PROCEEDING OF THE THIRD INTERNATIONAL CONFERENCE ON LIE-ADMISSIBLE TREATMENT OF IRREVERSIBLE PROCESSES

(ICLATIP - 3, NEPAL)

VOLUME II

Dedicated to the Memory of Prof. Hyo Chul Myung **KATHMANDU UNIVERSITY, Dhulikhel, Nepal**January 3 to 7, 2011



Organized byKathmandu University, Dhulikhel, Nepal

In Partnership with
Nepal Mathematical Society,
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Professor Christian Corda, Editor In Chief

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Fibonacci Generation of Natural Numbers and Prime Numbers

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Abstract. At the international conference in hadronic mechanics 2005, organised at University of Karlstad, Sweden, in honour of Prof. Ruggero Maria Santilli's 70 years, we presented two novel methods to disclose hidden patterns generating prime numbers vs. composite numbers (Johansen 2006). The *first* of these methods, the *negative* approach, applied a geometrical interpretation of the natural numbers composed as joint products of 5- and 3-multiples and located at specified positions in a certain revolving structure. The complete formulas to deduce all multiples as 8x8 sets of related series from a basic 8x8-matrix originating from the first eight primes in this structure, were achieved in 2009 (Johansen 2010a). Thus, indirectly, a systematic pattern generating the totality of prime numbers also became exposed, as the complement set of the exhibited total set of composite numbers.

The second of the two methods presented in 2005, the positive approach, revealed a strict 1:1 correspondence between the location of prime numbers and a certain Fibonacci structure. However, no proof for this correspondence was provided. The present article represents a basic contribution towards an explanation of this correspondence. Further, the article represents a novel approach to reestablish number theory in general. This approach is argued to have implications also for conception of the general relation between mathematics and science, for philosophy of science, and for general understanding of irreversible systems.

The positive method was inspired by a result from our theory of differential philosophy and philosophical informatics (Johansen 1991b, 2008a), deducing the Fibonacci algorithm as the elementary "reality atom", hence also the generator of the pattern of primes vs. composites as a systematic epi-structure (Johansen 2006). The present article departs from detrivialisation of the natural numbers, in agreement with hadronic mathematics, initiated by Santilli (and also with the supra-mathematics developed by P. Rowlands), and reconstructs the field of natural numbers as strictly generated from the Fibonacci algorithm. This structuring is shown to be homologous to the conventional structuring of primes vs. non-primes. In part, connections between Fibonacci numbers and primes are approached by means of some key notions from perplex mathematics developed by J. Chandler.

Geno- and hypermechanics, initiated by Santilli, with related hadronic mathematics, have lifted and surmounted classical and quantum mechanics. By this the conventional scientific apprehension of reversibility as prior, has become inverted, relocating reversible systems to a subordinate class from superior *irreversibility*. From these advances physics, and related mathematics, have been able to reach a sufficiently sophisticated theoretical level to account for more complex, irreversible systems, not at least biological systems, as indicated by the results from hadronic biology achieved by C. Illert.

These advances of the hadronic sciences imply a more intimate relation between the structure of mathematics and the structure of natural systems. The same tendency holds for some other sophisticated developments covering complex irreversible systems, such as Rowlands' theory, the "global scaling theory" of H. Müller, and the perplex chemistry of Chandier.

The present article will provide further support and amplification in this respect. The article will argue that the very *foundations* of mathematics reveal a precise, generative and *irreversible* structuring, and that this irreversibility unfolds in a non-trivial structuring of the field of natural numbers, including generation of the precise pattern of primes vs. non-primes.

Keywords: Fibonacci numbers, number theory, prime numbers, genonumbers, perplex numbers, Zeckendorf's theorem, Pascal's triangle, differential philosophy, irreversibility

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FOREWORD

This is a pioneering attempt to reestablish number theory in its very foundations, as a systematic regeneration from the primordial, dynamising "reality atom" of the Fibonacci algorithm. As other scientific endeavors detrivialising some knowledge

conventionally considered basic, departing from an unexpected harbour with an unexpected ship, navigating across an unmapped ocean to arrive at unknown territory, and from there back-reflect the convention as reconstructed; our expedition may appear somewhat strange and non-familiar in first approximation, perhaps invoking prejudice of much being said without probably leading to much novelty. However, the proof of apples of knowledge lies in their digestion, and sometimes this might be a bigger bite of somewhat exotic flavours.

At a certain point complex dynamics of constitutional logic approaches the dotted or murky line to dialectics, as more specifically comprehended as constitutional dialectics presented in Hegel's Science of Logic and the four Vorchapters of late Marx' Das Kapital. Considered as a sublime art of science, dialectics is a highly demanding discipline, due to the complexities involved, among other things making it difficult to draw the exact line between thought operators that "hit the mark" (Bohm) and those that carry the analyst away from the mark by gifted, self-seductive fantasy. The reflection structures of dialectical thought forms are highly complex, and the ontological status of the subject inside a dialectical thought form itself vs. the external subject of the analyst performing or unfolding such a thought form, is not an easy issue. Here the question arises: If the analyst performing the dialectics describes a subject inside a dialectical thought form as if it was operating autonomously outside himself, i.e. as emphatically real, is the truth claimed by such description really for real, or is it just a projective claim and illusion from the subject of the analyst? And from which scientific or philosophic criteria do we competently judge the distinction(s) between these two? In profound and intricate scientific issues this line can be hard to draw. In this regard, there may seem to be some Scylla vs. Charybdis theme around, with the danger of the judgment becoming seduced in both directions, either explaining away the argued subject as only a projection, hence stripping it for any possibility of genuine life; or worshipping the argued subject as the really real, hence obeying to it as a wondersubject without critical examination. In our treatment we found it adequate to not stay too avoidant or concerned about touching or crossing the line into dialectics, while at the same time not being too sure about what exactly is really real in all such respects. Thus, one may well interpret our formulations of Fibonacci subjectifications in the most stripped, sober and minimalistic sense, as *merely* metaphors and anthropomorphisms; but one may also at the same time interpret them with some opening for being more than just such, i.e. as para-metaphors or quasi-anthropomorphisms. Perhaps some insights may arrive from such double-reading, more or less intuitively, handed out from fluttering of the interpretative paradox.

As a pioneering endeavor, regarding some of its clear mathematical results – as well as some of it scientific suggestions – to become known by those it may concern as a somewhat urgent matter, our presentation will not *in toto* have the form of a completed *Darstellung* (systematic exhibition from a revealed *Wesen*) in the sense of German dialectical philosophy, and will also have to include elements of *exploration*. Hence, there will occur shortcomings and lacunas in our presentation, and there may also occur possible inconsistencies or mistakes, minor or not that minor. In such an endeavor there is a dynamical balance between being brave and not too brave, with

pitfalls at both sides, and it is not easy to walk this tiny line across Niagara in all issues and all respects.

In constitutional logic the more profound questions and answers tend not to be technically complex, but philosophically intricate, involving aspects of adequate ontology, epistemology, causality, logics and informatics. Technical sophistication and complexification arise from such constituents. Acknowledging the more profound challenges not to be of technical nature, we have sought to minimize technical complexity, and reduce formal expressions to a minimum. As previously experienced in a conclusive, ambitious work in economics (Johansen 1991a), concise back-reflection into what is enfolded in celebrated quantities and equations may show crucial for scientific break-throughs, including achievements of novel quantitative expressions. Another aspect of this is to present the treatment as accessible to readers without much technical skills or without much familiarity with Fibonacci mathematics, due to the possible significance of insights surmounting Fibonacci mathematics as a specialised field. In general, formula fetishism sometimes functions as a seductive device to obstruct more profound understanding and scientific progression from there, as in much economics (while perhaps more as a window in a case as the Dirac equation). On the other hand potent formula expressions and expansions become catalysed and highly significant when their sound underpinnings have been recognised and established, whether by good intuition or by more conscious meta-scientific effort. Also, our treatment has been concerned about yielding novel mathematical results of significance, and thus not much hermetically oriented towards mathematical philosophy per se as main concern. Some such results are presented during our treatment, and others are likely to arrive in upcoming extrapolations.

Our treatment targets the refoundation and regeneration of number theory, "the queen of mathematics". At the same time, constitutional implications for other fields of mathematics, especially geometry, unfold along the treatment. Also, it follows from the course of the treatment that the results are not restricted only to mathematics as a discipline of science, and perhaps nor only to science as a discipline of life.

PERPLEX NUMBERS AND SIZE NUMBERS

Natural numbers can be interpreted in two different ways; either as i) the natural number indicating the *position* in an ordered sequence, as in a queue; or as ii) the natural number indicating the *size*, as the *amount* of elements residing in a set of some kind. The basic distinction between these two different meanings of natural numbers, as well as the fundamental differentiations and structures to investigate the dynamic interplay between the two meanings, has been established in the field of *perplex* mathematics, initiated by Chandler (2009), already having led to surprising and important results with respect to the basic relations of chemistry, and, in Chandler's view, holding great promise to yield surprising and important results in other disciplines as well, including other fields of mathematics *itself*. Connecting to the terminology introduced by Chandler, we will denote a natural number in the *first* meaning as the

perplex number of the natural number (by us denoted by the symbol E, with some connotation to this aspect being the most "elementary" in the constitutional logics of mathematics), and a natural number in the second meaning as the size number of the natural number. As an illustration, if we consider, say, the set (2,3,7,4,9), we can relate the natural number of 5 in two different ways to the set: i) 5 interpreted as perplex number to signify the fifth element (i.e. 9) inside the ordered set; ii) 5 interpreted as size number to signify that the set encompasses 5 elements.

In most mathematical studies the difference between these two different aspects of a natural number, corresponding to different – but related – meanings of what is to be understood by the very notion 'number', is not made explicit, due to the tacit meaning being sufficiently clear from the context of the mathematical treatment. However, in some basic and intricate issues of number theory, the treatment may profit from making such meanings explicit, to avoid confusing the two aspects when moving between them. In fact, there may be a hidden systematics around that requires such a non-conflating approach to yield interesting results.

Perplex numbers and size numbers do not exist on an equal footing. Perplex numbers unfold from successive differentiations in time between somethings regarded discontinuously. If a something A is considered before a something B, A by definition is to be considered as the perplex first something, and B as the perplex second something. If something C is considered after the something B, C is considered as the first perplex something after B, and thus by transitive logic as the third something, and so on for proceeding somethings. We can write this as follows:

TABLE 1. Basic perplex numbering

Perplex no.	Something
1	Α
2	В
3	C
4	D
4 5	E
• • •	• • •

If we halt after perplex number 2, look back to perplex number 1, and count the amount of somethings aggregated so far in our progression, we find two somethings, namely A and B. Performing the same operation halting after perplex number 3, we find three somethings, namely A, B and C; and so on. In this consideration two and three then are understood as size numbers, not as perplex numbers. We can write this as follows:

TABLE 2. Basic size numbering

Perplex no.	Something	Aggregated somethings	Size number of aggregated somethings
1	A	A	1
2	В	A, B	2
3	C	A, B, C	3
4	D	A, B, C, D	4
5	E	A, B, C, D, E	5

We notice that in the next turn there also manifests a perplex ordering of the size numbers, due to size number 1 occurring before size number 2 occurring before size number 3, etc. Further, this second-order perplexity is homologous to the first-order perplexity (and both are also homologous to the size numbers). This indicates the successive interplay between perplex numbers and size numbers in the constitution of natural numbers. Despite this homology appearing trivial for the most basic relations, we must keep in mind that the homology still relates to different logical operations.

Conventionally, we can not perform mathematical operations between entities considered different in qualia, such as adding apples and pears. However, if we abstract from all differences in qualia and only consider the entities as "somethings", i.e. as "somethings" as such as still the same, most abstracted qualia, namely beings of "something", there is no problem with performing such operations of unification and comparison. On the contrary, this is the contemplation that should be applied, in order to achieve the most fundamental constitution of number theory, due to representing the most abstract, universal and elementary treatment possible.

Technically, such a most abstract treatment will appear identical to a less abstract treatment which presupposes identical more concrete qualia, as for example when presupposing uniform units of apples being listed and counted. However, to achieve universality, we abstract from everything connected to the unit, apart from the *sole perplexity qualia* of the somethings. Thus, the unit reduces to the sole perplexity in the context of consideration. We can illustrate this by indexing the somethings by their perplex number:

TABLE 3. Basic size numbering of perplexities

Perplex no.	Perplexities	Aggregated perplexities	Size number of aggregated perplexities
1	E1	E1 .	1
2	E2	E1, E2	2
3	E3	E1, E2, E3	3
4	E4	E1, E2, E3, E4	4
5	E5	E1, E2, E3, E4, E5	5
***	•••	***	***

By this, number theory is *purified* in its foundation, abstracting from anything by the unit apart from its pure perplexity. Quite another issue is to bring in fruitful qualifications of the unit at less fundamental levels of number theory.

An analogy may be the sign of a queue number, where the treatment abstracts from any materiality of the sign and only considers the (perplex) number indicated by the sign. Any sign must have one or another materiality, but what materiality this might be is considered irrelevant for the treatment.

From this basic reflection it becomes clear that perplex numbers are *prior* to size numbers in the logical constitution of numbers. As a simple illustration and aspect of this difference, after perplex number 5 we have only 5 number entities, while at size number 5 we have aggregated a constellation of 15 number entities (1+2+3+4+5). Size numbers are constituted *from* perplex numbers, while the opposite is not the case with respect to *first*-order perplex numbers, only for classes of *higher* orders of perplex numbers where size numbers act as intermediaries.

A further contemplation upon the category 'border' as analysed in philosophical informatics (established in the so-called 'differential philosophy' of Johansen 1991b and 2008a) resulted in a deduction, from pure and strict philosophy, of the Fibonacci algorithm as the universal-elementary "reality atom", providing the basic bridge between the qualitative and quantitative aspects of Nature (Johansen 2006). This has been referred to as "the Fibonacci-Johansen paradigm" by number theorist Schadeck (2008). From this result, the role of numbers in algorithms of natural systems was to be understood as more or less complex epi-structures generated by the Fibonacci algorithm, and the same was argued to be the case with respect to the role of prime numbers in mathematics and cognition. This implied a radical inversion of conventional mathematical understanding which considered natural numbers as constituting the most "natural" numbers, and prime numbers as constituting the most "prime" numbers. From this the challenge emerged to explain the structuring of natural numbers and prime numbers as generated from underlying Fibonacci structuring, acknowledging the last one as 'Ground Zero' for understanding of mathematics and The World.

FIBONACCI CONSTITUTION OF PERPLEX NUMBERS

Consistent with this, acknowledging that number emphatically or essentially is Fibonacci, fig. 1 starts out with a *perplex* numbering of the Fibonacci numbers and generates systematically the whole field of natural numbers from this, *both* in the meaning of perplex natural numbers and size natural numbers.

FIGURE 1. Fibonacci generation of the natural numbers

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```
F1 (1)
F2 (1)
F3 (2)
F4 (3)
                     (2,4)
                                       F2+F4=1+3=4
       (4)
F5 (5)
                     (2,5)
                                       F2+F5=1+5=6
       (6)
       (7)
                     (3,5)
                                       F3+F5=2+5=7
F6 (8)
                                       F2+F6=1+8=9
                     (2,6)
       (9)
      (10)
                     (3,6)
                                       F3+F6=2+8=10
                     (4,6)
                                       F4+F6=3+8=11
      (11)
                           (2,4,6)
         (12)
                                         F2+F4+F6=1+3+8=12
F7 (13)
                     (2,7)
                                        F2+F7=1+13=14
      (14)
                     (3,7)
                                        F3+F7=2+13=15
      (15)
                     (4,7)
                                        F4+F7=3+13=16
      (16)
                          (2,4,7)
                                          F2+F4+F7=1+3+13=17
          (17)
      (18)
                     (5,7)
                                        F5+F7=5+13=18
          (19)
                           (2,5,7)
                                          F2+F5+F7=1+5+13=19
          (20)
                                          F3+F5+F7=2+5+13=20
                           (3,5,7)
F8 (21)
                     (2,8)
                                        F2+F8=1+21=22
       (22)
       (23)
                     (3,8)
                                        F3+F8=2+21=23
       (24)
                     (4,8)
                                        F4+F8=3+21=24
          (25)
                          (2,4,8)
                                          F2+F4+F8=1+3+21=25
                     (5,8)
       (26)
                                        F5+F8=5+21=26
                                          F2+F5+F8=1+5+21=27
                          (2,5,8)
          (27)
          (28)
                          (3,5,8)
                                          F3+F5+F8=2+5+21=28
       (29)
                     (6,8)
                                        F6+F8=8+21=29
          (30)
                          (2,6,8)
                                          F2+F6+F8=1+8+21=30
          (31)
                          (3,6,8)
                                          F3+F6+F8=2+8+21=31
          (32)
                          (4,6,8)
                                          F4+F6+F8=3+8+21=32
              (33)
                              (2,4,6,8)
                                             F2+F4+F6+F8=1+3+8+21=33
F9 (34)
       (35)
                     (2,9)
                                        F2+F9=1+34=35
                     (3,9)
       (36)
                                        F3+F9=2+34=36
                     (4,9)
                                        F4+F9=3+34=37
       (37)
                           (2,4,9)
                                          F2+F4+F9=1+3+34=38
          (38)
       (39)
                     (5,9)
                                        F5+F9=5+34=39
                           (2,5,9)
                                          F2+F5+F9=1+5+34=40
          (40)
          (41)
                           (3,5,9)
                                          F3+F5+F9=2+5+34=41
```

```
(42)
                     (6,9)
                                        F6+F9=8+34=42
                          (2,6,9)
          (43)
                                          F2+F6+F9=1+8+34=43
          (44)
                          (3,6,9)
                                          F3+F6+F9=2+8+34=44
          (45)
                          (4,6,9)
                                          F4+F6+F9=3+8+34=45
                              (2,4,6,9)
             (46)
                                             F2+F4+F6+F9=1+3+8+34=46
      (47)
                     (7,9)
                                        F7+F9=13+34=47
                          (2,7,9)
                                          F2+F7+F9=1+13+34=48
          (48)
                          (3,7,9)
                                          F3+F7+F9=2+13+34=49
          (49)
          (50)
                          (4,7,9)
                                          F4+F7+F9=3+13+34=50
              (51)
                             (2,4,7,9)
                                             F2+F4+F7+F9=1+3+13+34=51
          (52)
                                          F5+F7+F9=5+13+34=52
                          (5,7,9)
             (53)
                             (2,5,7,9)
                                             F2+F5+F7+F9=1+5+13+34=53
                                             F3+F5+F7+F9=2+5+13+34=54
             (54)
                             (3,5,7,9)
F10 (55)
                     (2,10)
       (56)
                                        F2+F10=1+55=56
       (57)
                     (3,10)
                                        F3+F10=2+55=57
       (58)
                     (4,10)
                                        F4+F10=3+55=58
                          (2,4,10)
                                          F2+F4+F10=1+3+55=59
          (59)
       (60)
                     (5,10)
                                        F5+F10=5+55=60
                          (2,5,10)
                                          F2+F5+F10=1+5+55=61
          (61)
                                          F3+F5+F10=2+5+55=62
          (62)
                          (3,5,10)
                                       F6+F10=8+55=63
       (63)
                     (6,10)
          (64)
                          (2,6,10)
                                         F2+F6+F10=1+8+55=64
          (65)
                                          F3+F6+F10=2+8+55=65
                          (3,6,10)
          (66)
                          (4,6,10)
                                          F4+F6+F10=3+8+55=66
              (67)
                              (2,4,6,10)
                                             F2+F4+F6+F10=1+3+8+55=67
      (68)
                     (7,10)
                                        F7+F10=13+55=68
                          (2,7,10)
          (69)
                                           F2+F7+F10=1+13+55=69
          (70)
                          (3,7,10)
                                          F3+F7+F10=2+13+55=70
          (71)
                          (4,7,10)
                                           F4+F7+F10=3+13+55=71
                              (2,4,7,10)
             (72)
                                              F2+F4+F7+F10=1+3+13+55=72
          (73)
                          (5,7,10)
                                          F5+F7+F10=5+13+55=73
             (74)
                              (2,5,7,10)
                                              F2+F5+F7+F10=1+5+13+55=74
                                              F3+F5+F7+F10=2+5+13+55=75
             (75)
                              (3,5,7,10)
       (76)
                     (8,10)
                                         F8+F10=21+55=76
          (77)
                          (2,8,10)
                                           F2+F8+F10=1+21+55=77
          (78)
                          (3,8,10)
                                           F3+F8+F10=2+21+55=78
          (79)
                          (4,8,10)
                                           F4+F8+F10=3+21+55=79
             (80)
                              (2,4,8,10)
                                              F2+F4+F8+F10=1+3+21+55=80
          (81)
                          (5,8,10)
                                            F5+F8+F10=5+21+55=81
             (82)
                                              F2+F5+F8+F10=1+5+21+55=82
                              (2,5,8,10)
             (83)
                              (3,5,8,10)
                                              F3+F5+F8+F10=2+5+21+55=83
          (84)
                          (6,8,10)
                                            F6+F8+F10=8+21+55=84
                                              F2+F6+F8+F10=1+8+21+55=85
             (85)
                              (2.6.8.10)
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F3+F6+F8+F10=2+8+21+55=86
             (86)
                              (3.6.8.10)
             (87)
                              (4,6,8,10)
                                              F4+F6+F8+F10=3+8+21+55=87
                 (88)
                                                 F2+F4+F6+F8+F10=1+3+8+21+55=88
                                    (2,4,6,8,10)
F11 (89)
      (90)
                     (2,11)
                                        F2+F11=1+89=90
                     (3,11)
                                        F3+F11=2+89=91
      (91)
      (92)
                     (4,11)
                                        F4+F11=3+89=92
                                           F2+F4+F11=1+3+89=93
          (93)
                          (2,4,11)
      (94)
                     (5,11)
                                        F5+F11=5+89=94
                                           F2+F5+F11=1+5+89=95
          (95)
                          (2,5,11)
          (96)
                          (3,5,11)
                                           F3+F5+F11=2+5+89=96
      (97)
                     (6,11)
                                        F6+F11=8+89=97
          (98)
                          (2,6,11)
                                           F2+F6+F11=1+8+89=98
                                           F3+F6+F11=2+8+89=99
          (99)
                          (3,6,11)
         (100)
                          (4,6,11)
                                           F4+F6+F11=3+8+89=100
             (101)
                              (2,4,6,11)
                                              F2+F4+F6+F11=1+3+8+89=101
     (102)
                     (7,11)
                                         F7+F11=13+89=102
         (103)
                         (2,7,11)
                                           F2+F7+F11=1+13+89=103
                         (3,7,11)
                                           F3+F7+F11=2+13+89=104
         (104)
         (105)
                         (4,7,11)
                                           F4+F7+F11=3+13+89=105
                                              F2+F4+F7+F11=1+3+13+89=106
             (106)
                              (2,4,7,11)
         (107)
                         (5,7,11)
                                           F5+F7+F11=5+13+89=107
              (108)
                              (2,5,7,11)
                                               F2+F5+F7+F11=1+5+13+89=108
              (109)
                                               F3+F5+F7+F11=2+5+13+89=109
                              (3,5,7,11)
     (110)
                     (8,11)
                                         F8+F11=21+89=110
         (111)
                         (2,8,11)
                                            F2+F8+F11=1+21+89=111
                                            F3+F8+F11=2+21+89=112
         (112)
                         (3,8,11)
                                            F4+F8+F11= 3+21+89=113
         (113)
                         (4,8,11)
                             (2,4,8,11)
                                               F2+F4+F8+F11=1+3+21+89=114
             (114)
                         (5,8,11)
                                            F5+F8+F11=5+21+89=115
         (115)
                             (2,5,8,11)
                                               F2+F5+F8+F11=1+5+21+89=116
             (116)
                                               F3+F5+F8+F11=2+5+21+89=117
             (117)
                             (3,5,8,11)
         (118)
                         (6,8,11)
                                             F6+F8+F11=8+21+89=118
                                               F2+F6+F8+F11=1+8+21+89=119
              (119)
                             (2,6,8,11)
              (120)
                             (3,6,8,11)
                                               F3+F6+F8+F11=2+8+21+89=120
              (121)
                             (4,6,8,11)
                                               F4+F6+F8+F11=3+8+21+89=121
                  (122)
                                   (2,4,6,8,11)
                                                  F2+F4+F6+F8+F11=1+3+8+21+89=122
                      (9,11)
                                          F9+F11=34+89=123
     (123)
                          (2,9,11)
                                             F2+F9+F11=1+34+89=124
         (124)
         (125)
                          (3,9,11)
                                             F3+F9+F11=2+34+89=125
         (126)
                                             F4+F9+F11=3+34+89=126
                          (4,9,11)
             (127)
                              (2,4,9,11)
                                                F2+F4+F9+F11=1+3+34+89=127
                          (5,9,11)
         (128)
                                             F5+F9+F11=5+34+89=128
                                                F2+F5+F9+F11=1+5+34+89=129
              (129)
                              (2,5,9,11)
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(130) (3,5,9,11) F3+F5+F9+F11=2+5+34+89=130	
(131) (6,9,11) F6+F9+F11=8+34+89=131	
(132) (2,6,9,11) F2+F6+F9+F11=1+8+34+89=132	
(133) (3,6,9,11) F3+F6+F9+F11=2+8+34+89=133	
(134) (4,6,9,11) F4+F6+F9+F11=3+8+34+89=134	
(2,4,6,9,11) F2+F4+F6+F9+F11=1+3+8+34-	- 89= 135
(136) (7,9,11) F7+F9+F11=13+34+89=136	
(137) (2,7,9,11) F2+F7+F9+F11=1+13+34+89=13	7
(138) (3,7,9,11) F3+F7+F9+F11=2+13+34+89=13	8
(139) (4,7,9,11) F4+F7+F9+F11=3+13+34+89=13	9
(140) (2,4,7,9,11) F2+F4+F7+F9+F11=1+3+13+34	I+89= 140
(141) (5,7,9,11) F5+F7+F9+F11=5+13+34+89=14	1
(142) (2,5,7,9,11) F2+F5+F7+F9+F11=1+5+13+34	I+89= 142
(143) (3,5,7,9,11) F3+F5+F7+F9+F11= 2 + 5 + 13 + 3 4	1+89= 143

F12 (144)

Colour codes:

Far left column: Perplex Fibonacci numbers in bold violet.

Second left column(s): Perplex Fibonacci atoms in bold green; perplex Fibonacci molecules in green.

Third left column(s): Fibonacci molecules in violet.

Fourth left(column(s): Addition of Fibonacci atoms in violet; addition of their values in green; sum of their values in blue.

Leaving aside conventional issues of what may be termed "creation logic", to not rush pre-maturely into intricacies of meta-physics, meta-mathematics and metaphilosophy, something must in any case be considered the first in any context. In our context, which is (at least first-hand) Fibonacci constitution of numbers, we conceive this first something, maximally abstracted, as pure 'number', i.e. indexed as perplex number one. In virtue of being the first perplex number (or rather: maximally abstracted entity) the first number can not be distinguished from anything else that precedes itself. On the other hand, it can not exist without a distinction to what it is not, which must be something already co-existing with it. This paradox is solved by the first perplex number being distinguished to the absence of itself, i.e. by this relative nothing. Interpreted as a sequence in time, this means that the first perplex number is distinguished to a preceding absence of itself. Thus, its precursor must be understood as paradoxical with respect to its very existence; namely i) as nothing in itself; and ii) as still a certain something, as far as it is the absence of perplex number one which is something, and hence it is a relational something. This means that the paradoxical quasi-perplex number zero only can be considered something as a back-projection from perplex number one.

As soon as zero is realised as something in this particular sense, perplex number one re-manifests as a forward result of this zero, combined with number one itself as considered before back-projecting onto zero. Therefore, this re-manifestation is, strictly speaking, to be interpreted as different from and as proceeding from perplex number

one (via quasi-perplex number zero as intermediary), i.e. as the second perplex number. Logically, the second perplex number differs from the first perplex number by being constituted by the first number and the absence of the first number (i.e. zero), while zero was absent in the case of perplex number one in its immediate presence. We may write this as: E2 = E1 & (not-E1), where '&' denotes a logical succession in time, backreflecting on E1 before making up E2. In this reflexive logic we recognise the structure of the Fibonacci algorithm; something stepping back to bring a preceding something with itself into the next something. On the other hand, with respect to ontological extension it is not possible to distinguish perplex number two from perplex number one, since the logical segment (not-E1) has no (first-order) ontological extension and is therefore invisible in the ontological extension of perplex number two. Thus, with respect to ontological extension perplex number two is identical to perplex number one, despite the logical distinction between the two numbers. Also in this respect we recognise the structure of the Fibonacci algorithm, due to the value of Fibonacci number two being identical to the value of Fibonacci number one, which is 1. Expressed more concisely, without needing the concept 'value': Fibonacci number two and one are identical, i.e. one and the same, in all other regards than their perplex numbering. Due to the constitutional logic of perplexity as such, the second perplex number must have ontological identity to the first perplex number. In this sense, perplex number two is a copy of perplex number one; however a copy that is an off-spring where the progressing capacity is kept in tact.

Thus, we realise that the unique and paradoxical relations between perplex numbers one and two (via zero) are *identical* to the unique and paradoxical relations between *Fibonacci* numbers one and two (via zero). This is consistent with our previous *general* deduction of the Fibonacci algorithm as the reality atom from strict differential philosophy, and represents the specific *manifestation* of this with regard to the important and fundamental case of the constitutional logic for numbers as such. This suggests that the study and explanation of numbers from perplexity is *one and the same* as the study and explanation of numbers from the Fibonacci algorithm, and gives significance to fig. 1 as *the* point of departure for re-establishing number theory as profoundly and purely as possible. In their foundational make-up the perplex numbers *are* the Fibonacci numbers and nothing else, which will be further clarified in the forthcoming.

The same identity between perplexity and Fibonacci repeats when inspecting the relation between perplex numbers two and three. Let us first look back a bit more on the relation between perplex numbers one and two. With respect to uniqueness in unfolding logical positioning, we had E2 = E1 & (not-E1), with the joint (not-E1) distinguishing E2 from E1. (not-E1) was to be interpreted as the paradoxical perplex quasi-number E0, i.e. the perplex number imagined as *immediately preceding* E1. Thus, the *distinction* between E2 and E1, expressed by the joint (not-E1), was equivalent to the perplex *number* before E1. Paradoxically, then, a distinction between two perplex numbers next to each other, i.e. E1 and E2, was identical to a particular *number*, namely the perplex quasi-number imagined as immediately preceding the first of these two numbers. Hence, we recognise this *general* peculiarity of Fibonacci numbers already in

the relation between the *first* perplex numbers. This indicates that this peculiarity is enfolded in the originating constitution of perplex numbering as such. Such an insight required reflection on the perplex quasi-number E0, which therefore appears to have merit as more than merely a philosophical exercise per se. E0 could not be imagined before after E1, and in this respect E0 is not the pre-perplex number, but the intermediary quasi-perplex number in the constitution of E2 from E1; i.e. rather to be denoted as E1½ than as E0. Thus, there is the paradox here that zero, the absence of E1, in the constitutional logic with necessity appears after E1, while at the same time this absence of anything, viewed from the reference point of E1, is positioned before E1 by looking back from E1 and then not finding anything there. The same form of paradox is universally characteristic for the Fibonacci algorithm, always constituting the next forward Fibonacci number F_{n+1} by looking back from the reference point of F_n to the Fibonacci number positioned most closely before F_n, then finding F_{n-1} there, and then take the next step and make up F_{n+1} by combining F_{n-1} with the reference number F_n itself. Thus, F_{n-1} preceding F_n, re-enters the Fibonacci sequence as an intermediary between F_n and F_{n+1} . This twice role of F_{n-1} follows from a formal contemplation on the Fibonacci succession, and may seem trivial at first glance, but hardly much so when realising that the same twice role is organically embedded in the generative succession of *perplex* numbering:

After E2 has manifested, the genuine novelty of E2 emerges from what E2 is novel in distinction to. This happens by back-reflection from E2 to its precursor which is E1. Without looking back there would not be any comparison to establish the novelty. Looking back from E2, something is found there (different from when looking back from E1), namely E1. Thus, E2 is comprehended as different from this something, and by this as a novel perplex number and as a novel something in this respect. Then it follows as next reflection that there are two somethings around, E1 and E2, and by this also the combination of these two somethings, which in its immediate apprehension is a third something. Thus, E3 becomes "born" and manifests as the combination of E2 and E1. In this constitution of E, we recognise a certain tandem succession in the roles of both E2 and E1: E2 was born and manifested from E1 (and its absence); then E1 was found by back-reflection from E2; then E2 was realised as novel qua distinguished from E1; and then E3 was born as the combination of the two different somethings, E1 and E2, which the distinction was between. Written in short-hand:

(1)
$$E1 \rightarrow 0 \rightarrow E1\&0 \rightarrow E2 \rightarrow E1 \rightarrow E2$$
(novel) $\rightarrow E1\&E2 \rightarrow E3$.

With respect to E1, this closer inspection reveals that it plays a (discontinuous) twice role also *inside* its second role re-entering the succession as an intermediary between E2 and E3. We notice that the *formal* relations of the Fibonacci algorithm cover the perplex succession also from E2 to E3.

Obviously an analogous pattern repeats with regard to constitution of the next perplex number E4:

(2) ...
$$E2 \rightarrow E1\&E2 \rightarrow E3 \rightarrow E2 \rightarrow E3$$
(novel) $\rightarrow E2\&E3 \rightarrow E4$

The only interesting new feature in this succession is related to the back-reflection from E3 to its precursor E2. In this case the precursor, different from the back-reflection from E2 to E1, is not identical to all preceding somethings, due to E1 being camouflaged in the back-reflection from E3 to E2. It is only the distinction to the (closest and immediate) precursor which is relevant for establishing E3 (as well as perplex numbers larger than E3) as a novel perplex number, since a distinction to perplex numbers lower than the precursor would not establish E3 as a larger perplex number than those already established. Obviously, the same pattern repeats, without emergence of any new such features, in constitution of all perplex numbers larger than E4.

Thus, we realise from examining the *entities of reflection* tacitly *enfolded* in the generative succession of perplex numbering, that the generative form of perplexity is *identical* to the Fibonacci form insofar as E_{n-1} always *reenters* as an intermediary in the constitution of a novel perplex number E_{n+1} from a manifested perplex number E_n . One might say that E_{n-1} reenters as a forecasting *shadow* in the constitution of E_{n+1} from E_n , or one might say that while E_n is the *mother* of E_{n+1} , is E_{n-1} the *father* of E_{n+1} .

At first glance perplex numbering appears as a trivial operation of indexing by just adding 1 more to the last index all the time. Our closer analysis reveals this indexing as a *supra-structure* surfacing from a strict underlying generative dynamics with non-trivial formal identity to the Fibonacci algorithm. In the simplistic '1 more'-indexing this generator is tacitly implied in the interstices between the indexes, but hidden and unconscious in ordinary mathematical thought. The simplistic indexes *label* the perplex distinctions in succession, but does not describe or explain the generative *production* of these distinctions. Thus, the simplistic indexing *covers* its deeper constitutive logic, and may be contemplated as *Schein* (semblance) in the sense of Hegel. And the generative constitution of perplexity has the *Fibonacci form*, indicating this form being the key to understand the *organic* constitution of numbers in their most elementary, abstract and universal form.

(Also when applying '1 more'-indexing to list Fibonacci numbers, we ought to keep in mind that such labeling indexes are logically secondary to the self-referential generative constitution of Fibonacci numbers. Labeling finds place after manifestation of that which is to become labeled. Despite the fruitfulness for different scientific purposes of detrivialise, break up and re-advance ordinary mathematical thought about natural numbers and counting, one should also respect the impossibility of substituting in toto the thought economics of ordinary thinking (cf. Johansen 2008a, ch. 2.1.2). Just as the Fibonacci walk itself always has to be the alternation between moving forward and backward, between progressing higher and projecting lower, the quest is more to seek the adequate alternation, depending on the task at hand, between convention and profound novelty, and in the present case between ordinary thinking about numbers and profound re-establishment of number theory.)

Now we will investigate whether the form of the Fibonacci algorithm explains generation of perplex numbers also in *other* regards than those already discovered.

FIBONACCI CONSTITUTION OF SIZE NUMBERS FROM CONSTITUTION OF ADDITION AS OPERATION

As stated, there occurs no difference between E1 and E2 with respect to ontological extension, only with respect to (number) ontological positioning indicated by the difference in perplex numbering. This picture changes when progressing to the relation between E2 and E3, due to E3 manifesting from the combination of E2 and E1, this combination trivially being more extended than E2 since E1 is not nothing. Further, since E1 and E2 was not different with respect to ontological extension, the extension of E3 as combination of E1 and E2 must be identical with the combination of the extensions of E1 and E1, as well as with the combination of the extensions of E2 and E2.

The concept 'ontological extension' is to be understood in the most abstract sense, as the qualia criterion distinguishing all somethings on one hand from nothing on the other hand. Somethings have a positive, first hand existence, while nothing only has ad negativo, second hand existence as absence of somethings. The first perplex number, E1, is stated positively without any preceding nothing (different from the case of E2) or any other preceding something (also different from the case of E2). To be first, there must be something that is given the attribute 'first'. Perplexity in the pure sense abstracts from whatever this first something might be. However, also as anything it is considered as something different from nothing. As pure perplexity, numbers are positioned relatively to each other, without regard to any qualification of absoluteness. However, they still have to be positioned somewhere, at least with an imaginary extension in logical spacetime to be distinguished from each other and to not overlap completely in spacetime coordinates. Somethings can only be relative to each other if they also are distinguished somethings in a minimum of absolute sense, to become related as relative. There is no such thing as relativity without absoluteness to relate. Thus, even a *logical* position remains a *position*, extended at a *place*, whatever small, different from the position of that which it relates to.

Therefore, perplex numbers must, qua somethings, be considered as having ontological extensions, whatever minimal or point-like, in some kind of space. From this basic reflection on perplexity as such, it follows that number theory is related to geometry in its very foundation; i.e. that geometry is enfolded already in the most abstract constitution of numbers. (Here it may be of interest to note that the Johansen Revolving Prime Number Code was discovered and deduced (Johansen 2010a). from a particular geometric structuring and positioning of the natural numbers.) Hence, also this result indicates a non-trivial and fundamental interconnection between geometry and natural numbers.)

We denote the ontological extension of the first perplex number, E1, with the Latin number symbol I to distinguish this from the perplex numbering. As a function of perplex number, we denote ontological extension as $e(E_n)$. Denoting 'combination' with the symbol &, we have:

```
(3) e(E_1) = I
(4) e(E_2) = e(E_1)
```

From the interpretation of (1) we have:

(5) $e(E_3) = e(E_1) \& e(E_2)$

From (4) and (5) we have:

(6) $e(E_3) = e(E_2) \& e(E_2)$ and:

(7) $e(E_3) = e(E_1) \& e(E_1)$

(3) and (7) give:
(8)
$$e(E_3) = I \& I$$

From the interpretation of (2) we have:

(9)
$$e(E_4) = e(E_2) \& e(E_3)$$

(3), (4), (8) and (9) give:
(10)
$$e(E_4) = I & (I \& I)$$

In analogy with (2) we obviously have:

(11)
$$e(E_5) = e(E_3) \& e(E_4)$$

(8), (10) and (11) give:
(12)
$$e(E_5) = (1\&I) \& [1\&(1\&I)]$$

Inspecting (10) and (12) it is obvious that for any perplex number E_n , $e(E_n)$ is identical to the value of the Fibonacci number F_n for the same n, if – and only if:

- 1. Combination operation & is interpreted as addition.
- 2. The brackets in the expressions for function e, such as in (10) and (12), are removed.

It is not trivial to automatically allow any of these two conditions.

The generative logic of perplexity was analysed as tacitly identical to an essential characteristic of the Fibonacci algorithm, more specifically to the form generative dynamics of the algorithm. However, we did not by this claim that the generation of perplexity was identical to the Fibonacci generation in all respects, i.e. also to the content generative dynamics of the Fibonacci algorithm as displayed by the values of the progressing Fibonacci numbers. Now it shows that also such an identity with respect to content follows if the two conditions are satisfied. From such satisfaction, generative perplexity emerges totally as just a manifesting supra-structure, or more precisely: as Erscheinung (appearance) in the sense of Hegel, from the underlying workings of the generative Fibonacci algorithm. When/if so, the e-function from perplex progression gives size numbers as identical to the values of the Fibonacci

numbers. (We apply the notion 'value' as a preliminary *before* arriving competently to pinpoint it from an exact and adequately matured typology of numbers.)

However, the stated two conditions reveal the need for careful contemplation and some thoughtful hesitation before arriving at strong conclusions with respect to the totality of the Fibonacci-perplexity relation.

If we first investigate the second condition, removing the brackets corresponds to ontological conflation, deleting distinctions between different ontological levels, orders and dimensions. (For the fruitfulness - not to say necessity - of acknowledging strict and systematic ontological differentiations in the overall frameworking of ambitious scientific endeavors, see especially Johansen 2008a, and also Bohm 1987.) In some cases such conflation may be justified from scientific treatments able to tacitly perform underlying adequate and context indicated differentiations, as not seldom the case with respect to advanced physicists. In other cases such conflation may be adequate to simplify and catalyse broad and general treatments, such as in conventional formal logics and set theory. However, in more intricate issues, careful ontological differentiations may be crucial and yield far-reaching implications, as for example indicated by the critique of Gödel's theorem(s) achieved in Johansen (2006) from differential philosophy and related surpassing of the ontological restrictions implied in conventional formal logic (cf. Johansen 2008a: ch. 3.1.2). Also, recent important advances in science, especially in physics, imply radical ontological expansions including non-trivial ontological differentiations (cf. Bohm 1987, Santilli 2008, Rowlands 2007, Shikhobalov 2008, Rapoport 2010). One important aspect of this is information traffic between spacetimes distinguished horizontally (as matter vs. antimatter universe), vertically (as in hadronic mathematics and mechanics) interdimensionally (as in Klein-bottle physics).

On the other hand, it is obvious that the bracket structuring related to the second condition is structurally *identical* to the generative structuring of the successive Fibonacci numbers. Hence, the bracket structuring is directly transparent from the generative *form* of the Fibonacci succession, and can be regarded as *manifestation* of this generative Fibonacci form. If we satisfy condition two and remove the brackets, the structuring is still easy to *re*-construct from the anchoring Fibonacci form. Hence, conflation from removing the brackets is not much seductive as long as this is performed in such a context which preserves a direct connection to the Fibonacci form. Further, one can regard the stepwise structuring of the Fibonacci form as a *basic* distinguishing *from* which to make ontological differentiations (including in different directions and dimensions), and in this sense the anchoring of brackets removal to the Fibonacci form functions as some guarantee *against* ontological conflation.

This implies that if also the first condition is satisfied, it is legitimate to satisfy also the second condition, presupposing this being performed in an anchoring Fibonacci context. Here the Fibonacci connecting context is not imposed from outside perplexity, but is to be understood as the required unfoldment and rewrite of perplexity to ensure that the ontological differentiations of form expressed by the perplex brackets remain the same also after the perplex brackets are removed.

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Then the values of the Fibonacci numbers can be interpreted as *size* numbers directly deduced from perplex progression as such, with *I* denoting the uniform *unit* of ontological extension. Or, expressed slightly otherwise, perplexity generates size numbers that *are* the values of the Fibonacci numbers; which implies that the Fibonacci values do not manifest from any other operation *outside* perplexity.

Let us then investigate the *first* condition. While the second condition concerns ontology and therefore is quite general, the first condition seems to concern specification of logical-mathematical operation. Why should combination (&) be understood as the operation addition, and not for example as the operation multiplication? Could it make sense that combination as such implies a particular mode of combination?

We have seen that ontological extension is implied in perplexity. For example (cf. (5)), the extension of E3 is the combination of the extension of E1 and the extension of E2. Since E3 is a novel perplex number, the extensions of E1 and E2 must become combined to the extension of E3 as a unitary whole. This implies that the distinction between the extensions of E1 and E2 has become deleted, i.e. that the line drawn between them as topological objects has been wiped out. E1 and E2 being neighbouring perplex numbers implies that they also must be neighbours as ontological extensions; it is not possible to imagine anything between them, except from the line distinguishing them. Then E1 and E2 combine to the novelty E3 by simply this line between them becoming deleted. Nothing else has to change, and nothing else is indicated as changing from the most abstract formulation of E1 and E2 coming together into E3. Thus, the simple fusion of the extensions of E1 and E2 by removal of their distinguishing line is the elementary form combining the two extensions to the extension of E3. Therefore, addition of the two extensions constitutes the elementary form of their combination. And, from the general form of this reasoning, the same must be the case also for all other combinations of neighbouring perplex numbers. For E_n larger than E3, though, born from combination of E_{n-2} and E_{n-1}, there will be a difference in ontological extension larger than zero between the extensions of E_{n-2} and E_{n-1}, namely e(E_{n-3}). However, this difference does not matter for the combining operation of E_{n-2} and E_{n-1}, since the difference is not displayed as the dividing line between E_{n-2} and E_{n-1} , because E_{n-2} and E_{n-1} are located as perplex *neighbours*.

We notice that this primacy of addition as the perplex combinatory operation manifests from an argument that has a *geometric* foundation. Again we discover, contrary to conventional mathematical thought, that geometric relations are inherently present in the constitutional logic of perplex numbers and hence tacitly enfolded in the very foundation of number theory as a whole.

From the primacy of addition as the elementary combination operation, also the second condition is satisfied. Thereby it is established as a quite important result that the constitutional logic of perplex numbers is identical to the generative logic of the Fibonacci algorithm, and now also with respect to the content of Fibonacci generation, not only with respect to its form. This result is consistent with our previous general deduction from differential informatics of the Fibonacci algorithm as the reality atom, and in this regard just a confirmation of the general result. However, this confirmation

may be important as well as further enlightening, since it is inferred inherently and organically from a quite ultimately abstract domain of science, namely number theory. Johansen (2008a) concludes that since

number coding has a universal area of application at the same time as it is a fundamental and consequently unavoidable form of coding of all information, number coding can no longer be apprehended as one form of coding among many, but must be comprehended as the primary and universal form of coding in general, i.e. as Coding as such (Johansen 2008a: ch. 2.1.2)

Further, the importance of said confirmation is reinforced by the fact that it arrives from a quite ultimately abstract sub-domain – or rather meta-domain – of number theory, namely perplex mathematics.

Thus, in short: The Fibonacci series and related mathematics is only apparently a sub-domain of number theory among many. When exploring the issue in more depth, it becomes clear that numbering as such is constituted from the Fibonacci algorithm and just represents the most abstract manifestation of this algorithm. The constitutional logic of perplex numbers shows to be exactly the form and content of the Fibonacci algorithm. This implies that a radical inversion is required, where number theory becomes re-established explicitly from the Fibonacci algorithm, rather than the latter to be considered a sub-structure voluntarily constructed inside and from a quasi-autonomously established theory of numbers.

At this point in our treatment, this may look just as a position inside hermetic mathematical philosophy. However, we will announce novel and important mathematical results to be achieved from this platform, hardly *possible* to develop without such.

Having established that the perplex numbers *are* the Fibonacci numbers, i.e. that $E_n=F_n$, from now on we can restrict our treatment of perplex numbers (and related dynamics of size numbers) to exploration of the generative logic of Fibonacci numbers as illustrated in fig. 1.

Due to the two conditions being satisfied, the *size* numbers deduced from perplex progression is given as the progressively additive values of the Fibonacci numbers, with the ontological extension of F1 being the *I* denoting the uniform unit for the size numbers.

FIBONACCI CONSTITUTION OF PERPLEX NUMBER GAPS

Obviously, the Fibonacci numbering generates perplexity *logically* as a never ending self-referential progression. At the same time, due to the *addition* operation being the elementary form of combination yielding progressing ontological extension of the perplex Fibonacci numbers, there occurs a *branching point* between F4 and F5 where after there will occur imagined values of ontological extensions (the first one being 4 units) that are *not* identical with the value of ontological extension for any Fibonacci number. This discrepancy is *inherently generated* from Fibonacci perplexity

and the unit of F1; i.e. not anything that manifests from contemplating the Fibonacci series from a quasi-external and quasi-autonomous framework of number theory. Further, and more precisely, this inherent generation finds place in an exact succession, where the units of units, i.e. the amount of second order units constituting the gap between two perplex Fibonacci numbers, is given by the formula:

(13)
$$\langle F_n, F_{n+1} \rangle = F_{n-1} - 1$$

This may be interpreted as regeneration from a recursive short-cut, where the perplex F_{n-1} not only acts into constituting perplex F_n and F_{n+1} logically, and from there also into their ontological extensions, but also into constituting the gap between F_n and F_{n+1} by F_{n-1} 's distance in ontological extension to the primordial unit I of F1, i.e. the gap of absent units between F1 and F_{n-1} . Thus, the gap between F_n and F_{n+1} is determined ex ante from F_{n-1} , not ex post from comparing F_n and F_{n+1} . This represents the branching quality (and from there: quantity) which constitutes the already stated branching discrepancy. This means that the ontological extension of a perplex Fibonacci number not only contributes, as one of the two additive parts, to the ontological extension of each of the two next perplex Fibonacci numbers, but that it solely determines (minus the primordial I) and makes up the gap between these two numbers. Here, we encounter the peculiarity that the gap between two Fibonacci numbers is made up and determined before the last of the two numbers appears.

Considering that F_n and F_{n+1} are perplex neighbours, it seems most adequate to regard said gap in ontological extension as the depth of the dividing line between them. This implies that the ontological extension of F_{n-1} (minus the primordial unit I of F1), forerunning the ontological extensions of F_n and F_{n+1} along the same dimensionality, remanifests along another dimensionality, orthogonal to the first one. Contemplating the impossibility of conceiving space dimensionality as less than 3D other than from applying what has been denoted 'bordering-concepts', namely those concepts which are formed in a paradoxical manner by being conceived as if they could exist without classifying something being (Johansen 2008a: ch. 3.1.2), such as 'infinity', this circumstance seems significant and may have far-reaching implications:

1. Interpreted as 3D, the orthogonal, second-order 3D occurs in addition to the first-order 3D. Conceiving the Fibonacci algorithm as the reality atom, this indicates that doubling of 3D is implied already from reflection upon a fundamental relation in the constitution of numbers. Such doubling is consistent with recent advanced mathematical physics/metaphysics (Santilli/Illert and Rowlands) and also with the cubical to cube approach to organic geometry of Trell (1992,1998,2005,2009) where space is built from units of three dimensions successively expanding along three outer dimensions/directions. Thus, at this point we notice not only a fundamental interconnection between mathematics and physics/metaphysics, but also between number theory and geometry, where geometrical results are inferred from, as well as embedded into, constitutional number theory. This seems to imply that it is possible to reach important and non-trivial results about the structuring of the universe already from said reflection of constitutional number theory. This surpasses the conventional world

view in physics and science believing that there is only one physical 3D universe around.

- 2. The orthogonal, second-order 3D occurs as generated from the first-order 3D. Hence, these two dimensionalities do not occur at an equal ontological footing, but in a dimensional succession. The first-order 3D unfolds by means of the second-order 3D it has generated, somewhat like parents needing their children for economic survival.
- 3. Residing in the depth of the dividing line between perplex Fibonacci numbers, the second-order 3D is not only *separated* from the first-order 3D, but *invisible* from the reference frame of first-order 3D. This is analogous to the situation described in the novel *Flatland* (Abbot [1884]), and indicates that one should hesitate to rush to conclusions about the overall structure of the physical world from what is accessible by ordinary perception. Rather, one should seek an extension of the reference frame from adequate abstraction and reflection.
- 4. As already noted, F_{n-1} (minus I) performs a double role; one role as providing ontological extension to both F_n and F_{n+1} (along with, respectively, F_{n-2} and F_n) along the first-order 3D; the other role as solely providing ontological extension to the secondorder 3D. This double role indicates ontological and dimensional bifurcation as implied in the reality atom of the Fibonacci algorithm, and hence as the ordinary state of affairs in the workings of the universe and natural systems. This is coherent with the understanding of ontological and dimensional bifurcation from geno- and hypermechanics, initiated by Santilli, confirmed by the important case study of Illert (1995) which revealed with mathematical rigour non-trivial information flows between different spacetimes for a class of bifurcating self-intersecting sea shells. To make sense of such bifurcation in a more intuitive way is quite a paradigmatic challenge, especially concerning non-trivial time flows. The double role of F_{n-1} (minus I) may serve as a basic template in this respect, although it seems reasonable that bifurcation occurs at different ontological levels, the case analysed by Illert displaying a quite radical incident of such. Also, the bifurcating role of F_{n-1} (minus I) may already indicate that there exist hidden constraints and quantitative laws for bifurcation, possible to discover, contrasted to more loose and somewhat speculative theories about "parallel universes" and "manyworlds" not much anchored in any elaborated or refined ontology.
- 5. The double role of F_{n-1} (minus *I*) is *paradoxica*l, due to one role being performed as extended *positively*, the other role as being performed *negatively* in the *gap* underneath the distinction (dividing line/surface) between positive extensions. Switching the reference frame from first-order 3D to second-order 3D, the gap becomes *positively* extended. Paradox operators are crucial in creations and developments of Nature as well as in recent extensions of logics (cf. Rosen 1994, Stern 1992, Johansen 2006, Rapoport 2009,2010), and the paradox of said double role represents a quite fundamental among such operators. Further, this paradox indicates that what is gap and what is filled, depends on the reference frame, and also may *appear* quite contrary to what is the case when viewed from an over-all *combination* of reference frames. (For ontologically combined descriptions of dynamic systems, see Johansen 2008a: ch.s 2.3, 3.1.6, 3.1.9.) Of special interest in this respect may be the issue of the universal substratum or ether. That the substratum is not immediately accessible to ordinary

perception can hardly represent any strong indication of that it does not exist. Congruent with this, the observations from extra-ordinary enhanced vision, described in the field named "occult chemistry", initiated by Besant and Leadbeater in the late 19th century, report exactly such an inversion where vacuum (koilon) is filled, and that anu atoms and objects are generated from vacuum via tiny, multi-layered gap-spirals emitted through small holes of vacuum. Also, these observations report vacuum to be extremely densely filled, which is congruent with some later energy calculations by physicists as well as with related downplayed high-energy technology. It is contradictory to consider vacuum as both empty and extremely densely filled from the same reference frame. When contemplated from an extended combination of reference frames, what appears as empty from our ordinary reference frame, must be very richly filled of somethings regarded from the other reference frame, hence not at all as empty but filled by those somethings that the tremendous energy is embedded in. The sub-vacuum kinesis of LaViolette (1994) is consistent with this, and the same with Santilli's prediction of subvacuum physics to become a rising field of physics, as well as with Rapoport's (2010) insisting signification of vacuum as 'the plenum'. It also seems reasonable to interpret the discovery of vacuum-DNA by wave genetics (Gariaev et al. 2011) as an empirical falsification of the conventional belief in vacuum as empty in an absolute sense. (Cf. also our later considerations concerning the concepts 'space' and 'empty space'.)

The ontological extensions of the first-order positive Fibonacci sequence does not relate directly to the primordial unit I, while the second-order sequence of gaps with their corresponding second-order ontological extensions, with its form F_{n-1} (minus I), always re-relates to the primordial unit I and in this sense perpetuates in its manifestation the anchoring of the whole Fibonacci sequence (the combination of the positive and the negative sequences) in the anchoring unit I. In this respect the negative sequence may be said to display more transparently the anchoring in F1 and the periodic regeneration of the whole number structure from its source, than what the positive sequence does. From further contemplation of fig. 1 it will become clarified that the reentering of I related to the succession of the gaps, is adequately interpreted as I being redressed as F_n, i.e. the Fibonacci number immediately preceding and rooting the gap. In this sense the minus I can be understood as the perpetuating reincarnation of the primordial unit I as F_n. An analogy may be that the first human, say Adam, qua human, regenerates in each new human being born, manifesting the paradox of the new-born both being human-Adam and having a specific (and increasing) distance to the primordial forefather. In this way the primordial unit I reincarnates as every successive number in the positive Fibonacci sequence, by connection to the gaps in the negative sequence, which it anchors and roots in every step. This relation only discloses from a combined comprehension of the positive and the negative sequence.

Comprehension of this gap constitution will show crucial to develop further fundamental number relations.

FIBONACCI CONSTITUTION OF PERPLEX FIBONACCI MOLECULES AND NUMBER SUBSTANCES

Now we will present a method to describe all natural numbers situated in said gaps, as perplex Fibonacci "molecules" of (non-neighbouring) perplex Fibonacci number "atoms". Later, this successive deduction of perplex number molecules will show also to completely coincide with the make-up of size number molecules. We have already established that perplex numbers, more closely and profoundly investigated, are generated from the Fibonacci algorithm; i.e. both with respect to form and to content from Fibonacci perplexity. Consistent with this our basic approach is to acknowledge the Fibonacci numbers, not the conventionally termed "prime" numbers, as constituting the ontologically primary numbers (firstly as perplex numbers, secondly as size number). Hence, it is the Fibonacci numbers, not the prime numbers, which are to be comprehended as the most elementary "atoms" of natural numbers. All other natural numbers, when located in the gaps between the perplex Fibonacci numbers, whether primes or non-primes, should be regarded as number molecules of Fibonacci atoms. This implies that the atom-molecule structuring of natural numbers as primes vs. composite numbers is to be understood as a secondary epi-structure generated from a more profound and elementary Fibonacci atom-molecule structuring into the natural numbers. The adequacy of this statement will become more manifest and qualified during the course of our treatment.

Following the chemical analogy, the next perplex Fibonacci atom is always created by combination of the two preceding ones. This is not a molecule since the distinction between the two preceding atoms is wiped out in the creation of the new one, and is analogous to transmutation where the new size number is equal to the sum of the size numbers, like protons, of the two constitutive atoms fusing into the new one. A gut objection might be that prime numbers have to be considered the only real number atoms because they can not become reduced to a combination (interpreted as multiplication) of preceding prime numbers, while Fibonacci numbers always can become reduced to such a combination (interpreted as addition). However, this objection is not valid because it confuses perplex numbers vs. size numbers. With respect to perplexity any new Fibonacci number can not become reduced to the preceding two ones. Though it is born from their "intercourse", it is a novel, autonomous creature, and its identity in size number (ontological extension) with the sum of the two "parenting" size numbers is a secondary attribute from its perplex autonomy, inferred from the way it was created and born, like if a human was created from all the genes of mother and father fusing. Further, prime numbers are only to be considered non-reducible if interpreting combination as multiplication, which, different from addition which wipes out the distinction between two ontological extensions, do not follow immediately from perplexity generation as such. Also, prime numbers are a sub-class of natural numbers which already have been established from perplexity generation, and can not, different from the Fibonacci algorithm, characterise or explain this perplexity generation. And, when combination is interpreted as addition, prime numbers trivially reduce to combinations of such natural – and in this sense *more* primary – numbers.

We will first present a *description* of a certain algorithm for generative composing of perplex Fibonacci molecular numbers, for later to move on to related analysis and explanation. We denote this algorithm *Fibonacci Molecularization (FM)*.

The FM algorithm is constructed from the following operations:

- 1. We interpret every perplex Fibonacci number F_n as a perplex number atom, representing a *rooting* Fibonacci atom, for a segment of connected perplex number molecules.
 - 2. Each perplex Fibonacci molecule is rooted in one and only one F_n.
 - 3. Each Fibonacci molecule contains one and only one atom of its rooting F_n.
 - 4. No Fibonacci molecule rooted in F_n contains Fibonacci atoms larger than F_n.
- 5. Each Fibonacci molecule rooted in F_n contains one and only one atom of each included Fibonacci atom smaller than F_n .
- 6. No Fibonacci atoms included in a Fibonacci molecule are neighbours in the Fibonacci series. (If they were neighbours, they would transmute together to yield another Fibonacci atom.)
- 7. No Fibonacci atoms included in a Fibonacci molecule are smaller than F2. (F1 is excluded because it has identical ontological extension and hence size number with F2, and thus is redundant to characterise uniquely all perplex Fibonacci molecules.)
- 8. We use the notation $(d_1, d_2, d_3, ..., d_g)$ to describe the composition of a perplex Fibonacci molecule, successively progressing from left to right from the lowest Fibonacci atom to the largest Fibonacci atom (i.e. F_n) included in the Fibonacci molecule. Thus, g denotes the amount of different Fibonacci atoms making up the Fibonacci molecule. The difference between a digit signifying a certain Fibonacci atom and the (larger) digit to its immediate right, will always be equal or larger than 2, due to the universal existence of a gap of at least one (cf. 6 above) Fibonacci atom between a digit denoting a Fibonacci atom and the next digit to its immediate right denoting the closest larger Fibonacci atom included in the molecule. (Cf. the violet third column of fig. 1.)
- 9. All possible combinations of Fibonacci atoms satisfying the requirements 1-8 are included as Fibonacci molecules.
- 10. All such possible combinations of Fibonacci atoms are represented uniquely, i.e. one and only one time.

Operations 1-10 determines exhaustively the complete set of unique Fibonacci molecules. To explain the ordering of this set into perplex succession of the molecules, we may first look, as an illustration, at the Fibonacci molecules rooted in F10 as displayed in fig. 1.

The first perplex molecule rooted in F10 is the *pair* of atoms combining F10 with the *lowest* possible other Fibonacci atom, i.e F2, to the molecule (2,10). Then we find the next perplex molecule by taking one step up with respect to the first digit of the pair, which gives the pair (3,10), and the next after that, (4,10), by taking another step up with respect to the first digit. Here, for the first time, the possibility opens to make a

molecule from triple Fibonacci atoms while preserving the digits of the pair as the last two digits in the triple, which requires the first digit of the triple being two (or more) perplex numbers lower than the first (and always lowest) digit of the pair. As soon as such a triple possibility opens up, we employ it as a rule, and thus (2,4,10) becomes the next perplex molecule rooted in F10. No other triple (or larger than triple) possibilities open up that preserve the pair (4,10) as the last two digits of the molecule. Therefore, we return back to pairs of atoms to create the next molecule, which gives (5,10). (5,10) is preserved as the two last digits in the triplets (2,5,10) and (3,5,10) which therefore constitute the next molecules in the perplex order. Then we have to return back to the next pair, (6,10), which yields three new triplets with (4,6,10) as the third one. This last triplet yields one four-atom molecule, namely (2,4,6,10), which preserves the triplet as its last three out of four digits. Returning back to triplets, no more triplets are possible preserving (6,10) as last two digits, and therefore we return back to pairs again, the next one being (7,10). (7,10) yields three triplets before yielding one new four-atom, namely (2,4,7,10), which preserves the last of these triplets as its last three out of four digits. Returning back to triplets, we now discover another triplet, namely (5,7,10), also preserving (7,10) as its two last digits. This triplet yields two new four-atoms preserving it as their three last digits. After the last one of these four-atoms, (3,5,7,10), we return to look for more triplets, but now all possible triplets having (7,10) as last two digits, are already listed, and hence we return to the next pair, which is (8,10). From (8,10) we proceed to list new triplets and four-atoms, applying the same logistics as before, and by this we discover the five-atom (2,4,6,8,10) as the last possible molecule rooted in F10.

As indicated by this illustration, the general procedure for perplex ordering of Fibonacci molecules rooted in F_n , can be described as follows:

A) *Intra*-ordering between molecules with *same* amount of atoms/digits, denoted by symbol g, applying the following criteria:

First priority: Find the lowest possible value (determined from the involved values of d_g and g) of perplex digit d_{g-1} , i.e. the next last digit, indicating the atom that has the next largest perplex Fibonacci number of those making up the molecule. Then, increase the value of d_{g-1} one by one, until having reached d_{g-2} (=n-2), the highest possible d_{g-1} . Second priority (i.e. ordering inside closure of the successive first priorities): Find the lowest possible value of perplex digit d_{g-2} (presupposing g>2). Then, increase the value of d_{g-2} one by one, until having reached the highest possible d_{g-2} , which is d_{g-1} -2. Third priority (i.e. ordering inside closure of the successive second priorities): Find the lowest possible value of perplex digit d_{g-3} (presupposing g>3). Then, increase the value of d_{g-3} one by one, until having reached the highest possible d_{g-3} , which is d_{g-2} -2. Continue this ranking of priorities until reaching the first perplex digit $d_{g-(g-1)}$, i.e. d_1 , and perform the final progression upwards of this perplex digit d_1 from the lowest value, which always is 2, until having reached the highest possible d_2 (given from the

hierarchy of priorities unfolding backwards from d_g).

This means, expressed in short-hand, to *intra*-order molecules with first priority to make next last digit as low as possible, second priority to make third last digit as low

as possible, etc., and the last priority to make the first digit as low as possible.

B) Inter-ordering between molecules with different amounts of atoms/digits, departing from lower value of g (i.e. starting with g=2 which means pairs) successively to higher value of g as soon as such opportunity occurs from applying the criterion of preserving all ordered digits for the Fibonacci molecule with the lower value of g as the identical end part of the Fibonacci molecule having the higher value of g (i.e. one atom more). Then, list in succession all such possibilities increasing one by one the first digit of the molecule with the higher g, until an opportunity occurs with even one more digit of g. When such an opportunity no longer occurs, return to the closest lower value of g offering a new opportunity, and repeat the whole procedure until all possible occurrences of unique g values rooted in F_n are covered.

This means, expressed in short-hand, to *inter*-order molecules by starting with pairs of atoms, then progressing to triples of atoms including the pair as soon as possible, then to quadruples of atoms including the triple as soon as possible, etc., and always move back to one less atom as soon as the possibilities of adding one more atom are exhausted.

Thus, the general procedure for perplex ordering of Fibonacci molecules rooted in F_n represents a *combination* of A and B. At the supra-level the inter-ordering B has some priority to the intra-ordering A. This is because atoms are added and removed as soon as such opportunities kick in, displayed as stepping sideways in fig. 1, representing breaking *inserts* in the intra-ordered unfoldments vertically displayed in the subcolumns of the violet column of fig. 1. Still, fig. 1 displays that the over-all perplex ordering of Fibonacci molecules finds place in a quite alternating pattern combining the horizontal and vertical movements of B and A, respectively, in a strict and unique regularity.

This was the ordering into perplex succession of the set of Fibonacci molecules rooted in the *same* F_n . To achieve ordering into perplex succession of the *whole* set of Fibonacci molecules, we must also specify a procedure for supra-ordering *between all* perplex sets of Fibonacci molecules rooted in the *different* values of F_n . This is achieved by adding the following simple procedure:

C) Supra-ordering between molecular clusters rooted in different perplex Fibonacci atoms, and thus between all different values of F_n , by combining the clusters successively with increase in F_n from F4, the first rooting Fibonacci atom. More specifically, this is performed by preserving the internal order of each cluster, determined by A and B, and at the same time demand that the perplex molecular number in a cluster rooted in F_{n+1} always are larger than in a cluster rooted in F_n .

Thus, the combination of A, B and C results in a *complete* and unique perplex ordering of the whole set of Fibonacci molecules generated from operations 1-10. Then, the FM algorithm is determined as the totality of this procedure.

Obviously, the FM algorithm is not difficult to represent clear-cut in a data program. It may be most easily comprehended by just inspecting the perplex molecular structuring as displayed in fig. 1.

The violet third column of fig. 1 displays the perplex succession of the Fibonacci molecules, while excluding the Fibonacci atoms. Now we want to combine all Fibonacci molecules and all Fibonacci atoms into a complete perplex structuring of the whole Fibonacci generated "chemistry". This is achieved by simply inserting perplex molecular clusters after the respective Fibonacci atoms they are rooted in. Thus, the molecular clusters can be regarded somewhat like different trees grown and branched from their Fibonacci atomic roots, and the whole garden of trees as ordered by the linear succession of seeds from tree to tree and thus the arrow of the root structure. We denote the total algorithm including this supplementing modification of FM, as Fibonacci Chemification (FC), having FM as its overwhelming part. The green, second column of fig. 1 displays the resulting perplex numbers of Fibonacci number substances (we introduce this term to denote and cover both Fibonacci atoms and Fibonacci molecules) as generated completely and uniquely from the FC algorithm, with the perplex numbers of Fibonacci atoms illustrated in bold.

FIBONACCI CONSTITUTION OF THE FIBONACCI ATOMIC IDENTITY AND THE FIBONACCI GAP IDENTITY

Examining fig. 1 we then observe that all size numbers of Fibonacci perplex numbers are identical to the perplex numbers of the respective Fibonacci atoms as occurring in the succession of Fibonacci number substances; i.e. as resulting from the molecular perplexity (determined from FM and FC). We denote this identity the Fibonacci atomic identity (FAI). This identity is a quite non-trivial and interesting result. (So far, though, this identity has just been observed, not strictly proved.)

The reason for this Fibonacci atomic identity is evidently that the FM algorithm generates molecular clusters, rooted in F_n , in amounts (size numbers of F_n -clusters) always equal to F_{n-1} -1, i.e. exactly filling the gap of size numbers between two neighbouring perplex Fibonacci numbers. This implies that the Fibonacci atomic identity between Fibonacci atoms as size numbers and as perplex number substances, is derived from an underlying identity between, on the one side, (negative) gaps between Fibonacci atoms as size numbers and, on the other side, (positive) clusters of Fibonacci molecules, residing between the same Fibonacci atoms, as size numbers. We denote this last identity the Fibonacci atomic-molecular gap identity or, for short, The Fibonacci gap identity (FGI). While the atomic identity is a certain size vs. perplex number identity, the molecular gap identity is a certain size vs. size number identity. The first identity results from the second identity.

We emphasize that the second identity is established *independently* compared to the first one, insofar as the ontological extensions (and thus, size numbers) of perplex Fibonacci numbers play no role at all in the FC algorithm and have no influence on the perplex numbers of Fibonacci atoms as Fibonacci number substances. FM establishes all Fibonacci molecules without *any* reference to size numbers. Fibonacci molecules were composed as combinations of solely *perplex* Fibonacci numbers (atoms), and were afterwards ordered and becoming perplex Fibonacci numbers themselves (first as

perplex Fibonacci molecules, then, by supplement of FC, as perplex Fibonacci number substances). Thus, the *values* of Fibonacci numbers play zero roles in the described composing of Fibonacci molecules. Only *after* the independent composing of Fibonacci molecules do relating and comparison to values in the Fibonacci series emerge as an issue.

From perplex Fibonacci numbers the size numbers of these perplex numbers, as well as the composition of Fibonacci molecules and their perplex ordering, are developed in mutual independency in two different directions. After these developments, the Fibonacci atomic identity discloses a strict tie between these two, namely the quantitative overlap expressed by FAI and by FGI, which can be said to represent a re-meeting or rendezvous of the two number analytic trajectories, and in this sense a closing of the double structure. We may notice, as displayed in fig. 1 (to be clarified a bit later on), that the Fibonacci atomic gap space trajectory re-connects to F1, insofar as the primordial something-unit reenters all gaps, while the Fibonacci molecular trajectory re-connects to F2, insofar as F2 reenters as a Fibonacci atom in the first Fibonacci molecule of each molecular cluster. In this perspective the extended reproduction of the two trajectories unfolds in parallel as periodic waves of opening and closing with twin-like re-entering – and hence re-closeness – of F1 and F2 in each opening. This twin-structure is rooted in the primordial perplex number constituting a first size number which is duplicated for the next perplex number. One may liken this to an original value unit of gold re-incarnating its meaning as value in F_n as a coin, with the coin having F1 as its invisible below side and F2 as its visible above side.

As previously established, perplex Fibonacci numbers must have ontological extensions. Qua ontological extensions perplex Fibonacci numbers with necessity unfold as Fibonacci atoms and by this as Fibonacci number substances. In this respect their ontological extensions are shadowy implied in the composition of Fibonacci molecules. Further, as previously analysed, by number constitutional logic these ontological extensions manifest into the respective size numbers of the Fibonacci atoms. Thus, these size numbers are tacitly implied also in the composition of Fibonacci molecules. However, these size numbers are not focused, but abstracted from in the composing of the FM and FC algorithms, so it is more to liken with shadow structures which passively follow the procedures that from pure and fundamental Fibonacci perplexity also generate the perplexity of Fibonacci number substances. A bit later in our exhibition it becomes adequate to focus exactly on these number substantial attributes in the Fibonacci molecular make-up. So far, however, they have been kept in the dark, and FAI/FGI was revealed without taking them into consideration.

As previously reasoned, the dividing line between two perplex F_n and F_{n+1} conceals a related second-order ontological extension residing in the depth dimension, equal to the gap of ontological extension units between F_n and F_{n+1} , provided *ex ante* by the size number of F_{n-1} (minus *I*). Despite this *providing* from F_{n-1} (minus *I*) it now becomes clear from FM that this gap is *not filled* by any Fibonacci molecule belonging to the molecular cluster rooted in F_{n-1} , despite the formal identity between the *size* (number) of said gap and of this molecular cluster. This may be interpreted as F_{n-1} (minus *I*) providing the (positive) *space* of the second-order ontological extension,

while not filling this gap space with any ex ante number substance created before F_n. Instead, FM as illustrated in fig. 1, displays that this space of second-order ontological extension is filled by the molecular cluster rooted in the proceeding perplex F_n. This means that the space provided ex ante, "how many holes it takes to fill the Albert Hall", to quote a famous line from The Beatles, becomes filled of Fibonacci molecular "fruits" after that the F_n root, carrying these molecular fruits from its "tree", has been seeded and become manifest. Consistent with this, to sub-differentiate and qualify different "holes" in the (pre-)space is only possible as a formal operation of potentiality, by performing a plain perplex numbering of the possible unique size numbers implying imagined existence of hole units making up the gap which is uniform and continuous in all other respects. Contrary to this the perplex molecules rooted in F_{π} present an organically structured actualisation of Fibonacci molecular "fruits" residing at the respective positions in the cluster. Thus, the formally contemplated Fibonacci gap becomes qualified, in flesh so to speak, and somewhat as Albert Hall individuals, as the Fibonacci molecular identity with the Fibonacci atomic gaps. This required the perplex molecularisation by FM. In this perspective the content of number substances filling the merely formally extended gap could not become established before this perplex molecularisation.

Since the amount of "holes" in the (pre-)space is identical to the number of Fibonacci molecules rooted in F_n, each particular hole becomes filled by a particular Fibonacci molecule, and the cluster of Fibonacci molecules thus fills completely the (pre-)space, the distinctions between Fibonacci molecules corresponding to all distinctions between the holes. It is as if the "shelves" of the (pre-)space, occurring from merely a formal internal differentiation of the (pre-)space architecture, become filled by the Fibonacci molecules, and *completely* filled. Notice that this happens without so far having said anything about the specific ontological extensions (sizes) of the corresponding Fibonacci molecules. It seems to be a qualia characteristic by the FM algorithm, that if it is true in a non-trivial sense, i.e. a reconstruction of something profoundly real, rather than a voluntary free-standing number construction, then the FM algorithm generates the particular Fibonacci molecules having the ontological extensions to exactly fill all the respective "shelves" of the (pre-)space, and that this is the way and the operation that results in not only the number of shelves being equal to the number of Fibonacci molecules in the corresponding cluster, but also to (pre-)space as an unfolded whole having the same ontological extension as the aggregated ontological extensions of the individual Fibonacci molecules in the corresponding cluster. This last identity seems only possible to realize by means of said operation, because if there was a mismatch between ontological extension of an individual Fibonacci molecule and its corresponding shelf, either the shelf could not become completely filled or not filled at all, having the implication that the individual Fibonacci molecules could not fill all shelves, i.e. the totality of (pre-)space. The internal architecture of (pre-)space is formally given as uniform units/shelves, only distinguished by their perplex numbering inside the gap. However, this does not imply that the ontological extensions of these perplex numbers are uniform. To the contrary, by their very difference these perplex numbers can, in the next step (cf. later), be considered as size numbers, implying corresponding differences between the sizes of the uniform shelves. After all, there can be a tie between each hole/unit in the gap and the size of the hole, insofar as the uniqueness of the size number of the hole confirms that it is a unique hole. As an example to make this clear, we may consider the gap between F5 and F6. F5 and F6 have, respectively, size numbers 5 and 8, which implicates that size numbers 6 and 7 are not covered by size numbers of Fibonacci atoms. Since these are two different size numbers, we can deduce that there also are two perplex number units or holes in this gap, which later can be filled-in by Fibonacci molecules. We by this know the size (number) of the gap as a whole, which is 2. However, we also suggest some reason to expect the sizes of each hole, i.e. the depth of each hole, to be 6 and 7 as well.

Then, the operation resulting in filling-in of total (pre-)space from filling-ins of all individual shelves, would consist in all Fibonacci molecules being composed in such a way that they had the ontological extensions identical to these size numbers. Later we shall discover, by further examination of and deduction from the FM algorithm, *exactly* this to become confirmed and substantiated as the truth of the issue.

So far we – at least – have discovered the Fibonacci gap identity, which means that the size number indicating the amount of perplex Fibonacci molecules residing in each Fibonacci molecular cluster, corresponds to the size number of the gap between the according neighbours of perplex Fibonacci atoms. By this we have not said anything about size identity for each Fibonacci molecule in the cluster, i.e. with respect to the ontological extensions of the respective Fibonacci molecules, which requires intramolecular examination. Already, though, it is reason to contemplate as quite remarkable that the FM algorithm is able to generate all Fibonacci molecules in such a way that yields the Fibonacci gap identity, so that each cluster of Fibonacci molecules fits exactly with the number of empty positions between all neighbouring Fibonacci atoms when these atoms are measured as ontological extensions, i.e. as size numbers. At the same time the FM algorithm also prevails the rooting Fibonacci atom that occur just before the gap, as included in all the Fibonacci molecules generated in the gap-matching cluster. These attributes already suggest that there is something emphatically real with the FM algorithm, and this will be further qualified and consolidated during the course of our treatment.

Here it may be relevant to insert a general comment on the concept 'space'. Nothing can be nothing in *itself*, only as something *related* to another something in a comparing *context*, and *judged* as nothing in this *relation*, namely as the *lack* of ontological extension of something when contemplating the ontological extension of the first something. Thus, the concept 'empty space' tells that a first something lacks the ontological extension of the second something which more or less *fills* space. This does not at all imply that the first something is empty in *all* regards, in *all* contexts and in relations compared to *all* other somethings. Said "lack" will *always* occur when the two somethings are regarded as existing at different ontological *scales*, *levels or dimensions*. In ordinary perception we operate with the distinction between objects and empty space *between* objects. This does not imply that this empty space is empty in an *absolute* sense. Air is not nothing, it only appears *as if* it was at our ordinary perceptual scale or

resolution. When we, in the next step, regard air as the object-something, vacuum denotes the second nothing-something which in this comparative context is judged as nothing. This does not at all imply that vacuum is nothing in any absolute sense, i.e. in all comparative contexts (as for example confirmed by the discovery of vacuum DNA by advanced wave genetics). Contemplating vacuum is basically just a transportation of the empty/filled distinction from ordinary perception down to a lower scale. Contrary to this fallacy of simplistic thought, we realise that space by its very nature must be completely filled, which is achieved by simply amplifying the contextually judged nothing-something sufficiently (with respect to scale, level or dimension). This amplifying possibility, and the very nature of the judged nothing-something as not an absolute nothing, is tacitly enfolded in the very concept of space. This must be so because if the judged nothing was an absolute nothing, the space could not be as extended as it was regarded to be in the nothing-judging context. This implies that space always is completely filled. At the same time space can be regarded in certain contexts as if this was not the case, and hence as if space contained a nothing-part, but this is a simile. Such a simile is often fruitful to gain insights, exactly because space is differentiated in scales, layers and dimensions, differentiations stemming exactly from the *not*-absolute existence of any nothing. In the initiation of the Fibonacci perplexity we have seen such paradoxality with respect to the quasi-perplex Fibonacci number zero. This number is not any absolute nothing, it is a relative nothing in the context of the primordial perplex F1 recognising the absence and hence the difference to itself, after which this abstracted imagined nothing immediately becomes something, and together with F1 gives birth to the next, novel perplex number F2. At the same time, the lack and impossibility of absolute nothing, is expressed in F2 as having the same ontological extension as F1. (Cf. Johansen 2008a concerning the general architecture of differential ontology, ontological context-dependencies of relative vs. absolute, simile operators and the causality nexus of reality.)

Interestingly, Santilli has suggested that our perception of objects as filled and the substratum as empty, could in reality be inverted in the sense that, once assumed as oscillations of the substratum, matter would become totally empty, and space would become totally full, thus without empty cracks, as illustrated by the structure of the electron once assumed as an oscillation of one point of the universal substratum (cf. Gandzha and Kadeisvili 2011, ch. 3.1).

This back-reflection on the very concepts of 'space' and 'empty space' clarifies that an absolute notion of 'empty space' is a contradictio in adjecto. Abstracting this back-reflection to its most universal and elementary form, Fibonacci perplexity constitution of reality number substances, it implies that fillings-ins of gaps or blank spaces is exactly what is to be expected, and what has to take place, when examining the source code of reality. Thus, the FM algorithm just mediates and realises what is already enfolded as an onto-logical necessity in the most purified notion of space as such. This categorical and number mathematical space dynamics; namely between i.i) Fibonacci atomic external space and i.ii) Fibonacci atomic internal space on the one hand, and ii) Fibonacci molecular complete filling-ins of i.i) and i.ii) on the other hand, may also provide the clue to clarify the somewhat mysterious notion of 'phase

conjugation' in physics, probably most interestingly and profoundly examined by Rowlands (2007).

We have seen that there exists a *space* between the ontological extensions (size numbers) of neighbouring Fibonacci atoms, and that this space is not *empty*, but *completely filled* by the Fibonacci *molecules* generated by the FM algorithm. It seems quite remarkable that the ontological gap between Fibonacci atoms, which size is determined already from the Fibonacci atoms, not presupposing even any idea about Fibonacci molecules, *has* to become filled by Fibonacci molecules. It is almost as if the sole genuine child (F_{n+1}) of father (F_{n-1}) and mother (F_n) can not become born before her mother has fulfilled her secret mother mission giving birth to the last thinkable child made from copulating all her forefathers.

This peculiarity seems to imply that the FM molecular clusters exist as already enfolded (in the sense of Bohm) inside the very distinction between F_n and F_{n+1} , so that it is only an appearance (Erscheinung) that generation of Fibonacci perplex numbers and size numbers can be fully and independently comprehended without including Fibonacci molecules – and, in the last respect, without applying the particular generative order expressed as the FM algorithm.

The FM generation of the Fibonacci molecular clusters represents a further, content qualification of the exact compositions of the previously interpreted depth dimension of number substances filling in the gap underneath the distinction between F_n and F_{n+1} , provided from F_{n-1} (minus I). From the FM algorithm we by now do not only know that this second, underlying and orthogonal dimension exists, as well as its total spatial framing, but we also know the basics of what it looks like. The dividing line, or – so to speak – the shut eye, between two neighbouring perplex Fibonacci numbers, is by this not only opened; the revealing visible landscape of horizon (i.e. i.i) and onto-resolutional rubrics (i.e. i.ii) have by the FM algorithm become completely filled with atomic pluralities (i.e. molecules).

At this point, a further non-trivial result seems to disclose: When we extend perplex numbering to the uniform units residing in the size number gap between F_n and F_{n+1} , which means perplex ordering of the units residing in the depth dimension, all these units of depth are only distinguished by their perplex numbering, not by (immediate) ontological extension nor (yet) by further dimensional differentiation. When contemplating the *filling-ins* from the FM molecular clusters, we have to expand this view into differentiation along an additional dimension, namely the dimension of width. (At this point in our treatment the naming of dimensions, applying the metaphors of ordinary 3D perceptional directions, is not any issue; what is important is the ontological, dynamical and constitutional generation of dimensions for and of number space.) This implicates that the previously (from $F_{n-1}+I$) uniform dimension of depth has to become further differentiated when its "shelves" become filled. This novel dimension is implied in the already analysed inter-ordering of Fibonacci molecules insofar as this inter-ordering includes structured differences in the number of Fibonacci atoms composing the Fibonacci molecule, i.e. as differentiation along a horizontal axis as illustrated in fig. 1. This may be likened as differences in width of said "shelves".

Further, the filling-ins from the FM molecular clusters also disclose that the uniformity of the units in the depth dimension is filled with structured differences in the sizes (ontological extensions) of the Fibonacci molecules located at the progressing "shelves", where the exact quantitative nature of this difference will be pinpointed a bit later. Such differences occur without regard to the differences in the number of Fibonacci atoms composing the Fibonacci molecule, and hence they are to be regarded as manifesting a novel, fourth dimension. This novel dimension is implied in the already analysed intra-ordering of Fibonacci molecules with the same amount of Fibonacci atoms, i.e. as differentiation along a vertical axis as illustrated in fig. 1. This may be likened to differences in height of said "shelves".

Occurrence of four or more dimensions is contradictory to the very notion of space as 3D, and only has meaning in description of combined 3D spaces. Also a combined description of 3D spaces only has meaning from an over-all three dimensional framework, but this combined framework can include many subdimensions, which it *compresses* in its over-all combined description. As an illustration, one can imagine a 3D virtual reality computer-generated space, where a new 3D space opens when clicking on pixels of the walls, floor or ceiling, and the same relation can be the case if repeating the procedure inside the new 3D space that is opened. A compressed description of the whole VR architecture describes a space, and is thus to be regarded as 3D. However, due to all the hyper-linkings there can occur much more than three dimensions all together if regarding all these as if they were existing at the same ontological space level, i.e. as if they were existing inside only one frame of (3D) space. Applied on the Fibonacci space constitutional dynamics, the fourth dimension of height should be regarded as a sub-dimension compared to the vertical succession ("shelves" of space) of the uniform units of perplex Fibonacci molecular numbers, and at the same time as a novel dimension disclosed in our examination, enfolded in and filling said vertical dimension. Thus, there is a paradox here: The fourth dimension is novel and additional compared to said vertical dimension, but at the same time it is not additional to it at the same level of ontological space, and therefore not any fourth dimension in an absolute or hypostased sense. On the one hand, the novel fourth dimension duplicates the first one; on the other hand it does so in a next step, qualifying the first one. However, this novel qualification finds place, at this point in our treatment, independently of the first one and onto the first one, unfolding from the positive fillingin generated by the FM algorithm. (Quite remarkably, as we soon shall see, despite this independency, the quantitative structure of the fourth dimensional height, coincides exactly to transforming the perplex molecular numbers of the first dimension, to size numbers. By this, the first and fourth dimension may be said to meet and to conjugate.)

FIBONACCI CONSTITUTION OF SIZES OF FIBONACCI MOLECULES

So far Fibonacci molecules have only been described as *combinations* of Fibonacci atoms, and applying a chosen convention of listing the lowest perplex

Fibonacci atom first in the ordered combination. The exact *nature* of combination, for example addition vs. multiplication, has not been any issue. The FM and FC algorithms were described at a level of abstraction above and prior to such. (We shall later discover that such instantiations of combination do not exist on an equal number ontological footing.)

In all ambitious original science, the first steps are the most crucial and difficult ones. Mistakes and non-optimalities in the beginning can never become completely compensated by brilliant creativity and technical virtuosity later on. And it is very difficult to discover the adequate entrance, due to being non-trivial, hidden, more profound and radically different from preceding science. "Aller Anfang ist schwer" (Hegel).

Hence, let us reflect a bit more upon the *first* perplex Fibonacci numbers with respect to Fibonacci molecular constitution. Obviously, the first possibility to compose a Fibonacci molecule occurs with combination of F1 and F3. First question: *Do* they combine, and with *necessity*?

This is a profound ontological question, when leaving the conventional view of mathematics (and logics) as merely some free-standing thought universe, in favour of differential ontology which also considers and directs formal science towards hitting the essential universal-abstract-elementary marking of generative Reality. (Cf. Johansen 2008a: ch. 3.1.2, concerning logics and concerning free-standing thought universes and classifications.)

Johansen (2008a: ch. 3) presented a complete exposition of the causality nexus of reality, anchored in differential ontology, unfolded by *philosophical informatics* from the sole qualitative notion of 'information' in the most abstract, universal and elementary sense. Two compressed quotes:

If all points and paths in the 3D illustration of the causality nexus are imagined as activated, this constitutes the totality of relations imaginable in the free-standing universe of logic. This universe of logic exists as a part of the cosmic whole, but only as a PART. Far from all of the points and paths of the causality nexus is REALIZED in the cosmos APART from its segment constituted by the universe of logic. From the architecture of the causality nexus it follows that the cosmos changes by ACTIVATION of POTENTIALLY already existing points and paths, with the changes being more farreaching with activations from increasing transalgorithmic order. (Johansen 2008c: 693)

From universal key properties of the category BORDER as unfolded from differential philosophical informatics (Johansen 1991:66-73) it has been deduced by Johansen (2006) that the FIBONACCI ALGORITHM is THE abstract, universal and elementary algorithm of Nature, all other algorithms manifesting as mere epiphenomena of this as "organic" results of the Fibonacci algorithm's unfoldment into complexification. This provides the basic bridge between the qualitative and quantitative aspects of Nature. If this deduction is correct, it implies that the whole potential-for-real complexity nexus is to be comprehended as a gigantic cosmic Fibonacci nexus with the differentiations between different layers and orders in the 3D nexus, as well as their interlinkings, generated from FIBONACCI SELF-REFERENCE

on and of the Fibonacci-algorithm itself into hyperstructures instead of mere progressing as the linear Fibonacci series. (Johansen 2008c: 696)

Without going into subtle details, this implies that the Fibonacci algorithm is the primordial and ultimate transalgorithm which in its self-referential unfoldment generates the distinction(s) between what is to become actualised and not-actualised of the potentiality notions of mathematics and logics (themselves generated from the same transalgorithm into, as well as inside, the apparently free-standing toy universe of formal thought, and in this sense becoming actualised). This implicates that both possibility space and the actualised segments of possibility space are self-referentially determined by the Fibonacci algorithm. It also implicates that all possibility implied in the self-referential Fibonacci algorithm has to become realised. This is the Reality maker, making the make-up of reality. It is just (which is a huge intellectual bite to back-reflect) a question of the sequenciality (including: into and through different ontological dimensions and spaces) of this self-referentiality.

Thus, acknowledging self-referential Fibonacciality as the Reality-creating prime operator means that what is possible from that, has to unfold. This implies that Fibonacci molecules have to emerge and to compose and realize as soon as possible. (This is at the most abstract and fundamental level. At much more mundane levels, this becomes much more complex, from the fundamental, due to the Fibonacci walk also generating its opposite, i.e. its absences, and from there the dynamic mutuality of those two in all kinds of unfolding complex constellations.) "As soon as possible" means that Time has to become filled of such, in some analogy to the relation between abstract Fibonacci space (from F_{n-1} -I) and the filling-in of space from perplex Fibonacci molecules. Thus, just as space, Time only realises and exists as full.

So, F1 and F3 has to combine, the first connects to the third as soon as the third is created/realised. This can not happen before the creation of the second, but after this, it is there. This implies a subtle extension of transitive logic into some reconfiguration, due to covering more than one ontological level. Regarded from the lower level, the tie between the third and the first is only reached via transitivity. But this is via backreflection from the unfolded into the enfolded. In the enfoldment, the tie is already there, residing on a higher transalgorithmic level. If a son is born and if his grandfather is still alive, they have to coexist in the same bloodline by ordinary transitive logic. But the case of F1 vs. F3 represents more than simply so, because F1 will always stay alive and regenerate in the unfoldment of the whole Fibonacci structure, and this structure must include F3 in its unfoldment. Thus, F1 and F3 have to coexist, and in this coexistence the intermediate F2 is not required, just as little as a child requires the presence of parents to be with his grandfather. In this sense, F3 manifests as an ontological neighbour to F1, and the same must be the case for the manifesting unfoldment of all combinations of Fibonacci atoms. (Analogous analysis of Nacheinander becoming Nebeneinander can be found in German philosophy of conceptual logic, especially Hegel's science of logic and late Marx' capital logic.)

Coupled as ontological neighbours the *ontological extensions* of Fibonacci atoms combining into a novelty, a Fibonacci molecule, is elementary constituted,

consistent with our reasoning concerning the ontological extension of a novel perplex Fibonacci number/atom, by simply removing the lines of distinction between the ontological extensions of the involved Fibonacci atoms. And by further analogy to our previous reasoning, this implies interpreting the operation of combination between neighbouring Fibonacci atoms as addition also in the case of novel perplex Fibonacci molecules. This implicates that the size numbers of Fibonacci molecules are simply found by adding the size numbers of all Fibonacci atoms that make-up a Fibonacci molecule.

This said, combinations of ontological extensions are a bit more sophisticated in the case of novel perplex Fibonacci molecules, compared to the situation when novel perplex Fibonacci atoms are formed. This is because a novel perplex Fibonacci atom manifests with total deletion of the distinction between the ontological extensions of its two preceding and parental Fibonacci atoms. If not so, the novel Fibonacci atom would not be newborn as a Fibonacci atom. Different from this, the novelty of a Fibonacci molecule does not require such a total deletion. On the contrary, the deletion not being total, so that the included Fibonacci atoms are preserved, is what qualifies the Fibonacci molecule as a novel molecule, in distinction to a novel Fibonacci atom. Thus, the situation is paradoxical, or more precisely: two-leveled, in the case of a novel perplex Fibonacci molecule. At one ontological level, the distinction between the ontological extensions of the Fibonacci atoms, which are combined from becoming neighbouring into the Fibonacci molecule, must prevail; on the other ontological level the distinction must be removed. Thus, the total picture is that the ontological extension of the novel Fibonacci molecule is constituted by regarding the Fibonacci molecule as if the "walls" between its Fibonacci atoms were deleted, while at the same time these walls are not deleted. This paradox is to some extent similar to considering the volume of a house as made up from the volume of its rooms, but with the difference that the walls between the Fibonacci atoms appear as infinitely thin at first glance, and even more than so from further reflection:

Border, in the most abstract informational sense, as the difference constituting two somethings as somethings (pluralis), i.e. as different somethings, does not have any ontological extension in the framework of the separated lower ontological level (the level where the two differences are somethings), but is a (necessary) projection from the higher ontological level down back to the lower. This can be likened to a "knife" of thought (or perception) constituting the two differences as somethings by performing the cut of distinction, while at the same time this "knife" does not really make a cut when observed in the framework of the lower level. Thus, in this sense the operator is as if it is a knife, and more likened to caressing or painting, and hence a simile operator. Still though, this is the basic, necessary and reality-constituting operator, due to being implied in all information. (Cf. Johansen 2008a: ch. 2.2.1, and Johansen 2006 for details.) Only because the walls between the Fibonacci atoms in the Fibonacci molecule have extension zero, in the framework of the lower ontological level, can the ontological extension of the combination removing the wall be exactly the same as the addition of the ontological extensions (size numbers) of the involved Fibonacci atoms. This does not mean that said walls do not exist, but that they exist as a simile

overlayering, drawn upon and projected down-back from the paradox operator of fusing (in one sense) and not-fusing (in another sense) Fibonacci atoms into Fibonacci molecules. One may visualize this paradox as the walls between Fibonacci atoms being dotted, at the same time being knife sharp and without ontological extension at all in the lower ontological framework.

This situation is different from the situation with respect to atoms and molecules in chemistry. In chemical molecules there is considered to occur "surfaces", distinguishing atoms, having more than zero extension or thickness. (Still though, the border *between* surfaces, as well as between surface and inside, has zero extension in the ontological framework of the physical level.) Thus, the concepts of Fibonacci atoms and molecules are *more abstract* than in chemistry, namely *maximally* abstracted ontologically. Hence, they are also more *fundamental* with respect to reality generation, generation of chemistry not excluded. This makes it more adequate, if the intermediaries become developed, to approach chemistry from Fibonacci atoms and molecules than the other way around.

As stated, the combination of F1 and F3 constitutes a genuine and first Fibonacci molecule. However, due to size numbers of Fibonacci molecules being determined from simple addition of the involved size numbers of Fibonacci atoms, the size number of the Fibonacci molecule (1,3) is identical to the size number of the Fibonacci atom F4. Hence, there occurs no difference between (1,3) and F4 in over-all ontological extension, only with respect to the internal ontological make-up of this extension. (More precisely that the Fibonacci molecule (1,3) is differentiated vertically in two layers (as both one and two entities) and horizontally as two atom spaces, thus constituting a basic number ontological cross.) Therefore, the Fibonacci molecule (1,3) is not able to make any difference with respect to further number generation, that is different from and novel to difference made from the already established F4. Thus it will not represent or generate any quantitative uniqueness. For this reason we will denote such a Fibonacci molecule a Fibonacci para-molecule. Still though, it may be of interest to notice and keep in mind that the occurrence of (1,3) implies that the ontological extension of size number 3 exists in a double manifestation, both as the Fibonacci atom F4 and the Fibonacci molecule (1,3), or, in other words, that the Fibonacci atom F4 co-exists with this Fibonacci molecule as its doppelgänger.

Moving on to the combination of F2 and F4, the addition of their size numbers gives the first Fibonacci molecule with a *unique* ontological extension, different from the extensions of all Fibonacci atoms, namely the size number 4 (=1+3). Our notion 'perplex Fibonacci molecules' ignores all Fibonacci para-molecules, thus only regarding Fibonacci molecules with unique ontological extension. If not explicitly stated otherwise, we tacitly assume 'Fibonacci molecules' to denote only Fibonacci molecules that are unique in this sense.

Obviously, the combination of F1 and F4 gives a Fibonacci molecule with the same ontological extension as (2,4). Then, which of these two is to be regarded the *first* (unique) perplex Fibonacci molecule, and who is to be regarded the Fibonacci paramolecule and doppelgänger of the first one? It seems adequate to regard (2,4) as the first perplex Fibonacci molecule. When F4 is born as a perplex number novelty, this is

from its "mother" F3 distinguishing from its "father" F2. After F4 is born, distinguishing itself from its "mother" F3 creates the novelty F5. F4 distinguishing itself from its "father" F2, creating the novelty (2,4), means taking only one step back, while F4 distinguishing itself from F1, creating the novelty (1,4), means taking one further step back. F2 is more radically closer to F4 than what F1 is, since F2 delivers directly the one qualitative half of the ontological extension of F4, and this being so on an equal footing with "mother" F3. Also, regarding (2,4) as the first perplex Fibonacci molecule makes this first Fibonacci molecule rooted in its preceding Fibonacci atom, indicated by the last digit in the molecule. This is consistent with what is the case also for all proceeding Fibonacci molecules, while it would not be the case for (1,3) which would have its first available placement in the gap between F4 and F5, not after F3, and thus constitute a sole and puzzling exception from the universal pattern. Hence, if (1,3) was the first Fibonacci molecule instead of (2,4), the Fibonacci atomic identity would not be universally valid, and even less would it be valid if both (1,3) and (2,4) were considered unique Fibonacci molecules.

The reasons for priority of F2 on behalf of F1 in the constitution of the first perplex Fibonacci molecule implicate an according priority of F2 on behalf of F1 also in all later constitution of perplex Fibonacci molecules, delegating all doppelgänger molecules of F1 to Fibonacci para-molecules. Thus, F1 is excluded as Fibonacci atom from all unique Fibonacci molecules. This is with respect to the filling-ins of the spaces between Fibonacci atoms. As previously expressed, though, F1 can be regarded as regeneratingly present in the unfoldment of the whole Fibonacci structure qua repeatedly anchoring said spaces, provided as $F_{n-1}-I$, in the primordial unit I. In this perspective, F1 and F2, despite their identical ontological extensions, can be regarded as playing complementary roles, in quite different directions and respects, in the generative unfoldment of the Fibonacci number landscape as a whole. Contemplated in this perspective, it may not be trivial to notice that the first space gap, between perplex F4 and F5, is provided by F₄₋₁-I, which is as F3 minus F1 (the primordial anchor), while this gap becomes filled by the first (unique) Fibonacci molecule, which is F4 added to F2. Thus, F1 and F2 function complementary in the location and creation of the first Fibonacci molecular "fruit".

With respect to perplex Fibonacci numbers, perplex number 4 manifests as the combination of perplex Fibonacci numbers F2 and F3. And size number 4 manifests as the addition of the size numbers 1 and 3 of, respectively F2 and F4, i.e. perplex Fibonacci atoms 2 and 4, making up perplex Fibonacci molecule number 1. Accordingly, in the same succession with corresponding meaning of numbers, we could formalize this as, respectively, 2+3=4; 1+3=4; 2+4=4; 1=4. In all these cases the iconic evident truth of conventional mathematics, 2+2=4, is not true. And these deviances manifest in a more profound constitution of number theory than the conventional one, generating the natural numbers as such, i.e. those numbers which first have to become established in order to make 2+2=4 a truth. Also hadronic mathematics, initiated by Santilli, exposed 2+2=4 to be not true when extending mathematics to iso-mathematics. Thus, conventional number theory conceals constraints for 2+2=4 to become true, constraints that are established from 2+2=4 not being true in other – and deeper –

respects. In our Fibonacci generation of the natural numbers the number 4 does not manifest as the sum of 2+2 in any interpretation. Despite this, 4 has already manifested as combination interpreted as *addition*, and this in three different sub-interpretations.

Our point is not to subscribe to cheap rhetoric as any argument per se, just to indicate that there may occur radical novelties from detrivialising what conventional wisdom, even in number theory, reckons as most evident, diving into a more profound platform, and ascend up via a novel generative approach.

The conventional approach is to define natural numbers as they trivially appear in counting, without recognising any further need for constitutional reflection, and from there define external operations or rules, the first one being addition, to start exploring the possibility space of number relations, which opens up from this. Different from this, our approach generates natural numbers as the visible tip of the iceberg, or the fruits created from an invisibly rooted constitutional dynamics, and from there it systematically unfolds different meaning aspects of natural numbers in their interrelatedness. Further, our approach does not introduce addition as a free-standing, external operation. Addition as such becomes inherently and organically generated as an aspect of the same constitutional dynamics as the natural numbers themselves. Also, at different steps in our treatment, the organically integrated operation of addition shows crucial to manifest further meaning aspects of the natural numbers themselves.

In Johansen (2008a: ch. 3) causality as such (and from there the whole thinkable causality nexus of reality) was established organically and inherently from systematic unfoldment of the distinctions that with necessity occur enfolded in information as such. This was argued to represent a deeper foundation than in conventional formal logics which apply independent and imposed definitions of sentences, truth values and (external) logical operators, and from there causality. Instead, our exposition (Darstellung) targeted the mark of causality as already existing as real in the core of information as such, and reestablished from there the very field of formal logics from a generative, real (contrasted to solely formal and free-standing) and re-constructive dynamics. Our generative and organic deep-unfoldment of natural numbers and related operations are in accord with this related, previous re-establishment of causality and logics.

FIBONACCI CONSTITUTION OF THE FIBONACCI MOLECULAR IDENTITY

We have established that the size numbers of perplex Fibonacci molecules are determined as addition of the size numbers of the perplex Fibonacci atoms included in the Fibonacci molecule. The third and fourth columns of fig. 1 display these additions. Here we observe another remarkable identity becoming disclosed, namely that the size number of each Fibonacci molecule always is identical to the perplex number of the same Fibonacci number substance (i.e. when perplex Fibonacci atoms supplements Fibonacci molecules to determine the framework for perplexity). We denote this identity the Fibonacci molecular identity (FMI).

The fourth column of fig. 1 calculates the size of perplex number substances that are *molecules*. The sizes of perplex number substances that are *atoms* have *already* been determined, from the perplex numbers of the respective atoms in the framework of *only* atoms. These sizes showed, by the Fibonacci atomic identity, to be equal to the perplex numbers of the respective atoms in the framework of number substances. Thus, we already *know* the size numbers of atoms in the fourth column. What we do *not* know from this is whether there *also* will occur sizes of Fibonacci molecules equal with any such size number of atoms, i.e. whether there will appear *overlaps* with sizes of Fibonacci molecules for any size number of atoms. This needs the novel calculations of the sizes of Fibonacci molecules to become determined.

We observe from the result of these calculations that no Fibonacci molecule has a size equal to the size of any Fibonacci atom. Thus, there occur no overlaps between sizes of Fibonacci atoms and Fibonacci molecules, implicating that the size of each Fibonacci atom represents a unique size number in the reference frame of Fibonacci number substances. This arrives as a novelty, and in some sense as a prolongation, of the earlier Fibonacci atomic identity stating that the size of each Fibonacci atom represents a unique perplex number, now in the reference frame of Fibonacci number substances.

In addition to this uniqueness, the Fibonacci atomic identity also implied that the value of any such unique perplex number of a Fibonacci atom, in the reference frame of number substances, was equal to the size of the corresponding Fibonacci atom. We observe from the calculations of the sizes of Fibonacci molecules that also this equality in value is prevailed for the sizes of Fibonacci atoms in the reference frame of sizes of Fibonacci number substances. Thus, the Fibonacci atomic identity is reproduced also in this respect, when stepping from perplex Fibonacci number substances to sizes of Fibonacci number substances. Obviously, the necessary and sufficient conditions for this value equality to become preserved, is that i) each Fibonacci molecule has a unique

this value equality to become preserved, is that i) each Fibonacci molecule has a unique size (which means that there occur no overlaps between the sizes of Fibonacci molecules), different from all sizes of Fibonacci atoms; and ii) all gaps between sizes of Fibonacci atoms are filled by size values of Fibonacci molecules (while the Fibonacci atomic identity and the underlying Fibonacci gap identity stated all these gaps as filled by perplex values of Fibonacci molecules in the reference frame of perplex number substances).

However, conditions i) and ii) do *not* imply with any necessity that the size values of all (or even any) Fibonacci molecules are identical to the *respective* perplex values of Fibonacci molecules (in the reference frame of perplex number substances). In principle, i) and ii) could become satisfied from *any* ordering of number substances into perplexity, presupposing that the elements constituting the whole set of number substances had the same atomic *composition* as those listed in the third column of fig. 1. With *another* ordering into perplex number substances, all sizes of number substances would still occur uniquely and completely in the fourth column. However, they would appear as *shuffled*, when compared to the perplex ordering of the third column. Such shuffling, when moving from perplex molecules to size molecules, could occur *inside* the clusters of perplex molecules filling the respective gaps between atomic sizes, as

well as between such clusters. Therefore, for a 1:1-relation to manifest between each and all values of perplex molecules vs. size molecules (both in the reference frame of number substances), it is required to supplement conditions i) and ii) with:

- iii) there occur no shuffling between Fibonacci molecules residing in *different* molecular clusters (when comparing values of perplex molecules with values of size molecules);
- iv) there occur no shuffling between Fibonacci molecules residing inside each molecular cluster.

We observe from the calculations of the size values of Fibonacci molecules that said 1:1-relation occurs, so that also conditions iii) and iv) are implied as satisfied.

This is a very important point, because the identities of i) and ii) can become established by many thinkable algorithms for perplex ordering of Fibonacci number substances, while only the FC algorithm provides also the satisfaction of both conditions iii) and iv). Satisfaction of iii) implies that every perplex Fibonacci molecular cluster, each completely filling a corresponding gap between perplex Fibonacci number substance atoms (identical to the corresponding gap between sizes of perplex Fibonacci atoms), contains exactly those Fibonacci molecules that taken together have all the sizes — and only these sizes — necessary and sufficient to completely fill a corresponding gap between sizes of Fibonacci atoms. Thus, all gaps between sizes of Fibonacci atoms are not only completely filled with amounts of uniquely different Fibonacci molecules, equal to the respective sizes of the gaps, but they are also completely filled with those Fibonacci molecules that have the sizes that can fill-in each and every position ("shelf") in the gap when the perplex number of such a position is interpreted as a size number.

As a simple illustration of this key point, let us assume that we applied an ordering algorithm that gave absolute priority to Fibonacci molecules of lower amounts of Fibonacci atoms, when deciding the perplex number of the Fibonacci molecules, and that this algorithm was identical to the FM algorithm in all other respects. The first deviance between the two listings would then occur for the number substance with perplex number 17. Here, the FM algorithm places the Fibonacci molecule (2,4,7) which has the molecular size 17; while the alternative algorithm here would place the Fibonacci molecule (5,7) which has the molecular size 18, and place the Fibonacci molecule (2,4,7) of size 17 at the next place which is the place for the number substance with perplex number 18. Thus, the alternative algorithm would exchange the positioning of these two Fibonacci molecules, with the result that the 1:1 correspondence between their perplex number and size number would be broken.

As we shall later analyse (cf. fig. 2), this 1:1 correspondence achieved by the FM algorithm is due to the fact that this is the algorithm that performs a listing of the Fibonacci molecules identical to a certain Fibonacci structuring into Pascal's triangle.

FIBONACCI GAP SPACE DYNAMICS

We will now explore further the number space dynamics connected to number identities tied to Fibonacci gaps.

As a simple illustration to enter the general issue, let us imagine rectangular piles of neighbouring cubes, successively increasing in height, as neighbouring towers constructed from uniform cubic floors, only separated from each other by a common wall, and growing successively into skyscrapers. Further, we imagine such a cube as the unit to measure the height of the towering buildings, so that the height is measured as an amount of floors. Also, we imagine the succession of such heights to be equivalent to the values of the Fibonacci series. Then, perplex Fibonacci numbers correspond to perplex (horizontal) numbering of the buildings, say from left to right. Then the perplex number of a building determines its height as identical to the corresponding Fibonacci size number, with the one floor cube as the unit to measure the ontological extension of the building. Ontological extension always has three dimensions (the volume of the building), but since the cube unit has three dimensions itself and the volumes of buildings only differ with respect to this unit expanding in one direction and one of its dimensions, namely height, the expressions of (and comparisons between) the ontological extensions of buildings are directly equivalent to expressions of their heights. This means that the succession of volumes, which are 3D, are expressed and determined solely along one of these space dimensions. We can formulate this as that the cube unit has three inherent dimensions, when viewed inwards from its surfaces, and – in this case – one external dimension, when viewed outwards or expanding (duplicating). Obviously, the external dimension is not a novel space dimension in an absolute sense, due to height already existing as an inherent dimension, and there cannot be any external dimension that does not already exist as an inherent dimension. (However, the external direction may be different from the directions of the inherent axes, as for example if the cube is rotated 180 degrees around one of its corner points. In such cases the location of the new cube, in the reference frame of the inherent axes, must be described as a combination of expansion along more than one these axes, i.e. as a directional vector.) On the other hand, there is novelty here in the sense that one - and only one - of the inherent dimensions, with the potential to become externalised, is actualised into external dimensionality. (Therefore we prefer the term "inherent dimensions" instead of "internal".) Also, such a manifestation requires a gestalt switch from inwards to outwards at the implied surface of the cube (in our case the ceiling/roof of the first cube turning into the floor of the next, duplicated cube in the tower). We notice that the interface between the first and the second cube, their common surface, is of two dimensions. Thus, this simple operation implies interconnection of 3D (inherent), 1D (external) and 2D (interface). Also the interfacing 2D, just as the external 1D, are not novel dimensions in an absolute sense, but potentially existing in the inherent 3D of the ground cube. And still, in analogy with the external 1D, they are novel in a certain relative sense.

A gestalt switch is invisible in the dimensional framework of those space objects it operates on (cf. the analysis of the Necker cube in Rosen 1994). Regarded as such an

ideal operation, there occurs no physical thickness between the first and second cube in the imagined tower. Hence, the 2D is to be regarded as a transparent ceiling/roof/floor. To be transparent, this must be an attribute of something that is not transparent observed in another framework. Hence, the 2D interface is an ontological paradox combining two ontological levels, which we may picture in our thought as a 2D surface with a dotted structure. As enantiomorphs two cubes trivially can be brought to cover each other in 3D, i.e. inside the ontological framework where the two enantiomorphs are residing and characterised, without any need for rotation through an additional, fourth dimension, different from the case of the Necker cube. Still though, also in the case of two ordinary cube enantiomorphs there is implied something outside their own framework, namely the human subject who by active analytical operation brings these cubes to cover each other in mental space. And this operation in itself implies a gestalt switch from inwards to outwards movement. In our case this happens along one such ideal dimension, switching the perspective from regarding height inwards from the 2D surface to outwards from the 2D surface. By taking the one dimension of height away from the cube, by extracting and transporting it from outside mental space intto mental space, and only regard the remaining 2D interface surface, there arrives one empty or missing dimension, with related freedom, outside mental space. In this operation the 2D interface may be said to represent an opening, or open window, for the one dimension of height to become re-placed from mental space back to the space outside mental, and by this manifesting the addition of the second cube upon the first. Thus, in the constructive logic of this thought building, there is a tie between the 2D surface interface and the 1D height extension as different aspects of those three inherent dimensions they are made of and from and re-make up.

In the first cube the 2D surface on the side opposite to the top side, is ontologically different. This bottom or ground surface has no possibility for external expansion along the height dimension, due to the arrow of the height dimension expanding in the opposite direction of the floor of the first cube. In this sense the ground floor is solid, not "dotted" and transparent. However, in another and more fundamental and radical sense, the bottom 2D surface is not solid, but the *primary* opening of and to the cube, and thus to the *inherent* dimension of height, due to being the interface to and from the perplex house number. It is the perplex number of the building that determines its height of cubes, presupposing the Fibonacci sizing of the house numbers, with the first perplex number having the ontological extension of the first cube. Thus, the bottom 2D surface is liminal in a ground-rising way, and may be said to be the interface to the paradoxical underground of the construction, the ontological "basement" which is both hidden in the construction and underlying it. And the dimension for primary extension, height, may be regarded as a prolongation of the direction given by the perplex number penetrating into the "mundane" from the "underworld".

Also the 2D surface on the top side of the uppermost cube of the building, is ontologically solid in the sense of closing the building structure. Different from the ground 2D surface, however, it does not represent any opening or interface to somewhat on the other side, the sky, which is just the *absence* of the building. However, it represents an opening or interface in a more subtle sense, as the pre-step to the next

step, the next perplex number determining the construction of the next building. (This may be likened to that algorithm in the universal Turing machine, which determines the next state of the other algorithms and itself.)

If we use the gap of cubes between buildings of Fibonacci height 6 and 13 cubes as an example, there are two basic perspectives to conceive the gap:

Gap perspective A: We start with imagining a virtual succession of heights of the buildings as increasing along the skyline with one cube/floor from one building to the next. This one-by-one size algorithm is a very simple one, in the terminology of Bohm (1987) of order 2 (change of change) along the successive order dimension. Such an algorithm implies that the discontinuity changing size is as simple as possible, namely as adding one more of the same unit for each perplex step, and by this being continuous in its simple discontinuity. Such an algorithm also implies overall correspondence between perplex numbers and size numbers, so that all possible size numbers occur, one time each, and in a perplex order. From this algorithm we find that the heights/sizes of 9,10,11 and 12 cubes do not occur for any Fibonacci building, and that they together constitute the heights of the one-by-one size algorithm between the Fibonacci sizes 8 and 13. When restricting the consideration to the framework of only this gap between sizes of Fibonacci buildings, these sizes of cubes can be listed with second order perplex numbers 1, 2, 3 and 4 inside this gap. If we extend the framework to cover both the sizes of Fibonacci buildings and the missing intermediary sizes of imagined buildings as judged by comparison from the one-by-one-size algorithm, we can fix 8+1 as the first perplex number of a missing building size, and 13-1 as the last perplex number of building sizes in this gap. Then the building sizes in the gap can be listed as third order perplex numbers 9, 10, 11 and 12. Then we have achieved an over-all identity between the building sizes of the gap and the perplex numbers of these size numbers. Obviously, the same identity will become achieved for *missing* building sizes between Fibonacci buildings, as well as for the whole structure covering both the sizes of Fibonacci buildings and imagined buildings of all other sizes. In the last case, we must remember that this implies a *lifted mapping* of the original perplex numbers of the Fibonacci buildings, into new perplex numbering of the same Fibonacci buildings. Obviously this translation depends on the amount of imagined missing buildings, which is functionally dependent on the one-to-one size algorithm, and it is by means of this algorithm that the new and more final perplex numbers also for the Fibonacci buildings (i.e. not only for the buildings in the gap) coincide with their respective building sizes, i.e. size numbers, which were determined from their original perplex Fibonacci numbers. Thus, we realise that the final identity between perplex numbers and size numbers, both with respect to Fibonacci buildings and with respect to the imagined missing buildings, is an achievement, whatever simple, not appearing immediately or automatically from plainly comparing the sizes of Fibonacci buildings. This achievement involved novel orders of perplex numbering, both of missing buildings and of Fibonacci buildings, after the size numbers of Fibonacci buildings had become manifested. Thus, size numbers here function as an intermediary from which to reach the novel order of perplexity where there occurs a general identity between size numbers and perplex numbers. We notice that such an identity is first achieved with

respect to the missing buildings in the gaps, and via this identity, in the next step, such identity is also achieved for the Fibonacci buildings. This means that the size-perplex identity for the buildings in the gaps acts as an intermediary in the very constitution of size-perplex identity for the Fibonacci buildings (which illustrates the Fibonacci atoms). We may compress the main steps in this constitutional logic into the following shorthand description:

Still applying the metaphor of buildings in this perspective, one could imagine a combined description of Fibonacci-sized and missing/gap building sizes by visualising the last ones into positive existence sharing the same 3D space by being located orthogonally to the upper floors of Fibonacci buildings; say, the missing building of 6 cubes coupled orthogonally to the sixth floor of the Fibonacci building 8 cubes high, and the missing building of 7 cubes coupled orthogonally to the seventh floor of the same Fibonacci building of 8 cubes. Still though, and without going into details concerning possibly adequate such description, this would represent, at least in first approximation, a somewhat formal, instrumental and externally imposed model, not organically generated into particular space realization and location by the Fibonacci algorithm itself.

An even more profound challenge is represented by the circumstance that the one-by-one size algorithm was implied as a crucial condition in the Fibonacci gap perspective compressed into expression (14). This is somewhat tricky because this algorithm appears imposed onto and into the Fibonacci generated number landscape from an *external* and somewhat artificial position, not back-reflecting an inherent and necessary operation.

SUBTRACTION REVISITED: CONSTITUTION OF minus AS OPERATION BY Minus AS OPERATION FROM FIBONACCI DYNAMICS

We introduce the operation *Minus* between two numbers a and b, denoted by the symbol _ and defined formally by:

(15)
$$a b = (a-1) - b$$

Trivially, this is formally equivalent also to (a-b)-1, i.e. (a minus b) minus 1. However, the r.h.s. expression of (15) is chosen as the primary one, because we introduce this operation in order to signify the *gap* between two size numbers of a uniform unit (having ontological extension) in such a way that the numbers on *both* sides of the gap are treated on an equal footing and excluded from the gap.

As a simple illustration, if we consider the gap between size number 8 of perplex F7 and size number 5 of perplex F6, the extension of the gap is of the size 2 (units),

equivalent to 8 *Minus* 5, not of size 3 (units) equivalent to 8 *minus* 5. This size of the gap was found by the first three steps of expression (14) which had the one-by-one size algorithm as a necessary condition. Here, the (larger and later) *size* number 8 was excluded on an equal footing with the (smaller and earlier) size number 5. More precisely, the eighth and top size *unit* (floor) of the larger size number (Fibonacci building) was *never included* into the gap, just as the fifth and top size unit (floor) of the smaller size number (Fibonacci building) never did *enter* the gap. Thus, *both* these top size units were more to liken with two *bridge heads*, never entering, and hence never becoming excluded or extracted from, the gap beneath the bridge.

Different to this Minus, the conventional notion of minus does not treat the larger and smaller number on an equal footing in this respect. The notion of minus gives priority to the observation post of number a, in our example the larger one, and presupposes that the top size unit of a, contrary to the top size unit of b, prevails during the operation, and in this sense becomes artificially inserted into or converted to the gap if - and only if - the operation is considered as relevant in a gap context. In such a context the asymmetry between a and b implied in the minus operation does not hit the mark of the issue, and therefore it is somewhat ontologically seductive to formally establish Minus, containing the adequate symmetry between a and b, as a secondary operation from minus as the first. Rather than re-establishing the adequate from the not that adequate, the adequate ought to be established right away, and minus is the operation that targets the gap right ahead, whatever its formal equivalence to an expression derived from minus.

Of course there is nothing wrong per se with the minus operation formally or technically, nor is it anything wrong with minus ontologically if adequately framed or understood. The point here is that minus may be ontologically seductive when such implied framing is not understood or developed. And it may be the case that to ignore this or to regard it as a trivial concern, not making mention-worthy difference, acts a crucial operator in such seduction.

As we have seen, perplex numbers are prior to, as well as the generator of, size numbers. Therefore, when introducing basic mathematical operations, considerations of their adequacy with respect to perplex numbers must have priority to considerations with respect to size numbers. If we look at a queue of persons, it is evident that there occur *two* persons, not three persons, between person no. 8 and person no. 5 in the queue. Person no. 8, when looking forwards, or person no. 5, if looking backwards, will not include *himself* (or the other person) in calculating the amount of persons between them. Thus, in this more basic, perplex approach to number theory, *Minus* manifests as an operation before and more primary than *minus*. Viewed from person no. 8, *minus* of three persons can manifest *next* from basically one out of two ways:

1) By counting the number of persons before no. 5, which is four persons, and compare this (size) number of 4 to the (size) number of persons before himself, which is 7. This operation of comparison is secondary to and from two operations of Minus that are relata for the comparison, namely, in the most basic case, (8 Minus 0) and (5 Minus 0), where "0" denotes the something of a non-person, for example a desk, marking the

break of queuing persons, which starts/stops the queue. These two operators of *Minus* regard the queue *all the way* from, respectively, observations post no. 8 and no 5, not involving any *third* person as additional reference point (as when counting persons before posts no. 8 and no. 5 and behind person no. 2, which means that person no. 2 is regarded as stop point, just as the desk, despite not being a non-person), and are in this sense to be regarded as the most basic pair of *Minus* operators.

To achieve uniqueness, as well as a positive (size) number (of real persons) from the comparison, the *largest* (size) number, 7, must be chosen as the *prior* (size) number, and, correspondingly, the observation post of person no. 8, which in our case is the primary observation post for perplex numbers and derived size numbers occurring in the comparison, not the observation post of person no. 5. Thus, the comparison, different from the Minus operation, involves a basic asymmetry between the two Minus relata which it compares. Then, person no. 8 can imagine the second Minus relatum, 4, as overlapping (which implies differentiation in two ontological layers) the first Minus relatum, 7. Next he can imagine 4 and 7 as conflated (as simile) to one ontological level; after this he can imagine 4 as cutting (another simile) the "strip" of (size) 7; and from this he can finally infer that the size of the remaining "strip" is 3 units/persons. This imagined operation as a whole we then name 'minus' denoted by the symbol '-' and we have established 7-4=3. In the most elementary and basic performance of such operation, these three persons must be persons no. 5, 6 and 7. Hence, person no. 5, but not person no. 8, is included as a perplex person in the resulting size number of the minus difference consisting of 3 (persons). This implies that this asymmetry in the constitution of minus is opposite of how it appears when already having become established. If we further refine the notion of 'minus' as requiring abstraction from which persons it contains, i.e. as abstracted from the perplexity involved in its constitution, we finally arrive at the operation *minus* in the conventional sense.

In this way the operation *minus* is established from the operation *Minus*, unfolding as a *novel kind* of operation due to the fact that such a *comparison* between two *Minus* relata can not be realised by any second-order operation of the *same* kind as *Minus* itself. Also, we notice that the step from the operation of *Minus* to the operation of *minus* is underpinned by a corresponding step from perplex numbers to *sizes* of perplex numbers.

If we perform plural such (Minus)minus(Minus) operations in a specified succession, the result will be a corresponding list of size-differences in the same succession. This immediately implies that these size-differences are given new "names" as second-order perplex numbering of the differences. When we as a next operation look at the constitution of second-order size differences from these perplex numbers (of first-order size differences), the Minus operation must be given priority to the minus operation, for the same reason as for the first-order numbers. And next, when comparing these second-order Minus-differences, also the minus operation will re-manifest in its second order and result in a list of third order size differences, which then are named as third order perplex numbers, and so on all the way to the end of a generative number hierarchy. Thus, perplex numbers and size numbers of differences alternate at each step up in the hierarchy, and this alternation is with necessity tied to a corresponding

alternation between, respectively, the *Minus* operation and the *minus* operation. This double-tied alternation starts with perplex numbers and *Minus* (more as the number of one being the start for both all natural numbers and for the odd numbers), but thereafter they play a symmetric role to size numbers and *minus* (like even numbers) in this tandem climbing up the ladder of numbering and differences.

2) By a self-referential act of abstraction stepping one ontological level upwards, and imagine himself as included into the queue of persons standing before him. This means applying the operation of addition to extend the size number of 7 persons before him with the one unit of his meta-viewed himself, which we may express as "7 steps forwards, supplemented with 1 step upwards". We can name this operation Minus+, always being one unit larger than Minus, due to the ascending vertical step descending back again and converting to a horizontal one at the conflated level. This will coincide with the imaginary (proceeding) act of person no. 8 putting himself, as a simile, in the observation post of the person behind him, which implies that he not only views himself from stepping one ontological level above, but also steps down again into another person. If he repeats the same imaginary act, but now by starting out the act by first putting himself in the observation post of person no. 5, i.e. by performing another simile, we will have two exemplars of the operation Minus+1, namely (8 Minus+0) and (5 Minus + 0). If we then compare the size values of these two relata, the procedure will be quite analogous to the one described in 1), but now the minus representing the comparison will be expressed as 8-5=3, i.e. with the same r.h.s. as in 1), but with and from a different l.h.s. Also, different from in 1), these three persons will now be persons no. 6, 7 and 8, which means that the asymmetry between no. 5 and no. 8, contrary to in 1), is identical to, and not opposite of, how it appears in the conventional notion of minus. However, this identity attributed to 2) was achieved by means of the operation Minus+ which was developed from the operation Minus, and by this reason the truth of the identity attributed to 2) is more superficial and secondary to the truth of the opposition attributed to 1). The main point, though, is that the expression of minus as 8-5=3, attributed to 2), not at all means that minus is established independently, directly or prior to Minus. Just as in procedure 1), also procedure 2) develops minus from Minus, and even more so due to the intermediary role of Minus+. Also for procedure 2), minus is established from a certain second-order comparison between presupposed Minus constituted relata. Thus, when starting out with perplex numbers 8 and 5, it is only an semblance (Schein) that the minus difference of 3 manifests basically and directly as 8-5=3; this is the manifestation or appearance (Erscheinung) of and from another and more basic constitution of size difference between 8 and 5.

We realise that procedure 2) is somewhat less basic and more developed than procedure 1). One aspect of this is that the self-referential inclusion of person no. 8, the original subject for the consideration, implies that in procedure 2) the operation *minus* does not become established from *only* contemplating persons who person no. 8 sees.

Also, we realise that procedure 2) implies the same tandem climbing up the ladder of numbers and differences between perplex/Minus vs. size/minus as procedure 1) did, but with the interesting modification that we must extend Minus to Minus+. Still,

there are two different kinds of differences involved in the tandem movement, since Minus+, was made from Minus by a simple one-unit extension (while minus was made from comparing two differences established by Minus). However, this crucial difference in the quality of differences, now becomes concealed with respect to the quantitative value of the difference, since both Minus+ and minus formally is equal as one more than Minus if operating the same pair of value relata to make the difference. From this concealment a uniform, conflated treatment of size-differences, ignoring the underlying qualitative zig-zag alternation, makes the subtraction dynamics more simple than it is, and contributes to the impression of minus being a quite trivial and innocent operation.

We can imagine a procedure of further complexification as:

3) By counting the persons before *two more* (compared to no. 8 and no. 5) persons in the queue, say before person no. 6 and person no. 3, and by comparison establish the difference between the two size numbers as 3, in this case as 5-2=3. For the minus to be equal to 3, person no. 5 must be *excluded* as reference person and made *redundant*, so this means that the *particularity* of minus 3 being established from perplex no. 8 *and* no. 5 has been lost. Obviously such a procedure does not qualify as basic to comprehend the constitution of size difference.

However, we mention this procedure 3) because it, like procedure 2) – but viewed from another angle – has some similarity to the following procedure:

4) By introducing an additional subject, external to the persons in the queue and the reference frame of the queue itself, who contemplates the queue as a whole, and inside this queue contemplates the size difference between person no. 8 and no. 5 by giving priority to the observation of no. 8 before no. 5. At first glance such an external subject may seem able to directly establish minus as 8-5=3, just as easy as for example comparing a line of 8 size units with a line of 3 size units, never mind that these size units first had to be determined in a perplex order. The external perspective can, different from procedure 2), directly include no. 8 in the first size and no. 5 in the second size.

Still though, the *Minus* operation is tacitly established more basically than the *minus* operation. This is because the *Minus* size 2 of no. 6 combined with no. 7 is disclosed for the external subject by an observation moving only *two* steps back from viewing no. 8 (and no. 5) as *perplex without* considering *any* size number of *perplex numbers* (only of the two-steps inserted *between* no. 8 and no. 5); while the *minus* size of 3 does not appear before a comparison of the *size* numbers of 8 and 5, which first have to become established from their perplex numbers 8 and 5, and which require that one moves *all* the steps back to 0 from both no. 8 and no. 5.

Further, the addition of the external subject does not really overcome or eliminate procedure 2). Rather, it *transports* and repeats procedure 2), because the vertical distinction between this subject and the reference frame of the queue as a whole, with no. 8 as the bridge head inside the frame, corresponds to the vertical distinction between person no. 8 and *his* step upwards through the act of self-abstraction. This means that the external subject functions as a hidden no. 9, quite

analogous to the role of no. 8 in procedure 2). Hence, procedure 4) establishes the minus operation apparently as more directly than procedure 2), while the partial truth of this being the case is due to the additional truth of this only being possible by means of the whole procedure 2) being repeated at another ontological level. Therefore, contemplated as a whole, procedure 4) establishes the minus operation less directly than procedure 2), and less independently of the operation Minus. Different from procedure 2) this is not that easily and immediately transparent in procedure 4), and in this sense procedure 4) is more seductive, camouflaging its simile of being able to overcome the restrictions of procedure 2) with respect to basic constitution of minus difference. Different kinds and combinations of simile operators are implied in all thinkable causality types (cf. Johansen 2008a: ch. 3 for detailed analysis), but in constitutional logic it is important to make such similes transparent and understand them as integrated in the constitutional dynamics.

The straight-forward simplicity of procedure 4) is a *Schein* because the procedure has hidden, non-trivial and highly relevant ontological underpinnings and differentiations which occur conflated in the performance of the procedure. At different levels and complexities such obscuration happens in much science, not excluding sophisticated ones. An example is the claimed universal and much celebrated truth of the Gödel theorem(s) showing to tacitly rely on restricted and not much adequate ontological assumptions (cf. Johansen 2006 and the supporting, proceeding treatment by Ouartieri 2007).

This shortcoming of procedure 4), as judged by scientific standards of constitutional logic, does not at all mean that the procedure is not useful for teaching purposes, but this is because the *unconscious* of the pupil does not *need* more than the *clues* provided by this procedure, to perform by precise *intuition* the algorithms required to get the correct *result* value of *minus*.

In the ultimate and absolute sense, the very idea of an external subject is a contradictio in adjecto. Such a simile is highly useful in many contexts, and also unavailable, but it is still a simile. Ultimately, the external subject is generated itself from the same structure it considers itself external to, when this subject relates to the most universal, abstract and elementary generator of reality, namely the algorithmic Fibonacci number generation. Leaving the highly difficult — and fundamental — scientific issue of the qualia emotion aside (poorly treated in the history of science), there cannot exist any subject outside what is Fibonacci generated. Thus, an adequate treatment of constitution, must account also for the unfoldment and manifestation of this apparent externality, i.e. from Fibonacci self-referential generativity. And in this respect procedure 2) is superior to procedure 4) which represents a formally imposed quasi-solution of the deeper constitutional problem from outside, in this context the constitution of size difference, not an organically and inherently solution of the problem. Also, we found that procedure 2) represented an elaboration from the more basic procedure 1).

Procedure 4) implies even more than procedure 2) an effective concealment of the analysed underlying tandem alternation between *Minus* and *minus* involved in the generative hierarchy of size differences. Due to the shortcomings of procedure 4) to

grasp the constitutional logic generating this hierarchy, this alternation, already revealed from reflection upon a queue without further qualification of the queue's nature, may indicate that the whole hierarchy of size differences is most adequately grasped by a binary hypermathematics which respects and preserves the qualitative distinction between the two kind of operations, as well as the number ontological layering of them. This should be kept in mind for upcoming reflections and qualifications connected to the Fibonacci queuing up which generates the emphatic size differences of Reality.

If the framework that established size differences remained restricted to close-up and inherent investigation of *only* perplex numbers, it would be obvious, as in procedure 1), that the operation Minus was prior to the operation minus, and that amounts of perplex numbers residing in-between two other perplex numbers, such as the two persons between person no. 8 and person no. 5, would constitute the primary sizedifferences, before manifestation of the sizes of the framing perplex numbers (no. 8 and no. 5) themselves. This is consistent with the situation described by expression (14) with respect to the Fibonacci numbers. From our reflections upon the general queue it became clear that the prior role of Minus compared to minus is not changed by extending the framework to a more general treatment of size numbers. What changes is the transparency and the simplicity of this prior role of Minus. Whatever extension of the framework, when the framework is sufficiently examined, minus can not rise to any higher significance than as the complementary pole to Minus in the climbing alternation up the ontological ladder of size differences, never being able to challenge the primacy of Minus at the bottom level. However, because procedure 2) and – especially – procedure 4) appear with the false impression of such a possibility, as well as of minus being a universal and homogenous operation to determine size differences, superficial observation of such extended frameworks containing size numbers of the framing perplex numbers themselves, is much more seductive than the basic framework provided by close-up inspected perplex numbers. This explains the conventional view of minus as a prior and universal operation, delegating Minus to just a trivial minus -1 operation for the special case of determining the size difference between perplex numbers. Thus, the truth of the issue becomes clothed as well as quite inverted, and the size differences between perplex numbers become overlooked in stead of focused and back-reflected as the springboard for the whole dynamics generating size differences.

The operation *Minus* implies an elementary vertical differentiation into *two* distinguished ontological layers, namely the layer of the perplex numbers themselves and the layer of the gap between two perplex numbers. In the case of the queue of persons, persons no. 6 and no. 7 must tacitly be considered by person no. 8 as disappearing into this gap by being deleted from the framework of the first ontological layer, before they become re-introduced as persons, residing in the "underworld" layer of in-between the emphatic persons no. 8 and no. 5, and then counted as such persons. Since the Minus operation is the universal bottom operation in constituting size differences, this primary vertical differentiation remains implied as a necessary condition for all other and more or less elaborated calculations of size differences, whatever the kind and amount of supplementing similes, or whatever the formal expressions of more elaborated size differences. The operation minus, as described in

procedure 4), contains similes that hide this basic vertical differentiation of Minus (as well as all the additional vertical differentiations implied in the similes themselves) and by this conflates size differences to the radical opposite of what they basically not are, namely into differentiations along a number ontological "Flatland", or rather worse: a number ontological quasi-monadic 1D "Lineland". The same paradoxical camouflage is implied in all formal expressions and equations involving the operation minus, always treating size and perplex numbers as if any vertical differentiation does not occur. In most mathematical contexts this tacit simile is functional, fruitful and innocent, but in more profound questions, requiring extraordinary clarity, as in the present context, it seems to represent a confusing epistemological obstacle. The conventional notion of subtraction behaves as if its resulting difference, the size of the gap, resides at the same ontological level as the minuend and the subtrahend, while the truth is that the very operation of subtraction was tacitly developed from and always embedding a primary gap characterised as qualia by residing at another ontological level.

From these reflections concerning the operations *Minus* vs. *minus* considered from the framework of perplex queues in general, we now can move back-on and dive into the most profound, universal, elementary and abstract context of generation of size differences, namely from perplex Fibonacci generation.

Obviously, procedure 4) is inadequate here to hit deeper marks of the Fibonacci issue, due to not being of any primary nature, and not being inherent, organic, self-referentially generative or uniquely determined, and also due to being self-seductive by ignoring the distinction between the generative structure and its external outside where the observing subject resides. Different from this, procedure 2) is relevant due to its self-referential and vertical movement, and procedure 1) is even more basically relevant due to its bottom *Minus* nature.

Talking about Fibonacci generation as self-referential implies that the Fibonacci number is to be regarded as a receiving and operating informational subject in some significant sense. A subject, in the most abstract sense, is necessarily implied in any information as such. This is because, as Bateson noted, an input difference of something can not make an output difference of another something without this making a difference for a third something which is tacitly implied and enfolded in the very existence of information as qualia. In this sense, this third something is a someone, i.e. a subject. Thus, from qualitative, differential informatics it becomes clear that subject(s) is involved even in the case of billiard balls mechanics. Due to the tie to emotion, human subjects can be said to constitute emphatic subjects. Different kinds of subjects, whether animals or not "living" ones, involve different amounts and kinds of simile operators in their algorithmic make-up. Humans can not describe and explain without applying, tacitly or explicitly, a minimum of simile which projects (this may, or may not, also be re-cognition) attributes of the human subject into other subjects, be it persons or billiard balls. This is implied already in the structure of grammar in language, as also pointed out by Bateson. Thus, there is no such thing as scientific description or explanation without a minimum of anthropomorphism. Another thing is that making more or less implicate similes conscious, clear and adequate, can be quite important in more profound scientific issues, as well as intellectually demanding. For a general and more thorough analysis of the ontological status and differentiations of the category 'subject', see Johansen (2008a: ch. 4).

The one-by-one-size algorithm was applied in order to account for constitution of size differences in Fibonacci gaps and from this establish the Fibonacci size-perplex identity as compressed in expression (14). However, despite the formal correctness of this, the perspective establishing the algorithm was quite external, and in this respect similar to procedure 4), not explaining the generation of this algorithm inherently and self-referentially. Thus, we should explore the issue further by approaching it more intimately from the Fibonacci subject itself.

In the example of the queue of persons, considering the basics of procedure 1), the subject no. 8 was imagined to see *two persons* between himself and no. 8, and to also perceive *three gaps*, respectively behind person no. 7, between no. 7 and no. 6, and between no. 6 and no. 5. This is different from the situation for the most elementary and constitutional perplexity, which is Fibonacci perplexity. In its reception the Fibonacci subject F_n receives its input from F_{n-1} and operates the input by combining it with itself into the output emitted as F_{n+1} .

ALGORITHMIC TRANSFIGURATIONS BY FIBONACCI SUBJECTS

In the terminology of our differential informatics informative transfiguration denotes information made into another information, implying the three operations i) reception of the input-difference; ii) algorithmic transfiguration of the input-difference to an output-difference; and iii) emission of the output-difference (cf. Johansen 2008a: ch. 2.1). The algorithmic transfiguration gives the transfigurative-difference which denotes the particular difference between the input-difference and the output-difference, thus implicating that transfigurative information involves a relation between three kinds of differences. The subject is, by determined definition, to be understood as the something these three differences are differences for, i.e. with respect to. The subject performs the algorithm by tying the three differences together in logically determined – and in this sense; continuous – interconnection.

The Fibonacci subject (F_n) is to be regarded as the most minimalistic and elementary subject imaginable, due to the Fibonacci algorithm constituting the simplest thinkable informative transfiguration with respect to all three kinds of differences (and their unity). Also, it is a *universal* subject, since it has to be involved in *all* informative transfigurations, and hence the elementary subject of *existence*.

When the F_n subject combines the input F_{n-1} with itself, this must happen in the algorithmic transfiguration *inside* the border surface for the ontological extension of the F_n subject, different from reception and emission taking place at the (internal side of) the surface. If something combines itself with something else, there are *two* versions of the first something, the operating (combining) something and the second version which it operates on. These two versions must co-exist in the operation, and reside at different, vertically distinguished ontological *layers*, for this self-referentiality to become

possible. However, by closer inspection this is a simile. In the case of the F_n subject it becomes *one* with the input F_{n-1} momentarily after it receives it, and by this the F_n subject is deleted; there are no remaining rest of the subject F_n after the algorithmic transfiguration. The seer and what it sees, transfigures irreversibly to a novel one, F_{n+1} , from the very act of seeing, and by this the vertical distinction between the two, the input-object and the operating subject, is also deleted. The Fibonacci algorithmic transfiguration is for the F_n subject to delete the border to the input-difference as soon as you notice the border being crossed by reception. The result of this is that the F_n subject itself is deleted, but this comes not from the algorithm operating on itself directly, but on deleting the border, i.e. an attribute, of the subject.

One may liken the walk of the Fibonacci algorithm as F_n taking one step back with one foot, to F_{n-1}, then bring this foot in line with the other foot at position F_n, and then the two feet jumping together from this position to F_{n+1} . However, there is no internal state in the algorithmic transfiguration where the two feet rests before they jump. The analogy would be closer if imagining them jumping forwards to F_{n+1} as soon as the backwards foot touches F_{n-1}. Still though, the metaphor of walking feet is not radical enough to grasp the essential minimalism of the Fibonacci algorithmic transfiguration. In a radical sense, the F_n subject disappears in each step of the Fibonacci algorithm. However, it reappears as an ideal part of the novel F_{n+1} subject which always is born from its "dying". Due to each and all Fn subjects doomed to die in their "footsteps" as soon as they become "alive" and "walk", the real subject staying alive and extended reproduced as such, is the upper supra-subject, one might say the primordial "head" above and before, generating each F_n subject, more as "the ghost who walks" as the cartoon character The Phantom, which is the stronger one and the one who never dies, but only reincarnates, or like the übergreifende Subject (supra-superior subject) Capital in late Marx' capital logic, die reale Metaphysic (metaphysics for real) as the philosopher Hans-Jürgen Krahl coined it. The Fibonacci generative order interpreted as self-referential, makes most literal sense when contemplated from the perspective of this upper, "all-seeing-eye for walking".

Despite the unavoidable need of anthropomorphisms to describe subjects in general, whatever minimalistic, we do not want to imply any mystical notions by applying more than minimalistic such to comprehend the Fibonacci subject. The task is rather to apply such metaphors in order to achieve as sober a comprehension of the issue as possible, by assuming that the anthropomorphic cloths appear sufficiently clear for the reader from the contexts they are applied, so the cloths can function as lens from distance to *strip* the Fibonacci subject *more naked*. However, by further contemplation from "the naked skeleton of truth" (Bateson), it may be the case that anthropomorphisms in some sense or degree reveals to be more than just metaphors to encircle and reveal the "skeleton", and in this sense they may have some *living* truth. But such contemplation, from switching the direction of exploration, should not be much of an analytic concern until *after* a thorough understanding of the Fibonacci "skeleton" as such has become achieved. (Cf. Johansen 2008a: ch. 2.1.2 concerning the ontological status of metaphors in differential philosophy.)

Then, how does the Fibonacci subject F_n receive its input from F_{n-1} ? If we use F8 as example of F_n, the F8 subject, different from person no. 8 in the queue, seems to only receive information from one another before him, namely F7, due to no other preceding perplex somethings being represented as input for him. All direct information concerning perplex somethings before F7 seems blocked due to F8 only viewing the "back" of F7 which hides the very existence of the other preceding Fibonacci numbers. Thus, F8 seems not able to even be aware that he is standing in any queue. Further, different from person no. 8, F8 can not observe any gap (with ontological extension) between him and F7. Due to the nature of the interface, F7 is received as input by F8 only as something other than himself by crossing his border line to him. F8 only receives F7 from touch, he does not receive any distance or space between them. This would be similar to the body of person no. 8 standing tightly behind the body of person no. 7, the two only distinguished by their skin interface. For a general treatment, we cannot assume any difference between the sizes of the two bodies. Thus, no. 8 does not seem to receive any specific information about the size of the gap between them, and the same would be the case for any person in the queue.

Then the tricky, but perhaps crucial, question arises, how come that size-differences of and in Fibonacci gaps can become received at all by any F_n subject, i.e. how can such externally observed differences make any difference in the inherent generation from the Fibonacci algorithm and thus become real from the Fibonacci algorithm itself and its subjects themselves?

The clue may be the provided by the fact that all perplex Fibonacci numbers must have ontological extensions with sizes determined by their perplex numbers. And these size numbers are with necessity different. We may consider each perplex Fibonacci number like radically distinguished, unique, "monadic souls", and their ontological extensions as the bodies of these souls, having different body sizes indicated by the size numbers of the respective Fibonacci atoms. (These perplex monads are strictly interconnected from the perspective of the whole generative Fibonacci landscape, but for each and one of them as Fibonacci subjects, such interconnection is hidden, because information about such is beyond the border surface of inputs and outputs relating to each Fibonacci subject.) Further, we apply the metaphor of cubic constructions, and consider these body sizes as such towers of cubes, with the top cube representing the "head" of their body, as the cube where the perplex soul "sees" what is before him in the perplex queue, hence as the skin interface where input-difference is received.

Considering the perplex Fibonacci queue, F_n can only receive F_{n-1} as input, and as before him in the queue, by F_{n-1} being something with an ontological *extension*, thus from the *body* of F_{n-1} . F_{n-1} can never be available *directly* as perplex to F_n , only *via* the input of the F_{n-1} body to F_n . And the body of F_{n-1} is characterised *solely* by its particular *size* being different from the body of F_n , thus as a size difference along one dimension (viewed from an external subject), namely height (of the cubic body building).

There occurs no gap of *perplex* Fibonacci numbers between F_{n-1} and F_n , hence nor any ontological extension between them. Therefore the *whole* body of F_{n-1} must touch the body of F_n , which is realised by the cube being the uniform unit of the towers,

since cubes are a 3D object that can completely fill any 3D framework. This indicates that the *cube* may be more than a metaphor, since the cube is by far the simplest space-filling regular object, the only such that is constructed without *further* conditions added to the oneness of the primordial unit of space. (Interestingly, the cube is considered the essential geometrical form in Greek philosophy, such as Plato, and also in the organic geometry of Erik Trell.)

The head cube of F8 can not look at himself (due to no self-referentiality in the strict sense occurring *inside* the algorithmic transfiguration of F8), only towards the input he receives from F7. However, he can not receive as input-difference, i.e. as crossing his boundary surface, those parts of F7 which are situated as neighbouring his own body. Such cubes of F7 are hidden from his sight. They constitute a necessary part of the input which makes the difference F8 receives, but F8 does not receive this part as such, only the differences they make for him. The only exception from this is the roof of the top cube of F7, i.e. the cube at floor no. 13 in the F7 body building. Therefore, F8 receives F7 as an input difference solely represented by the two dimensional top surface of F7. The F8 subject treats the whole F7 3D object (by fusing with it), but this is done by solely receiving information about it as a 2D square below his head cube. In principle, it is not that different from making physical love with another human body after having looked at a 2D picture of its face. The whole 3D body becomes sucked into the receiving 3D body from receiving its top of the head 2D representation.

Obviously the same will be the case for all F_n subjects. As input-difference all F_{n-1} is received as the same *quantitative* 2D unit by all F_n subjects. Each such 2D unit represents highly different body sizes, but such differences are hidden for the F_n receiving subject; it only cares about what makes a difference for itself.

Due to the differences in body sizes, i.e. tallness, the head cube of F8 can also see the roof of the top cubes for some Fibonacci bodies before F7 in the perplex Fibonacci queue. If we inspect the issue from simple geometric observation, after ordering the cubic towers from, say, left to right, each tower touching their two perplex neighbour towers, and if we further consider the receiving "eyes" of F_n to be located at the front (left) line of the ceiling of its top cube, we find that F_n always can see the whole roof of F1 (and of F_{n-1}) and parts of all the roofs between F1 and F_{n-1} . This means that the F_n subject cannot receive the input-information of F_{n-1} without at the same time also receive input-information about all the other Fibonacci bodies residing before F_{n-1} in the queue. Due to the F_n subject only receiving perplex F_{n-1} with the body and body size of F_{n-1}, the F_n subject must also receive input-information from all the other preceding F bodies; the body of F_{n-1} is simply not receivable for F_n other than from a receiving perspective that also makes visible the roof of the preceding F bodies inside the horizon of F_n . However, the F_n subject does not receive these input-informations with their correct (3D) sizes, simply because the are not visible to him as such, but he receives them as perplex with 2D ontological extension, and with perplex numbers in the F_n reception view, distinguished from the perplex reception number of his closest visible roof of F_{n-1}, as well as internally distinguished. In the reception of F_n, nor F_{n-1} can be received with its correct (3D) size, but different from the receptive inputs from preceding Fibonacci bodies, the body of F_{n-1} is not only "seen", but also "swallowed"

through the "mouth" of the F_n subject and becoming "digested" by the transfigurative algorithm of F_n which executes fusion with the body of this – and only this – "seen" input, hence distinguishing between the closest perplex number and all the others received in the "vision" of the F_n subject. F_{n-1} is not seen by F_n with its correct (3D) size, but it can only become fused with F_n with its whole body, while the F bodies preceding F_{n-1} do not enter the F_n body. Hence, in this respect they remain only as seen by the F_n subject, as a gestalt background for his seeing of the foreground F_{n-1} which he fuses with. First they are seen, and next this sight becomes excluded by Fn as irrelevant inputdifferences for his digestion. In this respect they become lumped together by F_n, in a sack, so to speak, to be rejected and thrown into the "garbage pin". This implies that their perplex numbering in the reception of F_n does not matter anymore and makes no further differences. (Thus, nor can the *amount* of these, which is the size number n-1, make any difference as such for later Fibonacci generation.) However, they must be excluded as they really are, i.e. with their full (3D) body sizes, not as what they appear to be at the interface for F_n . Just as F_n in his inclusion of F_{n-1} fuses the whole body of F_{n-1} with himself, F_n in his exclusion of the F bodies received in the background horizon removes the borders between these bodies. The F_n subject does this by just removing the borders between them as perplex (2D) inputs, but this implies that he also deletes all borders between them as whole bodies. Just as the F_n subject includes the full body of F_{n-1} without knowing its (3D) body size, he excludes full Fibonacci bodies. Further he rejects them as a whole of their whole bodies, i.e. as a Fibonacci common-body.

The size of the aggregated size numbers of this excluded Fibonacci commonbody, the sack of Fibonacci bodies lumped together, is given simply by the formula:

(16)
$$F_1 + F_2 + ... + F_{n-3} + F_{n-2} = F_n - 1$$

Thus we see that this sack size is i) identical to the gap between the size number of F_{n+1} and F_{n+2} ; as well as ii) identical to the size of the F_n subject minus the primordial unit I. Formally, these mathematical identities are trivial, but their adequate ontological interpretation and succession in Fibonacci generation, substantially establishing what afterwards is confirmed as formal identities, may be far from trivial, and the same with respect to formal implications from such substantial interpretation.

At the reception side the F_n subject must receive the input-differences from l.h.s. of (16) before the reception from input F_{n-1} . If not so, F_n would firstly fuse with his neighbour F_{n-1} into F_{n+1} , and then F_n would not be around anymore as a subject to receive and transfigurate the input-differences from inputs before F_{n-1} , and these inputs would have become received by F_{n+1} as subject instead of by F_n . In general a subject has to have its horizon of reception implied previously to its foreground ("neighbour") of reception, due to the horizon representing the condition to distinguish the closest from the further, which requires that there is something received (background) between the closest and the horizon.

When the F_n subject lumps the Fibonacci bodies of his reception background together in the sack, this operation must be performed *after* his reception. There exists no space *before* him in the Fibonacci queue which can be used as a garbage pin outside

his "house" (his ontological extension and boundary surface) to place the sack. Therefore, it must be *forecasted* into a space located after the space he occupies himself. This cannot be a space below F_n, since the output sack then would be placed in a gap between F_n and F_{n+1} , not between F_{n+1} and F_{n+2} . Therefore, this space must be located to the immediate right of the subject F_n, and at first above the ground (if the outputemission is not considered to involve two geometric operations, left-right and up-down in one sweeping step). However, the next space to F_n becomes occupied by F_{n+1} when the F_n subject in the next step receives the input from F_{n-1} and transfigurates it to the output F_{n+1} . Due to Fibonacci perplexity there can not be any space between F_n and its right neighbour F_{n+1} inside the same 3D space. One may view the solution of this as that the output F_{n+1} becomes placed by pressing the sack below the upper 3D, through a hole below the quadratic surface of its ground cube, so that the sack disappear to an underground space or underworld. If so, the sack becomes placed at the "end of the world" in the *Umwelt* (Uexküll 1909) of the operating subject F₀, having only a 1D line in common with the F_n body, namely the up-left line of the top cube in the sack, which is identical to the down-right line of the ground cube of the F_n body.

From this interpretation, the size of what is between F_{n+1} and F_{n+2} , namely F_{n-1} , is determined *dynamically*, in a certain sense, by expression (16) performed as an algorithmic transfiguration by the F_n subject. This explains the peculiarity that the size of this gap is determined *before* F_{n+2} manifests, due to the gap being created "underworld" from the F_n subject, and thus not being dependent of F_{n+2} neither with respect to F_{n+2} as perplex Fibonacci number nor as size number.

When the ground square below the F_{n+1} body opens to the underworld, this may at first be considered as an *abyss*. However, this abyss becomes closed as a particular size, and in this sense a bottom is implemented, as soon as the sack from F_n , with its particular size, has been placed down into the abyss.

As performed as an algorithmic transfiguration by the F_n subject, one could say that also the putting-together-into-a-sack, after all, represents some kind of "digestion" by the F_n subject of what is received as its background differences. But this would be another *kind* of digestion than the fusing with the F_{n-1} body. The last would be a bit similar to input for body building and reproduction (the opening at the output surface of F_n being more like a vagina), while the first would be more similar to the part of food energy that transforms to waste (this opening at the output surface being more like an anus). Whatever metaphor, the first kind of "digestion" is less inclusively and less intimately related to the F_n subject, and one might say that the F_n subject makes the input Fibonacci bodies before F_{n-1} pass from "heaven" into being buried in "earth".

The Fibonacci common-body of the sack has an exact size, given by (16), which gives the size of the *space* below the ground line between the bodies F_{n+1} and F_{n+2} . Due to the distinctions between the Fibonacci bodies of the common-body being deleted by the F_n subject, this space should be considered *emptied*, and in this relative sense as a *hollow* space, with the potential of becoming (re-)filled later in the Fibonacci generation.

The size of this emptied space is formally identical to the size of the body F_n subtracted with the primordial unit of one cube. However, this is an identity of second

nature, not a primary organic one, since the size of the body F_n plays no role in the generative constitution of the Fibonacci common-body. Also, when examining the r.h.s., F_n -1, in equation (16) as substantiated from the l.h.s. and the underlying, preceding reception performed by the F_n subject, it is not FI that is excluded from the input horizon of F_n , and thus from the constitution by the l.h.s., but F_n himself (as well as F_{n-1} which only enters the foreground of his input). Thus the joint '1' at r.h.s. does not represent F1 in this (immediate) perspective, rather the F_n subject himself insofar—and only insofar—he reincarnates the primordial unit by looking all the way back from his top cube, across the skyline to the whole-roof of F1, lyrically perhaps imagined as "greeting" F1 by releasing the "hat" of his head (top cube) while bowing.

This is consistent with our previous reasoning arguing *Minus*, not *minus*, to be the primary operation. In this fundamental case of the Fibonacci common-body later becoming a gap, we also notice that *Minus* is established and substantiated *positively* and by means of *addition* (between the bodies making-up the common-body) as operation. The common-body manifests from the F_n subject looking at his background input horizon, not from looking at his own size, which he is not able to. From his *Umwelt* F_n can not *know* what he does in this respect, but examined from an external subject it *must* always be the case that F_n creates a Fibonacci common-body, delivered underworld as emptied space of a particular size identical to his own body size minus the primordial cube. Thus, this identity is *externally found* and observed as a *result* of the Fibonacci generative process.

Due to the two relata of the identity residing in two different ontological realms, one in the underground and one above ground, this may be looked at as a primary identity between a filled space and its *isodual* space. We notice that these two spaces are distinguished also *horizontally*, due to the filled body space residing above the ground quadrate of body F_n , and the emptied space residing below the ground quadrate of body F_{n+1} .

A special case is represented by F4 as an F_n subject in our present context. From the left front of the ceiling of the top cube of F4, no part of the roof of F_{n-2} , which in this case is F2, is visible. Still, though, the common-body delivered as the gap between F5 and F6, also in this case includes the body size of F_{n-2} . The line between the top roofs of F_{n-3} , i.e. F1, and of F2, is, from the perspective of F4, covered by the line at the left of the roof of F3. One might consider the case as if this doubling makes this line *thicker* than the line at the left of the roof of F1, and that the F4 subjects by means of this difference in thickness also in this case includes the body of F_{n-2} into the common-body.

With danger of clinging too neurotically to our metaphors here, we may also notice that the roof of the primordial cube of body F1 is the *only* one, included in the common-body, which the F_n subjects always can view the *whole* of (by an angle though); this perhaps suggesting some support to the perpetuating status of the primordial cube in difference to the other Fibonacci bodies.

The Fibonacci common-body is emitted as an output from algorithmic transfiguration performed by the F_n subject by simply annihilating the distinctions between the Fibonacci bodies in the sack (while the F_n subject, contrary to this, does not annihilate any distinctions *inside* the body of F_{n-1}) as they are received by him as

perplexly ordered input-differences from the roof surface aspect of their bodies. (Thus, the 2D sizes of the parts of the roof surfaces, as they appear to the F_n subject, do not matter.) The F_n subject rejects these bodies (after having received them) as a whole common-body, but he does not annihilate the common-body; rather he creates the common-body, which becomes rejected to a certain place, "dumped" below body F_{n+1} , at the ultimate end of the F_n subject's Umwelt and performance, expelled and "buried" below the F_{n+1} body.

Thus, there is a paradox here: The Fibonacci common-body is established from annihilating the internal "skins" between its bodies, and in this sense their respective body spaces are emptied; while on the other hand their Gesamt (i.e. aggregated as novel) space is preserved, not crunched. Since there is no such thing as an empty space in an absolute sense, the hollow space of the common-body must still have a unit of ontological extension. If not, it would not be any space. "Hollow" is an attribute of a space, not an attribute contradicting space; hence it is hollow relative to a space that appears filled of something, namely of the tertium comparationis involved in the comparison. This paradox is simply reconciled by the circumstance that the fusions of the singular perplex bodies into the Fibonacci common-body do not annihilate their primordial unit of ontological extensions. Still, the Fibonacci common-body, in this originating reference frame, is composed of this unit and measurable in size by this unit. (This does not with necessity imply that the same common-body not can become measured also by another unit, appearing later from Fibonacci dynamics. We shall soon touch into this issue.)

Preserving the primordial unit of ontological extension and removing all other distinctions, implicates that (also) the Fibonacci common-body should be considered a uniform tower consisting of these cubic units. In the most elementary, abstract and universal comprehension of the Fibonacci algorithm performed by a F_n subject, there occurs no distinction to make any other distinction than this primordial of the unit. Thus, the Fibonacci common-body must be an inverted tower of cubic floors, located vertically below the F_{n+1} body, and with a perplex ordering of these floors. Therefore, the size numbers implied in l.h.s. and r.h.s. of equation (16) persist as the size of the whole pit, but at the same time they also convert to perplex numbers of these floors in this pit. Since all other distinctions than the primordial unit and the aggregated size of the Fibonacci common-body are annihilated, the substantiations of the singular Fibonacci bodies have become abstracted from, so thereafter they have no relevance for the internal architecture of this pit. For the same reason, the substantial departure context of a cubic unit (say, if it was a part of the F_{n-2} body or of the F_{n-6} body) has no relevance for its arrival placement as a floor in the underworld cubic tower. There must occur some kind of departure-to-arrival algorithm, but it does not matter which one this is, and in this respect the shuffling of the cubic units into their perplex ordering in the Fibonacci common-body can be considered as if it was random. (Cf. Johansen 2008a: 3.2.6 for analysis of chance causality and probability causality with their implied similes, having as one of its implications that the Bohr opinion of the universe as generated from chance "all the way down", represents a fallacy of onto-logical thought, as also much pointed out by Bohm.) This seems to be a basic incident of randomness

being Fibonacci generated, thus indicating an ontological platform (with underpinnings and constraints) constituting chance (simile) operators in natural systems.

The perplex numbers of the underground floors of the Fibonacci common-body have all the uniform ontological extension of one cubic unit. In this respect the situation vertically underground is analogous to the situation horizontally above ground between the *ground* cubes of the perplex Fibonacci bodies, though with the difference that the underground architecture manifests secondary and *from* the architecture above the ground. Above ground, despite the uniform size of the ground cubes, the sizes of the Fibonacci bodies differ from each other, measured by their differences in heights. We can consider the same to be the case for the underground architecture, measuring the sizes of perplex Fibonacci underground bodies by their differences in *widths*. However, this does not by itself imply that the quantitative relations between these widths must correspond to the height relations between the Fibonacci bodies above the ground. This has to become decided from discovering and examining the exact Fibonacci operations that *generate* the widths.

Above the ground, when applying the tower cube metaphor, each perplex Fibonacci number could immediately be said to have the same ontological size, viewed from the ground, but this did not give any information about the total size (height) of the Fibonacci building built from each perplex ground floor. There seems no reason to not consider the same to be the case with respect to the underground architecture. Different from the horizontal succession of Fibonacci bodies above the ground, the Fibonacci underground has a vertical bottom, a limit for how many underground cubes (floors) it has, given by the size of the Fibonacci common body. Still, this size number has been converted to perplex numbering of underground floors, and thus does not give any information about the sizes of these perplex underground Fibonacci bodies, neither each one of them nor the whole of them, only about the uniform size of their perplex underground basic floors or entrance halls. Because these underground Fibonacci bodies at first only are determined and differentiated qua perplex bodies, i.e. without distinction between their sizes, there is established a space of freedom for building such underground Fibonacci bodies (in width). Though the underground 3D space is limited in bottom, it is not by this limited in the other two dimensions, since this is an underground space, separated from the 3D space above the ground. This freedom for building must become constrained by Fibonacci operators that perform such underground building, operators which we so far have not contemplated in our reflections on the size dynamics of Fibonacci gaps.

Considering that the FM algorithm establishes the Fibonacci molecular identity, the question arises: How is this algorithm to be considered or explained when not from the outside of an external subject, but as generated inherently and organically from the perspective of the Fibonacci *subject*?

We can start with inspecting, as an example, the gap between F6 and F7. The Fibonacci common-body of the perplex numbers (floors) of the gap is an output from a transformative algorithm performed by the F5 subject, having the input-differences for this algorithm from F1, F2 and F3, which gives the amount of 1+1+2=4 perplex floors of the gap. Later, these floors, according to the FM algorithm, become filled of, in

succession, the Fibonacci molecules (2,6), (3,6), (4,6) and (2,4,6) with molecular sizes of, respectively, 9, 10, 11 and 12 primordial units. What is the subject creating these Fibonacci molecules by picking and combining preceding Fibonacci atoms according to the FM algorithm? Since F6 is a Fibonacci atom included in all these Fibonacci molecules, this subject obviously cannot be any Fibonacci subject before F6, such as F5. No Fibonacci subject can transfigurate a Fibonacci object larger than and created after itself. Nor can we easily imagine F6 to be this subject. In its transfiguration picking and combining Fibonacci atoms, the Fibonacci subject must basically stay separated from these atoms with respect to the core of the Fibonacci subject, not fusing with any of them, which would imply to annihilate itself, as when the subject F_n fuses into the novel perplex Fibonacci atom F_{n+1} by deleting the border to its input from F_{n-1} . If we supposed F6 to be such a subject, it had to swallow the Fibonacci input atoms and fuse with them, not staying distinct from them in the output (as required by the very structure of a Fibonacci *molecule* as distinguished from a novel Fibonacci *atom*), and by this abduction becoming unable to fuse with the input from F5 into the novel perplex Fibonacci atom F7. Thus, F6 can hardly be imagined as the Fibonacci subject picking and combining novel Fibonacci molecules to enter the perplex entrance halls of F6's underworld. Nor seems the next candidate for such a Fibonacci subject, F7, to be able to meet the requirements to qualify as such a subject. The shortcoming of F7 in this respect is that it hardly can be imagined to receive the input from F6, which is included in all the Fibonacci molecules residing in the inspected gap, without fusing with F6 into the novel perplex Fibonacci atom, namely F8, which is not included into any of said Fibonacci molecules. The difference between the input-difference of the foreground, from the perspective of Fibonacci subject F7, namely from F6, and the input-differences of the background, from the Fibonacci atoms smaller than and preceding F6, is exactly that the F7 subject fuses with F6 in distinction to all the others which can be transfigurated in a more external manner. Then, we arrive at the next candidate for the sought Fibonacci subject, namely F8, and here the objections valid for F6 and F7 obviously do not hold anymore, nor is it possible to see any other restrictions to arrive. Therefore, the unavoidable conclusion seems to be that F8 is the Fibonacci subject that performs the picking and combinations of preceding Fibonacci atoms into Fibonacci molecules residing in the gap between F6 and F7, in accordance with the FM algorithm. Thus, the total picture with respect to this gap, is that F5 is the Fibonacci subject creating and opening the perplex floors, and by this the entrance, for Fibonacci molecules to enter underground below F6, while F8 is the Fibonacci subject creating and composing the Fibonacci molecules that actually enters through this entrance, and by this determines the width of each perplex floor, i.e. the size of the Fibonacci molecules, as well as its exact make-up of Fibonacci atoms.

Obviously, this reflection is of a general nature, just applying the gap between F6 and F7 as an example. Therefore, the general situation must be that when F_n is the Fibonacci subject creating the perplex floors for Fibonacci molecules underground below F_{n+1} , these floors are filled with Fibonacci molecules, of according body sizes and Fibonacci atomic make-up, by F_{n+3} as the Fibonacci subject. Thus, there is a difference of *three* perplex Fibonacci numbers between the Fibonacci subject creating

the *entrance* of emptied space for Fibonacci molecules and the Fibonacci subject actually *constructing* the building of Fibonacci molecules *filling* this entrance and expanding with particular widths from there. Lyrically expressed, one may imagine F_{n+3} as some Santa Claus character *present-ing* the *packets* (composed of Fibonacci atoms) to those waiting at the perplex floors of underneath receptions (*pre-sent* from F_n), where the packets are delivered from "the heaven" above (after being picked by the FM hand of F_{n+3} from previous Fibonacci atoms) through the "pipe" of the Fibonacci body of F_{n+1} , a pipe which is not *literally* inside the body of F_{n+1} , but *superimposed* into it by a simile, from a *supra*-dimensional reference framing of this body (*combining* the underworld and the above-world of it), by which this pipe functions mysteriously as an interface *directly* to the underneath receptionists waiting and hoping to become "delighted" by becoming filled of Fibonacci molecular "life", and with the sizes of these "packets" corresponding exactly to what they "deserve" from their perplex number distance to the profane above-ground.

Thus, there is something peculiar and crucial about the distance of three with respect to perplex Fibonacci numbers, i.e. the distance between the Fibonacci subject F_n and the Fibonacci subject F_{n+3} , signifying the distance between entrance and walk-in, between opening and closure, between infinity and finiteness, between potentiality and actuality, between emptied space and filled space.

Also, the distance of two has a certain significance, due to the F_n subject not picking any Fibonacci atom larger than F_{n-2} when making the gap between F_{n+1} and F_{n+2} , later to become filled by the Fibonacci molecules composed by the F_{n+3} subject. Taken together, this suggests a certain basic significance of the distance of five in the general Fibonacci constitutional dynamics. This may be fruitful to keep in mind when arriving later in our treatment to the basic split code 5:3.

MULTIPLICATION REVISITED: CONSTITUTION OF THE OPERATION MULTIPLICATION FROM FIBONACCI DYNAMICS

TABLE 4. The originated product of Fibonacci multiplication

Gap	a	b	c	a×c	u	a×c/u
F3/F4	0	0	5	0	2	0
F4/F5	1	4	8	8	2	4
F5/F6	2	13	13	26	2	13
F6/F7	4	42	21	84	2	42
F7/F8	7	119	34	238	2	119
F8/F9	12	330	55	660	2	330
F9/F10	20	890	89	1880	2	890
F10/F11	33	2376	144	4752	2	2376
••••				,		

 F_n/F_{n+1}

a: Size of perplex Fibonacci common-body, provided by F_{n-1} as $F_1+F_2+...+F_{n-3}$.

b: Size of aggregated Fibonacci molecular bodies, provided by F_{n+2} from the FM algorithm and determined by the size numbers of the Fibonacci atoms included in the Fibonacci molecules residing in the respective aggregates.

c: Size of Fibonacci atom F_{n+2} .

u: New unit for size numbers of Fibonacci molecules.

From table 4 we observe the following identity which we label the *Fibonacci* multiplicative identity:

(17)
$$b = a \times c / u$$

equivalent to:

(18) $b = a \times c / 2$

Because the operation *multiplication* manifests in the identity, this identity seems quite remarkable and in need of closer exploration and interpretation.

When distinguishing between the first factor of a product, the multiplicand, and the second, the multiplicator, the multiplicand is regarded passively as a first number object, and the multiplicator is regarded actively as a second number object determining how many times the multiplicand is to become repeated, and thus treating and processing the fist number object into the combined product. In this specific sense the multiplicator acts as an *amplifier* or *extending reproductor* on the multiplicand as an input, giving the product as the output.

In the product $a \times c$ factor a is provided as an output from algorithmic transfiguration performed by the F_{n-1} subject, while factor c is provided later on as the size number of perplex F_{n+2} as soon as this Fibonacci atom occurs. This implicates that factor a has to be the multiplicand in the product and that factor c must be the multiplicator, when such is decided from emphatically real, generative constitutional logic instead of from merely formal exercises with numbers in a free-standing thought universe of secondary ontological nature when compared to the first one. (Cf. Johansen 2008a: ch. 3.1.2 for analysis of this ontological relation.)

Thus, also in this novel and highly important respect, which is with regard to Fibonacci manifestation of *multiplication* as operation, we realise a most peculiar significance for the distance of *three* between perplex Fibonacci numbers. In the present case, applying the notation connected to table 4, this is the distance between the Fibonacci subject F_{n-1} and the Fibonacci subject F_{n+2} .

We have argued that F_{n+2} has to be the Fibonacci subject picking, composing and providing the Fibonacci molecules residing in the gap between F_n and F_{n+1} , as outputs from algorithmic transfiguration performed by F_{n+2} . Thus, F_{n+2} plays a constitutional role *both* with respect to multiplicator c and with respect to filling-in of the gap between F_n and F_{n+1} with Fibonacci molecules.

However, this "constitutional role" of F_{n+2} also with respect to multiplicator c does not by itself implicate with necessity that F_{n+2} is the Fibonacci *subject* performing

the multiplicative act. In general with regard to multiplication, the multiplicator must be considered the active number subject related to the multiplicand as its passive number object. But this does not mean that the multiplicator represents an *uppermost* subject here. To the contrary, it is the external subject, usually considered the calculating human performing the multiplication, who applies the multiplicator more as a computing tool, one might say to some extend a hand, to process the number object of the multiplicand.

As an example, we can consider again the gap between F6 and F7. Here, F5 was the subject receiving and breaking up the Fibonacci atomic bodies of F1, F2 and F3 into the Fibonacci common-body of perplex Fibonacci molecules as entrance halls of the ontological floors regarded to be located under the ground of Fibonacci body F6. Later, F8 was the subject picking and composing Fibonacci atoms into specific Fibonacci molecules filling in these floors.

Now, the aggregate of Fibonacci molecular bodies, which size is denoted by symbol b, residing in the gap between F6 and F7, has been composed of receiving the Fibonacci molecular bodies of (2,6), (3,6), (4,6) and (2,4,6) and breaking these ones up into the Fibonacci molecular common-body (as contrasted to the previous Fibonacci common-body regarded as a Fibonacci atomic common-body) having size b of the primordial unit. Then, what is, in analogy to F5, the Fibonacci subject performing this reception, breaking-up "uniformation" and delivering the Fibonacci molecular common-body in the gap between F6 and F7? Obviously, these Fibonacci molecules must have been created before they can become received and broken up, and this creation was performed by the F8 subject. Thus, F9 becomes the first candidate to represent the sought subject. F5 could not receive F4 as a Fibonacci atom for molecular composition, due to if so, F5 would annihilate itself by fusing with F4. By analogy, F9 can not receive F8 in its reception of Fibonacci molecules for creating a Fibonacci molecular common-body. However, F8 is not represented as a Fibonacci atom in any of the molecules residing in the gap between F6 and F7. Hence, this can not be any reason obstructing F9 to be the sought Fibonacci subject. Nor can we see any other reason for such obstruction, and therefore we consider F9 to be the Fibonacci subject making the Fibonacci molecular common-body of the gap between F6 and F7. In general, this obviously means that a Fibonacci molecular common-body of a gap between F_n and F_{n+1} is made by the Fibonacci subject F_{n+3} . We notice that while a Fibonacci atomic common-body is made by a Fibonacci subject two perplex Fibonacci numbers larger than the largest Fibonacci atom included into the common-body, a Fibonacci molecular common-body is made by a Fibonacci subject three perplex Fibonacci numbers larger than the largest Fibonacci atom included in Fibonacci molecules of the common-body.

By analogy to the situation for the Fibonacci atomic common-body, the Fibonacci molecular common-body must also be *delivered* and *placed* as output from the connected algorithmic transformation performed by the F_{n+3} subject, somewhere in the Fibonacci landscape; and this must happen as *perplex* Fibonacci *supra*-molecules. For example, with respect to the gap between F6 and F7, this seems, at least in first approximation, to imply that the size number 42 of this Fibonacci molecular common-body, converts to 42 perplex entrance halls of floors later to become filled of the bodies of 42 different Fibonacci supra-molecules composed from algorithmic transfiguration

by a Fibonacci subject larger than F_{n+3} . In the context of the present treatment, we will not explore quantitative (and qualitative) implications of such further elaborations.

The Fibonacci molecular common-body between F6 and F7 manifests from the F9 subject breaking the ties between the Fibonacci molecules residing in the gap, as well as the ties between the Fibonacci atoms in each molecule, and also the ties inside each Fibonacci atom. The de-molecularisation has to be radical, all the way down to the primordial unit, for the common-body to manifest, for reasons analogous to those with regard to the de-atomization into the Fibonacci atomic common-body. (This seems to imply a corresponding - relative - degree of freedom in later re-molecularisation into Fibonacci supra-molecules, which may be of relevance to understand ultra-hi-tech for radical de- and re-molecularisation, as the one analysed by Illert 2000.) The size of said Fibonacci molecular common-body is given as b = 9+10+11+12 = 42 which is half of the product of the multiplicand a=4 and the multiplicator c=21. The last is the size of the Fibonacci body F8, but F8 was not the Fibonacci subject performing the multiplication. The size 42 of this common-body appeared from the breaking homogenisation performed by the F9 subject. In this performance the F9 subject did not relate to F8 in any respect, only to the Fibonacci molecular outputs from previous performance of the F8 subject. Also, the performance of the F9 subject was not any multiplicative operation. However, the result of this operation, the common-body size 42, could be interpreted by an external subject as if the result manifested from a multiplication of multiplicand 4 and multiplicator 21 (and divided by 2). But then the multiplicator is to be regarded as a tool in the hands of this external subject, not of the F9 subject who actually does the operation that can be externally interpreted as multiplication.

This implicates that multiplication, as a mathematical operation, manifests in the Fibonacci generation of numbers as a simile. This means that multiplication manifests by a certain back-reflection from an external subject, much more advanced and complex than those subjects included in the basic Fibonacci generation (though, in the end, itself generated from Fibonacci dynamics with respect to its form and substance). Thus, multiplication and addition are mathematical operations of quite different ontological status. Due to the involved simile multiplication is of more secondary nature and represents an epiphenomenon. This reinforces our previous reasoning for not considering prime numbers as the primary numbers or as the most genuine number atoms. (Considering prime numbers as the primary numbers constitutes much of the reason for the relation between addition and multiplication to remain cloaked in mystery. One might express this somewhat cryptically and paradoxically: If one considers prime numbers as prime numbers, one can never understand multiplication.) On the other hand, this epiphenomenon is crucial to understand the dynamics of its Fibonacci underpinnings, and it is discovered through a strict quantitative logic implied in the Fibonacci constitution of natural numbers. Always when a Fibonacci molecular common-body between F_n and F_{n+1} is created, it must have a size identical to what is computed by applying multiplication as an operation on F_{n+1}_F_n as multiplicand and F_{n+2} as multiplicator. Thus, there is exhibited a specific number theoretical dynamics to explain how multiplication emerges as an operation, how this operation is related to the more basic operation of addition in ontological nature and specific manifestations, and

which strictly determined multiplicands and multiplicators this operation manifests with. For example, we realise that the multiplicator originates as the Fibonacci molecular common-body between the perplex Fibonacci numbers F4 and F5, with F5 F4 (=1 unit) as its multiplicand and with F6 (=8) as its multiplicator.

We notice that multiplication manifests as a (simile) operation very early in the Fibonacci constitutional logic, and – besides the simile – in an inherent, organic and deterministic manner, reoccurring all the way during Fibonacci generation insofar as Fibonacci molecular common-bodies are involved. Application of adequate similes are potent in science (as well as unavoidable), but in profound issues it may be crucial to understand their nature. (As an example, physical causality is thought by many scientists to constitute a most basic type of causality, but when dissected this causality type shows to be composed from other causality types and including many similes – cf. the analysis in Johansen 2008a: ch. 3.1.10. In most physics understanding of such does not matter much, but this may be different when facing deep-hard issues, such as non-trivial flows of information in time.)

The gap location of the product as well as of its multiplicand, tells that multiplication as an operation by its very constitutional nature is based on the operation Minus. This gives further support to our previous reasons to consider Minus a basic operation. Since, at the same time, the multiplicator always is the size number of a perplex Fibonacci number, multiplication as an operation is a combination, and a specific interplay, between two instances of the Minus operation and a pre-Minus number, namely the perplex Fibonacci number of the multiplicand.

Then it is time to reflect upon the role of the *unit* connected to this operation of multiplication. The Fibonacci molecular common-body is uniformly made up of only the primordial unit, as a string or tower of cubes, just as the Fibonacci atomic common-body. The molecular common-body manifests by the F_{n+3} subject simply *deleting* the borders or "bounds" between the Fibonacci molecules involved, between the atoms herein, and inside each Fibonacci atom, with the result that the Fibonacci molecular common-body appears as a size number of the *added* molecular size numbers composed of and measured by the *one* and same primordial unit as yardstick. Therefore, the unit does not – different from what is the case for (Fibonacci) addition – occur *both* in the multiplicand and the multiplicator, only in the multiplicand.

Thus, in our Fibonacci generated unfoldment of the operation multiplication compared to the operation addition, the same relation between these two operations manifests — in this general respect — as in the conventional notion of these operations when numbers are considered as tied to units, i.e. as being denominated. As example, 4 apples are addable to 5 apples, not to 5 trees or to plainly 5 without denominator; while 4 apples are only multipliable with 5 (times), but neither with 5 trees nor with 5 apples. Here the denominator occurs only for the multiplicand, not for the multiplicator. "5 apple times" of anything is not usually considered meaningful as multiplicator, whatever the denominator (or not) of the multiplicand; there must be some thing to become multiplied by the multiplicator, and here a number of non-thing does not qualify as a number object. On the other hand, the multiplicator must be a number of non-thing; if not so, the multiplicator would bring in the thing of itself into the

operation, with the result that the product did not stay a new *number* of the *same* thing as the multiplicand, but a new number of *another* thing which combined the *things* of the multiplicand *and* the multiplicator. This may sound quite trivial, but by focusing the trivial more sharply some non-trivial novelty may arise later on from having done so. (In the universal meaning theory of Ignatyev, which has yielded a revolutionary new form of computation, surpassing the traditional notion of computation connected to universal Turing machines, and catalysing crucial advances in robotics, including nanorobotics, there occurs a basic operator which is highly interesting in this context. This is so because this operator combines two ontological levels, the sign and the signified, both represented as numbers, by multiplication as operation, and by combining by addition all joints of these operations in Pascal-structured equations zeroing out.)

In our Fibonacci unfoldment of multiplication as operation the unit of the multiplicand is implied as the primordial unit (due to the necessity of the Fibonacci atomic common-body of a to have this unit), analogous to what is the case in the conventional notion of denominated multiplicands. The situation is not that straightforward with respect to the multiplicator. If we, as example, consider the multiplicator of F8, acting on the multiplicand of F7_F6 (=4 cubic units), it is not the perplex number of F8 which acts as multiplicator, but the size number of F8. And this size number, indicating the ontological extension of F8, does not have any meaning if not considered as 21 of the primordial unit. Thus, F8 acts as a multiplicator with its size on the multiplicand F7_F6, i.e. with its ontological extension, not without it. Then we have to confront the challenge of having a denominator, namely the primordial unit, both in the multiplicand and the multiplicator.

The only way out of this difficulty, at least the easiest one, is to acknowledge that the operation multiplication, as Fibonacci generated, manifested as involving a simile. In the emphatic Fibonacci generation, there neither occurs any multiplication nor any multiplicator. Thus, as an external subject we can, at least in first approximation, feel free to regard the multiplicator as if it occurred without any denomination, i.e. as if it could occur without the tie to the unit that is necessary to define and measure its size. Thus, the operation multiplication, as Fibonacci unfolded, only makes (easily) sense by also adding this secondary simile which considers the multiplicator to be without any unit. This additional simile is a certain act of forgetting: First the multiplicator is comprehended with its size number, which presupposes measurement by and composition from its primordial unit, and then this basic condition becomes forgotten by a conscious act of analytic, instrumental fetishism, when regarding the multiplicator as if it could do the impossible: to release its size from its primordial unit.

By adding this secondary simile our Fibonacci unfolded conception of the relation between the unit and, respectively, the multiplicand and the multiplicator, coincides with the conventional conception of those when the multiplicative product is denominated. However, the mathematical convention is to basically consider the product of multiplication as without any denomination and hence to ignore any profound reflection involving the unit, thus expelling such reflection from mathematics into natural science of applied mathematics, as just a secondary – and mathematically

irrelevant – concern about choosing units that function as convenient standards for measurement in natural systems.

When recognising the significance of the basic double nature of numbers as both perplex and size numbers, and even more when comprehended in their dynamic interplay from Fibonacci constitutional logic, this conventional notion of the operation multiplication in supposed pure mathematics discloses as naïve, shortcoming, superficial, short-cutting and fetishised, trying to flee from the basic distinction of the two sides of the number "coin", instead of adequately back-reflecting the generative constitutional logic. Thus, its "purity" is more like being trapped into the apparent free-wheeling of white without acknowledging the distinction between white and black constituting a basic condition for such endeavors and in camouflaging forgetfulness hiding the black, and in this sense fly away in imagined free-standing thought by de facto tripling the pollution, blacking the blind spot of blacking the black.

In"pure" mathematics both addition and multiplication are considered as operations without any denomination of their numbers. Thus, the difference between addition and multiplication with respect to the role of the unit (occurring in both joints of addition, only in the first joint of multiplication) is concealed, and, consequently, the general difference between the two operations remains concealed in a quite essential respect. This is a difference that, even when not adequately comprehended as Fibonacci generated, reveals from the very fact of the double nature of pure numbers as both perplex and size numbers. There is no coin without two sides, one upper and one lower, there is no information without substance, and there is no number without the perplex number having a size with a unit.

When expressing numbers as assumed "purified", without denomination, say the number "5", the expression is confusing with respect to the role of the unit, and this in plural respects. First, it is unclear whether 5 is considered a perplex number (without unit) or as a size number (with unit), or as both. The last case implies that it is tacitly assumed not to matter for uniform treatment of the two that the one meaning of the number has a unit and the other one not, as well as not to matter for number theory in general. This implies that geometry is tacitly expelled from number theory, which – as we have argued – is illegitimate when having contemplated the constitutional dynamics between perplex and size numbers (and in their Fibonacci generation). Second, if 5 is considered a size number, it is unclear whether the size of 5 units manifest from the operation of five additions of the primordial unit, or from the operation multiplication taking the primordial unit five times, or as both. Hence, this unclearness conceals the difference between the two operations with respect to the unit occurring in both joints (addition) or only in the first joint (multiplication) and gives the impression that this unclearness does not matter and should not become reflected upon. It also obstructs reflection on how the asymmetry between the two joints in multiplication is to be understood or established, since this asymmetry simply does not reveal when the unit is deleted from the expression. Third, these two classes of unclearness reproduce and propagate when taking the step from one natural number, as 5, to operations that relate more than one number (different from primordial "1") in addition or multiplication.

The conventional notion and expression of "pure" numbers gives the impression that linking to a unit is a *secondary* issue, external, ex post, auxiliary, random and inherently irrelevant to numbers and theory of numbers as such. The truth of the issue is that the unit plays a role in the *constitutional* logic of numbers, and if so is tacitly believed *not* to be the case, this role of course can not become adequately researched and understood.

If we, as a *simile*, ignore this blind spot of "pure" mathematics, there is – of course – established a tremendous amount of insights generated from such mathematics, namely in *all* cases where ignoring or acknowledging the simile does not make any *difference* for the mathematical results achieved. However, in some *profound* – and thus far-reaching – issues, as those issued in the present text, *exactly* this simile has to be focused and understood as such in order to achieve results hardly *possible* otherwise.

In this context it is highly interesting to note that the recognition of the implied, hidden significance of the unit in mathematics, was not discovered by "pure" mathematicians, but by the genius of the mathematical physicist Santilli, a discovery which led to detrivialisation of the unit, and from there to the re-invented landscapes of hadronic mathematics (iso-, geno- and hyper-mathematics with their respective isoduals), catalysing on-going revolutions in physics, cosmology, chemistry, biology and technology.

After having clarified the role of the unit with respect to the multiplicator in the Fibonacci unfolded operation of multiplication, the next, crucial issue with respect to the unit is how to interpret and comprehend the role of the unit u=2 of table 4, tied to this multiplication.

It is not easy to see any inherently organic circumstance in Fibonacci generation that directly establishes 2 (which is to be interpreted as the size number of two primordial units) as a novel unit tied to the Fibonacci molecular common-body. There is not created any *other* common-body of numbers that becomes split in two halves into this common-body. Nor is the *multiplicand* created from the Fibonacci atomic common-body split in two halves (which would split the primordial unit itself in two halves for all Fibonacci atomic common-bodies that have odd size numbers). And nor is it possible to regard the *multiplicator* as operating on the multiplicand with only half of its size number (which also would split the primordial unit inself in two halves for all perplex Fibonacci numbers that have odd size numbers).

However, this lack of any inherently organic circumstance is not any theoretical problem when recalling our reasoning for regarding the Fibonacci unfoldment of multiplication as implying a *simile*; rather, the lack is *consistent* with recognition of such simile.

Thus, this occurrence of 2 as unit and as divisor for the product $a \times c$, should not be interpreted as a unit emphatically generated and placed in Fibonacci constitutional logic. However, the operation multiplication manifests as if – and only if – the unit of 2 occurs in such a way. While the originating multiplication has a as multiplicand and c as multiplicator, it seems most reasonable to consider the originated product to be the size of the Fibonacci molecular common-body, which is $a \times c/2$. Hence, we denote $a \times c$ the originating pre-product. Applying this terminology, the originated product involves

both the operation of multiplication and the operation of division, i.e. as constitutionally tied, and with the involved divisor being the novel unit of 2. This implies that the operation multiplication, in its very foundation also involves this novel unit for the originated product to manifest. The originated product only manifests by considering its originating pre-product as composed of and measured by this novel unit, different from the primordial unit which is the ontological extension of the first perplex number.

The originated product itself, the Fibonacci molecular common-body, say between F6 and F7, is a size number, in this case 42, of the primordial unit (not the novel unit). Obviously this common-body has ontological extension, and it is measured by the primordial unit when the F_{n+3} subject deletes the borders between and inside the involved Fibonacci molecules, just as what was the case for the Fibonacci atomic common-body. At the same time, when we regard the Fibonacci molecular common-body as if it was the result of multiplication from the originating pre-product, the correct size number of this common-body, as measured by the primordial unit, is only achieved from introducing a novel – intermediary – measuring of the size number of the originating pre-product (which first is measured by the same, primordial unit) by a novel unit (of two primordial units).

The divisor having a novel unit, i.e. being denominated, means that we can regard all the involved numbers, a, c and u, as having units and end up with a denominated originated product. Thus regarded, when considering the whole operation leading to the originated product, we can remove the simile of the multiplicator as being without a unit, which did not seem meaningful when considering only the originating multiplication. In this way, denomination connected to multiplication as operation, is somewhat dependent on the reference frame for considering adequate similes.

The ontological extension of the novel unit is identical to the ontological extension of perplex Fibonacci number F3. Hence, we could regard the originated product as the originating pre-product measured by F3 instead of F1, but it is hard to see any inherent operation involving F3 in such a privileged role in constitution of Fibonacci molecular common-bodies, so this would be just another simile.

The originated product is always a whole number, despite occurrence of the novel unit as a divisor of 2. This is because the originating pre-product always is an even number, due to the factors of a and c occurring in a three-step cycle as: odd a & even c, even a & odd c, even a & odd c, and then again odd a & even c, etc.; the two factors never being even simultaneously. Thus, the involved Fibonacci placement and distance between the two factors bring the operation multiplication to Fibonacci manifest as resulting in a whole number originated product despite being tied to division.

Formally, the same size number of the originated product would of course result from multiplying the originating pre-product with ½ as a third factor, instead of dividing the pre-product with the novel unit of 2. However, this would imply an unnecessary complication, due to mysteriously splitting the primordial unit in two halves, whereby division still had to become implied. Also, the denomination of the originated product from the units of the three factors would seem more troublesome.

Contemplating the operation multiplication as implied in the Fibonacci unfoldment at a quite early stage in the number constitutional dynamics, namely in the making of the Fibonacci molecular common-body, multiplication must — different from addition — be understood in its very nature as involving also a *novel* unit, and hence a *relation* between *two* different units, and with the peculiarity that the novel unit must have *twice* the ontological extension of the first and primordial one. These circumstances could not have become discovered if the operation multiplication was considered as free-standing and released from denomination in a too-pure-to-be-pure mathematical approach

The multiplicand a is delivered by subject F_{n-1} as the size of the perplex Fibonacci molecules of the gap between F_n and F_{n+1}, namely as the size of F₁+F₂+...+F_{n-3}. Hence, the composition of the Fibonacci molecules, and the sizes of these molecular bodies, delivered by subject F_{n+2} , is not relevant for the size of the multiplicand. Nor is it relevant for the size of the multiplicator, which is the size of perplex F_{n+2} . Thus, the originating pre-product $a \times c$ is established solely from the Fibonacci atoms above ground, though stretching into the liminal zone forecasting the later arrival of Fibonacci molecules, insofar as the Fibonacci atomic common-body is delivered, as multiplicand, underground as entrance halls for this later arrival. Therefore, the relation between the originating pre-product and the originated product is a relation between what is happening above ground, between created Fibonacci atoms, and what is happening underground, between created Fibonacci molecules. And it is exactly at this relational point that that the operation multiplication manifests at the Fibonacci atomic side, to establish an anchoring quantitative identity between the Fibonacci atomic side and the Fibonacci molecular side of the Fibonacci number landscape, i.e. between the primary and the secondary spaces of the Fibonacci landscape. And also, it is exactly at this relational point that the novel unit manifests to realise said quantitative identity.

We notice that F_{n+2} plays a double role in this establishment. On the Fibonacci molecular side, subject F_{n+2} composes and provides the Fibonacci molecular bodies which fill in the gap, which next determines the size of the Fibonacci molecular common-body when these bodies become broken apart. In this respect F_{n+2} plays an active role, relating to the Fibonacci atomic common-body which plays the passive and preceding role in this relation. In each entrance hall of the Fibonacci atomic commonbody the subject F_{n+2} delivers Fibonacci molecules composed of plural Fibonacci atoms and primordial units, and in this sense F_{n+2} multiplies the size of each entrance hall which is one primordial unit. Hence, we see that the role of F_{n+2} on the Fibonacci molecular side, has analogy to the role of F_{n+2} on the Fibonacci atomic side where F_{n+2} acts as the active multiplicator upon the passive multiplicand $(F_1+F_2+...+F_{n-3})$ which constitutes the Fibonacci atomic common-body. With respect to the Fibonacci atomic common-body its passive double role, connected to these two different operations, is even more obvious, and these two passive roles are even more analogous to each other, the only difference being that in the one passive role the focus is more on the qualitative side, each entrance hall being a reception site for later Fibonacci molecular bodies, while in the other passive role the focus is more on the quantitative side, the amount of such entrance halls. One might say that it is the *liminal* placement of this Fibonacci atomic common-body, that makes it possible for it to occur in *both* passive roles and by this to bridge the Fibonacci atomic side and the Fibonacci molecular side with the quantitative identity between the originating pre-product (divided by the novel unit of 2) and the originated product.

When F_{n+2} plays an *active* role at both the Fibonacci atomic side and the Fibonacci molecular side, and in a certain sense also a *multiplicative* role in both relations, one may view this as that it is the *executed* active role of subject F_{n+2} at the Fibonacci *molecular* side, actually composing and providing the Fibonacci molecules, which makes it possible, or forecasts, its active role as multiplicator at the Fibonacci *atomic* side. Correspondingly, one could view the executed *passive* role of the Fibonacci atomic common-body at the Fibonacci molecular side as forecasting its passive role as multiplicand at the Fibonacci atomic side.

We have argued that F_{n+2} can not act as the Fibonacci subject for its own performance as multiplicator. But, whatever invisible for F_{n+2} itself, the *effect* of having created the Fibonacci molecules, later to be broken up into the Fibonacci molecular common-body by another Fibonacci subject, is that their aggregated size is identical to the passive multiplicand multiplicated with half of F_{n+2} . To paraphrase a famous line of Marx, "he does not know it, but he *does* it." In some sense and to some extent, it may be likened to the Fibonacci atomic common-body functioning as a container-like womb, hidden from outside view, to receive the sperm from F_{n+2} carrying only half of his genes in making the miracle of a multiplicative, molecular common-body baby.

Despite that the Fibonacci atomic common-body here acts as in a womb-like bridging manner into the Fibonacci molecular world, its size is completely determined as the Fibonacci atomic bodies $(F_1+F_2+...+F_{n-3})$, and the novel unit of 2 gives the exact quantitative relation between what has been created at the two sides of the bridge, i.e. between the Fibonacci atomic originating pre-product and the Fibonacci molecular common-body as the originated product from the pre-product interfaced by the novel unit. Thus, the novel unit is necessary in order to grasp, in a back-reflection, the originated Fibonacci molecular common-body as originating from the Fibonacci atomic side, and this in an exact and short-cut way. Considering the Fibonacci molecular world ontologically as an underworld, compared to the more primary Fibonacci atomic world above the ground, the operation multiplication, as well as its accompanying novel unit, manifest in this exact quantification of what is created above and below the ground of the Fibonacci number landscape, thus, in difference to the operation addition and the primordial unit, in the relation between different species of number creations inhabiting two radically distinguished spaces, one (the Fibonacci atomic) being more solar-like, the other (the Fibonacci molecular) being more shadow-like.

This indicates that the manifestation of the novel unit may represent a profound entrance to the issue of the *isounit*, and perhaps also to the issue of the *isodual* unit (considering the shadowy number landscape opening up from *Minus* as operation).

Regarded from the reference frame of the Fibonacci molecular space, its Fibonacci molecular common-body is measured by the primordial unit implied and embedded herein, i.e. by the *same* unit as what was/is the case in the reference frame of

the Fibonacci atomic space, including the measure unit implied and embedded in the Fibonacci atomic common-body. Thus, the unit is the same inside both reference frames. The emergence of the novel unit only appears when combining the two reference frames. Regarded from the reference frame of the Fibonacci molecular space, the originating pre-product, as measured by the primordial unit inside the reference frame of the Fibonacci atomic space, only gives the correct originated product, the size of the Fibonacci molecular common-body (as measured by the primordial unit inside the reference frame of the Fibonacci molecular space) if this pre-product is measured by the double of the primordial unit. Complementary to this, regarded from the reference frame of the Fibonacci atomic space, the originating pre-product only gives the correct originated product if the Fibonacci molecular common-body is measured by the half of the primordial unit. This implies that we have chosen the first of these two complementary reference frames, namely the reference frame of the Fibonacci molecular space, to contemplate the combination of the two reference frames, this resulting in the novel unit having size 2, not 1/2. (Also when contemplating combinations of two, or more, reference frames, this must be performed from a certain reference frame of second order.) This choice seemed more adequate, due to avoid mystifying connotations to splitting the primordial unit; due to give primacy to the reference frame, or Fibonacci domain, wherein the new number creations, the Fibonacci molecules, actually are born; and due to acknowledge the Fibonacci molecular common-body as more emphatically real than the multiplicative act, with its involved simile, re-grasping it.

Thus, despite the primordial unit remaining the same *inside* each of the two Fibonacci worlds, the novel unit of size 2 manifests in the comparative *relating* between the two worlds, when, from the reference frame of the Fibonacci molecular world, the size of the Fibonacci molecular common-body becomes back-reflected and comprehended as an exact quantitative *translation* with the size of the originating preproduct of the Fibonacci atomic world. Thus, to measure the size of its own Fibonacci molecular common-body by a correct unit to measure the Fibonacci atomic pre-product as its *alter ego* or *mirror body*, the double of the own unit of the Fibonacci molecular common-body itself has to be applied, which is also the double of the inherent unit of the Fibonacci *atomic* bodies.

To recognise, or re-gestalt, itself as if it was a multiplicative product from the Fibonacci atomic world, the body of the Fibonacci molecular world must consider the unit of the first world as if it was the double of its own unit. Then, the measure and the building block of the pre-product is 2 units, not merely 2 without denomination, while the proportion between the sizes of the two units, the primordial and the novel, of course is 2 without denomination. However, for this proportion to occur by comparison, first the two units must have manifested with denomination.

To prefer the reference frame of the Fibonacci molecular world here, does not necessarily imply that the Fibonacci subject has been *transported* from the Fibonacci atomic side to the Fibonacci molecular one. One may rather look at this as a Fibonacci atomic – and in this sense monadic – subject putting itself in the place of the Fibonacci molecular world, without deserting to it, more as in human identification (Einfühlung).

The human organism constitutes the most complex genome among the species of Earth, but on the other hand it also has the most refined or highest mind/soul, and in this perspective the *largest distance* or *bridging reach-out* between the mental and the body-organic. The human mind reflecting upon mind/bodies of other species, and putting itself to some extent in their places, does not mean that the subject of such reflection should be located as residing at the body-organic side. It may be that Fibonacci generative dynamics has the potential to become an informative template also for reflections that are fruitful to gain non-trivial insights into crucial aspects of the human condition.

In the Fibonacci unfoldment multiplication as an operation manifests, surprisingly, as necessarily tied to a novel unit, and hence by its very nature as an operation implying the issue of the unit being brought into focus as a basic mathematical concern. We have seen that the Fibonacci constitution of multiplication involves a particular and peculiar relation between three numbers, the multiplicand, the multiplicator and the size of the novel unit, where all of these three numbers only are meaningful, at least in first approximation, regarded as denominated (by the primordial unit), i.e. as having ontological extensions. Because the novel unit acts as a divisor, the originated product has the denomination of the primordial ontological extension, not as a multiplication of two such denominations (from the denomination of multiplicand and of multiplicator), or of three such denominations (if the divisor instead was considered as a third factor with size ½ primordial unit). In the conventional notion of multiplication the problem of the unit is expelled and appears falsely as if it is trivial, thus concealing the mystery of how the product can be of one and the same denomination when both the multiplicand and multiplicator can not be fully comprehended as numbers as such without having ontological extensions, i.e. denomination by a unit. In contrast to this, the Fibonacci constitution of multiplication as operation provides the solution of the mystery, due to bringing in a hidden third number entity, namely the novel unit (and as divisor) in the relational structuring into the originated product from multiplication. It may seem that a profound and satisfactory solution of the unit mystery tacitly involved in the operation multiplication as such, is not possible if not conceiving this operation as unfolded from a real Fibonacci constitutional logic of numbers.

This may throw some new light on the far-reaching issue of the unit, which is a key point in the architecture of hadronic mathematics. Also, our analysis has pointed out the basic significance of the number of 2 for the unit tied to multiplication. This may have introductory interest to understand how Nature picks its *specific* iso-, geno- and hyper-units, with their isodual units, in natural systems.

On this background the method of so-called Russian peasant multiplication deserves mathematical interest as more than a curiosity. (Cf. Basic-mathematics.com (2008) for an easy description of the method.) This algorithm is able to perform any multiplication of natural numbers by only applying the number of 2 as multiplicator as well as divisor. Thus, division, and necessarily with the divisor having size 2, is required to achieve the product, just as for the Fibonacci originated product. Also similar, there occurs a necessary connection between two non-primordial units, namely the unit of 2

and the unit of ½, when the whole operation is considered, combining the framework of the multiplicand side and the framework of the multiplicator side. Further, this algorithm implies priority to the operation Minus, due to deleting all throughputnumbers at the multiplicand side that appear as quotients without first having subtracted 1 from the dividend (by this criterion deleting possible corresponding throughputnumbers at the multiplicator side). Looked from Minus as basic, this is not subtraction (minus) of 1, but just a direct representation of the size of the gap to the primordial unit; and thus viewed the operation minus is completely absent in the whole algorithm. Finally; though this algorithm, like conventional multiplication, is not Fibonacci expressed, it may be of interest that its operation, different from conventional multiplication, solely applies the number of 2, and thus presents a binary coding in the very make-up of the operation. In this respect this algorithm is organically much closer to binary representation than what conventional multiplication is. (Weisstein (I) characterises it as "binary multiplication", with a short-hand software expression of how and why it works). This is relevant because, as we have demonstrated, the representation from the FC algorithm, just as binary coding, provides a complete and unique representation of natural numbers, and because the FC representation is easily translated by so-called Fibonacci coding (cf. later) to a binary string itself. In this perspective binary coding can be regarded as an intermediary between the constitutional-generative Fibonacci algorithm and the conventional expressions of natural numbers and their basic arithmetic operations. In this respect the binary expressions are closer to the number - and reality - generator than the conventional expressions. This may indicate some inversion of the ordinary comprehension of computation - and perhaps also of the information age contemplated in a broader perspective of cultural evolution/devolution.

Some mathematicians have, more or less intuitively, felt that there has been something fundamental missing to number theory, due to falling much apart into one domain established from addition as operation, and another domain established from multiplication as operation, thus creating a quest to look for some unexpected basic bridge between them. Our reconstruction of multiplication from Fibonacci constitutional dynamics seems to provide such basic bridge. This becomes further substantiated by our later treatment of Fibonacci constitution of prime numbers vs. composites.

ZECKENDORF FIBONACCI MATHEMATICS

So far in our treatment quantitative observations and Fibonacci identities have been presented without proofs, in a somewhat quasi-naïve, Humean freshman fashion. However, such proofs and related discoveries have already seen its day in specialised Fibonacci mathematics, so we will refer to and comment on some important contributions from this literature.

Our presentation of the natural (size) numbers, uniquely and completely, as identical to the size numbers of Fibonacci molecules (and atoms) when generated from

the FM algorithm, is with necessity correct, because these Fibonacci molecules are *Zeckendorf sums* which represents the natural numbers uniquely according to the proved *Zeckendorf's theorem*. In Zeckendorf's own words, this theorem concerning these sums is expressed as follows:

Every natural number can be represented as a sum of distinct and non consecutive Fibonacci numbers or of non consecutive Lucas numbers. Using Fibonacci numbers, such a representation is always unique. (Zeckendorf 1972a)

More often than not, it seems, Zeckendorf's theorem is referred to as formulated for (only) positive Fibonacci numbers. However, this is not the truth of the issue when examining the proof for the theorem published by Zeckendorf (1972b). Due to the importance of the subject and the sake of clarity this may be worthy to point out. The treatment of Zeckendorf, including his proof, takes place at a higher degree of generality from a broader approach and description, and includes also negative Fibonacci numbers (as well as Fibonacci multiples) in basically a certain alternation. He departs from "a generalized Fibonacci sequence where positive and negative terms alternate" (ibid.: 366; boldfaces by us). He further writes:

We intend to express the natural numbers 1, 2, 3, ••• as sums of distinct nonconsecutive terms of primary generalized Fibonacci sequences and we shall obtain a coherent system of numeration that could be used in arithmetical operations. (Ibid.: 366f; boldfaces by us.)

Except the sequences a and 0 defined above, the generalized Fibonacci sequences have those two infinite parts; the lower part with alternating terms decreasing in absolute value, followed by the upper part whose terms have the same sign and increase in absolute value. (Ibid.: 366; boldfaces by us.)

Zeckendorf presents an example (1972b: 371) expressing the natural number 87 by means of his general formula as $t_{9,4,2,0,-2,-5,-7-10}$, which from his interpretation rules is to be calculated as (F8-F3+F1+F1+F3-F6-F8+F11), where no.s 2, 4, 6 and 8 inside the brackets represent the "upper part" of his primary generalisation. In comparison, the same number from the FM algorithm is (4,6,8,10) which is perplex number substance no. 87 with its size number calculated as (F4+F6+F8+F10). If we look at his list of the first 50 natural numbers (ibid.) and takes 37 as an example, 37 has the formula t 7.4.0-5-8. which is to be calculated as (F6+F3+F1-F6+F9), while the same number from the FM algorithm is (4,9). Hence, despite resulting in the same number and the general possibility of always translating (or rather converting) Zeckendorf's general formula into the corresponding FM Fibonacci molecule, there occur many differences between the two formulations. In Zeckendorf's formulation there can occur Fibonacci "atoms" with negative values or with larger values than the FM Fibonacci molecule, the formula covers Fibonacci atoms on an equal footing with Fibonacci molecules (both described as composite Fibonacci numbers, except in the case of the primordial unit), and, when the sign of the upper part becomes switched, a Fibonacci atom can include itself as an atom (cf. number 5) and the same Fibonacci atom can occur more than once in the same formula (cf. number 9).

Interestingly, Zeckendorf's treatment implies quite explicitly a distinction between the perplex aspect and the size number aspect of the issue, by giving adequate priority to first specify an algorithm (ibid.: 367) for perplex generation of Fibonacci composites, and then, from there, to find a general Fibonacci formula (ibid.: 368, setting the t_n of his perplex algorithm to be F_{n-1}) to calculate the size numbers of these perplex numbers. This formula shows to result in size numbers identical to the respective perplex numbers, and thus to the natural numbers. (Also, his first 50 numbers list hints at a secondary perplex pattern resulting from the perplex succession.) Thus, Zeckendorf's treatment established both perplex number identity between the Zeckendorf sums and natural numbers, and size number identity between the Zeckendorf sums and natural numbers. These are two different questions, because theoretically one could very well establish such a size number identity without being able to specify an (underlying) algorithm that generated the Fibonacci composites in the same perplex order as their sizes. In some of the literature this has become somewhat obscured, by publications seeking (and proving) such perplex orderings of the Zeckendorf (size) sums, ignoring that Zeckendorf himself not only presented, but departed from perplex generation of Fibonacci composites in what he coined Generalized Fibonacci Numeration (G.F.N.) (ibid.: 367).

Other things equal, this generalization enhances the possible significance of Zeckendorf's pioneering contribution, but on the other hand the same generalization constrains its immediate relevance for our analysis of the constitutional logic of Fibonacci composites, due to his general formula also including negative Fibonacci values, due to not distinguishing between Fibonacci atoms and Fibonacci molecules, and due to not recognising the significance of the distinction between Fibonacci atoms and Fibonacci gaps (and thus nor the related significance of the operation *Minus*) and their interplay. Also, even if becoming restricted to only positive Fibonacci atoms, we must keep in mind that Zeckendorf's treatment presents a *secondary* Fibonacci based perplexity identical to natural numbers, namely the succession of Fibonacci composites corresponding to the succession of *number substances* from our FC algorithm, not a *primary* Fibonacci based perplexity understanding natural numbers as supra-structures of Fibonacci *atoms* from the Fibonacci algorithm.

According to Zeckendorf (1972a) his discovery of Zeckendorf sums was made already in 1939, i.e. 33 years before his own publication. The first publication was not issued by Zeckendorf himself, but by Lekkerkerker (1951) who paid some tribute to Zeckendorf in the first sentence of his article. However, this was performed without much accuracy, Lekkerkerker merely stating that "some time ago Dr. E. Zeckendorf from Liege examined a number of attributes of the Fibonacci numbers" (translation from Dutch by us). Lekkerkerker presented a proof for Zeckendorf's theorem; however only by considering positive Fibonacci values. Daykin (1960) proved that Fibonacci numbers represent the *only* way to construct sequences of natural numbers in such a way that Zeckendorf's theorem holds. Thus, this proof reinforced the understanding of the unique relation between Zeckendorf sums and natural numbers, by establishing such uniqueness also in the opposite direction. Kimberling (1998) offered a short account of this initial history of Zeckendorf sums and Zeckendorf's theorem. Here it may be of

some interest that Zeckendorf (1972b) did not reference the publications of Lekkerkerker and Daykin, perhaps partly due to these publications not applying a *generalised* Fibonacci numeration, by this being more shallow and less sophisticated in their number philosophical anchoring.

The same constraining, for good (direct congruence with the Fibonacci molecules in our treatment) and not so good (lack of sophistication and lack of direct congruence to Zeckendorf himself), is reproduced also in much of the literature proceeding Zeckendorf's 1972-publications. As an example, Tee (2002) writes that Zeckendorf

showed that each natural number has unique representation if F 2 is used to represent 1, rather than F 1 (which also equals 1). Each natural number can be represented as a Zeckendorf numeral which can be encoded as a stream of bits with index starting at 2, e.g. 27 = F 3 + F 5 + F 8 can be encoded (with index increasing to the right) as 0101001. In data transmission the most significant 1 can be followed by 1 (since 11 never occurs within a Zeckendorf numeral) to indicate the end of a number, so that 27 would get transmitted as the self-limiting bit-string 01010011 (Tee 2002: 1)

Zeckendorf himself represents the natural number 1 as to, which from his general Fibonacci formula is interpreted as F., which, according to the same formula, translates to $-F_1$ and from this to F_1 , i.e. not to F_2 (cf. Zeckendorf 1972b: 371). As we have argued ourselves, F2, not F1, is the adequate Fibonacci atom of size number 1 to become included in Fibonacci molecules. However, this is not the case in the generalised Fibonacci numeration of Zeckendorf. Further, the composition of number 27 from Zeckendorf's general formula is $t_{6,4,1,-2,-4,-6}$, which from his general Fibonacci formula is interpreted as $(F_5+F_3+F_0+F_{-3}+F_{-5}+F_{-7})$ which translates to $(F_5+F_3+F_0+F_3+F_5+F_7)$ – hence an example of a natural number without negative signs in such formulation (due to in this case only having odd negative Fibonacci numbers). Both these compositions are different from (F3+F5+F8). The last expression is identical to the correct make-up of the Fibonacci molecule, but this is because the treatment in distinction to Zeckendorf is not general and does not consider negative Fibonacci numbers. Finally, the binary notation introduced by Zeckendorf as an alternative to his t-notation (ibid.: 367) would represent the number 27, i.e. $t_{6,4,1,-2,-4,-6}$, as 10.1001.0.0101.01 (positive t subscripts marked by 1s to the left of .0., and negative t subscripts marked by 1s to the right of .0.; the other dots inserted after each fourth digit to left and right), and also both of the two translated expressions above would of course be represented otherwise than 01010011 whatever the details chosen for notation.

Therefore, it is somewhat misleading to describe the make-up of Fibonacci molecules as "Zeckendorf numerals", since such numerals arrive from his *generalised* Fibonacci numeration which results in a make-up *different* from the Fibonacci molecules, despite identity between the two make-ups both with respect to perplex numbers and to size numbers. Zeckendorf's theorem was formulated and proven from this generalised numeration. The broad part of the related Fibonacci literature applies the theorem to a numeration which is *not* generalised in the meaning of Zeckendorf, namely to Fibonacci composites only made up by *positive* Fibonacci numbers (and thus,

different from Zeckendorf, excluding Fibonacci atoms as made up by Fibonacci composites). Such specification of the theorem, with according positive narrowing-down of the numerals, is the relevant one with respect to our treatment of Fibonacci molecules, due to the related quantitative identities implicated from the theorem. Still though, the sophistication in Zeckendorf's generalised Fibonacci numeration (including his treatment of the perplex vs. the size aspect of Fibonacci numbers) should not be missed out or become reduced.

(This said, the formulation of Tee was just picked as illustration to clarify the general issue. Tee himself is aware of crucial differences between the narrowing-down of the Zeckendorf numerals vs. general "signed Zeckendorf arithmetic"; cf. Tee 2002: 6f.)

With respect to the reformulated and positively narrowed-down Zeckendorf numerals, in the above sense, i.e. those numerals identical in make-up and perplex ordering to our Fibonacci molecules, quite a few different algorithms have been presented in the literature to generate the numerals in correct perplex order, identical to the size number of each numeral. (With respect to the general Zeckendorf numerals, we repeat that the problem was already solved by Zeckendorf who departed from the general perplex algorithm. Thus, the whole problem about constructing a narroweddown algorithm emerges because of the de facto narrowing down of the Zeckendorf numerals, so the situation becomes paradoxically inverted compared to the original general treatment of Zeckendorf.) An early such was developed by Pihto (1983). Tee (2002) presented a quite simple algorithm, applying Fibonacci coding (that is, Fibonacci coding reformulated and positively narrowed-down compared to the initial coding of Zeckendorf's). Whatever the convenience of such different algorithms when considering computing efficiency, dependent on various factors, the primary question is what kind of algorithm that makes most sense when contemplating and re-mirroring the constitutional logic of Fibonacci generation as a real, organic process. Our FM/FC algorithm has been formulated and displayed in fig. 1 in a way that should make quickly intuitive sense. Also, our perplex algorithm was, just as in the general treatment by Zeckendorf, developed before contemplating size identity between Zeckendorf sums and natural numbers, and, as a matter of fact, before contemplating perplex Fibonacci molecules to have sizes at all.

Fenwick (2003) applied Fibonacci coding to work out analogies to the four basic arithmetic operations in conventional mathematics. This Zeckendorf arithmetic was developed for the narrowed-down Zeckendorf numerals, corresponding to our Fibonacci molecules and number substances, as well as for the general, "signed" numerals involving negative Fibonacci numbers in the atomic constituents of the Zeckendorf sums.

With exception of the operation division, related Fibonacci analogies had previously been presented by Freitag and Philips (1998). The Fibonacci analogy to multiplication, without applying Fibonacci coding, is quickly inspected as displayed by Philips (I) as a Zeckendorf representation of the product of two (positively narrowed) Zeckendorf numbers. Compared to our Fibonacci originated product, it is interesting that also this displayed formula includes a divisor of size 2 in its expression (n/2 at top

of the sigma-sum). More specifically, when applying our own notation the formula would translate, in the analogous cases, to $(ca/2) \times 2 + c \times 1$, and hence to c(a+1). Due to our concern being the development of the very operation multiplication from Fibonacci constitutional dynamics (and from this, conventional multiplication as a secondary epioperation), hence in specified relations between strictly determined and selected Fibonacci atoms and Fibonacci molecular gaps, multiplication can not occur in our treatment between all Zeckendorf numbers (i.e. Fibonaccci number substances), at least not in the basic approximation we have analysed. With respect to the make-up of the two factors constituting the Fibonacci product, we notice that it is different from the Freitag/Philips formula by our multiplicand being one primordial unit less than the corresponding factor (which in their case has been chosen to be the multiplicator) in their formula. This is a difference that makes a difference in principal, since our multiplicand, in distinction from our multiplicator, is identical with a Fibonacci gap, constituted by the operation *Minus*. This also implies that the Fibonacci atomic make-up in our multiplicand always is more or less different from the Fibonacci atoms included in the factor of their corresponding Zeckendorf sum. Hence, this is not only a difference of one primordial unit in size number, but also a *qualitative* difference between which Fibonacci atoms that compose the Fibonacci molecule of the factor with its size. This last difference must also have implications for adequate quantitative (and informatic) treatment of the Zeckendorf sum of this factor in Fibonacci multiplication, since the sum is composed from other quantitative constituents.

In this context it is also interesting that Tee argues that the method of Russian Peasant Multiplication (which implied primacy for the operation Minus) with a suitable binary notation "is closely similar to the standard algorithm for multiplication in binary arithmetic" and that "Zeckendorf numerals can be multiplied more simply by Russian Peasant Multiplication, using the existing Zeckendorf algorithms" (Tee 2002: 4f) presented by Fenwick (2003) or a procedure connected to Pascal-programming developed by Tee himself. This represented a significant reduction of the previous informatic complexity of Zeckendorf arithmetic, and indicated the possibility of further simplification. Such has been achieved by different later contributions. State-of-the-art with regard to computational efficiency seems to be that the claimed over-all superiority of conventional arithmetic compared to Zeckendorf arithmetic is not obvious anymore, and perhaps about to switch. Considering that Nature tends to prefer simple algorithms, or more clear-cut stated: is built from successive Fibonacci algorithms, this development in computational arithmetic is not a surprise.

With respect to *geometric* implication from Fibonacci constitutional logic, it seems significant that the concept of *Fibonacci cubes* was established by Hsu (1993) from Zeckendorf's theorem, i.e. as underpinned by Fib *molecular* identities. This anchoring of theories of Fibonacci cubes and hypercubes may suggest our cubic Fibonacci constructions to be considered para-metaphors.

Kologlu et al. (2010) presents a study of the distribution of *summands* (that is, the amount of different Fibonacci atoms in a Fibonacci molecule) in Zeckendorf decompositions, concluding that the distribution converges to Gaussian. This result is interesting also from a deeper perspective, due to indicating that probability

distributions manifest in number theory (and in nature) as generated from the Fibonacci algorithm itself, in strictly specified manners and stages at different ontological levels.

In the introduction Kologlu et al. writes: "Surprisingly, no one appears to have investigated the distribution of the number of summands." This statement, despite being presented by specialists in the field, may represent an exaggeration (cf. Stakhov 2009), but at least it indicates the existence of much unexplored territory, and that possible significance of mapping this territory has been mostly ignored in number theory. Different from Kologlu et al., our primary interest is not the over-all distribution related to probabilities, but to pin-point the *exact distributive pattern* from which such probabilities, as well as other phenotypic features of possible interest, become generated.

FIBONACCI CONSTITUTION OF PASCAL'S TRIANGLE DISTRIBUTION OF FIBONACCI MOLECULES

We enter this supposed *terra incognita* by relating the structured distribution of Zeckendorf summands to *Pascal's triangle*.

TABLE 5. Make-up of Fibonacci molecules with respect to amounts of included Fibonacci atoms, distributed on successive Fibonacci gaps

	Α	mount	of ator	Sum molecules	
	2	3	4	5	
F-gap					
F4/F5	1				$1 = F_3 - 1$
F5/F6	2				$2 = F_4 - 1$
F6/F7	3	1			$4 = F_5 - 1$
F7/F8	4	3			$7 = \mathbf{F}_6 - 1$
F8/F9	5	6	1		$12 = F_7 - 1$
F9/F10	6	10	4		$20 = F_8 - 1$
F10/F11	7	15	10	1	$33 = F_9 - 1$
F11/F12	8	21	20	5	$54 = F_{10}-1$
P44					444
F_n/F_{n+1}					$= \mathbf{F}_{n-1} - 1$

Table 5 displays the amount of Fibonacci molecules, residing in the respective Fibonacci gaps, distributed with respect to the different amounts of atoms in their makeup. As example: In the Fibonacci-gap between F8 and F9 there occur 5 Fibonacci molecules that contain 2 Fibonacci atoms, 6 molecules that contain 3 atoms, and 1 molecule that contains 4 atoms.

We observe that the numbers in the matrix of table 5 correspond to a segment of *Pascal's triangle*, more specifically by the rows of table 5 being identical to the successive *Fibonacci diagonals* in Pascal's triangle, when presupposing that an initial

number of 1 is removed from each diagonal. (Inclusion of this number 1 corresponds to including the rooting Fibonacci atom for each Fibonacci molecular gap, so by such inclusion the whole of Pascal diagonals would represent the Fibonacci number substances as a whole.)

When presenting Pascal's triangle skewed as in table 6, the sum of each diagonal from south-west to north-east indicates a Fibonacci number, in the same succession as the Fibonacci series. When removing the departing number 1 of each such diagonal, and moving north-east, each step in the diagonal corresponds to each step to the right in table 5, thus indicating the amount of Fibonacci molecules of the diagonal/gap with one more atom than in the preceding step.

TABLE 6. Fibonacci diagonals of skewed Pascal's triangle

```
1
1
   1
1
   2
      1
1
   3
      3
1
      6
   5 10 10
1
            -5
1
   6 15 20 15
                6
1
   7 21 35 35 21
                    7
   8 28 56 70 56 28
                      8 1
```

In table 6 each number is generated from north-west by adding two neighbouring numbers of the same row and position the sum below the right number of the two.

We notice that these Fibonacci diagonals *alternately* include the number of 1 as a north-east addend, while the same Fibonacci diagonals uniformly include the number of 1 (corresponding to the rooting Fibonacci atom) as a south-east addend. Thus, we arrive at the general formula for the number of Fibonacci molecules residing in the *gaps* between two neighbouring Fibonacci numbers, i.e. $F_{n+1}-F_n-1$, which is identical to $F_{n-1}-1$, as anchored in Pascal's triangle, by simply removing the 1-numbers in column 1 (while not removing the diagonal of 1s from top-north-west to bottom-south-east). This results in the table 7:

TABLE 7. Fibonacci gaps as Fibonacci diagonals (minus 1) of skewed Pascal's triangle

```
j\i
     1
         2
             3
     1
2
     2
         1
3
     3
         3
             1
4
         6
                1
             4
5
     5
        10 10
                5
6
           20 15
7
        21 35 35 21
      8 28 56 70 56 28
```

Hence, table 7 is identical to table 6 with the sole exception of the far left column of table 6 missing in table 7. Table 7 provides a matrix exposing in succession all diagonals identical to the *Fibonacci gap diagonals* which are the Fibonacci diagonals subtracted with the F_n atom a Fibonacci gap is *rooted* in, i.e. the *singular* entity of F_n in *distinction* to the gap between F_n and F_{n+1} . In table 7 the Fibonacci gap diagonals can be uniquely indicated by giving them indexes identical to j, so that the perplex number of the row is identical to the perplex number of the Fibonacci gap diagonal. As an example, gap diagonal no. 5, i.e. 1+6+5=12, is indicated by j=5. Such indexing obviously implies in general that j=n-3, thus supporting the previously mentioned peculiar significance of the Fibonacci distance of three steps.

It is a trivial mathematical fact that table 7 exhibits the matrix of possible combinations of i numbers of filling-ins into a possibility span of j numbers. As an example, we may consider the row with j=5 and imagine this as 5 blank spaces. Then there exist 5 combinations to fill i=1 space out of the 5 spaces, 10 combinations to fill i=2 out of 5 spaces, 10 combinations to fill i=3 out of 5 spaces, 5 combinations to fill i=4 out of 5 spaces, and 1 combination to fill i=5 out of 5 spaces. As a simple illustration, if you meet with j=5 people (not excluding the possibility to imagine yourself as a rooting Fibonacci number) and are to shake hands with i=1 of them, there exist 5 possible combinations of the 5; if you shake hands with i=2 of them, there exist 10 possible combinations of the 2; with i=3 there exist 10 possible combinations of the 3; with i=4 there exist 5 possible combinations of the 4, and with i=5 there exists 1 possible combination of shaking hands with all 5.

Next, we present a rewrite of the Fibonacci gaps displayed as Fibonacci diagonals (minus 1) in table 7, by performing a *further* skewing of the Pascal triangle structure, so that the diagonals of table 7 are transformed into *rows*. Thus, the internal make-up of the Fibonacci gap diagonals remain the same also in the manifesting Fibonacci gap rows, as illustrated by table 8.

TABLE 8. Fibonacci gaps as Fibonacci diagonals (minus 1) skewed into rows

d∖i	1	2	3	4	5		Sum	Fibonacci gap	Rooting Fibonacci atom
1	1					=	2-1 =	$F_5 - F_3 - 1$	\mathbf{F}_{4}
2	2					=	3-1 =	$F_6 - F_5 - 1$	F ₅
3	3	1				=	5-1 =	$F_7 - F_6 - 1$	F ₆
4	4	3				=	8-1 =	F_8-F_7-1	F ₇
5	5	6	1			=	13-1 =	$F_9 - F_8 - 1$	$\mathbf{F_8}$
6	6	10	4			=	21-1 =	$F_{10}-F_{9}-1$	$\mathbf{F_9}$
7	7	15	10	1		=	34-1 =	$F_{11}-F_{10}-1$	$\mathbf{F_{10}}$
8	8	21	20	5		=	55-1 =	$F_{12}-F_{11}-1$	$\mathbf{F_{11}}$
9	9	28	35	15	1	=	89-1 =	$F_{13}-F_{12}-1$	F ₁₂
•									• •
n-3							=	$F_{n+1}-F_n-1$	$\mathbf{F}_{\mathbf{n}}$
								$= F_{n-1}-1$	

In table 8 symbol d denotes the perplex number of a diagonal, which was indexed by j in table 7, so that the values of d and j are identical for i=1 (but not for i>1, due to the transformation from diagonals to rows). Quite obviously, each number having position (j,i) in the matrix of table 7, reappears in position (d,i) in the matrix of table 8, where the last position is determined by d=j+i-1. As an example, (j,i)=(7,2) gives the number 21 in table 7, and 21 reappears at position (d,i)=(7+2-1,2)=(8,2) in table 8.

Trivially, d and the rooting Fibonacci number F_n for the same row d, are linked as perplex numbers by d=n-3.

Mikhael B. Ignatyev pioneered Russian robotics in the 1960's and has later developed a universal formulation of cybernetics named *linguo-combinatorics* based on a certain set of differential equations applying only a distinction between units of meaning and their symbols (Ignatyev 2006, 2008, 2010). Ignatyev anchors much of his treatment *exactly* in the structuring from *Pascal's triangle* which manifests the formula for "the basic law of cybernetics, informatics and synergetics for complex systems" (Ignatyev 2006). More precisely, this formula represents a slightly amputated Pascal triangle as follows:

TABLE 9. Ignatyev Pascal's triangle formulation of "the basic law of cybernetics"

The number of arbitrary coefficients depending on the number of variables n and the number of restrictions m.

n/m	1	2	3	4	5	6	7	8
2	1							
3	3	1						
4	6	4	1					
5	10	10	5	1				
6	15	20	15	6	1			
7	21	35	35	21	7	1		
8	28	56	70	56	28	8	1	
9	36	84	126	126	84	36	9	1

The formula (6) is the basic law of cybernetics, informatics and synergetics for complex systems. The number of arbitrary coefficients is the measure of uncertainty. (Ignatyev 2006)

This table is easily seen as representing just a rewrite of table 7 with n=j and m=i-1, deleting the column of i=1 corresponding to m=0. We may interpret n as the span (number of blank spaces) of possibility space, and m as the number of filling-ins (of such spaces) in addition to the minimum of one filling-in. Then the matrix of table 1 exposes the numbers of possible combinations ("arbitrary coefficients") of filling-ins for the respective possibility spans. Compared with table 8, we observe that the diagonals south-west to north-east of table 9 is just a rewrite of the rows of table 8—

with the sole exception that the 1 of the first row of table 8, representing the originating, and in some sense rooting, Fibonacci molecule, namely (2,4), is not represented in table 9, due to being implied in the very framing to establish any relation between m and n. Stating this to be the "basic law" for the science(s) of (complex) systems, indicates that the table 9 formula of Pascal's triangle is essential in the make-up of natural systems in general. When acknowledging this table 9 formula to represent a rewrite of the Fibonacci structuring of Fibonacci molecules, this implies with necessity that this particular Fibonacci structuring is accordingly essential and expresses, or rather constitutes, the same basic law. The implications of this revealed essential fact of reality might be quite far-reaching, not to say tremendous.

The radical novelty, universality and explanatory power represented by linguo-combinatorial cybernetics is indicated by, according to Ignatyev, proving able to develop exhaustive "models of all the known chemical elements, their isotopes, and molecular structures" (Ignatyev 2010: 673). Thus, Ignatyev refers to the establishing of "cybernetic physics" (Ignatyev 2008: 20) and states such cybernetic physics/chemistry as *superior* to the conventional method of linear combination of atomic orbitals, because "the linguo-combinatorial method considers all the combinations of interaction" (Ignatyev 2010: 673).

This is even more interesting due to his application of this theory to theory and technology of robotics, and in recent times also nano-robotics (Ignatyev 2010: 674), leading to the discovery of an important connection between what we may denote Pascal complexity (understood as the values of the involved "arbitrary coefficients" in Pascal's triangle) in the algorithmic composition of a nano-robot vs. the Pascal complexity inherent in the material substances making up the nano-robot. More precisely, in this construction of robots, the complexity and thus potential for action of a robot, is constrained by not possibly being higher than the inherent Pascal complexity of the material substratum of the robot. This implies that application and development of materials with higher Pascal complexity, as determined from cybernetic chemistry, yields a higher potential for robotic action. The control unit, governing the robot, is extracted from the Pascal complexity of the substratum, and is set up and tuned in feedback loops with the substratum according to specified procedures from cybernetic control theory. This seems to imply, different from universal Turing machines, an intimate relation between hardware and software, where the hardware becomes employed in the very constitution of the software by a part of the hardware Pascal complexity being transferred to the control unit. Hence, the connection - not to say discovery - of the mathematical relations in Pascal's triangle to natural systems in general, seems to have triggered the development of advanced and novel computational technology quite different from conventional Turing machines which radically distinguished between hardware and software.

Ignatyev's linguo-combinatorial cybernetics provides a universal method for strict mathematical treatments by means of establishing so-called *equivalent-equations* exactly corresponding to the degree of Pascal complexity inherent in the system (via the description of the system) at hand. Thus, this method targets, exposes and takes advantage of the Pascal triangle structuring tacitly enfolded in any system. It is

important that this structuring is not only static, but involves an enfolded evolutionary dynamics of the system, expressed by the mathematical proportions between successive numbers, left to right, in the same row of the triangle, as well as by possible evolutionary leaps between successive rows (Ignatyev 2006: fig. 2), including leaps from values inside such rows made possible by external intervention. This indicates the possibility of more profound and exact general understanding of irreversibility in natural systems, uniformly patterned from a hidden mathematical code engraved in the Pascal triangle structuring of systems. Such irreversibility seems related in general to the Pascal complexity evolution of systems, including aspects of emergence, growth, degeneration and death of systems.

As indicated by Ignatyev's achievements in robotics, such an approach also provides scientific keys for more effective interference with and *control* of systems, by means of *manipulating* the number of variables and/or of constraints determining the Pascal coefficients of the system by enforcing possible *leaps* between Pascal rows in the system (Ignatyev 2006: fig.s 1,2,3,4 and 5). This implies manipulation of the *timeline* inherent in the Pascal-structured evolution of a system, as illustrated already when applying a control unit for *tuning* of a system following Ignatyev's instructions. Still, such manipulation is constrained by the Pascal structuring of the system with a related *foundation* of irreversibility, but there emerges a *second-order* possibility space for reversible manipulations – and in this sense: freedom – *inside* the Pascal irreversible structure of the overall system.

For more analysis and discussion of far-reaching implications of Ignatyev's Pascal cybernetics and technology, see Johansen (2010b).

FIBONACCI CONSTITUTION OF SPLIT CODE 5:3 FOR THE PASCAL'S TRIANGLE DISTRIBUTION

The FM/FC algorithm has the Pascal distribution of summands analysed above, but the same will also be the case for some other algorithms for perplex ordering of Fibonacci molecules. Now we will disclose and examine some *further* and even more profound crucial attributes of the FC algorithm. These are attributes that *distinguish* it from other algorithms resulting in Pascal distribution of summands.

FIGURE 2. Fibonacci-Pascal distribution of perplex Fibonacci molecules with respect to amount of Fibonacci atomic constituents, illustrated by the Fibonacci molecules between F11 and F12, i.e. the natural numbers between 89 and 144

					ms	Repeated	Amount of
in segment 0	1 1	2	3	4	5	segment	diagonals
1		1					
1		1					
2		1	1				
3		1	2				1 (1)
5		1	3				1 (1)
8		1		1		5	2 (1+1)
			3	1		3	
13		1		2		8	3 (1+2)
			3	1			
			1	3		5	
					1		
21		1	3			13	5 (2+3)
			1	1 2			
			1	3			
				~	1		
			1	3		8	
				1	1		
					2		© Stein E. Johansen

Fig. 2 covers the perplex Fibonacci molecules having F11 as their rooting Fibonacci atom. The first of these, the Fibonacci molecule that is the Fibonacci number substance with perplex number 90, i.e. (2,11), consists of two Fibonacci atoms, and the same is the case for number 91, i.e. (3,11), as well as for number 92, i.e. (4,11). Number 93, i.e. (2,4,11), consists of three Fibonacci atoms. Then number 94 occurs, consisting of two Fibonacci atoms, i.e. (5,11). After this, numbers 94 and 95 occur with three Fibonacci atoms, followed of one number, 96, with two Fibonacci atoms, thereafter of three numbers, 97-99, having three Fibonacci atoms, and so on.

We notice that the Pascal triangle distribution of Fibonacci molecules is structured in a strict, self-referential pattern with a remarkable simple make-up, moving between diagonals 1-2 (displayed in red) and 1-3-1 (displayed in blue). If we include the rooting Fibonacci atom, F11, in our observation, also the initial sequence appears as such a diagonal, namely 1-3-1.

Further, we notice that the succession of 1-2 and 1-3-1 is strictly structured into segments generated by the Fibonacci algorithm. The Fibonacci algorithm generates the spans of these segments (cf. the far left column). Also, we notice (cf. the column "repeated segment") that each such segment is repeated with identical diagonal structure when constituting the first sub-segment in the next segment, as well as the second sub-segment of the segment after this next one. However, in the latest case, this takes place with the amounts of respective atoms in the diagonals increasing with 1, displayed in fig. 2 as these diagonals being transported one step to the right. Thus, also the sub-segments are strictly structured according to the Fibonacci algorithm, applying the diagonals 1-2 and 1-3-1 as its elementary, universal substratum. This indicates a remarkable significance of the split code 5:3 in the overall Fibonacci constitutional logic of natural numbers.

Inspection of perplex Fibonacci molecules rooted in *other* Fibonacci atoms than F11 of fig. 2, reveals the same strict regularities as those described, so fig. 2 represents merely an illustration of the universal, generative structure. If we, as an illustration, look at the Fibonacci molecules rooted in F12, the segment 21 with its diagonal structure repeats as the first sub-segment (if F12 is included) for the Fibonacci molecules rooted in F12, and the segment 13 as the second sub-segment (with corresponding additions of 1 of atom amounts in its diagonals). Thus, the whole field of perplex Fibonacci number substances is generated from the same self-referential structure. Here, the Fibonacci atoms only represent the first number of each unfolding cluster of diagonals, and has to be included in order to make the generation self-referentially complete for the whole field

In the column to the far right of fig. 2 we also notice that the *amount* of diagonals are generated from the Fibonacci algorithm, and the same is the case for the internal distribution of these amounts onto diagonals 1-2 vs. diagonals 1-3-1. Obviously, the same holds for the whole field of perplex Fibonacci molecules and number substances.

Thus, we see that every natural number, both with respect to perplex number and size number, corresponds uniquely to a position inside an overall generative structure with a quite simple self-referentiality.

Quite remarkably, we discover that Pascal's triangle, which structures the distribution of perplex Fibonacci molecules, *itself* is generated from the Fibonacci algorithm. This means that Pascal's triangle is to be understood as an *intermediary* in the structuring of perplex Fibonacci molecules, and that the Fibonacci algorithm is to be understood as the more profound generator of this structuring. Thus, the Fibonacci diagonals in the triangle are not a secondary *attribute* by the triangle, but the other way around: Pascal's triangle is *generated* by the Fibonacci algorithm *via* these diagonals. Hence, Pascal's triangle is only *apparently* generated autonomously in relation to the Fibonacci algorithm, and only *superficially* from the trivial adding algorithm.

As stated previously, the Fibonacci atomic-molecular gap identity would still hold if the perplex Fibonacci molecules inside the gaps were shuffled, but then the Fibonacci molecular identity would not be satisfied. In other words: The Zeckendorf theorem would not at the same time be valid both for the perplex numbers and for the size numbers of the Zeckendorf sums, despite each of them providing a complete and unique representation of the natural numbers. This incongruence arrives as a necessary result of the shuffling, since some perplex numbers of Zeckendorf sums then would have size numbers different from their perplex number. However, also in the case of such shuffling the Fibonacci-Pascal relations exposed in tables 7-9 would remain the same. The distinction, where shuffling or non-shuffling makes a difference, does not become transparent before displayed in fig. 2. With shuffling the pattern in fig. 2 would not manifest. But the pattern of fig. 2, which manifests from the FC algorithm, is the only one that satisfies Zeckendorf's theorem in both respects, the perplex and the size number identity, at the same time. This means that it is only this version of Pascal's triangle that is consistent with such full satisfaction of Zeckendorf's theorem. Thus, this version of Pascal's triangle is the specification of the triangle that is operative in the Fibonacci generation of Fibonacci molecular numbers with their correct perplex numbers, i.e. their pin-pointed positioning inside the Fibonacci gaps. Pascal's triangle manifests from Fibonacci-generation of Fibonacci molecules because this generation happens in this – and only this – specific, perplex determination. Therefore, the Pascal triangle structuring is only a necessary condition to describe the perplex ordering of Fibonacci molecules. This means that Pascal's triangle is not the deeper and primary generator of this ordering, but manifests as an implied intermediary from the Fibonacci generator, in this specific version of the triangle which is the only one that is inherently generated from the Fibonacci algorithm itself.

Ignatyev's Pascal formulation of the basic law of cybernetics indicated that a deeper comprehension of Pascal's triangle as generated from the Fibonacci algorithm was not a mere exercise of tumbling around with numbers to find an alternative formulation, but required to understand this important formulation as a necessary and crucial expression of the universal and elementary Fibonacci generator of Nature. The basic law became clearly tied to the perplex, Fibonacci gap distributed, make-up of Fibonacci molecules, and by this substantiated as well as re-established and re-generated. Now we realise

that this substantiation takes place from the *specific* Pascal's triangle manifesting from the specific *intra*-perplex ordering of Fibonacci molecules from the FM algorithm, and that the basic law is *established* from this *specific* perplexity, and thus tied to the Zeckendorf theorem being valid simultaneously, or one might say: as conjugated from being *originated*, for both perplex and size numbers in this unique case. Thus, fig. 2 provides the doorway to the clues to the *inner workings* establishing the basic law.

The Fibonacci algorithm does not only generate the *content* of the Fibonacci molecules, i.e. the specific Fibonacci atoms making up the molecules, but it also generates the *structuring* and precise, successive location of these Fibonacci molecules. This means that the Fibonacci algorithm generates the perplex Fibonacci molecules, and hence the natural perplex and size numbers, *both* with respect to form and content, i.e. *completely* and *autonomously*. Thus, to understand the generative constitution of natural numbers, it is *sufficient* to understand this from the Fibonacci algorithm without *any* extra, external consideration. As stated, Pascal's triangle figures as an intermediary which is established from this generation. And it is obvious that the FM and FC algorithms can be formulated or rewritten to clearly express the simple structuring displayed in fig. 2.

Further, it has become clear that the split code 5:3 is essential in this generative dynamics of perplex Fibonacci molecules representing the inner workings establishing the basic Pascal-Ignatyev law. It is remarkable that the same split code 5:3 was applied in the entering, general rewrite of natural numbers in order to deduce and discover the *Johansen Revolving Prime Number Code* (Johansen 2010a). The formulas of the prime number code herein was applied by J.M. Strand to develop software (Johansen 2011: appendix) which confirmed the deduced formulas to be correct, and which picked the prime numbers in correct succession, including among directly targeted and freely chosen segments of natural numbers (denoted *Johansen Revolver - Strand Longrange Algorithm*; *JR-SLA*). The original quantitative expression became later reformulated by Strand (2011) into a group representation as a certain group matrix which he thereafter achieved a further reformulation of as a certain Santilli genonumber representation.

In Strand's group representation, \mathbb{Z}_8 is the finite, cyclic group of elements, and $\mathbb{Z}_8 \times \mathbb{Z}_8$ is determined from an identified linear transformation implying an isomorphism. Here, Strand points out the unique significance of the basic coding by stating:

Note that $8 = 2^3$ and since we therefore cannot find two factors that are coprime (only 2, 4 and 8), the above representation **cannot** be isomorphic to a direct sum of **smaller** cyclic groups. This algebraic structure is therefore **uniquely** represented by the above transformation. (Strand 2011; boldfaces by us)

We now realise, from our Fibonacci constitution of natural numbers, that the split code 5:3 is implied and essential in the constitutional design of natural numbers as such. This seems to be the key to understand why the split code 5:3 became a successful point of departure for the deduction of the exact pattern of prime numbers from a hidden generator. Without this key provided from the Fibonacci approach to natural numbers, the significance of the split code 5:3 to reveal the prime number pattern appears as quite a mystery. This may give a profound indication of the Fibonacci approach as not merely

an exercise in hermetic mathematical philosophy, but as necessary to unveil a significant subtle *reality* enfolded in the natural numbers, necessary to yield important new quantitative *results* in number theory. These two significant occurrences of the split code 5:3 indicate an *intimate relation* between Fibonacci numbers and prime numbers. Further, this intimate relation does not refer to Fibonacci numbers and prime numbers as *separate* fields constituted from the common platform of *conventionally* conceived natural numbers. The intimate relation appears because the natural numbers *themselves* are Fibonacci constituted with the split code 5:3 as an essentiality, and this essentiality *reappears* in the distinguishing *inside* natural numbers between prime numbers and composite numbers.

(It may also be noted as a matter of historic fact that the author's development of the 5:3 split code rewrite and revolving model to approach prime numbers, during the research process, initiated Easter 2005, happened in *connection* to Fibonacci related considerations, despite this not being transparent in the publication (Johansen 2010a) that presented the final results from this research by deducing the complete and exact patterning of composite vs. prime numbers.)

FIBONACCI CONSTITUTION OF PRIME NUMBERS AND COMPOSITE NUMBERS

We have discovered and analysed multiplication as a Fibonacci constituted operation. This operation can not be found from any constitutional logic in natural numbers as conventionally considered; and if the Fibonacci originated product is described in the conventional way, this would only be a second-hand expression of a constitutional dynamics not begriffen (understood) by such formal expression.

We have also discovered a *profound link* between Fibonacci numbers and prime numbers, represented by the 5:3 split code inherent in the FM algorithm which generates the perplex Fibonacci molecular distribution constituting the basic Pascal-Ignatyev law for informatic and cybernetic systems. This split code is inherent in the *hidden, particular* structuring of (or rather: into) natural numbers, which generates the exact and complete distinguishing pattern of composites vs. primes. The direction of the link goes *from* the inner workings of Fibonacci generation, as exposed, *to* the foundation of primes vs. composites when presupposing the (non-primary) operation multiplication, not the other way.

On the background of these discoveries, it is finally time to contemplate the more exact relations between Fibonacci numbers and prime numbers.

FIGURE 3. Fibonacci structuring of prime numbers and composite numbers © Stein E. Johansen

	l numbers I		Natural numbers II				
Fib.s	Fib. composites for addition	Primes	Prime composi				
	+		101 II	nultiplication			
F1 (1) F2 (1)	·	P1 (2) P2 (3)					
F3 (2) F4 (3)		P3 (5) P4 (7)					
(4)	(2,4)	P4 (/)	(1,1)	2x2			
F5 (5)	(L,T)	P5 (11)	(1,1)	LAL			
(6)	(2,5)	(,	(1,2)	2x3			
(7)	(3,5)			3x3			
F6 (8)		P6 (13)					
(9)	(2,6)		3 ' '	2x5			
(10)	(3,6)		• •	3x5			
(11)	(4,6)		,	5x5			
(12) E7 (12)	(2,4,6)	D7 /17)	(1,1,1)	2x2x2			
F7 (13) (14)	(2,7)	P7 (17)	(1,4)	2x7			
(15)	(3,7)		•	3x7			
(16)	(4,7)		1	5x7			
(17)	(2,4,7)		(1,1,2)	2x2x3			
(18)	(5,7)		(4,4)	7x7			
(19)	(2,5,7)		(1,2,2)	2x3x3			
(20)	(3,5,7)	80 (40)	(2,2,2)	3x3x3			
F8 (21)	(O O)	P 8 (19)	/4 E)	Soud d			
(22) (23)	(2,8) (3,8)		, . ,	2x11 3x11			
(23)	(4,8)			5x11			
(25)			(1,1,3)	2x2x5			
(26)	(5,8)			7x11			
(27)			(1,2,3)	2x3x5			
(28)			(2,2,3)	3x3x5			
(29)	(6,8)			1x11			
(30)			(1,3,3)	2x5x5			
(31)			(2.3,3)	3x5x5			
(32)	• •	(2 A G Q)	(3,3,3)	5x5x5 2x2x2x2			
F9 (34)	(33)	(2,4,6,8) P9 (23)	(1,1,1,1)	ΔΧΔΧΔΧ Δ			
(35) (36)	(2,9) (3,9)	Į		x13 x13			

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(37)
                         (4,9)
                                                             (3.6)
                                                                                5x13
                               (2,4,9)
                                                                                      2x2x7
            (38)
                                                                   (1,1.4)
        (39)
                         (5,9)
                                                             (4.6)
                                                                                7x13
                               (2,5,9)
            (40)
                                                                   (1,2,4)
                                                                                      2x3x7
            (41)
                               (3,5,9)
                                                                   (2,2,4)
                                                                                      3x3x7
        (42)
                         (6,9)
                                                             (5,6)
                                                                               11x13
                               (2,6,9)
                                                                                      2x5x7
            (43)
                                                                   (1.3,4)
            (44)
                                                                   (2,3,4)
                                                                                      3x5x7
                               (3,6,9)
            (45)
                                                                                      5x7x7
                               (4,6,9)
                                                                   (3,4,4)
                                       (2,4,6,9)
                (46)
                                                                                           2x2x2x3
                                                                       (1,1,1,2)
        (47)
                         (7,9)
                                                             (6,6)
                                                                               13x13
            (48)
                               (2,7,9)
                                                                  (1,4,4)
                                                                                     2x7x7
            (49)
                               (3,7,9)
                                                                  (2,4,4)
                                                                                     3x7x7
            (50)
                               (4,7,9)
                                                                  (3,4,4)
                                                                                     5x7x7
                 (51)
                                      (2,4,7,9)
                                                                      (1,1,2,2)
                                                                                          2x2x3x3
            (52)
                               (5,7,9)
                                                                  (4,4,4)
                                                                                     7x7x7
                                      (2,5,7,9)
                                                                      (1,2,2,2)
                                                                                          2x3x3x3
                (53)
                (54)
                                                                      (2,2,2,2)
                                                                                          3x3x3x3
                                      (3,5,7,9)
F10 (55)
                                                     P10 (29)
        (56)
                         (2,10)
                                                             (1,7)
                                                                               2x17
        (57)
                         (3,10)
                                                             (2,7)
                                                                               3x17
        (58)
                         (4,10)
                                                                               5x17
                                                             (3.7)
                                                                                    2x2x11
            (59)
                               (2,4,10)
                                                                  (1.1,5)
        (60)
                         (5,10)
                                                                               7x17
                                                             (4,7)
                                                                                    2x3x11
             (61)
                               (2,5,10)
                                                                  (1,2,5)
            (62)
                               (3,5,10)
                                                                  (2,2,5)
                                                                                    3x3x11
        (63)
                         (6,10)
                                                             (5,7)
                                                                              11x17
            (64)
                               (2,6,10)
                                                                                    2x5x11
                                                                  (1,3,5)
            (65)
                                                                                    3x5x11
                               (3,6,10)
                                                                  (2,3,5)
            (66)
                                                                  (3,3,5)
                                                                                    5x5x11
                               (4,6,10)
                 (67)
                                       (2,4,6,10)
                                                                      (1,1,1,3)
                                                                                           2x2x2x5
                         (7,10)
        (68)
                                                            (6,7)
                                                                              13x17
            (69)
                               (2,7,10)
                                                                                    2x7x11
                                                                  (1,4,5)
            (70)
                               (3,7,10)
                                                                  (2,4,5)
                                                                                    3x7x11
            (71)
                                                                                    5x7x11
                               (4,7,10)
                                                                  (3,4,5)
                (72)
                                       (2,4,7,10)
                                                                      (1,1,2,3)
                                                                                           2x2x3x5
                               (5,7,10)
            (73)
                                                                                    7x7x11
                                                                  (4,4,5)
                                                                      (1,2,2,3)
                (74)
                                       (2,5,7,10)
                                                                                           2x3x3x5
                (75)
                                      (3,5,7,10)
                                                                      (2,2,2,3)
                                                                                           3x3x3x5
        (76)
                         (8,10)
                                                                               17x17
                                                             (7,7)
                               (2,8,10)
            (77)
                                                                                    2x11x11
                                                                 (1,5,5)
            (78)
                               (3,8,10)
                                                                                    3x11x11
                                                                  (2,5,5)
            (79)
                               (4,8,10)
                                                                                    5x11x11
                                                                  (3,5,5)
                (80)
                                      (2,4,8,10)
                                                                                           2x2x5x5
                                                                      (1,1,3,3)
```

	(81)	(5,8,10)	(4,5,5)	7x11x11
	(82)	(2,5,8,10)	(1,2,3,3)	2x3x5x5
	(83)	(3,5,8,10)	(2,2,3,3)	3x3x5x5
	(84)	(6,8,10)	(5,5,5)	11x11x11
	(85)	(2,6,8,10)	(1,3,3,3)	2x5x5x5
	(86)	(3,6,8,10)	(2,3,3,3)	3x5x5x5
	(87)	(4,6,8,10)	(3,3,3,3)	5x5x5x5
	(88)	(2,4,6,8,10)	(1,1,1,1	(1) 2x2x2x2x2
F11 (89)		P11	(31)	

Fig. 3 displays to the right the perplex structuring of Fibonacci number substances when substituting the operation addition with the operation multiplication, thus placing prime number atoms (factors) in the position of Fibonacci atoms and composite numbers in the position of Fibonacci molecules. Different from Fibonacci addition, to uniquely cover all prime molecules, we now must include also the first perplex atom, i.e. the first prime which is 2, as well as all possibilities of molecules having more than one exemplar of the same atom in its composition. This is trivially achieved by simply subtracting 1 from the corresponding perplex Fibonacci molecule with respect to the first (smallest) prime atom from the corresponding Fibonacci atom, subtracting 3 from the corresponding second Fibonacci atom, subtracting 5 from the corresponding third Fibonacci atom, etc. Notice that the primes and the composites are determined as perplex numbers and as perplex atoms (whether singular or composite) before the operation multiplication becomes performed, i.e. before they have any size at all as products from multiplication. Notice also that these perplex numbers are completely derived from perplex Fibonacci numbers, and - in the next step - that the size numbers of these perplex atoms of primes/composites, entering multiplication, are completely derived from the translation from the sizes of Fibonacci atoms, not from any pre-knowledge about natural numbers and sizes in the conventional sense. Thus, the sizes of the composite products manifest completely from the sizes of perplex Fibonacci atoms, becoming translated by our simple rule and computed from there by the multiplication operation.

Thus, all composite numbers become displayed from just a simple translation or modification of the perplex *Fibonacci* atoms making up the perplex Fibonacci molecules corresponding to the perplex composite numbers. In this way then, composite numbers are structured by exactly the *same* Pascal structuring (displayed in fig. 2 and implying the 5:3 pattern) as the Fibonacci molecules, and therefore also from the same underlying, generative *Fibonacci* structuring. Therefore, this Fibonacci anchoring of primes and composites comes in *addition* to the Fibonacci based perplex numbering of the prime factors and composite molecules (from said simple modification).

This displays a remarkable identity between the structuring of Fibonacci molecules and prime molecules. Quite obviously, also the perplex succession of prime molecules will generate *all* possible prime molecules and all possible sizes of such uniquely. However, the *double* and *originating* Zeckendorf identity, valid for the

Fibonacci number substances as generated from the FC algorithm, can no longer be valid for prime molecules. Either the perplex numbers of composites (and primes) are identical to those of natural numbers, or the size numbers of composites (and primes) are identical to those of natural numbers. This is a binary choice of perspective. With necessity perplex numbers have primacy to size numbers in constitutional number logic, and the perspective underlying fig. 3 is in agreement with this, as well as with the specific and true constitution of size numbers from perplex numbers performed by the Fibonacci algorithm. Conventionally, however, and contrary to this, the second identity with related implied perspective has de facto been chosen, usually without idea about any choice being made, and even less with any relating to the Fibonacci algorithm, considering the chosen perspective of departing from the second identity (and this without any Fibonacci reflection) to be trivial and self-evident.

The double, originating Zeckendorf identity to be valid for Fibonacci number substances and not for prime composites, is in itself a tell-tale sign of Fibonacci numbers having number ontological primacy to prime numbers. Further, this lack vs. non-lack of double identity excludes prime numbers, contrary to Fibonacci numbers, as any possible candidate to tacitly *constitute* the very concept of natural numbers of perplexity and size.

The Fibonacci-prime relation of fig. 3 might be interpreted as the originating Zeckendorf identity of the Fibonacci generator becoming bifurcated, from Fibonacci generation itself, into the either-or choice of Zeckendorf identity perspective for relating primes/composites to natural numbers. In such an interpretation, it is the Fibonacci generated evolution into primes/composites representation which creates the alienation from the originating Zeckendorf identity and establishes the quest to find the hidden prime number generator from an either-or platform of natural numbers. Here, however, the crux arrives, where such a quest is not possible to re-solve, if not stepping back beneath the platform, especially from the size number perspective, into some underlying workings of its hidden Fibonacci-generator, more specifically into arriving at the 5:3 structuring of the natural numbers. The over-all picture is that the natural numbers, as conventionally considered, represent an intermediary between the Fibonacci generator and the primes/composites, and that the primes/composites code could not be cracked, at least de facto, before stepping backwards-beneath this intermediary, i.e. by following the backing first-step of the Fibonacci algorithm itself, from the conventional and trivialised notion of natural numbers; and next, also following the stepping of the Fibonacci algorithm itself, but now by performing the second step, into the resulting exact pattern of primes vs. composites. Thus interpreted, the over-all picture reveals as a primordial unity, expressed by the originating double Zeckendorf identity, becoming bifurcated and alienated, expressed by the prime number enigma, to become re-unified from moving back towards the unitary Fibonacci source, which evolved into the systematic and exact quantitative discrepancy between the prime number identity/nonidentity, and leap from there - via the natural numbers - into the formulas of the exact re-unification.

Thus contemplated, the very quest of looking for the hidden generator (sometimes described as "the holy grail" of mathematics) of the exact prime numbers,

might be viewed as arising from the original identity or unity which differentiates itself from itself into a state of alienation, posing the challenge to become re-established and re-unified from later explorations and endeavors. This was an essential theme running through dialectical German philosophy which considered the re-unification, in one sense or another, into the original unity at a lifted level through the intermediary of the alienated opposite or negation (Aufhebung as determined negation of negation of position) not to be possible without connecting back to the source for the alienation and the connected quest. Such connecting back for future re-unity has itself the Fibonacci form, whatever the content of the source of re-unity. Our context is the only one where this form also characterises the content of the source to become reunified.

To our knowledge Johansen (2006) was the first publication (initially presented as lecture at 18. Workshop in Hadronic Mechanics June 2005) to report the discovery of a remarkable 1:1-relation between Fibonacci numbers and prime numbers, namely that the n of a perplex Fibonacci number F_n is a prime if and only if n is a factor either in size number F_{n-1} or in size number F_{n+1} . Hence, to decide whether an arbitrary natural number n is a prime or not, is found simply by performing the two calculations F_{n-1}/n and F_{n+1}/n , thus only involving the arithmetic operations of addition and division. If, and only if, the calculation results in a whole number, then n is a prime. As example, 71 is a prime number because F₇₀/71 is a whole number, and 73 is a prime number because $F_{74}/73$ is a whole number. (For quick, confirming support of this identity to be valid, Knott (I) offers a convenient list of the factors for the first 300 Fibonacci numbers. The identity has been checked to be valid for the first 1000 Fibonacci numbers, so it is extremely unlikely that it is not universally true.) We denote this deterministic method to decide with certainty whether a natural number is a prime as the Fibonacci neighbour primality test. This is not the first such deterministic method being discovered. The AKS primality test, discovered by Agrawal et al. (2004) in 2002 provided a polynomial time deterministic algorithm to decide with certainty whether a number is prime. The universal validity of the AKS primality test was also proved, while the universal validity of the Fibonacci neighbour primality test still remains to be given a proof.

Leaving issues of mathematical and computational convenience aside, the validity of the Fibonacci neighbour primality test invokes particular interest due to presenting a formula for complete generation of prime numbers autonomously and solely from the Fibonacci algorithm (when including the operation of division). Thus viewed, the attribute of representing a deterministic prime number test, which tacitly implies a conventional conception of prime numbers as already constituted, autonomously and independent of the Fibonacci algorithm, is a secondary attribute compared to, and deriving from, the more primary circumstance, namely that this prime test formula works because prime numbers as such are constituted and generated from the inner workings of the Fibonacci algorithm. When giving main significance to this more profound relation as becoming expressed in the prime test formula, we consider and denote the formula as the Fibonacci neighbour generation of primes.

When contemplating the amazing mathematical simplicity of the Fibonacci neighbour primality test, and even more when contemplating more general theoretical implications of acknowledging Fibonacci neighbour generation of the prime numbers, it

seems somewhat strange, but perhaps oddly significant, that still, to our knowledge, zero other publication has presented (or referred to) this possibly arrow-in-the-heart discovery for catalysis of number theory.

However, as already stated, there has still not been presented a completed mathematical *proof* for why (and how) the Fibonacci algorithm generates the prime numbers exactly and completely by this simple relation. It seems likely that the proof is technically simple, so the real and difficult quest is to find the adequate entrance and approach to discover the solution. Fig. 3 may offer some clue in this respect, since it indicates that this remarkable 1:1-connection is anchored in the *structuring* of prime atoms and molecules as an *evolvement* of the Fibonacci structuring of natural numbers displayed in fig. 1.

CLOSING REMARKS CONCERNING IRREVERSIBILITY

In general, one can draw a distinction between constitutional logic establishing a system and reproductive logic developing the system (into growth, steady-state and decline) when the system as such already has been considered established. One may apply evolutionary logic as a broader term to cover both constitutional and reproductive logic of systems, as when evolution of species is considered to denote both emergence of new species and development of each species, or when evolution of an organism is considered to denote both embryology and the development of the organism after birth. All evolutionary logic can be said per definition to imply irreversibility, whatever the details of how to adequately pin-point the conceptual distinction reversible vs. irreversible. Comprehension of constitutional logic tends to be more difficult than of reproductive logic, due to involving more qualitative changes and more radical leaps between sub- or pre-systems. This implies that also the issue of irreversibility tends to arrive more demanding in analysis of constitutional logic (as for example when cosmological physics seeks to explain birth of the universe), while on the other hand as potentially more far-reaching due to being implied and embedded in the very foundations of the developing system.

Our concern has been to analyse the constitutional logic that establishes natural numbers as a system, including significant aspects of the system as perplex numbers vs. size numbers, numbers vs. geometry, the basic arithmetic operations, the significance of the unit, and the distinction and pattern of primes vs. composites. Such an undertaking has not much meaning if this system not at first becomes detrivialised, so that there arises a scientific *quest* to explain the constitution of the system. The adequacy of such an endeavour should primarily be evaluated from the fruits of novel insights and results it shows able or likely to create.

The system of natural numbers seems to represent the most abstract system imaginable, and by this also the most fundamental, due to being implied, at least tacitly, in all other systems and descriptions of systems. Due to the degree of involved abstraction, analysis of its constitutional logic must be correspondingly demanding, but for the same reason also with possible far-reaching relevance for understanding of other

systems, including the general role of irreversibility in systemic constitution and from there also into systemic reproduction.

It is a fallacy of thought to consider it possible to explain in toto the more abstract from the less abstract. How come then, that the system of natural numbers can possibly be explained from more abstract constituents, if the system itself is the most abstract? The enterprise of explaining the constitutional logic of the system of natural numbers presupposes that the conception of this system as the most abstract and fundamental is an Erscheinung. There occurs a paradox here: It is the most abstract, and it is not. The paradox is reconciled by that it is the most abstract when re-conceived as the perplex numbering performed by the Fibonacci algorithm, i.e. when transported or translated back to its constitution; while it is far from the most abstract when understood from the Fibonacci generation which constitutes the different aspects of the number system in concise, stepwise unfoldments. Thus, the system of natural numbers is not the most abstract in the manner we immediately face it, i.e. in its conventional gestalt. From analysis of the constitutional dynamics, it has become clear that the conventional thought of Fibonacci numbers presupposing the natural numbers and being a specific construction from those, among many other number constructions, represents quite an inversion. The truth of the issue shows to be that the system of natural numbers is strictly, but in a camouflaged way until becoming carefully investigated, generated from the inner workings of the Fibonacci algorithm unfolding. Through our analysis of the number constitutional dynamics, it has become consolidated and much specified how the Fibonacci algorithm is the real, abstract, universal and elementary generator for the system of natural numbers - just as well as it ultimately is for every other system of nature with respect to form and substance, as previously deduced from the reflection upon the category border, implied in information as such, in qualitative informatics from differential philosophy.

Throughout our treatment of the number constitutional dynamics we have sought to disclose and analyse *plural irreversible structurings* from the Fibonacci algorithm into the manifest field and system of natural numbers, structurings which have to be *invisible* from the conventional, *fetishised* conception of natural numbers.

(Due to the fetishism, even if and when quantitatively exposed, the structurings could still remain invisible in the more basic sense, due to becoming qualitatively and ontologically distorted. This is so because when sticking to the ontological reference frame of fetishised natural numbers as the basic and ultimate one, it would not be possible to understand such structuring as what it is: a dynamical structuring from a deeper reference frame which constitutes the fetishised one. Such understanding requires a paradigmatic gestalt switch in the classic sense of Thomas Kuhn. Such switches are never possible, whatever scientific facts, deductions and arguments, without supplementary successful mobilisation of sufficient psychological skill and effort. However, when crucial steps have been worked out to clarify connections to the previous paradigm, indicating that established knowledge will not be thrown away while at the same time novel expansions in knowledge are emerging, such a switching becomes less difficult. Stakhov & Sluchenkova (I) presents many results, in a manner also accessible for some broader audience, that may work as such bridging

towards a Fibonacci paradigm in mathematics, as well as in other disciplines, humanities not excluded, and perhaps also stretching outside the domains of the scientific world. Significant contributions to such bridging have also been delivered by Kauffman (2004; as well as other works), interestingly anchoring some of his treatments in the remarkable work of Spencer-Brown (1969) which has some basic resemblances with differential philosophy.)

If these structurings were not irreversible, natural numbers would simply not manifest from them as any system with self-referential closure and fetishised appearance. Philosophically and somewhat cryptically expressed, if irreversibility was not primary, having reversibility only as a special case (as acknowledged in the very structure of Santilli genonumbers), no system would ever become constituted by integrating its constituents in self-referential closure and reproduce from that, and there would not be any evolutionary logic. Our treatment has sought to demonstrate that this is the case already for the system of natural numbers.

This implies that the issue of irreversibility is profoundly anchored already in the constitutional logic of natural numbers, and by this in mathematics as a whole. Until the creation of Santilli geno- and hypermechanics, underpinned by the new geno- and hypernumbers (cf. i.a. Santilli 1996,2003,2008, Tsagas and Sourlas 1993, Vougiouklis 1993), there was a cleft between, on the one side, biology, taking irreversible systems for granted, and, on the other side, physics, which was based on quantum mechanics with implied reversibility posing the troublesome integration problem to the time arrow of thermodynamics and macro-physics. Santilli geno- and hypermathematics achieved basic irreversibility (with reversibility as a special case) already in the formulation of the new classes of numbers appropriate to describe and explain complex irreversible systems without regard to whether such systems were classified as belonging to physical, chemical, biological or other territories of systems. Thus, mathematical irreversibility embedded in the very architecture of novel numbers became acknowledged as a crucial concern to achieve advances in number theory, as well as in related geometry, to later become confirmed and reinforced by unique, explanatory success for some intriguing, irreversible systems of nature (cf. especially the amazing discoveries by Illert in hadronic biology).

On the one hand, these novel numbers of hadronic mathematics already have proved much successful with respect to description and explanation of reproductive logic of irreversible natural systems. On the other hand, these numbers themselves are invented as irreversible in their mathematical essence, thus also stretching into constitutional logic of mathematical number theory, and this especially from thoughtful detrivialisation and reconstruction of the unit and of relations between units, making possible liftings of pre-hadronic numbers into iso-, geno- and hyper-numbers, with related arithmetic operations, algebra, functions and geometry. In this regard there seems to be an area of constitutional number theory where our own treatment of the constitutional logic of conventional natural numbers can meet with the constitution of these more sophisticated numbers of hadronic mathematics. We have touched a bit into this area, as in some of our reflections related to the significance of the unit, and by referring to Strand's discovery of the Santilli genonumber representation of the Johansen

Revolving Prime Number Code; i.e. a representation by means of numbers that have irreversibility built into their very design. However, issues of further possible interfacing have to remain an issue for upcoming research.

The same has also to be the case with respect to possible interfacing with other recent innovative and important research that stretches into constitutional logic of numbers and mathematics, as the contributions of Chandler, Rowlands, Müller and Rapoport.

To reach higher, one may have to move down, towards the springboard, and jump from there. To jump as highest, one may have to do it the Fosbury way.

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Irreversible gravitational collapse: black stars or black holes?

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Abstract

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It is well known that the concept of black hole has been considered very fascinating by scientists even before the introduction of Einstein's general relativity. They should be the final result of an irreversible gravitational collapse of very massive bodies.

However, an unsolved problem concerning such objects is the presence of a space-time singularity in their core. Such a problem was present starting by the first historical papers concerning black holes. It is a common opinion that this problem could be solved when a correct quantum gravity theory will be, finally, constructed.

In this work we review a way to remove black hole singularities at a classical level i.e. without arguments of quantum gravity. By using a particular non-linear electrodynamics Lagrangian, an exact solution of Einstein field equations is shown. The solution prevents the collapsing object to reach the gravitational radius, thus the final result becomes a black star, i.e. an astrophysical object where both of singularities and event horizons are removed. Such solution is not only a mathematical artifice. In fact, this kind of Lagrangian has been recently used in various analysis in astrophysics, like surface of neutron stars and pulsars. The authors also recently adapted the analysis on a cosmological context by showing that the big-bang singularity can be removed too.

Keywords: Black holes; singularity, nonlinear electrodynamics, extremely electromagnetic compact objects.

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This paper is dedicated to the Memory of Professor Darryl Jay Leiter, February 25, 1937 - March 4, 2011. Professor Leiter gave a fundamental contribution in evolving an alternate explanation of black holes, the theory of MECOs or magnetic eternally collapsing compact objects.

1 Introduction

The concept of black-hole (BH) has been considered very fascinating by scientists even before the introduction of general relativity (see [1] for an historical review). A BH is a region of space from which nothing, not even light, can escape out to infinity. It is the result of the deformation of spacetime caused by a very compact mass. Around a BH there is an undetectable surface which marks the point of no return. This surface is called an event horizon. It is called "black" because it absorbs all the light that hits on it, reflecting nothing, just like a perfect black body in thermodynamics [2]. However, an unsolved problem concerning such objects is the presence of a space-time singularity in their core. Such a problem was present starting by the first historical papers concerning BHs [3, 4, 5]. It is a common opinion that this problem could be solved when

a correct quantum gravity theory will be, finally, obtained, see [6] for recent developments in this direction.

On the other hand, fundamental issues which dominate the question about the existence or non-existence of BH horizons and singularities and some ways to avoid the development of BH singularities within the classical theory, which does not require the need for a quantum gravity theory, have been discussed by various authors in the literature, see references from [7] to [16]. In fact, by considering the exotic nature of BHs, it may be natural to question if such bizarre objects could indeed exist in nature or rather to suggest that they are merely pathological solutions to Einstein's equations. Einstein himself thought that BHs would not form, because he held that the angular momentum of collapsing particles would stabilize their motion at some radius [17].

Let us recall some historical notes. In 1915, A. Einstein developed his theory of general relativity [18]. A few months later, K. Schwarzschild gave the solution for the gravitational field of a point mass and a spherical mass [3]. A few months after Schwarzschild, J. Droste, a student of H. Lorentz, independently gave an apparently different solution for the point mass and wrote more extensively about its properties [19]. In such a work Droste also claimed that his solution was physically equivalent to the one by Schwarzschild. In the same year, 1917, H. Weyl re-obtained the same solution by Droste [20]. This solution had a peculiar behaviour at what is now called the Schwarzschild radius, where it became singular, meaning that some of the terms in the Einstein equations became infinite. The nature of this surface was not quite understood at the time, but Hilbert [21] claimed that the form by Droste and Weyl was preferable to that in [3] and ever since then the phrase "Schwarzschild solution" has been taken to mean the line-element which was found in [19, 20] rather than the original solution in [3].

For the sake of completeness we recall that, based on new translations of Schwarzschild's original work, there are researchers who invoke the non existence of BHs by claiming that the Schwarzschild's original work [3] gives a solution which is physically different from the one derived by Droste [19] and Weyl [20]. The new translations of Schwarzschild's original work can be found in ref. [22, 23]. These works commented on Schwarzschild's original paper [3]. In particular Abrams [22] claimed that the line-element (we use natural units in all this paper)

$$ds^{2} = \left(1 - \frac{r_{g}}{r}\right)dt^{2} - r^{2}(\sin^{2}\theta d\varphi^{2} + d\theta^{2}) - \frac{dr^{2}}{1 - \frac{r_{g}}{r}}$$
(1)

i.e. the famous and fundamental solution to the Einstein field equations in a vacuum, gives rise to a space-time that is neither equivalent to Schwarzschild's original solution in [3]. In a following work [24] Abrams further claimed that "Black Holes are The Legacy of Hilbert's Error" as Hilbert's derivation used a wrong variable. Thus, Hilbert's assertion that the form of (1) was preferable to the original one in [3] should be misleading. Based on this, there are plenty of authors who agree with Abrams by claiming that the work of Hilbert was

wrong and Hilbert's mistake spawned the BHs and the community of theoretical physicists continues to elaborate on this falsehood, with a hostile shouting down of any and all voices challenging them, see for example references [23, 25]. In any case, this issue has been ultimately clarified in [26] where it has been shown that "the original Schwarzschild solution" [3] results physically equivalent to the solution (1) enabled like the correct one by Hilbert in [21], i.e. the solution that is universally known like the "Schwarzschild solution" [1]. The authors who claim that the original Schwarzschild solution leaves no room for the science fiction of the BHs (see references from [22] to [25]) give the wrong answer [26]. The misunderstanding is due to an erroneous interpretation of the different coordinates [26]. In fact, arches of circumference appear to follow the law $dl = rd\varphi$, if the origin of the coordinate system is a non-dimensional material point in the core of the BH, while they do not appear to follow such a law, but to be deformed by the presence of the mass of the central body M if the origin of the coordinate system is the surface of the Schwarzschild sphere, see [26] for details.

After this clarification, let us return on historical notes. In 1924, A. Eddington showed that the singularity disappeared after a change of coordinates (Eddington coordinates [27]), although it took until 1933 for G. Lemaître to realize, in a series of lectures together with Einstein, that this meant the singularity at the Schwarzschild radius was an unphysical coordinate singularity [28].

In 1931, S. Chandrasekhar calculated that a non-rotating body of electrondegenerate matter above 1.44 solar masses (the Chandrasekhar limit) would collapse [5]. His arguments were opposed by many of his contemporaries like Eddington, Lev Landau and the same Einstein. In fact, a white dwarf slightly more massive than the Chandrasekhar limit will collapse into a neutron star which is itself stable because of the Pauli exclusion principle [1]. But in 1939, J. R. Oppenheimer and G. M. Volkoff predicted that neutron stars above approximately 1.5 - 3 solar masses (the famous Oppenheimer-Volkoff limit) would collapse into BHs for the reasons presented by Chandrasekhar, and concluded that no law of physics was likely to intervene and stop at least some stars from collapsing to BHs [29]. Oppenheimer and Volkoff interpreted the singularity at the boundary of the Schwarzschild radius as indicating that this was the boundary of a bubble in which time stopped. This is a valid point of view for external observers, but not for free-falling observers. Because of this property, the collapsed stars were called "frozen stars" [30] because an outside observer would see the surface of the star frozen in time at the instant where its collapse takes it inside the Schwarzschild radius. This is a known property of modern BHs, but it must be emphasized that the light from the surface of the frozen star becomes redshifted very fast, turning the BH black very quickly. Originally, many physicists did not accept the idea of time standing still at the Schwarzschild radius, and there was little interest in the subject for lots of time. But in 1958, D. Finkelstein, by re-analysing Eddington coordinates, identified the Schwarzschild surface r=2M (in natural units, i.e. G=1, c=1 and $\hbar = 1$, i.e where r is the radius of the surface and M is the mass of the BH) as an event horizon, "a perfect unidirectional membrane: causal influences can cross it in only one direction" [31]. This extended Oppenheimer's results in order to include the point of view of free-falling observers. Finkelstein's solution extended the Schwarzschild solution for the future of observers falling into the BH. Another complete extension was found by M. Kruskal in 1960 [32].

These results generated a new interest on general relativity, which, together with BHs, became mainstream subjects of research within the Scientific Community. This process was endorsed by the discovery of pulsars in 1968 [33] which resulted to be rapidly rotating neutron stars. Until that time, neutron stars, like BHs, were regarded as just theoretical curiosities; but the discovery of pulsars showed their physical relevance and spurred a further interest in all types of compact objects that might be formed by gravitational collapse.

In this period more general BH solutions were found. In 1963, R. Kerr found the exact solution for a rotating BH [34]. Two years later E. T. Newman and A. Janis found the asymmetric solution for a BH which is both rotating and electrically charged [35]. Through the works by W. Israel, B. Carter and D. C. Robinson the no-hair theorem emerged [1], stating that a stationary BH solution is completely described by the three parameters of the Kerr–Newman metric; mass, angular momentum, and electric charge [1].

For a long time, it was suspected that the strange features of the BH solutions were pathological artefacts from the symmetry conditions imposed, and that the singularities would not appear in generic situations. This view was held in particular by Belinsky, Khalatnikov, and Lifshitz, who tried to prove that no singularities appear in generic solutions [1]. However, in the late sixties R. Penrose and S. Hawking used global techniques to prove that singularities are generic [1].

The term "black hole" was first publicly used by J. A. Wheeler during a lecture in 1967 [36] but the first appearing of the term, in 1964, is due to A. Ewing in a letter to the American Association for the Advancement of Science [37], verbatim: "According to Einstein's general theory of relativity, as mass is added to a degenerate star a sudden collapse will take place and the intense gravitational field of the star will close in on itself. Such a star then forms a 'black hole' in the universe."

In any case, after Wheeler's use of the term, it was quickly adopted in general use.

Today, the majority of researchers in the field is persuaded that there is no obstacle to forming an event horizon. On the other hand, there are other researchers who demonstrated that various physical mechanisms can, in principle, remove both of event horizon and singularities during the gravitational collapse [7] - [16]. In particular, in [9] an exact solution of Einstein field equations which removes both the event horizon and singularity has been found by constructing the right-hand side of the field equations, i.e. the stress-energy tensor, through a non-linear electrodynamics Lagrangian which was previously used in studying super-strongly magnetized compact objects, in particular neutron stars and pulsars [38, 39]. In the next Section we will discuss this important issue.

2 Non-singular gravitational collapse

In Einstein's General Theory of Relativity the Einstein equation relates the curvature tensor of spacetime on the left hand side to the energy-momentum tensor in spacetime on the right hand side [1, 40]. Within the context of the Einstein equation the strong principle of equivalence (SPOE) requires that special relativity must hold locally for all of the laws of physics in all of spacetime as seen by time-like observers ([40] and Section 2.1 of [41]). Hence, in the context of the SPOE this implies that the frames of reference of co-moving observers within a gravitationally collapsing object are required to always be able to be connected to the frame of reference of stationary observers by special relativistic transformations with physical velocities which are less than the speed of light in a vacuum [40]. Recently plausible arguments have been made which support the idea that physically acceptable solutions to the Einstein equation will only be those which preserve the SPOE as a law of nature in the universe [7, 8, 16, 40]. The observable consequence of preserving the SPOE as a a law of nature would be that compact objects which emerge from the process of gravitation collapse could not have event horizons (EHs) because their existence would prevent comoving observers within a gravitationally collapsing object from being able to be connected to the frame of reference of stationary observers by special relativistic transformations with physical velocities which are less than the speed of light [40]. Hence, as a result of the SPOE, objects having EHs with non-zero mass would be physically prohibited [7, 8, 16, 40]. In particular, the preservation of the SPOE in the Einstein equation would put an overall constraint on the nature of the non-gravitational physical elements which go into the energy-momentum tensor on the right hand side of the Einstein equation. However this constraint would not uniquely determine the specific form of the non-gravitational dynamics of the energy-momentum tensor [7, 8, 16, 40]. For this reason many different theories can be constructed (e.g. eternally collapsing objects (ECO), magnetospheric eternally collapsing objects (MECO), nonlinear electrodynamics (NLED) extremely compact *objects*, which preserve the SPOE and hence can generate highly redshifted compact objects without EHs [7, 8, 9, 16, 40]. Since each of these different SPOE preserving theories have unique observational predictions associated with the interaction of their non-gravitational components with the environment of their highly redshifted compact objects without EHs, the specific one chosen by Nature can only be determined by astrophysical observations which test these predictions [7, 8, 16, 40]. In the following, we will review the NLED model in [9].

NLED Lagrangian has been used in various analysis in astrophysics, like the surface of neutron stars [38] and pulsars [39], and also on cosmological context to remove the big-bang singularity [42, 43].

The effects arising from a NLED become quite important in super-strongly magnetized compact objects, such as pulsars and particular neutron stars [38, 39]. Some examples include the so-called magnetars and strange quark magnetars. In particular, NLED modifies in a fundamental basis the concept of gravitational redshift as compared to the well established method introduced

by standard treatments [38]. The analyses proved that, unlike using standard linear electrodynamics, where the gravitational redshift is independent of any background magnetic field, when a NLED is incorporated into the photon dynamics, an effective gravitational redshift appears, which happens to depend decidedly on the magnetic field pervading the pulsar. An analogous result has also been obtained for magnetars and strange quark magnetars [39]. The resulting gravitational redshift tends to infinity as the magnetic field grows larger [22, 23], as opposed to the predictions of standard analyses which involve linear electrodynamics. What is important here is that the gravitational redshift of neutron stars is connected to the mass-radius relation of the object [38, 39]. Thus, NLED effects turn out to be important as regard to the mass-radius relation, which is maximum for a BH.

Following this approach, in [9] a particular non singular exact solution of Einstein field equation has been found adapting to the BH case the cosmological analysis in [43]. In fact, the conditions concerning the early era of the Universe, when very high values of curvature, temperature and density were present [1, 9], and where matter should be identified with a primordial plasma [1, 9], are similar to the conditions concerning BH physics. This is exactly the motivation because various analyses on BHs can be applied to the Universe and vice versa [1, 9].

The model works on a homogeneous and isotropic star (a collapsing "ball of dust") supported against self-gravity entirely by radiation pressure. Let us consider the Heisenberg-Euler NLED Lagrangian [9, 42, 43]

$$\mathcal{L}_m \equiv -\frac{1}{4}F + c_1 F^2 + c_2 G^2, \tag{2}$$

where $G = \frac{1}{2}\eta_{\alpha\beta\mu\nu}F^{\alpha\beta}F^{\mu\nu}$, $F \equiv F_{\mu\nu}F^{\mu\nu}$ is the electromagnetic scalar and c_1 and c_2 are constants. Through an averaging on electric and magnetic fields [9, 42, 43], the Lagrangian (2) enables a modified radiation-dominated equation of state (p and ρ are the pressure and the density of the collapsing star)

$$p = \frac{1}{3}\rho - \rho_{\gamma},\tag{3}$$

where a quintessential density term $\rho_{\gamma} = \frac{16}{3}c_1B^4$ is present together with the standard term $\frac{1}{3}\rho$ [9, 42, 43]. B is the strength of the magnetic field associated to F. The interior of the star is represented by the well-known Robertson-Walker line-element [1, 9]

$$ds^{2} = -dt^{2} + a(t)[d\chi^{2} + \sin^{2}\chi(d\theta^{2} + \sin^{2}\theta d\varphi^{2})]. \tag{4}$$

Using $\sin \chi$ we choose the case of positive curvature, which is the only one of interest because it corresponds to a gas sphere whose dynamics begins at rest with a finite radius [1, 9]. Considering Eq. (2) together with the stress-energy tensor of a relativistic perfect fluid [1, 9, 42, 43]

$$T = \rho u \otimes u - pg, \tag{5}$$

where u is the four-vector velocity of the matter and g is the metric, the Einstein field equation gives the relation [9, 43]

$$t = \int_{a(0)}^{a(t)} dz \left(\frac{B_0^2}{6z^2} - \frac{8c_1B_0^4}{6z^6} - 1\right)^{-\frac{1}{2}},\tag{6}$$

being $B_0 = a^2 B$. The expression (6) is not singular for values of $c_1 > 0$ in Eq. (2) [9, 43]. In fact, the presence of the quintessential density term ρ_{γ} permits to violate the reasonable energy condition [1] of the singularity theorems. By using elliptic functions of the first and second kind, one gets a parabolic trend for the scale factor near a minimum value a_f in the final stages of gravitational collapse [9].

In concrete terms, by calling l, m, n the solutions of the equation $8c_1B_0^4 - B_0^2x + 3x^3 = 0$, reads [9, 43]

$$t = \left[-(m-l)^{\frac{1}{2}} \beta_1 \left(\arcsin \sqrt{\frac{z-l}{m-l}}, \sqrt{\frac{l-m}{l-n}} \right) + n(m-l)^{-\frac{1}{2}} \beta_2 \left(\arcsin \sqrt{\frac{z-l}{m-l}}, \sqrt{\frac{l-m}{l-n}} \right) \right] \Big|_{z=a^2(0)}^{z=a^2(t)},$$
(7)

where

$$\beta_1(x,y) \equiv \int_0^{\sin x} dz [(1-z^2)^{-1}(1-y^2z^2)^{-1}] \tag{8}$$

is the elliptic function of the first kind and

$$\beta_2(x,y) \equiv \int_0^{\sin x} dz [((1-z^2)^{-1})^{-\frac{1}{2}} ((1-y^2z^2)^{-1})^{\frac{1}{2}}]$$
 (9)

is the elliptic function of the second kind.

Then, recalling that the Schwarzschild radial coordinate, in the case of the BH geometry (4), is $r = a \sin \chi_0$ [1, 9], where χ_0 is the radius of the surface in the coordinates (4), one gets a final radius of the star, if B_0 has an high strength [9]

$$r_f = a_f \sin \chi_0 > 2M \tag{10}$$

where M is the mass of the collapsed star and 2M the gravitational radius in natural units [1, 9]. Thus, we find that the mass of the star generates a curved space-time without EHs.

3 Conclusion remarks

Black holes should be the final result of an irreversible gravitational collapse of very massive bodies. An unsolved problem, which was present starting by the first historical papers concerning black holes, is the presence of a space-time singularity in their core. It is a common opinion that this problem could be solved when a correct quantum gravity theory will be, finally, constructed.

In this paper we reviewed a way to remove black hole singularities at a classical level i.e. without arguments of quantum gravity. By using a particular non-linear electrodynamics Lagrangian, an exact solution of Einstein field equations has been shown. The solution prevents the collapsing object to reach the gravitational radius, thus the final result becomes an extreme electromagnetic compact object exhibiting an utterly extreme gravitational redshift $z \longrightarrow \infty$, i.e., a black star, that is nothing else than an astrophysical object where both singularities and event horizons were removed. Such solution is not a mathematical artifice. In fact, this kind of Lagrangian has been recently used in various analysis in astrophysics, like surface of neutron stars and pulsars. The authors also recently adapted the analysis on a cosmological context by showing that the big-bang singularity can be removed too [42].

Potential removal of BH horizons and singularities is an exciting and rapidly advancing field of research on theoretical, observational and experimental fronts. We take the chance to signal some recent results [44, 45].

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PROCEEDINGS OF THE THIRD INTERNATIONAL CONFERENCE ON LIE-ADMISSIBLE TREATMENT OF IRREVERSIBLE PROCESSES (ICLATIP - 3) Kathmandu University, Nepal, April (2011) pages 423-459

NONUNITARY LIE-ISOTOPIC AND LIE-ADMISSIBLE SCATTERING THEORIES OF HADRONIC MECHANICS, I: Conceptual and Mathematical Foundations

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Abstract

A nonunitary extension of the conventional, unitary scattering theory has been advocated by various authors as an effective way to incorporate nonpotential effects expected in dissipative nuclear events, deep mutual penetrations of the wavepackets of scattering particles, and other events. Nevertheless, these efforts had to be abandoned because of the violation of causality, lack of conservation of probabilities, and other problems emerging under nonunitary time evolutions. We show that the reformulation of a nonunitary scattering theory permitted by the isotopic branch of hadronic mechanics and its underlying Lie-isotopic theory, here presented under the name of isoscattering theory, reconstructs unitarity on iso-Hilbert spaces over isofields, a property known as isounitarity, thus resolving said problematic aspects, while having no divergencies an initio, and providing a significant broadening of the quantum scattering theory, although the Lie-isotopic theory is expected as being solely applicable to reversible scattering events. This first paper is devoted to the conceptual and mathematical foundations of the Lie-isotopic scattering theory, including the resolution of the inconsistencies of nonunitary theories. The physical foundations, the absence of divergencies from primitive axioms, and initial comparisons of the elaboration of measured quantities (cross sections, scattering angles, etc.) via the Lie and the Lieisotopic scattering theories for reversible scattering events are studied in subsequent papers. Deep inelastic events are irreversible over time, thus requiring the further Lie-admissible broadening of the formalism studied in subsequent papers. ..

Key words scattering theories, nonunitary theories, isounitary theories PACS 03.65.Nk, 11.30.Cp, 03.65.-w

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Acknowledgments

References

1. Introduction

As it is well known, the conventional, quantum mechanical, scattering theory (see, e.g., Ref. [1] and literature quoted therein), has permitted historical advances in the 20th century particle physics. Nevertheless, physics is a discipline that will never admit final theories because all theories are a mere approximation of the complexities of nature. No matter how accurate a given theory may be perceived, its broadening for a more accurate representation of nature is only a question of time.

In fact, numerous authoritative doubts on the final character of the conventional quantum scattering theory have been expressed, such as:

- 1) P. A. M. Dirac (see, e.g., Ref. [2]) expressed in 1981 serious concerns for the infinities in scattering theories and indicated the need for a revised theory avoiding divergences ab initio, rather than via ad hoc procedures of unknown physical origin;
- 2) B. Davies (see Ref. [3] and papers quoted therein) voiced in 1981 the need to extend the scattering theory into a nonunitary form so as to incorporate imaginary potentials as used in dissipative nuclear effects and other events;
- 3) W. Heisenberg (see the review in Ref. [5])voiced the need for a nonlinear extension of quantum mechanics, due to the known nonlinear character of nature;
- 4) Einstein, Podolsky and Rosen expressed their celebrated dout on the "lack of completion" of quantum mechanics (see later on for comments);
- 5) R. M. Santilli [4,5] suggested in 1978 the construction of a nonunitary covering of quantum mechanics under the name of hadronic mechanics in order to lift the quantum assumption of point-like particles into a form admitting a representation of the actual extended, thus generally nonspherical and deformable character of the wavepackets and/or charge distributions of particles, a representation of contact non-Hamiltonian interactions expected in deep overlapping of scattering particles, and other effects beyond the representational capabilities of quantum mechanics.

The above initial efforts subsequently resulted as being afflicted, in their original formulation, by fundamental inconsistencies. In essence, a theory along the above lines generally requires non-Hamiltonian effects (i.e., effects not representable with a Hermitean Hamiltonian), a feature causing the time evolution of the theory as being no longer unitary. In turn, the loss of unitarity implies: the loss of Hermiticity, thus observability, over time (an occurrence known as Lopez lemma [6]); the violation of causality; the lack of conservation of probabilities; the inability to predict the same numerical values under the same conditions at different times; and other basic problematic aspects known under the name of Theorems of Catastrophic Inconsistencies of Nonunitary Theories [6-11] (see also the review in Ref. [16a]).

A resolution of the above inconsistencies required the construction of a new mathematics, today known as isomathematics, based on the isotopic (i.e., axiom-preserving) lifting of the basic unit $\hbar=1$ of quantum mechanics into the most general possible, positive-definite, integro-differential operator with an explicit dependence on

any desired local quantity $\hat{I}(t,r,p,\psi,...) = 1/\hat{T}(t,r,p,\psi,...) > 0$ known as isounit; its inverse \hat{T} being known as the isotopic element. The isotopic lifting of the basic (left and right) unity $\hbar \to \hat{I}(t,r,p,\psi,...)$ then required corresponding compatible isotopies of the entire mathematics of quantum mechanics, including the isotopic lifting of fields, spaces, functional analysis, differential calculus, topology, geometries, algebras, groups, symmetries, representation theory, etc. [12-25].

While quantum systems are entirely represented by the sole knowledge of the Hamiltonian $H(r,p)=p^2/2m+V(r)$, the representation with hadronic mechanics of extended particles at short mutual distances requires the knowledge of two quantities, the usual Hamiltonian $H(r,p)=p^2/2m+V(r)$ for the representation of action-at-adistance, potential interactions, plus the isounit $\hat{I}(t,r,p,\psi,...)$ for the representation of the actual size, shape and density of particles, their contact nonpotential interactions and other features beyond any hope of representation via a Hamiltonian. Note that, being an operator by assumption, the isounit does not commute with the Hamiltonian and, therefore, it is not generally a constant (although it is at times averaged into a constant).

By remembering that the unit is the basic invariant of any theory, the representation of non-Hamiltonian features and interactions via the isounit is the only form known to the authors permitting nonunitary theories to achieve the crucial invariance over time as possessed by the majestic axiomatic consistency of unitary quantum theories. The resolution of the remaining inconsistencies of early nonunitary theories was achieved via the reconstruction of unitarity over iso-Hilbert spaces over isofields, a property known as *isounitarity* (see the revioew below).

Mathematical maturity was achieved with: the discovery in 1993 that the conventional axioms of numerical fields admit basically new realizations of real, complex and quaternionic numbers with arbitrary (left and right, positive-definite) units, thus resulting in basically new numbers [12]; the discovery in 1995 of the dependence by the conventional differential calculus on the assumed basic unit with the consequential emergence of new calculi [13]; the isotopies in 1998 of the fundamental SU(2) spin and isospin symmetries with consequential revision of Bell's inequality and all that [14]; and other advances identified later on. The achievement of physical maturity was then consequential, and so were numerous applications and experimental verifications (see monographs [15] of 1995, updates [16] of 2008, books [17-24] and vast literature quoted therein).

In these papers, we present the reformulation of nonunitary scattering theories permitted by the isotopic branch of hadronic mechanics that is based on the Lie-Santilli isotheory and related isomathematics [4,14-23]. Since all isounits assumed in these papers are Hermitean from their positive-definiteness, $\hat{I} = \hat{I}^{\dagger} > 0$, such a reformulation is primarily intended for scattering processes that are reversible over time, hereon called isoscattering theory, whose prefix "iso" is intended to indicate

the preservation of the abstract axioms of the quantum scattering theory and merely present a broader realization.

Hence, the reader should be aware from these introductory lines that a main effort of these initial papers on isotopies is that of preserving the abstract axioms of special relativity, quantum mechanics and the conventional scattering theory, and studying their broader realization permitted by the novel mathematics. The non triviality of these isotopic liftings will then be illustrated by showing that the scattering theory: 1) Resolves the inconsistencies of nonunitary theories; 2) Avoids divergences ab initial; and 3) Broadens the representational capability of the conventional scattering theory with the representation of conventional potential interactions represented by the conventional Hamiltonian H, plus nonpotential interactions represented by the isotonic \hat{I} caused by the deep mutual penetration of particles as customary in high energy scattering events, and the direct geometric representation of the size, shape and density of the scattering region. The issue as to whether the numerical values characterized by the scattering theory are different than those characterized by the conventional theory for the same measured quantities, can only be addressed subsequently.

It should be stressed that the extension of the formalism to irreversible processes requires a yet broader irreversible mathematics, known as Lie-admissible mathematics, which is characterized by two non-symmetric units, $\hat{I}^>, \hat{I}$ for motions forward and backward in time, respectively. In turn, such basic assumptions require a step-by-step Lie-admissible lifting of the entire isotopic formalism [4,15]. Due to its complexity, this broader formulation cannot possibly be presented in these first papers, and will be presented at some later time (see monographs [15] and the latest memoir [25].

Hence, the reversible scattering theory presented in these papers is a mandatory intermediate step prior to the construction of the irreversible Lie-admissible scattering theory and related new mathematics known under the names of scattering theory and mathematics where the prefix "geno" was suggested since the original proposal of 1978 [4.5] to indicate from its Greek meaning that, this time, the axioms of special relativity, quantum mechanics and the scattering theory are abandoned in view of their notorious reversible character (see next section) in favor of new, structurally broader, irreversible axioms.

It should be indicated that in these papers we present, apparently for the first time, the axiomatic foundations of the isoscattering theory, although the main elements of the new theory have been known for some time, but often ignored by physicists dealing with scattering processes to their peril. In fact, the following basic results have been available in the scientific literature for some time:

I) Convergent perturbation theory. Recall that quantum mechanics is based on the well known Lie product [A, B] = AB - BA between generic matrices or operators A, B, while the isotopic branch of hadronic mechanics is based on the Lie-Santilli isoproduct $[A,B] = A\hat{T}B - B\hat{T}A$, first presented in Ref. [4] of 1978 and then studied

by the authors in various works (see the review in Refs. [15,16]), where T is the inverse of the isounit. It was then easy to see since the original proposal to build hadronic mechanics [5] that any divergent (or weakly convergent) canonical series $A(w) = A(0) + w(AH - HA)/1! + ... \rightarrow \infty$ can be turned into a strongly convergent form under the lifting $A(w) = A(0) + w(A\hat{T}H - H\hat{T}A)/1! + ...$ for all isotopic element \hat{T} sufficiently smaller (in absolute value) than w, a feature naturally verified by actual models, as we shall see. This feature was then studied by A. Jannussis and other authors (for brevity, see Chapter 11 of monograph [15b] for review and references).

- II) Conservation of probability. As it is well known, the quantum S-matrix is unitary as a condition to preserve probabilities [1]. Hence, it was popularly believed that nonunitary theories violate the conservation of probabilities. The recovering of the conservation of probability under an isounitary reformulation of nonunitary theory was well established by 1995 [15b].
- III) Absence of divergencies. Recall that divergencies in quantum scattering theories mainly originate from Dirac's delta function $\delta(x-x_0)$ since the latter is divergent at $x=x_0$ [1]. The absence of divergencies in the scattering theory of hadronic mechanics was identified in 1982 by Myung and Santilli [26] with the introduction of the isotopic covering of the Dirac delta function called by Nishioka [27] the Dirac-Myung-Santilli isodelta function and denoted $\hat{\delta}(x-x_0)=\delta[\hat{T}(x-x_0)]$ which, as one can see, removes the divergency of the delta function at $x=x_0$ under a judicious choice of the isotopic element T, as reviewed later on in Section 3.8.
- IV) Nonpotential scattering theory. The extension of the quantum scattering theory to incorporate interactions not entirely represented with a Hamiltonian, as expected in deed inelastic scattering, was sufficiently voiced in the original proposal [5], and subsequently studied by R. Mignani [28] and others. Additional more recent studies on nonpotential scattering theory have been conducted by A. K. Aringazin et al [29] (again for brevity, see Chapter 12 of monograph [15b] for reviews and additional references).
- V) Inequivalence of Hamiltonian and non-Hamiltonian data elaborations. It is popularly believed that, since cross sections, scattering angles and other quantities are measured, the numerical values produced by data elaborations via unitary scattering theories have a final experimental character. In reality, nature is not as simple as all of us tend to believe. Santilli showed in 1989 (see the review in Chapter 12 of monograph [15b]) that the elaboration of measured quantities via quantum and hadronic scattering theories are generally inequivalent, thus warranting serious comparative studies. This is due to the fact known since 1978 [5] that, if the Hamiltonian H of a given scattering theory has the eigenvalue E, $H|\psi>=E|\psi>$, the same Hamiltonian H has a generally different eigenvalue E' for the isoscattering theory, $HT|\psi'>=E'|\psi>E'\neq E$, trivially, in view of the general lack of commutativity between H and T (see Section 3.6 for details). Irrespective of all preceding aspects,

the latter occurrence, alone, warrants a reinspection of the conventional, reversible, Hamiltonian, unitary scattering theory.

The reader should be aware from these introductory lines of the existence of preliminary, yet rather vast experimental support of deviations from conventional Lie theories in virtually all quantitative sciences when dealing with the main assumption of the scattering theory, that is, extended particles and electromagnetic waves moving within physical media. Among these experimental data, we mention:

- A) The need for contact non-Hamiltonian interactions to achieve an actual attractive force between the *identical* electrons in molecular valence couplings since, as expected to be known although rarely voiced, identical electrons repel each other according to quantum mechanics and chemistry [32];
- B) Deviations from the geometry of spacetime have been, again preliminarily, yet directly measured in the experimental verification of the *isoredshift*, [31]. We are here referring to a shift toward the red of the frequency of light propagating within a transparent physical medium without any relative motion between the source, the medium and the detector, the shift being merely due to the loss of energy $E = h\nu$ by light to the medium due to inevitable interactions, with consequential evident reduction of frequency.
- C) The elaboration of numerous particle physics experiments dealing with the hyperdense interior of hadrons, when elaborated without ad hoc parameters or arbitrary functions of unknown physical origin, show the clear presence of non-Hamiltonian effects [16d]. This is typically the case of the two-point amplitude of the Bose-Einstein correlation whose quantum fit of experimental data requires four arbitrary parameters (the so-called "chaoticity parameters"), while vacuum expectation values admit at best two parameters. These effects can be fully representable via a four-dimensional isounit of which the three space components represent the actual, very elongated shape of the proton-anti proton fireball, and the forth components represents its density, in remarkable agreement with experimental data [loc. cit.].

In any case, as part of the ongoing efforts to appraise the experimental claims based on the conventional scattering theory, a rather significant experimental effort is under way at this writing (Spring 2010) to repeat within physical media the historical experiments that have established the validity of special relativity, all done in vacuum, as well known. This significant experimental effort on the disciplines actually holding within physical media at large, and within the scattering region in particular, combined with the theoretical efforts herein considered, will eventually provide the necessary elements for the resolution of fundamental open issues in scattering experiments, of course, in due time.

Above all, the reader should keep in mind that special relativity and quantum mechanics are reversible theories, thus having manifest limitation for all energy releasing processes, due to their strict irreversibility. Therefore, the conception, quantitative

treatment and experimental verification of much needed new clean energies, such as the novel *Intermediate Controlled Nuclear Fusions* (ICNF) [37] are crucially dependent on the covering formulations treated in these papers. Their possible confirmation in particle accelerators via the covering isoscattering theory would then acquire a primary significant for the resolution of alarming environmental problems.

For additional historical data and a comprehensive literature in the field, interested colleagues may inspect Refs. [16], particularly the *General Bibliography of Hadronicx Mechanics* in Volume [16a].

In closing these introductory lines, we should recall that the conventional scattering theory achieved maturity only following decades of collegial studies presented in a large number of refereed publications. Consequently, it is hoped the reader is not expecting a final resolution of the scattering problem in these initial papers, but merely the *initiation* of the studies leading to a future collegial resolution following a predictable large number of additional papers.

2. Basic Physical Assumptions

- 2.1. Exterior and Interior Dynamical Problems. Until the earlier part of the 20th century, there was a clear distinction between (see Refs. [30] for technical characterizations):
- 1) exterior dynamical problems, referred to systems of point-particles and electromagnetic waves propagating in empty space; and
- 2) interior dynamical problems, referred to extended particles and electromagnetic waves propagating within physical media.

As a historical note, we recall that Schwartzschild wrote *two* papers, the first on the exterior gravitational problem containing his celebrated solution, and a second, virtually ignored paper on the interior gravitational problem (for review and references, see Ref. [15a]).

The primary difference between exterior and interior problems is that the former verify the integrability conditions for the existence of a Lagrangian or a Hamiltonian (the so-called *conditions of variational selfadjointness*), while the latter systems (called *variationally nonselfadjoint*) violate these conditions due to the presence of contact, nonconservative and nonpotential interactions, thus not being representable with Lagrangian or Hamiltonian mechanics [30].

With the advent of special and general relativities, the distinction between exterior and interior dynamical problems was eliminated via the reduction of interior problems to a finite number of point-particles that, as such, move in vacuum, thus recovering the conditions of exterior problems.

2.2. No Reduction Theorems. In the second half of the 20th century, it became

known that interior dynamical problems cannot be consistently reduced to exterior problems, an occurrence known under the name of *No reduction Theorems*, such as:

NO REDUCTION THEOREM 2.1 [5,25]: A macroscopic system in nonconservative and irreversible conditions cannot be consistently reduced to a finite collection of point-like particles all in conservative and reversible conditions and, vice versa, the latter system cannot consistently reconstruct the former under the correspondence or other principles.

A number of additional No Reduction Theorems were also proved based on the violation of thermodynamical laws due to the evident loss of entropy when passing from a real physical system to an ideal collection of point-particles moving in empty space all in conservative conditions, as necessary to verify special relativity, quantum mechanics and the conventional scattering theory.

An additional popular belief disproved by the No Reduction Theorems is that total conservation laws for an isolated system are solely verified by a system of particles in conservative conditions. In fact, it was proved in Ref. [30b] that, since they have no potential energy, nonconservative forces are in essence exchange forces, as a result of which they cancel each other when the system is isolated, resulting in the full verification of the conventional total conservation laws.

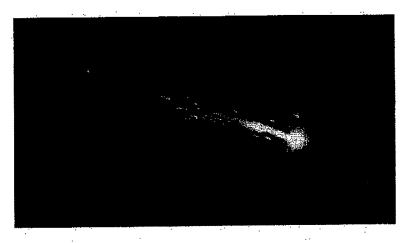


Figure 1: A suggestive view from NASA of a spaceship during reentry in our atmosphere. Recent No reduction Theorems have established that the nonlinear, nonlocal-integral and nonpotential non-Hamiltonian forces experienced by the spaceship originate at the ultimate elementary level of nature, thus being also present in the interior of the scattering region at high energies.

Yet another popular belief dispelled by the above No reduction Theorems is that

the nonlinear, nonlocal-integral and nonpotential forces of our macroscopic environment "disappear" in the reduction of an interior system to its elementary constituents. As a matter of fact, No Reduction Theorem 2.1 establishes that the nonlinear, non-local and nonpotential forces experienced, for instance, by a spaceship during reentry in our atmosphere originate at the most primitive possible level, that of elementary particles, and are evidently due to the interactions of the electron orbitals of the peripheral atoms constituting the spaceship with the electron orbitals of the resistive medium (see Figure 1).

The particular type of non-Hamiltonian interactions here referred to deals with the deep overlapping of the wave packets and/or the charge distribution of particles and are referred to as nonlocal-integral interactions (or merely nonlocal for brevity) in the sense that they occur over a surface or volume integral. As such, the nonlocal interactions at the basis of the scattering theory cannot be reduced, by conception, to a finite set of isolated points.

Note that we are including nonlocal interactions experienced by electrons, namely, by particles with a notorious *point-like charge*. Nevertheless, electrons do not have a "point-like wavepacket," thus experiencing indeed nonlinear, nonlocal and nonpotential interactions when in conditions of deep mutual penetration, as it is the case for valence electron coupling in molecular structures [32].

The studies reported in Refs. [30] have also established that the time evolution of systems with nonlinear, nonlocal and nonpotential interaction are necessarily non-canonical at the classical level and nonunitary at the operator level. We are now minimally equipped to formulate the following:

ASSUMPTION 2.1: The scattering region is an interior dynamical system, thus characterized by a nonlinear (in the wavefunction), nonlocal (integral) and nonpotential (nonunitary) time evolution.

Note that the No Reduction Theorems prohibit the exact reduction of the scattering region to a finite set of isolated points, which is considered a mere first approximation of a rather complex reality. The same theorems identify the evident need for covering formulations. Note finally that the No Reduction Theorems are not bypassed by the reduction of the scattering particles to point-like quarks, since elementary constituents with a point-like wavepacket do not exist.

2.3. Insufficiencies of the Lorentz-Poincaré Symmetry. The breaking of the Lorentz-Poincaré (LP) symmetry for interior dynamical problems at large, and particularly for the interior of the scattering region, is rather plausible and should be studied seriously because no scattering theory can claim final results until the basic spacetime symmetry is established beyond scientific doubt. Among a number of

symmetry breaking aspects, we quote [15,16]:

- 1) The axiomatic foundations of the Lorentz-Poincaré symmetry requires the equivalence of all inertial reference frames. This feature is certainly valid in empty space, but it is unresolved for the interior of the scattering region because of the impossibility of even defining inertial reference frames in *interior* conditions. Inertial reference frames are indeed used in quantum scattering theories, but they constitute an *exterior* treatment, thus reducing an interior to an exterior problem. Additionally, in vacuum there is no known experimental way to detect a privileged reference frame, as well known (Michelson-Morley experiment). By contrast, the sole reference frame that can be consistently defined for the scattering region is the privileged reference frame at rest with the interior region itself, since other frames would require motion of a hypothetical observer within a hyperdense medium.
- 2) The Lorentz-Poincaré symmetry is exactly valid for *Keplerian systems*, that is, systems of point-particles moving in vacuum around a heavier particle known as the *Keplerian nucleus*. By contract, the scattering region has no Keplerian nucleus. This aspect alone may cause a breaking of the Lorentz-Poincaré symmetry.
- 3) There are serious reasons to expect that the historical experiments that have established the validity of special relativity in vacuum are invalid in interior conditions [31]. For instance, it is easy to see that, in the event the known Fizeau experiment is repeated entirely underwater, there are contributions to the travel of light in water outside the traditional pipes with opposite water velocities that violate Lorentz-transformations. By contrast, the repetition of the Michelson-Morley experiment under complete underwater conditions is expected to retain the original result, this time confirming the constancy of the speed of light with respect to the privileged reference frame at rest with the water, by therefore no longer confirming the Lorentz symmetry. Needless to say, a problem of such a fundamental character cannot be resolved in a few sentences one way or another, and requires the systematic repetition in interior conditions of all historical experiments that have established the validity of the Lorentz-Poincaré symmetry in vacuum [31].

The reader should be aware that a rather vast effort has been conducted over decades for the construction of a covering spacetime symmetry applicable to interior problems at large, and the scattering region in particular. These efforts required first the construction of the covering Lie-Santilli isotheory [4,15,16,18-34] capable of reducing nonlinear, nonlocal and noncanonical (or nonunitary) interior problems to equivalent isolinear, isolocal and isocanonical (or isounitary) forms (see next section for details). Only following the achievement of the Lie-Santilli isotheory, the efforts could be concentrated in the construction of a covering of the Lorentz-Poincaré symmetry applicable to interior conditions [33-43] which is known today as the Lorentz-Poincaré-Santilli (LPS) isosymmetry. We reach in this way the following:

ASSUMPTION 2.2: The scattering region is characterized by the Lorentz-Poincarś-Santilli isosymmetry.

The noninitiated reader should know that, by conception and construction, the LPS isosymmetry is locally isomorphic to the conventional LP symmetry. This feature may have deep implications for the scattering problem because, in the final analysis, it may imply that the data elaboration of existing high energy experiments with the conventional and the isotopic scattering theory yields the same numerical value. Rather than being a drawback, if established by future collegial works, this possible outcome alone warrants this study, e.g., because it would established the validity of special relativity for interior conditions nowadays considered inapplicable.

In any case, as shown in paper III of this series, even assuming that the elaboration of past experiments via the conventional and isotopic scattering theory yields the same numerical results, the broader representational capabilities of the isotopic theory are beyond doubt, thus offering the possible prediction and representation of scattering events beyond the capability of the conventional theory; It is only hoped the reader does not expect the final resolutions of these complex issues in these initial papers.

2.4. Insufficiencies of Quantum Mechanics. Following the historical successes of quantum mechanics for the structure of the hydrogen atoms and numerous other systems, quantum mechanics has been applied to all possible particle conditions existing in the universe, thus including interior conditions, as typically occurring in the scattering region as well as in the structure of hadrons, nuclei and stars.

Despite the achievement of historical results, serious doubts have emerged in regard to the *exact* character of quantum mechanics for *interior* problems, such as [15,16]:

- 1) Quantum mechanics has permitted the achievement of a numerically exact representation from first principles of all experimental data of exterior dynamical problems, By contrast, when passing to interior problems, quantum mechanics has only permitted an approximate representation of experimental data, an occurrence that, per se, is a direct indication of the merely approximate character of quantum mechanics for interior conditions. For instance, quantum mechanics has provided an exact representation of the structure of the hydrogen atoms, while it misses 2% of the binding energy of the hydrogen molecule from unadulterated quantum principles [32]. In nuclear physics, quantum mechanics misses an exact representation of the simplest possible nucleus, the deutneriom, since there are insufficiencies in the representation of its spin, magnetic moment, stability and other features, with dramatic insufficiencies for heavy nuclei such as the zirconium [16].
- 2) The No Reduction Theorems establish that the nonlinear, nonlocal and nonpotential character of our macroscopic systems originate at the ultimate level of elemen-

tary particles, thus requiring a covering of quantum mechanics. As an example, the approximate character of quantum mechanics for the hydrogen molecule originates from the conditions of deep mutual penetration of the wavepackets of the two valence electrons by characterizing interactions dramatically beyond a possible representation by quantum mechanics. Similar occurrences hold for other interior problems.

3) The representation of interior conditions via quantum mechanics is generally done with the use of completely arbitrary parameters or functions of unknown physical origin that are fitted from the data, and quantum mechanics is then claimed as being exactly valid. As an example, an exact representation of the binding energy of the hydrogen molecule is achieved via the so-called "screened Coulomb potentials," that is, the multiplication of the Coulomb potential by an arbitrary function such as $V(r) = f(r)e^2/r$, and then the fitting of the arbitrary function (f(r)) from the experimental data. However, it is known that "screened Coulomb potentials" do not admit quantized levels and, therefore, the very name "quantum chemistry" becomes questionable [32]. In particle physics, the use of ad hoc parameters and functions for interior conditions has reached at time paradoxical characters. For instance, the experimental data of the two-points function of the Bose-Einstein correlation are fitted via the use of four arbitrary parameters (called the "chaoticity parameters") and then the claim that relativistic quantum mechanics is exact. However, the quantum axioms for the expectation value of a two-dimensional Hermitean operator may admit, under debatable assumptions, a maximum of two arbitrary parameters, the use of four parameters being excluded by the very axioms of quantum mechanics [16a]. A deeper inspection has shown that the missing two parameters must originate from off-diagonal elements in the vacuum expectation values thus casting shadow on the consistent representation of observables.

In view of the above and numerous other insufficiencies [16a,24], a vast effort has been conducted by numerous scientists over decades for the construction of a nonlinear, nonlocal and nonpotential covering of classical and quantum mechanics known under the name of hadronic mechanics with the following main results [15,16,32,33]:

- A) The construction of the so-called *iso-*, *geno-*, and hyper mathematics for the representation of variationally nonselfadjoint interior systems of matter that are single-valued reversible, single valued irreversible, and multi-valued irreversible, respectively, and their isoduals for antimatter, these new mathematics being characterized by different generalized units as outlined in Section 3;
- B) The construction of corresponding new classical mechanics, known as iso-, geno- and hyper-Lagrangian or Hamiltonian mechanics for matter, and their isoduals for antimatter, achieving the representation of interior dynamical systems via an action principle, as outlined in paper II; and
- C) The isotopic, genotopic and hyperstructural branches of hadronic mechanics for the operator representation of the above identified interior systems of matter,

and their isoduals for *antimatter*, possessing progressively increasing complexity and methodological needs, as also outlined in paper II.

The above formulations have indeed allowed exact representations of interior problems from unadulterated first axioms, such as an exact representation of the binding energy and other features of the hydrogen molecule from first principles without arbitrary functions [32], an exact representation of the experimental data of the Bose-Einstein correlation from first principles without arbitrary parameters, and other interior problems in classical physics, particle physics, nuclear physics, supercondiuctivity, chemistry, astrophysics and cosmology (see Vol. [16d] and Chapter 5 of Ref. [24] for a review).

We are now equipped to formulate the following:

ASSUMPTION 2.3: Quantum mechanics is assumed as being exactly valid everywhere in the exterior of the scattering region, while the covering hadronic mechanics is assumed as being exactly valid in the interior region.

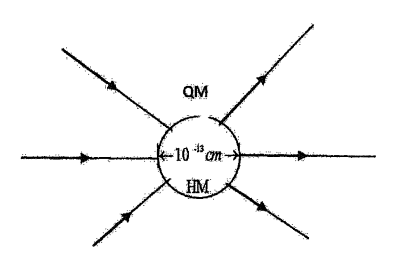


Figure 2: A schematic view of the main assumptions of these papers, the validity of conventional quantum mechanics everywhere in exterior conditions, and the validity of the covering hadronic mechanics for interior conditions.

The smooth transition from the interior (hadronic mechanics) to the exterior (quantum mechanics) is simply achieved via realizations of the generalized unit of the type

 $Lim_{r>1fm}\hat{I}(t,t,r,p,\psi,...) = \hbar.$ (2.1)

As we shall see in paper II, the above condition is quite naturally verified by all meaningful realizations of the generalized unit.

In view of the general inequivalence of $\hat{I}(t,r,p,\psi,...)$ and I, the evident lack of general commutativity of $\hat{I}(t,r,p,\psi,...)$ and H(r,p), and other aspects, the isoscattering theory requires a reinspection of the data elaboration of experimental data achieved with the conventional scattering theory to ascertain whether said data elaborations persist under nonlinear, nonlocal and nonpotential internal effects, or the final numerical values themselves need a revision.

2.5. Restrictions for Irreversibility and Antimatter. Recall that the formalism of the covering scattering theory includes that of quantum mechanics, plus three covering formalisms of hadronic mechanics with progressively increasing complexity, and all their isoduals for antimatter. To avoid the initiation of the study with excessive complexities, in these three papers we shall restrict our formulations to isomathematics and isomechanics, resulting in the suggested name of isoscattering theory, where the reader should keep in mind that the prefix "iso" indicates the preservation of the axioms of the conventional theory, and merely the use of broader realizations.

This restriction implies that, by conception and construction, the isoscattering theory does not generally represent irreversible processes, except under certain conditions, as we shall see, such as isounits that are Hermitean but time noninvariant

$$\hat{I}(t, r, p, \psi, ...) \neq \hat{I}(-t, r, p, \psi, ...).$$
 (2.2)

In other words, we shall essentially study scattering processes in the way they are treated by quantum mechanics, without a quantitative representation of their irreversibility, and shall address the latter issue in a subsequent paper based on *Lieadmissible genomathematics and genomechanics* [25]. In any case, the construction of the Lie-isotopic isoscattering theory is a recommendable pre-requisite for the much broader *Lie-admissible irreversible genoscattering theory*.

Additionally, the isoscattering theory of these first papers does not include antiparticles also to avoid excessive complexities at start up. This additional restriction is due to recent advances in antimatter that have achieved full scientific democracy between matter and antimatter at all levels of study, from Newtonian mechanics to second quantization, thus ending the scientific imbalance of the 20th century of treating antimatter at the sole quantum or quantum field theoretical levels [33].

These advances have been stimulated by E. C. G. Stueckelberg conception of antimatter with a negative time, but the achievement of consistency required the use of a conjugation of all physical and mathematical quantities, thus leading to negative time, energy, and other physical quantities referred to corresponding negative units, that are as causal as conventional positive time, energy and other physical quantities referred to corresponding positive units.

The treatment of this new setting required the construction of the new isodual mathematics that is anti-isomorphic to conventional mathematics in all its parts and

operations. In turn, these advances have identified a new symmetry, called *isoselfd-uality*, essentially given by invariance under anti-Hermiticity trivially verified by the imaginary unit $i = -i^{\dagger}$, but less trivially verified by the Dirac equation and related gamma matrices (see Ref. [33] for details)

$$\gamma_{\mu} \equiv -\gamma_{\mu}^{\dagger},\tag{2.3}$$

and other cases.

Physically, isoselfduality has emerged as representing systems of particles and their anti[particles, thus permitting a new interpretation of the Dirac equation as providing a direct quantum representation of an electron and its antiparticle (the positron) without any need for the "hole theory," since the the isodual theory applies at the classical, let alone purely quantum level, where it reaches equivalence with the conventional charge conjugation [33].

Therefore, the inclusion of antiparticles in our study of scattering processes requires a reinspection of the very structure of the *conventional* Feynman's diagrams so as to achieve a full democracy of treatment between particles and antiparticles, thus suggesting a separate treatment to avoid excessive complexities at start up.

It should be noted, as we shall see in paper II., that the invariance under isoselfduality is generally violated by quantum scattering treatments inclusive of particles and antiparticles. This occurrence alone mandates a reinspection ab initio of scattering theories in general, let alone when including particles and antiparticles.

In these papers, we shall use the terms "quantum mathematics," "quantum scattering theory," etc. to denote aspects pertaining to quantum mechanics and use the terms "hadronic mathematics," "hadronic scattering theory," etc. to denote their corresponding coverings as characterized by hadronic mechanics.

A number of divergent terminologies exist in the literature of this paper as compared to that of the quantum scattering theory. For instance, the term "potential" is used in the literature of hadronic mechanics as a synonym of "Hamiltonian" or, more technically, referring to the verification of all integrability conditions for the existence of a Hamiltonian [30], while systems of that class are not necessarily called "potential" in the quantum literature.

This is the case for the interaction term $H_1 = J * A$ that is generally considered as being of nonpotential character in the quantum literature, while it verifies the conditions of variational self-adjointness (see monographs [30]), thus being of a true potential for the hadronic literature, as confirmed in any case by the fact that said interaction term is fully "Hamiltonian" and additive to the kinetic term and other potentials, e. g., $H = H_0 + H_1$.

By comparison, the terms "nonpotential" is used in the hadronic literature to stress the impossibility of representing the novel "nonpotential" interactions with a Hamiltonian, technically referring to the violation of the conditions of variational self-adjointness in the frame of the experimenter, thus requiring new vistas.

3. Elements of Santilli Isomathematics.

3.1. Introduction. As indicated in Sections 1 and 2, numerous aspects warrant the broadening of the scattering theory to incorporate non-Hamiltonian effects, that is, effects that cannot be represented via the conventional Hamiltonian. Any meaningful broadening of the conventional scattering theory requires the existing from the class of unitary equivalence of quantum mechanics. However, the ensuring nonunitary theories are afflicted by a litary of problems known under the name of Theorems of Catastrophic Inconsistencies of Nonunitary Theories [6-12]. Consequently, the central objective of this section is to identify an equivalent formulation of nonunitary theories resolving the inconsistency problems.

Following decades of research, the solution of the above problem required the construction by various authors of a new mathematics, known as isomathgematics, originally proposed by Santilli [4] in 1978, subsequently studied by the same author in disparate works, as well as by numerous pure and applied mathematicians, including (in chronological order of contributions) R. M. Santilli, S. Okubo, H. C. Myung, M. L. Tomber, Gr. T. Tsagas, D. S. Sourlas, J. V. Kadeisvili, A. K. Aringazin, A. Kirhukin, R. H. Ohemke, G. F. Wene, G. M. Benkart, J. M. Osborn, D. J. Britten, J. Lohmus, E. Paal, L. Sorgsepp, D. B. Lin, J. V. Voujouklis, P. Broadbridge, P. R. Chernooff, J. Sniatycku, S. Guiasu, E. Prugovecki, A. A. Sagle, C.-X. Jiang, R. M. Falcon Ganfornina, J. Nunez Valdes, A. Davvaz, and others (see the comprehesnive bibliography at the end of Ref. [16a]). To illustrate the complexity of the problems to be addressed, following the original proposal of 1978, initial mathematical maturity was solely achieved in memoir [13] of 1996, thus warranting this review and specialization to the scattering region so as to avoid possible insidious misinterpretations.

For the benefit of experimentalists we indicated that, as a result of the above efforts, the new mathematics can be constructed via the systematic application of axiom-preserving liftings, called isotopies, of the totality of the mathematics of quantum mechanics, including all its operators and all its operations, thus including the isotopic lifting of numbers, functional analysis, differential calculus, geometries, topologies, Lie theory, symmetries, etc. [13,15,16]. As we shall see in paper II, said isotopies can be very easily constructed via the application of nonunitary transforms to the totality of the formalism of the conventiona; scattering theory, thus being indeed accessible to experimentalists.

The physical needs for isomathematics have been indicated in Sections 1 and 2, and consists in the necessity for a representation of non-Hamiltonian scattering effects in a form that is *invariant over time* so as to admit the sam, e numerical predictions

under the same conditions at different times. Following the study of all possible alternatives, the latter condition required the representation of non-Hamiltonian scattering effects with an axiom-preserving generalization of the trivial (positive-definite) unit of quantum mechanics $\hbar=1$ into the most general possible (positive-definite as a condition to characterize an isotopy), integro-differential operator \hat{I} . Since the unit is the fundamental (left and right) invariant of any theory, whether conventional or generalized, the representation of non-Hamiltonian effects via the isounit has indeed achieved the desired time invariant representation.

However, the assumption of a generalized unit has requested the compatible reconstruction of the entire mathematics used in quantum mechanics with no exception known to the authors. In fact, the sole elaboration of the isoscattering theory, e.g., with conventional trigonometric functions, activates the Theorems of Catastrophic Inconsistencies because it would be the same as elaborating the conventional scattering theory, e.g., with isotrigonometric functions.

Since no formulation of isomathematics specialized intended for scattering problems has been presented to date, it is important to outline it in this first paper for minimal self-sufficiency of the presentation, as well as to minimize possible insidious misinterpretations that may be caused by insufficient technical knowledge of the field. In this section we shall outline the rudiments of isomathematics for a positive-definite but otherwise arbitrary isounit \hat{I} and show the resolution of the inconsistency problem under isotopies.

We should also indicate the distinction between deformations and isotopies. The former are alterations of conventional quantum formulations defined over conventional fields, thus being catastrophically inconsistent on mathematical and physical grounds (see Refs. [6-11] for brevity), while the latter can be characterized as deformations defined over isofields, thus avoiding the inconsistency theorems.

Note that isofields were introduced in 1993 [12]. Consequently, the contemporary formulation of deformations coincide with previously proposed isotopies, as it is the case for the *isotopies of the Lorentz symmetry* first proposed by Santilli in 1983 [34], at that time, over conventional fields, and subsequently reintroduced identically, even in the symbols and terms, as deformations, unfortunately, without the quotation of the original derivation [34]. Similar occurrence hold for other deformations 9see Ref. [15a] for brevity).

In these papers, conventional terms, such as numbers, spaces, etc. are referred to conventional notions of quantum mathematics. The corresponding notions of hadronic mathematics are indicated isonumbers, isospaces, etc. We regret a perhaps excessive use of the prefix "iso," but it appears recommendable in a first presentation of applied mathematics to prevent insidious inconsistencies.

Within the context of pure mathematics, we shall show that both the conventional and the isotopic mathematics can be presented with the same symbols and operations,

since they coincide at the abstract level by conception and construction. However, the latter formulation requires, in any case, an in depth knowledge of the isotopic realization of conventional abstract axioms, thus warranting again the use of the prefix "iso" in this first presentation, with the understanding that pure mathematicians may subsequently achieve the necessary mathematical rigor.

It is at times indicated that, due to the above abstract identity, isomathematics is trivial, a view perhaps correct. but only following its discovery. However, the implications solely permitted by isomathematics. such as the extension of Lie's theory, the Lorentz-Poincaré symmetry and Einstein's axioms for the treatment of nonlinear, nonlocal and non-Hamiltonian systems, are far from being trivial.

3.2. Isounits, Isoproducts and Isofields. As indicated earlier, isomathematics is based on the following isotopic, thus axiom-preserving lifting of the trivial unit into the most general possible positive-definite integro-differential operator

$$\hbar = 1 > 0 \rightarrow \hat{I}(t, r, p, E, \xi, \omega, \psi, \partial \psi, \ldots) = 1/\hat{T}(t, r, p, E, \xi, \omega, \psi, \partial \psi, \ldots) > 0. \quad (3.1)$$

first introduced in 1978 [4,5] and known as $Santilli\ isounit$, while \hat{T} is known as the $isotopic\ element$. We shall use the notation T when the isotopic element is projected on quantum spaces, but keep the notation \hat{I} to avoid confusion with I.

The isotopic lifting of the (multiplicative) unit evidently requires a corresponding compatible lifting of all multiplications between arbitrary quantities A, B, from the simple associative form used in quantum mechanics, herein denoted $AB = A \times B$, to the new form first introduced by Santilli in Ref. [4] of 1978

$$AB = A \times B \to A \hat{\times} B = A \times T \times B, \tag{3.2}$$

which is also isotopic, because it verifies the associativity law of the original product. It is easy to see that, under lifting (3.2), \hat{I} is indeed the correct left and right unit of the theory, $\hat{I} \hat{\times} \hat{A} = A \hat{\times} \hat{I} = A$ for all elements A of the set considered.

Fundamental assumptions (3.1) and (3.2) have permitted the isotopic lifting of numerical fields $F(a, \times, I)$, such as the field of real numbers $R(n, \times, I)$, complex numbers $C(c, \times, I)$ and quaternions $Q(q, \times, I)$ into the Santilli isofields $\hat{F}(\hat{a}, \hat{\times}, \hat{I})$ [12], consisting of the original numbers a = n, c, q lifted into the form of Santilli isonumbers $\hat{n} = n \times \hat{I}$ equipped with isounit (3.1) and isoproduct (3.2), $\hat{n}_1 \hat{\times} \hat{n}_2 = (n_1 \times n_2) \times \hat{I}$, as well as with the conventional sum $\hat{n}_1 + \hat{n}_2 = \hat{n}_1 + \hat{n}_2$ and related conventional additive unit 0, $\hat{n} + \hat{0} = \hat{0} + \hat{n} = \hat{n}$, i.e., $\hat{0} = 0 \times \hat{I} \equiv 0$.

To avoid inconsistencies, it should be stressed that all operations with numbers have to be lifted in an isotopic form we cannot possibly review here (see [15]). We merely mention for use in the isoscattering theory the isodivision given by $\hat{I} = I \times \hat{I}$ so

that we have simplifications in isomultiplications of the type $(a/b)\hat{\times}(c/d) = [(a/b) \times (c/d)]$ $(c/d) \times I$.

Also, and very importantly, conventional numbers expressing numerical values of physical quantities such as coordinates r., momenta p, energy E, etc. have no meaning for isomathematics and must be lifted into the isotopic form $\hat{r} = r \times \hat{I}, \hat{p} =$ $p \times \hat{I}, \hat{E} = E \times \hat{I}$, etc. as a necessary condition to be elements of a Santilli isofield, that is, to be isoscalars.

Readers should, however, be reassured that conventional numbers, as needed for experiments, are indeed recovered by the isoscattering theories. As an example, the (right, modular, associative) eigenvalue expression $E \times |\psi>$ becomes for isomathematics $E\hat{\times}|\psi>$ that can be simplified in the form $E\times \hat{I}\times \hat{T}\times |\hat{\psi}>=E\times |\hat{\psi}>,$ thus recovering the conventional real number E needed for measurements.

It should be indicated that isofields are isomorphic to ordinary fields, by conception and construction, a property necessary for the consistent application of the isoscattering theory to experimental measurements. In fact, Santilli merely provided in Ref. [12] a broader realization of the conventional field axioms. The nontriviality of the realization is indicated by the fact that the isounit of a Santilli isofield $\hat{F}(\hat{a},\hat{x},\hat{I})$ is generally outside the original field $F(a, \times, I)$. In this case, $\hat{F}(\hat{a}, \hat{\times}, \hat{I})$ are called isofields of the first type. When $I \in F$, we have isofields of the second type.

Despite the simplicity of the isonumber theory, readers should be warned against predictable perceptions of triviality because, for instance, under the assumption of the isounit I == 3, thus dealing with isofields of the second type, we have " 2×3 " = 18 and the number 4 becomes a prime number.

For in depth knowledge of Santilli isofield theory and its intriguing implications, interested readers are suggested to study the original paper [12], Ref. [15a] and Jiang's monograph [22].

Isofunctional Analysis. Any elaboration of the isoscattering theory with conventional functions, such as sine, cosine, exponential, etc. leads to inconsistencies [6-11,15]. Even though not clearly indicated in the mathematical literature, all functions crucially depend on the assumed basic unit and multiplication. Therefore, liftings (3.1) and (3.2) have required the laborious reconstruction of functional analysis into a form compatible with the basic axioms of isomathematics.

Studies on the isofunctional analysis were initiated by Santilli [4] and continued by Myung and Santilli [26], Kadeisvili [21], Nishioka [27] Aringazin [29] and others (see the general bibliography of Ref. [16a] for a comprehensive listing). A presentation of isofunctional analysis sufficient for the isoscattering theory is available in monograph [15a]. For completeness we recall the following notions:

3.3.1) Isopowers,

$$\hat{a}^{\hat{n}} = \hat{a} \hat{\times} \hat{a} \hat{\times} ... \hat{a} = (a^n) \times \hat{I}, \tag{3.3}$$

for which $\hat{I}^{\hat{n}} = \hat{I}$;

3.3.2) Isoexponentiation,

$$\hat{e}^a = \hat{I} + a\hat{1}! + a\hat{a}\hat{2}! + \dots = (e^{a\times T}) \times \hat{I} = \hat{I} \times (e^{T\times a}), \tag{3.4}$$

where one should note the emergence of the integro-differential quantity T in the exponent;

3.3.3) Isologarithm,

$$\hat{log}_{\hat{e}}\hat{a} = \hat{I} \times log_{\hat{e}}a, \tag{3.5}$$

which expression is indeed the inverse of the isoexponentiation, as one can verify, as well as yields a correct isonumber for result;

3.3.4) Isotrigonometric functions (for isospherical coordinates see later on Section 3.8),

 $s\hat{i}n\hat{\theta} = T_{\theta} \times sin(\theta \times \hat{I}_{\theta}), \tag{3.6a}$

$$c\hat{o}s\hat{\phi} = T_{\phi} \times cos(\phi \times \hat{I}_{\phi}), \tag{3.6b}$$

where evidently the isounits for angles are generally different than those for space.

Note that the use of conventional angles would have no sense for the isoscattering theory because all numbers must be isonumbers for consistency. We shall identify later on specific realizations of the various isounits.

A rather intriguing and unexpected feature of isotopies is that of preserving on isospaces over isofields the *numerical values* of the quantities prior to lifting. This feature has been crucial for the reconstruction of the exact light cone and special relativity on isospace over isofield when light becomes a local variables, thus requiring in conventional spaces deformed light cones.

According to this feature, the isoscattering theory is expected to preserve the numerical value of the angles θ and ϕ as measured in experiments. However, the preservation is for the new isoangles $\hat{\theta}$ and $\hat{\phi}$. Consequently, the correct identification is

$$\theta = \hat{\theta} = \theta' \times \hat{I}_{\theta}, \quad \phi = \hat{\phi} = \phi' \times \hat{I}_{\phi}.$$
 (3.7)

The above rules indicate the expected differences in the elaboration of experiments via the scattering and isoscattering theories.

3.3.5) *Isomatrices*, given by conventional matrices whose elements are isoscalars, such as for the diagonal case

$$\hat{M} = Diag.(\hat{a}_1, \hat{a}_2, ..., \hat{a}_n),$$
 (3.8)

where $\hat{a}_k = a_k \times \hat{I}$;

3.3.6) Isodeterminant,

$$\hat{Det}\hat{M} = [Det(\hat{M} \times \hat{T}) \times \hat{I}, \tag{3.9}$$

where one should note that $\hat{M} \times \hat{T}$ is an ordinary matrix. Hence, the value of the isodeterminant is indeed an isonumber.

3.3.7) Isotrace,
$$\hat{Tr}\hat{M} = Tr(\hat{M} \times \hat{T}) \times \hat{I}, \qquad (3.10)$$

etc. It should be stressed that the above elements of isofunctional analysis are merely introductory and a study of at least Chapter 6 of monograph [15a] is necessary for a serious knowledge of the isoscattering theory.

3.4. Isodifferential Calculus. It was believed for centuries that the differential calculus is independent of the assumed basic unit, since the latter was traditionally given by the trivial number 1.

Santilli [13] has disproved this belief by showing that the differential calculus can be dependent on the assumed unit, by formulating the isodifferential calculus with basic isodifferential, for instance, of an isocoordinate \hat{r}

$$\hat{d}\hat{r} = \hat{d}[r \times \hat{I}(r,...)] = \hat{T} \times d[r \times \hat{I}(r,...)], \tag{3.11}$$

that does indeed coincide with the conventional differential for all isounits independent from r, $d\hat{r} \equiv dr$, while yielding structural differences for all cases relevant for the isoscattering theory, namely, when the isounit depends on the local coordinates. In the latter case we have

$$\hat{d}\hat{r} = T \times d[r \times \hat{I}(r,...)] = dr + r \times T \times d\hat{I}(r,...). \tag{3.12}$$

The compatible formulation of the isoderivative is then given by

$$\frac{\hat{\partial}}{\hat{\partial}\hat{r}} = \hat{I} \times \frac{\partial}{\partial \hat{r}}.\tag{3.13}$$

The *isointegral* is defined as the inverse of the isodifferential and can be written for simplicity

$$\hat{\int} \hat{d}\hat{r} = \int d\hat{r}, \quad \hat{\int} \hat{d}\hat{r} \hat{\times} \hat{f}(\hat{r}) = \int d\hat{r} \times f(\hat{r}), \tag{3.14}$$

where we have used the isofunction $\hat{f}(\hat{r}()) = \hat{I} \times f(\hat{r})$.

Note that, as formulated above for simplicity, isodifferentiation and isointegration yield ordinary scalars and *not* isoscalars, a feature assumed later on in Section 2.3 of paper II to reach a formulation accessible to experimentalists.

It should be indicated that the use of the conventional differential calculus leads to catastrophic mathematical and physical inconsistencies particularly in the dynamical

equations [6-11], thus mandating the use of the covering isodifferential calculus. Consequently, the sole functional differences between the conventional and isodifferential calculus are sufficient to warrant a reinspection of the quantum scattering theory.

As an illustration, the realizations of the isounit of primary physical relevance are based on exponentials, e.g., $\hat{I} = \hat{M} \hat{\times} exp[f(r,...)]$, where \hat{M} is a matrix or operator not dependent on r. In this case, the isounit and the isotopic element disappear from the projection of the isodifferential in our space. This results in significant deviations between conventional and isotopic differentials, e.g., $dr \neq \hat{d}\hat{r} = dr \times (1 + r \times \partial f \partial r)$ thus providing additional expectations of possible numerical differences in the final elaboration of the same experiment with the conventional and the isotopic scattering theory.

3.5 Iso-Hilbert Spaces. The fundamental representation space of hadronic mechanics is a new realization of the abstract axioms of the conventional Hilbert space \mathcal{H} over the field of complex numbers \mathcal{C} , first proposed by Santilli [5] in 1978, then studied by Myung and Santilli [26] and other authors (see the review in Ref. [15a] and quoted references), today known as iso-Hilbert space or Hilbert-Myung-Santilli isospaces, and denoted $\hat{\mathcal{H}}$ over the isofield $\hat{\mathcal{C}}$. The new space is characterized by isostates $|\hat{\psi}\rangle$ with isoinner product, and related isonormalization,

$$<\hat{\psi}|\hat{\mathbf{x}}|\hat{\psi}>\times\hat{I}=<\hat{\psi}|\times\hat{T}\times|\hat{\psi}>\times\hat{I}\;\epsilon\;\hat{C},$$
 (3.15a)

$$\langle \hat{\psi} | \hat{\times} | \hat{\psi} \rangle \times \hat{I} = \hat{I}, \tag{3.15b}$$

isoexpectation values of an iso-Hermitean operator $\hat{Q}=\hat{Q}^{\dagger}$

$$<\hat{\psi}|\hat{\times}\hat{Q}\hat{\times}|\hat{\psi}>\times\hat{I}=<\hat{\psi}|\times T\times Q\times T\times|\hat{\psi}>\times\hat{I},$$
 (3.16)

isounit under isonormalization (3.16)

$$<\hat{\psi}|\hat{\times}\hat{I}\hat{\times}|\hat{\psi}>\times\hat{I}=<\hat{\psi}|\times\hat{T}\times\hat{T}^{-1}\times|\hat{\psi}>\times\hat{I}=\hat{I},$$
 (3.17a)

$$\hat{I}\hat{\times}|\hat{\psi}\rangle \equiv |\hat{\psi}\rangle; \tag{3.17b}$$

isoeigenvalue equation for iso-Hermitean operators

$$\hat{H}\hat{\times}|\hat{\psi}\rangle = H \times T \times |\hat{\psi}\rangle = \hat{E}\hat{\times}|\hat{\psi}\rangle = E \times |\hat{\psi}\rangle, \ \hat{E} \in \hat{\mathcal{R}}, \ E \in \mathcal{R}; \tag{3.18}$$

and additional properties we cannot possibly review here. We limit ourselves to quote the following main properties (see Ref. [15a] for details):

3.5.1) Hilbert-Santilli isospaces are isomorphic to conventional Hilbert spaces by conception and construction, as illustrated by the fact that the isoinner product (3.15) is still inner from the positive-definite character of the isounit. This property is crucial

to ensure the covering character of hadronic over quantum mechanics, as well as the existence of a unique and unambiguous interconnecting maps indicated below.

- 3.5.2) Operators that are Hermitean on \mathcal{H} over \mathcal{C} are also iso-Hermitean, namely, they remain hermitean under lifting to the Hilbert-Santilli isospace over the isofield of isocomplex numbers, and we shall often write $\hat{Q} = \hat{Q}^{\dagger} = \hat{Q}^{\dagger}$. Therefore, all quantities that are observable for quantum mechanics remain observable for hadronic mechanics, although the opposite is not generally true because of the existence of Hermitean operators representing irreversible process that are well defined for hadronic mechanics but cannot be even formulated for quantum mechanics due to its simpler structure.
- 3.5.3) The conventional Hilbert space admits a new symmetry discovered by Santilli [13,14] called *isoscalar symmetry*, given by a rescaling of the unit under which the conventional inner product is invariant,

$$\langle \psi | \times | \psi \rangle \times I \equiv$$

$$\equiv \langle \psi | \times w^{-1} \times | \psi \rangle \times (w \times I) = \langle \psi | \hat{\times} | \psi \rangle \times \hat{I}, \quad w \in \mathcal{C}. \tag{3.19}$$

Evidently, the property persists for the Hilbert-Santilli isospace and we have

$$\langle \hat{\psi} | \hat{\times} | \hat{\psi} \rangle \times \hat{I} = \langle \hat{\psi} | \times T \times | \hat{\psi} \rangle \times \hat{I} \equiv$$

$$\equiv \langle \hat{\psi} | \times (w^{-1} \times T) \times | \hat{\psi} \rangle \times (w \times \hat{I}) = \langle \hat{\psi} | \times T' \times | \hat{\psi} \rangle \times \hat{I}'. \tag{3.20}$$

The lack of discovery of symmetry (3.19) for over one century should not be surprising, because the new symmetry required the prior discovery of new numbers, those with arbitrary units [12]. In fact, isosymmetry (3.19) requires the reformulation of numbers as isonumbers $\hat{n} = n \times 1$.

Despite its apparent triviality, the discovery of isosymmetry (3.19) has permitted the achievement of a new grand unification of gravitational and electroweak interactions essentially based on the embedding of gravitation where nobody looked for, in the *unit* of electroweak theories. The new grand unification includes the first known axiomatically correct inclusion of antimatter in grand unified theories also nobody cared for since gravitation on a Riemannian space cannot represent neutral antimatter. This suggests the use of the isodual theory of antimatter to achieve a grand unification with a degree of democracy between matter and antimatter (see papers [44-46] for original words and monograph [33] for comprehensive treatment).

3.6. Isolinearity, Isolocality and Isounitarity. We are now equipped to introduce the following important notions first introduced by Santilli as the foundation of the isotopies of Lie's Theory (see, e.g., Ref. [15]):

DEFINITION 3.6.1: ISOLINEARITY. .

Operators that are nonlinear on \mathcal{H} over \mathcal{C} (that is, nonlinear in the wavefunction) can be identically rewritten in a form that is linear on $\hat{\mathcal{H}}$ over $\hat{\mathcal{C}}$, a property called isolinearity. The reformulation is simply done by embedding all nonlinear terms in the isounit, In fact. hadronic mechanics was proposed [5] to reformulate complex nonlinear models, e.g., $H(r, p, \psi) \times |\psi> = E \times |\psi>$, into an identical isolinear form $H_o(r, p) \times T(r, p, \psi) \times |\psi> = E \times |\psi>$, $H = H_o \times T$. Despite its simplicity, the reformulation is not trivial because the conventional nonlinear formulation generally violates the superposition principle, thus being generally inapplicable to composite systems, while the isotopic formulation verifies the superposition principle on isospace over isofield, thus allowing consistent studies of nonlinear composite systems.

DEFINITION 5.6.2: ISOLOCALITY.

Operators that are nonlocal on \mathcal{H} over \mathcal{C} , e.g., of nonlocal-integral type, can be identically reformulated in a form on \mathcal{H} over \mathcal{C} that is local-differential everywhere except at the isounit, a property known as isolocality. Again, the reformulation is done via the embedding of all nonlocal terms in the isounit. It should be noted that the technical understanding of isolocality requires a technical knowledge of the isotopology of hadronic mechanics initiated by the mathematicians Gr. Tsagas and D. S. Sourlas [34] (see also monograph [19]) and completed by the mathematicians M. Falcon Ganfornina and J. Nunez Valdes [35] (see also monograph [23]).

DEFINITION 5.6.3: ISOUNITARITY.

All operators U that are nonunitary on \mathcal{H} over \mathcal{C} can be *identically* reformulated in a form verifying unitarity on $\hat{\mathcal{H}}$ over $\hat{\mathcal{C}}$, a property called *isounitarity*. The reformulation is done via the simple identity

$$U \times U^{\dagger} \neq I, \quad U = \hat{U} \times \hat{T}^{1/2},$$
 (3.21)

under which we have the isounitarity law

$$\hat{U}\hat{\times}\hat{U}^{\dagger} = \hat{U}^{\dagger}\hat{\times}\hat{U} = \hat{I}. \tag{3.22}$$

This is the property indicated in Section 1 that assures nonunitary S-matrices to preserve probabilities under the condition that the matrices are not treated via the mathematics of quantum mechanics.

3.7. Resolution of the Inconsistency Theorems. We are now sufficiently equipped to show the resolution of the Theorems of catastrophic Inconsistencies of Nonunitary Theories [6-11], first achieved by Santilli thanks to his isomathematics (see Ref. [15] for detailed treatment):

INVARIANCE OF THE BASIC UNIT.

The units of the conventional scattering theory characterize a geometrization of basic unfits of measurements. For instance, the unit of the three-dimensional Euclidean space is a geometrization of the units of length along each axis, e.g., I = Diag(1cm, 1cm, 1cm). When expressed in dimensionless form, the unit acquires the familiar version I = Diag.(1, 1, 1). All quantum units are invariant under unitary time evolution, $I \to U \times I \times U^{\dagger} \equiv I$, thus confirming the majestic axiomatic consistency of quantum mechanics.

However, these units are no longer invariant under nonunitary time evolutions $U \times U^{\dagger} \neq I$ because, in this case, we can have maps of the type $I \rightarrow U \times I \times U^{\dagger} = Diag.(231cm, 1.36cm, 0.3cm) \neq I$. This illustrates a first inconsistency of nonunitary scattering theories, the lack of preservation over time of the basic units of measurements, with consequential lack of consistent applicability of nonunitary theories to experiments.

A central features of the isoscattering theory is the invariance of the isounits \hat{I} under the isounitary time evolution of the theory. In fact, under isounitarity law (22) we have, for instance, the invariance $\hat{I} = Diag.(231cm, 1.36cm, 0.3cm) \rightarrow \hat{U} \hat{\times} \hat{I} \hat{\times} \hat{U}^{\dagger} \equiv \hat{I}$, thus resolving the first inconsistency of nonunitary theories

INVARIANCE OF OBSERVABLES.

Another central property of quantum mechanics is that, when a quantity is observable at a given time, it remains observable at all subsequent times. This feature is verified by the preservation of Hermiticity under unitary time evolutions and provides another illustration of the majestic consistency of quantum mechanics.

When the time evolution is no longer unitary, Hermiticity is not necessarily preserved over time (this is the *Lopez lemma* [6] indicated in Section 1). In fact, the transformed eigenvalue equation for an operator H that is Hermitean at the initial time t_o under nonunitary transforms U = U(t) is given by $H \times |\psi\rangle \rightarrow (U \times H \times U^{\dagger}) \times (U \times U^{\dagger})^{-1} \times (U \times |\psi\rangle \times U^{\dagger})$. Consequently, the initial Hermiticity of H is not necessarily preserved over time due to the lack of general commutativity of $U \times H \times U^{\dagger}$ and $(U \times U^{\dagger})^{-1}$.

It is an instructive exercise for the reader interested in acquiring a knowledge of the isoscattering theory to prove that iso-Hermiticity is indeed preserved under isounitary transformations [6,12].

INVARIANCE OF NUMERICAL PREDICTIONS.

Yet another important feature of the axiomatic consistency of quantum mechanics is that, if a Hermitean operator H has the eigenvalue E (e.g., E = 5MeV) at the initial time, $H \times |\psi>= E \times |\psi>$, said eigenvalue is preserved at all times, as shown by the transformation $(U \times H \times U^{\dagger}) \times (U \times |\psi> \times U^{\dagger}) = H' \times |\psi'>= U \times (E \times |\psi> \times U^{\dagger}) dag = E \times |\psi'>$.

Under nonunitary time evolutions, the eigenvalue at the initial time of a Hermitean operator is not necessarily preserved at subsequent times, as shown by the transformation $(U \times H \times U^{\dagger}) \times (U \times U^{\dagger})^{-1} \times (U \times |\psi> \times U^{\dagger}) = H' \times T \times |\psi'> = U \times (E' \times |\psi> \times U^d ag) = E' \times |\psi'>, T = (U \times U^{\dagger})^{-1}$, where the lack of preservation of the eigenvalue, $E' \neq E$, follows from the fact that $|\psi'>$ is now the eigenstate of the new operator $H' \times T$. It is an instructive exercise for interested readers to verify that isoeigenvalues are indeed preserved under isounitary time evolutions. The resolution of the remaining inconsistencies then follows [16a,16c].

The property important for the isoscattering theory is that eigenvalues of Hermitean operators are numerically altered under nonunitary-isounitary lifting. This occurrence suggests, alone, a reinspection of the conventional scattering theory because the possible presence of nonunitary effects in deep inelastic scattering could imply numerical results different than those currently assumed.

3.8. Delta Isofunction. As well known, Dirac's delta function, here expressed for the case of a one-dimensional coordinate r,

$$\delta(r - r_0) = \frac{1}{2\pi} \times \int_{-\infty}^{+\infty} e^{i \times k \times (r - r_0)} \times dk, \qquad (3.23)$$

is divergent at $r = r_0$, by therefore constituting the origin of divergences in quantum scattering theories [1].

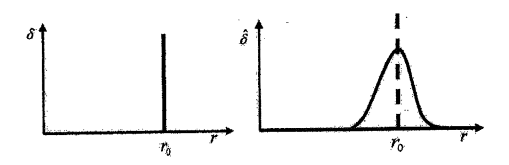


Figure 3: A schematic view in the left of the conventional delta function $\delta(r-r_0)$ illustrating its divergent character at r_0 , and a schematic view in the right of the Dirac-Myung-Santilli isodelta function of hadronic mechanics $\hat{\delta}(r-r_0) = \delta[T(r-r_0)]$, illustrating the absence of the above divergency, a feature allowing the removal of divergencies in the isoscattering theory from primitive axioms.

In view of the above, Myung and Santilli [26] introduced in 1982 the isotopic lifting of Dirac's delta function, today known as the *Dirac-Myung-Santilli delta isofunction*,

or DMS isodelta for brevity (see, e.g., Nishioka [27]) that, by using the notions of isointegral (3.14), and isoexponentiation (3.4), can be written

$$\hat{\delta}(r - r_0) = \frac{\hat{I}}{2\pi} \hat{\times} \hat{\int}_{-\infty}^{+\infty} \hat{e}^{i \times k \times (r - r_0)} \hat{\times} \hat{d}k, = \frac{1}{2\pi} \times \int_{-\infty}^{+\infty} e^{i \times k \times T \times (r - r_0)} \times dk, \quad (3.24a)$$

$$T = \sum_{k=1}^{n} c_k \times (r - r_0)^k, \quad c_k \in \mathcal{C}.$$
 (3.24b)

where we write the isotopic element T without a "hat" to denote its formulation on conventional spaces, and example (3.24b) an illustration of the possible removal of the singularity at r_0 . We then have the evident property

$$\hat{\delta}(r - r_0) = \delta[T \times (r - r_0)]. \tag{3.25}$$

As illustrated in Figure 2, under the appropriate realization of the isotopic element T, the DMS isodelta eliminates the divergent character of the delta function, thus setting up the foundations for a new scattering theory without divergencies ab initio, which is a main objective of this paper.

Note that for (3+1)-dimensional spaces each coordinate is multiplied by its isotopic element (see next section). For numerous additional properties, e.g., the derivation of the isodelta via isotransforms, the reader is encouraged to study monograph [xx]. Section 6.4.

3.9. Isospherical Isocoordinates. An additional mathematical notion needed for the elaboration of the isoscattering theory is given by the isospherical coordinates [15] here considered for in the Euclid-Santilli isospace with isounit

$$\hat{I} = Diag_{*}(/b_{1}^{2}, 1/b_{2}^{2}, 1/b_{3}^{2}) = 1/T > 0, \tag{3.26}$$

isometric

$$\hat{\delta} = T \times \delta = Diag.(b_1^2, b_2^2, b_3^2), \tag{3.27}$$

and isoinvariant

$$\hat{r}^2 = x^2 \times b_1^2 + y^2 \times b_2^2 + z^2 \times b_3^2. \tag{3.28}$$

Under the assumption of the conventional orientation of the angles θ , ϕ with respect to the z-axis, we have the isounits

$$\hat{I}_{\theta} = b_3, \quad \hat{I}_{\phi} = b_1 \times b_2,$$
 (3.29)

and the projection of the isocoordinates on the conventional Euclidean space

$$x = r \times b_1^{-1} \times \sin(\theta \times b_3) \times \cos(\phi \times b_1 \times b_2), \tag{3.30}$$

$$y = r \times b_2^{-1} \times \sin(\theta \times b_3) \times \sin(\psi \times b_1 \times b_2), \tag{3.31}$$

$$z = r \times b_3^{-1} \times \cos(\theta \times b_3). \tag{3.32}$$

Understanding of the isoscattering theory requires the knowledge that Eq. (3.28) represents an ellipsoid only when considered on the Euclidean space with respect to the trivial unit 1, because the same invariant represents the perfect sphere in Euclid-Santilli isospace over isofield called *isosphere*. This is due to the fact that the k-axis is mutated by the quantity $1 \to b_k^2$, but the corresponding unit is mutated by the *inverse* amount $1 \to b_k^{-2}$, thus preserving the perfect sphericity.

Similarly, the rotational symmetry has been popularly believed in the 20th century as being broken for ellipsoid (3.41), while in reality such a breaking is due to insufficient treatment since the rotational symmetry is reconstructed as exact on Euclid-Santilli isospaces, as shown by the perfect sphericity of the isosphere.

4. Concluding Remarks

In this paper, we have suggested the re-inspection of the conventional, potential, unitary scattering theory of relativistic quantum mechanics on grounds of the following aspects:

- 1) The apparent inapplicability (rather than violation) of the Lorentz-Poincaré symmetry and special relativity within physical media at large, and within the scattering region in particular, due to: difficulties for a consistent formulation of their axioms (impossibility of introducing inertial systems within a medium, the sole existence of the privileged reference frame at rest with the medium, difficulties in the verification of all axioms within a transparent medium, and others); deviations predicted in the repetition within physical media of the historical experimental verifications of special relativity in vacuum (repetition of Fizeau experiment entirely within water, and others); difficulties in reaching a numerical (rather than solely conceptual) representation of all data for all frequencies in the entire reduction to photons of electromagnetic waves propagating within physical media (inability to reach a numerical representation of the angle of refraction and the index of refraction; impossibility for a large number of photons to pass through a large number of nuclei as needed to maintain the main nonscattered part of e light beam along a straight line; difficulties in reducing to photons electromagnetic waves with one meter wavelength propagating within physical media; impossibility of representing with photons traveling in vacuum seemingly unavoidable superluminal causal speeds within physical media; etc.); and other insufficiencies;
- 2) Impossibility of reducing to photons traveling in vacuum the electromagnetic phenomena within the scattering region due to its hyperdense character, thus implying the locally varying speed C = c/n, suggesting a return to the Maxwellian

interpretation of light and photon wavepackets as transversal electromagnetic waves propagating in the ether as a universal substratum without conflict with special relativity in vacuum (due to our impossibility of identifying a privileged system at rest with the ether), and consequential relevance of the *Lorentz problem*, namely. the achievement of the universal symmetry for all locally varying speeds of light C = c/n;

- 3) The strict reversibility over time of the Lorentz-Poincaré symmetry and special relativity compared to the strict irreversibility over time of high energy inelastic scattering processes, with ensuing difficulties for rigorous verifications of causality and other laws, and the need for covering theories as irreversible as the scattering process being represented;
- 4) The need advocated by Heisenberg for a covering of quantum mechanics which is nonlinear in the wavefunction and other quantities due to the expected nonlinearity of high energy scattering processes, compared to the linear character of quantum mechanics, the breaking of the superposition principle for Hamiltonians dependent on wavefunctions and consequential inapplicability of nonlinear quantum models to composite scattering processes;
- 5) Einstein-Podolsky-Rosen historical doubts on the final character of quantum mechanics; Dirac's call for a reformulation of the scattering theory that is convergent ab initio so as to avoid the achievement of numerical results in high energy scattering experiments via ad hoc procedures to achieve mathematical convergence of unknown physical origin or content; and other authoritative doubts;
- 6) The No Reduction Theorems preventing a consistent reduction of macroscopic irreversible systems to a finite set of particles all in nice conservative conditions, with consequential impossibility of reducing highly irreversible scattering processes to point-like quantum particles verifying the rotational and Lorentz symmetries, thus identifying the origin of irreversibility in the total mutual penetrations of the wavepackets and/or charge distributions of particles in the scattering region, essentially as occurring for macroscopic irreversible systems (such as a spaceship during reentry in atmosphere);
- 7) The unavoidable non-Hamiltonian and, therefore, nonunitary character of the contact effects due to total mutual penetration of extended wavepackets and/or charge distributions of particles in the scattering region, with consequential exiting from the class of unitary equivalence of quantum mechanics;
- 8) The numerical alteration of the eigenvalues of scattering operators under non-Hamiltonian, thus nonunitary internal effects, with consequential possible lack of final characer of the data elaboration of measured quantities (cross sections, scattering angles, etc.) via unitary scattering theory;
- 9) The recent discovery of the invariance of particle-antiparticle systems under the new symmetry called *isoselfduality* (invariance under anti-Hermiticity) that is verified by the Dirac equation, resulting in its direct representation of an electron

and a positron without need for the "hole theory," said new invariance not being generally verified by the scattering amplitude for particle-antiparticle processes; and other aspects all concurring in a return to the old need for a nonunitary covering of the conventional unitary scattering theory.

In this paper, we have then recalled the *Theorems of Catastrophic Mathematical* and *Physical Inconsistencies of Noncanonical and Nonunitary Theories*, implying the lack of invariance over time of the units of measurements, the lack of conservation over time of observable, the general inability to predict the same numerical results under the same conditions at different times, and others serious insufficiencies.

In order to avoid excessive complexities at start up, in this and the following papers we have restricted our analysis to reversible scattering processes without antiparticles. We have then, apparently for the first time, specialized to the scattering region the new mathematics known as isomathematics, that has been specifically built over decades of efforts by various authors to bypass said inconsistency theorems; we have outlined their resolution; and restricted the study to a time reversal invariant formulation of the nonunitary scattering theory without antiparticles under the name of isoscattering theory.

In this paper, we have also indicated the possibility that, in the final analysis, the *elaboration* via the scattering and isoscattering theories of the same *measured* data may lead to the same numerical results. This possibility should not be excluded due to the indicated preservation under isotopies of both Einsteinian and quantum axioms and, in case confirmed, would be quite valuable because it would confirm the broadening of their applicability under nonlinear, nonlocal and nonunitary internal effects.

However, even under the assumption that the data elaboration of past experiments are the same for the conventional; and the isotopic scattering theories, the latter is expected to admit the representation of events precluded to the former, such as the synthesis of neutrons from protons and electrons as occurring in stars, or the synthesis of hadrons at large from lighter particles that, as we shall see in Paper IV of this series, can best be treated via a nonunitary-isounitary theory due to the need for a negative binding energy under which the Schrödinger equation no longer admits physically meaningful solutions [36].

Above all, the reader is suggested to keep in mind that the ultimate aim of all studies herein considered is the conception, quantitative treatment and experimental verification of much needed new clean energies, such as the novel *Intermediate Controlled Nuclear Fusions* (ICNF) [37], due to their strictly irreversible, as well as nonlinear, nonlocal and non-Hamiltonian character.

The proof of the convergence from primitive axioms without ad hoc manipulations, the comparison of the data elaboration of measured quantities via the scattering and isoscattering theory is done in subsequent papers. Similarly, the inclusion of antipar-

ticles and the extension to irreversible scattering processes requires additional new mathematics (known as *isodual mathematics* and *Lie-admissible genomathematics*, respectively), thus requiring separate studies.

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NONUNITARY LIE-ISOTOPIC AND LIE-ADMISSIBLE SCATTERING THEORIES OF HADRONIC MECHANICS, II: Deformations-Isotopies of Lie's Theory, Special Relativity, and Mechanics

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Abstract

In the preceding Paper I, we have presented a variety of aspects suggesting a reinspection of the elaboration of measured quantities (cross section, scattering angle, etc.) via the conventional unitary scattering theory due to possible non-Hamiltonian internal effects implying a nonunitary time evolution. We have then reviewed the inconsistency theorems for nonunitary theories on conventional spaces over conventional fields, outlined the foundations of the novel isomathematics permitting a resolution of said inconsistency theorems, and suggested an isounitary reformulation of nonunitary scattering theories. In this paper we outline the use of isomathematics to achieve of methods essential for a consistent treatment of nonunitary-isounitary theories for interior dynamical conditions, such as the deformations-isotopies of Lie's theory, special relativity and mechanics. The outline appears recommendable due to a variety of formulations existing in the literature often leading to misconceptions because of their inapplicability to scattering problems, or formulations prior to the resolution of the inconsistency theorems. Following this necessary background, the formulation of the isoscattering theory without divergencies ab initio will be presented in Paper III, and comparative data elaborations via the conventional and the isotopic scattering theory will be initiated in Paper IV. ..

Key words: Lie algebras, special relativity, Hamiltonian mechanics PACS: 02.20.Sv, 03.30.+p, 03.65.-w

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Acknowledgments

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1. Deformations-Isotopies of Lie's Theory

1.1. Introduction. In the preceding paper [1], hereinafter referred to as Paper I, we have presented rather diversified conceptual, theoretical and experimental elements suggesting a reinspection of the validity of special relativity for interior dynamical problems at large, and the scattering region in particular.

R. M. Santilli had dedicated his lifetime of research to the construction of Lie-isotopic coverings of the Minkowskian geometry, the Lorentz-Poincaré symmetry and special relativity into forms more effective for interior conditions (see Refs. [3-16]). These covering formulations are, evidently, at the foundations of the Lie-isotopic scattering theory imder type main assumptions indicated in Section 2 of Ref. [1], namely, the covering relativity and related covering symmetry are assumed for the interior of the scattering region, while all conventional formulations are recovered at distances bigger than $1 \ fm$.

It is essential to outline in this paper the rather long scientific journey on the covering Lie-isotopic formulations for interior dynamical systems, due to the need of formulating them, specifically, for the scattering region. To begin our review, the central problem here referred to is the achievement of the universal invariance of locally varying speeds of light

$$C = \frac{c}{n(x, v, \xi, \omega, \psi, \partial \psi, ...)}$$
 (1.1)

where c is the speed of light in vacuum, and $n(x, v, \xi, \omega, \psi, \partial \psi, ...)$ is the index of refraction generally dependent on local coordinates x, velocities v (e.g., of the medium with respect to the source), density of the medium ξ , frequency of light ω , wavefunction ψ , its derivative $\partial \psi$, and other variables. We assume the reader is aware from Paper I that local speed (1.1) is assumed in the isoscattering theory as applying also to photons, since they cannot be assumed, without due inspection, as propagating in vacuum when in the interior of the scattering region due to its hyperdense character.

In view of the primitive character of light for all of physics, the study of the isoscattering theory can be reduced to the study of photons propagating within a hyperdense scattering region composed of particles in conditions of total mutual penetration. In the event the elaboration of measured quantities (cross section, scattering angles, etc.) via the isoscattering theory turns out to be entirely equivalent to the conventional elaboration, photons within the scattering regions would be confirmed as propagating in vacuum with consequential full validity of special relativity. By contrast, possible differences in the two data elaborations would establish that photons within the scattering region have local speed (1.1) with consequential need for a covering spacetime geometry, symmetry and relativity.

1.2. The Forgotten Lorentz Problem. Since the speed of light during pre-

Einstein's time was considered to be a local quantity C = c/n, Lorentz [2] studied its invariance, as noted by Pauli in his celebrated book *Theory of Relativity*, but encountered major technical difficulties for the case of the index of refraction with an arbitrary functional dependence (rather than constant) and had to restrict his studies to the constant speed c, resulting in transformations that are now part of history.

To honor one of the founders of our physical knowledge, in these papers we shall refer to the Lorentz problem the achievement of the invariance of locally varying speeds of light with an arbitrary functional dependence of the index of refraction.

During the century following Lorentz studies, the invariance of locally varying speeds of light was forgotten due to the reduction of light to photons propagating in vacuum irrespective of whether in exterior or interior conditions, with consequential use of Lorentz's invariance for the constant speed c.

Via rigorously proved *No Reduction Theorems* indicated in Paper I, Santilli established the impossibility of a consistent reduction of interior to exterior conditions thus bringing back to life the Lorentz's problem as a beautiful problem *per se*, in view of its practical value irrespective of whether light is reducible or not to photons moving in vacuum, as well as for photons themselves.

The various conceptual, mathematical, theoretical and experimental needs to reexamine the scattering theory presented in Paper I, render Lorentz's problem one of the most important problems in contemporary applied mathematics, whose solution can stimulate momentous advances in all quantitative sciences.

1.3. Insufficiencies of Lie's Theory. Santilli has dedicated his research life to the study of the Lorentz problem. The first contribution, as part of his Ph. D. Thesis in the mid 1960s, was to show that Lorentz's inability to achieve the desired invariance originated from insufficiencies of the background theory, Lie's theory. In fact, the applicability of said theory is notoriously restricted to linear, local and canonical systems at the classical level or unitary systems at the operator counterpart (where, in these papers, linearity is referred to the wavefunction, locality is referred to a finite set of isolated points, and canonicity or unitarity are referred to the respective time evolutions).

By contrast, the transition from the Minkowski metric characterizing the constant speed c to the deformed metric characterizing variable speed (1.1)

$$\eta = Diag.(1, 1, 1, -c^2) \rightarrow$$

$$\rightarrow \hat{\eta} = Diag.(1, 1, 1, -\frac{c^2}{n^2(x, v, \xi, \omega, \psi, \partial \psi, \dots)}), \qquad (1.2)$$

has been shown in Paper I as characterizing systems that are generally nonlinear in the wavefuynction, nonlocal of integral character, and noncanonical or nonunitary

in their time evolution, It is then evident that Lie's theory. while so effective for the constant speed c, is generally inapplicable for the case of local speeds (1.1) (and certainly not "violated" because not conceived for the systems considered).

1.4. Santilli Lie-Admissible Covering of Lie's Theory. As part of his Ph. D. thesis, in order to broaden the representational capabilities of Lie's theory, Santilli proposed in 1967 [3] the first known deformation of Lie algebras in the physics literature with product

$$(A, B) = p \times A \times B - q \times B \times A, \tag{1.3}$$

where $p,q,p\pm q$ are non-null scalars (denoted λ and μ in Ref. [3]), A,B are matrices of the same dimension, and $A\times B$ is the conventional associative product according to the notations set forth in Paper I. Santilli called deformations (1.3) mutations of Lie algebras due to the evident loss of Lie's axioms, and proved that they characterize Lie-admissible and Jordan-admissible algebras according to Albert (in the sense that their attached antisymmetry and symmetric algebras are Lie and Jordan, respectively).

The proposal was intended to characterize the following *Lie-admissible general-ization of Heisenberg's equations* for the dynamical evolution of a Hermitean operator A in the following infinitesimal and finite forms

$$i \times \frac{dA}{dt} = (A, H) = p \times A \times H - q \times H \times A,$$
 (1.4a)

$$A(t) = e^{H \times q \times t \times i} \times A(0) \times e^{-i \times t \times q \times H}, \tag{1.4b}$$

By recalling that Lie algebras characterize closed-conservative systems reversible over time, proposal [3] essentially recommended the construction of a Lie-admissible covering of Lie's theory for the characterization of open, nonconservative and irreversible systems evidently in view of the non-null time rate of variations of the energy $i \times dH/dt = (H, H) \neq 0$.

In 1978, Santilli [4] proposed the most general possible Lie-admissible and Jordan-admissible deformations-mutations of Lie algebras with product

$$(A,B) = A \times R \times B - B \times S \times A = A < B - B > A, \tag{1.5}$$

where $R, S, R \pm S$ are now fixed nonsingular operators with an arbitrary, nonlinear and nonlocal functional dependence on any needed quantity (including the wavefunction and its derivatives), which brackets resulted in characterize the *most general possible algebra* as known in mathematics (characterized by a bilinear composition law verifying the right and left distributive and scalar laws). Therefore, algebras with product (1.5) contain as particular cases associative, Lie, Jordan, supersymmetric, flexible and any other possible algebra.

Ref. [4] then presented the initiation of a joint Lie-admissible and Jordan-admissible covering of Lie's theory in its various branches, including the lifting of the universal enveloping algebra with generalized Poincaré-Birkhoff-Witt theorem, Lie algebras, Lie's (transformation) groups and the representation theory.

Product (1.5) was obtained by using the most general possible nonunitary transformation of product (1.3), and was suggested as the foundations of the following Lie-admissible and Jordan-admissible deformations-mutations of Heisenberg's equations proposed in the joint paper [5] with infinitesimal and finite forms

$$i \times \frac{dA}{dt} = (A, H) = A \times R \times H - H \times S \times A = A < H - H > A, \tag{1.6a}$$

$$A(t) = e^{H \times S \times t \times i} \times A(0) \times e^{-i \times t \times R \times H}, \tag{1.6b}$$

$$R = S^{\dagger} \tag{1.6c}$$

The above equations were proposed as the foundations of hadronic mechanics for the representation of the most general possible open, nonconservative, irreversible and single-valued systems with potential interactions represented by the nonconserved Hamiltonian H, and contact nonpotential, nonlinear, nonlocal-integral and nonunitary interactions represented by the operators R, S.

Generalized dynamical equations (1.6) were originally formulated on conventional Hilbert spaces over conventional fields. Subsequent studies indicated that the equations verified the *Theorems of Catastrophic Mathematical and Physical Inconsistencies of Noncanonical and Nonunitary Theories* (see Refs. [6-12] of Paper I) because it is not preserving over time the basic units of measurements, the observability of physical quantities, the numerical predictions, etc.

The resolution of the above inconsistencies required decades of additional research. The first major advance occurred in 1993 with the discovery of the *genonumbers* and *genofields* [6], namely, fields with a fixed order of *all* multiplications to the right (representing motion forward in time) and an arbitrary right and left generalized unit called *genounit for the ordering to the right*,

$$n > m = n \times S \times m, \ \hat{I}^{>} = S^{-1},$$
 (1.7)

with the corresponding ordering of all multiplications to the left (representing motion backward in time) with related genounit for the ordering to the left

$$n < m = n \times R \times m, \quad ^{<}\hat{I} = R^{-1}, \tag{1.8}$$

where the word "genotopy" [4] was used in the Greek meaning of inducing new axioms. In turn, the above genofields stimulated corresponding two genotopies, one to the right and, separately, one to the left, of functional analysis, metric spaces, geometries,

enveloping associative algebras, etc. Despite all these efforts, the resolution of the inconsistency theorems remained elusive for years.

A breakthrough occurred in the mathematical memoir [7] of 1996 with the discovery of the new genodifferential calculus to the right or to the left. The first invariance over time of deformations-mutations of Lie algebras was proved in paper [8] of 1997. Final maturity in the axiomatic structure of Lie-admissible formulations was achieved in memoir [9] of 2006 that also presented the first known connection between mechanics and thermodynamics, by showing that the irreversibility of thermodynamical laws originates at the ultimate level of nature, in full confirmation of the No Reduction Theorems indicated earlier.

Readers should be aware that, in view of their only known axiomatically consistent characterization of irreversible processes (thus including energy releasing processes) in a way directly compatible with thermodynamics, Lie-admissible formulations have been the subject of rather vast studies since the time of Santilli's original proposal of 1978 [4], including mathematical, physical, chemical as well as industrial research (see monographs [10-27], references quoted therein and general biography in Volume [16a]).

We should mention that, twenty years following the origination of the parametric deformations [3] and ten years following the proposal of the operator deformations [4,5] (with related rather vast literature of the time including four monographs [10,11], five workshops on Lie-admissibility and an international conference [16a]), there was the appearance of a very large number of papers on parametric deformations of Lie algebras with the simpler product $A \times B - q \times B \times A$, generally without the quotation of their origination [3-5], as well as generally without the identification of their joint Lie-admissible and Jordan admissible character, despite their historical and technical values.

It is important for these papers to indicate that all the latter deformations have been proved to verify the theorems of catastrophic inconsistencies when formulated on conventional spaces over conventional fields (see Refs. [6-12] of Paper I). The words "deformations-isotopies" of the titles of the various sections of this paper stand to indicate that their field in applied mathematics is that nowadays vastly referred to as "deformations," although identically reformulated as "isotopies" to resolve said inconsistencies.

1.5. Santilli Lie-Isotopic Covering of Lie's Theory. These papers are intended for concrete applications to the elaboration of scattering data. As such, if initially presented with excessive mathematical complexities (as needed for the consistent treatment of irreversible scattering processes), these papers could be beyond the reach of most phenomenologists.

This is tsetting has suggested in Paper I the restriction of these initial studies

to reversible scattering processes, and then the passage to the more complex irreversible events only subsequently. As an example, the restriction to reversible processes eliminates the need of the time ordering of all products, with consequential major simplification of the formalism.

Most importantly from the viewpoint of applied mathematics, the restriction to reversible scattering processes permits the preservation of Lie's axioms, despite the admission of nonlinear, nonlocal and noncanonical or nonunitary effects.

In fact, Santilli identified in the original proposal [4] of 1978, the following particularization of his Lie-admissible and Jordan-admissible product (1.5)

$$[A,\hat{B}] = A\hat{\times}B - B\hat{\times}A =$$

$$= A \times T(x, v, \xi, \omega, \psi, \partial \psi, ...) \times B - B \times T(x, v, \xi, \omega, \psi, \partial \psi, ...) \times A, \tag{1.9a}$$

$$R = S = T = T^{\dagger} > 0, \ \hat{I}(x, v, \xi, \omega, \psi, \partial \psi, ...) = 1/\hat{T}(x, v, \xi, \omega, \psi, \partial \psi, ...) > 0, \ \ (1.9c)$$

where $\hat{I}(x, v, \xi, \omega, \psi, \partial \psi, ...)$ and $\hat{T}(x, v, \xi, \omega, \psi, \partial \psi, ...)$ are the *isounit* and the *isotopic* element at the foundation of the mathematics of Paper I, where one should note that quantities (1.9b) have the same functional dependence of local speed (1.1).

It is easy to verify that product (1.9) does indeed verify Lie's axioms. Consequently, the ensuing deformations of Lie algebras were called isotopic [4] by Santilli in their Greek meaning of preserving the original topology, a main characteristics that we have used in the very name of the isoscattering theory. In the same paper [4], Santilli then proposed a step by step isotopic generalization of Lie's theory that has remained structurally unchanged to this day (except for the subsequent reformulation on isospaces over isofields), and it is today known as the Lie-Santilli isotheory [18-27].

The main idea of said isotheory is that of preserving unchanged the generators of a given Lie symmetry and changing instead all their operations in an axiom-preserving way (as a condition to have an isotopy) [4]. The implementation of this idea require the lifting of the conventional associative product $A \times B$ into the axiom-reserving isoassociative form $A \times T \times B = A \hat{\times} B$ that, in turn, implies the lifting of the Lie product [A.B] into the axiom-preserving form (1.9).

This seemingly elementary idea has important implications for the scattering theory. By recalling that the generator of a Lie symmetry represent conserved quantities, the preservation of the generators in the transition from the conventional to the isotopic scattering theory implies the preservation of all conventionally conserved quantities. However, the appearance of the isotopic element T in the product itself implies that said preservation occurs under nonlinear, nonlocal and noncanonical or nonunitary internal effects, thus warranting a reinspection of the data elaboration via the conventional linear, local and unitary scattering theory.

Since the covering isotheory is at the foundations of these papers, it appears recommendable to outline its main elements in a language accessible to phenomenologists and specialized to scattering problems, not only for notational scopes, but also to avoid possible insidious misrepresentations in the event of referral to a variety of seemingly different presentations existing in the literature. Also, most of the "objections" raised by colleagues in a shorter versions of these papers were essentially due to a lack of inspection of the Lie-Santilli isotheory in the disparate literature or, more insidiously, due to the inspection of presentations prior to the achievement of invariance. Also, some of the results on Lie-isotopic studies are at times presented in the broader Lie-admissible context, as it is often the case of the original proposal [4].

As it was the case for other isotopies outlined in Paper I, the Lie-Santilli isotheory coincides with the conventional Lie theory at the abstract, realization-free level by conception and construction to such an extent that they can be presented at the pure mathematical level with the same symbols subjected to different realizations. However, such an abstract presentation would render quite difficult the practical applications of the isoscattering theory. Consequently, we shall outline below the specialization of the isotheory with emphasis on its applied version, namely, in its projection on conventional spaces over conventional fields.

Additionally, the reader should be aware that the original presentations verified the inconsistency theorems due to lack of invariance over time. In fact, the Lie-Santilli theory reached maturity only following the discovery of the *isonumbers* in 1993 [6] and of the *isodifferential calculus* in 1996 [7], discoveries that followed the otherwise excellent presentation by Tsagas and Sourlas [20] of 1993. Therefore, the outline below is based on all structural elements of the original proposal [4] formulated on isospaces over isofields [6] and via the isodifferential calculus [7].

UNIVERSAL ENVELOPING ISOASSOCIATIVE ALGEBRAS

Let E=E(L) be the universal enveloping associative algebra of an N-dimensional Lie algebra L with ordered (Hermitean) generators X_k , $k=1,2,\ldots,N$, and attached antisymmetric algebra isomorphic to the Lie algebra, $[E(L)]^-\approx L$ over a field F (of characteristic zero), and let the infinite-dimensional basis $I,X_k,X_i\times X_j,\ i\leq j,\ldots$ of E(L) be characterized by the Poincaré-Birkhoff-Witt theorem. We then have the following

THEOREM 1.5.1 [4]: (Poincaré-Birkhoff-Witt-Santilli theorem): The isocosets of the isounit and of the standard isomonomials

$$\hat{I}, \quad X_k, \quad \hat{X}_i \hat{\times} \hat{X}_j, \quad i \le j, \quad \hat{X}_i \hat{\times} \hat{X}_j \hat{\times} \hat{X}_k, \quad i \le j \le k, \dots, \tag{1.10}$$

form an (infinite dimensional) basis of the universal enveloping isoassociative algebra $\hat{E}(\hat{L})$ (also called isoenvelope for short) of a Lie-Santilli isoalgebra \hat{L} .

The first application of the above theorem, also formulated in Ref. [4] and then reexamined by various authors, is a rigorous characterization of the *isoexponentiation*, Eq. (3.4) of Paper I, i.e.,

$$\hat{e}^{\hat{i}\hat{\mathbf{x}}\hat{w}\hat{\mathbf{x}}\hat{X}} =$$

$$= \hat{I} + \hat{i} \hat{\times} \hat{w} \hat{\times} \hat{X} / \hat{1}! + (\hat{i} \hat{\times} \hat{w} \hat{\times} \hat{X}) \hat{\times} (\hat{i} \hat{\times} \hat{w} \hat{\times} \hat{X}) / \hat{2}! + \dots =$$

$$= \hat{I} \times (e^{i \times w \times T \times X}) = (e^{i \times w \times X \times T}) \times \hat{I}, \qquad (1.11a)$$

$$\hat{i} = i \times \hat{I}, \hat{w} = w \times \hat{I} \in \hat{F}. \qquad (1.11b)$$

where we continue to use the notation of Paper I according to which quantities with a "hat" are formulated on isospaces over isofields and those without are formulated on conventional spaces over conventional fields.

The nontriviality of the Lie-Santilli isotheory is illustrated by the emergence of the nonlinear, nonlocal and noncanonical or nonunitary isotopic element T directly in the exponent, thus ensuring the desired generalization.

LIE-SANTILLI ISOALGEBRAS.

As it is well known, Lie algebras are the antisymmetric algebras $L \approx [\xi(L)]^-$ attached to the universal enveloping algebras $\xi(L)$. This main characteristic is preserved although enlarged under isotopies as expressed by the following

THEOREM 1.5.2 [4] (Lie-Santilli Second theorem): The antisymmetric isoalgebras \hat{L} attached to the isoenveloping algebras $\hat{E}(\hat{L})$ verify the isocommutation rules

$$[\hat{X}_{i},\hat{X}_{j}] = \hat{X}_{i} \hat{\times} \hat{X}_{j} - \hat{X}_{j} \hat{\times} \hat{X}_{i} =$$

$$= X_{i} \times T(x, v, \xi, \omega, \psi, \partial \psi, ...) \times X_{j} - X_{j} \times T(x, v, \xi, \omega, \psi, \partial \psi, ...) \times X_{i} =$$

$$= \hat{C}_{ij}^{k}(x, v, \xi, \omega, \psi, \partial \psi, ...) \hat{\times} \hat{X}_{k} = C_{ij}^{k}(x, v, \xi, \omega, \psi, \partial \psi, ...) \times X_{k},, \qquad (1.12)$$

where the C's, called the "structure isofunctions" of \hat{L} , generally have an explicit dependence on local variables, and are restricted by the conditions (Lie-Santilli Third Theorem)

$$[X_i, X_j] + [X_i, X_i] = 0, (1.13a)$$

$$[[X_i, X_j], X_k] + [[X_j hat, X_k], X_i] + [[X_k hat, X_i], X_j] = 0.$$
(1.13b)

It was stated in the original proposal [4] that all isoalgebras \hat{L} are isomorphic to the original algebra L for all positive-definite isotopic elements. In other words, the isotopies cannot characterize any new Lie algebras algebra because all possible Lie algebras are known from Cartan classification. Therefore, Lie-Santilli isoalgebras merely provide new nonlinear, nonlocal and noncanonical or nonunitary realizations of existing Lie algebras.

LIE-SANTILLI ISOGROUPS.

Under certain integrability and smoothness conditions hereon assumed, Lie algebras L can be "exponentiated" to their corresponding Lie transformation groups G and, vice-versa, Lie transformation groups G admit corresponding Lie algebras L when computed in the neighborhood of the unit I.

These basic properties are preserved under isotopies although broadened to the most general possible, axiom-preserving nonlinear, nonlocal and noncanonical transformations groups according to the following:

THEOREM 1.5.3 [4] (Lie-Santilli iaogroups): The isogroup characterized by finite (integrated) form \hat{G} of isocommutation rules (1.12) on an isospace $\hat{S}(\hat{x},\hat{F})$ over an isofield \hat{F} with common isounit $\hat{I}=1/\hat{T}>0$ is a group mapping each element $\hat{x}\in\hat{S}$ into a new element $\hat{x}'\in\hat{S}$ via the isotransformations

$$\hat{x}' = \hat{g}(\hat{w}) \hat{\times} \hat{x}, \ \hat{x}, \hat{x}' \in \hat{S}, \ \hat{w} \in \hat{F},$$
 (1.14)

with the following isomodular action to the right:

- 1) The map $\hat{g} \hat{\times} \hat{S}$ into \hat{S} is isodifferentiable $\forall \hat{g} \in \hat{G}$;
- 2) \hat{I} is the left and right unit

$$\hat{I} \hat{\times} \hat{g} = \hat{g} \hat{\times} \hat{I} \equiv \hat{g}, \ \forall \hat{g} \in \hat{G};$$
 (1.15)

3) the isomodular action is isoassociative, i.e.,

$$\hat{g}_1 \hat{\times} (\hat{g}_2 \hat{\times} \hat{x}) = (\hat{g}_1 \hat{\times} \hat{g}_2) \hat{\times} \hat{x}, \quad \forall \hat{g}_1, \hat{g}_2 \in \hat{G};$$
 (1.16)

4) in correspondence with every element $\hat{g}(\hat{w}) \in \hat{G}$ there is the inverse element $\hat{g}^{-\hat{I}} = \hat{g}(-\hat{w})$ such that

$$\hat{q}(\hat{0}) = \hat{q}(\hat{w}) \hat{\times} \hat{q}(-\hat{w}) = \hat{I};$$
 (1.17)

5) the following composition laws are verified

$$\hat{g}(\hat{w}) \hat{\times} \hat{g}(\hat{w}') = \hat{g}(\hat{w}') \hat{\times} \hat{g}(\hat{w}) = \hat{g}(\hat{w} + \hat{w}'), \forall \hat{g} \in \hat{G}, \ \hat{w} \in \hat{F};$$
 (1.18)

with corresponding isomodular action to the left, and general expression

$$\hat{g}(\hat{w}) = \prod_{k} \hat{e}^{\hat{i}\hat{\times}\hat{w}_{k}\hat{X}_{k}} \hat{\times} \hat{g}(0) \hat{\times} \prod_{k} \hat{e}^{=\hat{i}\hat{\times}\hat{w}_{k}\hat{X}_{k}}, \tag{1.19}$$

Another important property is that conventional group composition laws admit a consistent isotopic lifting, resulting in the following

THEOREM 1.5.4 [4] (Baker-Campbell-Hausdorff-Santilli theorem):

$$(\hat{e}^{\hat{X}_1})\hat{\times}(\hat{e}^{\hat{X}_2}) = \hat{e}^{\hat{X}_3},$$
 (1.20a)

$$\hat{X}_3 = \hat{X}_1 + \hat{X}_2 + [\hat{X}_1, \hat{X}_2]/\hat{2} + [(\hat{X}_1 - \hat{X}_2), [\hat{X}_1, \hat{X}_2]]/\hat{1}\hat{2} + \dots$$
 (1.20b)

Let \hat{G}_1 and \hat{G}_2 be two isogroups with respective isounits \hat{I}_1 and \hat{I}_2 . The direct isogroup of all ordered pairs

$$(\hat{g}_1, \hat{g}_2), \ \hat{g}_1 \in \hat{G}_1, \hat{g}_2 \in \hat{G}_2,$$
 (1.21)

with isomultiplication

$$(\hat{g}_1, \hat{g}_2) \hat{\times} (\hat{g}'_1, \hat{g}'_2) = (\hat{g}_1 \hat{\times} \hat{g}'_1, \hat{g}_2 \hat{\times} \hat{g}'_2), \tag{1.22}$$

total isounit (\hat{I}_1, \hat{I}_2) and inverse $(\hat{g}_1^{-\hat{I}_1}, \hat{g}_2^{-\hat{I}_2})$.

The following particular case is important for the isotopies of inhomogeneous groups. Let \hat{G} be an isogroup with isounit \hat{I} and $\hat{G}_{\hat{a}}$ the group of all its inner automorphisms. Let $\hat{G}_{\hat{a}}^o$ be a subgroup of $\hat{G}_{\hat{a}}$ with isounit \hat{I}^o , and let $\Lambda(\hat{g})$ be the image of $\hat{g} \in \hat{G}$ under $\hat{G}_{\hat{a}}$. The semidirect isoproduct $\hat{G} \times \hat{G}_{\hat{a}}^o$ is the isogroup of all ordered pairs $(\hat{g}, \hat{\Lambda}) \times (\hat{g}^o, \hat{\Lambda}^o)$ with total isounit

$$I_{tot} = \hat{I} \times \hat{I}^o. \tag{1.23}$$

The studies of the isotopies of the remaining aspects of the structure of Lie groups is then consequential. It is hoped the reader can see from the above elements that the entire conventional Lie theory does indeed admit a consistent and nontrivial lifting into the covering Lie-Santilli formulation.

Among a considerable number of mathematical papers on the Lie-Santilli isotheory listed in the Comprehensive Bibliography of Volume [16a], we quote in particular the readable review by J. V. Kadeisvili [28], an excellent presentation of the all fundamental isotopology by R. M. Falcon Ganfornina and J. Nunez Valdes [29], and the unification of all simple Lie algebras of a given dimension (excluding exceptional algebras) into one single Santilli isotope of the same dimension by Gr. T. Tsagas [30] (see also the review of the latter unification in Volume [16c]).

1.6. The Fundamental Theorem for Isosymmetries. The fundamental symmetries of the 20-th century physics characterize point-like abstractions of particles in vacuum under linear, local and potential interactions, and are given by the Galilei symmetry G(3.1) for nonrelativistic treatment, the Lorentz-Poincaré symmetry for relativistic formulations, the SU(3) symmetry for particle classifications, the gauge symmetry, and others.

A central objective of hadronic mechanics is the broadening of these fundamental symmetries to represent extended, nonspherical and deformable particles under linear and nonlinear, local and nonlocal and potential as well as nonpotential interactions in such a way to preserve the original symmetries at the abstract level.

This central objective is achieved by the following property first proved by Santilli in Ref. [13b]

THEOREM 1.6.1: Let G be an N-dimensional Lie symmetry of a K-dimensional metric or pseudo-metric space S(x, m, F) over a field F,

$$G: x' = \Lambda(w) \times x, \quad y' = \Lambda(w) \times y, \quad x, y \in \hat{S},$$
 (1.24a)

$$(x'-y')^{\dagger} \times \Lambda^{\dagger} \times m \times \Lambda \times (x-y) \equiv (x-y)^{\dagger} \times m \times (x-y), \tag{1.24b}$$

$$\Lambda^{\dagger}(w) \times m \times \Lambda(w) \equiv m. \tag{1.24c}$$

Then, all infinitely possible isotopies \hat{G} of G acting on the isospace $\hat{S}(\hat{x}, \hat{M}, \hat{F})$, $\hat{M} = \hat{m} \times \hat{I} = (\hat{T}_i^k \times m_{kj}) \times \hat{I}$ characterized by the same generators and parameters of G and the infinitely possible, common isounits $\hat{I} = 1/\hat{T} > 0$ leave invariant the isocomposition

$$\hat{G}: x' = \hat{\Lambda}(w) \times x, \quad y' = \hat{\Lambda}(w) \times y, \quad x, y \in \hat{S},$$
 (1.25a)

$$(x'-y')^{\dagger} \times \hat{\Lambda}^{\dagger} \times \hat{m} \times \hat{\Lambda} \times (x-y) \equiv (x-y)^{\dagger} \times \hat{m} \times (x-y), \tag{1.25b}$$

$$\hat{\Lambda}^{\dagger}(\hat{w}) \times \hat{m} \times \hat{\Lambda}(\hat{w}) \equiv \hat{m}. \tag{1.25c}$$

and all infinitely possible so constructed isosymmetries \hat{G} are locally isomorphic to the original symmetry G.

For a proof one may inspect Section 1.2 of Ref. [16b].

To achieve a technical understanding of the Lie-Santilli isotheory and of the isoscattering theory, the reader should note that, while a given Lie symmetry G is unique as well known, there can be an infinite number of covering isosymmetries \hat{G} with generally different explicit forms o the transformations due to the infinite number of possible isotopic elements.

In fact, systems are characterized by the Hamiltonian H in the conventional scattering theory with trivial unit I = Diag.(1, 1, ..., 1). In this case, changing the Hamiltonian implies the referral to a different system, but the symmetry transformations remain the same. In the isoscattering theory, systems are characterized by the Hamiltonian H plus the isotopic element T. In this case, changing the isotopic element implies the referral to a different systems as well as the characterization of generally different transformations due to the appearance of the isotopic element in the very structure of the isosymmetry.

Note also that all possible isosymmetries can be explicitly and uniquely constructed via the sole knowledge of the conventional symmetry and the isotopic element. in fact, as implied by Theorem 1.5.5, the existence of the original symmetry

plus the condition $\hat{I} > 0$ ensure verification of the integrability conditions for the existence of finite transformations, a property hereon tacitly implied.

- 1.7. Simple Construction of the Lie=Santilli Isotheory. A simple method has been identified in Refs. [13,16] for the construction of the Lie-Santilli isotheory, all its underlying isomathematics and all physical methods to be studied in the these papers. This method is important because it permits a simple implementation of scattering models into their isotopic form. The method consists in:
- (i) Representing all conventional interactions with a Hamiltonian H and all non-Hamiltonian interactions and effects with the isounit \hat{I} ;
 - (ii) Identifying the latter interactions with a nonunitary transform

$$U \times U^{\dagger} = \hat{I} \neq I \tag{1.26}$$

and

(iii) Subjecting the *totality* of conventional mathematical and physical quantities and all their operations to the above nonunitary transform, resulting in expressions of the type

$$I \to \hat{I} = U \times I \times U^{\dagger} = 1/\hat{T},$$
 (1.27a)

$$a \to \hat{a} = U \times a \times U^{\dagger} = a \times U \times U^{\dagger} = a \times \hat{I}, \ a \in F,$$
 (1.27b)

$$e^A \to U \times e^A \times U^{\dagger} = \hat{I} \times e^{\hat{T} \times \hat{A}} = (e^{\hat{A} \times \hat{T}}) \times \hat{I},$$
 (1.27d)

$$A \times B \rightarrow U \times (A \times B) \times U^{\dagger} =$$

$$= (U \times A \times U^{\dagger}) \times (U \times U^{\dagger})^{-1} \times (U \times B \times U^{\dagger}) = \hat{A} \hat{\times} \hat{B}, \qquad (1.27c)$$

$$[X_i, X_j] \to U \times [X_i X_j] \times U^{\dagger} =$$

$$= [\hat{X}_i, \hat{X}_j] = U \times (C_{ij}^k \times X_k) \times U^{\dagger} = \hat{C}_{ij}^k \hat{X}_k =$$

$$= C_{ij}^k \times \hat{X}_k, \qquad (1.27e)$$

$$<\psi|\times|\psi>\to U\times<\psi|\times|\psi>\times U^{\dagger}=$$

$$= \langle \psi | \times U^{\dagger} \times (U \times U^{\dagger})^{-1} \times U \times | \psi \rangle \times (U \times U^{\dagger}) =$$

$$= \langle \hat{\psi} | \hat{\times} | \hat{\psi} \rangle \times \hat{I}, \qquad (1.27f)$$

$$H \times |\psi\rangle \to U \times (H \times |\psi\rangle) = (U \times H \times U^{\dagger}) \times (U \times U^{\dagger})^{-1} \times (U \times |\psi\rangle) =$$
$$= \hat{H} \hat{\times} |\hat{\psi}\rangle, etc. \qquad (1.27g)$$

The above simple rules permit the explicit construction of all needed regular isotopies as defined and illustrated in Section 1.9 (eigenvalue preserving mapps), including: algebras, groups, symmetries, eigenvalues equations and all needed aspects

[13]. It should be stressed that the above method is not applicable for the *irreguilar* isotopies as also defined and illustrated in Section 1.9 (eigenvalue mutating images) for which no map ois known at this writing.

Note finally that serious inconsistencies emerge in the event even one single quantity or operation is not subjected to the above nonunitary map. In the absence of comprehensive liftings, we would have a situation equivalent to the elaboration of quantum spectral data of the hydrogen atom with isomathematics, resulting in dramatic deviations from reality.

1.8. Invariance of the Lie-Santilli Isotheory. It is easy to see that the application of an additional nonunitary transform

$$W \times W^{\dagger} \neq I, \tag{1.28}$$

to expressions (1.27) causes the *lack of invariance*, with consequential activation of the catastrophic inconsistency theorems reviewed in Paper I, such as the *change of the basic isounit*

$$\hat{I} \to \hat{I}' = W \times \hat{I} \times W^{\dagger} \neq \hat{I},$$
 (1.29)'

that implies the loss of the represented system, let alone the lack of invariance of a physical theory over time, or the lack of invariance of an isosymmetry under its own action,

However, as indicated in Paper I, any given nonunitary transform can be identically rewritten in the isounitary form,

$$W \times W^{\dagger} = \hat{I}, \quad W = \hat{W} \times \hat{T}^{1/2}, \tag{1.30a}$$

$$W \times W^{\dagger} = \hat{W} \hat{\times} \hat{W}^{\dagger} = \hat{W}^{\dagger} \hat{\times} \hat{W} = \hat{I}, \tag{1.30b}$$

under which we have the invariance of the isounit and isoproduct [7]

$$\hat{I} \to \hat{I}' = \hat{W} \hat{\times} \hat{I} \hat{\times} \hat{W}^{\dagger} = \hat{I}, \qquad (1.31a)$$

$$\begin{split} \hat{A} \hat{\times} \hat{B} &\rightarrow \hat{W} \hat{\times} (\hat{A} \hat{\times} \hat{B}) \hat{\times} \hat{W}^{\dagger} = \\ &= (\hat{W} \times \hat{T} \times \hat{A} \times \hat{T} \times \hat{W}^{\dagger}) \times (\hat{T} \times \hat{W}^{\dagger})^{-1} \times \hat{T} \times (\hat{W} \times \hat{W}^{\dagger}) + \hat{W}^{\dagger} \hat{$$

$$= (W \times T \times A \times T \times W^{\dagger}) \times (T \times W^{\dagger})^{-1} \times T \times (W \times \hat{T} \times \hat{B} \times \hat{T} \times \hat{W}^{\dagger}) =$$

$$\times \hat{T})^{-1} \times (\hat{W} \times \hat{T} \times \hat{B} \times \hat{T} \times \hat{W}^{\dagger}) =$$

$$= \hat{A}' \times (\hat{W}^{\dagger} \times \hat{T} \times \hat{W})^{-1} \times \hat{B}' = \hat{A}' \times \hat{T} \times \hat{B}' = \hat{A}' \hat{\times} \hat{B}', \text{ etc.}$$
 (1.31b)

from which the invariance of the entire isotopic formalism follows.

Note that the invariance is ensured by the numerically invariant values of the isounit and of the isotopic element under nonunitary-isounitary transforms,

$$\hat{I} \to \hat{I}' \equiv \hat{I}, \tag{1.32a}$$

$$A\hat{\times}B \to A'\hat{\times}'B' \equiv A'\hat{\times}B',\tag{1.32b}$$

in a way fully equivalent to the invariance of Lie's theory and quantum mechanics, as expected to be necessarily the case due to the preservation of the abstract axioms under isotopies. The resolution of the inconsistencies for noninvariant theories is then consequential (see Paper I for details).

1.9. Regular and Irregular Pauli-Santilli Isomatrices. Due to the abstract identify of Lie and Lie-Santilli theories, as well as the simplicity of their interconnecting map of Section 1.7, it is at times believed that the isotopies are trivial. The best way to dispel this erroneous perception is via the isorepresentation theory for one of the central physical notions, that of spin.

Even though the isorepresentation theory is still vastly unexplored, the studies conducted until now have been sufficient to identify the existence of two classes, the regular isorepresentations, occurring under the preservation of the original structure constants, and the irregular isorepresentations, occurring under the alteration of the original structure constants.

The basic symmetries of the 20th century particle physics have been those of the rotational symmetry SO(3) and the spin symmetry SU(2). The corresponding isosymmetries $\hat{SO}(3)$ were studied by Santilli in the original proposal [5] of 1978 as well as in the two subsequent papers [31,32] of 1985. Isosymmetries $\hat{SU}(2)$ were first studied also by Santilli in paper [33] of 1993 and [34] of 1998 with the following main results:

CASE I: REGULAR PAULI-SANTILLI ISOMATRICES.

This is the case that, by definition, implies the preservation of the conventional spin 1/2, although with new degrees of freedom nonexistent in the conventional notion of spin. The related regular two-dimensional irreducible isorepresentation of $\hat{SU}(2)$ are today known as regular Pauli-Santilli isomatrices.

This first notion of hadronic spin, that is, spin characterized by hadronic mechanics, is assumed for low energy reversible scattering processes. The assumption essentially implies that, as an example, an electron maintains its spin 1/2 in the transition from motion in vacuum to motion within the scattering region, although in a generalized way identified below. As we shall see in Section 3, this assumption implies the preservation within the scattering region of the Fermi-Dirac statistics and Pauli's exclusion principle.

By remembering the lack of uniqueness of the isounits and related isotopic element, the simplest regular two-dimensional irreducible isorepresentations of $\hat{SU}(2)$ are characterized by the lifting of the two-dimensional complex-valued unitary space

with metric $\delta = Diag.(1.1)$ into the isotopic image [33,34]

$$\hat{I} = Diag.((n_1^2, n_2^2), \ \hat{T} = Diag.(1/n_1^2, 1/n_2^2),$$
 (1.33a)

$$\hat{\delta} = \hat{T} \times \delta = Diag.(1/n_1^2, 1/n_2^2),$$
 (1.33b)

$$Det \ \hat{\delta} = (n_1 \times n_2)^{-2} = 1, \tag{1.33c}$$

with corresponding isounit and isotopic element

$$U \ times U^{\dagger} = \hat{I} = \begin{pmatrix} n_1^2 & 0 \\ 0 & n_2^2 \end{pmatrix}, \ T = \begin{pmatrix} n_1^{-2} & 0 \\ 0 & n_2^{-2} \end{pmatrix}.$$
 (1.34)

The related lifting of Pauli's matrices can then be easily constructed via the methods of Section 1.7 as follows

$$\sigma_k \rightarrow \hat{\sigma}_k = U \times \sigma_k \times U^{\dagger},$$
 (1.35a)

$$U = \begin{pmatrix} i \times n_1 & 0 \\ 0 & i \times n_2 \end{pmatrix}, U^{\dagger} = \begin{pmatrix} -i \times n_1 & 0 \\ 0 & -i \times n_2 \end{pmatrix}, \tag{1.35b}$$

where the n's are well behaved nowhere null functions, resulting in the regular Pauli-Santilli isomatrices [loc. cit]

$$\hat{\sigma}_1 = \begin{pmatrix} 0 & n_1^2 \\ n_2^2 & 0 \end{pmatrix}, \quad \hat{\sigma}_2 = \begin{pmatrix} 0 & -i \times n_1^2 \\ i \times n_2^2 & 0 \end{pmatrix}, \quad \hat{\sigma}_3 = \begin{pmatrix} n_1^2 & 0 \\ 0 & n_2^2 \end{pmatrix}. \tag{1.36}$$

Another realization is given by nondiagonal nonunitary transforms [loc. cit.],

$$U = \begin{pmatrix} 0 & n_1 \\ n_2 & 0 \end{pmatrix}, \quad U^{\dagger} = \begin{pmatrix} 0 & n_2 \\ n_1 & 0 \end{pmatrix},$$
$$\hat{I} = \begin{pmatrix} n_1^2 & 0 \\ 0 & n_2^2 \end{pmatrix}, \quad \hat{T} = \begin{pmatrix} n_1^{-2} & 0 \\ 0 & n_2^{-2} \end{pmatrix},$$
(1.37)

with corresponding alternative version of the regular Pauli-Santilli isomatrices,

$$\hat{\sigma}_1 = \begin{pmatrix} 0 & n_1 \times n_2 \\ n_1 \times n_2 & 0 \end{pmatrix}, \quad \hat{\sigma}_2 = \begin{pmatrix} 0 & -i \times n_1 \times n_2 \\ i \times n_1 \times n_2 & 0 \end{pmatrix},$$

$$\hat{\sigma}_3 = \begin{pmatrix} n_1^2 & 0 \\ 0 & n_2^2 \end{pmatrix}, \tag{1.38}$$

or by more general realizations with Hermitean nondiagonal isounits \hat{I} [15b].

All Pauli-Santilli isomatrices of the above regular class verify the following iso-commutation rules and isoeigenvalue equations on $\hat{\mathcal{H}}$ over $\hat{\mathcal{C}}$

$$[\hat{\sigma}_i, \hat{\sigma}_j] = \hat{\sigma}_i \times \hat{T} \times \hat{\sigma}_j - \hat{\sigma}_j \times \hat{T} \times \hat{\sigma}_i = 2 \times i \times \varepsilon_{ijk} \times \hat{\sigma}_k, \qquad (1.39a)$$

$$\hat{\sigma}^{2} \hat{\times} | \hat{\psi} \rangle =$$

$$(\hat{\sigma}_{1} \times T \times \hat{\sigma}_{1} + \hat{\sigma}_{2} \times T \times \hat{\sigma}_{2} + \hat{\sigma}_{3} \times T \times \hat{\sigma}_{3}) \times T \times | \hat{\psi} \rangle = 3 \times | \hat{\psi} \rangle, \qquad (1.39b)$$

$$\hat{\sigma}_{3} \hat{\times} | \hat{\psi} \rangle = \hat{\sigma}_{3} \times T \times | \hat{\psi} \rangle = \pm 1 \times | \hat{\psi} \rangle, \qquad (5.39c)$$

thus preserving conventional structure constants and eigenvalues for spin 1/2 under non-Hamiltonian/nonunitary interactions.

An interesting interpretation has been proposed in Ref. [31] for the case

$$n_1^2 = \lambda, \quad n_2^2 = \lambda^{-1},$$
 (1.40)

according to which the Pauli-Santilli isomatrices provide an explicit and concrete realization of a kind of hidden variables, in the sense that the variable λ is indeed hidden in the axioms of the SU(2) symmetry, with the understanding that we are not referring to the traditional interpretation of hidden variables, such as the historical one by Bohm. Note that this new degree of freedom is absent in the conventional Lie theory and can be solely identified via the Lie-Santilli isotheory.

Irrespective of the type of hidden variable we are here referring to, the Pauli-Santilli isomatrices with characteristic quantity (1.40) have caused a reinspection of Bell's inequalities, local realism and all that due to the strictly unitary structure of the latter compared to the nonunitary character of the former. We regret being unable to outline these intriguing new vistas, and refer the interested reader to paper [34].

CASE II: IRREGULAR PAULI-SANTILLI ISOMATRICES.

As it is well known by experts in quantum mechanics, action-at-a-distance, potential interactions leave invariant the *intrinsic* characteristics of particles, such as spin. By comparison, as well known by experts in hadronic mechanics, contact non-Hamiltonian interactions generally cause alterations, called mutations, of all *intrinsic* characteristics of particles, including spin.

According to the Lie-Santilli isotheory, the mutations for spin 1/2 are characterized by the *irregular two-dimensional irreducible representations* of $\hat{SU}(2)$ known as the *irregular Pauli-Santilli isomatrices* that, by definition, do not preserve the spin 1/2 and, consequently, cannot be constructed via nonunitary transformations of conventional representations.

This case is assumed for the representation of particles at high energy originally having spin 1/2 when penetrating within hyperdense hadronic media, whether existing in the core of stars or inside very high energy scattering region. The main argument is that the belief that an electron preserves its spin 1/2 when in the core of a star does not appear to be plausible on various grounds, such as the loss of conventional quantized states within hyperdense media, the impossibility under the same conditions to possess a conserved angular momentum, and other reasons [13,16].

One illustrative example of irregular Pauli-Santilli isomatrices is given by [33.34]

$$\tilde{\sigma}_1 = \begin{pmatrix} 0 & n_1^2 \\ n_2^2 & 0 \end{pmatrix}, \quad \tilde{\sigma}_2 = \begin{pmatrix} 0 & -i \times n_1^2 \\ i \times n_2^2 & 0 \end{pmatrix}, \quad \tilde{\sigma}_3 = \begin{pmatrix} w \times n_1^2 & 0 \\ 0 & w \times n_2^2 \end{pmatrix}. \tag{1.41}$$

where w is the mutation parameter, with isocommutation rules

$$[\tilde{\sigma}_1, \tilde{\sigma}_2] = i \times w^{-1} \times \tilde{\sigma}_3, \quad [\tilde{\sigma}_2, \tilde{\sigma}_3] = i \times w \times \tilde{\sigma}_1, \quad [\tilde{\sigma}_3, \tilde{\sigma}_2] = i \times w \times \tilde{\sigma}_1, \tag{1.42}$$

and isoeigenvalues

$$\tilde{\sigma}^{\hat{2}}\hat{\times}|\hat{\psi}\rangle =$$

$$(\tilde{\sigma}_1 \times T \times \tilde{\sigma}_1 + \tilde{\sigma}_2 \times T \times \tilde{\sigma}_2 + \tilde{\sigma}_3 \times T \times \tilde{\sigma}_3) \times T \times |\hat{\psi}\rangle = (2 + w^2) \times |\hat{\psi}\rangle, \quad (1.43a)$$

$$\tilde{\sigma}_3 \hat{\times} |\hat{\psi}\rangle = \tilde{\sigma}_3 \times T \times |\hat{\psi}\rangle = \pm w \times |\hat{\psi}\rangle, \quad w \neq 1, \quad (1.43b)$$

Additional examples of irregular Pauli-Santilli isomatrices can be found in Refs. [13,16].

The assumption of a mutated spin in hyperdense interior conditions evidently implies the inapplicability (rather than the violation) of the Fermi-Dirac statistics, Pauli's exclusion principle and other quantum mechanical laws, with the understanding that, by central assumption of Paper I, the scattering region as a whole must have conventional total quantum values because it is inspected from exterior conditions. Therefore, we are here referring to possible internal exchanges of angular momentum always in such a way to cancel out and yield total conventional values,

It should be indicated that we are here stressing the need to establish our knowledge in interior conditions via experiments rather than unverified assumptions, for which reason the isoscattering theory is proposed in the first place. The need to test Pauli's exclusion principle under "external" strong interactions was stressed since the title of paper [5] of 1978 and, after some 32 years, that call remains more valid than ever.

2.Deformations-Isotopies of Special Relativity.

2.1. Introduction. Following decades of research on the deformations-isotopies of Lie's theory, Santilli was finally in a position to construct the deformations-isotopies of all main aspects of the conventional Lorentz-Poincaré (LP) symmetry, including the isotopies of: the rotational symmetry [4,31,32]; the SU(2)-spin symmetry [33,34]; the Lorentz symmetry at the classical [35] and operator [36] levels; the Poincaré symmetry [37]; the spinorial covering of the Poincaré symmetry [38,39]; and the isotopies of the Minkowskian geometry 40]. The new symmetry is today known as the Lorentz-Poincaré-Santilli isosymmetry, or LPS isosymmetry, for short [18-27].

Following all the above preparatory research, Santilli was finally in a position to study the deformations-isotopies of special relativity into a form providing the

invariant (rather than covariant) characterization of interior dynamical problems at large, including the interior of the scattering region, the locally varying speed of light or photons (1.1).

The difficulties inherent in the realization of this objective were compounded by Santilli's specific intent of honoring Albert Einstein via the preservation of his axioms for interior dynamical problems, and the mere presentation of broader realizations, so as to avoid the abuse of Einstein's name via the application of his axioms under conditions never intended for and never directly tested.

The above objective was achieved thanks to the universal LPS isosymmetry, as well as its local isomorphism to the conventional LP symmetry, resulting in the axiom-preserving deformations-isotopies of special relativity first presented in Refs. [35,36] of 1983 at the classical and operator levels, respectively, and then studied in a variety of subsequent works (see monographs [12] of 1991 for the first systematic treatment and subsequent presentations in monographs [13] of 1995 and [16] of 2008 with literature quoted therein), resulting in a covering relativity today known as *Santilli isorelativity* [18-27].

It should be indicated that numerous "deformations" of the Minkowski space, the Lorentz-Poincaré symmetry and special relativity exist in the literature. However, to our best knowledge, all of them appeared a decade following the original proposal [35] by generally adopting the same symbols and main terminology, often without the quotation of the originating works [35]. Numerous other attempts at generalizing special relativity exist in the literature of the past century, although they do not possess a universal symmetry, thus lacking uniqueness in their derivation.

All these studies are noncanonical at the classical level and nonunitary at the operator level as an evidently necessary condition for novelty, and are formulated on conventional spaces over conventional fields. As such, all these studies directly verify the *Theorems of Catastrophic Inconsistencies of Noncanonical and Nonunitary Theories*, Refs. [6.-12] of Paper I.

We regret to be unable to review these studies to prevent an excessive length, as well as risk partial, thus discriminatory listings. Nevertheless, it is hope that interested colleagues may inspect preceding broadening of special relativity because it is the hope of all theories, including those here proposed, to contain at best a grain of truth, and comparative analyses of different approaches are always scientifically valuable.

The isoscattering theory is based on Santilli deformations-isotopies of the Minkowskian geometry, the Lorentz-Poincaré symmetry and special relativity because said isotopies:

1) are directly universal, that is, admitting as particular cases of all possible (3+1)-dimensional generalizations of the Minkowskian spacetime (universality) directly in the frame of the experimenter without any transformation to hypothetical reference

frames (direct universality), and have been proved to include as particular cases all other possible deformations via different expansions in terms of different parameters and with different truncations [41-43], thus reducing a variety of possibilities to a primitive isosymmetry [41-43];

2) have resolved said inconsistency theorems, thus being consistently applicable

to actual measurements [13,16]; and

3) have significant experimental verifications in classical physics, particle physics, nuclear physics, superconductivity, chemistry, biology, astrophysics and cosmology (see Ref. [16d], Chapter 5 of Ref. [27] and paper [47]).

As it was the case for the Lie-Santilli isotheory, the objections received by the authors on an earlier and shorter version of these papers on the deformations-isotopies of special relativity, were primarily due to the inspection of inappropriate literature or to inconsistent presentations because not formulated on isospaces over isofields. Consequently, it appears recommendable to review the foundational elements of the field specialized to the scattering problem.

2.2. Deformation-Isotopies of the Minkowski Spacetime. As it is well known, the carrier space of relativistic scattering theory is the familiar Minkowski space $M(x, \eta, \mathcal{R})$, where we assume in these papers $x = (x^{\mu}), \mu = 1, 2, 3, 4, x^k = r^k, k = 1, 2, 3, x^4 = t$, and $\eta = Diag.(1, 1, 1, -c^2)$. Such a space is crucially dependent on the assumed basis unit, that of the Lorentz symmetry I = Diag.(1, 1, 1, 1).

As customary in relativistic hadronic mechanics [13,16], the Minkowski spacetime with related Lorentz-Poincaré symmetry and special relativity are assumed as being exact for the conditions clearly indicated by Einstein, i.e., for point-like particles and electromagnetic waves propagating in vacuum conceived as empty space, under which conditions we have the constancy of the speed of light c for all possible inertial systems. Therefore, special relativity is assumed as being exact everywhere in the exterior of the scattering region.

For the interior of the scattering region, as indicated in Section 2 of Paper I and studied in more details in Ref. [47], there are no possible inertial reference frames and we solely have the privileged frame at rest with the scattering region itself. Additionally, according to incontrovertible experimental evidence, the high energy scattering region is not an empty sphere with point-like particles in its interior, as requested by the mathematical structure of quantum mechanics. Instead, the scattering region is a hyperdense medium characterized by the mutual penetration of the wavepackets of scattering particles irrespective of whether their charge distribution is extended or point-like.

The above and other aspects imply that in the interior of the scattering region the speed of light in general and that of photons in particular is assumed as being a local variable $C = c/n(x, v, \xi, \omega, \psi, \partial \psi, ...)$ according to Eq. (1.1). Most importantly,

photons cannot be assumed as propagating in vacuum when in the interior of the scattering region due to its hyperdense character, as indicated in Section 1.1.

The locally varying character of the speed of light is geometrically represented via the assumption that physical media alter the geometry of spacetime. This assumption is necessary for any geometric representation of the variation of the speed of light, $c \to C = c/n(x, v, \xi, \omega, \psi, \partial \psi, ...)$. Equivalently, we can say that no variation of the speed of light is possible without a corresponding alteration of spacetime.

Following decades of studies, Santilli [35.36] proposed in 1983 the representation of the alteration of spacetime via the (axiom-preserving) deformations-isotopies of the Minkowski spacetime, today called Minkowski-Santilli isospacetimes, or isospacetimes for short, generally indicated with the symbols $\hat{M}(\hat{x}, \hat{\eta}, \hat{R})$, and characterized by:

A) The *isounit* and related *isotopic element* usually assumed (from their positive-definiteness) to have the diagonal form (see Ref. 13b] for off-diagonal realizations)

$$\hat{I} = Diag(1/b_1^2, 1/b_2^2, 1/b_3^2, 1/b_4^2) = Diag(n_1^2, n_2^2, n_3^2, n_4^2), \tag{2.1a}$$

$$\hat{T} = Diag(b_1^2, b_2^2, b_3^2, b_4^2) = Diag(1/n_1^2, 1/n_2^2, 1/n_3^2, 1/n_4^2), \tag{2.1b}$$

B) The isometric

$$\Xi = \hat{T} \times \hat{m} = (T \times \eta) \times \hat{I} = \hat{\eta} \times \hat{I} =$$

$$= [Diag(b_1^2, b_2, b_3^2, -c^2 \times b_4^2) \times \hat{I} = Diag.(1/n_1^2, 1/n_2^2, 1/n_3^2, -c^2/n_4^2) \times \hat{I}, \qquad (2.2)$$

C) The isoinvariant

$$\hat{x}^{\hat{2}} = \hat{x}^{\mu} \hat{\times} \hat{\Xi}_{\mu\nu} \hat{\times} \hat{x}^{\nu} = (x^{\mu} \times \hat{\eta}_{\mu\nu} \times x^{\nu}) \times \hat{I} =$$

$$= x^{1} \times b_{1}^{2} \times x^{1} + x^{2} \times b_{2}^{2} \times x^{2} + x^{3} \times b_{3}^{2} \times x^{3} - t \times c \times b_{4}^{2} \times t \times c) =$$

$$= (\frac{x_{1}^{2}}{n_{1}^{2}} + \frac{x_{2}^{2}}{n_{2}^{2}} + \frac{x_{3}^{3}}{n_{3}^{2}} - t^{2} \times \frac{c^{2}}{n_{4}^{2}}) \times \hat{I}, \qquad (2.3)$$

where one should note that $\hat{\Xi}$ is an isomatrix (because its elements are isonumbers), while $\hat{\eta}$ is an ordinary matrix.

The quantities $b_{\mu}=1/n_{\mu}$ are called the *characteristic quantities* of the considered scattering region that can be averaged to constants, as we shall see in Paper III. A rather frequent erroneous perception is that the quantities $b_{\mu}=1/n_{\mu}$ are arbitrary parameters, while in reality they represent measurable quantities.

In fact, the space isounits $\hat{I}_k^k = n_k^2$ characterize the actual size (thus being of the order of $10^{-13}cm$) and shape (say, a spheroid ellipsoid)) of the scattering region that are indeed measurable. By contrast, "parameters" can assume arbitrary values thus generally having no connection with the actual size and shape of the physical region considered. In the elaboration of the isoscattering theory, the space isounits $\hat{I}_k^k = n_k^2$ are normalized to the perfect sphere of radius $\hat{I}_k^k = 1fm$.

Similarly, the time isounit $\hat{I}_4^4 = n_4^2$ is a direct representation of the index of refraction that, as such, cannot possibly be a "parameter." More specifically, the time isounit provides a geometrization of the *density* of the scattering region (defined as the ratio between its energy and volume). In the isoscattering theory, the time isounit is normalized to the value for the vacuum $\hat{I}_4^4 = n_4^2 = 1$ for which C = c/n = c.

Finally, the characteristic quantities allow a representation of the inhomogeneity of physical media, e.g., via a dependence of the isounits on the local coordinates), as well as of their anisotropy (e.g., via different values between the space and time components of the isounit). Therefore, the isoscattering theory allows, for the first time, a direct representation (i.e., a representation via the isometric) of the size, shape, density, inhomogeneity and anisotropy of the scattering region.

The distinction between "parameters" and "characteristic quantities" is best illustrated by the Bose-Einstein correlation. Its treatment via relativistic quantum mechanics requires four arbitrary parameter of unknown origin, called "chaoticity parameters," that are fitted from the experimental data. By contrast, the representation of the same experimental data via relativistic hadronic mechanics yields space characteristic quantities providing a numerical representation of the actual shape of the fireball (a very elongated ellipsoid), while the forth component provides a numerical, representation of the density of the fireball in a way consistent with other experiments (see Ref. [16d], Chapter 5 of Ref. [27] and papers quoted therein).

The Minkowski-Santilli isogeometry has been worked out in detail in Ref. [40]. Its main implication is that the resulting geometrization of the interior scattering region includes in a unified form all possible geometries in (3+1)-dimensions, thus including the Riemannian, Finslerian and other geometries that are merely differentiated by the assumed isounit, although all formulated via the abstract axioms of the Minkowski space. Such a broadening is necessary for any realistic representation of scattering regions, e.g., because interior dynamical problems generally require metrics with an explicit dependence on velocities and other variables, thus rendering the sole Riemannian description excessively restrictive.

2.3. Deformations-Isotopies of the Lorentz-Poincaré Symmetry. Following, and only following the prior construction of the deformations-isotopies of Lie's theory outlined in Section 1.5, Santilli constructed systematic, step-by-step deformations-isotopies of all spacetime symmetries [12,31-40], including the isotopies of the Galilei symmetry and of the Lorentz-Poincaré symmetry.

Evidently, we cannot possibly review here these studies in details. However, to render this presentation minimally selfsufficient, we outline the rudiments of the regular Lorentz-Poincaré-Santilli (LPS) isosymmetry $\hat{P}(3.1)$ [37] specialized to the scattering problem, and leave to the interested reader the study of the nonrelativistic-Galilean counterpart from monographs [12].

By using the second theorem, Eq. (1.12), the regular LPS isoalgebra is characterized by the conventional generators and the isocommutation rules [37]

$$[J_{\mu\nu}, J_{\alpha\beta}] = i \times (\hat{\eta}_{\nu\alpha} \times J_{\beta\mu} - \hat{\eta}_{\mu\alpha} \times J_{\beta\nu} - \hat{\eta}_{\nu\beta} \times J_{\alpha\mu} + \hat{\eta}_{\mu\beta} \times J_{\alpha\nu}), \tag{2,4a}$$

$$[J_{\mu\nu}, P_{\alpha}] = i \times (\hat{\eta}_{\mu\alpha} \times P_{\nu} - \hat{\eta}_{\nu\alpha} \times P_{\mu}), \tag{2.4b}$$

$$[P_{\mu}, P_{\nu}] = 0, \tag{2.4c}$$

The iso-Casimir invariants of $\hat{P}(3.1)$ are given by [37]

$$\hat{C}_1 = \hat{I}(x, \dots), \tag{2.5a}$$

$$\hat{C}_2 = P^{\hat{2}} = P_{\mu} \hat{\times} P^{\mu} = P^{\mu} \times \hat{\eta}_{\mu\nu} \times P^{\nu} =$$

$$= P_k \times g_{kk} \times P_k - p_4 \times g_{44} \times P_4, \tag{2.5b}$$

$$\hat{C}_2 3 = W^{\hat{2}} = W_\mu \hat{\times} W^\mu, \quad W_\mu = \hat{\epsilon}_{\mu\alpha\beta\rho} \hat{\times} J^{\alpha\beta} \hat{\times} P^\rho, \tag{2.5c}$$

and they are at the foundation of classical and operator isorelativistic kinematics [13,16].

Since $\hat{I} > 0$, it is easy to prove that the LPS isosymmetry is isomorphic to the conventional symmetry. It then follows that the isotopies increase dramatically the arena of applicability of the Lorentz-Poincaré symmetry, from the sole Minkowskian spacetime to all infinitely possible isospacetimes (2.3).

By using Theorem 1.5.3 on the isogroup, the main components of the regular LPS isotransformations can be presented as follows in their projection on conventional spacetime:

(1) Regular isorotations $\hat{SO}(3)$, first presented in Ref. [31,32], here expressed in the (1,2)-plane (see monograph [13b] for the general case)

$$x^{1'} = x^1 \times \cos[\theta \times (n_1 \times n_2)^{-1}] - x^2 \times \frac{n_1^2}{n_2^2} \times \sin[\theta \times (n_1 \times n_2)^{-1}], \tag{2.6a}$$

$$x^{2'} = x^1 \times \frac{n_2^2}{n_1^2} \times \sin[\theta \times (n_1 \times n_2)^{-1}] + x^2 \times \cos[\theta \times (n_1 \times n_2)^{-1}], \tag{2.6b}$$

The isotopies of the SU(2) symmetry were outlined in Section 1.9.

It was popularly believed in the 20th century that the SO(3) symmetry is broken for the ellipsoidic deformations of the sphere. However, it is easy to prove that $\hat{SO}(3)$ is isomorphic to SO(3), e.g., because, in the transition from a Lie symmetry to its isotopic covering, the original generators, parameters and structure constants remain unchanged.

Conceptually, this is due to the fact that ellipsoid deformations of the semiaxes of the perfect sphere are compensated on isospaces over isofields by the *inverse* deformation of the related unit

Radius
$$1_k \to 1/n_k^2$$
, Unit $1_k \to n_k^2$. (2.7)

resulting in the reconstruction of the perfect sphere on isospace called the isosphere,

$$\hat{r}^{\hat{2}} = \hat{r}_1^{\hat{2}} + \hat{r}_2^{\hat{2}} + \hat{r}_3^{\hat{2}}. \tag{2.8}$$

with consequential reconstruction of the exact rotational symmetry.

Alternatively, we can say that the reconstruction of the exact rotational symmetry is due to the structure of the basic invariant given by

$$L^2 = (length)^2 \times (unit)^2 \tag{2,9}$$

Consequently, a change of lengths joint with the inverse change of units leaves the invariant unchanged.

Similarly we have the reconstruction of the exact isospin symmetry in nuclear physics under electromagnetic interactions via the simple mechanism of embedding all symmetry breaking terms in the isounit [34].

(2) Regular Lorentz-Santilli isotransforms $\hat{SO}(3.1)$, first identified in Ref. [35] here presented for simplicity in the (3-4)-plane (see monograph [13b] for the general case)

$$x^{1'} = x^1, \quad x^{2'} = x^2,$$
 (2.10a)

$$x^{3'} = \hat{\gamma} \times (x^3 - \hat{\beta} \times \frac{n_3}{n_4} \times x^4),$$
 (2.10b)

$$x^{4'} = \hat{\gamma} \times (x^4 - \hat{\beta} \times \frac{n_4}{n_3} \times x^3),$$
 (4.10c)

where

$$\hat{\beta}^2 = \frac{v_3^2/n_3^2}{c_o^2/n_4^2}, \quad \hat{\gamma} = \frac{1}{\sqrt{1-\hat{\beta}^2}}.$$
 (2.11)

The isotopies of the spinorial covering of SO(3.1) were studied or the first time in Ref. [38]. (see also monograph [13b]).

Again, it was popularly believed in the 20th century that the Lorentz symmetry is broken for deformations of the light cone. By contrast, Ref. [37] proved that the Lorentz symmetry does remain exact under the deformations of the light cone, provided it is treated with the appropriate mathematics. This result was achieved via the proof of the local isomorphism between $\hat{SO}(3.1)$ and SO(3.1).

Conceptually, this is due to the reconstruction of the exact light cone on isospace over isofields called the *light isocone*. In fact, jointly with the deformation of the light cone

 $x^2 = x_3^2 - t^2 \times c^2 = 0 \to \frac{x_3^2}{n_3^2} - t^2 \times \frac{c^2}{n^4} = 0,$ (2.12)

we have the corresponding inverse deformations of the units, thus reconstructing the original light cone on isospaces over isofields,

$$\hat{x}^{\hat{2}} = \hat{x}_{3}^{\hat{2}} - \hat{t}^{\hat{2}} \times c^{\hat{2}} = 0. \tag{2.13}$$

The reader should be aware that the above reconstruction includes the preservation on isospace over isofields of the original characteristic angle of the conventional light cone. Consequently, the maximal causal speed on isospace over isofields is the conventional speed of light in vacuum c.

The understanding of the isoscattering theory requires the knowledge that in the transition from the exterior to the interior region (as depicted in Figure 2 of Paper I), the speed of light and related light cone remain unchanged, and only their realizations change.

(3) Regular isotranslations $\hat{T}(4)$, first studied in ref. [37] (see monograph [13b] for the general case). can be expressed with the following lifting of the conventional translations $x^{\mu'} = x^{\mu} + a^{\mu}$, $\mu = 1, 2, 3, 4$, and a^{μ} constants,

$$x^{\mu'} = x^{\mu} + A^{\mu}(a, \ldots), \tag{2.14}$$

where

$$A^{\mu} = a^{\mu} (n_{\mu}^{-2} + a^{\alpha} \times [n_{\mu}^{-2}, P_{\alpha}]/1! + \dots), \tag{2.15}$$

and there is no summation on the μ indices.

Readers should note the highly nonlinear character of the above translations. Nevertheless, the components of the linear momentum isocommute,

$$[P\mu, P\nu] = P\mu \times T \times P\nu - P\nu \times T \times P\mu = 0, \ \mu, \nu = 1, 2, 3, 4.$$
 (2.16)

while the generators of nonlinear transformations (2.14)-(2,15) do not commute in conventional space,

$$[P\mu, P\nu] = P\mu \times P\nu - P\nu \times P\mu \neq 0, \ \mu, \nu = 1, 2, 3, 4. \tag{2.17}$$

As we shall indicate in the next section, the above occurrence illustrates the capability by isorelativity of turning *curved* spaces into an equivalent *isoflat space* [40] with nontrivial implications, such as a consistent operator formulation of gravity, new grand unification, new interior gravitational models and other advances.

Recall that the conventional scattering theory is based on the conventional Minkowski space and, therefore, has no gravitational contribution of any type. By contrast, the above features imply that the isoscattering region is isoflat and, therefore, with a primary gravitational, Finslerian and other contributions.

4) Regular isodilations $\hat{T}(1)$, first identified in Ref. [37] (see, again, monograph [13b] for the general case)

$$\hat{\eta} \to \hat{\eta}' = w^{-1} \times \hat{\eta}, \ \hat{I} \to \hat{I}' = w \times \hat{I},$$

$$(x^{\mu} \times \hat{\eta}_{\mu\nu} \times x^{\nu}) \times \hat{I} \equiv [x^{\mu} \times (w^{-1}\hat{\eta}_{\mu\nu}) \times x^{\nu}) \times (w \times \hat{I}) =$$

$$= (x^{\mu} \times \hat{\eta}'_{\mu\nu} \times x^{\nu}) \times \hat{I}', \ w \in \mathcal{R}.$$

$$(2.18a)$$

As one can see, the LPS isosymmetry is eleven dimensional, the 11-th dimensionality being given by the new invariance under isodilations similar to that of the Hilbert space, Eq. (3.19) of Paper I. Contrary to popular beliefs in the 20th century, the conventional Lorentz-Poincaré symmetry is also eleven dimensional, trivially, because isoinvariance (2.18) also applies to the standard case.

Readers should keep in mind the transition from the conventional dilations, often requiring an enlargement of the spacetime dimensions, to their invariant formulation under isotopies within the conventional (3.1)-dimensions.

Predictably, the discovery of a new symmetry for the conventional spacetime has momentous implications. In fact, isosymmetry (2.18) was instrumental for the first known axiomatically consistent operator formulation of gravity [44], grand unification of electroweak and gravitational interactions [45,46], and other basic advances.

The reason that the eleventh dimensionality was not discovered until Ref. [37] of 1993 should not be surprising since the new isosymmetry required the prior discovery of *new numbers*, the isonumbers with arbitrary units [6].

The resulting eleven-dimensional regular LPS isosymmetry can be written

$$\hat{P}(3.1) = [\hat{SO}(3.1) \hat{\times} \hat{\mathcal{T}}(3.1)] \times \hat{\mathcal{C}}(1), \tag{2.19}$$

where $\hat{\times}$ is the direct isoproduct and \times is the Kronecker product.

Readers should finally keep in mind the "direct universality" of the LPS symmetry indicated in Section 2.1 since said symmetry provides the universal *invariance* (rather than covariance) of all infinitely possible line elements (2.3) that include as particular cases the Riemannian, Finslerian or other line elements in (3+1)-dimensions [41-43].

the isotopies of the spinorial covering of the LP symmetry will be indicated in Section 3 jointly with the isotopies of Dirac's equation.

2.4. Deformations-Isotopies of Special Relativity. As indicated in Section 2.1, a central objective of the studies here considered is the preservation of Einstein

axioms for interior conditions and the enlargement of their applicability via broader realizations. This objective was achieved first in paper [35] of 1983. Comprehensive elaborations were presented in monographs [12] of 1991 that include the isotopies of Galilei relativity we cannot possibly review here. Additional presentations are available in monographs [13] of 1995 and [16] of 2008.

As a result of these studies, special relativity and its covering isorelativity can be presented at the abstract mathematical level via the same equations and axioms, merely submitted to different realizations, with a similar result holding between Galilei's relativity and its isotopic covering, as illustrated, e.g., by the abstract identity of the light isocone with the conventional cone, Eq. (2.13), the preservation on isospacetime of the speed of light in vacuum as the maximal causal speed, and other features.

Regrettably, we cannot possibly review these studies. Nevertheless, it is evident that an abstract mathematical presentation would lead to possible misinterpretations in the applications of isorelativity to scattering processes or prevent them altogether. Therefore, for minimal self-sufficiency of these papers as well as to specialize the new laws to the interior of the scattering region, we recall the following isoaxioms in their projection on conventional spacetime restricted to the third space direction and time (see Refs. [13] for the general case):

ISOAXIOM I: The maximal causal speed within the scattering region is given by

$$\hat{V}_{max} = c \times \frac{n_3}{n_4} = C \times n_3. \tag{2.20}$$

ISOAXIOM II: The addition of speeds within the scattering region follows the isotopic law

$$V_{tot} = \frac{v_1 + v_2}{1 + \frac{v_1 v_2}{c^2} \times \frac{n_4^2}{n_2^2}}.$$
 (2.21)

ISOAXIOM III: The dilation of time, the contraction of space and the variation of mass with speed within the scattering region follow the isotopic laws

$$t' = \hat{\gamma} \times t, \tag{2.22a}$$

$$\ell' = \hat{\gamma}^{-1} \times \ell, \tag{2.22b}$$

$$m' = \hat{\gamma} \times m, \tag{2.22c}$$

ISOAXIOM IV: The frequency shift within the scattering region follows the isotopic law

$$\omega' = \hat{\gamma} \times [1 - \hat{\beta} \cos(\hat{\alpha}) \times \omega, \tag{2.23}$$

ISOAXIOM V: The mass-energy isoequivalence within the scattering region follows the isotopic law

$$\hat{E} = m \ V_{max}^2 = m \times c^2 \times \frac{n_3^2}{n_4^2} = m \times C^2 \times c_3^2. \tag{2.24}$$

A few comments are now in order. It should be stressed that, at the pure mathematical level, e.g., when formulated on isospace over isofields, the above isoaxioms coincide with conventional axioms. Consequently, the isoscattering theory preserves Einstein's axioms everywhere in the exterior and the interior region, and merely uses a broader realization of the same axioms for the interior case. As we shall see in the next section, we have the same occurrence in regard to the applicable mechanics because relativistic hadronic mechanics also coincides with relativistic quantum mechanics at the abstract mathematical level by conception and construction.

Interested readers are then suggested to inspect: the unique and unambiguous derivation of Isoaxioms I-V from the LPS isosymmetry [12,13,16], and the proof of their "direct universality" by J. V. Kadeisvili [41], A. K. Aringazin [42], and others. Therefore, Isoaxioms I-V are the only known directly universal axioms for interior conditions that are invariant under a universal isosymmetry for arbitrary speeds of light.

Rather unexpectedly, the above studies have established the necessity of abandoning the speed of light as the maximal causal speed within physical media because of unsurmontable difficulties in the use of the speed of light it in vacuum, the understanding being that the speed of light is indeed regained as maximal causal speed in empty space and isospace.

As an illustration, the use of special relativity within water leads to insufficiencies of one or the other axioms, e.g., if one assumes in water the maximal causal speed in vacuum, causality is preserved when electrons travel in water faster than the local speed of light, but the relativistic addition of speeds is violated. Vice-versa, the assumption of the speed of light in water as the maximal causal speed in water preserves the relativistic law of addition of speeds, but violates causality.

By comparison, isorelativity resolves these insufficiencies. In fact, water can be safely assumed as being homogeneous and isotropic. As a consequence, $n_3 = n_4$, and the maximal causal speed in water is the speed of light in vacuum, $V_{max} = c$, thus verifying causality, while the isorelativistic law of addition of speeds (4.21) is also verified [12,13,16].

A serious knowledge of the isoscattering theory requires a study of the experimental verification of isorelativity at the classical and operator levels presented in various papers and reviewed in monograph [16d], Chapter 5 of ref. [27] and paper 47. Some of the most important experimental verifications of relativistic quantum mechanics will be indicated in Section 3. An important, classical, verification has been that of Isoaxiom IV on the shift of light within physical media first presented in paper [47], and indicated in more details in the next section. Additional direct verifications are under way based on the repetition within physical media of the historical experimental verifications of special relativity all that were notoriously conducted in vacuum.

The specialization of isorelativity to the iso-Galilean case is an instructive exercise for the interested reader [12].

- 2.5. Implications for the Scattering Region. It is now important to identify the implications of isorelativity, specifically, for the interior of scattering processes because said implications will eventually be verified or dismissed by experiments in due time. Among a variety of rather intriguing implications, we identify the following ones:
- 2.5.1) Isotime. The time in the interior of the scattering region is no longer the same as our time, and it is given by a quantity known as *isotime* with vast physical and epistemological implications. In fact, the light cone is recovered identically on isospacetime, Eq. (2.13), but under the lifting of time into the isotime,

$$t \to \hat{t} = t/n_4. \tag{2.25}$$

By recalling that, according to all known fits of isorelativity, the index of refraction within hadronic matter is smaller than one, $n_4 < 1$ [16d,27], the reconstruction of the speed of light in vacuum as the maximal causal speed in interior conditions implies that the scattering region is represented on isospacetime over isofields via an isotime generally in the future with respect to our time,

$$\hat{t} = t/n_4 > t, \ n_4 < 1, \ C > c.$$
 (2.26)

Readers with a technical knowledge of the Lie-Santilli isotheory will see that the replacement in the interior scattering region of our time with isotime is necessary to reach the universal invariance of the locally varying speed of light, since said invariance is based on the lifting of spacetime units, including that of time. Alternatively, the use of the isotime for interior conditions is necessary to avoid the inconsistency theorems.

2.5.2) Isoshift, For the case of null angle of aberration, and for v = |v| << c, the conventional Doppler's shift can be well approximated with the expression

$$\omega' = (1 \pm \frac{v}{c} + \dots) \times \omega, \tag{2.27}$$

where the sign – represents motion of the source away from the observer, in which case we have the Doppler redshift, and the sign + represents motion of the source toward the observer, in which case we have the Doppler blueshift. It is evident that special relativity predicts no shift of the frequency of light of any type for v = 0,

The predictions of isorelativity are considerably different than the above. In fact, under the same assumptions as above, isolaw (2.13) can be written in good approximation

 $\omega' = \left(1 \pm \frac{v}{c} \times \frac{n_4}{n_3} + \ldots\right) \times \omega. \tag{2.28}$

The most important implication, identified since 1991 [12], is that isorelativity predicts a shift of the frequency of light even in the absence of any relative motion between the source, the medium and the observer, called isoshift. This is due to the fact that the characteristic functions are generally dependent on the velocities (Section 2.2). Consequently, it is possible to have a dependence of the type $n_3/n_4 = v \times f(x, \xi, \omega, ...)$ under which expression (4.28) becomes

$$Lim_{v=0} \ \omega' = (1 \pm f(x, \xi, \omega, ...) + ...) \times \omega.$$
 (2.29)

in which case the frequency shift is no longer necessarily null for null relative speeds, thus implying the following cases:

- 2.5.2A) Santilli isoredshift. It occurs for physical media of low density and has been experimentally verified in air, for certain astrophysical bodies, and other interior conditions [47]. This case essentially implies that light loses energy $E = h\nu$ when propagating within physical media of low density, thus experiencing a decrease of its frequency without relative motion. This possibility has been used in Ref. [47] to indicate the possible absence of universe expansion, big bang and dark matter since they all refer to motion of light within physical media in which the Doppler law not necessarily applies.
- 2.5.2B: Santilli isoblueshift. It is predicted for physical media of very high density, such as those in the interior of astrophysical bodies as well as in the interior of high energy scattering processes. In this case, we have the prediction that light acquires energy $E = h\nu$ from the hyperdense medium, thus increasing its frequency. Since all high energy scattering regions are hyperdense, isorelativity predicts that photons detected outside the scattering region are isoblueshifted, namely, they originate in the interior at a frequency smaller than that detected in the outside [47].
- 2.5.2C) Doppler-Santilli isoshift. It occurs when light propagates within a transparent physical medium but there exist a relative motion between the source, the medium and the observer, which relative motion remains fully relativistic. Note that there are several cases in which the total shift can be null even though there exist a relative motion between the source and the observer, since both, Doppler's and Santilli's shifts can be positive or negative depending on the case at hand.
- 2.5.3) **Isoequivalence.** Maximal causal speeds bigger than c are prohibited by special relativity because at the value v = c the conventional axioms diverge, as it is the case for the mass

$$: im_{v=c}m' = Lim_{v=c}\frac{m}{\sqrt{1 - \frac{v^2}{c^2}}} = \infty.$$
 (2.30)

This is no longer the case for isorelativity because it does not predict infinities at v=c due to the indicated dependence of the characteristic quantities on the speed, for which we may have the expression for the mass

$$Lim_{v>c} \ m' = \frac{m}{\sqrt{1 - f(x, \xi, ...)}}.$$
 (2.31)

Consequently, Santilli isorelativity allows within physical media maximal causal speeds bigger than the speed of light in vacuum, with far reaching implications.

For instance, Einstein's historical energy equivalence $E=m\times c^2$ was limpidly referred to point-like particles in vacuum, under which conditions it has received vast experimental verifications. However, the same equivalence principle has never received experimental verifications for extended and hyperdense particles, for which it is merely assumed as being valid, again, since special relativity does not allow any alternative formulation.

By contrast, isorelativity allows unlimited maximal causal speeds and the LPS isosymmetry uniquely and unambiguously predicts isoequivalence (2.24). By recalling again that all fits of experimental data available to date suggest causal speeds inside hadronic media bigger than c, the energy equivalence of the scattering region predicted by isorelativity is bigger than that predicted by the conventional scattering theory,

$$\hat{E} = m \times c^2 \times \frac{n_3^2}{n_4^2} > m \times c^2,$$
 (2.32)

It should be indicated that isoequivalence (2.32) has been used in Ref. [47] to indicate the possible absence of dark energy due to the prediction of a total energy in the universe much bigger than that predicted by special relativity, since the maximal causal speed in the interior of black holes and other astrophysical bodies is predicted as being much bigger than c. The possible verification in scattering experiments of the isoblueshift would evidently confirm isoequivalence (2.24) and, therefore, the absence of dark energy.

2.5.4) Isoparticles. One of the most insidious misrepresentations for the isoscattering theory is the use of the conventional notion of particle. As it is well known, particles are generally referred to as irreducible unitary representations of the LP symmetry. However, such a symmetry is assumed as being inapplicable for the interior of the scattering region by central assumption, thus leading to major inconsistencies when using the conventional notion of particle under isotopies. Rather insidiously, these inconsistencies often remain undetected by non-experts in the new field.

Another implication of isospacetime mutation is that, in the transition from motion in vacuum to motion within hyperdense scattering regions, particles experience a mutation of their "intrinsic characteristics," also called isorenormalization resulting

in the notion of isoparticles characterized by irreducible isounitary representations of the covering LPS isosymmetry [12,13,16]. The covering notion of isoparticle requires an in depth knowledge of regular and irregular isorepresentations of Lie-Santilli isoalgebras, that have been illustrated in Section 1.9 for the case of spin 1/2.

In essence, conventional renormalizations, those characterized by action-at-a-distance, potential interactions, leave unchanged the intrinsic characteristics of particles. However, when passing to the broader non-Hamiltonian interactions, their nonunitary structure causes an isorenormalization of all characteristics of particles, including intrinsic features, via the mechanism of alteration of Hamiltonian eigenvalues pointed out in Paper I, and more technically identified in Section 1.9 as occurring under irregular isosymmetries. Note that isorenormalizations are fully in line with isoshifts.

Experimentally, the evidence supporting the mutation of intrinsic characteristic of particles in interior conditions is rather vast, and includes particle physics. nuclear physics, chemistry and astrophysics [loc. cit.]. Theoretically, the quantitative study of mutations of intrinsic characteristics of particles is perhaps the most fascinating of the isoscattering theory because, contrary to popular beliefs in the 20th century, our knowledge of the irreducible representations of the abstract axioms of the Lorentz symmetry is at its infancy, as illustrated by their current vastly unknown irregular isorepresentations.

As we shall see in subsequent papers, the quantitative treatment of the isorenormalization of particles inside the scattering region is one of the most challenging problem for a serious appraisal of the isoscattering theory on mathematical, theoretical and experimental grounds.

2.5.5) **Isogravitation.** As indicated earlier, the Riemannian formulation of gravitation has no appreciable impact in the conventional scattering theory, and any attempt at its inclusion is faced with very serious consistency problems, such has the unavoidable lifting of the scattering theory to nonunitary forms, loss of quantum mechanics, lack of conservation over time of the numerical predictions, and other problems [48].

By contrast, a direct, axiomatically consistent impact of gravitation in scattering processes becomes unavoidable for the covering isoscattering theory. This important aspect can be initially seen from isoinvariant (2,4) showing that the Minkowski-Santilli isogeometry and related isospacetimes includes as particular cases the (pseudo-) Riemannian, Finslerian and all other possible geometries and related spacetimes in (3+1)-dimensions [37].

The transition from the conventional to the isotopic formulation of gravity is provided by the following steps first proposed in Ref. [44] of 1994

I) Factorizing any possible (nonsingular, pseudo-) Riemannian, Finslerian, or other

metric g(x,...) into the Minkowskian metric η and a 4×4 matrix $\hat{T}_{gr}(x,...)$,

$$g(x,...) = \hat{T}_{gr}(x,...) \times \eta,$$
 (2.33)

II) Introducing the gravitational isounit as the inverse of the matrix $\hat{T}_{gr}(x,...)$,

$$\hat{I}_{gr}(x,...) = \hat{T}_{gr}(x,...)^{-1}.$$
(2.34)

III) Reconstructing the Minkowskian geometry, the LP symmetry and special relativity with respect to the above gravitational isounit.

Since $\hat{T}_{gr}(x,...)$ is necessarily positive-definite for all nonsingular Riemannian, Finslerian or other metrics in (3+1)-dimensions, the resulting LPS isosymmetry is isomorphic to the conventional LP symmetry, thus allowing the treatment of gravitation with all the formulations studied so far in these papers, as well as those we shall study in the future. The resulting formulation of gravity is today known as Santilli isogravitation.

As an illustration, the celebrated Schwarzschild line element in the coordinates (θ, ϕ, r, t) admits the following *identical* reformulation as the isometric in isospacetime

$$ds^{2} = r^{2}(d\theta^{2} + \sin^{2}d\theta^{2} + d\phi^{2}) + \left(1 - \frac{2 \times M}{r}\right)^{-1} \times dr^{2} - \left(1 - \frac{2 \times M}{r} \times dt^{2} \equiv \hat{T}_{sch} \times \eta \equiv \hat{\eta},$$

$$(2.35)$$

with gravitational isounit and isotopic element

$$\hat{T}_{sch} = Diag.[1, 1, (1 - \frac{2 \times M}{r})^{-1}, (1 - \frac{2 \times M}{r})], \qquad (2.36a)$$

$$\hat{I}_{sch} = Diag.[1, 1, (1 - \frac{2 \times M}{r}), (1 - \frac{2 \times M}{r})^{-1}], \tag{2.36b}$$

where one should note the positive-definiteness of the gravitational isounit and we assume the reader is aware from Paper I of the need for isotrigonometry in the isotopic reformulation, hereon tacitly assumed.

The implications at large of the above formulation of gravitation are far reaching, and their specializations to scattering processes should be at least summarily outlined here due to their significance, such as the clear prediction presented in Paper III that very high energy scattering experiments can indeed generate mini-black-holes.

Let us begin our short outline with the following important

LEMMA 2.5.1 [40,44]: The isotopic reformulation of the Riemannian gravitation implies the loss of curvature in favor of the isoflatness of the Minkowski-Santilli isogeometry.

This fundamental result can be seen in a variety of ways, e.g., from the fact that, by conception and construction outlined in Section 2.2, the Minkowski-Santilli isogeometry is locally isomorphic to the Minkowski geometry, thus prohibiting any conventional notion of curvature. Alternatively, one can see the loss of curvature on a conceptual basis by noting that gravitation is entirely contained in the isotopic element \hat{T}_{gr} . Consequently, the deformation of the Minkowski metric caused by gravitation

$$\eta \rightarrow \hat{T}_{gr} \times \eta = \hat{\eta},$$
(2.37)

is compensated by the inverse deformation of the unit

$$I = Diag.(1, 1, 1, 1) \rightarrow \hat{I}_{gr} = (\hat{T}_{gr})^{-1},$$
 (2.38)

without altering the original flatness in view of the novel isodilation symmetry of the Hilbert space, Eq. (3.19) of Paper I, the new isodilation invariance (2.18), or the very structure (2.9) spacetime invariants. In turn the loss of curvature in favor of isoflatness has the following implications rather important for scattering processes:

- 2.5.5A) Consistent operator form of gravitation. As it is well known, a consistent operator formulation of the Riemannian gravitation acceptable by the scientific community at large has not been achieved in one century of efforts due to unsurmontable problematic aspects or sheer inconsistencies caused by curvature, the ensuing nonunitary character of the theory, lack of the PCT theorem and other problems [48]. By comparison, isogravitation admits an axiomatically consistent operator formulation first achieved in ref. [44] merely given by embedding gravity in the unit of relativistic quantum mechanics, thus preserving its abstract axioms, and ensuing consistency, including the correct formulation of the PCT theorem and all that. Note that this result cannot be achieved with the Riemannian curvature (see Ref. [16c] for details).
- 2.5.5B) Universal invariance of gravitation. As it is well known, the conventional Riemannian formulation of gravitation solely admits a '"covariance." But its structure is notoriously noncanonical, thus activating the theorems of catastrophic inconsistency (see Ref. [48] for details). By comparison, the isotopic formulation of gravity admits the universal LPS isoinvariance with the resolution of said inconsistency problems. Again, the reader should keep in mind that the invariance of gravitation is impossible with the Riemannian curvature (see Refs. [37.44.16c] for details).

- 2.5.5C) Unification of the Minkowskian and Riemannian geometries. Traditionally, the Minkowskian and Riemannian geometries are differentiated, as it should be, when formulated on conventional spaces over conventional fields. However, the use of isospaces over isofields has allowed the unification of these two geometries into one single geometry, the Minkowski-Santilli isogeometry, and their differentiation via different isounits first achieved in Ref. [40]. But the isometric $\hat{\eta}(x,...)$ has an explicit dependence on coordinates and other variables. Consequently, the Minkowski-Santilli isogeometry admits the entire machinery of the Riemannian geometry, such as covariant derivative., Christoffel's symbols, etc. only isotopically reformulated, with consequential geometric unification of special and general relativities. This result has the consequence, rather important for scattering processes, according to which the Einstein-Hilbert field equations are preserved and identically reformulated in an invariant operator version for the interior of the scattering region. Note again that this result would be inconsistent under a Riemannian curvature on a number of grounds [48].
- 2.5.5D) Isotopic grand unification. It is equally well known that a grand unification of electroweak and gravitational interactions in a form acceptable by the scientific community at large has escaped all efforts beginning with Einstein. It is today known that the difficulties originate from: A) Inconsistencies in unifying a theory possessing an invariance with another theory solely possessing covariance (due to the activation by the latter of the inconsistency theorems for the entire unification [44]); B) Inconsistencies in unifying an operator theory on a flat spacetime with another on a curved spacetime (due to the ensuing nonunitary structure and activation, again, of the inconsistency theorems); and C) Inconsistencies in unifying a theory with full democracy between particles and antiparticles with a gravitational theory insufficient for the description of antiparticles. e/g/., without any distinction whatsoever between neutral particles and antiparticles (see Section 2.5). Thanks to the removal of curvature and the achievement of an invariant operator formulation, isogravity has resolved insufficiencies A, B, C, resulting in an axiomatically consistent iso-grand-unification in which gravitation is embedded in the unit of electroweak theories, first achieved in Refs. [45,46] (see monograph [15] for a comprehensive presentation including the necessary gravitational treatment of neutral or charged antimatter).
- 2.5.5E) Interior gravitation. As indicated in Paper I, prior to Einstein's time, there was a clear differentiation between exterior and interior problems. In fact, Schwarzschild wrote two papers, the first one for the exterior gravitational problem with his historical metric (2.35) and a vastly ignored second paper on the interior gravitational problem. The distinction between exterior and interior problems was then ignored for about one century via the abstraction of the latter problems to

isolated point-particles in vacuum. The No Reduction Theorems reviewed in Paper I have suggested a return to the full differentiation between exterior and interior gravitational problems, thus relegating metric (2.35) to the meaning intended by its originator, namely, for the exterior problem only. The advent of isogravitation has permitted significant advances in interior gravitational; problems, e.g., by achieving for the first time a direct geometric representation (that is, a representation via the isometric) of the locally varying speed of light, the density of the interior medium and other features. Gravitational collapse is then represented with the limit of null value of the space component of the isounit and the limit to a divergent value of its time component, as geometrically expected in any case, i.e.,

$$\hat{I}_{qr,space}^{int}(x, v, \xi, \omega, \psi, \partial \psi, ...) \to \infty,$$
 (2.39a)

$$\hat{I}_{gr,time}^{int}(x,v,\xi,\omega,\psi,\partial\psi,\ldots) \to 0. \tag{2.39b}$$

To understand the above reformulation of gravitational collapse, one should keep in mind that isotopic rules (2.39) are equations that can be solved not only in the coordinates, as it is the case for the Schwarzschild metric (2.35), but also in the velocities and other variables as it is necessary for realistic models of interior gravitation. The issue as to whether a true singularity such as the notion of black hole, is preserved by interior isogravitation, or we merely have a gravitational collapse without singularity, such as the notion of brown hole, is under study at this writing and the outcome will be reported in a future paper.

3. Deformations-Isotopies of Mechanics

3.1. Introduction. The central dynamical problem of the isoscattering theory is that at the foundation of hadronic mechanics, namely, the achievement of a consistent operator formulation of nonconservative systems, called in these papers non-Hamiltonian systems. We are here referring to a problem that remained unsolved for most of the 20th century physics, whose solution required several decades of trials and errors. We believe it is important to outline the main points of this scientific journey so as to avoid potential misrepresentation of the proposed isoscattering theory in the event based on the older literature, or the use of mechanics that have been proved as being inapplicable.

A considerable number of applied mathematicians, theoretical physicists and experimentalists have contributed to the deformations-isotopies of classical and quantum mechanics to represent non-Hamiltonian systems, including in chronological order from 1978 to 1983: R. M. Santilli, H. C. Myung, S. Okubo, J. Fronteau, A Tellez-Arenas, R. Mignani, A. O. E. Animalu, J. A. Kobussen, Y. Ylamed, N. Salingaros, T. Giill, A. J. Kalnay, H. Rauch, G. Eder, P. Caldirola, R. Trostel, A. Schober,

R. J. Slobodrian, J. Sun, A. de Wet, A. D. Jannussis, G. Brodimas, D. S. Sourlas, N. Salingaros, N. Tsagas, D. P. K. Ghikas, E. Kapushik, F. Rohrlich, J. Snyaticki, N. Salingaros, P. Truini, G. Cassinelli, G. Lochak, D. Y. Kim, J. Salmon, M. Grmela, E. Tontio, J. G. Gilson, V. K. Agrawala, W. H. Steeb, M. Mijatovich, R. Broucke, and numerous others in the subsequent years. Regrettably, we cannot possibly review the studies by so many authors and have to restrict our outline to the aspects directly relevant for the isoscattering theory (see the comprehensive bibliography in Volume [16a]).

The insufficiency that prevented the achievement of a consistent operator formulation of non-Hamiltonian systems for such a long time was the absence of their universal representation via an action principle due to the crucial role of the latter for a consistent map to operator forms.

The scientific journey initiated with Volume [10a] in which it was established that non-Hamiltonian systems in two or more dimensions generally violate the integrability conditions for the existence of a Hamiltonian, the conditions of variational selfadjointness. Consequently, non-Hamiltonian systems in more than one dimension do not admit an analytic representation via the conventional Hamiltonian action principle.

The scientific journey then continued with Volume [10b] achieving the "direct universality" for the representation of all well behaved non-Hamiltonian systems via the Birkhoffian action principle. However, the latter action principle resulted in being inapplicable for the needed operator map for various reasons, such as the fact that the emerging "wavefunctions" would depend on both coordinates and momenta, $\psi = \psi(t, r, p)$, thus having a structure beyond our current knowledge of operator mechanics. and departing in any case from the abstract axioms of quantum mechanics.

Following the abandonment of the Birkhoffian mechanics, numerous additional mechanics were attempted (as listed, e.g., in the 1991 edition of Refs. [13]), but they all had a noncanonical time evolution formulated on conventional spaces over conventional fields, thus activating the inconsistency theorems of Paper I.

The needed breakthrough finally occurred with the discovery in memoir [7] of 1996 of the *isodifferential calculus* that permitted the achievement of the needed axiom preserving isotopies of the classical Hamiltonian mechanics with a consistent map to the operator image that resulted indeed to be an isotopy of quantum mechanics, as desired.

There was a similar impass in the construction of hadronic mechanics. Following the original proposal [5] with the basic Lie-isotopic and Lie-admissible dynamical equations, all possible isotopies and genotopies of the Hilbert space, functional analysis, Lie algebras, etc., were reached by the early 1980s. Nevertheless, hadronic mechanics failed to be invariant, thus verifying the inconsistency theorems of nonunitary theories. Additionally, and perhaps most insidiously, hadronic mechanics missed

consistent isotopies and genotopies of the Schrödinger realization of the linear momentum, thus prohibiting practical applications, e.g., because of the lack of a consistent formulation of the angular momentum.

The needed breakthrough occurred, again, with memoir [7] thanks to the discovery of the isotopies and genotopies of the differential calculus that finally permitted, after two decades of failed attempts, the achievement of consistent isotopies and genotopies of the linear and angular momenta, with consequential basic invariance over time.

In conclusion, readers interested in a serious study of the isoscattering theory should be aware that the various classical and operator mechanics existing in the literature prior to the generalized differential calculi of Ref. [7] are either inapplicable to scattering processes, or they verify the theorems of catastrophic inconsistencies.

3.2. Deformations-Isotopies of Newtonian Mechanics. The isoscattering theory is based on the isotopic branch of hadronic mechanics, also known as isomechanics [4,5, 13,16]. Its primitive notion is that of closed-isolated non-Hamiltonian systems introduced in monograph [10b] defined as systems with Hamiltonian (variationally selfadjoint, SA) and non-Hamiltonian (variationally nonselfadjoint, NSA) internal forces, yet verifying the conventional ten total conservation laws of the Galilei and Lorentz-Poincaré symmetries. We are referring to the following class of Newtonian systems

$$m_k \times \frac{dv_k}{dt} - F_k^{SA}(t, r) - F_k^{NSA}(t, r, v, ...) = 0, \quad k = 2, 3, 4, ..., N,$$
 (3.1)

whose NSA forces verify the closure conditions

$$\sum_{k} \mathbf{F}_{k}^{NSA} = 0, \tag{3.2a}$$

$$\sum_{k} \mathbf{r}_{k} \bigodot \mathbf{F}_{k}^{NSA} = 0, \tag{3,2b}$$

$$\sum_{k} \mathbf{r}_{k} \bigwedge \mathbf{F}_{k}^{NSA} = 0, \tag{3.2c}$$

with trivial relativistic extension, under which the conventional ten conservation laws are automatically verified.

Prior to Refs. [10], it was popularly believed that only Hamiltonian systems verify the conventional ten conservation laws. Refs. [10] dispelled this unsubstantiated belief by showing that interior dynamical problems of isolated systems, such as Jupiter, do indeed include contact, nonconservative, non-Hamiltonian internal forces, as established by nature in any case.

Hence. it is important for this paper to clarify that the basic assumption of the isoscattering theory, the admission of contact non-Hamiltonian forces for the interior scattering region, originates at the primitive Newtonian level, as necessary from the *No Reduction Theorems* reviewed in Paper I.

Note that the verification of conventional total conservation laws is crucial for isomechanics and the isoscattering theory. In fact, when the system is open we have the broader *Lie-admissible genomathematics and genomechanics* [13,16].

The next step is the representation of systems (3.1) with the isotopic lifting of Newton's equations, first introduced in Refs. [7,13b] and known as Newton-Santilli isoequations, permitting the first known broadening of Newton's equation since Newton's time for the representation of extended, nonspherical and deformable particles under SA and NSA forces.

Far from being trivial, the referred structural broadening of Newton's equation required a structural generalization of the entire mathematics of Newton's equations, including numbers, vector spaces, functional analysis, as well as the very differential calculus discovered by Newton himself (with Leibnitz).

Despite its diversification, this vast effort remained insufficient for the desired structural broadening of Newton's equation, that for the representation of extended particles, since such a representation is manifestly absent in Newton's formulation. In fact, the background Euclidean geometry solely permits the representation of particles as being point-like. Maturity was finally achieved thanks to the construction by the mathematicians Gr. Tsagas, D. Sourlas, R. Falcon Ganfornina and J. Nunez Valdes of the all fundamental isotopology [29] that finally allowed the consistent representation of extended particles beginning at the primitive topological level.

The Newton-Santilli isoequations, first reached in Ref. [7], can be expressed for simplicity in the following form with the sole isodifferential in the velocities (see Ref. [13b] for the general form)

$$m \times \frac{\hat{d}\hat{v}}{\hat{d}t} - F^{SA} = m \times \frac{dv}{dt} - F^{SA} - F^{NSA} = 0.$$
 (3.3)

with elementary solution for v constant and F^{NSA} not dependent explicitly on time (see [loc. cit.] for the general case)

$$\hat{I}_t = 1, \quad \hat{t} = t, \quad \hat{I}_r = 1, \quad \hat{r} = r,$$
 (3.4a)

$$\hat{I}_v = exp(\frac{t}{mv}F^{NSA}), \quad \hat{v} = v \times \hat{I}_v. \tag{3.4b}$$

It is important for this paper to know that the main mechanism of the isoscattering theory, the embedding of the non-Hamiltonian interactions in a generalization of the basic unit, originates at the primitive Newtonian level. Note the emergence of a realization of the isounit via the exponent, an occurrence that will result in being rather general for the isoscattering theory, as shown in Paper III.

Note finally the mechanism of the representation of non-Hamiltonian Newtonian systems consisting in turning their NSA form when formulated on conventional Euclidean space over conventional fields, into an *identical*, fully SA form when formulated on Euclid-Santilli isospaces over isofields. Such an identical SA form is then at the foundation of the subsequent representation via an isoaction principle and ensuing consistent map to operator isomechanics. Intriguingly, the achievement of this new representation required a generalization of the very differential calculus Newton had to develop for his original formulation.

3.3. Deformations-Isotopies of Hamiltonian Mechanics. the next central methodological branch of isomechanics is the analytic representation of Eqs. (3.4) via a variational isoaction principle also introduced in Refs. [7,13], here expressed in its general form for space and time isotopies

$$\hat{\delta}\hat{A}^{o} = \hat{\delta} \int_{t_{1}}^{t_{2}} (\hat{p}_{k} \hat{\times} \hat{d}\hat{r}^{k} - \hat{H} \hat{\times} \hat{d}\hat{t}) = \hat{\delta} \int_{t_{1}}^{t_{2}} [p_{k} \times \hat{T}_{\hat{r},i}^{k}(t,r,p,...) \times \hat{d}\hat{r}^{i} - \hat{H} \times \hat{T}_{\hat{t}} \times d\hat{t}] = 0, \quad (3.5)$$

characterizing thhe Hamilton-Santilli isoequations

$$\frac{\hat{d}\hat{r}^k}{\hat{d}\hat{t}} = \frac{\hat{\partial}\hat{H}}{\hat{\partial}\hat{p}_k}, \quad \frac{\hat{\partial}\hat{p}_k}{\hat{d}\hat{t}} = -\frac{\hat{\partial}\hat{H}}{\hat{\partial}\hat{r}^k}.$$
 (3.6)

that provide a direct analytic representation of NSA Newtonian systems (3.4), as well as the *Hamilton-Jacobi-Santilli isoequations* [loc. cit.]

$$\frac{\partial \hat{A}^o}{\partial \hat{t}^d} + \hat{H} = 0, \tag{3.7a}$$

$$\frac{\hat{\partial}\hat{A}^o}{\hat{\partial}\hat{r}^k} - \hat{p}_k = 0, \tag{3.7b}$$

$$\frac{\hat{\partial}\hat{A}^o}{\hat{\partial}\hat{p}_k} \equiv 0. \tag{3.7c}$$

. The latter expression, evidently at the foundation of operator maps, illustrate again the fundamental role of the isodifferential calculus for all deformations-isotopies.

Note the formal identity at the abstract level of the conventional Hamiltonian mechanics and its isotopic image. This illustrates that the abstract axioms of Hamiltonian mechanics have representational capability dramatically broader than those

believed for centuries, although they can be seen only under the using the appropriate broader mathematics.

3.4. Deformations-Isotopies of Quantum Mechanics. The conventional naive quantization

$$A^{o} = \int_{t_{1}}^{t_{2}} (p_{k} \times dx^{k} - H \times dt) \to -i \times \hbar \times log\psi, \tag{3.8}$$

is lifted into the following Animalu-Santilli isoquantization [49] via the use of the isologarithm, Eq. (3.5) of Paper I,

$$\hat{A}^{o} = \int_{t_{1}}^{t_{2}} (\hat{p}_{k} \hat{\times} \hat{d}\hat{x}^{k} - \hat{H} \hat{\times} \hat{d}\hat{t}) \rightarrow -i \times \hat{log}\hat{\psi} = -i \times \hat{I} \times Log\hat{\psi}, \tag{3.9}$$

with corresponding isotopies for the symplectic and other operator maps [13].

We are now equipped to present the operator image of the classical isotopies. The first nonunitary image of the Schrödinger equation was presented in the original proposal [5] to build hadronic mechanics, and then studied by several authors, such as Myung and Santilli [50], Mignani [51] and others (see the general bibliography in Ref. [16a]), although all these initial versions were formulated on conventional Hilbert spaces and/or over conventional fields, thus activating the inconsistency theorems reviewed earlier.

The axiomatically correct, and invariant, nonunitary isotopic image of Schrödinger equation was reached in Ref. [7] by applying map (3.9) to Eqs./ (3.7). The resulting equations are today known as *Schrödinger-Santilli isoequations* on $\hat{\mathcal{H}}$ over $\hat{\mathcal{C}}$ and can be written (see Refs. [13] for a detailed treatment)

$$\hat{i}\hat{\times}\hat{\partial}_{\hat{t}}\hat{\psi}(\hat{t},\hat{r}) = \hat{H}\hat{\times}\hat{\psi}(\hat{t},\hat{r}) = \hat{E}\hat{\times}\hat{\psi}(\hat{t},\hat{r}), \tag{3.10}$$

with isolinear momentum, first formulated in 1995 [loc. cit.]],

$$\hat{p}_k \hat{\times} \hat{\psi}(\hat{t}, \hat{r}) = -\hat{i} \hat{\times} \hat{\partial}_k \hat{\psi}(\hat{t}, \hat{r}), \tag{3.11}$$

canonical isocommutation rules

$$[\hat{r}^i,\hat{p}_j] = \hat{i} \times \hat{\delta}^i_j, \quad [\hat{r}^i,\hat{r}^j] = [\hat{p}_i,\hat{p}_j] = \hat{0}.$$
 (3.12)

is onormalization

$$\langle \hat{\psi} | \hat{\mathbf{x}} | \hat{\psi} \rangle \times \hat{I} = \hat{I}, \tag{3.13}$$

 $isoexpectation\ values\ of\ an\ iso-Hermitean\ operator\ \hat{A}$

$$\hat{\langle}\hat{A}\hat{\rangle} = \langle\hat{\psi}|\hat{\times}\hat{A}\hat{\times}|\hat{\psi}\rangle \times \hat{I},\tag{3.14}$$

and isounit identities

$$\hat{I}\hat{\times}\hat{\psi} = \hat{\psi}, \quad \langle \hat{\psi}|\hat{\times}\hat{I}\hat{\times}|\hat{\psi}\rangle = \hat{I}. \tag{3.15}$$

assuring that \hat{I} is indeed the correct basic unit of the theory (see Section 3 of Paper I for details).

The above equations are written on $\hat{\mathcal{H}}$ over $\hat{\mathcal{C}}$ and can be written in their projection on \mathcal{H} over C

$$i \times \hat{I}_{t}(t, r, p, \xi, \omega, \psi, \partial \psi, ...) \times \partial_{t} \hat{\psi}(t, r) =$$

$$= H \times T_{r}(t, r, p, \xi, \omega, \psi, \partial \psi, ...) \times \hat{\psi}(t, r) = E \times \hat{\psi}(t, r),$$

$$p_{k} \times T_{r}(t, r, p, \xi, \omega, \psi, \partial \psi, ...) \times \hat{\psi}(t, r) =$$

$$(3.16a)$$

$$= -i \times \hat{I}_{h}^{i}((t, r, p, \xi, \omega, \psi, \partial \psi, ...) \times \partial_{i}\hat{\psi}(t, r), \tag{3.16b}$$

$$[r^i, p_j] = i \times \hat{I}_r \times \delta^i_j, \quad [r^i, r^j] = [p_i, p_j] = 0.$$
 (3.16c)

$$\hat{\langle}\hat{A}\hat{\rangle} = \langle\hat{\psi}| \times T \times A \times T \times |\hat{\psi}\rangle \times \hat{I}. \tag{3.16d}$$

We also have the following isoplanewaves, namely, conventional planewaves experiencing a mutation due to their immersion within the scattering region,

$$\hat{\psi}(r) = \hat{e}^{i \times k \times r} = \hat{I} \times (e^{i \times k \times T \times r}), \tag{3.17}$$

with isoeigenvalue equation (assuming for simplicity that the isounit does not depend on coordinates, see Ref. [13b] for the general case)

$$p \times T \times \hat{\psi} = -i \times \hat{I} \times \partial_r \hat{\psi} = -i^2 \times \hat{I} \times T \times k \times \hat{\psi} = k \times \hat{\psi}, \tag{3.18}$$

The reader can now see the fundamental relevance for hadronic mechanics of the isodifferential calculus because, until achieved, hadronic mechanics had no consistent formulation of the linear momentum, angular momentum, plane waves and other basic features.

The isotopies of Heisenberg equations were introduced in the original proposal [5] of 1978; studied by various authors, such as Myung and Santilli [51] and others (see Refs. [16a] for comprehensive bibliography); then reformulated in Ref. [7] via the isodifferential calculus; and are today known as Heisenberg-Santilli isoequations. They can be written in their general form on $\hat{\mathcal{H}}$ over $\hat{\mathcal{C}}$ for the finite time evolution of a (Hermitean) operator \hat{A}

$$\hat{A}(\hat{t}) = \hat{U}(\hat{t}) \hat{\times} \hat{A}(\hat{0}) \hat{\times} \hat{U}^{\dagger}(\hat{t}) = (\hat{e}^{i \times H \times t}) \hat{\times} \hat{A}(\hat{0}) \hat{\times} (\hat{e}^{-i \times t \times H}), \tag{3.19}$$

characterizing a one-dimensional *Lie-Santilli isotransformation group* (see Section 1.5) with corresponding infinitesimal form

$$\hat{i} \hat{\times} \frac{\hat{d}\hat{A}}{\hat{d}\hat{t}} = \hat{A} \hat{\times} \hat{H} - \hat{H} \hat{\times} \hat{A} = [\hat{A}, \hat{H}]. \tag{3.20}$$

By using isoexponentiation (3.4), the above equations can be written in their projection on \mathcal{H} over \mathcal{C}

$$A(t) = e^{i \times H \times T \times t} \times A(0) \times (e^{-i \times t \times T \times H}), \qquad (3.21a)$$

$$i \times \hat{I}_t((t, r, p, \xi, \omega, \psi, \partial \psi, ...) \times \frac{dA}{dt} =$$

$$= A \times T_r((t, r, p, \xi, \omega, \psi, \partial \psi, ...) \times H - H \times T - r((t, r, p, \xi, \omega, \psi, \partial \psi, ...) \times A =$$

$$= [A, H], \qquad (3.21b)$$

with fundamental isounitary property

$$\hat{U} = \hat{e}^{i \times H \times t}, \quad \hat{U} \hat{\times} \hat{U}^{\dagger} = \hat{U}^{\dagger} \hat{\times} \hat{U} = \hat{I}_r. \tag{3.22}$$

This concludes our elementary review of the basic equations of the nonrelativistic isotopic branch of hadronic mechanics as minimally needed for the elaboration of the isoscattering theory. The elements of the relativistic extension are indicated in the next section.

We should recall from Section 3.5 of Paper I that isotopies preserve Hermiticity to the extent that the operations of Hermiticity and iso-Hermiticity coincide. Hence, all observables of quantum mechanics remain observables for the covering hadronic mechanics. Also, by conception and construction, quantum and hadronic mechanics coincide at the abstract, realization-free level. Therefore, any criticism on the axiomatic structure of hadronic mechanics is indeed a criticism on the axiomatic structure of quantum mechanics.

Additionally, we should also recall that hadronic mechanics has been conceived and constructed as a kind of completion of quantum mechanics much along the historical Einstein-Podolsky-Rosen argument (see Ref. [34] on the latter aspects. In this way, the isoscattering theory can be considered a realization of one of the possible realizations of hidden variables with explicit and concrete identification of their realization, physical origin and meaning.

By recalling the content of Paper I, isounitarity property (3.22), as well as the isolocality and isolinearity, establish the resolution of the inconsistency theorems for nonunitary theories. In particular, the isolinearity is crucial for the application of the mechanics to multiple scattering process, an occurrence with unresolved problematic aspects for a nonlinear formulation of the conventional scattering theory (see also Sections 3.4 and 3.5 of Paper I).

Note that the various "deformations of quantum mechanics" existing in the literature were formulated years following the appearance of the isotopies and genotopies [4,5] of 1978, and are essentially *identical* to these original formulations formulated on conventional spaces over conventional fields, thus being catastrophically inconsistent for the reasons indicated earlier (see Refs. [6-12] of Paper I).

3.5. Deformations-Isotopies of Dirac's Equations. As it is well known, Dirac's equation plays a central role in Feynman's diagrams. Consequently, the covering isoscattering theory is crucially dependent on the deformations-isotopies of Dirac's equation.

Due to their importance, these isotopies were studied since the early stages of hadronic mechanics (see Ref. [12,13b] for original studies). In these papers, we shall use the first invariant isotopies of Dirac's equation achieved in Refs. [38,39] and used for the construction of the isotopies of the spinorial covering of the LP symmetry, as well as for the first known relativistic representation of all characteristics of the neutron in its synthesis from a proton and an electron in the core of a star (see Kaldeivili review [52]). The new equations are today known as the *Dirac-Santilli isoequations*, where we use the plural due to the variety of different realizations characterized by different isounits.

As it is also well known, the conventional Dirac equation represents an electron in the external field of the proton. The primary use of the covering isotopic formulation is that of representing a mutated (isorenormalized) electron when immersed inside the proton also assumed as external. The mutated electron was called eleton in the original proposal [5], but the name of isoelectron is nowadays more generally adopted due to the use of the prefix iso for protons and other particles when in interior conditions.

The isotopies of the Dirac equation belong to the branch of hadronic mechanics known as relativistic isomechanics (see memoir [53] for a review). Its foundations are given by the second-order iso-Casimir invariant (2.5b) that, via the use of the relativistic version of the isolinear momentum (3.11) characterizes the isotopies of the Klein-Gordon equation on $\hat{M}(\hat{x}, \hat{\eta}, \hat{\mathcal{R}})$ (see Ref. [13b] for detailed treatment of relativistic hadronic mechanics)

$$(\hat{\Xi}^{\mu\nu}\hat{\times}\hat{p}_{\mu}\hat{\times}\hat{p}_{\nu} - \hat{m}^{2}\hat{\times}\hat{V}_{max}^{2})\hat{\times}|\hat{\psi}(x)\rangle =$$

$$= (\hat{\eta}^{\mu\nu} \times \hat{\partial}_{\mu}\hat{\partial}_{\nu} - m^{2} \times V_{max}^{2}) \times |\hat{\psi}(x)\rangle = 0. \tag{3.23}$$

as well as relativistic isokinematics.

The desired isotopies of Dirac's equation are then obtained via a linearization of the above equation similar to the conventional linearization, resulting in the following two cases:

CASE I: REGULAR DIRAC-SANTILLI ISOEQUATIONS.

In this case, the regular isotopies of spacetime can be described by the isounit, isotopic element and isometric (2.1) hereon denoted \hat{I}_{st} , T_{st} , and $\hat{\Xi}_{st} = \hat{\eta}_{st} \times \hat{I}_{st}$, respectively, while the regular isotopies of the spin are tose of Section 1.9 with isounit, isotopic element and isometric (1.33) hereon denoted \hat{I}_{sp} , T_{sp} and $\hat{\delta}_{sp}$ respectively.

By using again the notation of Eqs. (2.1b) and by assuming $\Gamma = \gamma \times \hat{I}_{st}$, the regular Dirac-Santilli isoequations can then be written [37.38]

$$(\hat{\Xi}_{st}^{\mu\nu}\hat{\times}\hat{\Gamma}_{\mu}\hat{\times}\hat{p}_{\nu} + \hat{i}\times\hat{m}\hat{\times}\hat{V}_{max})\times\hat{T}_{st}\times|\hat{\psi}(x)\rangle =$$

$$=(\hat{\eta}_{st}^{\mu\nu}\times\hat{\gamma}_{\mu}\times\hat{\partial}_{\nu} + i\times m\times V_{max})\times|\hat{\psi}(x)\rangle = 0. \tag{3.24}$$

where, by using isomatrices (1.36), the regular isogamma matrices have a structure of the type

$$\hat{\gamma}_k = b_k \times \begin{pmatrix} 0 & \hat{\sigma}_k \\ -\hat{\sigma}_k & 0 \end{pmatrix}, \quad \hat{\gamma}_4 = i \times b_4 \times \begin{pmatrix} I_{2 \times 2} & 0 \\ 0 & -I_{2 \times 2} \end{pmatrix}, \tag{3.25}$$

with anti-isocommutation rules

$$\{\hat{\gamma}_{\mu},\hat{\gamma}_{\nu}\} = \hat{\gamma}_{\mu} \times T_{st} \times \hat{\gamma}_{\nu} + \hat{\gamma}_{\nu} \times T_{st} \times \hat{\gamma}_{\mu} = 2 \times \hat{\eta}_{\mu\nu}, \tag{3.26}$$

The first implications for the isoscattering theory is that of embedding gravitation directly in the basic metric $\hat{\eta}$ of the scattering region. As an example, rules (3.26) can characterize (twice) the Schwarzschild metric as in Eqs. (2.35). However, the isometric can be more complex than that to include velocity-dependent internal effects, as well as the locally varying speed of light.

As one can see, in this particular case, the isotopies essentially offer five additional characteristic quantities, four for the spacetime mutation and one for the spin, that are available for the representation of experimentally measurable features of the scattering region, such as shape, density and anisotropy (requiring precisely five values). Note that the representation of these features is essentially outside the capabilities of quantum scattering theories.

Reader can now see the comments on antimatter of Section 2.5 of Paper I, to the effect that there exist no irreducible or reducible representation of the conventional SU(2) spin algebra having the structure of Dirac's gamma matrices. By contrast, the conventional gamma matrices are characterized by the Kronecker product of an irreducible representation for spin 1/2 and its isodual, since the isodual unit $I_{2\times 2}^d = -I_{2\times 2}$ appears directly in γ_4 and Pauli's matrices verify the isodual rule $\sigma_k^d = -\sigma_k^\dagger = -\sigma_k$.

Consequently, the conventional Dirac equation is reinterpreted as representing one electron and its antiparticle without any need of the "hole theory" or second quantization, since the isodual theory of antimatter holds at the Newtonian level, let alone that of first quantization (see monograph [15] for comprehensive studies).

Evidently, the above features persist under isotopies, and we shall write in these papers the isogamma matrices in the form

$$\hat{\gamma}_k = b_k \times \begin{pmatrix} 0 & \hat{\sigma}_k \\ \hat{\sigma}_k^d & 0 \end{pmatrix}, \quad \hat{\gamma}_4 = i \times b_4 \times \begin{pmatrix} I_{2 \times 2} & 0 \\ 0 & I_{2 \times 2}^d \end{pmatrix}, \tag{3.27a}$$

$$|\hat{\psi}\rangle = \begin{pmatrix} |\hat{\psi}^-\rangle \\ \hat{\psi}^+\rangle \end{pmatrix}, \tag{3.27b}$$

where the upper symbol d represents isodual conjugation (anti-Hermitean conjugation), and $|\hat{\psi}^-\rangle$, $\hat{\psi}^+\rangle$ represent the two-components wavefunctions for the isoelectron and the isopositron under the respective external fields of a proton and an antiproton considered as external. In different words, Eq. (3.24) can represent the Kronecker product of a neutron and an antineutron [52].

CASE II: IRREGULAR DIRAC-SANTILLI ISOEQUATIONS.

In this case we have the same equations (3.24) and the same isogammas (3.25), but the Pauli-Santilli isomatrices are irregular, e.g., are given by matrices (1.41) representing a mutation (isorenormalization) of the spin.

An important implication of the irregular equations is that the total angular momentum of the isoelectron is no longer conventionally quantized, and can assume, in particular, the null value,

$$J_e = s + j = \frac{1}{2}, \frac{3}{2}, \dots \to \hat{I}_{\hat{e}} = 0.$$
 (3.28)

as needed for an invariant representation of the neutron spin in its synthesis from a proton and an electron [38,39,52].

Note that in the above case we solely have the mutation of the *angular momentum*, but not that of spin, the latter being expected under energies dramatically bigger than those for the synthesis of the neutron.

3.6. Dirac's Generalization of Dirac's Equation. The identification of the background methods for the treatment of the isoscattering theory would be grossly deficient without an outline of the generalization of Dirac's equation achieved by Dirac himself in two of his last, vastly ignored papers [54,55] admitting an essential isotopic structure as well as the null value of the total angular momentum so crucial for a quantitative representation of the neutron synthesis.

The Dirac's generalization of Dirac equation is given by [54]

$$(a_{\mu} \times \partial_{\mu} + \beta) \times q \times \psi = 0, \tag{3.29a}$$

$$q = \begin{pmatrix} q_1, p_1 \\ q_2, p_2 \end{pmatrix}, \quad \psi = \begin{pmatrix} psi_{1+}, \psi_{1-} \\ \psi_{2+}, \psi_{2-} \end{pmatrix}, \tag{3.29b}$$

where the reader can immediately recognize the role of the q-quantity as characterizing a right isomodular action which is at the foundation of the Lie-Santilli isotheory, as well as of Eq. (3.24)

By assuming

$$a_4 = I_{4x4}, (3.30)$$

Dirac's a-matrices are characterized by the expression

$$a_{\mu} \times \beta \times a_{\nu} + a_{\nu} \times \beta \times a_{\mu} = 2 \times \beta \times \eta_{\mu\nu}, \tag{3.31}$$

where the reader will immediately see the same isotopic structure of iso-anticommutators (3.26), and $\eta_{\mu\nu}$ is the conventional Minkowski metric.

On the basis of the above structure, Dirac reached the following realization of the a- and β -matrices

$$\beta = \begin{pmatrix} 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ -1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \end{pmatrix}, \quad a_1 = i \times \begin{pmatrix} 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & 1 \\ -1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \end{pmatrix}, \tag{3.32a}$$

$$a_3 = \begin{pmatrix} 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ 1 & 0 & 0 & 0 \end{pmatrix}, \quad a_3 = i \times \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix}. \tag{3.32b}$$

The total angular momentum is characterized by

$$S_{ij} = -(a_i \times \beta \times a_j - a_j \times \beta \times a_i) \times \frac{q \times q^t}{8}, \tag{3.33}$$

where t stands for transposed, and possesses the eigenvalues

$$S^2 = S_{12}^2 + S_{23}^2 + S_{31}^2 =$$

$$= \frac{1}{8} \times (q_1^2 + p_1^2 + q_2^2 + p_2^2) = J \times (J+1), \tag{3.34a}$$

$$J = \frac{1}{4} \times (q_1 + p_1 + q_2 + p_2) - \frac{1}{2} = \frac{1}{2} \times (n + n'), \tag{3.34b}$$

$$n, n' = 0, 1, 2, 3, \dots$$
 (3.34c)

thus admitting the value J = 0 for the ground state.

The historical aspect particularly significant for hadronic mechanics at large, and the isoscattering theory in particular, is that, without his knowledge, *Dirac's generalization of Dirac's equation possesses an irreducible isotopic structure* with isounit and isotopic element first identified in Ref. [13b]

$$\hat{I} = \beta^{-1}, \quad T = \beta,$$
 (3.35)

where the irreducibility is referred to the property that papers [52,53] become inconsistent unless *entirely* elaborated with respect to the isoproduct

$$A\hat{\times}B = A \times T \times B, \ T = \beta. \tag{3.36}$$

We cannot close this section without the indication that, for structural consistency, Dirac's generalized equation cannot be formulated on the conventional Minkowski space $M(x, \eta, \mathcal{R})$ and must be formulated on the Minkowski-Santilli isospace $\hat{M}(\hat{x}, \hat{\eta}, \hat{\mathcal{R}})$, with isometric [13b]

$$\hat{\eta} = \beta \times \eta = \begin{pmatrix} 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & -1 \\ -1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \end{pmatrix}, \tag{3,37}$$

namely, Dirac not only had the intuition without elaboration of the isotopic formalism, but identified without his knowledge the first known nondiagonal realization of the spacetime isometric (3.37).

Rather than being an innocuous occurrence, the implications are far reaching because the line element now reads

$$x^{\hat{2}} = x^{\mu} \times (\beta^{\rho}_{\mu} \times \eta_{\rho\nu}) \times x^{\nu} = x^{\mu} \times \hat{\eta}_{\mu\nu} =$$

$$= x^{1} \times x^{3} - x^{2} \times x^{4} - x^{3} \times x^{1} - x^{2} \times x^{4} = -2 \times x^{2} \times x^{4}, \tag{3.38}$$

namely, when reformulated in an invariant way, Dirac's isoequation (3.29) mutates spacetime from the conventional four-dimensions down to two-dimensions.

The implications for the isoscattering theory are far reaching because, when the interior scattering region is characterized by Dirac's generalized equation, it loses completely the conventional four dimensions, by reducing spacetime solely to two dimensions, even though fully perceived from the outside as being four dimensional.

In summary, due to the power of his intuition, perhaps unprecedented in scientific history, Dirac should be consider the precursor of:

- 1) The isodual theory of antimatter, that originated from Dirac's negative unit $-I_{2\times 2}$ in the conventional γ_4 matrix [15];
- 2) The isotopic formalism and, consequently, the isoscattering theory, that originated from Dirac's generalized equation (3.29) [13b]; and
- 3) The first exact representation of the synthesis of the neutron from a proton and an electron in the core of a star requiring a null total angular momentum of the electron, that was first achieved by Dirac in Eq. (3.34) [39].

As a personal note, at one of his last participations at scientific meetings in the early 1980s in Florida, Santilli briefly presented to Dirac the isotopic formalism with the connection to his papers [54,55] and the indication of the strong convergence of conventionally divergent series under the isotropic product $A \times T \times B - B \times T \times A$, $|T| \ll 1$, thus including the possible achievement of Dirac's dream for a scattering theory without divergences.

Contrary to his normally reserved nature, Dirac showed great interest. Unfortunately, Dirac's death in 1984 deprived the then newly born isotopies of his most powerful supporter, thus delaying collegial acceptance for decades. A rewarding aspect is that, with the power of his intuition, Dirac did in fact see prior to his death the technical feasibility of his dream of a scattering theory without divergencies hereon called the *Dirac's problem* (for more details in the episode, one may consult Ref. [16d]).

- 3.7. Experimental, Verifications. The presentation of the isoscattering theory in Paper III could be misleading to non-expert in the field without the indication of rather significant experimental verifications and novel applications of hadronic mechanics in various quantitative sciences along the following setting:
- I) CONDITIONS OF EXACT VALIDITY OF QUANTUM MECHANICS. They are assumed as being those of special relativity, namely, the conditions of exterior dynamical problems (point-particles and electromagnetic waves propagating in vacuum), since the latter do admit the effective point-like abstraction of particles necessary for the validity of the local-differential and topological, foundations of the theory. Therefore, these papers assume that quantum mechanics is exactly valid for the structure of the hydrogen atom, particles in accelerators, crystals, and numerous other exterior problems.
- II) CONDITIONS OF APPROXIMATE VALIDITY OF QUANTUM MECHANICS. These papers assume that quantum mechanics is only approximately valid for interior dynamical problems (extended particles and electromagnetic waves moving within physica; l media) due to expected nonlinear, nonlocal and nonpotential interactions compared to the strictly linear, local and potential character of the mechanics. In

particular, these papers assume that all arbitrary parameters and functions of unknown physical origin whose values are fitted from experimental data, represent in reality *deviations* from the very axioms of quantum mechanics, as illustrated by the following representative cases:

II-A) The inability by quantum mechanics to achieve an exact representation of the binding energy and other features of the hydrogen molecule, that required the use of the so-called "screened Coulomb potentials" of the type $V^*(r) = f(r) \times e^2/r$ with evident loss of quantized levels and other problematic aspects. By comparison, the use of hadronic mechanics has permitted the achievement of a numerically exact and invariant representation of the binding energy of the hydrogen and other molecules from first axiomatic principles without ad hoc functions of unknown physical origin or meaning. The representation is achieved via the sole admission of non-Hamiltonian interactions originating from the deep mutual penetration of the wavepackets of valence electrons, and provides convergent power series dramatically faster than those of quantum mechanics [14]. Similar insufficiencies of quantum mechanics exist for the representation of the simplest possible nucleus, the deuteron, not to mention very large deviations for heavy nuclei, for which the use of hadronic mechanics has provided distinct advances [16d,27].

II-B) The representation via relativistic quantum mechanics of the two-point functions of the Bose-Einstein correlation in a way compatible with experimental data requires four arbitrary parameters of unknown physical origin or meaning (called the "chaoticity parameters"), that are fitted from experimental data and relativistic quantum mechanics is then claimed as being valid. However, the vacuum expectation values of a diagonal two-dimensional Hamiltonian can at best allow two arbitrary parameters, thus indicating that the very structure of the Bose-Einstein correlation is beyond the representational capabilities of relativistic quantum mechanics. After all, said correlation originates from the deep mutual penetration and consequential annihilation protons and antiprotons under which linear, local and potential treatments can at best be approximately valid. By comparison, relativistic hadronic mechanics achieves an exact and invariant representation of the Bose-Einstein correlation at both high and low energies via the four characteristic quantities of isospacetime, three of which represent the very elongated fireball and the forth represents its density [16d,27].

II-C) As it is equally well known, the representation of the behavior of the meanlives of unstable hadrons with speed is equally achieved via the introduction of a number of parameters, functions, expansions, cut off and other mechanisms to achieve compatibility with relativistic quantum mechanics. However, the latter theory is fully reversible over time, while spontaneous hadrons decays are strictly irreversible. Hence, the latter theory cannot possibly be exact for the former events. The use of the Lie-admissible branch of hadronic mechanics permits an exact representation of the *irreversible character* of the decay in a way compatible with experimental data from first axiomatic principles without conceptual or axiomatic adaptations [16d,27].

III) CONDITIONS OF INAPPLICABILITY OF QUANTUM MECHANICS. Throughout the 20th century, it was widely believed that quantum mechanics can be applied to all possible conditions of particles existing in the universe. At a meeting in February 1978, Herman Feshback (then from MIT) confirmed to Santilli (then from Harvard) that Schrödinger's equation is inapplicable for the synthesis of the neutron from a proton and an electron as occurring in the core of stars, $p^+ + e^- \rightarrow n + \nu$, because the rest energy of the neutron is 0.782MeV bigger than the sum of the rest energies of the proton and the electron, thus requiring a positive binding energy under which the indicial equation no longer admits physically acceptable solution. The origin of the missing energy from a possible relative kinetic energy between the proton and the electron has to be excluded due to their extremely small cross section at the indicated energy, and the same holds for the antineutrino in the conjugate reaction $p^+ + e^- + \bar{\nu} \rightarrow n$, thus establishing the *inapplicability* (and certainly not the violation) of quantum mechanics for a quantitative treatment of the problem considered. At the same meeting, that signals the birth of hadronic mechanics, Santilli indicated to Feshback that a nonunitary generalization of quantum mechanics in general, and of Schrödinger's equation in particular, does indeed admit physically meaningful for hadron syntheses with "missing energies" solutions for various reasons, e.g., the anomalous renormalization of the rest energy of the electron due to non-Hamiltonian interactions under which the binding energy returns to acquire the conventional negative Coulomb form between opposite charges. The original proposal [4,5] published in April 1978 to construct hadronic mechanics provides a complete solution for the synthesis also requiring a "positive binding energy" $e^+ + e^- \rightarrow \pi^o$, while the full solution at the nonrelativistic and relativistic levels of the synthesis of the neutron was achieved after decades of study of the isotopies of Lie's theory and the discovery of the irregular isotopies of the spin symmetry outlined in Section 1 (see Ref. [52] for a general review).

We ended Paper I with the indication that, despite one millennium of studies, our knowledge of light is still at its infancy. It is appropriate to end this paper with the indication that quantum mechanics has been a beautiful episode in the history of physics but, in view of its evident limitations in face of the complexities of the physical world, any belief of its final character for all of nature causes the existing from the boundaries of science, the sole scientific issue, for which these papers have been written, being the selection via experiments, rather than personal or conceptual indications, of its appropriate structural generalization.

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NONUNITARY LIE-ISOTOPIC AND LIE-ADMISSIBLE SCATTERING THEORIES OF HADRONIC MECHANICS, III: Basic Lie-Isotopic Formulation without Divergencies

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Abstract

In the preceding Papers I and II, we have: introduced various arguments suggesting nonunitary coverings of the conventional unitary scattering; outlined the problematic aspects of nonunitary theories; presented the novel isomathematics allowing an invariant isounitary reformation; and specialized to scattering processes the isotopic branch of hadronic mechanics comprising the isotopies of Lies theory. special relativity and quantum mechanics. In this paper we present a solution of the Dirac legacy indicated in Paper II, namely, a nonunitary-isounitary scattering theory without divergencies ab initio indicated by one of the authors to Dirac prior to his death. Joint elaborations of measured quantities (cross section, scattering angles, etc.) via the conventional and isotopic scattering theories are presented in subsequent works to identify the expected implications in final experimental results of nonlinear, nonlocal and nonpotential effects in high energy scattering processes. As indicated in paper I, the presentation is restricted to reversible scattering processes, because the treatment of irreversible processes requires the yet broader Lie-admissible covering of the Lie-isotopic formulation.

Key words scattering theories, nonunitary theories, isounitary theories PACS 03.65.Nk, 11.30.Cp, 03.65.-w

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Acknowledgments

References

1. Identification of the Isounit.

1.1. Introduction. In the preceding Refs. [1,2], herein indicated as Papers I and II, respectively, in which:

1) We presented various mathematical, theoretical and experimental arguments suggesting a re-inspection of the elaboration of measured quantities (cross sections, scattering angles, etc.) via the conventional, unitary, Hamiltonian scattering theory due to expected nonlinear, nonlocal and contact-nonpotential effects beyond the representational capabilities of quantum mechanics;

2) We pointed out that the sole possibility for a quantitative representation of the above effects, collectively called in these papers non-Hamiltonian effects, is the existing from the class of unitary equivalence of quantum mechanics, thus bringing again into focus past attempts at a nonunitary generalization of quantum scattering theories;

3) We then recalled the *Theorems of Catastrophic Mathematical and Physical Inconsistencies of Noncanonical and Nonunitary Theories* (Refs. [6-12] of Paper I) that have established the lack of invariance over time of units of measurements, the inability of predicting the same numerical values under the same conditions at different times, violation of causality and other inconsistencies under nonunitary time evolution;

4) We then introduced the elements, specialized to the scattering problem, of the novel isomathematics that has been specifically constructed for the invariant treatment of non-Hamiltonian effects and the resolution of the Inconsistency Theorems via the isounitary reformulation of nonunitary scattering theories; and

5) we finally presented the elements, also specialized to the scattering problem, of the *isotopic branch of hadronic mechanics* including the invariant deformations-isotopies of Lie's theory, special relativity and relativistic quantum mechanics, with emphasis on Dirac's pioneering work in the field.

We are now sufficiently equipment to initiate the presentation of the proposed covering *nonunitary-isounitary scattering theory* beginning with the identification of the all fundamental isounit.

To prevent major misrepresentations of the content of this paper, that often remain undetected by renowned experts in quantum mechanics but non-experts in the covering hadronic mechanics, serious readers are suggested to acquire a technical knowledge of Papers I and II, hereon tacitly assumed, with particular reference to isofunctional analysis, isodifferential calculus, regular and irregular isorepresentations, regular and notions notions of spin, regular and irregular Dirac-Santilli isoequations, Dirac's generalization of Dirac's equation, and related aspects.

1.2. Main Conditions. As indicated in paper II, the isotopic branch of hadronic mechanics, also known as *isomechanics*, was built for the representation of the deep

mutual penetration of the wavepackets and/or charge distributions of particles as occurring in the scattering region of Figure I.2. These conditions are of contact character, thus having zero range, and are expected as being nonlinear (in the wavefunctions), nonlocal (of integral type), and nonpotential (that is, not representable with a Hamiltonian). These non-Hamiltonian interactions are structurally beyond any possible representation by quantum mechanics due to its strictly linear, local-differential and potential-Hamiltonian character.

In view of these insufficiencies, the representation of the scattering region is done via two operators, the conventional Hamiltonian H as currently used in scattering theories, and Santilli's isounit \hat{I} or isotopic element $\hat{T} = \hat{I}^{-1}$, for the representation of all non-Hamiltonian interactions and effects.

Following studies for decades, the isounit has been selected over any other alternative representations of non-Hamiltonian interactions because it is the only one assuring the crucial *invariance over time*, i.e., the characterization of the same numerical values under the same conditions at different times. After all, whether conventional or generalized, the unit is the fundamental invariant of all theories.

The main requirements for the isounit (or isotopic element) are the following (see Refs. [3] for detailed studies):

CONDITION I: Positive-definiteness.

$$\hat{I}(t,r,p,E,\xi,\omega,\psi,\partial\psi,\ldots) = \hat{I}^{\dagger}(t,r,p,E,\xi,\omega,\psi,\partial\psi,\ldots) = 1/\hat{T}(t,r,p,E,\xi,\omega,\psi,\partial\psi,\ldots) > 0.$$
(1.1)

This condition is sufficient to assure the preservation of the original axioms under isotopic liftings at all levels, with consequential local isomorphism between the Hilbert space and the Hilbert-Santilli isospace, the Lorentz-Poincaré (LP) symmetry and the Lorentz-Poincaré-Santilli (LPS) isosymmetry, quantum mechanics and isomechanics, etc.

CONDITION II: Elimination of quantum levels,

$$Lim_{r\gg 1fm}\hat{I}(t,r,p,E,\xi,\omega,\psi,\partial\psi,\ldots) = \hbar,$$

$$Lim_{r\gg 1fm}\hat{T}(t,r,p,E,\xi,\omega,\psi,\partial\psi,\ldots) = 1/\hbar.$$
 (1,2)

This condition assures the existence of a unique and unambiguous limit under which hadronic mechanics recovers quantum mechanics for all mutual distances of particles bigger than 1 fm, e,g,. for mutual distances bigger than the size of particles wavepackets. Also, Hamiltonian interactions remain fully valid inside the scattering region. Hence, the above condition clarifies the fact that isomechanics essentially provides expected *corrections* to quantum treatments in the scattering region (only).

A primary function of condition (1.2) is to illustrate the main feature of hadronic mechanics, the absence of conventionally quantized energy levels within a hyperdense hadronic medium. Conceptually, this condition is illustrated by the evident impossibility that an electron in the core of a star (or, equivalently, in the interior of a high energy scattering region) cannot possibly have the same quantized levels as occurring when orbiting in vacuum around the nucleus in the hydrogen atom. The isounit then represents the integro-differential deviations from conventional quantum levels caused by the medium.

Physically, condition (1.3) is illustrated by the so-called "screened Coulomb potentials" used in quantum chemistry, namely, the multiplication of the Coulomb potential $V = e^2/r$ by an arbitrary function, $V^* = f(r)e^2/r$ that has resulted in being necessary for a numerically exact representation of the mutual penetration of valence electron pairs in molecular structures. However, in so doing, it is evident that the screened potential no longer admits the quantum energy levels of the conventional potential, as studied in detail in monograph [4].

CONDITION III: Elimination of quantum divergencies,

$$||\hat{I}|| \gg 1, \quad ||\hat{T}|| \ll 1.$$
 (1.3)

As it is well known to experts in the field, the above condition assures that all perturbative and other series that are divergent (or weakly convergent) for quantum mechanics are turned into strongly convergent series in the covering hadronic mechanics.

In turn, this important feature, whose achievement escaped the best minds of 20th century physics, implies numerical differences between the sum of divergent quantum series (turned into convergent forms via cut-off, arbitrary parameter of unknown physical origin, and other manipulations) and the naturally convergent hadronic series. Moreover, these differences are expected to produce numerical differences between the elaboration of experimental data via scattering and isoscattering theories, a feature well known to experts in hadronic mechanics since the early 1980 (see Section 1 of paper I and references quoted therein), but often ignored by particle physics to their peril. Note that conditions (1.3) are fully compatible with conditions (1.2), as shown by all realizations assumed later on.

1.3. Explicit Realization. All isounits used in experimental verifications of hadronic mechanics to date (see Refs. [3d]) have emerged as verifying quite naturally Conditions I, II and III that, therefore, are not subsidiary constraints, but seemingly natural occurrences.

Inspired by these experimental verifications, particularly for the representation of the Cooper pair and valence bonds [5], one can see the adoption of the following

realization of the isounit for the relativistic isoscattering theory

$$\hat{I} = Diag.(n_1^2, n_2^2, n_3^2, n_4^2) \times e^{N \times \frac{\psi^i(x)}{\psi^f(x)} \times \int d^4x \times \psi^{i\dagger}(x) \times \psi^f(x)}, \tag{1.4}$$

where

$$n_{\mu} = n_{\mu}(t, r, p, E, \xi, \omega, \psi, \partial \psi, ...) > 0, \ \mu = 1, 2, 3, 4,$$
 (1.5)

where:

- 1) The characteristic quantities n_k , k = 1, 2, 3 provide the first known representation of the generally nonspherical and deformable shape of the scattering region normalized to the values $n_k = 1, k = 1, m2, 3$ for the sphere;
- 2) The characteristic quantity n_4 provides the first known representation of the density of the scattering region (i.e.m the ratio between its energy and its volume) normalized to the value $n_4 = 1$ for the vacuum; and
- 3) the first known representation of the *inhomogeneity of the scattering region* is provided by a functional dependence of the characteristic quantities, e.g., on the local coordinates, while the first known representation of the *anisotropy of the scattering region* is provided, e.g., by different values of space and time characteristic quantities.

It should be indicated that the characteristic quantities have an explicit functional dependence when formulated in the *interior* of the scattering region, but they are generally averaged into constants when inspected from the outside, an assumption we shall tacitly make hereon.

It is easy to see that isounit (1.4) naturally verifies Conditions I, II, III. Additionally:

- A) The integral $\int d^4x \times \psi^{i\dagger}(x) \times \psi^f(x)$ represent the intended nonlocal character of the scattering region as well as the verification of limits (1.2);
- B) The ratio between initial and final wavefunctions, ψ^i/ψ^f , characterizes the intended nonlinear character of the scattering theory (with the possibility of additional embedding of nonlinear terms);
- C) N is an isorenormalization constant to be identified later on; and the *exponential* character of the isounit originates at the primitive Newtonian level (see Section II.3.2. In fact, the exponential character of the isounit emerged when turning nonconservative non-Hamiltonian Newtonian systems into an identical isotopic form, and this feature persists under operator formulations.

Alternatively, on mathematical grounds, one can see the emergence of the exponential structure of the isounit from the isodifferential of Section I.3.4. In this case, the use of the expressions of the type $\hat{I} = e^{A(r)}$ implies the cancellation between \hat{T} and \hat{I} in the additive term, namely, $r \times T \times d\hat{I} = r \times \partial_r A dr$.

It is hoped the reader can see that, besides all the arguments presented in Papers I and II, the LP symmetry cannot possibly be exact for the scattering region under

the sole admission of its nonspherical, inhomogeneous and anisotropic character, in favor of the exact universal LPS isosymmetry. The isotopies of quantum mechanics of paper II and of the scattering theory presented in this paper, then follow rather inevitably.

2. Elements of Isoscattering Theory.

2.1. Isoscattering Amplitude. By assuming a knowledge of the content and terminology of Papers I and II, we can now expeditiously proceed with the formulation of the desired isoscattering theory. For clarity, we shall write most of the formalism in its projection on conventional spaces so as to show the differences with conventional formulations.

An important difference between the quantum and isotopic scattering theory is the assumption in the following. The conventional scatering theory assumes the speed of light in vacuum c and related LP symmetry as being unchanged in the hyperdense medium inside the scattering region. By contrast, the isoscattering theory assumes that the speed of light in the interior problem is the local avriable $C = c/n_4 = c \times b_4$ with universal LPS isosymmetry. However, when the scattering problem is studied on the Minkowski-Santilli isospacetime over the isoreals, the speed of light in the interior problems remains indeed that in vacuum, as recalled in Section II-2. These views imply that the characterization of the density of the scattering region indicated earlier is given by the index of refraction $n_4 = 1/b_4$, a notion absent in quantum theories.

The isoscattering theory also assumes that the geometry in the interior of the scattering region is mutated by its medium. This mutation is represented with the transition from the Euclidean space $E(r, \delta, \mathcal{R})$ over the reals \mathcal{R} characterizing the vacuum (intended as empty space), to the Euclid-Santilli isospace $\hat{E}(\hat{r}, \hat{\delta}, \hat{\mathcal{R}})$ over the isoreals $\hat{\mathcal{R}}$ characterizing the hyperdense medium inside the scattering region.

Additionally, we assume the conservation of the volume of the scattering region in the transition from the conventional to the isotopic treatment that can be expressed by the condition

$$Det \ \hat{\delta} = (b_1^2 \times b_2^2 \times b_3^2) = (b_1 \times b_2 \times b_3)^2 = 1 \tag{2.1}$$

However, it should be stressed that this condition can be easily relaxed later on, e.g., in the transition from low to high energy scattering in which the scattering volume definitely is not preserved. We finally assume for simplicity that the characteristic b-quantities have been averaged to costants because the scattering region is inspected from the outside.

The above assumptions require the replacement of the conventional spherical coordinates with the isospherical form (3.36), including the lifting of conventional angles

into the isoangles

$$\hat{\theta} = \theta \times \hat{I}_{\theta}, \quad \hat{\phi} = \phi \times \hat{I}_{\phi}, \quad \hat{I}_{\theta} = b_3, \quad \hat{I}_{\phi} = b_1 \times b_2,$$
 (2.2)

In the simple case here considered, we then have the following trivial identities between isodifferentials and differentials

$$\hat{d}\hat{\theta} = b_3^{-1} \times d(\theta \times b_3) = d\theta, \quad \hat{d}\hat{\psi} = (b_1 \times b_2)^{-1} \times d(\phi \times b_1 \times b_2) = d\phi \tag{2.3}$$

But we have the expression

$$\hat{d}\hat{c}\hat{o}\hat{s}\hat{\phi} = \hat{s}\hat{i}\hat{n}\hat{\phi} \times \hat{d}\hat{\phi} = (b_1 \times b_2)^{-1} \times \sin(\phi \times b_1 \times b_2) \times d\phi, \tag{2.4}$$

that illustrates nontrivial departures between conventional and isotopic treatments despite the simplest possible assumptions made above.

The solid isoangle is evidently given by

$$\hat{d}\hat{\Omega} = \hat{d}\hat{\theta} \times \hat{d}c\hat{o}s(\hat{\phi}) =$$

$$= (b_1 \times b_2)^{-1}d\theta \times d\phi \times sin(\phi \times b_1 \times b_2), \tag{2.5}$$

with isointegral

$$\hat{\Omega} = \Omega \times \hat{I}_{\Omega} = \Omega \times (b_1 \times b_1 \times b_3)^{-1} = \hat{\int} \hat{\int} \hat{d}\hat{\theta} \times \hat{d}\hat{\phi} \times \hat{sin}\hat{\phi} =$$

$$= b_3^{-1} \times \int \int d\theta \times d\phi \times \sin(\phi \times b_1 \times b_2), \tag{52.6}$$

and final expression

$$\Omega = (b_1 \times b_2) \times \int \int d\theta \times d\phi \times \sin(\phi \times b_1 \times b_2), \tag{52.7}$$

that also illustrates the differences between conventional and isotopic treatments despite the preservation of the scattering volume (but not necessarily of the surface).

The isoscattering amplitude $\hat{f}(\hat{\theta}, \hat{\psi})$ can be defined in its most elementary form via the expression

$$e^{i\times k\times z} + \frac{\hat{f}(\hat{\theta},\hat{\phi})}{\hat{r}} \hat{\times} e^{i\times k\times r}, \tag{2.8}$$

where $e^{i \times k \times z}$ and $e^{i \times k \times r}$ are the *conventional* incoming and scattered waves because we have assumed the exact validity of quantum scattering theories outside the scattering region.

The projection of Eq. (2.8) on a conventional Euclidean space can be written

$$e^{i \times k \times z} + \frac{\hat{f}(\theta \times b_3, \phi \times b_1 \times b_2)}{r} \times e^{i \times k \times r},$$
 (2.9)

where we assume the reader is aware that the isodivision in Eq. (2.8) allowing the replacement of \hat{r} with r.

The isodifferential cross section is then given by

$$\hat{d}\hat{\sigma} - = |\hat{f}(\hat{\theta}, \hat{\phi})|^2 \hat{\times} \hat{d}\hat{\Omega}, \tag{2.10}$$

and the total cross section assumes the form

$$\sigma = \hat{\int} \hat{d}\hat{\sigma} = \hat{\int} |\hat{f}(\hat{\theta}, \hat{\phi})|^2 \hat{\times} \hat{d}\hat{\Omega} = \int |\hat{f}(\hat{\theta}, \hat{\phi})|^{\times} d\Omega.$$
 (2.11)

As recalled in Section I.1, the cross section is a number that, as such, is independent from the selected elaboration. The novelty of the isoscattering theory is the mutation of the scattering amplitude, whose implications will be elaborated below.

2.2. Isoscattering Matrix. According to our assumptions of Section I.2, the initial and final states, $|i\rangle$, $|f\rangle$, respectively, are defined on a conventional Hilbert space \mathcal{H} over a conventional quantum field \mathcal{C} , as denoted by the lack of "hat" in these states. However, by central assumption, their interconnection is done via isomechanics on the Hilbert-Santilli isospace $\hat{\mathcal{H}}$ over the isofield of complex isonumbers $\hat{\mathcal{C}}$ with isoinner product (3.15) of Paper I and isounit (1.4). Therefore, the isoscattering matrix is defined by (see Ref. [6b], Chapter 12, for a review of earlier works and references)

$$\langle i|\hat{\times}\hat{S}\hat{\times}|f\rangle = \langle i|\times T\times\hat{S}\times T\times|f\rangle,$$
 (2.12)

with basic isounitarity property

$$< i| \times T \times (\hat{S} \times T \times |f>) = (< i| \times T \times \hat{S}^{\dagger}) \times T \times |f>$$
 (2.13)

namely

$$\hat{S}\hat{\times}\hat{S}^{\dagger} = \hat{S}\hat{\times}\hat{S} = \hat{I},\tag{2.14}$$

or

$$\Sigma_f \hat{S}_{fi} \times T_{ik} \times \hat{S}_{fk} = \hat{\delta}_{ik} = \hat{I} \times \delta_{ik}, \tag{52.15}$$

expressing the conservation of probability on isospace over isofields.

It should be indicated that the isoscattering matrix is an isomatrix, namely, its elements are isonumbers $\hat{n} = n \times \hat{I}$. Consequently, the isotopic element in the isoinner product (5.11) can be eliminated with the reduction of type (4.35a)

$$\hat{S} = \tilde{S} \times \hat{I} \tag{2.16}$$

under which we can regain the conventional form

$$\langle i| \times T \times \hat{S} \times T \times |f\rangle = \langle i| \times \tilde{S} \times |f\rangle.$$
 (2.17)

However, the nontrivial character of the isoscattering theory is that the reduced matrix \tilde{S} is nonunitary,

 $\tilde{S} \times \tilde{S}^{\dagger} \neq I.$ (2.18)

as it is the case also for Eq. (5.14). The latter property is crucial to guarantee the exiting put of the class of unitary equivalence of quantum scattering theories and, in its absence, novelty would only be illusory. Note that without the isotopic formulation, nonunitary scattering theories would be inconsistent [6=11].

The isotransition probability that states $|i\rangle$ are turned into the states $|f\rangle$ is then given by

 $\hat{P}_{fi} = \hat{S}_{fi}^{\dagger} \times T \times \hat{S}_{fi} = (\tilde{S}_{fi}^{\dagger} \times \tilde{S}_{fi}) \times \hat{I}, \tag{52.19}$

with evident total isoprobability

$$\hat{P}_{tot} = \Sigma_f \hat{S}_{fi}^{\dagger} \times T \times \hat{S}_{fi}. \tag{2.20}$$

2.3. Isopropagators. We now construct the isotopic image of quantum propagators, here called *isopropagators*, and then compare the resulting isoseries with a conventional expansion. We maintain the conventional assumption of the Hamiltonian being composed by two parts,

$$H = H_0 + H_1, (2.21)$$

and consider the Schrödinger-Santilli isoequation (4.14) under the simplified assumption that the isounit of time is 1, namely, that time is not lifted, $\hat{t}=t$,

$$i \times \partial_t \hat{\psi}(t,r) = [H_0(r,p) + H_1(r,p)] \times T(t,r,p,\psi,\partial\psi,\ldots) \times \hat{\psi}(t,r). \tag{2.22}$$

To avoid the venturing of superficial technically unsubstantiated perceptions (to their peril), readers should be aware that the isoscattering theory allows the consistent inclusion, for the first time to our knowledge, of *nonlinear effects*, inclusion that would imply basic inconsistencies for conventional scattering theories indicated in reference to Eq. (4.15).

Additionally, the isoscattering theory allows the verification of causality via an irreversible treatment of irreversible scattering processes via the use of the broader genomathematics [15,16], a condition also impossible for quantum scattering theories, with the understanding that the proper treatment of irreversibility requires the covering Lie-admissible genoscattering theory.

The isopropagator $\hat{G}(t, r; t'r')$ is then defined by

$$i \times \partial_t \hat{G}(t, r; t', r') - (H_0 + H_1) \times T \times \hat{G}(t, r; t', r') = \hat{\delta}(t' - t) \times \hat{\delta}^3(r' - r),$$
 (2.23)

where $\hat{\delta}^3$ and $\hat{\delta}$ denotes the Dirac-Myung-Santilli isodelta function of hadronic mechanics (Section 3.5).

Recall that quantities with an isoscalar structure show the factorized isounit when projected on conventional spaces, such as $\hat{g} = g \times \hat{I}$. In this case we have the simplification of the isoproduct of an isofunction by another quantity $\hat{g} \hat{\times} A = g \times \hat{I} \times T \times A = g \times A$.

However, the isodelta is an *isodistribution* and, as such, it does not admit the factorization of the isounit, as it is the case for the isodifferential. Since the isodelta has no factorization of the isounit, the same holds for the isopropagator $\hat{G}(t, r; t', r')$.

Assuming that $\hat{G}_0(t, r; t', r')$ is the isopropagator for H_0 , we then have

$$\hat{G}(t, r; t', r') = \hat{G}_0(t, r; t', r') +$$

$$+ \int \int dt' \times d^3 r' \times \hat{G}(t, r; t_1, r_1) \times T \times H_1(t, r) \times T \times \hat{G}_0(t, r; t', r').$$
 (2.24)

2.4. Convergent Isoexpansions. At this point, we subject Eq. (5.24) to a power isoexpansion in terms of H_1 as in the original case [1], however, without the conventional restriction that the interacting term H_1 is small. By recalling that the formulation is on $\hat{\mathcal{H}}$, we have the expression

$$\hat{G}(t, r; t', r') = \hat{G}_{0}(t, r; t', r') +$$

$$+ \int \int dt' \times d^{3}r' \times \hat{G}_{0}(t, r; t', r') \times T \times H_{1}(t_{1}, r_{1}) \times T \times \hat{G}_{0}(t, r; t_{1}, r_{1}) +$$

$$+ \int \int dt' \times d^{3}r' \times \hat{G}_{0}(t, r; t_{1}, r_{1}) \times T \times H_{1}(t_{1}, r_{1}) \times T \times \hat{G}_{0}(t_{1}, r_{1}; t', r') +$$

$$+ \int \int dt' \times d^{3}r' \times \hat{G}_{0}(t, r; t_{1}, r_{1}) \times T \times H_{1}(t_{1}, r_{1}) \times$$

$$\times T \times \hat{G}_{0}(t_{1}, r_{1}; t_{2}, r_{2}) \times T \times H_{1}(t_{2}, r_{2}) \times \hat{G}_{0}(t_{2}, r_{2}; t', r') + \dots$$
(2.25)

Similarly, by assuming that $\hat{\psi}_0(t,r)$ is the isoeigenfunction of H_0 ,

$$i \times \partial_t \hat{\psi}_0(t, r = H_o \times T \times \hat{\psi}_0(t, r),$$
 (2.26)

we have the isoexpansion for the wave isofunction

$$\hat{\psi}(t,r) = \hat{\psi}_0(t,r) +$$

$$+ \int \int dt_1 \times d^3r_1 \times \hat{G}_0(t, r; t_1, r_1) \times T \times \hat{\psi}_0(t_1, r_1) + \dots$$
 (2.27)

We now assume for $t \to -\infty$

$$\psi_0(t,z) = \psi_i(t,r)e^{i\times k\times r} \tag{2.28}$$

Then we have the expression

$$\hat{\psi}(t.r) = \psi_0(t,r) +$$

$$+ \int \int dt_1 \times d^3r_1 \times \hat{G}_0(t, r; t_1, r_1) \times T \times \psi_0(t_1, r_1) + \dots$$
 (2.29)

and we have the explicit form of the isoscattering matrix

$$\hat{S}_{fi} = \hat{I} + i \times \int dt' \times d^3r \times \psi_0(tt', r')^{\dagger} \times T \times H_1(t', r') \times \psi_0(t', r + \dots$$
 (2.30)

It is evident that all the above expansions are strongly convergent, not only because the isotopic eleent verifies the condition

$$|T| \ll |H_1|. \tag{2.31}$$

but also because the isopropagator no longer admits the divergence of the conventional propagator for t = t', r = r', thus confirming a main objective of this paper.

2.5. Prediction of Mini-Black-Holes. Let us consider the isogravitational content of the isoscattering theory outlined in Section 2.5 of Paper II. Recall the identification of the conventional Riemannian metric, such as the Schwartzschild metric in the coordinates (θ, ϕ, r, t) , with the isometric $\hat{\eta}$ in the very structure of the isogramma matrices, Eqs. (2.35) of Paper II,

$$ds^{2} = r^{2}(d\theta^{2} + \sin^{2}d\theta^{2} + d\phi^{2}) + \left(1 - \frac{2 \times M}{r}\right)^{-1} \times dr^{2} -$$
$$-\left(1 - \frac{2 \times M}{r} \times dt^{2} \equiv \hat{T}_{sch} \times \eta \equiv \hat{\eta},$$
(2.32)

which is represented with gravitational isounit and isotopic element

$$\hat{T}_{sch} = Diag.[1, 1, (1 - \frac{2 \times M}{r})^{-1}, (1 - \frac{2 \times M}{r})], \tag{2.33a}$$

$$\hat{I}_{sch} = Diag.[1, 1, (1 - \frac{2 \times M}{r}), (1 - \frac{2 \times M}{r})^{-1}]. \tag{2.33b}$$

We also recall that the conventional Dirac equations represents an *electron in vacuum*, as well known, while the isotopically lifted equation represents the same electron when immersed within a hyperdense hadronic medium.

It is then easy to see that the isoscattering theory predicts the possible creation of mini black holes under sufficiently high energies, as evident from the singularities of isometric (2.32) that now constitutes the actual metric of the scattering region.

Needless to say, there is no possibility to predict at this stage of the knowledge the threshold of *energy density* needed to trigger a mini-black-hole, and this explains the importance of lifting the scattering theory into a form admitting of a quantitative representation of the energy density of the scattering region.

Recall that, for the conventional scattering theory, the metric for the scattering region is the conventional Minkowski metric, thus without any predictive capacity for mini-black-holes. Consequently, the above prediction of the isoscattering theory and related isoline element (2.32) is sufficient to illustrate the need for serious caution and scrutiny before embarking in extremely high energy scattering experiments based on insufficient quantum methods that can at best produce controversial results.

3. Isotopies of Feynman's Diagrams without Divergences

3.1 Conventional Feynman Diagrams We are now equipped to tackle a central aspect of our research, the isotopies of Feynman's diagrams, first studied by Animalu [7] and here referred to as *iso-Feynman diagrams*. These isotopies require a re-inspection in this paper because originally conducted without the use of isomathematics, thus having the shortcomings of Refs. [6-12] of Paper I.

We begin by recalling the main features of conventional Feynman diagrams. then construct their isotopic images, and outlining the rules for computing isoscattering cross-sections from iso-Feynman diagrams.

As is well-known (see, e.g., Ref. [8]), Feynman's diagrams (also called path-integral technique in QED) comprise a representation of fundamental elementary particles (e.g., electrons e^-), their antiparticles (e.g. positrons e^+), and their annihilation into two photons, e.g.,

 $e^- + e^+ \to \gamma + \gamma,$ (3.1)

in which: the electron e^- is represented by a "point" moving forward in time and the positron e^+ by another "point" moving backwards in time; the pair annihilates at the intersection of the lines joining the two point-particle trajectories as shown in Figure 1(a)); the emitted photons are represented by wiggly lines radiating away from the point of annihilation, and Figure 1(b) represents Coulomb interactions via virtual photon exchange.

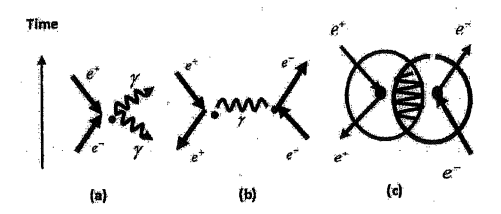


Figure 1: Conventional Feynman's graphs for: (a) $e^-e^+ \to \gamma + \gamma$ annihilation into two photons; (b) $e^- - e^+$ Coulomb interaction via "virtual" photon exchange; and (c) nonunitary representation of non-Hamiltonian interactions of extended wave packets due to overlapping in the annihilation process (3.1) or the model of the fusion process $e^+ + e^- \to \pi^0$

The scattering cross-sections is then calculated by following a number of Feynman rules designed to reproduce, at the lowest order, classical results found with conventional quantum mechanics. The full power of the method is realized, however, in calculating the radiative corrections and higher order terms and, as we shall see in this section, corrections from non-Hamiltonian forces activated in the hadronic scattering region.

3.2. The Problem of Antiparticles in Feynman's Diagrams. As indicated in paper I, Section 2, in these initial studies we shall continue to use the 20th century formalism for antiparticles. Nevertheless, the reader should be aware of the novel isodual theory of antimatter that has achieved the first known axiomatically consistent representation of antimatter at all levels, from Newtonian mechanics to second quantization, while being equivalent to charge conjugation in its operator form.

The new theory of antimatter has been motivated by clear insufficiencies of the classical theories of the 20th century, such as the absence of any differentiation between neutral matter and antimatter, problematic aspects in the classical treatment of charged antiparticles (because their operator image is a conventional "particle," rather than the needed charge conjugated "antiparticle"), and other problematic aspects requiring a resolution on serious scientific grounds.

The map from matter to antimatter at all levels is performed by an operation called *isoduality*, represented with the upper symbol d, essentially given by anti-Hermiticity,

that must be applied, for consistency, to all possible quantities and their operations. Consequently, a central feature of the isodual theory is that all physical quantities of antimatter are measured with negative units, thus including negative units of time, energy, linear momentum, etc.

The above formulation of antimatter resolves the known uneasiness in Feynman's use of motions backward in time, because a motion backward in time referred to a negative unit of time is as causal as motion forward in time referred to a positive unit of time.

Additionally, this feature renders fully causal the negative energies of Dirac's equation when, again, referred to a negative unit, and provides a new interpretation of Dirac's equation as directly representing an electron-positron pair at the level of first quantization without any need for the "hole theory" or second quantization, because the isodual theory of antimatter holds at the *classical* level, let alone for first quantization [9].

Additionally, these studies have identified a new fundamental symmetry of spacetime, called *isoselfduality* (essentially the invariance under anti-Hermiticity as verified by the imaginary unit $i \equiv i^d$), that essentially providing a deeper representation of the invariance of a particle-antiparticle pair under charge conjugation. This new symmetry is verified by the l.h.s. of Eq. (3.1), since $(e^- + e^+)^d = e^+ + e^-$, but it is violated in the r.h.s. because $\gamma^d \neq \gamma$.

This new spacetime symmetry (that could be verified by our entire universe in the event made up of matter and antimatter in equal amounts) suggests the verification of the same symmetry in the r.h.s. of Eq. (3.1). This has been achieved in Ref. [9] via the differentiation between the conventional photon γ emitted by matter and the isodual photon γ^d emitted by antimatter. The latter is predicted as being physically different than that emitted by matter, e.g., because repelled by the gravitational field of matter and having other experimentally verifiable features that may initiate, in due time, the new field of experimental antimatter astrophysics.

As a result, the new isodual theory of antimatter replaces Eq. (3.1) with in the following isoselfdual invariant reaction [9]

$$e^- + e^{-d} \rightarrow \gamma + \gamma^d, \tag{3.2}$$

where $e^d \equiv e^+$ since isoduality is equivalent to charge conjugation.

It is evident that the above occurrence requires, alone, a re-inspection of the entire formulation of the Feynman's diagrams that we cannot possibly achieve in these first papers to prevent a prohibitive length and that has to be deferred to a subsequent study.

3.3 Isotopies of Feynman Diagrams. Figure 1(c) represents the proposed isotopic image of non-Hamiltonian interactions of extended wave packets due to overlapping,

as predicted by hadronic mechanics since its inception, e.g., for model of the π^o synthesis from electrons and positrons, the synthesis of neutrons from protons and electrons, or the synthesis of hadrons at large from lighter particles (see the excellent review by Kadeisvili [10]).

In terms of the isounit \hat{I} and isotopic element \hat{T} , here indicated as \hat{I}_{st} and T_{st} for the carrier space of a relativistic hadronic mechanics, the correspondence between free-particle Feynman propagators in conventional relativistic theory and their isotopic image in hadronic mechanics, can be characterized as follows:

$$[S_F(x) = (\gamma^{\mu} p_{\mu} + im) \Delta_F(x)] \longrightarrow [\hat{S}_F(\hat{x}) = (\hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}_{\mu} \times \hat{p}_{\nu} + i \times \hat{m}) \times T_{st} \times \hat{\Delta}_{\hat{F}}(\hat{x})], (3.3a)$$

$$[\Delta_F(x) = \int \frac{d^4p}{(2\pi)^4} \frac{e^{-px}}{p^2 - m^2 + i\epsilon}] \longrightarrow [\hat{\Delta}_F(\hat{x}) = \int \frac{d^4p}{(2\pi)^4} \frac{e^{-p \times T_{st} \times x}}{\hat{p}^2 - \hat{m}^2 + i \times \hat{\epsilon}}]$$
(3.3b)

with corresponding expression in momentum 4-vector space

$$[S_F(p) = (\gamma^{\mu} p_{\mu} + m) \Delta_F(p^2) = \frac{\gamma^{\mu} p_{\mu} + m}{p^2 - m^2 + i\epsilon}] \longrightarrow$$

$$[\hat{S}_F(\hat{p}) = (\hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}_{\mu} \times \hat{p}_{\nu} + i \times \hat{m}) \times T_{st} \times \hat{\Delta}_F(\hat{p}^2) = \frac{(\hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}_{\mu} \times \hat{p}_{\nu} + i \times \hat{m}) \times T_{st}}{\hat{p}^2 - \hat{m}^2 + i \times \hat{\epsilon}}] \quad (3.4)$$

3.4. Isotopic Inclusion of Electromagnetic interactions. In the presence of an external electromagnetic field, the solution of the (regular) Dirac-Santilli isoequation takes the form

$$\hat{\Psi} = \hat{\psi}(\hat{x}) + \hat{e}\hat{\times} \hat{\int} \hat{d}^4 \hat{x}' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}') \hat{\times} \hat{\gamma} \hat{\cdot} \hat{A}(\hat{x}') \hat{\times} \hat{\Psi}(\hat{x}')$$

$$= \hat{\psi}(\hat{x}) + \hat{e}\hat{\times} \hat{\int} \hat{d}^4 \hat{x}' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}') \hat{\times} \hat{\gamma} \hat{\cdot} \hat{A}(\hat{x}') \hat{\times} \hat{\psi}(\hat{x}')$$

$$+ \hat{e}^{\hat{2}}\hat{\times} \hat{\int} \hat{d}^4 \hat{x}' \hat{\int} \hat{d}^4 \hat{x}'' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}') \hat{\times} \hat{\gamma} \hat{\cdot} \hat{A}(\hat{x}') \hat{\times} \hat{\psi}(\hat{x}') \hat{\times} \hat{S}_f(\hat{x}' - \hat{x}'') \hat{\times} \hat{\gamma} \hat{\cdot} \hat{A}(\hat{x}'') \hat{\times} \hat{\psi}(\hat{x}'') + \dots$$

$$(3.5)$$

This leads to a formal definition of the Feynman-Animalu isopropagator either as a series:

$$\hat{S}'_f(\hat{x}, \hat{x}') = \hat{S}_f(\hat{x} - \hat{x}') + \hat{e} \hat{\times} \int \hat{d}^4 \hat{x}'' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}'') \hat{\times} \hat{\gamma} \hat{A}(\hat{x}'') \hat{\times} \hat{S}_f(\hat{x}' - \hat{x}'') + \dots$$
(3.6)

or as an integral equation:

$$\hat{S}'_f(\hat{x}, \hat{x}') = \hat{S}_f(\hat{x} - \hat{x}') + \hat{e} \hat{\times} \hat{\int}_{\hat{x}, \hat{x}'} \hat{d}^4 \hat{x}'' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}'') \hat{\times} \hat{\gamma} \hat{A}(\hat{x}'') \hat{\times} \hat{S}'_f(\hat{x}', \hat{x}''). \tag{3.7}$$

	QED	Hadronic Mech.	
f st Quantization	(p,s) A_u (p,s)	(\hat{p},\hat{s}) \hat{A}_{μ} (\hat{p},\hat{s})	
	(a) Coulomb vertex $A^{\mu}(x) = \frac{1}{4\pi} \frac{Z x }{ x } g^{\alpha \mu}$	Approx Yukawa vertex $\hat{A}^{0}(\hat{x}) \approx \frac{1}{4\pi} \frac{ \hat{z} ^{2}}{ \hat{x} } \times e^{- x ^{2}}$	
2 nd Quantization	e ↓ (b)		
	Interaction ∝ ¢ oq	Spin-Mutating Interaction	

Figure 2: Correspondence between the Feynman graphs for fermion-fermion interaction vertex with boson emission in 1st and 2nd quantization schemes in QED and the isotopic images for the boson-boson interaction vertex with single fermion spin emission in HM.

	Feynman Graph&Factor in S-matrix		Iso-Feynman graph&Factor in \$-matrix	
External final Electron	p,s	$\frac{1}{(2\pi)^{3/2}}\sqrt{\frac{mc_0}{p_q}}\overline{u}^{(S)}(p)$	\hat{p},\hat{s}	$\frac{1}{(2\pi)^{\frac{2}{2}}}\sqrt{\frac{\hat{m}\times\hat{c}}{\hat{p}_0}}\times\hat{\vec{u}}^{(\hat{s})}(\hat{p})$
External final Positron	l l	$\frac{1}{(2\pi)^{\frac{3}{2}}}\sqrt{\frac{mc_0}{p_0}}v^{(8)}(p)$	\hat{p},\hat{s}	$\frac{1}{(2\pi)^{\frac{3}{2}}}\sqrt{\frac{\hat{m}\times\hat{c}}{\hat{p}_0}}\times\hat{v}^{(\hat{s})}(\hat{p})$
External final photon	a,∈	$\frac{1}{(2\pi)^{\frac{d}{2}}} \frac{\in^{\mu}(q)}{\sqrt{2q_0}}$	æ ^ĝ ,€	$\frac{1}{(2\pi)^{\frac{3}{2}}}\frac{\overset{\boldsymbol{\mathfrak{C}}^{\mu}}{(\hat{q})}}{\sqrt{2\hat{q}_0}}$
External initial electron	p,s	$\frac{1}{(2\pi)^{\frac{3}{2}}}\sqrt{\frac{mc_0}{p_0}}u^{(8)}(p)$	\hat{p},\hat{s}	$\frac{1}{(2\pi)^{\frac{3}{2}}}\sqrt{\frac{\hat{m}\times\hat{c}}{\hat{p}_b}}\times\hat{u}^{(\hat{s})}(\hat{p})$
External initial positron	P , S	$\frac{1}{(2\pi)^{\frac{3}{2}}}\sqrt{\frac{mc_0}{p_0}}\bar{v}^{(5)}(p)$	p,š	$\frac{1}{(2\pi)^{\frac{3}{2}}}\sqrt{\frac{\hat{m}\times\hat{c}}{\hat{p}_0}}\times\hat{v}^{(\hat{s})}(\hat{p})$
External initial photon	$\mathbb{A}_{q,\in}$	$\frac{1}{(2\pi)^{\frac{1}{2}}}\frac{\overset{\text{et}}{(2q)}}{\sqrt{2q_0}}$	¥www. q̂.∈	$\frac{1}{\left(2\pi\right)^{\frac{3}{2}}}\frac{\overset{e}{\leftarrow} (\hat{q})}{\sqrt{2\hat{q}_{o}}}$

Figure 3: Feynman Graphs/Rules and their Isotopic Images

Fevnman Graph & factor in S-matrix			Iso-Fevnman graph & factor in \$-matrix	
Internal Electron	 	$iS_{\mu}(p)$, given by the expression in Eq. (6.2)) p	$i\hat{S}_F(\hat{p})$ given by the expression in Eq.(6.2)
Internal photon	1 MANAGE I	$-ig^{\mu\nu}D_{F}(q^{2})$ $=\frac{-ig^{\mu\nu}}{q^{2}+i\subseteq}$	Ŷ	$-i\hat{g}^{\mu\nu}\hat{D}_{p}(\hat{q}^{2})$ $-\frac{-i\hat{g}^{\mu\nu}}{\hat{q}^{2}++(m_{\bullet}\hat{c})^{2}+i}$
Vertex	p'	$-i\sqrt{4\pi}e\gamma^{\mu}(2\pi)^{4} \times \delta^{(4)}(p'-p-q)$	p' q	$-i\sqrt{4\pi}e\hat{\gamma}^{\mu}(2\pi)^{4} imes\hat{\gamma}^{\kappa} imes\hat{\delta}^{(4)}(\hat{p}^{\epsilon}-\hat{p}-\hat{q})$
Coulomb Vertex	p www.	$\frac{-i4\pi Z e e}{ \vec{p}'-\vec{p} ^2} \gamma^0 \times $ $(2\pi)\delta(p_0'-p_0)$		$\frac{-i4\pi Z \hat{e} \hat{e}}{\left \hat{\hat{p}}'-\hat{\hat{p}}\right ^2+(m_{\psi}\hat{c})^2}\times\hat{\gamma}^0\times$ $(2\pi)\hat{\delta}(\hat{p}_0'-\hat{p}_0)$

Figure 4: Continuation of Figure 5

where $\hat{\gamma} \cdot \hat{A}(\hat{x'}) \equiv \hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}_{\mu} \times \hat{A}_{\nu}(\hat{x'})$ and $\hat{A}_{\nu}(\hat{x'})$ is the iso-electromagnetic field 4-vector potential given by the corresponding iso-gauge principle[xx].

To elaborate the basic physical concepts in terms of Feynman diagrams for electron scattering with an electromagnetic field in interior dynamical conditions, we show in Figure 4 the two characteristic differences in 1st and 2nd quantization schemes. The iso-scattering matrix is given in first quantization scheme by

$$\hat{S}_{f,i} = \lim_{t \to \infty} \hat{\int} \hat{d}^3 \hat{x} \hat{\times} \psi_{\hat{p}'}^{+\hat{s}'} \hat{\times} \Psi_{\hat{p}}^{\hat{s}}$$

$$(3.8)$$

and $\Psi_{\hat{n}}^{\hat{s}}$ is the exact solution given as in Eq.(6.5) by

$$\Psi_{\hat{p}}^{\hat{s}}(\hat{x}) = \hat{\psi}_{\hat{p}}^{\hat{s}}(\hat{x}) + \hat{e} \hat{\times} \hat{\int} \hat{d}^4 \hat{x}' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}') \hat{\times} \hat{\gamma} \hat{A}(\hat{x}') \hat{\times} \hat{\Psi}_{\hat{p}}^{\hat{s}}(\hat{x}')$$
(3.9)

with the iso-normalization

$$\hat{\int} \hat{d}^3 \hat{x} \hat{\times} \hat{\psi}_{\hat{p}}^{+\hat{s}}(\hat{x}) \hat{\times} \hat{\psi}_{\hat{p}'}^{\hat{s}'}(\hat{x}) = \hat{\delta}_{\hat{s}\hat{s}'} \hat{\times} \hat{\delta}^3(\hat{\mathbf{p}} - \hat{\mathbf{p}'})$$
(3.10)

Note that the correspondence principle in 1st quantization scheme involves a lifting of the Coulomb vertex in QED into the approximate Yukawa vertex in hadronic mechanics, and additionally involves the lifting from Bose-Einstein to Fermi-Dirac statistics in 2nd quantization scheme, i.e., mutation of spin under sufficiently high energies.

The correspondence between Feynman graphs/rules and their isotopic images for computation of contributions to the S-matrix in QED of spin- particles are summarized in the Figures 5, 6, as well as the rules:

- (1) $\hat{\int} \frac{\hat{d}^4 p}{2\pi^4}$ for each internal line. (2) Overall sign $(-)^{L+P}$ where L is the number of closed electron loops and P is the permutation of the external particles.
 - (3) Phase space of final particle involves $d^3p...$; and
 - (4) Flux of particles is $V \frac{V_1 V_2}{(2\pi)^6}$.
- Concluding remarks. Lagrange, Hamilton, Jacobi and other founders of mechanics stated that nature cannot be entirely reduced to potential interactions solely representable with quantities we call today Lagrangians and Hamiltonians, for which reason they wrote their celebrated analytic equations with external terms representing interactions not admitting a potential energy (for historical references and comments, see Refs. [11]).

Due to the successes of purely Lagrangian and Hamiltonian theories, such as special relativity and quantum mechanics, the external terms were removed from the analytic equation in the mainstream physics of the 20th century, thus abstracting all events in the universe to potential interactions among point-like particles moving in vacuum, an abstraction that was also implemented for the scattering theories.

However, the *No Reduction Theorem* of paper I, Section 2, has confirmed the historical legacy of Lagrange, Hamilton and Jacobi, by establishing in particular that the nonlinear, nonlocal and nonpotential interactions represented with external terms necessarily originate at the ultimate level of nature, that of deep mutual penetration and overlapping of particles, thus requiring a broadening of the scattering theory for their inclusion.

At any rate, the rigorous implementation of the axioms of quantum mechanics without ad hoc manipulations, and their inherent point-like abstraction of particles, essentially reduce most scattering process among charged particles to Coulomb interactions. This causes uneasiness in the conventional explanation of multi-particle productions via second quantization, since the latter events are clearly visible in detectors, thus expected as being interpreted at the semiclassical level, let alone that of first quantization.

Mutatis mutandae, the admission of any particle dimension of the same order of magnitude of the scattering region, causes their deep mutual overlapping, with consequential need to include in scattering processes precisely the nonlinear, nonlocal and nonpotential interactions originated by Lagrange,. Hamilton and Jacobi, since these contacts effects are unavoidable for the dynamics of extended particles.

Predictably, the inclusion of external terms in the analytic equation has dramatic implications since it causes the loss of most conventional mathematical and physical knowledge. In fact, the brackets of the time evolution of Hamilton's equation with external terms violate the conditions to characterize an algebra, let alone causes the loss of all Lie algebras (see Refs. [6] for their analysis at the foundation of hadronic mechanics).

This occurrence mandated very laborious efforts lasted for decades to construct basically new mathematics and mechanics capable of incorporating Lagrange's and Hamilton's external terms. The sole representation of the historical external terms achieving invariance over time was their classical representation via Santilli's isounit and related isotopic element that can be presented in these concluding remarks in their original as well as ultimate meaning. This scenario explains the delay of decades prior to being in a position of addressing the scattering problem.

The reasons for a nonunitary-isounitary broadening of conventional unitary scattering theory have been indicated throughout these papers and need not be repeated here. The possible significance of the former theory over the latter can solely be established in subsequent papers over a significant period of time.

Hence, we can conclude these remarks by bringing to the attention of the curious reader that the ultimate origin of the new isoscattering theory rests indeed the histori-

cal legacy of Lagrange and Hamilton on the external terms of their celebrated analytic equations, which terms, following their popular suppression in the 20th century, have re-emerged in all their historical, mathematical and physical relevance.

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NONUNITARY LIE-ISOTOPIC AND LIE-ADMISSIBLE SCATTERING THEORIES OF HADRONIC MECHANICS, IV: Reversible Electron-Proton and Electron-Positron Scatterings

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Abstract

In the preceding three papers of this series, we have presented a nonunitary, invariant, axiom preserving, Lie-isotopic broadening of the scattering theory, called isoscattering theory, for the representation within the context of hadronic mechanics of reversible particle events. In this paper we show, apparently for the first time, that the nonunitary character of the new scattering theory allows the representation of the synthesis and subsequent spontaneous decay of: the synthesis of the neutron from a proton and an electron, e.g., as occurring in stars, $e^- + p \rightarrow n + \nu \rightarrow p + e^- + \nu + \bar{\nu}$; the π^o meson from an electron-positron pair, $e^+ + e^- \rightarrow \pi^0 \rightarrow e^+ + e^-$; and similar events known as synthesis of hadrons. These events are beyond the representational capability of the conventional scattering theory because, as shown in preceding studies, they require a positive binding energy (since the rest energy of the synthesized particle is bigger than the sum of the rest energies of the original constituents) under which the Schröedinger equation and other unitary formalisms of quantum mechanics provides no physically meaningful solutions. By contrast, hadronic mechanics has allowed an exact, numerical and invariant representation of all characteristics of said hadron syntheses precisely in view of its nonunitary character. Consequently, in this paper we show that the isoscattering theory does allow, for the first time, a representation of the indicated hadron syntheses as nonconservative events requiring missing energy provided by the environment. The proposed isoscattering theory then emerges as the only known invariant representation of these nonconservative scattering events.

Key words scattering theories, nonunitary theories, isounitary theories PACS 03.65.Nk, 11.30.Cp, 03.65.-w

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Acknowledgments

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1. Introduction

In the preceding paper [1] of this series, we have presented the nonunitary, axiom-preserving, Lie-isotopic generalization of the conventional scattering theory under the name of isoscattering theory, for the treatment within the context of relativistic hadronic mechanics (HM) of reversible particle events. In particular, the new scattering theory was constructed via the isotopies of the conventional Feynman graphs/rules of quantum electrodynamics (QED) [2] within the context of conventional relativistic quantum mechanics (QM) for the specific purpose of studying non-Lagrangian, non-Hamiltonian, thus nonunitary effects expected in particle events since quite some time.

In this paper we formulate, apparently for the first time, the isoscattering theory for reversible events given by the synthesis and subsequent spontaneous decay of the neutron from a proton and an electron,

$$e^- + p \rightarrow n + \nu \rightarrow p + e^- + \nu + \bar{\nu} \tag{1.1}$$

the synthesis and subsequent spontaneous decay of the π^o meson from an electron-positron pair,

 $e^{+} + e^{-} \to \pi^{0} \to e^{+} + e^{-}$ (1.2)

and similar events occurring in the core of stars or in particle accelerators, generally referred to as *synthesis* of hadrons, much along the synthesis of the deuterium and otehr nuclei.

The conventional scattering theory is *inapplicable* for the above events (and certainly not "violated" because it is not developed for the events considered) for the following reasons. Recall that all consistent bound states of quantum mechanics at the particle, nuclear and molecular levels are characterized by a *negative binding energy* resulting in the well known *mass defect*, according to which the rest energy of the bound state is *smaller* than the sum of the rest energies of all constituents.

By contrast, the rest energy of synthesized hadrons is bigger than the sum of the rest energies of all original particles. It was shown in 1978 by Santilli [3] that the Schrödinger equation, as well as the unitary formalism at large pf quantum mechanics, provide no physically meaningful solutions for the syntheses here considered, because they would require a "positive binding energy" which is sheer anathema for quantum mechanics. Therefore, Santilli [3] proved that a nonunitary image of the Schrödinger equation provides a numerically exact representation of all characteristics of the π^o particle in its synthesis from an electron-positron pair. Following further developments of hadronic mechanics, Santilli achieved in 1990 [4a] a nonrelatistic, exact and invariant representation of all characteristics of the neutron in its synthesis from a proton and an electron, and subsequently provided the relativistic formulation in papers [4b,4c] 9see also Refs. [4d,4e] for related works).

Therefore, Santilli has established in Refs. [3.4] the need for a nonunitary generalization of the conventional scattering theory predicted since some time, but first formulated in an invariant form in Ref. [1], for a quantitative representation of syntheses (1.1) and (1.2), as well as for the synthesis of hadrons at large verifying the general rule that the rest energy of the synthesized hadrons is bigger than the sum of the rest energies of the original particles.

On conceptual grounds, these events are nonconservative due to missing energy for the syntheses themselves which is provided by the environment (for non-experts in the field, we recall that the missing energy cannot be provided by the relative kinetic energy of the original particles or by the hypothetical neutrino for various inconsistencies, see Ref. [4d,e]). The nonconservative character of the events implies their non-Lagrangian and non-Hamiltonian character, in the sense that said events cannot any longer be entirely described via the sole knowledge of a Lagrangian or a Hamiltonian as it is typically the case for the conventional scattering theory, because the nonconservation originates from interactions violating the integrability conditions for the existence of a potential (the conditions of variational self-adjointness [4e]). In turn, these features establish beyond scientific doubt the need for a nonunitary covering of the scattering theory since the insufficiency of the Hamiltonian implies the need for an additional operator that breaks the unitary character of the theory.

On more technical grounds, the nonconservative character of the events implies the inapplicability of Lie's theory with the familiar time evolution of a (Hermitean) operator A

$$i\frac{dA}{dt} = [A, H] = AH - HA, \tag{1.3}$$

in favor of Santilli's Lie-isotopic time evolution 9first presented in Ref. [2] of 1978)

$$i\frac{dA}{dt} = [A,H] = ATH - HTA \tag{1.4}$$

where T is a second operator (generally independent from, and non-commuting with H) characterizing the nonunitarity of the theory. In fact, the Santilli time evolution can be solely achieved from the Lie form via a nonunitary transform

$$UU^{\dagger} = \hat{I} = 1/\hat{T} \neq I,\tag{1.5}$$

for which

$$U[A, H]U^{\dagger} = [\hat{A}, \hat{H}] = \hat{A}\hat{T}\hat{H} - \hat{H}\hat{T}\hat{A}, \qquad (1.6a)$$

$$\hat{A} = UAU^{\dagger}, \quad \hat{H} = UHU^{\dagger}, \tag{1.6b}$$

by clarifying that, in the generally adopted notation, the "hats" in the top of operators are often omitted for simplicity as in Eq. (1.4). The isoscattering theory then emerges as the only known theory which is:

- 1) Universal, in the sense of admitting all possible syntheses of hadrons (under obvious smoothness and regularity conditions);
- 2) Invariant, in the sense of predicting the same numerical values under the same conditions at different times, despite its nonunitary structure (thanks to the the novel isomathematics bypasing the inconsistency theorems as reviewed in paper I); and
- 3) Covering, in the sense of admitting the conventional scattering theory as a trivial particular case when the nonunitary effects are null, i.e., T=I; all above features being necessary for a viable generalized scattering theory, e.g., because the conventional Coulomb scattering of extended particles without collision is definitely unitary in structure. Hence, any generalized scattering theory not admitting the conventional Coulomb scattering as a particular case is disproved by experimental evidence. The isoscattering theory admits indeed said conventional Coulomb scattering trivially because unitarity is a mere particular case of the broader nonunitarity.

In closing these introductory lines, we would like to recall Barut's [5] model of the synthesis of the neutron, Eq. (1.1),

$$n \equiv (p, e^-, \bar{\nu})_{QM} \tag{1.7}$$

within conventional Feynman Lagrangian path-integrals based on the transition from the conventional O(3,1) to the O(4,2) dynamical group. According to this model, the three quarks used in the standard model for the representation of the structure of a family of baryons including the neutron are identified with the proton, the electron and the anti-neutrino.

By contrast, Santilli [4] structure model of the neutron within the context of hadronic mechanics is characterized by the proton and the electron in a mutated form \hat{p}, \hat{e} resulting under the necessary nonunitary lifting of the Lorentz symmetry $\hat{O}(3.1)$

$$n \equiv (\hat{p}, \hat{e}^-)_{HM} \tag{1.8}$$

under the acceptance of, and compatibility with the SU(3)-color Mendeleev-type classification of hadrons into families.

In connection, Barut [5] achieved the synthesis of the neutron within the context of a unitary theory. However, this required the abandonment of the Lorentz symmetry O(3.1) in favor of the broader conformal symmetry O(4.2). In turn, the latter transition implied the addition of physically unidentified coordinates outside our spacetime, as well as the assumption (generally rejected by the scientific community for various technical reasons) that the anti-neutrino is an actual physical constituent of the neutron.

By comparison, Santilli [4] structure model of the neutron remains within our spacetime in (3+1)-dimensions and solely assumes mutated forms of the proton \hat{p} and the electron, \hat{e} (due to their total mutual penetration), as the physical constituents

of the neutron, but requires a necessary nonunitary lifting of the entire formulation of quantum mechanics, thus including the dynamical equation, the Lorentz symmetry and the scattering theory. However, the basic mechanism of the new theory, the isotopies, preserve the original axioms to such an extent that the new theory can be formulated with the same symbols of the old, only subjected to a broader realization. As an example, the Lorentz O(3.1) and the Lorentz-Santilli isotopic $\hat{O}(3.1)$ symmetries are not only isomorphic but they are indistinguishable at the abstract, realization-free level.

We should also mention for further needs Santilli [4d] hypothesis of the *etherino* with energy given by the value missing for the neutron synthesis (1.1),

$$m_{a^0} \ge m_n - (m_p + m_e) = 0.78 MeV \equiv 1.53 m_e,$$
 (1.9)

which has breen specifically and clearly suggested by Santilli not as an additional hypothetical particle within the current "zoo" of unknown particles, but merely as a vehicle representing within conventional unitary theories the transfer from the environment to the neutron of the missing energy, spin and other quantities. Consequently, in lieu pof Eq. (1.1), Santilli considers the alternative formulation

$$e^{-} + a + p \to n \to e^{-} + a + p,$$
 (1.10)

where the antineutrino $\bar{\nu}$ (neutrino ν) is replaced by the etherino a (anti-etherino \bar{a}). In considering the etherino hypothesis, the following aspects should be kept in mind:

a) The assumption of Santilli's etherino as a physical constituent of the neutron in lieu of Barut's anti-neutrino leads to a number of catastrophic inconsistencies, and we shall write

$$n \neq (p, e^-, a)_{QM},$$
 (1.11)

including the impossibility of a perennial confinement of the etherino inside the neutron, with its consequential necessary emission as a free particle in the spontaneous decay jointly with the proton and the electron. The clear lack of existence of the etherino as a free particle in our spacetime completely disproves model (1.11).

- b) The etherino has been introduced for a quantum mechanical representation of the synthesis of the neutron. As such, the etherino no longer appears in the covering representation of the neutron synthesis via hadronic mechanics. Alternatively we can say that the nonunitary broadening of quantum mechanics, beginning with Santilli iso-Hilbert spaces over isofields, is a direct representation of the transfer of energy and other quantities from the environment to the neutron that, as such, require no actual particle for their realization.
- c) Santilli's etherino replaces the Pauli-Fermi historical hypothesis of the neutrino without necessarily dismissing the so-called "neutrino experiments." In fact, the synthesis of the neutron not only requires energy, but also spin 1/2 as first identified by

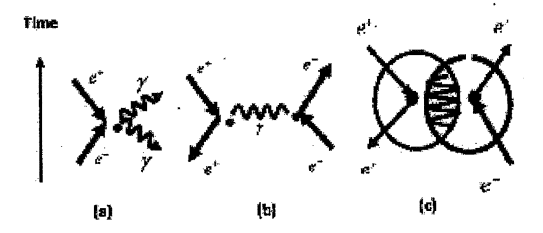


Figure 1: A schematic view of the evolution of the scattering theory, from early formulations (a), to the more advanced Feynman's formulations in which the scattering is mediated by a particle (b), to the isoscattering formulation where, in addition to mediation by particles, we have internal nonunitary effects due to total mutual penetration of the hyperdense charge distributions of and/or wavepackets of the scattering particles (c).

Pauli and Fermi. Since the environment of the synthesis provides the missing quantities, the hypothesis of the neutrino as a physical particle in our spacetime becomes no longer necessary. Also, to account for the actual synthesis of the neutron, the Pauli-Fermi hypothesis should have been formulated with a *neutrino*, rather than an anti-neutrino in the left,

$$p + \nu + e^- \to n, \tag{1.12}$$

since recent studies [4d,4e] have established that the formulation via an anti-neutrino in the left compatible with reaction (1.1),

$$p + \bar{\nu} + e^- \to n \tag{1.13}$$

increases, rather than eliminate the value of the missing energy.

Additionally, the etherino hypothesis does not dismiss experimental data on "neutrino experiments" because the transfer of energy, spin and other quantities from the environment to the neutron is predicted as being a longitudinal impulse in our spacetime, thus distinct from the notoriously transverse photon and, as such, can account for the measured data. Note finally, the rejection by an increasing number of physics of the notion of several different massive neutrinos since they imply that massive particles in our spacetime propagate through immense hyperdense hadronic media,

such as entire planets or stars, without appreciable collisions. By comparison, being a longitudinal "impulse" (rather than a physical particle) through spacetime, Santilli etherino can indeed travel through vast hyperdense media without excessively hyperbolic assumptions because it propagates in the spacetime underlying the medium, rather than through the medium itself.

In this paper, particles and operators described via QM are represented with conventional symbols, e.g., p, e, S, etc., while particles and operators described via HM are represented with the same symbols complemented with a hat, \hat{p} , hate, \hat{S} , etc. To make this paper minimally self-sufficient and readily understandable to non-experts in HM, we shall review in Sec. 2.1 the main characteristics of the generalized scattering theory developed from Refs.[1] based on the lifting $O(3,1) \to \hat{O}(3,1)$ and summarize the Feynman graphs/rules in QED of spin- $\frac{1}{2}$ particles for computation of the S-matrix. We shall then present in Sec. 2.2 an explicit characterization of the scattering region in terms of the lifting $O(4,2) \to \hat{O}(4,2)$ for describing the isoscattering process (1.1) and realization of the structure models: $n \equiv (p, e^-, \bar{\nu})_{QM} \sim (p, e^-, a^0)_{QM} \to (\hat{p}, \hat{e}^-)_{HM}$. In Sec. 3, we shall apply the Feynman graphs/rules to the computation of the scattering cross section for the processes (1.1) and (1.2). In Sec. 4 we shall discuss the experimental implications and in Sec. 5 draw our conclusions.

2. Review/Characterization of the Isoscattering Formalism

2.1. Review

As is well known [2], the usual Feynman propagator in conventional QED of spin- $\frac{1}{2}$ particles can be characterized as follows in the O(3,1) carrier space of a relativistic quantum mechanics:

$$S_F(x) = (\gamma^{\mu} p_{\mu} + im) \Delta_F(x), \Delta_F(x) = \int \frac{d^4 p}{(2\pi)^4} \frac{e^{-ipx}}{p^2 - m^2 + i\epsilon}$$
 (2.1a)

with corresponding expression in momentum 4-vector space:

$$S_F(p) = (\gamma^{\mu} p_{\mu} + im) \Delta_F(p), \Delta_F(p) = \frac{\gamma^{\mu} p_{\mu} + im}{p^2 - m^2 + i\epsilon}$$
 (2.1b)

In terms of the "isounit" (\hat{I}) and isotopic element $(\hat{T} = \hat{I}^{-1})$ defined below and represented as \hat{I}_{st} and T_{st} , the generalized Feynman (which may be called iso-Feynman) propagator in the $\hat{O}(3,1)$ carrier space of hadronic mechanics is given by the corresponding expressions as follows

$$\hat{S}_F(\hat{x}) = (\hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}^{\mu} \times \hat{p}_{\mu} + i \times \hat{m}) \times \hat{T}_{st} \times \hat{\Delta}_F(\hat{x}),$$

$$\hat{\Delta}_F(\hat{x}) = \int \frac{d^4p}{(2\pi)^4} \frac{e^{-ip \times \hat{T}_{st} \times x}}{\hat{p}^2 - \hat{m}^2 + i \times \hat{\epsilon}}$$
(2.2a)

with corresponding expression in iso-momentum 4-vector space

$$\hat{S}_{F}(\hat{p}) = (\hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}^{\mu} \times \hat{p}_{\mu} + i \times \hat{m}) \times \hat{T}_{st} \times \hat{\Delta}_{F}(\hat{p}),$$

$$\hat{\Delta}_{F}(\hat{p}) = \frac{(\hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}^{\mu} \times \hat{p}_{\mu} + i \times \hat{m}) \times \hat{T}_{st}}{\hat{p}^{2} - \hat{m}^{2} + i \times \hat{\epsilon}}$$
(2.2b)

In the presence of an external electromagnetic field, the solution of the (regular) Dirac-Santilli isoequation takes the form

$$\hat{\Psi} = \hat{\psi}(\hat{x}) + \hat{e}\hat{\times} \int \hat{d}^4 \hat{x}' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}') \hat{\times} \hat{\gamma} \hat{A}(\hat{x}') \hat{\times} \Psi(\hat{x})$$

$$= \hat{\psi}(\hat{x}) + \hat{e}\hat{\times} \int \hat{d}^4 \hat{x}' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}') \hat{\times} \hat{\gamma} \hat{A}(\hat{x}') \hat{\times} \hat{\psi}(\hat{x})$$

$$+ \hat{e}^2 \hat{\times} \int \hat{d}^4 \hat{x}' \hat{\int} \hat{d}^4 \hat{x}'' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}') \hat{\times} \hat{\gamma} \hat{A}(\hat{x}') \hat{\times} \hat{S}_f(\hat{x}' - \hat{x}'') \hat{\times} \hat{\gamma} \hat{A}(\hat{x}'') \hat{\times} \hat{\psi}(\hat{x}''') + \dots$$
 (2.3)

This leads to a formal definition of the iso-Feynman propagator either as a series

$$\hat{S}'_f(\hat{x}, \hat{x}') = \hat{S}_f(\hat{x} - \hat{x}') + \hat{e} \hat{\times} \hat{\int} \hat{d}^4 \hat{x}'' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}'') \hat{\times} \hat{\gamma} \hat{A}(\hat{x}'') \hat{\times} \hat{S}_f(\hat{x}' - \hat{x}'') + \dots \quad (2.4a)$$

or as an integral equation

$$\hat{S}'_f(\hat{x}, \hat{x}') = \hat{S}_f(\hat{x} - \hat{x}') + \hat{e} \hat{\times} \int \hat{d}^4 \hat{x}'' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}'') \hat{\times} \hat{\gamma} \hat{A}(\hat{x}'') \hat{\times} \hat{S}'_f(\hat{x}'.\hat{x}'')$$
(2.4b)

where $\hat{\gamma}.\hat{A}(\hat{x}') = \hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}_{\mu} \times \hat{A}_{\nu}(\hat{x}')$ and $\hat{A}_{\nu}(\hat{x}')$ is the iso-electromagnetic four-vector potential given by the corresponding iso-gauge principle[7] to which we shall return in Sec. 4

Note that, in the limit of unitary transformation, we recover exactly the conventional expressions. For this reason, the primary interest of isoscattering theory lies in the formal relationship/differentiation of the two isoscattering profiles (1.1) and (1.2) for interpreting the existing and future scattering experimental data. To do this, we note that the isotopies of the Dirac matrices $(\hat{\gamma}_{\mu})$ have been explicitly defined in ref.[1] as follows:

$$\hat{\gamma}_k = b_k \times \begin{pmatrix} 0 & \hat{\sigma}_k \\ -\hat{\sigma}_k & 0 \end{pmatrix}, \hat{\gamma}_4 = i \times b_k \times \begin{pmatrix} I_{2\times 2} & 0 \\ 0 & -I_{2\times 2} \end{pmatrix}$$
 (2.5a)

$$\hat{\gamma}_{\mu}, \hat{\gamma}_{\nu} = \hat{\gamma}_{\mu} \times T_{st} \times \hat{\gamma}_{\nu} + \hat{\gamma}_{\nu} \times T_{st} \times \hat{\gamma}_{\mu} = 2 \times \hat{\eta}_{\mu\nu},$$

where $b_k^2 = n_k^{-2}(k = 1, 2, 3)$, $(b_1^2 \times b_2^2 \times b_3^2) = 1$ for an ellipsoidal scattering region. And whereas, without spin mutation, the generalized spin matrices are

$$\hat{\sigma}_{1} = \begin{pmatrix} 0 & n_{1} \times n_{2} \\ n_{1} \times n_{2} & 0 \end{pmatrix}, \hat{\sigma}_{2} = \begin{pmatrix} 0 & -i \times n_{1} \times n_{2} \\ i \times n_{1} \times n_{2} & 0 \end{pmatrix},$$

$$\hat{\sigma}_{3} = \begin{pmatrix} n_{1}^{2} & 0 \\ 0 & n_{2}^{2} \end{pmatrix}, \hat{T} = \begin{pmatrix} n_{1}^{-2} & 0 \\ 0 & n_{2}^{-2} \end{pmatrix}$$
(2.5b)

they are, with spin mutation,

$$\hat{\sigma}_1 = \begin{pmatrix} 0 & n_1^2 \\ n_2^2 & 0 \end{pmatrix}, \hat{\sigma}_2 = \begin{pmatrix} 0 & -i \times n_1^2 \\ i \times n_2^2 & 0 \end{pmatrix}, \hat{\sigma}_3 = \begin{pmatrix} w \times n_1^2 & 0 \\ 0 & w \times n_2^2 \end{pmatrix} \quad (2.5c)$$

Consequently, the isotopies provide five additional quantities [the four (b_k , k = 1, ...4) for spacetime mutation and one (w) for the spin] for the representation of experimentally measureable features of the scattering region, such as shape, deformation, scaling, density, anisotropy, etc.

As our interest is to elaborate the basic physical concepts in terms of Feynman diagrams for electron scattering with an electromagnetic field, as well as remove divergences from the theory, we show in Table 1 the two characteristic differences in 1st and 2nd quantization schemes.

The generalized S-matrix is given in 1st quantization scheme by

$$\hat{S}_{f,i} = \lim_{t \to \inf} \hat{\int} \hat{d}^3 \hat{x} \hat{\times} \hat{\psi}_{\hat{p}}^{+\hat{s'}} \hat{\times} \hat{\Psi}_{\hat{p}}^{\hat{s}}$$

$$(2.6)$$

where $\hat{\Psi}_{\hat{p}}^{\hat{s}}$ is the exact solution given as in Eq.(2.3) by

$$\hat{\Psi}_{\hat{p}}^{\hat{s}}(\hat{x}) = \hat{\psi}_{\hat{p}}^{\hat{s}}(\hat{x}) + \hat{e} \hat{\times} \hat{\int} \hat{d}^4 \hat{x'} \hat{\times} \hat{S}_f(\hat{x} - \hat{x'}) \hat{\times} \hat{\gamma} \hat{A}(\hat{x'}) \times \hat{\Psi}_{\hat{p}}^{\hat{s}}(\hat{x'})$$
 (2.7a)

with the normalization

$$\hat{\int} \hat{d}^3 \hat{x} \hat{\times} \hat{\psi}_{\hat{p}}^{+\hat{s}}(\hat{x}) \hat{\times} \hat{\psi}_{\hat{p}'}^{+\hat{s}'}(\hat{x}) = \hat{\delta}_{\hat{s}\hat{s}'} \hat{\times} \hat{\delta}^3(\hat{p} - \hat{p}')$$
(2.7b)

Note that the correspondence principle in 1st quantization scheme involves a lifting of the Coulomb vertex in QED into the approximate Yukawa vertex in hadronic mechanics, and additionally involves the lifting from Bose-Einstein to Fermi-Dirac statistics in 2nd quantization scheme, i.e., mutation of spin under sufficiently high

	QED	Fladronic Mach.
	(p,s) (p,s)	(p, s) A, (p, s)
	(a) Contomb venex A'(x) = 1	Approx Yukawa vertex $\hat{A}'(\hat{X}) \approx \frac{1}{4\pi} \frac{ \hat{Z} }{ \hat{X} } \times e^{- \hat{X} }$
gw Quantization	(a) ↑ (b)	~~ (b) ************************************
	Interaction or c'og	Spin-Molating lateraction = 6°20,—q°20

Figure 2: (Table 1): Expected Modification of QED in HM

energies. The correspondence between Feynman graphs/rules and their isotopic images for computation of contributions to the S-matrix in QED of spin- $\frac{1}{2}$ particles are summarized in table 2 which we intend to apply to the two scattering profiles (1.1) and (1.2) in Sec. 3.

2.2. $\hat{O}(4,2)$ Dynamical Symmetry of the Scattering Region.

We now turn to further specification of the structure of the scattering region introduced in Fig. 1. While the isotopies of Dirac matrices characterize the lifting of the Lorentz group $O(3,1) \to \hat{O}(3,1)$, in terms of five additional quantities, namely the four $b_k(k=1,...,4)$ for spacetime mutation and one (w) for the spin, for analyzing experimentally measureable features of the scattering region, such as its shape, deformation, anisotropy, etc, the most important distinctive features of the scattering region for the three profiles of $e^- - p$ scattering shown in Fig. 3, are intriguingly realized by characterizing the scattering region in terms of isotopic lifting of the larger dynamical group, $O(4,2) \to \hat{O}(4,2)$ where, as is well known, O(4,2) contains O(4,2) as a subgroup. We shall discuss this feature before taking up the computation of the conventional and generalized S-matrices in Sec.3.

Since correlated pairs of spin- $\frac{1}{2}$ particles, e^- , ν and e^- , a^0 , can be subsumed and long-range 1/r-potential between pairs of particles (p,e^-) eliminated simultaneously in the representation of the conventional O(4,2) dynamical symmetry group, in terms of the most general parity-conserving current in the O(4,2) algebra of Dirac matrices[6] which includes certain "convective" currents proportional to the total momentum of the particle-antiparticle system, it is appropriate to characterize the scattering region of Fig. 1 by the lifting

$$J_{\mu} \equiv \vec{\psi} \gamma_{\mu} \psi \to \hat{\bar{\psi}} \times \hat{T} \times (\hat{\gamma}_{\mu} - i \times \kappa_{0} \times \hat{\bar{\partial}}_{\mu}) \times \hat{T} \times \hat{\psi} = \hat{J}_{\mu}$$
 (2.8)

The generalized wave equation that conserves \hat{J}_{μ} is given by the generalized Lagrangian density

$$\hat{L} = -\frac{1}{2}\bar{\psi}(\hat{x}) \times \hat{T} \times (-i \times \hat{\gamma}^{\mu} \times \hat{\vec{\partial}}_{\mu} + \kappa_{1}) \times \hat{T} \times \hat{\psi}(\hat{x}) - \hat{\psi}(\hat{x}) \times \hat{T} \times \kappa_{0} \times \hat{\vec{\partial}}^{\mu}\hat{\vec{\partial}}^{\mu} \times \hat{T} \times \hat{\psi}(\hat{x})$$
(2.9)

as (cf Eq.(3.2) of Barut, Cordero and Ghirardi[6])

$$(i \times \hat{\gamma}^{\mu} \times \hat{\vec{\partial}}_{\mu} + \kappa_{0} \times \hat{\vec{\partial}}^{\mu} \hat{\vec{\partial}}_{\mu} - \kappa_{1}) \times T \times \hat{\psi}(\hat{x}) = 0$$
 (2.10)

where κ_0 , κ_1 are constants. It is of interest to note that the last term in Eq.(2.9) (due to convective currents) gives rise to the Pauli magnetic transitions, inasmuch as for any Dirac spinor ψ , it is easy to establish from the relation

$$(\partial^{\mu}\bar{\psi})(\partial^{\mu}\psi) = (\partial^{\mu}\bar{\psi})\gamma^{\mu}\gamma^{\nu}(\partial^{\nu}\psi)$$

₽è.	renan Grap	h& Factor in S-matrix	Iso-Peyarma	n erzodak Paccor in K-multix
External final Electron	p.,s	1 (2n) 1/2 (P)	<i>p.</i> 3	$(2\pi)^{\frac{1}{2}}\sqrt{\frac{\hat{\rho}_{0}}{\hat{\rho}_{0}}}\times\hat{\eta}^{(1)}(\hat{\rho})$
External final Position	р, г	$\frac{1}{(2\pi)^{\frac{N}{2}}}\sqrt{\frac{n\kappa_{i}}{p_{i}}}u^{(2)}(p)$		$\frac{1}{(2\pi)^{\frac{2}{p_0}}}\sqrt{\frac{\hat{p}_0 \times \hat{c}}{\hat{p}_0}} \times 0^{(\hat{p})}(\hat{p})$
External final photon	4.mm	$\frac{1}{(2\pi)^{\frac{N}{2}}}\frac{\mathcal{E}^*(y)}{\sqrt{2q_x}}$	THANKA THE	$\frac{1}{(2s)^N} \frac{\mathcal{C}'(Q)}{\sqrt{2q_s}}$
External initial electron	A CONTRACTOR OF THE CONTRACTOR	$\frac{1}{(2\pi)^{N_c}}\sqrt{\frac{mc_*}{p_*}}u^{(2t)}(p)$	A D.5	$\frac{1}{(2\pi)^{N}}\sqrt{\frac{\tilde{m}\times\tilde{c}}{\tilde{p}_o}}\times\tilde{v}^{(h)}(\tilde{p})$
External initial pusitum		1 (2π) 1/2 (p)		1 (In) 1/4 V (A) (B)
External initial photon	T- Common	$\frac{1 \in (\underline{a})}{(2\pi)^{\frac{N}{4}}} \sqrt{2q_{\lambda}}$	THE PARTY OF) E'(ÿ) (2n)½ Tiĝ.
Internal electron	p	5 ₊ (p)	\hat{p}	$\dot{S}_{r}(\dot{p})$
Internal photon	T CANAD	$-i\eta^{\mu\nu}D_{\pi}(q^2) = \frac{-i\eta^{\mu\nu}}{q^2 + i\pi}$	www.	$-i \times \hat{\eta}^{\mu\nu} \times D_{\nu}(q^{2}) \times \frac{-i \times \hat{\eta}^{\mu\nu}}{\hat{q}^{2} + \hat{m}_{\theta} + i \hat{\epsilon}}$
Electromagn eticint Vertex	P	$-i\sqrt{4\pi}ey''(2x)^{4}x$ $\delta^{(4)}(p'-p-q)$		2(22.4)
Caulamb int. Vertex	D	$\frac{-i+\pi Ze^2}{\left \vec{p}-\vec{p}\right ^2}\gamma^5(2\pi)\times$ $\delta^{(2)}(p_0-p_0)$		$ \frac{-i4\pi Z \times e^2}{ \vec{p}' - \vec{p}_1 ^2 + in^2} \times i^3 \times (2\pi) $ $ \times \delta^{(0)}(\vec{p}_n - \vec{p}_n) $

Figure 3: (Table 2): Feynman and Generalized Feynman Graphs/Rules

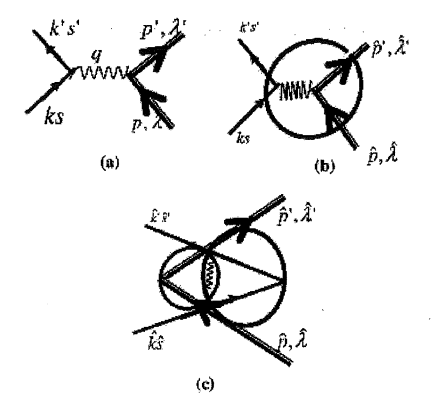


Figure 4: Feynman diagrams for (a) conventional e^--p long-range Coulomb interaction via "virtual" photon exchange; (b) point-electron contact/penetration into an extended proton wave packet, $e^-+p \to n+\nu$ which implies $n \sim (pe^-\bar{\nu})_{QM} \to (pe^-a^0)_{QM}$; and (c) mutual overlap of extended electron and extended proton wave packets, $e^-+p \to n+\nu+\bar{\nu}$ which implies $n \equiv (\hat{e}^-,\hat{p})_{HM}$ involving mutation of spin and in the similar scattering process $e^++e^-\to \pi^0\to e^++e^-$ which implies $\pi^0\equiv (\hat{e}^-,\hat{e}^+)_{HM}$.

a connection with the intrinsic Pauli-moment coupling which is related to inclusion of a non-potential term, $-i\partial^{\mu}(\bar{\psi}\sigma_{\mu\nu}\partial^{\nu})\psi$ in the free Dirac Lagrangian density[7]. Thus even the $(\hat{T} \to 1)$ limit of $\hat{O}(4,2)$ corresponding to the conventional O(4,2) provides a simple non-trivial profile of neutron production in (e^-, p) scattering as summarized in Table 3.

Table 3: O(4,2) profile of $e = p$ scattering & neutron production.		Wave Equations	Symmetry Group	
	$n \sim (pe^{-}V_{n})_{QM}$	P	$(iy_n\partial_n + m_n)\psi_n = 0$	O(3,1)
$e' + p \rightarrow n + V \Rightarrow$	(Barut's model[6])	(eV _p)	$(i\gamma_{\mu}\partial_{\mu}-m_{\nu}^{-1}\partial_{\mu}\partial^{\mu})\psi_{\nu}=0$	O(4,2)
$e^- + p + a^0 \rightarrow n + V$ $\rightarrow e^- + p + \overline{V} \Rightarrow$	$n = (p, e^-a^0)_{QH}$ (Sancilli's	(e-,a0)	$\left\{ i\gamma_{n}\partial^{n} - 3m_{n} - (2m_{n})^{-1}\partial_{n}\partial^{n}\right\} \psi = 0$	O(4,2)
, v , l, , , , ,	"etherino" model [4]			

Figure 5: (Table 3) O(4,2) Profile of e-p scattering and neutron production

According to this table, if in the scattering process, $e^- + p \to n + \nu$, the proton is treated as pointlike particle described by the conventional Dirac equation with O(3,1) symmetry, then the electron with an associated massless neutrino may be described by the simplest (scale-invariant[8]) equation with O(4,2) dynamical symmetry,

$$(i\gamma_{\mu}\partial_{\mu} - m_e^{-1}\partial_{\mu}\partial^{\mu})\psi_e = 0 (2.11)$$

whose mass equation has two roots, m=0, m_e , and therefore leads to Barut's model[6] of neutron production, $n \sim (pe^-\bar{\nu})_{QM}$ (which is not compatible with negative binding energy). Alternatively, if one adopts Santilli's "etherino hypothesis" [4] (for compatibility with neutron decay and negative binding energy for $n=(pe^-a^0)_{QM}$), the electron with an associated massive "etherino" may be described by the more general equation

$$[i\gamma_{\mu}\partial^{\mu} - 3m_e - (2m_e)^{-1}\partial_{\mu}\partial^{\mu}]\psi = 0, \qquad (2.12)$$

whose mass equation and its two non-zero roots are respectively given by:

$$m^2 + 2m_e m - 6m_e^2 = 0, (2.13)$$

$$m_{\pm} = m_e(-1 \pm \sqrt{7}), i.e., \frac{m_+}{m_e} = 1,65; \frac{|m_-|}{m_e} = 3.6$$
 (2.14)

Consequently, since $0.78 MeV = 1.53 m_e$, it follows by setting $m_{a^0} \equiv m_+ = 1.65 m_e$ that one may validly characterize a quantum mechanical bound state of $n = (p, e^-, a^0)$ system with negative binding energy: $m_n - (m_p + m_e + m_{a^0}) \equiv -0.18 m_e$. Intriguingly, the numerical coefficients in the wave equations (2.11) and (2.12) are uniquely related in terms of Gell-Mann SU(3) λ - generators,

$$\lambda_0 = \sqrt{\frac{2}{3}} \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}, \lambda_8 = \sqrt{\frac{1}{3}} \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & -2 \end{pmatrix}, \lambda_8^{-1} = \sqrt{3} \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & -\frac{1}{2} \end{pmatrix},$$
(2.15)

and a triplet field

$$\Psi = \left(\begin{array}{c} \psi_{\nu} \\ \psi_{e} \\ \psi_{a^0} \end{array} \right),$$

as the components of the wave equation

$$(i\gamma_{\mu}\partial^{\mu} - m_e\sqrt{\frac{3}{2}}(\lambda_{(0)} - \sqrt{2}\lambda_{8}) + (\frac{1}{m_e\sqrt{3}})\lambda_{9}^{-1}\partial_{\mu}\partial^{\mu})\Psi = 0$$
 (2.16a)

where

$$m_e \sqrt{\frac{1}{2}} (\lambda_0 - \sqrt{2}\lambda_8) = (3m_e) \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix};$$

$$(\frac{1}{m_e \sqrt{3}}) \lambda_8^{-1} \equiv (\frac{1}{3m_e}) \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & -\frac{1}{3} \end{pmatrix}. \tag{2.16b}$$

As the three equations in this system are uncoupled except insofar as there is only one characteristic mass, m(e), for the whole triplet, Eq.(2.16a) implies that in the absence of convective currents, the apparent chiral SU(3)xSU(3) symmetry of the leptonic triplet (Ψ) is broken in the manner prescribed by Gell-Mann, Oakes and Renner[9]. We shall return to the experimental verification of the predicted object described by the second mass ratio, $\frac{|m_-|}{m_e} = 3.6$ in Sec.4.

Of primary interest in the $\hat{O}(4,2)$ characterization of the hadronic mechanics scattering region is the case of contact/overlap of two extended wavepackets shown in Fig. 3c, which is also applicable to e^--e^+ scattering. This leads to a visual (Feynman graph) representation of Rutherford-Santilli neutron production in e^--p scattering and neutral pion production in e^--e^+ scattering as follows. The selection of the isotopic element $T=\hat{I}_{-1}$ appearing in the definition of the generalized $\hat{\delta}$ function[10] for this scattering profile is given in ref.[1] as

$$\hat{I} = \begin{pmatrix} n_{11}^2 & 0 & 0 & 0 \\ 0 & n_{12}^2 & 0 & 0 \\ 0 & 0 & n_{13}^2 & 0 \\ 0 & 0 & 0 & n_{14}^2 \end{pmatrix} \times \begin{pmatrix} n_{21}^2 & 0 & 0 & 0 \\ 0 & n_{22}^2 & 0 & 0 \\ 0 & 0 & n_{23}^2 & 0 \\ 0 & 0 & 0 & n_{24}^2 \end{pmatrix} \times exp[N \times (\hat{\psi}/\psi) \times \int d^3r \times \psi_{\downarrow}^*(r) \times \psi_{\uparrow}(r)]$$
(2.17)

where n_{ak}^2 , a=1,2,k=1,2,3 are the semiaxes of the ellipsoids representing the two particles, n_{a4}^2 , a=1, 2 represent their densities, ψ represents the isowavefunction, represents the conventional wavefunction (corresponding to $\hat{I}=1$), and N is a positive constant. A two-dimensional (2D) elaboration of Feynman graph showing the ellipsoidal deformations of e^- and e^+ wave-packets in the neutral pion production process, $e^- + e^+ \to \pi^0 \to e^- + e^+$, is shown in Fig. 4a.

Such a wave-and-particle picture is obtained by representing each particle or antiparticle as a "point" on the (red) circum-ellipse of a triangle (ABC) defined by a pair of imaginary generating lines (AB and AC) $[br = \pm is]$ of a "point-ellipse" $[b^2r^2 + s^2 = (ct)^2 = 0]$ in projective 2-dimensional (r, s, t)-space and the "line at infinity" (BC)(t = 0) and locating the π^0 at the centre of the inscribed ellipse of the pair of triangles forming a hexagram so as to satisfy Brianchon's and Pascal's theorems (p. 64 of ref.[12]) as shown in Fig 4a. For $ct \neq 0$, we infer by rewriting the equation of the ellipse in the form, $(ct)^2 - (s - ibr)(s + ibr) = 0$, that the pair of imaginary lines defines by the linear homogeneous equations

$$\begin{pmatrix} ct & -(s-ibr) \\ -(s+ibr) & ct \end{pmatrix} \begin{pmatrix} u_1 \\ u_2 \end{pmatrix} = 0, \tag{2.18}$$

are associated with the ellipse ABC (call it S) in Fig.4a. Moreover, by the geometric principle of duality, the lines AB, AC and BC envelope a conic (call it \tilde{S}), the dual of S with respect to the triangle ABC) whose equation has the general form (p.62 of ref.[13])

 $as^2 + 2fsr + b^2r^2 = 0 = ct (2.19a)$

and is a hyperbola, a parabola, or an ellipse according as f^2-ab^2 is greater than, equal to, or less than zero. The concept of "isotopic" lifting arises naturally in this way, with

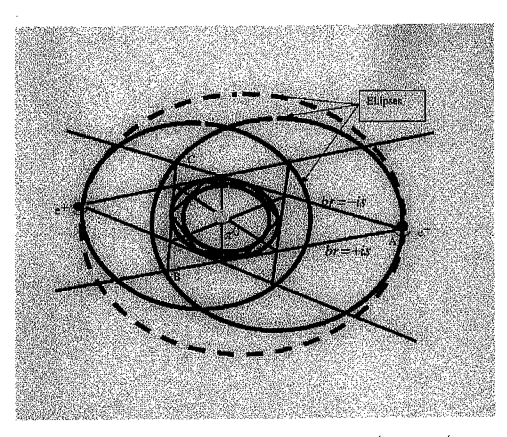


Figure 6: Elaboration of Feynman graph for overlapping $e^{(-)}$ and $e^{(+)}$ ellipsoidal wave-packets in the scattering region for the process $e^{-} + e^{+} \rightarrow \pi^{0} \rightarrow e^{-} + e^{+}$ and the enveloping ellipsoid (i.e. ellipse in 2-dimensional space).

the radii of the circular conics (S and \tilde{S}) providing two fundamental lengths, and the consequential "mutation" of Pauli spin comes about in the case where (for $ct \neq 0$) space-time dualism leads to the rectangular hyperbola, $(s+br)(-s+br)-(ct)^2=0$, whose pair of asymptotic lines are defined by the linear homogeneous equations:

$$\begin{pmatrix} s+br & -ct \\ -ct & -s+br \end{pmatrix} \begin{pmatrix} w_1 \\ w_2 \end{pmatrix} = 0, or[(s+\tilde{\beta}_0ct)(\sigma_3)_{\mu\nu} + br\delta_{\mu\nu}] = 0, \qquad (2.19b)$$

where

$$\sigma_3 = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix} \rightarrow \tilde{\beta}_0 \sigma_3 = \begin{pmatrix} 0 & -1 \\ -1 & 0 \end{pmatrix},$$

implies that

$$\tilde{\beta}_0 = \begin{pmatrix} 0 & 1 \\ -1 & 0 \end{pmatrix}, \tilde{\beta}_0^2 = -I$$

is non-unitary! An example of the nesting of two ellipses in the scattering region may be constructed by generalizing Eq.(2.19b) to the 4x4 matrix form:

$$[(br + ct\tilde{\beta})\eta_{\mu\nu}^0 + s\delta_{\mu\nu}]w_{\nu} = 0$$
(2.20)

which involves the metric tensors,

$$(\eta_{\mu\nu}^{0}) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix}, (\tilde{\beta}\eta_{\mu\nu}^{0}) = \begin{pmatrix} 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \\ -1 & 0 & -1 & 0 \\ 0 & 1 & 0 & 0 \end{pmatrix}$$
(2.21)

The sum of the two metrics defines an isometric tensor

$$\eta_{\mu\nu} \equiv \frac{1}{2} [(\gamma_{\mu}\gamma_{\nu} + \gamma_{\nu}\gamma_{\mu}) + (\tilde{\alpha}_{\mu}\tilde{\beta}\tilde{\alpha}_{\nu} + \tilde{\alpha}_{\nu}\tilde{\beta}\tilde{\alpha}_{\mu})] \equiv (1 + \tilde{\beta})\eta_{\mu\nu}^{0}$$
 (2.22)

which consists of the conventional Dirac's γ -matrices for spin- $\frac{1}{2}$ particles[14]

$$\gamma_0 = \beta, \gamma_r = \beta \alpha_r(r = 1, 2, 3); with \gamma_\mu \gamma_\nu + \gamma_\nu \gamma_\mu = 2\eta_{\mu\nu}^0$$
 (2.23a)

and the (dual) Dirac's $\tilde{\beta}$, $\tilde{\alpha}$ matrices for integral spin particles [14]

$$(\tilde{\alpha}_{\mu}\tilde{\beta}\tilde{\alpha}_{\nu} + \tilde{\alpha}_{\nu}\tilde{\beta}\tilde{\alpha}_{\mu}) = 2\tilde{\beta}\eta_{\mu\nu}^{0}; \tilde{\gamma}_{\mu}\tilde{\gamma}_{\nu} + \tilde{\gamma}_{\nu}\tilde{\gamma}_{\mu} = -2\eta_{\mu\nu}^{0}, \tilde{\gamma}_{\mu} = \tilde{\beta}\tilde{\alpha}_{\mu}$$
(2.23b)

where,

$$\beta = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix}, \alpha_1 = \begin{pmatrix} 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ 1 & 0 & 0 & 0 \end{pmatrix},$$

$$\alpha_{2} = \begin{pmatrix} 0 & 0 & 0 & -i \\ 0 & 0 & i & 0 \\ 0 & -i & 0 & 0 \\ i & 0 & 0 & 0 \end{pmatrix}, \alpha_{3} = \begin{pmatrix} 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & -1 \\ 1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \end{pmatrix},$$

$$\tilde{\alpha}_{0} = 1$$

$$\tilde{\beta} = \begin{pmatrix} 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ -1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \end{pmatrix}, \tilde{\alpha}_{1} = \begin{pmatrix} 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & 1 \\ -1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \end{pmatrix},$$

$$\tilde{\alpha}_{2} = \begin{pmatrix} 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ 1 & 0 & 0 & 0 \end{pmatrix}, \tilde{\alpha}_{3} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix}.$$

As a result of the above relations, the visual (Feynman graph) image of $e^- - e^+$ scattering leading to production π^0 is provided by the two quadric surfaces, S and \tilde{S}

$$x^{\mu}(1 \pm \tilde{\beta})\eta_{\mu\nu}^{0}x^{\nu} \equiv (ct)^{2} - x^{2} - y^{2} - z^{2} \pm 2cty = s^{2}$$
 (2.24)

We note that when ct=s, these are two spheres of radii ct in contact along the y-axis and that $\hat{\eta}_{\mu,\nu}=(1+\tilde{\beta})\eta^0_{\mu\nu}\equiv\hat{I}\eta^0_{\mu\nu}$ defines a non-trivial "isounit" (\hat{I}) for such a generalized Feynman graph/rules for computing the S-matrix for extended particle scattering processes leading to fusion products like the π^0 . Note also that if $y/s=\pm isin\theta$ then (2.24) is a torus with parametric equations:

$$x = (is - ctsin\theta)cos\phi; y = (is - ctsin\theta)sin\phi; z = ctcos\theta$$
 (2.25)

A corresponding two-dimensional wave-and-particle (extended wavepacket) picture of the proton and the toroidal orbit of the electron in McDonough's representation of the Rutherford-Santilli neutron which apparently relates it to Santilli's "etherino" model of the neutron is shown in Fig.4b.

3. Computation of the iso-S-matrix from Feynman Graphs/Rules.

In order to familiarize the reader with the use of the our generalized Feynman graphs/rules for computation of the \hat{S} -matrix we begin with the conventional electron-proton Coulomb scattering (Fig. 3a) that leads to the familiar Mott scattering cross-section. Fig. 3a is now elaborated as shown in Fig. 5a,

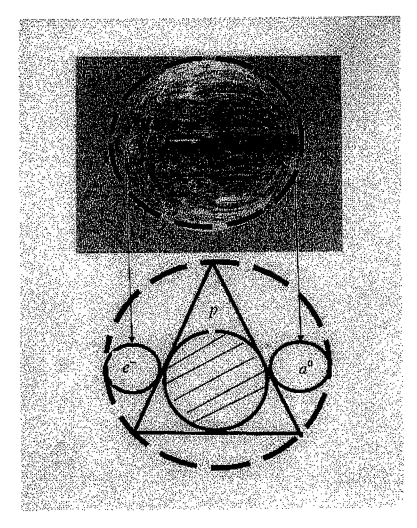


Figure 7: Projection of the Macdonough representation of the Rutherford-Santilli neutron showing its relationship to Santilli's "etherino" model of the neutron

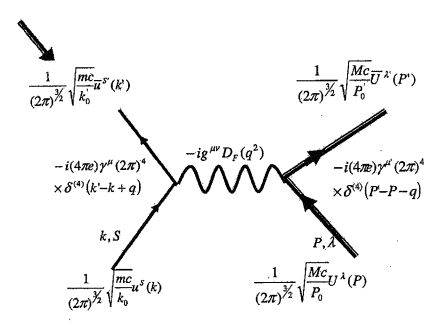


Figure 8: Conventional Feynman Graph/Rule for e-p Coulomb Scattering

To write down the S-matrix one starts in the direction of the (top left [red]) arrow from left to right as indicated in Fig. 5a and, at each vertex, inserts all other factors between the incoming and outgoing arrows. If loop closes, one takes trace to get

$$S_{fi} = -4\pi i \int \frac{d^{4}q}{(2\pi)^{4}} \times \left[\frac{1}{\sqrt{(2\pi)^{3}}} \sqrt{\frac{mc}{k'_{0}}} \times \bar{u}^{S'}(k') \right] \times$$

$$[-i(4\pi e)\gamma^{\mu'}(2\pi)^{4} \times \delta^{(4)}(k'-k+q)] \times \left[\frac{1}{\sqrt{(2\pi)^{3}}} \sqrt{\frac{mc}{k_{0}}} \times u^{S}(k) \right] \times$$

$$[-ig^{\mu\nu}D_{F}(q^{2})] \times \left[\frac{1}{\sqrt{(2\pi)^{3}}} \sqrt{\frac{Mc}{P'_{0}}} \times \tilde{U}^{\lambda'}(P') \right] \times$$

$$[-i(4\pi e)\gamma^{\mu'}(2\pi)^{4} \times \delta^{(4)}(P'+P-q)] \times \left[\frac{1}{\sqrt{(2\pi)^{3}}} \sqrt{\frac{Mc}{P_{0}}} \times U^{\lambda}(P) \right]$$

$$= -4\pi i \int \frac{d^{4}q}{(2\pi)^{4}} \sqrt{\frac{(mc)^{2}(Mc)^{2}}{k'_{0}k_{0}P'_{0}P_{0}}} \times \bar{u}^{S'}(k')\gamma^{\mu}u^{S}(k) \times$$

$$\frac{-4\pi i\alpha}{(4\pi)^{4}} (2\pi)^{4} \delta^{(4)}(k'+P'-k-P) \times$$

$$[(k'-k)^{2}+i\varepsilon]^{-2} \times \bar{U}^{\lambda'}(P')\gamma_{\mu}U^{\lambda}(P). \tag{3.1}$$

In terms of the electromagnetic current,

$$j^{\mu}(k'k,-q) = (2\pi)^4 \times \delta(k'-k+q) \left[\frac{e}{(2mc)^3} \times \sqrt{\frac{(mc)^2}{k'_0 k_0}} v^{S'}(k') \gamma^{\mu} u^{S}(k) \right]$$

and the Moller potential

$$A_{\mu}(k'-k) = \frac{4\pi}{(k'-k)^2 + i\varepsilon} J_{\mu}(p', p; k'-k)$$

the S-matrix takes the form of current-current interaction

$$S_{fi} = -4\pi i \int \frac{d^4q}{(2\pi)^4} j^{\mu}(k'k, -q) \frac{1}{q^4} J_{\mu}(p'p; q)$$
 (3.2)

The differential cross section with no polarization for initial particles in the laboratory frame, $p = (Mc_0; 0)$ is given by

$$d\sigma = \frac{1}{2} \sum_{ij} \frac{1}{\left|\frac{\mathbf{k}}{k_0}\right| \frac{1}{(2\pi)^3} \frac{V}{(2\pi)^3}} \frac{|S_{if}|^2}{T} d^3 p' d^3 k'$$
(3.3)

which, on extending the sum to all initial and final spin states, becomes

$$d\sigma = \frac{(4\pi\alpha)^{2}}{(2\pi)^{4}} (2\pi)^{4} \delta^{(4)}(k' + P' - k - P) \times \frac{m^{2}M^{2}c_{0}^{4}}{k'_{0}k_{0}P'_{0}P_{0}} \times$$

$$|\frac{\mathbf{k}}{k_{0}}| \frac{1}{[(k'^{\mu} - k^{\mu})(k'_{\mu} - k_{\mu})]^{2}} \times \frac{1}{4} Trace[\gamma^{\mu} \frac{mc_{0} + \gamma.k}{2mc_{0}} \gamma_{\nu} \frac{mc_{0} + \gamma.k'}{2mc_{0}}] \times$$

$$Trace[\gamma^{\mu} \frac{Mc_{0} + \gamma.P}{2Mc_{0}} \gamma_{\nu} \frac{Mc_{0} + \gamma.P'}{2Mc_{0}}] d^{3}k' d^{3}P'$$

$$= \frac{\alpha^{2}}{|\mathbf{k}|} \delta^{(4)}(k' + P' - k - P) \times \frac{1}{(k' - k)} \times$$

$$\frac{1}{4} Trace[\gamma^{\mu} \times (mc_{0} + \gamma.k) \times \gamma_{\nu} \times (mc_{0} + \gamma.k')] \times$$

$$\frac{1}{4} Trace[\gamma^{\mu} \times (Mc_{0} + \gamma.P) \times \gamma_{\nu} \times (Mc_{0} + \gamma.P')] \times \frac{d^{3}P'}{P'_{0}} \frac{d^{3}k'}{k'_{0}}$$

where $\alpha \equiv e^2/hc_0$.

We shall not proceed further with the explicit evaluation of this expression except to note that the product of the two traces is

$$\frac{1}{16}S_p().S_p() = [k^{\mu}k'^{\gamma} - g^{\mu\gamma}(kk') + (mc_0)^2 g^{\mu\gamma}] \times
[P^{\mu}P'^{\gamma} - g^{\mu\gamma}(PP') + (Mc_0)^2 g^{\mu\gamma}]$$
(3.5)

where P' = P + k - k' and in the laboratory frame $[P = (Mc_0, 0)]$ under the assumptions that the proton has no structure and that

$$mc_0/k_0 << 1, mc_0/k'_0 << 1, q^2 = (k'-k)^2 \simeq -4k_0k'_0sin^2(\frac{\theta}{2}),$$

one obtains the standard expression[15] of "potential scattering theory" for electron-point-proton scattering (with unpolarized initial state and no observation of final spin):

$$\frac{d\sigma_{e-p}}{d\Omega} = \frac{\alpha^2 E^2 (1 - \beta \sin^2(\theta/2))}{4P^4 \sin^4(\theta/2)} = \frac{\alpha^2 \cos^2(\theta/2)}{E^2 \sin^4(\theta/2)} = \frac{d\sigma_{Mott}}{d\Omega}$$
(3.6)

where

$$\beta = \frac{|\mathbf{P}|}{E}, \frac{1}{2}(\mathbf{P}' - \mathbf{P})^2 = (\mathbf{q})^2 = 2\mathbf{P}^2(1 - \cos(\theta)) = 4\mathbf{P}^2\sin^2(\theta/2)$$

and σ_{Mott} is the Mott scattering cross section. A preliminary HM approach to deep-inelastic (irreversible) scattering has been reviewed by Animalu and Ekuma[16].

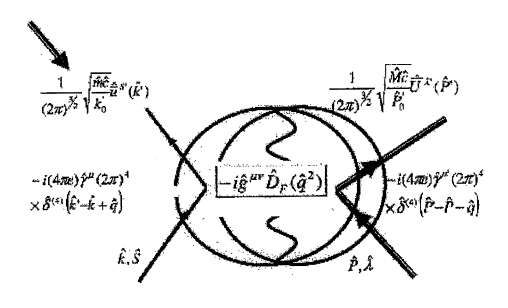


Figure 9: Fig5b: Generalized Feynman Graph/Rule for e-p Scattering

Turning next to the isoscattering profile represented by Fig.3(b and c) we consider the elaboration in Fig. 5(b).

Again, to write down the S-matrix one starts in the direction of the (red) arrow from left to right as indicated above and, at each vertex, inserts all other factors between the incoming and outgoing arrows. If loop closes, one takes trace to get

$$\hat{S}_{fi} = -4i\pi \int \frac{d^{4}\hat{q}}{(2\pi)^{4}} \times \left[\frac{1}{\sqrt{(2\pi)^{3}}} \sqrt{\frac{\hat{m}\hat{c}}{\hat{k}'_{0}}} \times \hat{u}^{\hat{s}'}(\hat{k}') \right] \times$$

$$[-i(4\pi e)\hat{\gamma}^{\mu'}(2\pi)^{4} \times \hat{\delta}^{4}(\hat{k}' - \hat{k} + \hat{q})] \times \left[\frac{1}{\sqrt{(2\pi)^{3}}} \sqrt{\frac{\hat{m}\hat{c}}{\hat{k}_{0}}} \times \hat{u}^{\hat{s}}(\hat{k}) \right] \times$$

$$[-i\hat{g}^{\mu\nu}\hat{D}_{F}(\hat{q}^{2})] \times \left[\frac{1}{\sqrt{(2\pi)^{3}}} \sqrt{\frac{\hat{M}\hat{c}}{\hat{P}'_{0}}} \times \hat{U}^{\hat{\lambda}'}(\hat{P}') \right] \times$$

$$[-i(4\pi e)\hat{\gamma}^{\mu'}(2\pi)^{4} \times \hat{\delta}^{(4)}(\hat{P}' + \hat{P} - \hat{q})] \times \left[\frac{1}{\sqrt{(2\pi)^{3}}} \sqrt{\frac{\hat{M}\hat{c}}{\hat{P}_{0}}} \times \hat{U}^{\hat{\lambda}}(\hat{P}) \right]$$

$$= -4\pi i \int \frac{d^{4}\hat{q}}{(2\pi)^{4}} \sqrt{\frac{(\hat{m}\hat{c})^{2}(\hat{M}\hat{c})^{2}}{\hat{k}'_{0}\hat{k}_{0}\hat{P}'_{0}P_{0}}} \times \hat{u}^{\hat{s}'}(\hat{k}')\hat{\gamma}^{\mu}\hat{u}^{\hat{s}}(\hat{k}) \times$$

$$\frac{-4\pi i\alpha}{(4\pi)^{4}} (2\pi)^{4}\hat{\delta}^{(4)}(\hat{k}' + \hat{P}' - \hat{k} - \hat{P}) \times$$

$$[(\hat{k}' - \hat{k})^{2} + (m_{\phi}\hat{c})^{2} + i\hat{\epsilon}]^{-2} \times \hat{U}^{\hat{\lambda}'}(\hat{P}')\hat{\gamma}_{\mu}\hat{U}^{\hat{\lambda}}(\hat{P}).$$

$$(3.7)$$

This may similarly be rewritten in the form of generalized current-current interaction:

$$\hat{S}_{fi} = -4i\pi \int \frac{d^4\hat{q}}{(2\pi)^4} \times \hat{j}^{\mu}(\hat{k}'\hat{k}, -\hat{q}) \times \frac{1}{[\hat{q}^2 + (m_{\phi}\hat{c})^2]^2} \times \hat{J}_{\mu}(\hat{p}'\hat{p}; \hat{q})$$
(3.8)

where

$$\hat{j}^{\mu}(\hat{k}'\hat{k}, -\hat{q}) = (2\pi)^4 \times \hat{\delta}(\hat{k}' - \hat{k} + \hat{q}) \times \frac{e}{(2\hat{m}\hat{c})^3} \times \sqrt{\frac{(\hat{m}\hat{c})^2}{\hat{k}'_0\hat{k}_0}} \hat{\bar{u}}^{S'}(\hat{k}') \hat{\gamma}^{\mu} \hat{u}^{S}(\hat{k})$$
(3.9a)

$$\hat{A}_{\mu}(\hat{k}' - \hat{k}) = \frac{4\pi}{(\hat{k}' - \hat{k})^2 + (m_{\phi}\hat{c})^2 + i\hat{\varepsilon}} \hat{J}_{\mu}(\hat{p}', \hat{p}; \hat{k}' - \hat{k})$$
(3.9b)

are, respectively, the generalized electromagnetic current \hat{j}^{μ} and generalized Moller current \hat{J}_{μ} associated with the generalized electromagnetic vector potential, \hat{A}_{μ} .

We observe that three novel features arise: firstly, from the generalized internal photon line $\hat{D}_F(\hat{q}^2)$ which, as indicated in Table 1, is no longer divergent in the limit $\hat{q} \to 0$, secondly, from the generalized Dirac matrices $\hat{\gamma}^\mu$, and thirdly from the generalized currents, \hat{j}^μ and \hat{J}_μ . The experimental verification of these novel features are readily streamlined by re-interpretation of the standard model current-current interaction model of the weak decay of the neutron to which we now turn.

4. Experimental Verification.

The experimental verification of isoscattering theory requires us to reconcile and reinterpret the various scattering profiles and models of neutron production considered in this paper with the standard (electroweak interaction) model[17] of neutron decay in terms of our sequence of representations of the carrier space-time symmetry of the scattering region in Fig. 1

$$QM \to O(3,1) \to O(4,2)$$

$$\downarrow$$

$$HM \to \hat{O}(3,1) \to \hat{O}(4,2)$$

as summarized in Table 4 and in Fig.6 as well as the iso-gauge principle for the lifting of the electromagnetic gauge field $A_{\mu}(x) \to \hat{A}_{\mu}(\hat{x})$, which we now proceed to discuss in turns,

		Wave Equations	Symmetry Group
$n = (p, e^-, \overline{a}^{\mathrm{u}})_{q_{\mathcal{H}}}$	P	$(i\gamma_{\mu}\partial_{\mu}-m_{\mu})\psi_{\mu}=0$	0(31)
	(e-,a0)	$(i\gamma_{\mu}\partial_{\mu}-3m_{\mu}-(2m_{\mu})^{-1}\partial_{\mu}\partial^{\mu})\psi_{\mu}=0$	O(4.2)
$n - (p_{\bullet}W^{\bullet})_{QW}$ $\Rightarrow W^{\bullet} = \hat{e}^{\bullet} \times e^{\bullet}a^{\bullet}$	(ē-,ā°)	(17,0" -300 -300; "3,0") ["\$,=0	Ô(4,2)
	n weak decay process $n = (p.e^{-}, \overline{a}^{0})_{QN}$ $\rightarrow (p.\hat{e}^{-})_{RR}$ $\Rightarrow \hat{e}^{-} \cong e^{-}\overline{a}^{0}$ $n - (p.W^{-})_{QN}$	$ \begin{array}{ccc} & & & & & & \\ & \rightarrow (p, \hat{e}^-)_{BM} & & & & \\ & \Rightarrow \hat{e}^- \equiv e^- \overline{u}^0 & & & \\ & & & & \\ & & & & & \\ & & & & $	n weak decay processes $n = (p, e^{-}, \overline{a}^{0})_{QW} \qquad P \qquad (i\gamma_{\mu}\partial_{\mu} - m_{\nu})\psi_{\nu} = 0$ $\rightarrow (p, e^{-})_{RH} \qquad (e^{-}, a^{0}) \qquad (i\gamma_{\mu}\partial_{\mu} - 3m_{\mu} - (2m_{\mu})^{-1}\partial_{\mu}\partial^{\mu})\psi_{\nu} = 0$ $n = (p, W)_{QW} \qquad (e^{-}, a^{0}) \qquad (i\gamma_{\mu}\partial_{\mu} - 3m_{\mu} - (2m_{\mu})^{-1}\partial_{\mu}\partial^{\mu})\psi_{\nu} = 0$ $n = (p, W)_{QW} \qquad (e^{-}, a^{0}) \qquad (e^{-}, $

Figure 10: Table 4: Models of neutron production

Table 4 states that compatibility of scattering profiles and neutron structure (with negative binding energy) requires us to eliminate the neutrino and antineutrino $(\nu, \bar{\nu})$ and replace them with the etherino and antietherino (a^0, \bar{a}^0) as constituent of the

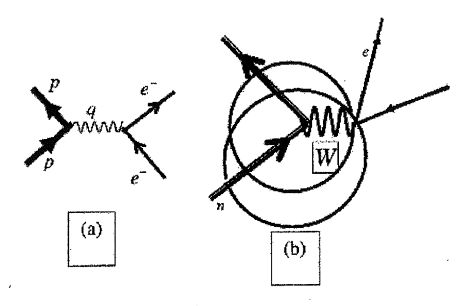


Figure 11: Feynman graph for (a) p-e scattering and (b) neutron decay $n \to p + e^- + \nu$

neutron in conventional QM, but build the neutron from the proton (p) and mutated electron (\hat{e}^-) in HM. Moreover, consistency of HM concept of electron mutation requires firstly that $\hat{e}^- \approx e^- \bar{a}^0$ to reach the Rutherford Santilli neutron, $n = (p, \hat{e}^-)_{HM}$ and secondly that $\hat{e}^- \sim W^- \approx e^- \bar{a}^0$, where W^- is the massive intermediate boson that mediates neutron weak decay as shown in Fig.6.

Consequently, a first experimental verification is expected to emerge from the lifting of the O(4,2) wave equation (2.12) for the pair e^- , a^0 to the following $\hat{O}(4,2)$ wave equation

$$[i\bar{\gamma}_{\mu}\hat{\partial}^{\mu} - 3\hat{m}_{e} - (2\hat{m}_{e})^{-1}\hat{\partial}_{\mu}\hat{\partial}^{\mu}]\hat{T}\hat{\psi}_{e} = 0$$
(4.1a)

for \hat{e}^-, \hat{a}^0 . The iso-mass equation, $\hat{m}^2 + 2\hat{m}_e\hat{m} - 6\hat{m}_e^2 = 0$, has two roots

$$\hat{m}_{\pm} = \hat{m}_{e}(-1 \pm \sqrt{7}), i.e., \frac{\hat{m}_{+}}{\hat{m}_{e}} = 1.65, \frac{\hat{m}_{-}}{\hat{m}_{e}} = -3.65$$
 (4.1b)

Thus, $\hat{m}_+/\hat{m}_e=1.65\equiv\hat{m}_{a^0}/\hat{m}_e$ as before for compatibility with negative binding energy for neutron production. However, by observing that $|\hat{m}_-|/\hat{m}_e=3.65\approx m_\Lambda/m_d$, where $3m_d=m_n=939MeV$ and $m_\Lambda\approx\frac{1}{2}(m_\Lambda+m_{Sigma}^0)=\frac{1}{2}(1116+1192)=1142MeV$ we infer from Eq.(2.15) and (2.16) that \hat{e}^- may be re-interpreted as d-isoquark. In addition, unlike the usual Dirac equation that has only positive mass, Eq.(4.1a) has both positive and negative masses, and the negative mass may be necessary for the binding of the correlated pairs of particles in O(4,2) theories.

With regards to the lifting of the electromagnetic gauge field, $A_{\mu}(x) \to \hat{A}_{\mu}(\hat{x})$, we observe that the divergence of the Feynman graph for the $e^- - p$ Coulomb interaction in Fig. 6(a) arises basically from the factor $1/|\mathbf{k'}-\mathbf{bfk}|^2\equiv 1/q^2$ associated with the Fourier transform of the long-range Coulomb potential, $V_C(r) \equiv (e/c_0)A_0(r) = -e^2/r$ which is determined by the time-component (A_0) component of the electromagnetic 4-vector potential, $A_{\mu}(\mu=0,1,2,3)$. For this reason, the divergence is related to the structure of the electromagnetic gauge field. However, by expressing the interparticle Coulomb force $-dV_C/dr = -e^2/r^2$ as a functional of the potential energy V_C , and eliminating explicit r-dependence between dV_C/dr and V_C , a non-linear first-order differential equation results:

$$\frac{dV_C}{dr} = \frac{V_C^2}{e^2}, or \frac{\partial A_0}{\partial r} = (1/e^2)A_0^2 \tag{4.2}$$

As this is a special case of Riccati's equation, an obvious step to achieve a progressive generalization of the Coulomb potential is to lift Eq.(4.2) to the most general iso-Riccati's equation

$$\frac{\partial A_0}{\partial r} \to \frac{\partial \hat{A}_0}{\partial \hat{r}} = (1/\hat{e}^2)\hat{A}_0^2 + \zeta \hat{A}_0^2 + \kappa \tag{4.3}$$

 ζ , κ being constants (in general, functions of \hat{r}). We note that the derivative and nonlinear parts, $[\partial A_0/\partial r - (1/e)A_0^2]$, of Eq.(4.3) may be re-interpreted as appropriate component of the SU(2) Yang-Mills gauge field,

$$F^{a}_{\mu\nu} \equiv \frac{\partial A^{a}_{\nu}}{\partial x_{\mu}} - \frac{\partial A^{a}_{\mu}}{\partial x_{\nu}} + g_{0} \varepsilon^{abc} A^{b}_{\mu} A^{c}_{\nu}$$
 (4.4)

where g_0 is a coupling constant. Moreover, an exact solution of Eq.(4.3) given in the Appendix to ref.[11] has the form of a Hulthen potential which has an approximate Yukawa form:

$$V_H(r) = \frac{-Me^{-m_0r}}{1 - e^{-m_0r}} \approx \frac{-Me^{-m_0r}}{m_0r + O(r^2)} \approx \frac{-Me^{-m_0r}}{r} \equiv \phi(r)$$
 (4.5)

However, by using well-known standard transformation we may convert the nonlinear first-order Riccati Eq.(4.3) into a linear second-order differential equation for ϕ (see, p.201 of Piaggio[18]):

$$\hat{A}_0 = -e \frac{dlog(\phi)}{dr} \equiv -e \frac{(d\phi/dr)}{\phi} \equiv -e \frac{\phi_1}{\phi}, \tag{4.6a}$$

where $\phi_1 \equiv d\phi/dr$. Note that this transformation may be rewritten as a (Weyl-like) gauge principle in the integral form:

$$\phi = exp(-(1/e) \int_0^r \hat{A}_0 dr). \tag{4.6b}$$
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From (4.6a) we find

$$\frac{d\hat{A}_0}{dr} \equiv -e\frac{\phi_2}{\phi} + e\frac{\phi_1^2}{\phi^2},\tag{4.7}$$

so that, on substitution in Eq.(4.3), the terms in ϕ_1^2 disappear, and hence, on multiplying the resulting equation through by ϕ/e , we obtain a linear second-order differential equation:

 $\phi_2 - \zeta \phi_1 - (\kappa/e)\phi = 0. \tag{4.8}$

In addition, if we select $\zeta \equiv -2/r$ and put $m_{\phi}^2 = \kappa/e$, this equation takes the standard form

 $\frac{d^2\phi}{dr^2} + \frac{2}{r}\frac{d\phi}{dr} - \frac{\kappa}{e}\phi \equiv (\frac{1}{r^2}\frac{d}{dr}r^2\frac{d}{dr} - m_{\phi}^2)\phi(r) = 0$ (4.9)

which is the static limit of the Klein-Gordon equation for a spin-0 scalar field ϕ of mass m_{ϕ} in units such that $h/2\pi = c_0 = 1$. The fact that the Fourier transform of $\phi(r)$ given by $-g_0^2/[q^2 + (m_{\phi}\hat{c})^2/\hat{h})^2]$ eliminates the divergence of the Fourier transform of V_C in the limit $q \to 0$ was obtained originally from second-order Coulomb scattering S-matrix by Dalitz[19].

5. Concluding Remarks.

History of science has established that physical theories provide a mere approximation of nature due to its complexity generally beyond our understanding. Therefore, no matter how beautiful and correct a given theory may appear at a given time, its structural generalization is inevitable due to the advancement of scientific knowledge and the identification of conditions beyond those of the original conception. This is also the fate of the 20th century scattering theory, since the inevitability of its structural generalization, in due time, for higher and higher energies and more and more complex collisions of particles is beyond doubt.

In this and the preceding papers of this series, we have established that the 20th century scattering theory can indeed be lifted into an axiom-preserving isotopic formulation for reversible scattering processes which is universal for the class admitted, invariant over time. and admitting of the conventional theory as a simple particular case.

In particular, this and the preceding papers of this series, have established the:

1) Conditions of exact validity of the 20th century scattering theory, given by Coulomb and other scattering of particles under conditions admitting a valid point-like approximation (e.g., at sufficient mutual distance without collisions), as necessary for the applicability of the local-differential topology and mathematics underlying relativistic quantum mechanics.

- 2) Conditions of unknown validity of the 20th century scattering theory, given by reversible scattering events entirely representable via negative binding energies under conditions of partial or total mutual penetration of the charge distributions and/or wavepackets of particles. In this case, vast preceding studies have established the non-Lagrangian and non-Hamiltonian character of the events with expected revisions of the "experimental results" claimed from the elaboration of measured quantities vis the 20th century theory. The unsettled character of this case, clearly stated since Paper I of this series, is that the 20th century scattering and the isotopic scattering theory have exactly the same axioms, to such an extent of coinciding at the abstract realization-free level. Under this axiomatic identity, no scientific conclusion can be reached without a detailed scrutiny, whether for the validity or invalidity under isotopies of 20th century "expexperimental results" for reversible scattering events entirely representable via a negative binding energy.
- 3) Conditions of inapplicability (and not violation) of the 20th century scattering theory, given by reversible scattering events requiring "positive binding energies," as it is the case for the synthesis of the neutron from a proton and an electron, the synthesis of the π^o meson from an electron-positron pair, and the syntheses of hadrons at large, as occurring in the core of stars, in particle accelerators or under other conditions. The inapplicability of the 20th century scattering theory for the latter class is beyond credible doubt due to its unitary character, while the events considered solely admit a quantitative representation via nonunitary theories as established by Santilli since 1978 [3].

In conclusion, this and the preceding papers of this series have indeed established the *necessity*, *consistency and validity* of the isoscattering theory of relativistic hadronic mechanics because it is the only known at this writing permitting quantitative representations of reversible syntheses of hadrons.

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NONUNITARY LIE-ISOTOPIC AND LIE-ADMISSIBLE SCATTERING THEORIES OF HADRONIC MECHANICS, V: Foundations of the Genoscattering Theory for Irreversible Processes

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Abstract

In four previous papers of this series, we presented the foundations of a nonunitaryisounitary generalization of the unitary relativistic scattering theory as characterized by Santilli's Lie-isotopic theory. The generalized theory was called isoscattering theory due to the use of the underlying isomathematics. Even too time-reflection noninvariance can be accommodated via a time-dependence of the isounit, the axioms of the isoscattering theory have no "arrow of time" and, therefore, are essentially applicable to reversible scattering events, such as Coulomb scattering without collisions. In view of these limitations, in this paper we present, apparently for the first time, an irreversible covering of the isoscattering their as characterized by Santilli's Lieadmissible covering of the Lie-isotopic theory. The latter theory is presented under the name of genoscattering theory due to the use of the underlying genomathematics, and it is specifically intended for irreversible scattering processes, such as deep inelastic scattering. Besides a number of divergences between the data interpretation via the genoscattering and the conventional scattering theory, a significant result identified in this paper is that the irreversible treatment of inelastic processes among extended particles or wavepackets implies numerical values of the masses of intermediate states, such as that of the Higgs boson, largely different than those predicted by the conventional reversible scattering theory among point-like particles.

Key words scattering theories, nonunitary theories, isounitary theories PACS 03.65.Nk, 11.30.Cp, 03.65.-w

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1. INTRODUCTION

1.1. Brief Outline of Preceding Papers

An important property of quantum mechanics, which is at the foundation of its physical relevance when applicable, is its *invariance over time*, namely, the capability of predicting the same numerical values under the same conditions at different times. As it is well known, this property originates from the fact that the time evolution of quantum mechanics characterizes a *unitary transformation* on a Hilbert space over a field.

However, quantum mechanics was conceived and verified for closed-isolated systems of point particles in vacuum (exterior dynamical problems), such as the atomic structures, that are reversible over time, namely, their time reversal images verify causality and conservation laws. This feature is reflected in the fact that the basic mathematical and physical axioms of quantum mechanics have no "time arrow," namely, they are as reversible as the systems intended for representation.

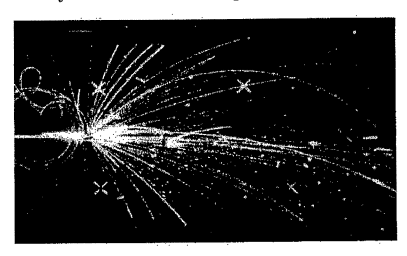


Figure 1: A view of inelastic scattering events studied in this paper to illustrate their irreversible character.

In the first paper of this series [1], we recalled the historical legacy by Lagrange, Hamilton and Jacobi according to which the irreversibility of natural processes originates from contact nonpotential interactions represented with the external terms in the analytic equations (interior dynamical systems); we recalled the *No Reduction Theorems* prohibiting the reduction of macroscopic irreversible systems to a finite number of elementary particles all in reversible conditions, thus establishing the origin of nonpotential/non-Hamiltonian forces at the most elementary level of na-

ture; and we recalled that the covering hadronic mechanics was built for the specific purpose of achieving an invariant representation of systems with conventional potential Hamiltonian as well as contact non-Hamiltonian interactions, the latter demanding a time evolution which is necessarily nonunitary from the non-Hamiltonian character of the forces.

In the preceding Papers I, II and III of this series [1], w reviewed the Theorems of Catastrophic Mathematical and Physical Inconsistencies of Noncanonical and Nonunitary Theories when treated with the mathematics of canonical and unitary theories, respectively. Along these lines, we pointed out that nonunitary time evolutions violate causality when formulated on a conventional Hilbert space over a conventional field. We then reviewed Santilli Lie-isotopic mathematics. or isomathematics for short, which provides the only known method capable of resolving said catastrophic inconsistencies, by regaining invariance over time and causality. In the same Papers I, II, III, we then reviewed the Lie-isotopic branch of hadronic mechanics, or isomechanics for short, and specialized it to the scattering problem.

It may be useful to recall that Santilli's Lie-isotopic formulations are achieved at both, the mathematical and the physical levels, by using a nonunitary transformation of a generic quantum mechanical quantity Q

$$UU^{\dagger} \neq I, \tag{1,1a}$$

$$Q \to \hat{Q} = UQU^{\dagger}, \tag{1.1b}$$

applied to the totality of quantum mechanical, mathematical and physical quantities and their operations with no known exception, thus including the isotopic lifting of basic units, numbers, functions, differentials, etc. Invariance over time and causality are achieved indeed, but under the condition of elaborating isotopic theories with isomathematics, since elaborations of isotopic theories with conventional mathematics, or elaborations of conventional theories with isomathematics, are evidently inconsistent.

In Paper IV of this series [1], we then presented in operational details the Lie-isotopic scattering theory, or isoscattering theory for short, including all necessary foundations, such as the Dirac-Santilli equation, the Feynman-Animalu diagrams, and related procedure. The resulting theory emerges as a significant covering of the conventional unitary scattering theory since it possesses an essential nonunitary structure, yet it is as invariant and causal as the conventional theory. The nonunitary character permits significant advances in the representation of scattering processes, such as the representation of particles as being extended, resulting in a scattering region no longer constituted by ideal points, but consisting of a hyperdense

medium with Hamiltonian and non-Hamiltonian internal interactions verifying the laws of hadronic mechanics, while quantum mechanics is recovered uniquely identically in the exterior of the scattering region under the limit $Lim UU^{\dagger} = I$.

Despite these advances, the Lie-isotopic scattering theory remains as reversible over time as the conventional scattering theory. This feature was expected ab initio since the formulation was constructed via the use of Santilli isotopies that are known to be axiom-preserving by conception and technical realization.

Despite this limitation, in Paper IV we showed that the isoscattering theory is non-trivial because it allows the inclusion of scattering processes that are prohibited by the conventional theory due to its unitarity. As an illustration, we provided the representation via the isoscattering theory of the following events

$$e^- + e^+ \to \pi^0 \to e^- + e^+$$
 (1.2a)

$$e^{-} + p \to n + \nu \to p + e^{-} + \nu + \bar{\nu},$$
 (1.2b)

which are manifestly reversible over time, yet requiring a nonunitary scattering theory because: the rest energy of the synthesized hadron is bigger than the sum of the rest energies of the original particles; the missing energy cannot be provided by the relative kinetic energy due to the related excessively small cross section and ensuing inability to achieve the indicated syntheses of hadrons; and the only known consistent dynamical equations is the *Schrödinger-Santilli equation*, namely, a nonunitary image of the Schrödinger equation proposed by Santilli since his original memoir of 1978 to build hadronic mechanics [2].

1.2. The Role of the Isodual Theory for Antimatter

As it is well known, during the 20th century matter was treated at all level of study, from Newtonian Mechanics to second quantization, while antimatter was solely treated at the level of second quantization, due to the lack of technical means in Einstein's special and general relativities to provide any distinction between neutral matter and antimatter. This resulted in the lack of scientific democracy in the treatment of matter and antimatter with deep implications at all levels of study.

Santilli (see general review [5] and original papers quoted therein) resolved the above imbalance via the construction of a new mathematics, today known as Santilli isodual mathematics, the related isodual mechanics and relativity and the resulting isodual theory of antimatter. The main idea of these studies can be outlined as follows. Recall that the conventional charge conjugation is defined on a Hilbert space \mathcal{H} with states $\psi(x)$ over the field of

complex numbers \mathcal{C} and can be characterized by expressions of the type

$$C \psi(x) = -\psi^{\dagger}(x), \tag{1.3}$$

where x is the coordinate of the representation space, such as the Minkowski spacetine.

Santilli [28] constructed the isodual mathematics, mechanics and relativity are via an anti-Hermitean conjugation, called *isoduality* and denoted with the upper index d, applied to the totality of the mathematics and physics used for matter with no known exception to avoid catastrophic inconsistencies when mixing conventional and isodual formulations. Therefore, the isodual conjugation of an arbitrary classical or operator quantity A(x, p,) depending on coordinates x, momenta p, and any other needed variable is given by

$$A(x, p,) \rightarrow A^{d}(x^{d}, p^{d},) = A(-x^{\dagger}, -p^{\dagger},).$$
 (1.4)

This conjugation characterizes the novel isodual unit $1^d = -1^{\dagger}$, isodual real, complex or quaternionic numbers $n^d = -n^{\dagger}$, isodual product $n^d \times^d m^d = n^s \times (1^d)^{-1} \times m^d$, isodual functional analysis, isodual differential calculus, etc. (see Ref. [2] for brevity). In particular, the reader should keep in mind that isoduality is the only known consistent procedure for the differentiation between neutral as well as charged matter and antimatter at all levels of treatment.

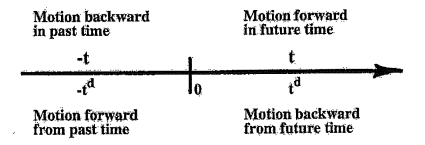


Figure 2: An illustration of the four different directions of time and the consequential need of the isodual conjugation in addition to the conventional time inversion for the representation of all four directions.

Even though charge and isodual conjugations are both anti-Hermitean, their differences are not trivial. From a physical viewpoint, charge conjugation conjugates states in a Hilbert space, but does not conjugate the local coordinates x. This implies that, for 20th century theories, antimatter exists in the same spacetime of matter. At any rate, the relegation of antimatter at the level of second quantization, e.g., via Dirac's "hole theory," leaves the Minkowski spacetime unique, thus entirely characterized by the fundamental Poincaré symmetry and special relativity.

By contrast, the isodual conjugation additionally maps spacetime coordinates x into the novel isodual coordinates $x^d = -x^{\dagger}$ that are defined on the Minkowski-Santilli isodual spacetime $M^d(x^d, \eta^d, 1^d)$, where η is the usual Minkowski metric. Therefore, under isoduality, the Poincaré-Santilli isodual symmetry, and the isodual special relativity, antimatter is predicted to exist in a new spacetime which is distinct from, yet coexisting with our spacetime. In particular, the differences of conventional and isodual spacetimes are not trivial. e.g., because the isodual conjugation of coordinates is different than inversions [2].

It should be stressed to prevent possible scientific misrepresentations that the isodual theory verifies all available experimental data on antimatter at both the classical and operator levels. In fact, the Newton-Santilli isodual equations for antiparticles verifies all available data for charged particles and antiparticles, while isoduality is equivalent to charge conjugation at the operator level by conception and construction, as recalled via Eqs. (1) and (2) (see Ref. [2] for details).

As expected, the isodual theory of antimatter suggested a re-interpretation of Dirac's equation with deep implications for the scattering theory. Recall that Dirac was forced to voice the "hole theory" for the consistent representation of antiparticles due to the unphysical character of negative energy solutions.

The isodual theory of antimatter resolved the latter issue since negative energies are referred to negative units, thus being as causal as positive energies referred to positive units. In any case, the isodual theory of antimatter achieves a consistent representation of antiparticles at the Newtonian level, let alone that in first quantization. Consequently, the conventional Dirac equation

$$[\gamma^{\mu} \times (p_{\mu} - e \times A_{\mu}/c) + i \times m] \times \Psi(x) = 0, \tag{1.6a}$$

$$\gamma_k = \begin{pmatrix} 0 & -\sigma_k \\ \sigma_k & 0 \end{pmatrix}, \quad \gamma^4 = i \times \begin{pmatrix} I_{2 \times 2} & 0, \\ 0 & -I_{2 \times 2} \end{pmatrix}, \tag{1.6bb}$$

$$\{\gamma_{\mu}, \tilde{\gamma}_{\nu}\} = 2 \times \eta_{\mu\nu}, \quad \Psi = i \times \begin{pmatrix} \Phi \\ -\Phi^{\dagger} \end{pmatrix}$$
 (1.6c)

has been subjected to the following re-interpretation solely permitted by

the isodual theory [5]

$$[\tilde{\gamma}^{\mu} \times (p_{\mu} - e \times A_{\mu}/c) + i \times m] \times \tilde{\Psi}(x) = 0, \tag{1.7a}$$

$$\tilde{\gamma}_k = \begin{pmatrix} 0 & \sigma_k^d \\ \sigma_k & 0 \end{pmatrix}, \quad \tilde{\gamma}^4 = i \begin{pmatrix} I_{2\times 2} & 0, \\ 0 & I_{2\times 2}^d \end{pmatrix}, \tag{1.7b}$$

$$\{\tilde{\gamma}_{\mu}, \tilde{\gamma}_{\nu}\} = 2^{d} \times^{d} \eta_{\mu\nu}^{d}, \quad \tilde{\Psi} = -\tilde{\gamma}_{4} \times \Psi = i \times \begin{pmatrix} \Phi \\ \Phi^{d} \end{pmatrix}$$
 (1.7c)

in which the electron and the positron are both treated in first quantization without any need for the "hole theory."

The main conclusion of re-interpretation (1.xxx) is that the Dirac equation directly represents the Kronecker product of an electron and its antiparticle. This conclusion is equally reached, rather forcefully, on algebraic grounds. Santilli [28] first noted that there exists no irreducible four-dimensional representation of the SU(2) symmetry for spin 1/2, and there exists no reducible four-dimensional representation of SU(2) with the structure of Dirac's gamma matrices. Therefore, the sole known algebraically consistent meaning of the gamma matrices is that they characterize an irreducible representation for spin 1/2 of the Kronecker product $SU(2) \times SU(2)^d$, thus representing a Kronecker product of an electron and its antiparticle as indicated above.

Since Feynman's diagrams for electrons and positrons are centrally dependent on Dirac's equation, it is evident that the above reformulation of the latter equation requires a necessary re-inspection of the former. In fact, the annihilation process in Feynman's diagrams

$$e^- + e^+ \rightarrow 2 \gamma, \tag{1.8}$$

exhibits a number of asymmetries, such as: the l.h.s. is isoselfdual (invariant under isoduality), but the r.h.s is not; the annihilation process is assumed to occur via the exchange of a particle (an electron or a photon)which is not isoselfdual; and others.

One of the major implications of the isodual conjugation which is not possible for charge conjugation is the prediction that antimatter emits a new light with experimentally verifiable physical differences with the ordinary light emitted by matter. In fact, charge conjugation is evidently inapplicable to the photon, while isoduality predicts the isodual photon γ^d with energy $E^d = \hbar^d \times^d \nu^d = -E$ referred to the unit $MeV^d = -MeV$ which is predicted as being repelled by the gravitational field of matter, thus being physically distinguishable from the ordinary photon γ with genergy $E = \hbar \times \nu$ referred

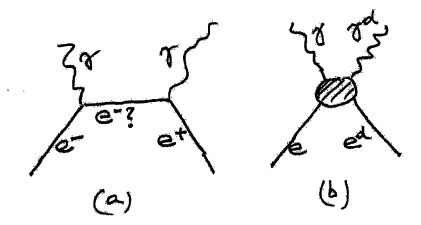


Figure 3: A view of the electron-positron annihilation according to Dirac-Feynman theories (l.h.s) and the same annihilation as predicted by Santilli's isodual theories (r.h.s). Note the verification for the latter of all isodual laws, as well as the absence of the isoselfduality violating exchange of the former, since annihilation requires actual physical contact of particles antiparticles that cannot be triggered by particle exchanges at a distance as represented by the Feynman-Animalu diagrams.

to the unit MeV. Consequently, the isodual theory requires the following re-interpretation of Feynman's diagram for annihilation ()1.8) [5]

$$e + e^d \equiv (e + e^d)^d \rightarrow \gamma + \gamma^d \equiv (\gamma + \gamma^d)^d, \quad e = e^-, \quad e^d = e^+,$$
 (1.9)

that provides an evident resolution of all ambiguities and asymmetries of annihilation (1.8). Moreover, in the latter case, there is no exchange of particles, since annihilation is predicted to occur under actual physical contact or mutual penetration of the wavepackets of particles and antiparticles in accordance with Feynman-Animalu diagrams (see Fig. 3).

The insidious character of the lack of full democracy in the treatment of matter and antimatter is illustrated by comparing reactions (1.8) and (1.9). Reaction (1.8) is rather universally treated in first quantization, resulting in clear inconsistencies since, at that level, the electron and the photons can indeed be fully treated, yet the positron has negative energy in first quantization, thus prohibiting such a treatment for the sole consistent treatment in second quantization. by comparison, Reaction (1.9) can be consistently treated at the level of first quantization, its treatment at the level of second quantization being under study by V. de Haan (private communication).

Needless to say, there exists a large number of experiments in electron-positron annihilation and the emitted two photons. However, a deep inspection reveals that available experiments have provided no consideration on the possible differences between the two emitted photons, trivially, because no such difference was provided by the uses basic theories. Specific experiments for the resolution whether the two photons of reaction (1.9) are identical or physically different has been proposed in Ref. [29].

All in all, it is hoped the reader can see that a reinspection of the 20th century scattering theory is necessary for the sole advances in antimatter, let alone because of its reversible structure compared to the general irreversibility of scattering events.

1.3. Main Objectives of this Paper

In this paper, we present, apparently for the first time, the foundation of the Lie-admissible scattering theory as a covering of the conventional or the isoscattering theory for the specific purpose of representing deep inelastic scattering processes involving particles and antiparticles that are notoriously irreversible over time (see Fig. 1). In fact, in the latter processes, we have the lack of rigorous applicability of the conventional scattering theory due to its reversibility since the selection of the appropriate scattering theory for irreversible scattering events is indeed open to scientific debates, but not its need.

The main difficulties of this paper are numerous. First, it is essential to achieve a formulation which is truly irreversible in both its mathematical and physical formulations. This objective is implemented via Santilli's forward and backward maps characterized by two nonunitary transformations of each quantum mechanical quantity Q

$$ZZ^{\dagger} \neq I \quad WW^{\dagger} \neq I, \quad ZW^{\dagger} \neq I,$$
 (1.10a)

$$Q \to \hat{Q}^{>} = ZQW^{\dagger}, \quad Q \to \hat{Q} = WQZ^{\dagger}.$$
 (1.10b)

The above liftings essentially set the "time arrow" in all mathematical and physical structures and their operations. Irreversibility is then assured by the inequivalence of the forward and backward processes.

The second major difficulty is in the achievement of invariance over time not only for nonunitary theories, but also of their realization in an irreversible form. This task cannot any longer be achieved via the isomathematics, thus mandating the use of a yet broader Santilli Lie-admissible mathematics, also known as genomathematics, the resulting scattering theory being also proposed under the shorter name of genoscattering theory.

The final difficulty is the verification that the ensuing Lie-admissible scattering theory is indeed physically valid and carries nontrivial implications in the data elaboration of deep inelastic scattering events. By remembering that the conventional scattering theory was established only following about half a century of research, the authors hope that this initiating paper will essentially set up the foundation of the new scattering theory for irreversible scattering process for a collegial future finalization.

The results of this paper are largely dependent on Santilli's lifelong studies on Lie-admissible algebras with particular reference to the latest memoir [4], as well as on Animalu's first isotopies of Feynman's diagrams [30].

2. SANTILLI LIE-ADMISSIBLE GENOMATHEMATICS

2.1 Genounits, Genoproducts and their Isoduals

The most fundamental notion of Santilli's genomathematics from which the entire formulation is build via compatibility arguments, is a dual generalization of the basic unit of quantum mechanics $\hbar=1$ into two non-Hemitean (nonsingular) generalized units, called *genounits*, one used to represent motion forward in time and the other for motion backward in time, but having a nonsingular, but otherwise arbitrary dependence on time t, coordinates r, the density μ of the region considered (e.g. the scattering region), wavefunctions ψ , their derivatives $\partial \psi$, etc. [3]

$$\hat{I}^{>}(t, r, \mu, \psi, \partial \psi, ...) = 1/\hat{T}^{>}, \quad {}^{<}\hat{I}(t, r, \mu, \psi, \partial \psi, ...) = 1/{}^{<}\hat{T},$$
 (2.1a)

$$\hat{I}^{>} \neq \hat{I}, \quad \hat{I}^{>}(t,...) \neq (-t,...), \quad \hat{I}(t,...) \neq \hat{I}(-t,...), \quad \hat{I}^{>} = (\hat{I})^{\dagger}, \quad (2.1b)$$

with two additional isodual genounits for the description of antimatter

$$(\hat{I}^{>})^d = -(\hat{I}^{>})^{\dagger} = -\hat{I} = -1/\hat{T}, \quad (\hat{I})^d = -\hat{I}^{>} = -1/\hat{T}^{>}.$$
 (2.2)

Santilli selected since the original memoirs [2] of 1978 the "genotopic" from the Greek meaning of "inducing new structures and to have a differentiation with the word "isotopic" used in the preceding papers that stands for preserving the original; structures.

Jointly, all conventional and/or isotopic products $A\hat{\times}B$ among generic quantities (numbers, vector fields, operators, etc.) are lifted in such a form to admit the genounits as the correct left and right units at all levels, i.e.,

$$A > B = A \times \hat{T}^{>} \times B, \quad A > \hat{I}^{>} = \hat{I}^{>} > A = A,$$
 (2.3a)

$$A < B = A \times \hat{T} \times B, \quad A < \hat{I} = \hat{I} < A = A, \tag{2.3b}$$

$$A > ^d B = A \times \hat{T}^{>d} \times B, \quad A > ^d \hat{I}^{>d} = \hat{I}^{>d} > ^d A = A,$$
 (2.3c)

$$A <^d B = A \times^{<} \hat{T}^d \times B, \quad A <^d < \hat{I}^d = < \hat{I}^d <^d A = A,$$
 (2.3d)

for all elements A, B of the set considered.

In different words, the central idea in the Lie-admissible representation of irreversible processes is to lift the conventional associative product of quantum mechanics $A \times B$ into two products, one for the product to the right A > B and one for the product to the left A < B. Irreversibility is then solely guaranteed under the condition of their nonequivalent, that is, $A > B \neq A < B$. In turn, this inequivalence is impossible under the conventional associative product $A \times B$, thus mandating inequivalent genotopies $A > B = A \times \hat{T}^> \times B$ and $A < B = A \times \hat{T} \times B$. In the next section we shall then show that the quantity $\hat{T}^>$ precisely represents the external forces of Lagrange and Hamilton equations for motion forward in time and \hat{T} represents the inequivalent time reversal image.

The assumption of all ordered product to the right > permits the representation of matter systems moving forward in time, the assumption of all ordered products to the left < can represent matter systems in the scattering region moving backward in time, with corresponding antimatter systems represented by the respective isodual ordered products $>^d = ->^\dagger$ and $<^d = -<^\dagger$. Irreversibility is represented ab initio by the inequality $A>B \neq A < B$ for matter and $>^d \neq <^d$ for antimatter.

We recall here that the simpler isotopic subclass are given by $\hat{I}^{>} = \hat{I} = \hat{I} = \hat{I}^{\dagger} > 0$ for matter and $\hat{I}^{>d} = \hat{I}^{d} = \hat{I}^{d} = \hat{I}^{d\dagger} < 0$ for antimatter.

The reader should be aware (by looking at Fig. 2) that Santilli's genomathematics consists of four branches, namely the forward and backward genomathematics for matter and their isoduals for antimatter, each pair being interconnected by time reversal, and the two pairs being interconnected by isodual map

$$Q(t, r, \psi, \partial \psi, \dots) \to Q^{d}(t^{d}, r^{d}, \psi^{d}, \partial^{d}\psi^{d}, \dots)$$

$$= -Q^{\dagger}(-t^{\dagger}, -r^{\dagger}, -\psi^{\dagger}, -\partial^{\dagger}(-\psi^{\dagger}), \dots)$$
(2.4)

that, as it is well known [5], is equivalent to charge conjugation.

2.2. Genonumbers, Genofunctional Analysis and their Isoduals

Genomathematics began with Santilli's discovery in paper [3] of 1993, that the axioms of a field still hold under the ordering of all products to the right or, independently, to the left. This property permitted the formulation of new

numbers that can be best introduced as a generalization of the isonumbers, although they can also be independently presented as follows:

DEFINITION: Let $F = F(a, +, \times)$ be a field of characteristic zero. Santilli's forward genofields are rings $\hat{F}^{>} = \hat{F}(\hat{a}^{>}, \hat{+}^{>}, \hat{\times}^{>})$ with: elements

$$\hat{a}^{>} = a \times \hat{I}^{>},\tag{2.5}$$

where $a \in F$, $\hat{I}^{>} = 1/\hat{T}^{>}$ is a non singular non-Hermitean quantity (number, matrix or operator) generally outside F and \times is the ordinary product of F; the genosum $\hat{+}^{>}$ coincides with the ordinary sum +,

$$\hat{a}^{>}\hat{+}^{>}\hat{b}^{>} \equiv \hat{a}^{>} + \hat{b}^{>}, \ \forall \hat{a}^{>}, \ \hat{b}^{>} \in \hat{F}^{>},$$
 (2.6)

consequently, the additive forward genounit $\hat{0}^{>} \in \hat{F}$ coincides with the ordinary $0 \in F$; and the forward genoproduct > is such that $\hat{I}^{>}$ is the right and left isounit of $\hat{F}^{>}$,

$$\hat{I}^{>}\hat{\times}\hat{a}^{>} = \hat{a}^{>} > \hat{I}^{>} \equiv \hat{a}^{>}, \ \forall \hat{a}^{>} \in \hat{F}^{>}.$$
 (2.7)

Santilli's forward genofields verify the following properties:

1) For each element $\hat{a}^{>} \in \hat{F}^{>}$ there is an element $\hat{a}^{>-\hat{1}^{>}}$, called forward genoinverse, for which

$$\hat{a}^{>} > \hat{a}^{>-\hat{I}^{>}} = \hat{I}^{>}, \ \forall \hat{a}^{>} \in \hat{F}^{>};$$
 (2.8)

2) The genosum is commutative

$$\hat{a}^{>}\hat{+}^{>}\hat{b}^{>} = \hat{b}^{>}\hat{+}^{>}\hat{a}^{>},\tag{2.9}$$

and associative

$$(\hat{a}^{>}\hat{+}^{>}\hat{b}^{>}) + \hat{c}^{>} = \hat{a}^{>}\hat{+}^{>}(\hat{b}^{>}\hat{+}^{>}\hat{c}^{>}), \ \forall \hat{a}, \hat{b}, \hat{c} \in \hat{F};$$
 (2.10)

3) The forward genoproduct is associative

$$\hat{a}^{>} > (\hat{b}^{>} > \hat{c}^{>}) = (\hat{a}^{>} > \hat{b}^{>}) > \hat{c}^{>}, \quad \forall \hat{a}^{>}, \hat{b}^{>}, \hat{c}^{>} \in \hat{F}^{>};$$
 (2.11)

but not necessarily commutative

$$\hat{a}^{>} > \hat{b}^{>} \neq \hat{b}^{>} > \hat{a}^{>}.$$
 (2.12)

4) The set $\hat{F}^{>}$ is closed under the genosum,

$$\hat{a}^{>}\hat{+}^{>}\hat{b}^{>} = \hat{c}^{>} \in \hat{F}^{>}, \tag{2.13}$$

the forward genoproduct,

$$\hat{a}^{>} > \hat{b}^{>} = \hat{c}^{>} \in \hat{F}^{>},$$
 (2.14)

and right and left genodistributive compositions,

$$\hat{a}^{>} > (\hat{b}^{>} \hat{+}^{>} \hat{c}^{>}) = \hat{d}^{>} \in \hat{F}^{>},$$
 (2.15a)

$$(\hat{a}^{>}\hat{+}^{>}\hat{b}^{>}) > \hat{c}^{>} = \hat{d}^{>} \in \hat{F}^{>} \quad \forall \hat{a}^{>}, \hat{b}^{>}, \hat{c}^{>}, \hat{d}^{>} \in \hat{F}^{>};$$
 (2.15b)

5) The set \hat{F} verifies the right and left genodistributive law

$$\hat{a}^{>} > (\hat{b}^{>}\hat{+}^{>}\hat{c}^{>}) = (\hat{a}^{>}\hat{+}^{>}\hat{b}^{>}) > \hat{c}^{>} = \hat{d}^{>}, \ \forall \hat{a}^{>}, \hat{b}^{>}, \hat{c}^{>}, \in \hat{F}^{>}.$$
 (2.16)

In this way we have the forward genoreal numbers $\hat{R}^{>}$, the forward genocomplex numbers $\hat{C}^{>}$ and the forward genoquaternionic numbers $\hat{Q}C^{>}$ while the forward genocotonions $\hat{O}^{>}$ can indeed be formulated but they do not constitute genofields [6].

The backward genofields and the isodual forward and backward genofields are defined accordingly. Santilli's genofields are called of the first (second) kind when the genounit is (is not) an element of F.

The basic axiom-preserving character of genofields is illustrated by the following:

LEMMA: Genofields of first and second kind are fields (namely, they verify all axioms of a field).

Note that the conventional product "2 multiplied by 3" is not necessarily equal to 6 because, for isodual numbers with unit -1 it is given by -6. The same product "2 multiplied by 3" is not necessarily equal to +6 or -6 because, for the case of isonumbers, it can also be equal to an arbitrary number, or a matrix or an integrodifferential operator depending on the assumed isounit [3].

In this section we point out that "2 multiplied by 3" can be ordered to the right or to the left, and the result is not only arbitrary, but yielding different numerical results for different orderings, $2 > 3 \neq 2 < 3$, all this by continuing to verify the axioms of a field per each order [3].

Once the forward and backward genofields have been identified, the various branches of genomathematics can be constructed via simple compatibility arguments.

For specific applications to irreversible processes there is first the need to construct the *genofunctional analysis*, studied in Refs. [6,7] that we shall not review here for brevity. It should, however, be clear to the reader

that any elaboration of irreversible processes via Lie-admissible formulations based on conventional or isotopic functional analysis leads to catastrophic inconsistencies because it would be the same as elaborating quantum mechanical calculations with genomathematics. Recall the theorem of catastrophic inconsistencies[8] which states that:

All theories with a non-unitary time evolution, $W(t)W^+(t) \neq I$ when formulated with mathematical methods of unitary theories (conventional fields, spaces, functional analysis, differential calculus, etc) do not preserve the said mathematical methods over time thus being afflicted by catastrophic mathematical inconsistencies and do not preserve over time the basic units of measurements, Hermiticity-observability, numerical predictions and causality, thus suffering catastrophic physical inconsistencies.

And observe that this theorem is activated unless one uses the ordinary differential calculus is lifted, for ordinary motion in time of matter, into the following forward genodifferentials and genoderivatives

$$\hat{d}^{>}x = \hat{T}_{x}^{>} \times dx, \quad \frac{\hat{\partial}^{>}}{\hat{\partial}^{>}x} = \hat{I}_{x}^{>} \times \frac{\partial}{\partial x}, \text{ etc.}$$
 (2.16)

with corresponding backward and isodual expressions here ignored,

Similarly, all conventional functions and isofunctions, such as isosinus, isolog, etc., have to be lifted in the genoform

$$\hat{f}^{>}(x^{>}) = f(\hat{x}^{>}) \times \hat{I}^{>},$$
 (2.17)

where one should note the necessity of the multiplication by the genounit as a condition for the result to be in $\hat{R}^>$, $\hat{C}^>$, or $\hat{C}^>$.

2.3. Genogeometries and Their Isoduals

Particularly intriguing are Santilli's genogeometries which are characterized by a step-by-step genotopy of isogeometries, Consider the Minkowski isospace-time (see Paper III [1])

$$\hat{M}(\hat{c},\hat{\eta},\hat{I}): \quad \hat{x} = x\hat{I}, \quad \hat{\eta} = \hat{T}(x,...) \times \eta, \quad \hat{I}(x,...) = \hat{I}^{\dagger}(x,...) = 1/\hat{T} > 0, \quad (2.18)$$

and introduce two nonunitary four-dimensional matrices C, D. Then the Minkowski-Santilli genospacetime is given by [4]

$$\hat{M}^{>}(\hat{x}^{>}, \hat{\eta}^{>}, \hat{I}^{>}): \quad \hat{x}^{>} = C \times \hat{x} \times D^{\dagger} = x \times \hat{I}>,$$
 (2.19a)

$$\hat{\eta}^{>} = C \times \hat{\eta} \times D^{\dagger}, = \hat{T}^{>} \times \eta, \quad \eta = Diag.(1, 1, 1, -1), \tag{19b}$$

$$I^{>} = CD^{\dagger} = 1/T^{>}, \quad CC^{\dagger} \neq I, \quad DD^{\dagger} \neq I, \quad CD^{\dagger} \neq I.$$
 (2.19c)

Genospaces and related geogeometries can also be independently defined, based on one of the fundamental axiomatic principles of hadronic mechanics, namely, that irreversibility is directly represented with the background geometry and, more specifically, with its nonsymmetric metric.

In fact, a central feature of genospacetime p2.19) is that its geometric $\hat{\eta}^{>}$ is nonsymmetric by conception and construction. Alternatively, it is easy to prove that a geometry with a symmetric metric cannot possible characterize irreversible processes. In this way, Santilli has initiated a new chapter in geometry, the first known to the authors with a realistic capability of achieving the much needed compatibility of geometries and thermodynamical laws, the latter being strictly irreversible over time.

Since the Minkowski-Santilli genospacetime is the ultimate and fundamental method for our relativistic representation of high energy inelastic scattering events, a simple illustration appears recommendable. Consider the following realization of the C,D matrices

$$C = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ p & 0 & 0 & 1 \end{pmatrix}; D = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ q & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}, \tag{2.20}$$

where $p \neq q$ are non-null real numbers, under which we have the following forward and backward genotopy of the Minkowskian line element

$$x^{2} \to x^{>2>} = Cx^{2}D^{\dagger} = C(x^{t}\eta x)D^{\dagger} =$$

$$= (C^{t}x^{t}D^{t\dagger})(CD^{\dagger})^{-1}(C\eta D^{\dagger})(CD^{\dagger})^{-1}(CxD^{\dagger}) =$$

$$= (x^{t}I^{>})T^{>}\eta^{>}T^{>}(I^{>}x) = x^{\mu}\eta_{\mu\nu}^{>}x^{\nu} =$$

$$= (x^{1}x^{1} + x^{1}qx^{3} + x^{2}x^{2} + x^{3}x^{3} + x^{1}px^{4} - x^{4}x^{4}), \qquad (2.21a)$$

$$Dx^{2}C^{\dagger} = D(x^{t}\eta x)C^{\dagger} =$$

$$= (x^{t}^{<}I)^{<}T^{<}\eta^{<}T(^{<}Ix) = x^{\mu}^{<}\eta_{\mu\nu}x^{\nu} =$$

$$= (x^{1}x^{1} + x^{1}px^{3} + x^{2}x^{2} + x^{3}x^{3} + x^{1}qx^{4} - x^{4}x^{4}), \qquad (2.21b)$$

resulting in the forward and backward nonsymmetric genometrics

$$\eta^{>} = T^{>} \eta T^{>} = \begin{pmatrix} 1 & 0 & q & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ p & 0 & 0 & -1 \end{pmatrix}, \quad {^{<}} \eta = {^{<}} T \eta^{<} T = \begin{pmatrix} 1 & 0 & 0 & p \\ 0 & 1 & 0 & 0 \\ q & 0 & 1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix}, \quad (2.22)$$

exactly as desired. That is, the first expression of the genoinvariant is on genospaces while the second is its projection in our spacetime.

Note that irreversibility selects a mutation of the line elements along a pre-selected direction of space and time.

Note also that the quantities p and q can be functions of the local spacetime variables, in which case the resulting Minkowskian genogeometry can be equipped by a suitable lifting of the machinery of the Riemannian geometry (see Ref. [7] for the isotopic case). Moreover, because Minkowski-Santilli genospace has such an explicit dependence on space-time coordinates, it is equipped with the entire formalism of the conventional Riemannian spaces covariant derivative, Christoffel's symbols, Bianchi identity, etc. only lifted from the isotopic form into the genotopic form.

The central property of genospaces, their lack of symmetric character, is evidently expressed by

$$\hat{\eta}_{\mu\nu}^{>} \neq \hat{\eta}_{\nu\mu}^{>}. \tag{2.23}$$

Consequently, genotopies permit the lifting of conventional symmetric metrics into nonsymmetric forms,

$$\eta_{Symm}^{Minkow.} \rightarrow \hat{\eta}^{>Minkow.-Sant.}$$
(2.24)

We note in particular the following invariance under genotopy

$$(x^{\mu} \times \eta_{\mu\nu} \times x^{\nu}) \times I \equiv [x^{\mu} \times (\hat{T}^{>} \times \eta_{\mu\nu}) \times x^{\nu}] \times T^{>-1} \equiv$$
$$\equiv (x^{\mu} \times \hat{\eta}^{>}_{\mu\nu} \times x^{\nu}) \times \hat{I}^{>}, \tag{2.25}$$

that evidently occurs for the particular case in which $\hat{T}^{>}$ is a complex number, with the understanding that such an invariance does not hold in general.

2.4. Santilli Lie-Admissible Theory and its Isodual

As it is well known, the methodological pillar of the entire 20th century physics is Lie's theory. In full awareness of this feature, Santilli first introduced in the original memoirs [2] of 1978 in rather large details the Lie-isotopic theory which is at the foundation of the isoscattering theory of the preceding Paper IV [1]. In the same original memoirs [2], Santilli introduced the yet broader Lie-admissible theory for the specific intent of characterizing open irreversible systems, and the latter theory is at the foundation of the genoscattering theory of this paper.

It should be noted that, except for the achievement of invariance, that was achieved only in the late 2000 (and studied in the next section), the

Santilli's Lie-admissible theory, also called *Lie-Santilli genotheory*, has remained essentially that of the original formulation [2]. The main advances has been the formulation of the theory on genospaces over genofields.

In accordance with the original proposal of 1978, the lie-admissible theory is characterized by the structural broadening of the following main branches of Lie's theory widely used in physics (See monographs [7] for the most general formulation to date):

GENOTOPIES OF ENVELOPING ALGEBRAS: They are characterized by the forward and backward universal enveloping genoassociative algebra $\hat{\xi}^{>}$, $\hat{\xi}^{>}$, with infinite-dimensional basis characterizing the Poincaré-Birkhoff-Witt-Santilli genotheorem

$$\hat{\xi}^{>}: \hat{I}^{>}, \ \hat{X}_{i}, \ \hat{X}_{i} > \hat{X}_{j}, \ \hat{X}_{i} > \hat{X}_{j} > \hat{X}_{k}, \ \dots, \ i \le j \le k,$$
 (2.26a)

$$<\hat{\xi}: \hat{I}, <\hat{X}_i, \ \hat{X}_i < \hat{X}_j, \ \hat{X}_i < \hat{X}_j < \hat{X}_k, \dots, \ i \le j \le k;$$
 (2.26b)

where the "hat" on the generators denotes their formulation on genospaces over genofields and their Hermiticity implies that $\hat{X}^{>} = \hat{X} = \hat{X}$;

GENOTOPIES OF LIE ALGEBRAS: They are characterized by the Lie-Santilli genoalgebras characterized by the universal, jointly Lie- and Jordan-admissible brackets,

$$\langle \hat{L} \rangle : (\hat{X}_i, \hat{X}_j) = \hat{X}_i \langle \hat{X}_j - \hat{X}_j \rangle \hat{X}_i = C_{ij}^k \times \hat{X}_k,$$
 (2.27)

here formulated formulated in an invariant form (see below);

GENOTOPIES OF LIE GROUPS: They are characterized by the Lie-Santilli genotransformation groups

$$\langle \hat{G}^{\rangle} : \hat{A}(\hat{w}) = (\hat{e}^{\hat{i}\hat{x}\hat{X}\hat{x}\hat{w}})^{\rangle} > \hat{A}(\hat{0}) < (\hat{e}^{-\hat{i}\hat{x}\hat{w}\hat{x}\hat{X}}) =$$

$$= (e^{i\times\hat{X}\times\hat{T}^{>}\times w}) \times A(0) \times (e^{-i\times w\times \langle \hat{T}\times\hat{X}}), \qquad (2.28)$$

where $\hat{w}^{>} \in \hat{R}^{>}$ are the genoparameters; the genorepresentation theory, etc.

the most salient mathematical aspect of Santilli's Lie-admissible theory is that its representation requires the necessary use of a *genobymodules*, referred to conventional modules whose action to the right and that to the left remain indeed associative, but in order to be different they have to be genoassociatives, e.g.

$$H > |\hat{a}^{>} > = H \times \hat{T}^{>} \times |\hat{a}^{>} >, \quad <^{<} \hat{b}| < H = <^{<} \hat{b}| \times^{<} \hat{T} \times H.$$
 (2.29)

Consequently, the representation theory of Lie algebras for the conventional scattering theory is done on a conventional module with the conventional associative composition law. The representation theory of the

isoscattering theory is done on an isomodule, that is a module with isoassociative composition law. Finally, the representation theory of the genoscattering theory of this paper is done on a genobymodules, as indicated above, consisting of the necessary use of a module for the product to the right and one for the product to the left whose composition law is still associative, but it is characterized by two different isotopic elements as a necessary condition to represent irreversibility./

3. ELEMENTS OF LIE-ADMISSIBLE HADRONIC MECHANICS

3.1. Basic Dynamical Equations

The Lie-admissible branch of hadronic mechanics comprises four different formulations, the forward and backward genomechanics for matter and their isoduals for antimatter [4.7]. The forward genomechanics for matter is characterized by the following main structures:

1) The nowhere singular (thus everywhere invertible) non-Hermitean forward genounit for the representation of all effects causing irreversibility, such as contact nonpotential interactions among extended particles,

$$\hat{I}^{>} = 1/\hat{T}^{>} \neq (\hat{I}^{>})^{\dagger},$$
 (3.1)

with all corresponding ordered product to the right, forward genoreal $\hat{R}^{>}$ and forward genocomplex $\hat{C}^{>}$ genofields;

2) Hilbert-Santilli forward genospace $\hat{\mathcal{H}}^{>}$ with forward genostates $|\hat{\psi}^{>}>$, forward genoinner product

$$<\hat{\psi}|>|\hat{\psi}^{>}>\times\hat{I}^{>}=<\hat{\psi}|\times\hat{T}^{>}\times|\hat{\psi}^{>}>\times\hat{I}^{>}\in\hat{C}^{>},$$
 (3.2)

and fundamental property

$$\hat{I}^{>} > |\hat{\psi}^{>} > = |\hat{\psi}^{>} >,$$
 (3.3)

establishing that $\hat{I}^{>}$ is indeed the correct unit for motion forward in time, and forward genounitary transforms

$$\hat{U}^{>} > (\hat{U}^{>})^{\dagger} = (\hat{U}^{>})^{\dagger} > \hat{U}^{>} = \hat{I}^{>};$$
 (3.4)

3) Santilli's Lie-admissible equations, first proposed in the original proposal [2] of 1978, formulated on genospaces and genodifferential calculus on genofields, today known as *Heisenberg-Santilli genoequations*, which can be written in the finite form

$$\hat{A}(\hat{t}) = \hat{U}^{>} > \hat{A}(0) < \hat{U} = (\hat{e}^{\hat{i}\hat{\chi}\hat{H}\hat{\chi}\hat{t}}) > \hat{A}(\hat{0}) < (<\hat{e}^{-\hat{i}\hat{\chi}\hat{t}\hat{\chi}\hat{H}}) =$$

$$= (e^{i \times \hat{H} \times \hat{T}^{>} \times t}) \times A(0) \times (e^{-i \times t \times <\hat{T} \times \hat{H}}), \tag{3.5}$$

with corresponding infinitesimal version

$$\hat{i}\hat{\times}\frac{\hat{d}\hat{A}}{\hat{d}\hat{t}} = (\hat{A},\hat{H}) = \hat{A} < \hat{H} - \hat{H} > \hat{A} =$$

$$= \hat{A} \times^{<} \hat{T}(\hat{t},\hat{r},\hat{p},\hat{\psi},\ldots) \times \hat{H} - \hat{H} \times \hat{T}^{>}(\hat{t},\hat{r},\hat{p},\hat{\psi},\ldots) \times \hat{A}, \tag{3.6}$$

where there is no time arrow, since Heisenberg's equations are computed at a fixed time.

4) The equivalent Schrödinger-Santilli genoequations, can be written as

$$\hat{i}^{>} > \frac{\hat{\partial}^{>}}{\hat{\partial}^{>}\hat{t}^{>}} |\hat{\psi}^{>} > = \hat{H}^{>} > |\hat{\psi}^{>} > =$$

$$= \hat{H}(\hat{r}, \hat{v}) \times \hat{T}^{>}(\hat{t}, \hat{r}, \hat{p}, \hat{\psi}, \hat{\partial}\hat{\psi} \dots) \times |\hat{\psi}^{>} > = E^{>} > |\psi^{>} >, \tag{3.7}$$

where the time orderings in the second term are ignored for simplicity of notation;

5) The forward genomomentum

$$\hat{p}_{k}^{>} > |\hat{\psi}^{>} > = -\hat{i}^{>} > \hat{\partial}_{k}^{>} |\hat{\psi}^{>} > = -i \times \hat{I}_{k}^{>i} \times \partial_{i} |\hat{\psi}^{>} >,$$
 (3.8)

6) The fundamental genocommutation rules

$$(\hat{r}^i,\hat{p}_j) = i \times \delta_j^i \times \hat{I}^>, \quad (\hat{r}^i,\hat{r}^j) = (\hat{p}_i,\hat{p}_j) = 0,$$
 (3.9)

7) The genoexpectation values of an observable for the forward motion $\hat{A}^{>}$

$$\frac{\langle \hat{\psi} | > \hat{A}^{>} > | \hat{\psi}^{>} >}{\langle \hat{\psi} | > | \hat{\psi}^{>} >} \times \hat{I}^{>} \in \hat{C}^{>}, \tag{3.10}$$

under which the genoexpectation values of the genounit recovers the conventional Planck's unit as in the isotopic case,

$$\frac{\langle \hat{\psi} | > \hat{I}^{>} > | \hat{\psi} >}{\langle \hat{\psi} | > | \hat{\psi} >} = I. \tag{3.11}$$

Note that, unlike conventional quantum mechanics, physical quantities are generally *nonconserved*, as it must be the case for the energy,

$$\hat{i}^{>} > \frac{\hat{d}^{>}\hat{H}^{>}}{\hat{d}^{>}\hat{t}^{>}} = \hat{H} \times (\langle \hat{T} - \hat{T}^{>}) \times \hat{H} \neq 0.$$
 (3.12)

Therefore, the genotopic branch of hadronic mechanics is the only known operator formulation permitting nonconserved quantities to be Hermitean as a necessary condition to be observability. Other formulations attempt to represent nonconservation, e.g., by adding an "imaginary potential" to the Hamiltonian, as it is often done in nuclear physics. In this case the Hamiltonian is non-Hermitean and, consequently, the nonconservation of the energy cannot be an observable. Moreover, since the said "nonconservative models" with non-Hermitean Hamiltonians are nonunitary and are formulated on conventional spaces over conventional fields, they are plagued by all the catastrophic inconsistencies cited earlier. However, we should stress that the representation of irreversibility and nonconservation beginning with the most primitive quantity, the unit and related product. Closed irreversible systems are characterized by the Lie-isotopic subcase in which

$$\hat{i} \hat{\times} \frac{\hat{d}\hat{A}}{\hat{d}\hat{t}} = [\hat{A}, \hat{H}] = \hat{A} \times \hat{T}(t, \dots) \times \hat{H} - \hat{H} \times \hat{T}(t, \dots) \times \hat{A}, \qquad 3.13a)$$

$$\langle \hat{T}(t,\ldots) = \hat{T}^{\rangle}(t,\ldots) = \hat{T}(t,\ldots) = \hat{T}^{\dagger}(t,\ldots) \neq \hat{T}(-t,\ldots),$$
 (3.13b)

for which the Hamiltonian is manifestly conserved. Nevertheless the system is manifestly irreversible. Note also the first and only known observability of the Hamiltonian (due to its iso-Hermiticity) under irreversibility.

The above formulation must be completed with three additional Lieadmissible formulations, the backward formulation for matter under time reversal and the two additional isodual formulations for antimatter. For brevity, their study is left to the interested reader.

3.2. Simple Construction of Lie-Admissible Theories

As it was the case for the isotopies, a simple method for the construction of Lie-admissible (geno-) theories from any given conventional, classical or quantum formulation consists in *identifying the genounits as the product of two different nonunitary transforms*,

$$\hat{I}^{>} = (\hat{I})^{\dagger} = U \times W^{\dagger}, \quad \hat{I} = W \times U^{\dagger}, \tag{3.15a}$$

$$U \times U^{\dagger} \neq 1, \quad W \times W^{\dagger} \neq 1, \quad U \times W^{\dagger} = \hat{I}^{>},$$
 (3.15b)

and subjecting the totality of quantities and their operations of conventional models to said dual transforms,

$$I \to \hat{I}^{>} = U \times I \times W^{\dagger}, \quad I \to \hat{I} = W \times I \times U^{\dagger},$$
 (3.16a)

$$a \to \hat{a}^{>} = U \times a \times W^{\dagger} = a \times \hat{I}^{>},$$
 (3.16b)

$$a \rightarrow \hat{a} = W \times a \times U^{\dagger} = \hat{I} \times a,$$
 (3.16c)

$$a \times b \rightarrow \hat{a}^{>} > \hat{b}^{>} = U \times (a \times b) \times W^{>} =$$

$$= (U \times a \times W^{\dagger}) \times (U \times W^{\dagger})^{-1} \times (U \times b \times W^{\dagger}), \tag{3.16d}$$

$$\partial/\partial x \to \hat{\partial}^{>}/\hat{\partial}^{>}\hat{x}^{>} = U \times (\partial/\partial x) \times W^{\dagger} = \hat{I}^{>} \times (\partial/\partial x),$$
 (3.16e)

$$<\psi|\times|\psi>\to<^{<}\psi|>|\psi^{>}>=U\times(<\psi|\times|\psi>)\times W^{\dagger},$$
 (3.16f)

$$H \times |\psi > \rightarrow \hat{H}^{>} > |\psi^{>} > =$$

$$= (U \times H \times W^{\dagger}) \times (U \times W^{\dagger})^{-1} \times (U \times \psi > W^{\dagger}), \text{ etc.}$$
 (3.16g)

As a result, any given conventional, classical or quantum model can be easily lifted into the genotopic form. Note that the above construction implies that all conventional physical quantities acquire a well defined direction of time. For instance, the correct genotopic formulation of energy, linear momentum, etc., is given by

$$\hat{H}^{>} = U \times H \times W^{\dagger}, \ \hat{p}^{>} = U \times p \times W^{>}, \text{ etc.}$$
 (3.17)

In fact, under irreversibility, the value of a nonconserved energy at a given time t for motion forward in time is generally different from the corresponding value of the energy for -t for motion backward in past times. This explains the reason for having represented in this section energy, momentum and other quantities with their arrow of time >. Such an arrow can indeed be omitted for notational simplicity, but only after the understanding of its existence.

Note finally that a conventional, one dimensional, unitary Lie transformation group with Hermitean generator X and parameter w can be transformed into a covering Lie-admissible group via the following nonunitary transform [4]

$$Q(w) \times Q^{\dagger}(w) = Q^{\dagger}(w) \times Q(w) = I, \ w \in R, \tag{3.18a}$$

$$U \times U^{\dagger} \neq I, \quad W \times W^{\dagger} \neq 1,$$
 (3.18b)

$$A(w) = Q(w) \times A(0) \times Q^{\dagger}(w) = e^{X \times w \times i} \times A(0) \times e^{-i \times w \times X} \rightarrow$$

$$\rightarrow U \times (e^{X \times w \times i} \times A(0) \times e^{-i \times w \times X}) \times U^{\dagger} =$$

$$\equiv [U \times (e^{X \times w \times i}) \times W^{\dagger} \times (U \times W^{\dagger})^{-1} \times A \times A(0) \times$$

$$\times U^{\dagger} \times (W \times U^{\dagger})^{-1} \times [W \times (e^{-i \times w \times X}) \times U^{\dagger}] =$$

$$= (e^{i \times X \times X})^{>} > A(0) <^{<} (e^{-1 \times w \times X}) = \hat{U}^{>} > A(0) <^{<} \hat{U}, \qquad (3.18c)$$

which equations confirm the property that under the necessary mathematics the Lie-admissible theory is indeed admitted by the abstract Lie axioms, and it is a realization of the latter being broader than the isotopic form.

3.3. Invariance of Lie-Admissible Theories

It is easy to see that Lie-admissible formulations are not invariant under noniunitary transformations, in which case they verify the Theorems of catastrophic Inconsistencies of Nonunitary. Theorems reviewed in Paper I [1]. The crucial invariance permitting the prediction of the same numbers under the same conditions at different times was first achieved by Santilli in Ref. [28] of 1997 and can be reviewed as follows.

Invariance of Lie-admissible formulations is provided by reformulating any given nonunitary transform in the *genounitary form*

$$U = \hat{U} \times \hat{T}^{>1/2}, W = \hat{W} \times \hat{T}^{>1/2},$$
 (3.19a)

$$U \times W^{\dagger} = \hat{U} > \hat{W}^{\dagger} = \hat{W}^{\dagger} > \hat{U} = \hat{I}^{>} = 1/\hat{T}^{>},$$
 (3.19b)

and then showing that genounits, genoproducts, genoexponentiation, etc., are indeed invariant under the above genounitary transform in exactly the same way as conventional units, products, exponentiations, etc., are invariant under unitary transforms,

$$\hat{I}^{>} \rightarrow \hat{I}^{>'} = \hat{U} > \hat{I}^{>} > \hat{W}^{\dagger} = \hat{I}^{>}, \qquad (3.20a)$$

$$\hat{A} > \hat{B} \rightarrow \hat{U} > (A > B) > \hat{W}^{\dagger} =$$

$$= (\hat{U} \times \hat{T}^{>} \times A \times T^{>} \times \hat{W}^{\dagger}) \times (\hat{T}^{>} \times W^{\dagger})^{-1} \times \hat{T}^{>} \times$$

$$\times (\hat{U} \times \hat{T}^{>})^{-1} \times (\hat{U} \times T^{>} \times \hat{A} \times T^{>} \times \hat{W}^{>}) =$$

$$= \hat{A}' \times (\hat{U} \times \hat{W}^{\dagger})^{-1} \times \hat{B} = \hat{A}' \times \hat{T}^{>} \times B' = \hat{A}' > \hat{B}', \text{ etc.} \qquad (3.20b)$$

from which all remaining invariances follow, thus resolving the catastrophic inconsistencies.

Note that the numerical invariances of the genounit $\hat{I}^{>} \rightarrow \hat{I}^{>'} \equiv \hat{I}^{>}$, of the genotopic element $\hat{T}^{>} \rightarrow \hat{T}^{>'} \equiv \hat{T}^{>}$, and of the genoproduct $> \rightarrow >' \equiv >$ are necessary to have invariant numerical predictions.

3.4. Genotopy of Pauli-Santilli Isomatrices

We now proceed to define the genotopy of the Pauli spin matrices and of the Dirac equation, which will be required for constructing genoscattering theory in Sec. 4. We begin by defining the Pauli-Santilli iso-spin matrices, without spin mutation (see Papers II and III):

$$\hat{\sigma}_{1} = \begin{pmatrix} 0 & n_{1} \times n_{2} \\ n_{1} \times n_{2} & 0 \end{pmatrix}, \hat{\sigma}_{2} = \begin{pmatrix} 0 & -i \times n_{1} \times n_{2} \\ i \times n_{1} \times n_{2} & 0 \end{pmatrix},$$

$$\hat{\sigma}_{3} = \begin{pmatrix} n_{1}^{2} & 0 \\ 0 & n_{2}^{2} \end{pmatrix}, \hat{T} = \begin{pmatrix} n_{1}^{-2} & 0 \\ 0 & n_{2}^{-2} \end{pmatrix}$$
(3.21a)

where $n_k^{-2} = b_k^2 (k=1,2,3), (b_1^2 \times b_2^2 \times b_3^2) = 1$ for an ellipsoidal deformation of a spherical scattering region; and, with spin mutation:

$$\hat{\sigma}_1 = \begin{pmatrix} 0 & n_1^2 \\ n_2^2 & 0 \end{pmatrix}, \hat{\sigma}_2 = \begin{pmatrix} 0 & -i \times n_1^2 \\ i \times n_2^2 & 0 \end{pmatrix}, \hat{\sigma}_3 = \begin{pmatrix} w \times n_1^2 & 0 \\ 0 & w \times n_2^2 \end{pmatrix} \quad (3.21b)$$

Consequently, the isotopies provide five additional quantities [the four ($b_k, k=1,...4$) for spacetime mutation and one (w) for the spin] for the representation of experimentally measureable features of the scattering region in isoscattering theory, such as shape, deformation, scaling, density, anisotropy, etc. The construction of the genotopies is most conveniently done by subjecting the conventional Pauli's matrices to two different nonunitary transforms. To avoid un-necessary complexity, one may select the following two matrices

$$A = \begin{pmatrix} 1 & 0 \\ a & 1 \end{pmatrix}, \quad B = \begin{pmatrix} 1 & 0 \\ b & 1 \end{pmatrix}, \quad AA^{\dagger} \neq I, \quad] BB^{\dagger} \neq I, \tag{3.22}$$

where a and b are non-null real numbers, and observe that if Q,P are idempotent (creation and annihilation) matrices, then one may write $A = I + aQ \equiv exp(a \times Q), B = I + bP \equiv exp(b \times P)$. Accordingly, one has the following forward and backward genounits and related genotopic elements

$$I^{>} = AB^{\dagger} = \begin{pmatrix} 1 & b \\ a & 1 \end{pmatrix}, \quad T^{>} = \frac{1}{(1 - ab)} \begin{pmatrix} 1 & -b \\ -a & 1 \end{pmatrix}, \tag{3.23a}$$

$$^{\lt}I = BA^{\dagger} = \begin{pmatrix} 1 & a \\ b & 1 \end{pmatrix}, \quad ^{\lt}T = \frac{1}{(1-ab)} \begin{pmatrix} 1 & -a \\ -b & 1 \end{pmatrix},$$
(3.23b)

The forward and backward Pauli-Santilli genomatrices are then given respectively by

$$\sigma_1^{>} = A\sigma_1 B^{\dagger} = \begin{pmatrix} 0 & 1 \\ 1 & (a+b) \end{pmatrix}, \quad \sigma_2^{>} = A\sigma_2 B^{\dagger} = \begin{pmatrix} 0 & -i \\ i & (a+b) \end{pmatrix}, \tag{3.24a}$$

$$\sigma_3^{>} = A\sigma_3 B^{\dagger} = \begin{pmatrix} 1 & b \\ a & -1 \end{pmatrix}, \quad {}^{<}\sigma_1 = B\sigma_1 A^{\dagger} = \begin{pmatrix} 0 & 1 \\ 1 & (a+b) \end{pmatrix}, \quad (3.24b)$$

$$<\sigma_2 = B\sigma_2 A^{\dagger} = \begin{pmatrix} 0 & -i \\ i & (a+b) \end{pmatrix}, \quad <\sigma_3 = A\sigma_3 B^{\dagger} = \begin{pmatrix} 1 & a \\ b & -1 \end{pmatrix}, \quad (3.24c)$$

in which the direction of time is embedded in the structure of the matrices.

It is an instructive exercise for any interested reader to verify that conventional commutation rules and eigenvalues of Pauli's matrices are preserved under forward and backward genotopies,

$$\sigma_i^> \sigma_i^> - \sigma_j^> - \sigma_i^> = 2i\epsilon_{ijk}\sigma_k^>$$
 (3.25a)

$$\sigma_3^> > |> = \pm 1|>, \quad \sigma^{>2>} > |> = 2(2+1)|>,$$
 (3.25b)

$$\langle \sigma_i \rangle^{\langle \sigma_j \rangle^{\langle \sigma_i \rangle}} = 2i\epsilon_{ijk}^{\langle \sigma_k \rangle}$$
 (3.25c)

$$< | <^{<} \sigma_3 = < | \pm 1, ; < | <^{<} \sigma^{2>} = < |(2(2+1).$$
 (3.25d)

We can, therefore, conclude by stating that Pauli's matrices can indeed be lifted in such an irreversible form to represent the direction of time in their very structure.

3.5. Genotopy of Dirac-Santilli isoequation

The Dirac-Santilli isomatrices $(\hat{\gamma}_{\mu})$ are defined as follows (see Papers II and III):

$$\hat{\gamma}_{k} = b_{k} \times \begin{pmatrix} 0 & \hat{\sigma}_{k} \\ -\hat{\sigma}_{k} & 0 \end{pmatrix}, \hat{\gamma}_{4} = i \times b_{k} \times \begin{pmatrix} I_{2\times2} & 0 \\ 0 & -I_{2\times2} \end{pmatrix}$$

$$[\hat{\gamma}_{\mu}, \hat{\gamma}_{\nu}] \equiv \hat{\gamma}_{\mu} \times T \times \hat{\gamma}_{\nu} + \hat{\gamma}_{\nu} \times T \times \hat{\gamma}_{\mu} = 2 \times \hat{\eta}_{\mu\nu}.$$

$$(3.26a)$$

To construct the simplest possible genotopy of Dirac's equation via the genotopies of the Pauli-spin matrices and space-time structure, we shall use Dirac's equation in its isodual re-interpretation representing a direct product of one electron and one positron, the latter without any need of second quantization. We note, however, that the latter re-interpretation requires the use of the isodual transform $A \to A^d = -A^{\dagger}$) as being distinct from Hermitean conjugation. Under this clarifications, the forward Dirac genoequation can be written

$$(\eta^{>\mu\nu}\gamma_{\mu}^{>}T^{>}p_{\nu}^{>} - im)T^{>}|\psi^{>} > = 0$$
(3.27a)

$$p_{\nu}^{>}T^{>}|\psi^{>}> = -i\frac{\partial^{>}}{\partial^{>}x^{>\nu}}|\psi^{>}> = -iI^{>}\frac{\partial}{\partial x^{>}}|\psi^{>}>, \qquad (3.27b)$$

with forward genogamma matrices

$$\gamma_4^{>} = \begin{pmatrix} A & 0 \\ 0 & B^d \end{pmatrix} \begin{pmatrix} I_{2\times 2} & 0 \\ 0 & -I_{2\times 2} \end{pmatrix} \begin{pmatrix} A^d & 0 \\ 0 & B \end{pmatrix} = \begin{pmatrix} AA^d & 0 \\ 0 & -B^dB \end{pmatrix}$$
(3.28a)

$$\gamma_k^{>} = \begin{pmatrix} A & 0 \\ 0 & B^d \end{pmatrix} \begin{pmatrix} 0 & \sigma_k \\ \sigma_k^d & 0 \end{pmatrix} \begin{pmatrix} A^d & 0 \\ 0 & B \end{pmatrix} = (3.28b)$$

$$= \begin{pmatrix} 0 & A\sigma_k B^{\dagger} \\ B\sigma_k^d A^d & 0 \end{pmatrix} \begin{pmatrix} 0 & \sigma_k \\ \sigma_k^d & 0 \end{pmatrix} = \begin{pmatrix} 0 & \sigma_k^{>} \\ <\sigma_k^d & 0 \end{pmatrix}. \tag{3.28c}$$

$$\{\gamma_{\mu}^{>}, \gamma_{\nu}^{>}\} = \gamma_{\mu}^{>} T^{>} \gamma_{\nu}^{>} + \gamma_{\nu}^{>} T^{>} \gamma_{\mu}^{>} = 2\eta_{\mu\nu}^{>}, \tag{3.28d}$$

where $\eta_{\mu\nu}^{>}$ is given by the same genotopy of Eqs. (3.26a). The backward genoequation may be constructed similarly.

For additional insight into the mathematical structure of the genotopy of the spin matrices, it should be noted, at this juncture, that in terms of the larger group O(4,2), considered as a set of linear transformations in a six-dimensional linear vector space which leave the quadratic form, $g_{IJ}X^IX^J$ with $I, J=1,2,3,4,0=5,6; g_{IJ}=(---++)$ invariant, it is well known that the O(4,2) group generators can be explicitly written in terms of creation and annihilation operators of a spin- $\frac{1}{2}$ field as follows:

$$L_{ij} = L_k = \frac{1}{2} [a^+ \sigma_k a + b^+ \sigma_k b]; L_{44} = A_i = -\frac{1}{2} [a^+ \sigma_i a - b^+ \sigma_i b];$$

$$L_{i5} = M_i = -\frac{1}{2} [a^+ \sigma_i C b^+ - a C \sigma_i b]; L_{i6} = \Gamma_i = -\frac{i}{2} [a^+ C b^+ - a C b];$$

$$L_{45} = T = -\frac{i}{2} [a^+ C b^+ - a C b]; L_{46} = S = \frac{1}{2} [a^+ C b^+ + a C b];$$

$$L_{56} = \Gamma_5 = \frac{1}{2} [a^+ a + b^+ b + 2]$$
(3.29)

where i, j, k = 1, 2, 3

$$a = \begin{pmatrix} a_1 \\ a_2 \end{pmatrix}; b = \begin{pmatrix} b_1 \\ b_2 \end{pmatrix};$$

and $C = i\sigma_2$, where the matrices $\sigma_1, \sigma_2, \sigma_3$ are the Pauli spin matrices. The group operators given in Eq.(2.29) are readily shown to satisfy the commutation relation for the 15 generators of the group considered as an antisymmetric tensor $L_{IJ} = -L_{JI}$

$$[L_{IJ}, L_{KL}] = -i[g_{IK}L_{JL} - g_{JL}L_{IK} - g_{JK}L_{IL} - g_{IL}L_{JK}]$$
(3.30)

One can then see in this way the implications of the transition from the conventional to the genotopic scattering theory.

4. LIE-ADMISSIBLE INVARIANT GENOSCATTERING THEORY

4.1. The Fundamental Lie-Admissible Scattering Matrix

As it is well known, the conventional (relativistic scattering theory is based on the scattering matrix S for the connection of initial (i) and final (f)states

$$S = (S_{if}), \tag{4.1}$$

whose central feature is that of being unitary on the base Hilbert space \mathcal{H} over the field of complex numbers \mathcal{C} ,

$$S \times S^{\dagger} = S^{\dagger} \times S = I. \tag{4.2}$$

The latter feature then assures the verification of causality, the predictions of the same numerical values under the same conditions at different times (invariance), and the remaining axiomatic features of relativistic quantum mechanics, including the characterization of symmetries via the fundamental Lie theory.

Despite historical advances, the above conception of the scattering matrix has the same insufficiencies as those of the underlying disciplines, namely, the theory is based on the necessary reduction of scattering processes to dimensionless points. As indicated in the preceding Papers I-IV [1], this abstraction of reality is effective for a number of scattering events, such as Coulomb scattering without collisions, but it is manifestly insufficient for the characterization of high energy scattering processes, e.g., because of the inability to characterize the hyperdense scattering region and the consequential expected non-hamiltonian internal effects.

To initiate the process toward a more accurate description of high energy scattering processes, in Paper IV [1] we have reviewed and expanded the notion of the *isoscattering matrix*

$$\hat{S} = (\hat{S}_{if}), \tag{4.3}$$

whose primary feature is that of being nonunitary when formulated on \mathcal{H} over \mathcal{C} ,

$$\hat{S} \times \hat{S}^{\dagger} \neq I, \tag{4.4}$$

but of being unitary, namely, of verifying the conditions of unitarity on the Hilbert-Myung-Santilli isospace $\hat{\mathcal{H}}$ over Santilli isofield $\hat{\mathcal{C}}$

$$\hat{S} \hat{\times} \hat{S}^{\dagger} = \hat{S} \times \hat{T} \times \hat{S}^{\dagger} = \hat{S}^{\dagger} \hat{\times} \hat{S} = \hat{S}^{\dagger} \times \hat{T} \times \hat{S} \equiv \hat{I} 1 / \hat{T} > 0, \tag{4.5}$$

which property resolves the historical inconsistencies of nonunitary scattering theories by achieving full causality and invariance when properly elaborated, that is, treated over $\hat{\mathcal{H}}$ over $\hat{\mathcal{C}}$, by allowing the use of the axiomatically consistent formulations of the isotopic branch of hadronic mechanics, including the fundamental use of the *Lie-Santilli isotheory* for all symmetry needs.

The main advantage of the transition from the scattering to the isoscattering theory is that of achieving a more realistic representation of the scattering region at distances of $1\ fm$, while recovering the conventional scattering matrix at bigger distances. This is possible because the isounit \hat{I} and, therefore, the isoscattering matrix \hat{S} , have a completely unrestricted functional dependence on all needed variables and quantities, including local coordinates x, momenta p, density d, wavefunctions ψ , their derivatives $\partial \psi$, etc.

$$\hat{S} = \hat{S}(x, p, d, \psi, \partial \psi, \dots). \tag{4.6a}$$

$$Lim_{r>1} f_m \hat{S} \equiv S. \tag{4.6b}$$

The above feature permits, for the first time in the field, a quantitative, causal and invariant representation of nonlinear, nonlocal and nonpotential effects that are inevitable in the scattering of particles at high energy.

Despite the above advances, the isoscattering theory has "no arrow of time" in its axioms and technical realization, thus being solely applicable to high energy reversible scattering processes requiring a nonunitary-isounitary structure as indicated in Section 1.

The latter insufficiency has mandated the studies presented in this paper, that are centered in the notion of forward and backward genoscattering matrices

$$\hat{S}^{>} = (\hat{S}_{it}^{>}), \tag{4.7a}$$

$$\hat{S} = (\hat{S}_{if}),$$
 (4.7b)

whose primary feature is that of being nonunitary as well as non-isounitary, yet being genounitary, namely, verifying the conditions of unitarity on the forward and backward genospaces over genofields, respectively,

$$\hat{S}^{>}\hat{\times}\hat{S}^{>\dagger} = \hat{S}^{>} \times \hat{T}^{>} \times \hat{S}^{>\dagger} =$$

$$= \hat{S}^{>\dagger}\hat{\times}^{>}\hat{S}^{>} = \hat{S}^{>\dagger} \times \hat{T}^{>} \times \hat{S}^{>} \equiv \hat{I}^{>}1/\hat{T}^{>} > 0, \qquad (4.8a)$$

$$<\hat{S}^{<}\hat{\times}^{<\dagger}\hat{S} = <\hat{S} \times <\hat{T} \times <^{\dagger}\hat{S} = <^{\dagger}\hat{S}^{<}\hat{\times}^{<}\hat{S} =$$

$$= <\hat{S}^{\dagger} \times <\hat{T} \times <\hat{S} \equiv <\hat{I}1/<\hat{T}>0, \qquad (4.8b)$$

which can be constructed from the isoscattering or conventional scattering theory via the rule (1.10) formulated on genospaces over genofields under the crucial condition of preserving limit (4.6b)

$$ZZ^{\dagger} \neq I \quad WW^{\dagger} \neq I, \quad ZW^{\dagger} \neq I, \tag{1.9a}$$

$$\hat{S} \to \hat{S}^{>} = Z \times Q \times W^{\dagger}, \tag{4.9b}$$

$$Lim_{r>1} fm \hat{S}^{>} \equiv S. \tag{4.9c}$$

$$\hat{S} \to^{<} \hat{S} = W \hat{S} Z^{\dagger}. \tag{4.9d}$$

$$Lim_{r>1}^{<}{}_{fm}\hat{S} \equiv S. \tag{4.9e}$$

Under the latter conditions the forward and backward genoscattering matrices recover, individually, unitarity, invariance and the other features of the genotopic branch of hadronic mechanics, including its fundamental treatment via Santilli Lie-admissible theory.

Note that the forward and backward genoscattering matrices are individually causal, because they are necessary for the consistency of the theory as well as for the treatment of antimatter requiring a backward treatment. Nevertheless, the Lie-admissible scattering theory is indeed irreversible over time because of the strict inequivalence between the forward and backward scattering matrix.

We shall now pass to a more detailed the formulation of the Lieadmissible scattering theory, by restricting our attention for simplicity to the forward scattering matrix.

4.2. Genotopy of the Isoscattering Formalism

As is well known[2], the usual Feynman propagator in conventional QED of spin- $\frac{1}{2}$ particles can be characterized as follows in the O(3,1) carrier space of a relativistic quantum mechanics:

$$S_F(x) = (\gamma^{\mu} p_{\mu} + im) \Delta_F(x), \Delta_F(x) = \int \frac{d^4 p}{(2\pi)^4} \frac{e^{-ipx}}{p^2 - m^2 + i\epsilon}$$
 (4.10)

with corresponding expression in momentum 4-vector space:

$$S_F(p) = (\gamma^{\mu} p_{\mu} + im) \Delta_F(p), \Delta_F(p) = \frac{\gamma^{\mu} p_{\mu} + im}{p^2 - m^2 + i\epsilon}$$
 (4.11)

In terms of the "isounit" (\hat{I}) and isotopic element $(\hat{T} = \hat{I}^{-1})$ defined in Sec.2.1, and represented as \hat{I}_{st} and T_{st} , the generalized Feynman (which may be called iso-Feynman) propagator in the $\hat{O}(3,1)$ carrier space of hadronic mechanics is given by the corresponding expressions as follows

$$\hat{S}_F(\hat{x}) = (\hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}^{\mu} \times \hat{p}_{\mu} + i \times \hat{m}) \times \hat{T}_{st} \times \hat{\Delta}_F(\hat{x}),$$

$$\hat{\Delta}_F(\hat{x}) = \int \frac{d^4p}{(2\pi)^4} \frac{e^{-ip \times \hat{T}_{st} \times x}}{\hat{p}^2 - \hat{m}^2 + i \times \hat{\epsilon}}$$
(4.12)

with corresponding expression in iso-momentum 4-vector space

$$\hat{S}_{F}(\hat{p}) = (\hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}^{\mu} \times \hat{p}_{\mu} + i \times \hat{m}) \times \hat{T}_{st} \times \hat{\Delta}_{F}(\hat{p}),$$

$$\hat{\Delta}_{F}(\hat{p}) = \frac{(\hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}^{\mu} \times \hat{p}_{\mu} + i \times \hat{m}) \times \hat{T}_{st}}{\hat{r}^{2} - \hat{m}^{2} + i \times \hat{\epsilon}}$$
(4.13)

In terms of the "genounits" $(\hat{I}^>, {}^<\hat{I})$ genotopic elements $(\hat{T}^> = 1/\hat{I}^>, {}^<\hat{T} = 1/{}^<\hat{I})$ defined in Sec. 3.4 and represented as $(\hat{I}_{st}^>, {}^<\hat{I}_{st})$ and $(T_{st}^> {}^<T_{st})$, the generalized Feynman (which may be called geno-Feynman) propagator in the $(\hat{O}^>(3,1), {}^<\hat{O}(3,1)$ carrier genospaces of the Lie-admissible branch of hadronic mechanics is given by the corresponding expressions as follows

$$\hat{S}_F^{>}(\hat{x}) = ((\hat{\eta}_{st}^{>})^{\mu\nu} \times \hat{\gamma}_{\mu}^{>} \times \hat{p}_{\mu} + i \times \hat{m}) \times \hat{T}_{st}^{>} \times \hat{\Delta}_F^{>}(\hat{x}),$$

$$\hat{\Delta}_F^{>}(\hat{x}) = \int \frac{d^4p}{(2\pi)^4} \frac{e^{-ip \times \hat{T}_{st}^{>} \times x}}{\hat{p}_2^2 - \hat{m}^2 + i \times \hat{\epsilon}}$$

$$\hat{S}_F(\hat{x}) = (\hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}_{\mu} \times \hat{p}_{\mu} + i \times \hat{m}) \times \hat{T}_{st} \times \hat{\Delta}_F(\hat{x}),$$

$$\hat{\Delta}_F(\hat{x}) = \int \frac{d^4p}{(2\pi)^4} \frac{e^{-ip \times \hat{T}_{st} \times x}}{\hat{p}_2^2 - \hat{m}^2 + i \times \hat{\epsilon}}$$

$$(4.14a)$$

with corresponding expression in geno-momentum 4-vector space

$$\hat{S}_{F}^{>}(\hat{p}) = ((\hat{\eta}_{st}^{>})^{\mu\nu} \times \hat{\gamma}_{\mu}^{>} \times \hat{p}_{\mu} + i \times \hat{m}) \times \hat{T}_{st}^{>} \times \hat{\Delta}_{F}^{>}(\hat{p}),$$

$$\hat{\Delta}_{F}^{>}(\hat{p}^{2}) = \frac{((\hat{\eta}_{st}^{>})^{\mu\nu} \times \hat{\gamma}_{\mu}^{>} \times \hat{p}_{\mu} + i \times \hat{m}) \times \hat{T}_{st}^{>}}{\hat{p}^{2} - \hat{m}^{2} + i \times \hat{\epsilon}}$$

$$\hat{S}_{F}(\hat{p}) = (\hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}_{\mu} \times \hat{p}_{\mu} + i \times \hat{m}) \times \hat{T}_{st} \times \hat{\Delta}_{F}(\hat{p}),$$

$$\hat{\Delta}_{F}(\hat{p}^{2}) = \frac{(\hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}_{\mu}^{\nu} \times \hat{p}_{\mu} + i \times \hat{m}) \times \hat{T}_{st}}{\hat{p}^{2} - \hat{m}^{2} + i \times \hat{\epsilon}}$$

$$(4.14d)$$

In the presence of an external electromagnetic field, the solution of the (regular) Dirac-Santilli isoequation takes the form

$$\hat{\Psi} = \hat{\psi}(\hat{x}) + \hat{e} \hat{\times} \hat{\int} \hat{d}^4 \hat{x}' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}') \hat{\times} \hat{\gamma} \hat{A}(\hat{x}') \hat{\times} \hat{\Psi}(\hat{x})$$

$$= \hat{\psi}(\hat{x}) + \hat{e}\hat{\times} \hat{\int} \hat{d}^{4}\hat{x'} \hat{\times} \hat{S}_{f}(\hat{x} - \hat{x'}) \hat{\times} \hat{\gamma} \hat{A}(\hat{x'}) \hat{\times} \hat{\psi}(\hat{x})$$

$$+ \hat{e}^{2}\hat{\times} \hat{\int} \hat{d}^{4}\hat{x'} \hat{\int} \hat{d}^{4}\hat{x'} \hat{\times} \hat{S}_{f}(\hat{x} - \hat{x'}) \hat{\times} \hat{\gamma} \hat{A}(\hat{x'}) \hat{\times} \hat{S}_{f}(\hat{x'} - \hat{x''}) \hat{\times} \hat{\gamma} \hat{A}(\hat{x''}) \hat{\times} \hat{\psi}(\hat{x''}) + \dots \quad (4.15)$$

This leads to a formal definition of the iso-Feynman propagator either as a series

$$\hat{S}'_f(\hat{x}, \hat{x}') = \hat{S}_f(\hat{x} - \hat{x}') + \hat{e} \hat{\times} \hat{\int} \hat{d}^4 \hat{x}'' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}'') \hat{\times} \hat{\gamma} \hat{A}(\hat{x}'') \hat{\times} \hat{S}_f(\hat{x}' - \hat{x}'') + \dots \quad (4.16)$$

or as an integral equation

$$\hat{S}'_f(\hat{x}, \hat{x}') = \hat{S}_f(\hat{x} - \hat{x}') + \hat{e} \hat{\times} \int \hat{d}^4 \hat{x}'' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}'') \hat{\times} \hat{\gamma} \hat{A}(\hat{x}'') \hat{\times} \hat{S}'_f(\hat{x}'.\hat{x}'')$$
(4.17)

where $\hat{\gamma}.\hat{A}(\hat{x}') \equiv \hat{\eta}_{st}^{\mu\nu} \times \hat{\gamma}_{\mu} \times \hat{A}_{\nu}(\hat{x}')$ and $\hat{A}_{\nu}(\hat{x}')$ is the iso-electromagnetic four-vector potential given by the corresponding iso-gauge principle[xx]. This leads, in turn, to a formal definition of geno-Feynman propagators either as series:

$$\hat{S}'_{f}^{?}(\hat{x}, \hat{x}') = \hat{S}_{f}^{?}(\hat{x} - \hat{x}') + \hat{e} > \hat{\int} \hat{d}^{4}\hat{x}^{"} > \hat{S}_{f}^{?}(\hat{x} - \hat{x}") > \hat{\gamma}^{?} \hat{A}^{?}(\hat{x}^{"}) >$$

$$\hat{S}_{f}^{?}(\hat{x}' - \hat{x}") + \dots$$

$$^{<}\hat{S}'_{f}(\hat{x}, \hat{x}') = ^{<}\hat{S}_{f}(\hat{x} - \hat{x}') + \hat{e} < \hat{\int} \hat{d}^{4}\hat{x}^{"} < ^{<}\hat{S}_{f}(\hat{x} - \hat{x}") < ^{<}\hat{\gamma} \hat{A}(\hat{x}") <$$

$$^{<}\hat{S}_{f}(\hat{x}' - \hat{x}") + \dots$$

$$(4.18)$$

or as an integral equation

$$\hat{S}'_{f}^{>}(\hat{x}, \hat{x}') = \hat{S}_{f}^{>}(\hat{x} - \hat{x}') + \hat{e} > \hat{\int} \hat{d}^{4}\hat{x}^{"} > \hat{S}_{f}^{>}(\hat{x} - \hat{x}^{"}) >$$

$$\hat{\gamma}^{>} \hat{A}^{>}(\hat{x}^{"}) > \hat{S}'_{f}^{>}(\hat{x}'.\hat{x}^{"})$$

$$^{<}\hat{S}'_{f}(\hat{x}, \hat{x}') = ^{<}\hat{S}_{f}(\hat{x} - \hat{x}') + \hat{e} < \hat{\int} \hat{d}^{4}\hat{x}^{"} < \hat{S}_{f}^{>}(\hat{x} - \hat{x}^{"}) <$$

$$^{<}\hat{\gamma}\hat{A}(\hat{x}^{"}) < \hat{S}'_{f}(\hat{x}'.\hat{x}^{"})$$

$$(4.19)$$

where $\hat{\gamma}^{>}\hat{A}^{>}(\hat{x'}) \equiv (\hat{\eta}_{st}^{>})^{\mu\nu} \times \hat{\gamma}_{\mu}^{>} \times \hat{A}_{\nu}^{>}(\hat{x'})$ and $\hat{A}_{\nu}^{>}(\hat{x'})$, and similarly for $\hat{\gamma}^{<}\hat{\gamma}^{<}\hat{A}(\hat{x'})$

Note that, in the limit of unitary transformation, we recover exactly the conventional expressions. For this reason, the primary interest of isoscattering and genoscattering theories lies in the formal relationship/differentiation of the isoscattering and genoscattering profiles (1.1) and (1.2) for interpreting the existing and future scattering experimental data. As our interest is to elaborate the basic physical concepts in terms of Feynman diagrams for electron scattering with an electromagnetic field and electroweak neutron decay, as well as remove divergences from the theory, it is useful to characterize the differences by noting that, in 1st quantization scheme, the generalized S-matrix for isoscattering theory is given by

$$\hat{S}_{f,i} = \lim_{t \to \inf} \hat{\int} \hat{d}^3 \hat{x} \, \hat{\times} \, \hat{\psi}_{\hat{p}}^{+\hat{s}'} \, \hat{\times} \, \hat{\Psi}_{\hat{p}}^{\hat{s}}$$
(4.20)

where $\hat{\Psi}_{\hat{v}}^{\hat{s}}$ is the exact solution given by

$$\hat{\Psi}_{\hat{p}}^{\hat{s}}(\hat{x}) = \hat{\psi}_{\hat{p}}^{\hat{s}}(\hat{x}) + \hat{e} \hat{\times} \hat{\int} \hat{d}^4 \hat{x}' \hat{\times} \hat{S}_f(\hat{x} - \hat{x}') \hat{\times} \hat{\gamma} \hat{A}(\hat{x}') \times \hat{\Psi}_{\hat{p}}^{\hat{s}}(\hat{x}')$$
(4.21)

with the normalization

$$\hat{\int} \hat{d}^3 \hat{x} \hat{\times} \hat{\psi}_{\hat{p}}^{+\hat{s}}(\hat{x}) \hat{\times} \hat{\psi}_{\hat{p}'}^{+\hat{s}'}(\hat{x}) = \hat{\delta}_{\hat{s}\hat{s}'} \hat{\times} \hat{\delta}^3 (\hat{p} - \hat{p}')$$
(4.22)

and similarly for the geno case. Consequently, as indicated in Fig. 2, the correspondence principle in 1st quantization scheme involves a lifting of the Coulomb vertex in QED into the approximate Yukawa vertex in hadronic mechanics. In 2nd quantization scheme, one has additionally the lifting from Bose-Einstein to Fermi-Dirac statistics, i.e., mutation of spin under sufficiently high energies and further differences indicated in Sec 3.4 above.

The correspondence between Feynman graphs/rules and their isotopic images for computation of contributions to the S-matrix in QED of spin- $\frac{1}{2}$ particles have been summarized in table 2 of Ref.[1, paper IV] and need not be repeated here for brevity.

4.3. $\hat{O}^{>}(4,2) \times \hat{S}U^{>}(3) \times \hat{U}^{>}(1)$ Dynamical Symmetries of the Scattering Region.

We now turn to a more detailed specification of the structure of the scattering region. While the isotopy of Dirac matrices characterizes the lifting of the Lorentz group $O(3,1) \to \hat{O}(3,1)$, in terms of five additional quantities, namely the four $b_k(k=1,...,4)$ for spacetime mutation and one (w)

	QED	Hadronic Meth.
1 [*] Guentization	(p,s)	(p,s) A
	Coulomb vertex A'(10 = 1 24 0 1	Approx Yukawa vertex A (2) 1 2 2 2 2 2 2 2 2 2
grad Crown (sand on	>.ww	9 22 8 ±
	Interaction = CQ	Spin-Muiating Interaction

Figure 4: Expected Modification of QED in HM

for the spin, in regard to analyzing experimentally measureable features of the scattering region, such as its shape, deformation, anisotropy, etc, we expect the genotopy to characterize, in addition, time-irreversibility and the breaking of the associated discrete symmetry of parity by electroweak forces responsible for neutron decay in the standard (V-A, i.e. vector-axialvector) current-current interaction model.

We wish the genotopy to accommodate this feature in such a way that correlated pairs of spin- $\frac{1}{2}$ particles, e^- , ν and e^- , a^0 , can be subsumed and long-range 1/r-potential between pairs of particles (p,e^-) eliminated simultaneously in the representation of the conventional O(4,2) dynamical symmetry group, in terms of the most general conserved current in the O(4,2) algebra of Dirac matrices[10] which includes not only (parity-conserving) vector current but also axial-vector (parity non-conserving) current as well as certain "convective" currents proportional to the total momentum of the particle-antiparticle system. The most important distinctive features of the scattering region for the three profiles of e^--p (Coulomb) action-ata-distance between point-particles, penetration of point-like particle into an extended wave-packet, and overlap of two extended wavepackets as well as current-current interaction processes indicated in Fig. 3 are realized as indicated in Fig. 4 in terms of the progressive lifting of the larger dynamical group:

$$O(4,2) \to \hat{O}(4,2) \to \left\{ \begin{array}{c} \hat{O}^{>}(4,2) \\ \vdots \\ {}^{>}\hat{O}(4,2) \end{array} \right\}$$
 (4.23)

To elaborate the characteristics of the isoscattering region in Figs. 3 and 4, let us examine the generalized iso-current given by the isotopic lifting of the O(3,1) (Dirac) vector current into $\hat{O}(4,2)$ vector and convective currents:

$$J_{\mu} \equiv \bar{\psi}\gamma_{\mu}\psi \to \hat{\bar{\psi}} \times \hat{T} \times (\hat{\gamma}_{\mu} - i \times \kappa_{0} \times \hat{\bar{\partial}}_{\mu}) \times \hat{T} \times \hat{\psi} = \hat{J}_{\mu}$$
 (4.24)

The generalized wave equation that conserves \hat{J}_{μ} is given by the iso-Lagrangian density

$$\hat{L} = -\frac{1}{2}\bar{\psi}(\hat{x}) \times \hat{T} \times (-i \times \hat{\gamma}^{\mu} \times \hat{\vec{\partial}}_{\mu} + \kappa_{1}) \times \hat{T} \times \hat{\psi}(\hat{x}) -$$

$$\hat{\psi}(\hat{x}) \times \hat{T} \times \kappa_{0} \times \hat{\vec{\partial}}^{\mu} \hat{\vec{\partial}}^{\mu} \times \hat{T} \times \hat{\psi}(\hat{x})$$
(4.25)

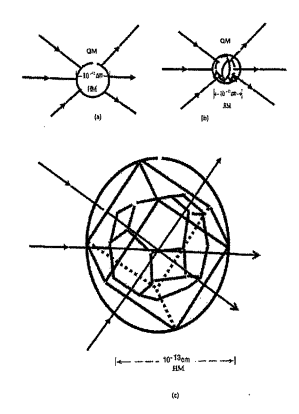


Figure 5: A schematic view of the main assumption of (a) Lie-isotopic isoscattering theory[1] and its generalizations (b) and (c) in Lie-admissible genoscattering theory, namely, the exact validity of quantum mechanics (QM) everywhere in exterior conditions, and the validity of hadronic mechanics (HM) for the interior conditions of the scattering region of generally arbitrary shape, but represented as (a) spherical "extended" particle with radius of about 10^{-13} cm in $\hat{O}(3,1)$ and (b) as a deformed sphere in $\hat{O}(4,2)$ isoscattering theories, and as (c) overlap/penetration of a cube and its (dual) polyhedron (Wigner-Seitz unit cell) defined by the plane-coordinates representing fermion current-current interaction in genoscattering theory.

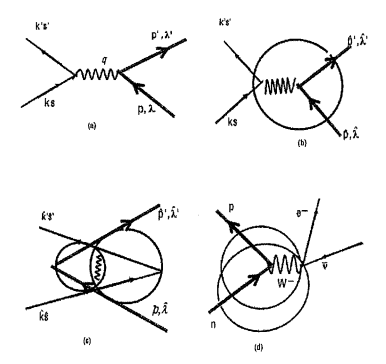


Figure 6: Feynman diagrams for (a) conventional e^--p long-range Coulomb interaction via "virtual" photon exchange; (b) point-electron contact/penetration into an extended proton wave packet, $e^-+p \to n+\nu$ which implies $n \sim (pe^-\bar{\nu})_{QM} \to (pe^-a^0)_{QM}$; (c) mutual overlap of extended electron and extended proton wave packets, $e^-+p \to n+\nu+\bar{\nu}$ which implies $n \equiv (\hat{e}^-,\hat{p})_{HM}$ involving mutation of spin and in the similar scattering process $e^++e^-\to \pi^0\to e^++e^-$ which implies $\pi^0\equiv (\hat{e}^-,\hat{e}^+)_{HM}$; and (d) electroweak decay of the neutron, $n\to p+W^-\to p+e^-+\bar{\nu}$ usually characterized by vector and axial-vector currents in unified strong and electroweak current-current interaction models.

as (cf Eq.(3.2) of Barut, Cordero and Ghirardi[10])

$$(i \times \hat{\gamma}^{\mu} \times \hat{\vec{\partial}}_{\mu} + \kappa_{0} \times \hat{\vec{\partial}}^{\mu} \hat{\vec{\partial}}_{\mu} - \kappa_{1}) \times T \times \hat{\psi}(\hat{x}) = 0$$

$$(4.26)$$

where κ_0, κ_1 are constants. It is of interest to note that the last term in Eq.(4.10) (due to convective currents) gives rise to the Pauli magnetic transitions, inasmuch as for any Dirac spinor ψ , it is easy to establish from the relation, $(\partial^\mu \bar{\psi})(\partial^\mu \psi) = (\partial^\mu \bar{\psi})\gamma^\mu \gamma^\nu (\partial^\nu \psi)$, a connection with the intrinsic Pauli-moment coupling which is tantamount to inclusion of a non-potential term, $-i\partial^\mu (\bar{\psi}\sigma_{\mu\nu}\partial^\nu)\psi$, in the free Dirac Lagrangian density[11]. Thus even the $(\hat{T}\to 1)$ limit of $\hat{O}(4,2)$ corresponding to the conventional O(4,2) provides a simple non-trivial profile of neutron production in (e^-,p) scattering, summarized in Fig.5(Table 1), as follows.

If one puts the leptons into a triplet $l=(\nu,e^-,\mu^-)$ or (a^0,e^-,μ^-) with integral lepton number L=Diag(1,1,1) and charges $Q_L=Diag(0,-1,-1)$ (in units of the proton charge) and compares with the quark tripet (u,d,s) with fractional baryon number $B=\frac{1}{3}Diag(1,1,1)$ and fractional electric charges $Q_B=\frac{1}{3}Diag(2,-1,-1)$, then one finds[12] that $L+Q_L=B+Q_B=Diag(1,0,0)\equiv F+Q_F=P$ is idempotent (i.e., $P^2=P$) and, therefore[13], that quarks could be obtained from the leptons by shifting 2/3 of the lepton number to the leptonic electric charge, i.e., $B\equiv L-\frac{2}{3}L,Q_B\equiv Q_L+\frac{2}{3}L$. This motivated Barut's[13] model of the neutron, and subsequently, its variant as Santilli's [14] "etherino" model.

Indeed, according to Figure 5(table 1), if in the scattering process, $e^- + p \rightarrow n + \nu$, the proton is treated as pointlike particle described by the conventional Dirac equation with O(3,1) symmetry, then the electron with an associated massless neutrino may be described by the simplest (scale-invariant[15]) equation with O(4,2) dynamical symmetry,

$$(i\gamma_{\mu}\partial_{\mu} - m_e^{-1}\partial_{\mu}\partial^{\mu})\psi_e = 0 (4.27)$$

whose mass equation has two roots, $m=0,m_e$, and therefore leads to Barut's model[13] of neutron production, $n \sim (pe^{-\bar{\nu}})_{QM}$ (which is not compatible with negative binding energy). Alternatively, if one adopts Santilli's "etherino hypothesis" [14] (for compatibility with neutron decay and negative binding energy for $n=(pe^-a^0)_{QM}$), the electron with an associated massive "etherino" may be described by the more general equation

$$[i\gamma_{\mu}\partial^{\mu} - 3m_e - (2m_e)^{-1}\partial_{\mu}\partial^{\mu}]\psi = 0, \tag{4.28}$$

whose mass equation and its two non-zero roots are respectively given by:

$$m^2 + 2m_e m - 6m_e^2 = 0, (4.29)$$

Table 1: O(4,2) profile of $\theta^ \rho$ scattering & neutron production/decay			Wave Equations	Symm- etry Group
€" + P	n~(pev) am	p	$(i\gamma_{\mu}\partial_{\mu}-m_{\rho})\mu_{\rho}=0$	O(3,1)
$\rightarrow \Pi + \nu \Rightarrow$	(Barut's model[13])	(f,v,)	$(i\gamma_{\mu}\partial_{\mu}-m_{\theta}^{-1}\partial_{\mu}\partial^{\mu})\psi_{\theta}=0$	O(4,2)
$\theta^- + p + a^0$ $\rightarrow n + \nu \rightarrow$	$n = (\rho, \theta^- a^0)_{OM}$ (Santilli's "etherino"	(8°, 8°)	$(i\gamma_{\mu}\partial^{\mu} - 3m_{\theta} - (2m_{\theta})^{-1}\partial_{\mu}\partial^{\mu})\psi = 0$	O(4,2)
$ \begin{array}{c} e^{r} + p + \vec{v} \Rightarrow \\ \hline n_{W} \rightarrow p + W \end{array} $	$\frac{\text{model [14]}}{n \sim (p, W^{-})_{QM}}$	(Ac)	$(i\hat{y}_{\mu}\hat{\partial}^{\mu}-3\hat{m}_{e})$	Ô(4,2)
$\rightarrow p + e^- + \bar{v}$	$\Rightarrow W^- \cong \hat{e}^- \approx e^- \mathbb{Z}^0$	(¢ ,&°)	$-(2\hat{m}_{i})^{-1}\hat{\partial}_{\mu}\hat{\partial}^{\mu})\hat{T}\hat{\psi}=0$	- ()-)

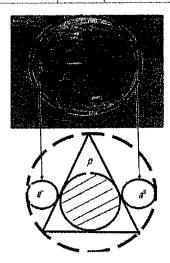


Figure 7: Table 1: O(4,2) Profile of e-p scattering and neutron production; and 2-dimensional projection of the Macdonough representation of the Rutherford-Santilli neutron showing its relationship to Santilli's "etherino" model of the neutron.

$$m_{\pm} = m_e(-1 \pm \sqrt{7}), i.e., \frac{m_+}{m_e} = 1,65; \frac{|m_-|}{m_e} = 3.6$$
 (4.30)

Consequently, since $0.78 MeV = 1.53! m_e$, it follows by setting $m_{a^0} \equiv m_+ = 1.65 m_e$ that one may validly characterize a quantum mechanical bound state of $n = (p, e^-, a^0)$ system with negative binding energy: $m_n - (m_p + m_e + m_{a^0}) \equiv -0.18 m_e$.

Intriguingly, the numerical coefficients in the wave equations (4.18) and (4.19) are uniquely related in terms of Gell-Mann SU(3) λ - generators,

$$\lambda_0 = \sqrt{\frac{2}{3}} \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}, \lambda_8 = \sqrt{\frac{1}{3}} \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & -2 \end{pmatrix}, \lambda_8^{-1} = \sqrt{3} \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & -\frac{1}{2} \end{pmatrix}, \tag{4.16}$$

and a triplet field

$$\Psi = \left(egin{array}{c} \psi_
u \ \psi_{a^0} \end{array}
ight),$$

as the components of the wave equation

$$(i\gamma_{\mu}\partial^{\mu} - m_e\sqrt{\frac{3}{2}}(\lambda_0 - \sqrt{2}\lambda_8) + (\frac{1}{m_e\sqrt{3}})\lambda_9^{-1}\partial_{\mu}\partial^{\mu})\Psi = 0$$
 (4.31a)

where

$$m_e \sqrt{\frac{1}{2}} (\lambda_0 - \sqrt{2}\lambda_8) = (3m_e) \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix};$$

$$(\frac{1}{m_e \sqrt{3}}) \lambda_8^{-1} \equiv (\frac{1}{3m_e}) \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & -\frac{1}{2} \end{pmatrix}. \tag{4.31b}$$

As the three equations in this system are uncoupled except insofar as there is only one characteristic mass, m_e , for the whole triplet, Eq.(4.17a) implies that in the absence of convective currents, the apparent chiral $SU(3)\times SU(3)$ symmetry of the leptonic triplet (Ψ) is broken in the manner prescribed by Gell-Mann, Oakes and Renner[16]. This observation provides, therefore, a heuristic motivation to include both vector currents and (parity-violating) axial-vector currents in the genotopy of lepton and hadron currents in $\hat{O}^>(4,2)\times \hat{S}^>(3)\times \hat{U}^>(1)$ genospace suitable for a sufficiently broader genoscattering model of electroweak current-current interaction indicated in Fig.

3 which we now proceed to elucidated further in Sec.4.3.

4.3 Genotopy of Lepton and Hadron Currents

In order for formal genoscattering theory involving strong and electroweak forces to be expressible as current-current interaction, it is necessary to construct the genotopy of the iso-current defined in Eq.(4.9) in the following broader form:

$$J_{\mu} \equiv \vec{\psi}\gamma_{\mu}\psi \rightarrow \hat{\bar{\psi}}\hat{T}(\hat{\gamma}_{\mu} - i\kappa_{0}\hat{\bar{\partial}}_{\mu})\hat{T}\hat{\psi} \equiv \hat{J}_{\mu}$$

$$\rightarrow \left\{ \begin{array}{c} \hat{\bar{\Psi}}_{F}^{>}\hat{T}^{>}(\hat{\gamma}_{\mu}^{>} - i^{>}\kappa_{0}^{>}\hat{\bar{\partial}}_{\mu}^{>})(\hat{I}^{>} + \hat{\gamma}_{5}^{>})\hat{Q}_{F}^{>}\hat{T}^{>}\hat{\Psi}_{F}^{>} \equiv \hat{J}_{\mu}^{>} \\ or \\ <\hat{\bar{\Psi}}_{F}^{<}\hat{T}(<\hat{\gamma}_{\mu} - < i<\kappa_{0}<\hat{\bar{\partial}}_{\mu}^{>})(<\hat{I} + <\hat{\gamma}_{5})<\hat{Q}_{F}^{<}\hat{T}^{<}\hat{\Psi}_{F} \equiv <\hat{J}_{\mu} \end{array} \right\}$$

$$(4.32)$$

where $\hat{Q}_F^>$ is the Fermion (i.e. lepton (L) or baryon (B)) charge, and $\hat{\Psi}_F^>$ is the corresponding Fermion $\hat{O}^>(4,2)\times\hat{S}U^>(3)\times\hat{U}^>(1)$ multiplet, and similarly for \hat{Q}_F etc.

In order to highlight the physical content of the above generalization, it is instructive to discuss the most familiar (baryon) limit of this expression provided by Cabibbo's [17] representation of the relative strengths of the vector and axial-vector currents given in the quark triplet $q_h = (u, d, s)$ model by,

$$J_{h\mu}^{wk} = \bar{q}_h \gamma_\mu Q_h^{wk} q_h \tag{4.33}$$

where

$$Q_h^{wk} = \frac{1}{2}cos\theta(\lambda_1 + i\lambda_2) + \frac{1}{2}sin\theta(\lambda_4 + i\lambda_5) = \begin{pmatrix} 0 & cos\theta & sin\theta \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$$
(4.34)

and $\theta \sim 15^{\circ}$ (empirically) is the mixing (Cabibbo) angle. The fact that the length of the vector $(0,cos\theta,sin\theta)$ is unity expresses the so-called lepton-hadron universality in weak interactions. Similarly, for the lepton triplet (ν,e^-,μ^+) first introduced in 1968 by Salam[18] where ν is a 4-component neutrino $(\nu_e,\bar{\nu}_\mu)$, or more appropriately, the "Santilli" triplet, $q_l=(a^0,e^-,\mu^+)$ we have,

$$J_{l\mu}^{wk} = \bar{q}_l \gamma_\mu Q_l^{wk} q_l \tag{4.35}$$

where

$$Q_l^{wk} = \frac{1}{\sqrt{2}}(\lambda_1 - i\lambda_2) + \frac{1}{\sqrt{2}}(\lambda_4 - i\lambda_5) = \begin{pmatrix} 0 & 0 & 0 \\ \cos 45^0 & 0 & 0 \\ \sin 45^0 & 0 & 0 \end{pmatrix}$$
(4.36)

Thus, $Q_l^{wk} \equiv Q_h^{wk\dagger}$ apart from the difference in the numerical values of the leptonic and hadronic Cabibbo angles, in which case we may regard the hadronic Cabibbo angle θ as a "mutation" of the leptonic Cabibbo angle ϕ .

In like manner, we observe that the electric charges may be expressed in the forms

$$Q_h^{\gamma} \equiv \frac{1}{2} (\lambda_3 - \lambda_8 / \sqrt{3})$$

$$= \begin{pmatrix} 0 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & +1 \end{pmatrix} = U \tilde{Q}_h^{\gamma} U^{-1}$$
(4.37a)

where

$$\tilde{Q}_{h}^{\gamma} = \frac{1}{3}(\lambda_{1} + \lambda_{4} + \lambda_{6}) = \frac{1}{3} \begin{pmatrix} 0 & 1 & 1 \\ 1 & 0 & 1 \\ 1 & 1 & 0 \end{pmatrix};$$

$$U = \begin{pmatrix} 1/\sqrt{3} & 1/\sqrt{3} & 1/\sqrt{3} \\ 1/\sqrt{3} & 1/\sqrt{2} & -1/\sqrt{2} \\ 2/\sqrt{6} & -1/\sqrt{6} & -1/\sqrt{6} \end{pmatrix}; U^{-1} = U^{\dagger}.$$

$$Trace(U) = 1/\sqrt{3} + 1/\sqrt{2} - 1/\sqrt{6} \equiv 2\cos\theta - 1$$

$$(4.37b)$$

and for the leptonic charge,

$$Q_l^{\gamma} \equiv \frac{1}{2} (\lambda_3 - \sqrt{3}\lambda_8) = V \tilde{Q}_l^{\gamma} V^{-1}$$

$$\tilde{Q}_l^{\gamma} = \frac{1}{3\sqrt{3}} (\lambda_2 + \lambda_5 + \lambda_7) = \frac{1}{3\sqrt{3}} \begin{pmatrix} 0 & -i & -i \\ i & 0 & -i \\ i & i & 0 \end{pmatrix}$$
(4.2238a)

where

$$V = \frac{1}{\sqrt{3}} \begin{pmatrix} 1 & 1 & e^{-i\phi} \\ -1 & e^{-i\phi} & 1 \\ 1 & -e^{i\phi} & e^{i\phi} \end{pmatrix}; V^{-1} = V^{\dagger}, \phi = 60^{0}. \tag{4.38b}$$

As a result, the lepton and hadron electromagnetic currents can be added (like Cabibbo) in terms of a single triplet, q_F such that

$$J^{\gamma}_{\mu} = \bar{q}_F \gamma_{\mu} \tilde{Q}^{\gamma}_F q_F \tag{4.39}$$

where

$$\tilde{Q}_F^{\gamma} = \frac{2}{3\sqrt{3}}[cos\phi(\lambda_2 + \lambda_5 + \lambda_7] + sin\phi[\lambda_1 + \lambda_4 + \lambda_6]$$

$$= \frac{2}{3\sqrt{3}} \begin{pmatrix} 0 & e^{-i\phi} & e^{-i\phi} \\ e^{i\phi} & 0 & e^{-i\phi} \\ e^{i\phi} & e^{i\phi} & 0 \end{pmatrix}$$
(4.40)

Consequently, the eigenvalues of the symmetric part of \tilde{Q}_F^{γ} give the eigenvalues of Q_l^{γ} while the eigenvalues of its antisymmetric part give the quark charges Q_h^{γ} . This is the unifying feature of genoscattering theory that we are after, which we now proceed to use as a framework for initiating applications of the theory to inelastic scattering involving spin- $\frac{1}{2}$ fermion (baryon+lepton) systems.

5. INITIAL APPLICATIONS

5.1 Genotopy of the S-matrix and Feynman Graphs/Rules.

In order to familiarize the reader with the use of generalized Feynman graphs/rules for computation of the S-matrix we recapitulate the Lie-isotopic elaboration of Feynman graph for reversible electron-proton Coulomb scattering shown in Fig. 6(a) which will lead to an isotopic generalization of the familiar Mott scattering cross-section, and will enable us to identify the characteristic features of inelastic scattering processes in Fig. 6(b) requiring an application of the genoscattering theory.

To write down the S-matrix for the reversible scattering process shown in Fig.6(a) using the Feynman rules, one starts in the direction of the top left arrow to right and, at each vertex, inserts all other factors between the incoming and outgoing arrows. If loop closes, one takes trace to get:

$$\hat{S}_{fi} = -4i\pi \int \frac{d^4\hat{q}}{(2\pi)^4} \times \left[\frac{1}{\sqrt{(2\pi)^3}} \sqrt{\frac{\hat{m}\hat{c}}{\hat{k}'_0}} \times \hat{u}^{\hat{S}'}(\hat{k}') \right] \times$$

$$[-i(4\pi e)\hat{\gamma}^{\mu'}(2\pi)^4 \times \hat{\delta}^4(\hat{k}' - \hat{k} + \hat{q})] \times \left[\frac{1}{\sqrt{(2\pi)^3}} \sqrt{\frac{\hat{m}\hat{c}}{\hat{k}_0}} \times \hat{u}^{\hat{S}}(\hat{k}) \right] \times$$

$$[-i\hat{g}^{\mu\nu}\hat{D}_F(\hat{q}^2)] \times \left[\frac{1}{\sqrt{(2\pi)^3}} \sqrt{\frac{\hat{M}\hat{c}}{\hat{P}'_0}} \times \hat{\bar{U}}^{\hat{\lambda}'}(\hat{P}') \right] \times$$

$$[-i(4\pi e)\hat{\gamma}^{\mu'}(2\pi)^4 \times \hat{\delta}^{(4)}(\hat{P}' + \hat{P} - \hat{q})] \times \left[\frac{1}{\sqrt{(2\pi)^3}} \sqrt{\frac{\hat{M}\hat{c}}{\hat{P}_0}} \times \hat{U}^{\hat{\lambda}}(\hat{P}) \right]$$

$$= -4\pi i \int \frac{d^4\hat{q}}{(2\pi)^4} \sqrt{\frac{(\hat{m}\hat{c})^2(\hat{M}\hat{c})^2}{\hat{k}'_0\hat{k}_0\hat{P}'_0P_0}} \times \hat{u}^{\hat{S}'}(\hat{k}')\hat{\gamma}^{\mu}\hat{u}^{\hat{S}}(\hat{k}) \times$$

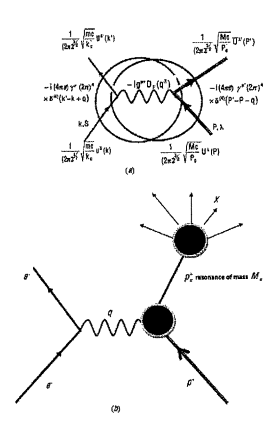


Figure 8: generalized Feynman graphs for (a) electron-proton isoscattering and (b) resonance model of deep-inelastic e^--p^+ genoscattering.

$$\frac{-4\pi i\alpha}{(4\pi)^4} (2\pi)^4 \hat{\delta}^{(4)} (\hat{k}' + \hat{P}' - \hat{k} - \hat{P}) \times \\
[(\hat{k}' - \hat{k})^2 + (m_{\phi}\hat{c})^2 + i\hat{\epsilon}]^{-2} \times \hat{\bar{D}}^{\hat{\lambda}'} (\hat{P}') \hat{\gamma}_{\mu} \hat{U}^{\hat{\lambda}} (\hat{P}). \tag{5.1}$$

This may be rewritten in the form of generalized current-current interaction:

$$\hat{S}_{fi} = -4i\pi \int \frac{d^4\hat{q}}{(2\pi)^4} \times \hat{j}^{\mu}(\hat{k}'\hat{k}, -\hat{q}) \times \frac{1}{[\hat{q}^2 + (m_{\phi}\hat{c})^2]^2} \times \hat{J}_{\mu}(\hat{p}'\hat{p}; \hat{q})$$
 (5.2)

where

$$\hat{j}^{\mu}(\hat{k}'\hat{k}, -\hat{q}) = (2\pi)^4 \times \hat{\delta}(\hat{k}' - \hat{k} + \hat{q}) \times \frac{e}{(2\hat{m}\hat{c})^3} \times \sqrt{\frac{(\hat{m}\hat{c})^2}{\hat{k}'_0\hat{k}_0}} \hat{\bar{u}}^{S'}(\hat{k}') \hat{\gamma}^{\mu} \hat{u}^{S}(\hat{k})$$
(5.3a)

$$\hat{A}_{\mu}(\hat{k}' - \hat{k}) = \frac{4\pi}{(\hat{k}' - \hat{k})^2 + (m_{\phi}\hat{c})^2 + i\hat{c}} \hat{J}_{\mu}(\hat{p}', \hat{p}; \hat{k}' - \hat{k})$$
 (5.3b)

are, respectively, the generalized electromagnetic current \hat{j}^{μ} and generalized Moller current \hat{J}_{μ} associated with the generalized electromagnetic vector potential, \hat{A}_{μ} .

The differential cross section with no polarization for initial particles in the laboratory frame, $\hat{p} = (M\hat{c}; 0)$ is given by

$$d\hat{\sigma} = \frac{1}{2} \sum_{ij} \frac{1}{|\frac{\hat{k}}{\hat{k}_0}| \frac{1}{(2\pi)^3} \frac{V}{(2\pi)^3}} \frac{|\hat{S}_{if}|^2}{T} d^3 \hat{p}' d^3 \hat{k}'$$
(5.4)

We observe that, in the limit $\hat{T} \to 1$ this leads to the standard expression of "potential scattering theory" for electron-point-proton scattering (with unpolarized initial state and no observation of final spin):

$$\frac{d\sigma_{e-p}}{d\Omega} = \frac{\alpha^2 E^2 (1 - \beta \sin^2(\theta/2))}{4P^4 \sin^4(\theta/2)} = \frac{\alpha^2 \cos^2(\theta/2)}{E^2 \sin^4(\theta/2)} \equiv \frac{d\sigma_{Mott}}{d\Omega}$$
(5.5a)

$$\beta = \frac{|\mathbf{P}|}{E}, \frac{1}{2}(\mathbf{P}' - \mathbf{P})^2 = (\mathbf{q})^2 = 2\mathbf{P}^2(1 - \cos(\theta)) = 4\mathbf{P}^2\sin^2(\theta/2)$$
 (5.5b)

In the isoscattering theory of reversible processes, three novel features arise: firstly, from the generalized internal photon line $\hat{D}_F(\hat{q}^2)$, which is no longer divergent in the limit $\hat{q} \to 0$; secondly, from the generalized Dirac matrices $\hat{\gamma}^{\mu}$; and thirdly, from the generalized currents, \hat{j}^{μ} and \hat{J}_{μ} . These features persist in genoscattering theory of irreversible processes, which

we now proceed to explore, beginning with a review of the results of deepinelastic electron-positron and electron-proton scattering experiments.

5.2 Deep Inelastic e-p Scattering Experimental Results

In the resonance model [19] of the 1967 SLAC-MIT experiments [20,21] on a program of inelastic electron-proton (e^-p^+) scattering on the 20GeV Stanford linear accelerator to study electro-production of resonances as a function of momentum transfer, the process is viewed as a generalization of the Feynman graph for electron-point-proton scattering in Fig.6(a) in which virtual space-like photon emitted by the in-coming electron violently collides with the interacting target proton and under the kinematical condition

$$M_n^2 = M^2 + 2M\nu + q^2, (M^2 \equiv P^2, \nu \equiv q.P),$$
 (5.6)

a resonance of mass M_n is produced. Subsequently, after a short flight this resonance decays into a multitude of stable hadrons as shown in Fig.6(b).

In their rest frame, these resonances are classified under the product group, $SU(3) \times G$ where the unitary unimodular symmetry group SU(3) provides the internal symmetry through quantum numbers, such as isotopic spin(I), hypercharge (Y), etc, and G represents a dynamical group, frequently chosen to be $SL(2,\mathbb{C})$ and $SL(2) \times d$ or O(4,2). And in order to compare with the SLAC-MIT experimental data [19] one generalizes Eq.(5.5) to [21]:

$$\frac{d^2\sigma}{d\Omega dE} = \frac{d\sigma_{Mott}}{d\Omega} [W_2(\nu, q^2) + 2W_1(\nu, q^2) tan^2 \frac{\theta}{2}]$$
 (5.7a)

or in the form

$$\frac{d^2\sigma}{d\Omega dE} = \frac{d\hat{\sigma}_{Mott}}{d\Omega} [W_2(\nu, q^2)\cos^2\frac{\theta}{2} + 2W_1(\nu, q^2)\sin^2\frac{\theta}{2}]; \tag{5.7b}$$

where the structure functions, $W_1(\nu,q^2)$ and $W_2(\nu,q^2)$, depend on the properties of the target system, and $\hat{\sigma}_{Mott} \equiv \sigma_{Mott} sec^2 \frac{\theta}{2}$. The fact that two such functions are required because there are two (transverse and longitudinal) polarization states of the virtual photon also lends itself to an interpretation of the scattering angle $\frac{\theta}{2}$ as a Cabibbo-like "mixing" angle envisaged in Sec.4.3.

In models that satisfy $SU(3)\times SU(3)\times O(3,1)$ current algebra, Bjorken[22] conjectured that, in the limit, $M^2=-q^2\to\inf$, $\mu=q.P\to\inf$ such that $2M\nu/q^2=\omega$ is fixed, one should expect the following dependence on only:

$$2MW_2(\nu, q^2) = F_1(\omega), \nu W_2(\nu, q^2) = F_2(\omega)$$
 (5.8a)

He also derived a sum-rule for inelastic electron scattering

$$\int_{q^2/2M}^{\inf} d\nu [W_2^p(\nu, q^2) + W_2^n(\nu, q^2)] \ge \frac{1}{2}$$
 (5.8b)

where $W_2^p(\nu,q^2)$ and $W_2^n(\nu,q^2)$ are the structure functions for the proton and neutron respectively. This scaling behavior in Eq.(3.4a) was subsequently found experimentally [19]; and a value over the range of MIT-SLAC data [19,20] was found for the weighted sum

$$\int^{20} \frac{d\omega}{\omega} \nu W_2^p = 0.78 \pm 0.04 \tag{5.9}$$

It is intriguing that this is comparable to the dimensionless mass defect, $[m_n - (m_p + m_{e^-})]/(MeV) = 0.78$.

However, from the 1990 Nobel Lecture by J. Friedman[23] entitled Deep Inelastic Scattering: Comparisons with the Quark Model, it is apparent that theoretical and practical difficulties have arisen in the analysis of the unavoidably limited experimental data from the infinities characterizing the definition of the Bjorken variable, x (or $\omega = 1/x$) and its physical interpretation in Feynman's quark-parton model[24] as the fraction of proton momentum carried by point-like constituents of the proton (usually identified with free quarks) in the so-called infinite momentum frame $(p \to \inf)$ Also comparison of theory with limited experimental data has been largely limited to sum rule predictions (requiring integration over all x or ω). Moreover, the replacement of the electron altogether by a presumed space-like photon (traveling at superluminal speed $V>c_0$) interacting with the proton (travelling at subluminal speed $v < c_0$) involves the singularity in the special relativity theorem of addition of velocities, V and v, when $vV = c(0)^2$. It is not surprising, therefore, that, none of the existing models has satisfactorily explained the data, especially why scaling

It was argued by Jackiw[25] in his 1972 Physics Today review article on Scale Symmetry, that the experimental results point towards approximate O(3,1) scale symmetry (broken by non-vanishing divergence of the dilatation current density due to non-zero masses in the O(3,1) kinematical group sector of the $SU(3) \times O(3,1)$ theory). However, as subsequently pointed out by Animalu[26] in a letter to Physics Today on Jackiw's article, scale symmetry breaking can be remedied by "lifting" the $SU(3) \times O(3,1)$ to $SU(3) \times O(4,2)$ current algebra involving fundamental length or mass scale. It was from this point of view that we have characterized the scattering region in Sec.4.2 while the basically non-unitary character of scale symmetry

behavior should set in at energies as low as observed.

and irreversibility provide the justification for the application of genoscattering theory to the understanding of deep-inelastic electron-positron and electron-proton scattering data.

5.3 Genotopy of Bjorken Variable and Structure Functions.

In order to avoid infinites in the characterization of the Bjorken limit $M^2=-q^2\to\inf$, $\mu=q.P\to\inf$ such that $2M\nu/q^2=\omega$, we may define geno-Bjorken variables from the left genotopy of the "point" sphere, $P^2+q^2=0$ into a torus in terms of the two Lorentz scalars, $\hat{P}^2-\hat{q}^2$ and , $\hat{q}.\hat{P}$ given by:

$$(q,p)\begin{pmatrix} 1 & -x \\ x & 1 \end{pmatrix}\begin{pmatrix} q \\ p \end{pmatrix} \to (\hat{q},\hat{P})\begin{pmatrix} -1 & \hat{x} \\ \hat{x} & 1 \end{pmatrix}\begin{pmatrix} \hat{q} \\ \hat{P} \end{pmatrix} = 0$$

$$i.e., q^2 + P^2 \to -(\hat{q}^2 - \hat{P}^2) + 2\hat{x}\hat{q}.\hat{P} = 0$$

$$(5.10a)$$

where the underlying metrics are related as follows,

$$\eta \equiv \begin{pmatrix} 1 & -x \\ x & 1 \end{pmatrix} \to \begin{pmatrix} -1 & x \\ x & 1 \end{pmatrix} \equiv TC\eta; \tag{5.10b}$$

and right genotopy given by:

$$(\hat{q}, \hat{P}) \begin{pmatrix} 1 & -\omega \\ \omega & 1 \end{pmatrix} \begin{pmatrix} \hat{q} \\ \hat{P} \end{pmatrix} \to (\hat{q}, \hat{P}) \begin{pmatrix} -\hat{\omega} & 1 \\ 1 & \hat{\omega} \end{pmatrix} \begin{pmatrix} \hat{q} \\ \hat{P} \end{pmatrix}$$

$$i.e., g^2 + P^2 \to -\hat{\omega}(\hat{q}^2 - \hat{P}^2) + 2\hat{q}.\hat{P} = 0$$

$$(5.10c)$$

where the underlying metrics are related as follows,

$$\eta \equiv \begin{pmatrix} 1 & -x \\ x & 1 \end{pmatrix} \rightarrow \begin{pmatrix} -x & 1 \\ 1 & x \end{pmatrix} \equiv \eta DT;$$
(5.10d)

and

$$C = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix} \equiv \sigma_1; T = \begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix} \equiv -i\sigma_2; D = \begin{pmatrix} -1 & 0 \\ 0 & 1 \end{pmatrix} \equiv -\sigma_3.$$

We observe that if x=1, then $TC\eta - \eta DT = 0$, with $C \neq D^{\dagger} \neq I$ is a Lie-admissible relation. From the relations on the right of Eqs.(5.10a) and (5.10c) we obtain the geno-Bjorken variables $(\hat{x}, \hat{\omega})$:

$$\hat{x} = \hat{\omega}^{-1} = (\hat{P}^2 - \hat{q}^2)/2\hat{q}.\hat{P}$$
(5.11)

Consequently, following Animalu and Ekuma[27], the genotopy of the deep-inelastic structure functions, \hat{F}_1 and \hat{F}_2 , can be represented (cf Myung[28]) by a pair of Riccati's equations:

$$d\hat{F}_{1}/d\hat{\omega} = \hat{x}_{0}\hat{F}_{1} - \gamma\hat{F}_{1}^{2}$$

$$d\hat{F}_{2}/d\hat{\omega} = -\hat{x}_{0}\hat{F}_{2} + \gamma\hat{F}_{2}^{2}$$
(5.9a)

subject to the boundary conditions, $\hat{F}(0)_1 = \hat{F}_{10}$, $\hat{F}(0)_2 = \hat{F}_{20}$. The solutions[23]

$$\hat{F}(\hat{\omega})_{1} = \frac{\hat{x}_{0}/\gamma}{1 - (\hat{x}_{0}/\gamma\hat{F}_{10} - 1)e^{+\hat{x}_{0}\hat{\omega}}}$$

$$\hat{F}(\hat{\omega})_{2} = \frac{\hat{x}_{0}/\gamma}{1 - (\hat{x}_{0}/\gamma\hat{F}_{20} - 1)e^{-\hat{x}_{0}\hat{\omega}}}$$
(5.9b)

have the features shown for $\hat{F}_1(0) > \hat{x}_0/\gamma$ and $\hat{F}_2(0) < \hat{x}_0/\gamma$ in Fig.7 where they are also compared with experimental data. The agreement between theory and experiment is quite good. In terms of the reciprocal Bjorken variable $\hat{\omega}$, the corresponding curve for $\hat{F}_2(\hat{x}_0)$ turns out to be an image of $\hat{F}_2(\hat{\omega})$ and has the form

$$\hat{F}_2(\hat{x}) = \frac{\hat{\omega}_0/\xi}{[1 + (\hat{\omega}_0/\xi\hat{F}_{20} - 1)e^{+\hat{x}\hat{\omega}_0}]}$$
(5.10)

whose feature is as shown for $\hat{F}_{20} > \hat{\omega}_0/\xi$ in Figs. 8(a) and 8(b), where it is also compared with experimental data for $\nu W_2 \equiv F_2(x)$. The agreement between theory and experiment is again quite good.

5.4. Mass Genorenormalization

In the preceding sections of this paper, we have established that an irreversible scattering theory implies rather serious differences in the data elaboration of the same inelastic scattering compared to the elaboration done with the conventional reversible scattering theory.

To complete the understanding of the implications, it is important to out; line the additional implication according to which irreversible nonlinear, nonlocal and nonpotential effects in the interior of the scattering region cause an alteration of the numerical value of internal masses.

This new occurrence can be seen by recalling from Paper II that non-linear, nonlocal and nonpotential effects are representable with a general symmetric metric here expressed for simplicity in (1 + 1)-dimensions with the light genocone [7b]

$$\frac{r^2}{n_r^{2>}} - t^2 \frac{c^2}{n_4^{2>}} = 0, (5.11)$$

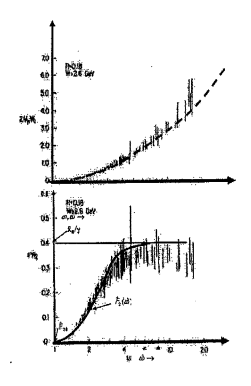


Figure 9: Comparison of $\hat{F}_1(\hat{\omega})$ $\hat{F}_2(\hat{\omega})$ for $\hat{F}_{20} < \hat{x}_0/\gamma$ with $2MW_1 = F_1(\omega)$ and $\nu W_2 = F_2(\omega)$ where $\omega = 2M\nu/q^2$, for proton; $W > 2.6 \text{GeV}, q^2 > 1(\text{GeV}/c_0^2)$ and R=0.18. Data from G. Miller et al Phys. Rev.D5, 528 (1972)[19].

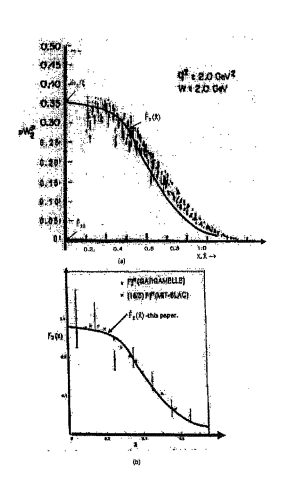


Figure 10: (a) Comparison of $\hat{F}_1(\hat{\omega})$ for $\hat{F}_{20} < \hat{\omega}_0/xi$ (solid line) with W_2 versus $x=q^2/2M\nu$ for the proton for $W>2.0 GeV, q^2>2(GeV/c_0^2\ Data\ from\ ref.[20]:$ A.Bodek et al Phys. Rev. Lett. 30,1087 (1973); Phys. Lett. 51B, 417(1974); Phys. Rev. D20, 1471 (1979). (b) Early Gargamelle measurements of $F_2^{\nu N}$ compared with $(18/5)F_2^{eN}$ calculated from the MIT-SLAC results) and with HM model $\hat{F}_2^{\nu N}(\hat{x})$. (Source of data J.I. Friedman Nobel Lecture 1990, Physics 1990 p. 715 ref.[23].

where the arrow in the characteristic quantities of the interior medium indicates their lack of time-reversal invariance and the selection of their value for the forward motion. The preceding light genocone then characterizes the following maximal causal genospeed

$$V_{max}^{>} = c \frac{n_r^{>}}{n_A^{>}}. (5.12)$$

The second order Casimir invariant of the Lorentz-Poincaré symmetry is then lifted from the conventional expression $p^2 - m^2c^2 = 0$ characterizing the mass m into the genotopic form

$$p^2 - m^2 V_{max}^{2>} = 0 (5.13)$$

The identification from the outside of the numerical value of a mass in the interior of the scattering region, such as the mass of an exchange particle, requires the projection of the above expression in our spacetime, resulting in the mass renormalization

$$m \to m^{>} = m \frac{n_r^{>}}{n_A^{>}}$$
 (5.14)

As a concrete illustration, the mass of the hypothetical; *Higgs boson* is estimated as being between 115 and 185 GeV/c2 although it is admitted as being a model-dependent upper bound. Our genoscattering theory establishes that, for highly irreversible processes such as those of Figure 1, such a numerical prediction is additionally dependent on the energy of the scattering particles, the geometry of their collision and numerous additional features, to such a extent that the "search for the Higgs boson" is experimentally meaningless as current stated.

As illustrated in Ref., [31], the above potentially large variation of the value of the masses of extended particles is rather general and essentially due to the fact that the value c can be safely assumed as being the maximal causal speed solely for point-like particles. When considering extended particles, the value of the mass depends on the maximal causal speed in its interior that is expected to vary dependent on the density and other features, thus increasing with the mass (since hadrons have essentially the same charge distribution).

The necessity for a new renormalization of the masses for interior problems, caused by nonlinear, nonlocal and non-Lagrangian/non-Hamiltonian internal effects, was first established by Santilli in Ref. [2b] as being necessary for a quantitative representation of the synthesis of the π^o meson from an electron and a positron, $e^+ + e^- \rightarrow \pi^o$. In this case, the total rest energy of the final state (134 MeV) is much bigger than the sum of the rest energies of the two original states (1 MeV), under which conditions the Schrödinger equation became inconsistent (due to the need of a "positive" binding energy which is anathema in quantum, mechanics).

Santilli (see Section 5 of paper [2b]) then established the sole known methods to achieve a quantitative representation of the considered synthesis is that of subjecting the inconsistent Schrödinger equation to a nonunitary transform. In this case, consistency of the equation is achieved via a novel renormalization of the masses of the original constituents of unitary, thus of non-Lagrangian and non-Ham, Hamiltonian type with numerical value

$$m_e = 0.5 \ MeV \rightarrow m_{\hat{e}} \approx 75 \ MeV,$$
 (5.15)

which yields indeed the final value $m_{\pi^o} = 134! MeV$ in view of the mass defect caused by the Coulomb attraction between the electron and the positron.

The above novel renormalization was subsequently confirmed, also by Santilli [32], via the representation of all characteristics of the neutron in its synthesis inside stars from a proton and an electron inside a star, $p^+ + e^- \rightarrow !n+?$, that also required a nonunitary lifting of the Schrödinger equation (since the rest energy of the neutron is bigger than the sum of the rest energies of the proton and the electron). This representation was first achieved in 1990 [32a] at the nonrelativistic level and then in 1993 [32b] at the relativistic level (see Kadeisvili [33] for a comprehensive review).

Numerous additional data have independently confirmed the need for they isorenormalization of internal masses for the case of reversible interior problems and of the broader renormalization for the case of irreversible processes (see the experimental lectures in www.world-lecture-series.org).

5.5. Concluding Remarks

In this series of papers, we have shown that the so-called "experimental results" obtained in the data elaboration of inelastic scattering experiments via the conventional, quantum mechanical, scattering theory, are mere personal opinions by the issuing experimentalists, rather than incontrovertible experimental truth.

On mathematical ground, the above conclusion can be seen from the very axiomatic structure of quantum mechanics which is notoriously local-differential, thus solely capable of characterizing a finite number of point-like particles without collisions (in any case, collisions are meaningless for point particles). Consequently, we can expect that the relativistic scattering

theory can indeed provide an exact representation of scattering events without collisions, as it is the case for the Coulomb scattering. However, the local-differential mathematical foundations of the relativistic scattering theory prevents even a consistent definition of collision, let alone its quantitative treatment, under which conditions any expectation of exact results is ascientific.

On physical grounds, the very notion of collision requires the representation of particles as *extended*. But then, the scattering/collision of extended particles implies the presence of conventionalize Hamiltonian as well as contact, zero-range, nonlinear, nonlocal-integral and nonpotential/non-Hamiltonian interactions. The insufficiency of the conventional linear, local-differential, and potential/Hamiltonian scattering theory is then beyond scientific or otherwise credible doubts.

To state it in a nutshell, the papers of this series confirm the expectation expressed in the first lines of the first paper, namely, that time-reversal invariant theories, such as Einstein's special relativity and relativistic quantum mechanics, cannot possibly or otherwise credibly be assumed as being exactly valid for irreversible scattering events.

By looking in retrospect, the above conclusions have been known to the authors for decades. The resolution of the technical difficulties for their quantitative treatment has requested decades of research by Santilli because of the prior need to develop the new Lie-isotopic and Lie-admissible formulations for the invariant representation of the extended character of particles and/or of their wavepackets, and their most general known interactions, after which Animalu's broadening of Feynman's diagrams could be subjected to proper treatment and development.

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Iso-superconductivity model: generalization of the Cooper pair formation model of superconductors

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Abstract

The successful application of the electron-phonon interaction (EPI) mechanism in formulating the Bardeen-Cooper-Schrieffer (BCS) theory of superconductivity is among the most outstanding intellectual achievements in theoretical physics because of the successful application of the theory to the conventional superconducting materials. Therefore, its unsuccessful application to the nonconventional superconducting materials has led to the search for new theories which generalized it, include an interplay with other mechanisms or are formulated from non - EPI mechanisms. We observe in this current study that to achieve a generalized theory of superconductivity, there is need to first developed a quantitative structure model of the Cooper pair formation (CPF) in line with the formulation of the molecules in nature which has given birth to hadronic mechanics. This generalized formulation is the iso-superonductivity model which is based on the observation by Animalu that the Cooper pair of the standard BCS model may have a nonlocal-nonhamiltonian structure equivalent to the strong interaction ("hadronic" mechanics (HM)) structure of the neutral pion, as compressed positronium atom at short distances (< 1 F $\sim 10^{-13}$ cm) which has been proposed by Santilli. The equivalent but approximate description at large distances (> 1 F) is by the quantum mechanical superexchange interaction. This generalized CPF has been used to successfully explain the high-T_c superconductivity in the cuprates as well as to account for the transition temperatures of these materials. It is also used to account for the high-Tc iron based superconducting materials.

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Introduction

This year, 2011, has been declared by the international scientific community as the centenary celebration of the discovery of superconductivity (SC) in Hg at about 4 K by the Dutch physicist, Heike kamerlingh Onnes on August 8, 1911. The defining electromagnetic property of superconductivity is the complete disappearance of the dc electrical resistivity at and below a certain temperature called the critical or transition temperature T_c. In other words, if a superconducting material with $T \leq T_c$ is an element in a dc network, the voltage drop across it will be zero. Today, there is metallic/non-metallic, conventional/nonconventional, doped/undoped and high/low T_c superconducting materials [1]. There have been quite a number of failed theories postulated since 1911 to account for superconductivity and these include those of some of the respected 20th century physics intellectuals such as Einstein, Heisenberg, Feynman, etc (for a recent review of the failed theories, see Ref [2]). The only generally accepted theory is that by Bardeen-Cooper-Schrieffer (BCS) in 1957 and its salient feature is the electron-phonon interaction (EPI) leading to the formation of an ensemble of Cooper pairs which can propagate coherently as the superconducting state of the parent material. The BCS theory has been used to account for a number of metallic and intermetallic superconductivity and all such materials are known as conventional superconductors and their transition temperatures are low [3,4]. This BCS theory has led to a number of important applications like superconducting magnets for laboratory use (spanning from small-scale laboratory experiments to the LHC's bending magnets), and importantly, for MRI systems as well as explanation of puzzling experimental data such as nuclear magnetic resonance (NMR) relaxation rate and Josephson tunneling [5]. However, the BCS failed to explain the Meissner effect which is a fundamental property of superconductors [6] and has been proven incapable of predicting high – temperature superconductors [7] and providing the guidelines to search for new materials [8]. Therefore the BCS theory did not only fail to predict the relatively high T_c of the superconducting copper oxide compounds commonly known as cuprates discovered in 1986 [9] but also failed to account for this class of superconductors [10 - 13]. In general, the BCS has failed in its application to a number of new classes of superconductors discovered since 1970 [6]. To account for these superconductors now collectively known as non-conventional superconducting materials, there has been a deluge of proposals of new theories which generalized the BCS theory by replacing the phonon with other bosons [14 - 16], introduce an interplay of the EPI and other mechanisms [17 - 19] or are formulated from non - EPI mechanisms [20 - 25] as well as those that even question the validity of the BCS theory [6, 26]. However, the partial success of these theories for the superconducting materials they are developed for, means the main properties of the superconducting phenomena are still poorly understood and new concepts are needed [27 - 29]. The basic requirement of any theory of superconductivity is to first provide a mechanism of the Cooper pair formation (CPF) and its coherent propagation. Therefore the basic question man has been struggling with is how does two electrons which should repel as provided by quantum mechanics come to bind to form the Cooper pair? A general answer to this question can be achieved by providing a quantitative and qualitative structure model of the CPF possible in all superconducting materials. In this current study, we have shown that at short distances, the CPF formation is by a nonlinear, nonlocal and nonhamiltonian strong hadronic-type interactions due to deep wave-overlapping of spinning particles leading to Hulthen potential that is attractive between two electrons in singlet couplings [20, 21, 29] while at large distance the CPF is by superexchange interaction which is purely a quantum mechanical affairs [23, 26, 30]. We observe that for both distances the control parameter responsible for the superconducting state is the effective valence z. Therefore T_c expressions depending on the effective valence were obtained for both the superconducting cuprates and the iron based compounds to verify experimental results.

Brief review of the EPI mechanism of CPF

The mechanism of electron-electron interaction mediated by phonon emanates from the discovery of the isotopic effect in superconductivity [31] which suggested that the vibration of the lattice could be involved in the interaction. Usually, electrons are scattered from one state k to another state K' leading to electrical resistivity. The lattice vibrations which distort the local crystal structure and consequently the local band structure can be absorbed and emitted in the scattering process. The first electron, which absorbed the phonon, has its effective mass increased and consequently will attract it to a second electron thereby leading to the CPF. Together, all the paired electrons form a condensate that moves as a single entity resulting in the zero resistance. This proposal was boosted by the earlier observation that the T_c of superconductors depends on the isotopic mass of the lattice, in the independent studies of Reynolds et al. [32] and Maxwel [33]. Therefore one of the key features of the emanating BCS theory is its T_c expression,

$$T_c \approx \frac{\hbar \omega}{k_g} e^{-V_g}$$
, (1a)

where ω is the relevant or characteristic phonon frequency, \hbar is the Plank's constant and k_B is the Boltzman's constant while the coupling factor g is define by

$$g = \lambda + \mu^* \approx N(E_F)V = \lambda, \tag{1b}$$

where λ is the EPI coupling constant, $N(E_F)$ is the density of state at the Fermi level and V is the EPI coupling strength. Note that the effect of the Coulomb repulsive parameter μ^* is considered negligible, that is, the V is completely dominant.

It is easy to observe in Eq. (1a) that when the coupling constant λ is small and the value of k_BT_c is of the same order of magnitude as the binding energy of a Cooper pair, at $T \geq T_c$, the Cooper pairs break apart and the material returns to normal state.

As expected from a successful theory, the BCS T_c formula has been used to obtain the T_c of many conventional superconductors that agree fairly with

experiments. The T_c expression however, has some shortcomings such as its inability to account for the deviation of some superconductors from the isotopic shift predicted in the study of Ref. [38]: the property of isotopic effect in superconductivity is that the T_c is proportional to the isotopic mass, that is,

$$T_{c} \propto M^{-\beta}$$
. (2)

where M is the isotopic mass and β is the isotopic shift. It is obvious in Eq. (1a) that the T_c is proportional to ω . The ω however depends on the ionic mass M, that is

$$\omega = (k/M)^{1/2} \tag{3}$$

where k is a constant.

The implication is that two isotopes of the same superconducting materials have different critical temperatures because as shown by Eqs (2) and (3), they have different bandwidths or frequencies. The β observed for most non-transition metals is about 0.5 while for transition metals, the values are much smaller than the BCS predicted values and nearly absent in some metals like Zr and Ru (β = 0.00 + 0.05). Similarly, the BCS T_c expression could not account for why the gap ratio of some metals deviate from the constant value, i.e. $\Delta_0(0)/K_BT_c$ = 3.52, predicted for them.

In Eq. (1a), the T_c obviously depends on two factors: ω_{ph} and λ . An increase in any of these parameters will increase the T_c value. However, the basic assumption as stated above, requires that the λ should be small. This implies that the T_c cannot be increased by arbitrarily increasing the λ . It is this restriction of the value of the λ to small values that makes the BCS theory to be applicable only to weak-coupling superconductivity and hence the limitation of its predicting power to $T_c \leq 25~K$ [7]. As stated above, to generalize the BCS theory, there have been various attempts in the literature such extension of the EPI to strong coupling regime resulting in the Migdal- Eliashberg Theory [34, 25], polaron formation believed to occur beyond the maximum coupling limit of a normal EPI [36], replacement of the phonons with higher energy bosons (like excitron or charge fluctuations [14], plasmons [15], magnons [16], etc), including the effect of Coulomb repulsion to the original BCS interactive potential [37], including other bands [38], etc. All these attempts have not recorded generally accepted success as expected in their application beyond the conventional superconductors.

A possible structure model of the CPF in all superconducting materials

A simplistic overview of the emergence of superconducting materials since 1970 for which there is a consensus that they cannot be described by the EPI mechanism of the BCS theory or at least there are serious doubts whether they can, identify at least ten distinct materials or families of materials [6]: (i) the cuprates, hole-doped (YBa₂Cu₃O₇) and electron-doped (Nd_{1-x}CeO_xCuO_{4-y}); (ii) heavy fermion materials (CeCu₂Si₂, UBe₁₃, UPt₃); (iii) organics (TMTSF₂PF₆); (iv) strontium–ruthenate (Sr₂RuO₄); (v) fullerenes (K₃C₆₀, Cs₃C₆₀); (vi) borocarbides (LuNi₂B₂C, YPd₂B₂C); (vii) bismuthates (Ba_{1-x}K_xBiO₃, BaPb_{1-x}Bi_xO₃); (viii) 'almost' heavy fermions (U₆Fe, URu₂Si₂, UPd₂Al₃); (ix) iron arsenide compounds (LaFeAsO_{1-x}F_x,

La_{1-x}Sr_xFeAs); (x) ferromagnetic superconductors (UGe₂, URhGe₂). It is pertinent to mention the recent prediction of superconductivity in neutron stars [38, 39], alcoholic beverages induce superconductivity in FeTe_{1-x}S_x [40] as well as the possibility of superconductivity in a vacuum [41]. The theoretical proposals to account for the superconductivity in these materials are based on their possible structures and the possible means of naturally achieving the CPF from the appropriate bonding of the elements yielding these structures. The first quantitative representation in line with this thinking emanates from the Santilli's proposal in 1978 [29, 42] to build the foundation of hadronic mechanics wherein a bound state of one electron and one positron at a short distance ($< 1 \text{ F} \sim 10^{-13} \text{ cm}$) with nonlocal, non-linear and non-potential is due to deep overlapping of their wavepackets. Animalu observed that at such distances, the magnetically induced Hulthen potential which is an attractive force will dominate the Coulomb repulsion between two electrons to allow them to bond into singlet coupling as in the CPF in the cuprates [20, 21, 25]. At large distances (> 1 F), the Hulthen potential no longer dominates and it has been suggested by Akpojotor [25] that the CPF is by superexchange interaction which naturally affects electrons that are close enough to have (no deep) overlapping wavefunction is and this is purely a quantum mechanical affairs [29]. This dichotomy emanates from the regimes of validity of hadronic mechanic and quantum mechanics. For sufficiently large distances, particles can be described effectively in point-like approximation so that there is the sole presence of action-at-a distance potential interaction which can be represented by a Hamiltonian. This approximate point-like description is no longer valid at sufficiently small distances so that their interaction is dominated by a contact nonpotential character. As explained in Ref. [29], the quantum mechanical point-like description is only not applicable in this regime since it is not violated because the condition in the regime was beyond what quantum mechanics was conceived for. Thus the possible structure model of the CPF emanates from the strong valence at short distances of hadronic mechanics while at large distances the equivalent mechanism is by the quantum mechanical superexchange interaction. This is the foundation of the isosuperconductivity model of superconductivity.

It has been suggested in Refs. [20, 21, 25, 43] that the control parameter to drive these interactions which is known in hadronic mechanics as the 'trigger' is the effective valence. Here the 'trigger' assumes the same meaning as the often ambiguous 'under favourable condition' that is required for the EPI to lead to the CPF in the BCS theory. The achievement of the effective valence as the natural favourable condition for the CPF by either the hadronic mechanical strong valence or quantum mechanical superexchange interaction is in line with the common knowledge that in material design, the valence electrons are known to govern the crystal structure [44].

Application of the iso-superconductivity model

The two classes of superconducting materials with relatively high transition temperatures than the others are the superconducting cuprates and iron based compounds. Consequently these two classes of materials have received the highest interest of researchers in the field of superconductivity which can be grouped into those seeking for a theory to account for these materials and those seeking for how to increase their T_c to room temperature. Thus our application here of the isosuperconductivity model will be restricted to these two classes of materials. In particular, it is straightforward to apply the model to the superconducting cuprates since they have the CuO_2 planes common to all members of the family as the key to understanding them. Further, the superconductivity is driven by the effective valence of the Cu so that a T_c that depends on the z is obtained. The iron based compound, however, do not have a common plane: the consensus feature of members of this family is that the Fe is responsible for their high T_c [43, 45]. Thus a T_c that depends on the z will also be obtained for the superconducting iron based compounds.

The superexchange interaction in the CuO_2 planes of the superconducting cuprates

In addition to the centenary celebration of the superconducting phenomenon this year, the international scientific community is also celebrating the silver jubilee of the discovery of superconductivity in the cuprates by Bednorz and Muller in September, 1986. The initial material was the ternary $(La_{1-x}Ba_x)_2CuO_4$ in the 30 K range which is higher than the hitherto highest T_c of 23.2 K of Nb₃Ge discovered in 1973 [46]. Within the first year of the discovery of superconductivity in cuprates, a number of laboratories across the globe had reproduced and even extended not only the T_c but the superconductivity to other copper oxides. The current highest T_c at normal condition is 134 K in HgBa₂Ca₂Cu₄O_{8+δ} [47].

One early consensus after the discovery of the high T_c superconducting cuprates, is that the key to understanding these materials is the CuO₂ planes common to all of them. Another general consensus is the Anderson observation that the superconductivity phenomenon in the cuprates involving the Cu 3d and O 2p bands of the CuO₂ plane can be reduced to an effective single band pairing problem via his doped resonant valence bond (RVB) model [48]. Zhang and Rice generalized the Anderson approach by showing that it is possible to obtain the Cooper pair as a bound singlet state of the CuO₂ plane within a t-J model [49]. This singlet state now commonly known as the Zhang-Rice singlet (ZRS) which is the Cooper pair of the superconducting cuprates has been achieved [23] by the quantum mechanical superexchange interaction using the first electron removal (FER) approach [50] and a highly simplified correlated variational approach [51] to obtain a t-J model with the interaction part, J being the XY limit of the anisotropic Heisenberg exchange interaction in second quantization language:

$$H_{t_{pd}} = -t_{pd} \left[\sum_{\{i\}} \sum_{\langle j,k \rangle \in \{i\}} d^{+}_{i_{r},\sigma} p^{+}_{j_{r},\sigma} d_{i_{r}\sigma} p_{k_{r}\sigma} + H.C. \right] +$$

$$J_{dp} \left[\sum_{\{i\}} \sum_{\langle j,k \rangle \in \{i\}} d^{+}_{i_{r},\sigma} p^{+}_{j_{r},\overline{\sigma}} d_{i_{r}\overline{\sigma}} p_{k_{r}\sigma} \right]$$

$$(4)$$

where $d^+(d)$ is the creation (annihilation) of the carrier at the Cu $3dx^2$ - y^2 orbital and $p^+(p)$ is the creation (annihilation) of the carrier at the O $2p_x$ and O $2p_y$ orbitals and the t_{pd} denotes a hopping between a Cu and O in the same plane.

This model gives the experimental bandwidth of W \approx 1 eV [52] for the common value in the literature ($J_{dp}/t_{pd}=0.3$) [53]. One important evidence supporting our mechanism of Cooper pairs formation and their propagation is the observation in [54] that the critical T_c of the superconducting cuprates depends on the number of CuO_2 planes within a short distance of each other in the structure. The implication is that the smaller the CuO_2 planes, the more the enhancement of the hybridization of the carriers in the Cu and O sites into the ZRS due to decreasing distances of their overlapping wavefunctions as expected from the structure mode of the CPF in this current study. Finally we re-emphasize that the description in this section is valid as the quantum mechanical approximation of the hadronic mechanical reality, to which we now turn to.

The strong valence CPF and the $T_{\mbox{\tiny cuprates}}$ expression for the superconducting cuprates

The strong valence hadronic mechanical CPF began with the observation by Animalu [20 - 21] that for the strongly correlated high- T_c cuprate materials, (...) $Cu_m O_{n-x}$, the Santilli representation of the neutral pion as a compressed positronium system (e⁺ e⁻) system [42] is equivalent to a state of mutual overlap/non-orthogonality of the paired Cu 3d and O 2p electrons wavefunctions, ψ_{\uparrow} and ψ_{\downarrow} such that $\langle \psi_{\uparrow} / \psi_{\downarrow} \rangle \neq 0$.

By iso-unitary transformation in line with the Santilli Lie-isotopic/Lie admissible approach (29), Animalu was able to transform the BCS theory into a t-J model for the superconducting cuprates [20, 21, 25]. Starting with the Lurie-Cremer [55] quasiparticle wave equation,

$$i\frac{\partial}{\partial t}\Psi(\mathbf{r},t) = H\Psi(\mathbf{r},t), \qquad H \equiv \frac{1}{2m}\mathbf{p}^2\tau_3 + \Delta\tau_1$$
 (5)

via the non-unitary ("isotopic lifting") transformation of the underlying "metric" (g),

$$g \equiv \tau_3 = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix} \rightarrow \hat{\tau}_3 = \begin{pmatrix} 1 & 0 \\ 0 & -T \end{pmatrix} \equiv g \tag{6}$$

which is characterized by a nonlocal integral (pseudopotential) opertar defined by

$$T\psi_{\downarrow}^{*}(\mathbf{r}) = \int d^{3}r \left[\delta(r - r') - \psi_{\uparrow}^{*}(\mathbf{r})\psi_{\uparrow}(\mathbf{r}') \right] \psi_{\downarrow}^{*}(\mathbf{r}') \tag{7}$$

where $\psi_{\uparrow}^{*}(\Gamma)$ and $\psi_{\downarrow}(\Gamma)$ are the two spinor components of the quasi-particle wavefunction $\Psi(\Gamma,0)$ in the Nambu representation, $\rho^{2}/2m$ being the kinetic energy operator (measured from the Fermi level) and Δ is the pair potential energy. It is apparent from Eq. (7) that when the overlap integrals or "orthogonalization term"

$$Z^{\frac{1}{2}} = \int d^3 r' \psi_{\downarrow}^*(r') \psi_{\uparrow}(r') \equiv \left\langle \psi_{\downarrow}^* \middle| \psi_{\uparrow} \right\rangle \tag{8}$$

is zero, $\mathcal T$ reduces to unity and we recover the standard (BCS) model exactly. Since we may rewrite $\mathcal T$ in the form

$$\mathcal{T} = 1 - \left| \psi_{\downarrow} \right\rangle \left\langle \psi_{\uparrow}^{*} \right| \tag{9a}$$

so that $\mathcal{T}^2 = \mathcal{T}$ if $\langle \psi_{\downarrow}^* | \psi_{\uparrow} \rangle \neq 0$, the physical effect of \mathcal{T} is that the charge on the $\theta^- \uparrow$ representated by the expectation value of T, i.e.,

$$\left\langle \psi_{\downarrow}^{*} \middle| 7 \middle| \psi_{\downarrow} \right\rangle = 1 - Z \tag{9b}$$

is "depleted" by an amount Z (called the "orthogonalization charge") whereas the charge on $\theta^- \downarrow$ appears to vanish, i.e.,

$$\left\langle \psi_{\uparrow}^{*} \middle| \mathcal{T} \middle| \psi_{\uparrow} \right\rangle = 0 \tag{9c}$$

In other words, $e^{-\uparrow}$ behaves like a neutral spin- $\frac{1}{2}$ quasiparticle (spinion) while $e^{-\downarrow}$ behaves like a fractionally-charged quasiparticle ("anyon"). Consequently, in the solid state where the wavefunction $\psi_{\sigma}(f, t)$ to which the nonlocal transformation in Eq.(6) is to be applied is related to the $\phi_{f}(f)$ and $\mathcal{C}_{k\sigma}(f)$ of the second quantized formulation by

$$\psi_{\sigma}(r,t) = \sum c_{k\sigma}(t)\phi_{i}(r) \tag{10}$$

the corresponding transformation of the corresponding creation and annihilation operators, $\mathcal{C}_{k\sigma}^+$ and $\mathcal{C}_{k\sigma}$, into iso-creation and iso-annihilation operators, is defined by

$$\hat{\mathcal{C}}_{ik\sigma}^{+} = \mathcal{T}_{ik\sigma} \, \mathcal{C}_{ik\sigma}^{+} \equiv (1 - \mathcal{N}_{ik\sigma}), \quad \mathcal{N}_{ik\sigma} = \mathcal{C}_{ik\sigma}^{+} \, \mathcal{C}_{ik\sigma}$$
(11)

and similarly for $\hat{c}_{ik\overline{\sigma}}$ where $\sigma = \uparrow$ for $\overline{\sigma} = \downarrow$ and vice versa. This has the effect of transforming the hopping (kinetic energy) term *exactly* into

$$-t\sum_{\langle ij\rangle,\sigma}\hat{c}_{i\sigma}^{+}\hat{c}_{j\sigma} = -t\sum_{\langle ij\rangle,\sigma}(1-n_{i\sigma})c_{i\sigma}^{+}c_{j\sigma}(1-n_{j\overline{\sigma}}). \tag{12}$$

as in Eq.(4) characterizing the t-J model. It follows that the difference between the t-J model and the isosuperconductivity model lies in the replacement of the U-term in the Hubbard model by the J-term in the t-J model (with the antiferromagnetic exchange constant $J=t^2/U$ via second-order perturbation theory). Typically, i(j)=d, p label electrons (bands) of Cu 3d and/or O 2p characters whose wavefunctions may overlap and/or bands hybridize; and (i(j) = 1, 2, ..., N) in the nearest-neighbour electron transfer (hopping) integral.

By virtue of the transformation defined by Eq.(11), only single occupancy per spin site is permitted but double occupancy of an orbital site is not forbidden. Another feature of the second-quantized theory form of the iso-creation and iso-annihilation operators is that the waveoverlapping is associated with the coexistence of a non-zero antiferromagnetic spin wave state, $\langle \mathcal{C}_{\mathcal{A}}^{\dagger} \mathcal{C}_{\mathcal{A}} \rangle \neq 0$ and Cooper pair state $\langle \mathcal{C}_{\mathcal{A}} \mathcal{C}_{\mathcal{A}} \rangle \neq 0$ under Gor'kov's factorization of the products of three fermion creation and annihilation operators involved in the transformation

$$T_{ij}C_{i\downarrow} = (1 - C_{i\uparrow}^{+}C_{i\uparrow})C_{i\downarrow}$$

$$\equiv C_{i\uparrow}C_{i\uparrow}^{+}C_{i\downarrow} \rightarrow \langle C_{i\uparrow}C_{i\uparrow}^{+}\rangle C_{i\downarrow} - \langle C_{i\uparrow}C_{i\downarrow}\rangle C_{i\downarrow}^{+} + \langle C_{i\uparrow}^{+}C_{i\downarrow}\rangle C_{i\downarrow}$$
(13)

In this (mean field) sense, one can derive from the isosuperconductivity model one of the primary objectives of the t-J model which is to describe the coexistence of superconductivity and antiferromagnetismin high- $T_{\rm C}$ materials as a function of band filling. Thus we have shown here the CPF by either the hadronic mechanical strong valence or quantum mechanical superexchange interaction can be used to formulate a t-J model that can be used to account for the formation and propagation of the ZRS in the superconducting cuprates. The most important difference between the standard t-J model and the iso-superconductivity model lies in the ability of the latter to predict $T_{\rm c}$ from an exact solution of the model. Another important feature of the isosuperconductivity model is that instead of solving an integral equation for the energy gap as done in the conventional BCS model, the desired result comes from the self-consistent solution of the conventional Schrodinger equation for one spin state, (ψ_{\perp}) say,

$$H\psi_{\downarrow} \equiv (p^2/2m + V_c)\psi_{\downarrow} = E_{\downarrow}\psi_{\downarrow}, \qquad (14a)$$

in the Coulomb field V_C of the $\mathcal{C}\mathcal{U}^{Z^+}$ ion "trigger" in Figure. 1b, and an iso-Schrodinger equation

$$HT\psi_{\uparrow} \equiv (p^2/2m + V_H)\psi_{\uparrow} = E_{\uparrow}\psi_{\uparrow}, \tag{14b}$$

for the opposite spin state(ψ_{\uparrow}), where T is the non-local (psuedopotential) integral operator defined by Eq.(7). This has the effect of replacing the Coulomb potential, V_C , by an effective Hulthen potential, V_H in Eq.(14b) for the Zhang-Rice singlet $(e^-\downarrow,e^-\uparrow)$:

$$V_C \to V_C - \frac{E_{\downarrow} \langle \psi_{\downarrow} | \psi_{\uparrow} \rangle \psi_{\downarrow}}{\psi_{\uparrow}} = -V_0 \frac{1}{e^{kr} - 1} \equiv V_H \tag{15}$$

where V_0 is proportional to $\langle \psi_{\downarrow} | \psi_{\uparrow} \rangle$. From the exact solution of Eq.(14b), Animalu [20, 21] derived the following formula for the critical temperature having the general form:

$$T_c = \frac{\Theta_J}{\left[\exp(\frac{1}{NV}) - 1\right]}$$
 (16a)

where NV reprsents the dimensionless coupling constant while

$$\Theta_{J} = \frac{\hbar \omega_{p}}{k_{B} \sqrt{d\varepsilon(q_{D})}}$$
 (16b)

is the "jellium" temperature, d=1, 2, 3 being the effective dimensionality of the system and $\varepsilon(q_D)$ the Hatree dielectric function evaluated at the Debye wavenumber q_D . We observe that in the weak coupling limit NV < 1, we may express the result in the BCS form:

$$T_C = \Theta_J \exp(-1/NV) \tag{17a}$$

But in the strong coupling limit, i.e. if NV > 1, we may expand the exponential in the denominator of Eq.(2.16a) to first order in 1/NV to get

$$T_C = \Theta_J NV \tag{17b}$$

Solving the explicit form of Eq.(17a) used in Ref. 21 for the verification with experimental data in the cuprates with structural formula $(...)Cu_m O_{n-x}$ yields:

$$T_C = \Theta_J \exp(-\frac{13.6}{z}) = \left(\frac{367.3z}{\sqrt{d\varepsilon}}\right) \exp\left(-\frac{13.6}{z}\right) \, (^0 \, K) \tag{18}$$

where the effective valence z of the CU^{z+} ion is given by $Z = \frac{2(n-x)}{m}$.

Eq. (18) emphasizes the foundation of the iso-superconductivity model for the superconducting cuprate materials, $(...)Cu_mO_{n-x}$, that a Cu^{z+} ion of effective valence, $z \equiv 2(n-x)/m$ provides a "trigger" for the overlapping (i.e., "covalent" mixing) of electron wavefunctions to form a singlet pair, $(e-\downarrow, e-\uparrow)_{HM}$. (see Figure 1). The results of Eq. (18) which have been published in earlier works [20, 21, 25] and compared with experimental results are shown in Table 1 and Figure 2.

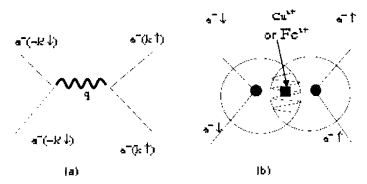


FIGURE 1. (a) Attractive electron-electron interaction mediated by virtual phonon exchange in the conventional BCS model; (b) attractive electron-electron pairing due to deep overlapping of electron wavefunctions around Cu^{z^+} or Fe^{z^+} ion "trigger" in orbital $s(\uparrow,\downarrow)$ state envisaged in iso-superconductivity model.

The Cooper pair formation and T_c prediction in the iron based superconducting materials

In January 2008, the group of Hideo Hosono in Japan reported that a layered iron arsenide material (LaOFeAs) is superconducting with a transition temperature (T_c) of 26 K [56]. The two surprising issues here are [43]: (1) it was believed before then that iron ions in many compounds have magnetic moments and consequently form an ordered magnetic state [57] rather than a superconducting state though the Hosono group had earlier obtained a Tc of 5 K in LaOFeP [58]; (2) The T_c of 26 K is higher than any intermetallic compounds except that of 35 K in MgB₂ [59]. Thus it has attracted a deluge of experimental and theoretical studies of the iron based compounds commonly called the iron pnictides (pnictides means compounds of the nitrogen group). Today, a T_c of 55 K has been achieved [60] and there are four major classes of this family of superconducting materials: iron oxypnictides/single layered LnOMPn (Ln = La, Ce, Pr, Nd, Sm, Gd, Tb, Dy, Ho and Y: M = Mn, Fe, Co and Ni: Pn = P and As); oxyfree-pnictides/single layered AMPn (A = LnO = Li and Na: M = Mn, Fe, Co and Ni: Pn = P and As); oxyfreepnictides/double layered ALM2Pn2 (AL = Ba, Sr, Ca: M = Mn, Fe, Co and Ni: Pn = P and As) and chalcogen/non-layered MCn (M = Mn, Fe, Co and Ni: Cn = S, Se and Te).

It has been observed that the superconducting T_c of the iron based compound is critically dependent on extremely small changes in the iron stoichiometry [45]. For example, the non-iron based superconductor, LaONiP is isostructural to LaOFeAs, yet it can be accounted for by electron-phonon coupling [61] while the electronphonon interaction (EPI) of the iron-based compounds has been shown to be too weak to produce their remarkably high T_c [62 - 63]. This observation led to the speculation that the superconductivity of the iron-based compounds might be related to that of the cuprates. The speculation was boosted by early observation that like the cuprates, the parent compounds of the iron pnictides are antiferromagnetic (AF) and only become superconducting when doped [64 - 65]. Further, just as the three bands problem of the CuO₂ planes common to the cuprates can be reduced to an effective single band pairing problem via the Anderson doped resonant valence bond model and its generalization by Zhang and Rice into the t - J model, so also the high- T_c superconductivity in the iron-based compounds known to involve multi-orbital effects of the Fe-3d with filling of approximately six electrons per Fe-site in the pnictides has been shown in the 2009 selfconsistent fluctuation exchange (FLEX) model by Zhang et al [66] to be reducible to an orbital $s(\uparrow,\downarrow)$ coupling affair also known as the s_+ state [67]. It has been shown that such an S_{+} state can be achieved as the CPF from superexchange interaction within a quantum mechanical treatment [43, 68 - 69]. The analogy for the natural description of the CPF within hadronic mechanics is similar to the situation in the foundation of the iso-superconductivity model for the high-T_c cuprate materials: here an Fe²⁺ ion of effective valence of appropriate value provides a "trigger" for the deep overlapping of electron wavefunctions to form the S_{\pm} state $(e-\downarrow, e-\uparrow)_{HM}$ (see Figure 1). A common evidence to support this mechanism is the observation that for FeSe which is the simplest member of the iron-based compounds, its structure and magnetic properties depend sensitively on the ratio of Se:Fe [57]. For example its T_c of 8 k can be pushed up to 14 K simply by replacing Se with Te. Since Se²⁻ and Te²⁻ have the same valence but different ionic radii, the substitution does not directly lead to charge carrier doping but to a new effective valence of the 3d^{z+}.

In order to compare with experimental data for the iron based compounds as done for the cuprates, we now turn to a realization of the formula in Eq.(17b) in a similar form [25]:

$$T_c = 467.0 Z \exp\left(-\frac{13.6}{Z}\right) ({}^{0} K)$$
 (19)

where 467.0 is the experimental Debye temperature of iron (see Table 1). It is also plotted alongside the result for the cuprates in Table 1. There is good agreement with the experimental data in the iron based compounds as shown in Table 1 and Figure 2. See also the fair comparison with the result from neutron scattering (see Figure 3) [70].

TABLE 1. Dependence of T_c on the effective valence z of $\,Cu^{z^+}$ in the cuprates and $\,Fe^{z^+}$ in the iron pnictides.

Z	$T_c(Cu^{z+})$	T _c (Fe ^{z+})			
1.0	0.0005	0.0006	4.0	49.0320	62.2413
1.5	0.0636	0.0809	4.1	54.6032	69.4247
2.0	0.8182	1.0403	4.2	60.5318	76.9625
2.5	3.9847	5.0663	4,3	66.8201	84.9477
3.0	11.8397	15.0535	4.4	73.4698	93.4125
3.2	16.7656	21.3165	4.5	80.4820	102.328
3.4	22.8729	29.0816	5.0	120.9790	153.817
3.5	26.3964	33.5614	5.5	170.4087	216.664
3.6	30.2451	38,4549	6.0	228,4397	290,447
3.8	38.9482	49.5203			

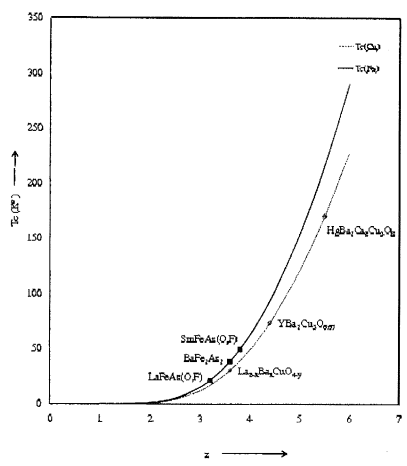


FIGURE 2. (Colour online) Predicted dependence of the transition temperature T_c on the effective valence z for the cuprates in Eq.(18) and the iron based superconductors in Eq.(19)

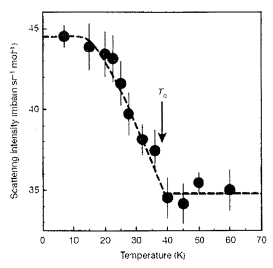


FIGURE 3. (Colour online) Experimentally predicted T_c for $Ba_{0.6}K_{0.4}Fe_2As_2$ [70]

Summary and Conclusion

The absence of the electron-phonon interaction mechanism of the BCS theory in other areas of particle physics [29], its limitation to conventional superconductors and predictive power to 25 K [7] and a number of other flaws (see Ref. [6]) instigate the need to seek a more natural mechanism for the formation of the Cooper pair. The natural description is the foundation of the iso-superconductivity model, wherein the Cu^{z+} ion of effective valence, z = 2(n - x)/m or an Fe^{z+} ion of effective valence of appropriate value provides a "trigger" for the deep overlapping of electron wavefunctions to form the Cooper pair (e-1, e-1) for both the cuprates and iron based compounds respectively. An obvious open problem now is how to design real materials from the predictive values of the effective valence. This requires further investigation on how parameters from the periodic table database, electronegativity spectrum and material database can be used to obtain the effective valence of Cu and Fe as the control parameter for both the superconducting cuprates and iron based compounds [43]. It will also be interesting to investigate the effect of doping on the iso-superconductivity model for non-conventional superconductors. Speculatively, if the approach of assuming the Coulomb interaction as a screened interaction mediated by a Bosefield is to merely allow one to define different approximations as pointed out in Ref [26], such that the electronphonon interaction of the BCS theory is a mathematical artifact as being canvassed by some workers [6, 8, 29], then the electron-phonon coupling constant will also be a mathematical artifact that has been simulating some material specific parameters of the effective valence. These are important investigations to be made on the foundation of iso-superconductivity in analogy between the Santilli's model of the neutral pion as a compressed positronium atom which is the foundation of hadronic mechanics. It is hoped that such studies under the subject-matter of the isotopic branch of "hadronic" mechanics will have far-reaching implications not only for superconductivity physics beyond its first 100 years but also general physics in the 21st Century and with the ultimate goal of remarkable technological harvest.

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It's About Time

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Abstract. Some simple, fundamental questions in basic physics remain unanswered. Many of these relate to the nature of time. This article argues that those questions can only be answered if we abandon the unique space-time manifold of relativity and consider instead a connected, multi-metrical structure. Mass, length and time are introduced as the primary dimensions of three, distinct metrical spaces, which are inter-connected by particle wave functions. Then the laws of quantum mechanics and the symmetry of relativity both arise as consequences. But there are other consequences, which describe the quantisation of collective, periodic motion and the free rotation of solid objects. The gaps between classical and quantum mechanics are bridged, providing logically complete descriptions of such processes as heat flow and measurement in quantum mechanics—and resolving the fate of Schrödinger's cat. The basic mechanisms of causal time and thermodynamic time, within the structure of matter, are made apparent.

Keywords: Historical time, multi-metric, inter-metrical connections, Tri-space PACS: <Missing classification>

PACS: 03.30.+p, 03.65.Fd, 03.65.Pm, 03.65.Ta, 03.65.Ud, 03.65.Yz

INTRODUCTION

In spite of our advanced state of knowledge in particle physics and the physics of materials, some very simple questions in fundamental physics have never been successfully answered. Many of these relate, in some way, to the nature of time. In this article, I develop the suggestion that we should go beyond relativity and think in terms of inter-connected metrical spaces, in order to answer these.

The local arrows of time, within matter

- How does time manage to elapse, always and everywhere in the same direction, if it is just a dimension on a metric?

I am thinking here about causal time and thermodynamic time. These both seem to be associated with particulate matter. Only massive particles that bind together by attractive forces can generate elapsed (historical) time, or have a thermodynamic temperature. Yet relativity assigns measurable space and time co-ordinates to all frames of reference, whether or not they contain matter.

The Schrödinger equation and quantum mechanics

- How is time in the Hamiltonian of quantum mechanics (the frequency of oscillation of a particle wave function) related to time on a metric?

- Why do physicists (who believe in relativity) still use the Schrödinger / Pauli equations to describe multiparticle systems (when these equations are inconsistent with relativity)?

Quantum field theory is not based on actual particle wave equations, but on a set of arbitrary rules applied to waves propagating on (multiple copies of) the local metric.

- But what causes the particles to obey those rules?
- What is a measurement, in quantum mechanics?
- How are observers "outside the system" and how should such observers be described?
- How and when was the fate of Schrödinger's cat sealed?

In this famous paradox, a live cat is put into a closed box, together with a quantum trigger that spills a phial of poison, so that the cat will die if a single particle decays. Thereafter, the system is described in quantum mechanics as a superposition of states in which the cat is both alive and dead at the same time.

Quantisation and heat

- How and why does the quantisation of periodic motion occur, when the classical equations of motion are quite perfect (and not quantised)?
 - Where does quantisation set in, as systems become smaller / simpler?
- How is thermal motion distinct from kinematical motion (ie how is heat distinct from free energy, at the fundamental level)?

I show here that these questions can all be fully resolved, but that these issues cannot be fixed after the metrical structure of space and time has been over-simplified.

THE ORIGIN OF QUANTISATION - A WORKING METRIC FOR SPACE AND TIME

I now ask you to suppose that mass, length and time arise as the primary dimensions of three, different metrical spaces, and that these spaces connect together to form the elementary particles (depicted in Figure 1). Then measurable events in space and time must coincide with discrete changes involving massive particles.

A massive particle has a wave function that spreads out in space, over time. It can interact at any point where it has a finite wave amplitude, and that interaction changes the spatial wave function everywhere, instantaneously. No information can be passed by this collapse of the wave function, so the speed of light is not exceeded by any signal. However, it does spread the particle irreversibly outwards into the space, leading to the causal arrow of time. The collapse can never be undone. This phenomenon can be understood in terms of two, "complementary metrics" working together. Time is the principal dimension of the global, driving metric "tempospace", which connects to the other metrical spaces when a particle is created. Length is the principal dimension in the local space of 3-dimensional projections - "real space". Mass arises as the frequency of oscillation of an unseen, oscillation space - "modespace", giving the same mass values to all particles that connect in the same way, throughout all of space and time. Inertial mass is equivalent to the total driven frequency, times the Planck constant divided by the square of the speed of light, giving about 10⁵⁰ Hz/Kg. The resulting, entire, multi-metrical structure is called "tri-space".

Complementary temporal and spatial metrics

The global, driving metric involves time and distance intervals in empty space $(dt; dr_t)$ (denoting small intervals of time and distance corresponding to the same driven frame of reference). The local space of projection involves physical length intervals and an empty time dimension $(dr_s; dr_0)$ (denoting small intervals of length and relative time corresponding to the same mapping), with a separate mapping for every separate particle. These give two, distinct, positive intervals, both involving the speed of light (c):-

$$c^2 d\tau^2 = c^2 dt^2 - dr_t^2$$
 locally (> 0 for physical intervals)
 $ds^2 = dr_s^2 - c^2 dr_0^2$ locally (> 0 for physical intervals)
and $dr_s dr_t = c^2 dt dr_0 - dr_t dr_s = 0$ locally.

The last equation shows that these two metrics are fully complementary and locally orthogonal, in all physical frames of reference. There are 8 space and time dimensions involved, but only 4 are real (having the same sign as the corresponding interval) – time t and local space r_s . These define the local rest frame for the particular particle or

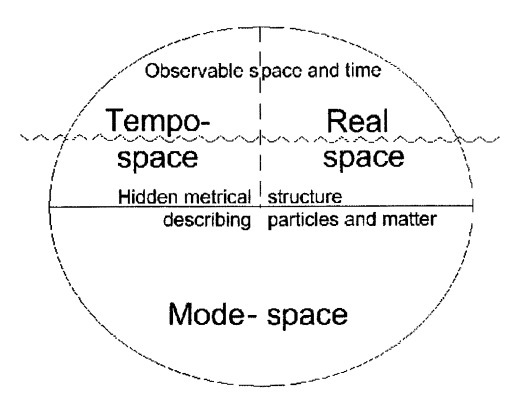


FIGURE 1. The Iceberg Diagram

object. Dimensions that make a negative contribution to their interval are "virtual" – like empty space r_t . (Metrics are physically real and cannot be related by the square root of -1.)

In a co-moving frame, both metrics make the same Lorentz transformation, so they remain orthogonal and they are not mixed with each other. Separate vector and scalar operators can be constructed for the two metrics, eg the gradients $\partial_t = \left(\frac{\delta}{c\delta t}, \frac{\delta}{\delta r_t}\right)$ and $\partial_s = \left(\frac{\delta}{\delta r_s}, \frac{\delta}{c\delta r_0}\right)$, giving distinct scalar contractions:-

$$\partial_t^2 = \left(\frac{1}{c^2}\frac{\delta^2}{\delta t^2} - \frac{\delta^2}{\delta r_t^2}\right) \qquad \partial_s^2 = \left(\frac{\delta^2}{\delta r_s^2} - \frac{1}{c^2}\frac{\delta^2}{\delta r_0^2}\right)$$

The first describes the square of the temporal frequency operator; the second is the spatial Laplacian operator; both are made covariant, without mixing.

Particle wave functions and the role of energy

Energy on the driving metric is just the Planck constant times the driving frequency. A particle is a discrete connection of the driving metric to the other metrical spaces. Elementary particles must connect all of the metrics, but due to symmetries in the topology of connection, not all particles reveal all of the metrical structure. Particles with no mass cannot reveal structure in modal space, for example.

The particle "wave function" emerges as the amplitude of inter-metrical connection—not a physically tangible wave. The amplitude of a wave function has no physical meaning—just the topology of the inter-metrical connection that it represents. Two connections with the same topology must be identical particles, so where these are driven from the same rest frame, they can interfere and the wave functions must have a definite, spatial exchange symmetry. In theory, they must have separate exchange symmetries in each connected metrical space: then the product of these separate exchange symmetries gives the overall exchange symmetry—odd for fermions and even for bosons. (By implication, complete particles must be even in modespace.)

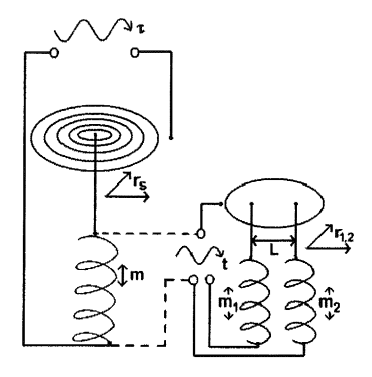


FIGURE 2. Depicting the General Connection. The left side shows an isolated mass m (of frequency mc^2/\hbar) driven externally (τ) and projected into its real space r_s . The alternative connection on the right shows two point masses driven as a bound state (of total mass m), with internal time t and size L, in the relative space $r_{1,2}$. Then $r_{1,2}$ and t define the local space-time metric.

But what is the role of energy, in the different metrical spaces? When connected, each space represents a distinct form of internal energy (not potential or interaction energy), so that the driving metric provides the total energy supplied to the other metrics. Point mass is the frequency of oscillation in modespace and overall inertial mass corresponds to the driven frequency, in the rest frame of a massive object. The space of projection has its own energy, corresponding to the motion of the projected wave function. This is the kinetic energy associated with directionless, wave-like motion. It includes orbital and thermal motion, which cannot be measured directly. This connection is depicted on the left in Figure 2.

Particle wave equations

The distribution of energy is expressed by the "General Connection Equation" (GCE for short), which must describe all elementary particles and involves a wave function $\psi(r_s; r_t)$. This resembles the known particle wave equations, but it connects multiple metrical spaces:-

tempospace energy = constant driving energy
$$(i\hbar \frac{\delta}{\delta \tau} \psi)$$

= real space energy + modespace energy
 $\hbar c \sqrt{-\partial_t^2} \psi(r_s; r_t) = E_0 \psi(r_s; r_t) = (c \sqrt{-\hbar^2 \partial_s^2 + m^2 c^2} + V_0) \psi(r_s; r_t)$

where i denotes $\sqrt{-1}$ and \hbar is the Planck constant divided by 2π .

The corresponding, free particle dispersion relation (with the potential $V_0=0$) involves the temporal momentum $\left(p=-i\hbar\frac{\delta}{\delta r_i}\psi\right)$ and the spatial momentum $\left(k=-i\hbar\frac{\delta}{\delta r_s}\psi\right)$ (whose distinct roles are indicated in Figure 3):-

$$E^2 - p^2c^2 = E_0^2 = k^2c^2 - k_0^2 + m^2c^4$$

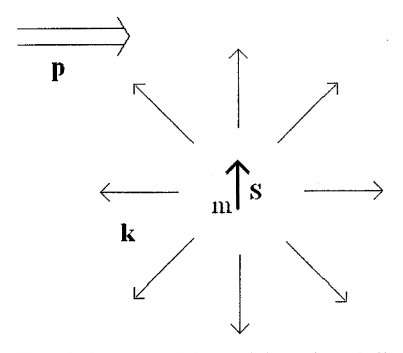


FIGURE 3. Free particle wave function. A point particle of mass m and spin S spreads outwards with spatial momentum k

The former is directed, according to the relative velocity. The latter is directionless, or rotational, but always with zero average. There can be no rotational vectors on the driving metric and no translational vectors on the local metric. Thus physical vectors like particle currents have 8 components, with 4 in each metric, but only 6 are independent (making "full-vectors").

In the co-moving frame of massive particles, the GCE simplifies to:-

$$i\hbar \frac{\delta}{\delta t} \psi(r_s;t) = E_0 \psi(r_s;t) = \left(-\frac{\hbar^2}{2\mu} \frac{\delta^2}{\delta r_s^2} + mc^2 + V(r_s)\right) \psi(r_s;t)$$

where $2\mu = 2m + \frac{E_s}{c^2}$ and E_s is the real space energy $(E_s = E_0 - V - mc^2)$ and $V(r_s)$ is the interaction potential between the particles.

This is equivalent to the Klein-Gordon equation, in time and the local spatial dimensions. It becomes the Schrödinger equation in the non-relativistic approximation (where $2\mu \rightarrow 2m$ and ignoring the mc^2 term), linear in time but quadratic in the local spatial dimensions. These are not the dimensions that are mixed together in special relativity.

For massive, point fermions, replace ∂_s^2 with $(\sigma.\partial_s)^2$ in the GCE, where σ are the Pauli spin matrices, describing intrinsic spin $\frac{1}{2}\hbar$. The result is equivalent to the Dirac equation, or to the Pauli equation in the non-relativistic approximation. Intrinsic spin is a polar vector associated with tempospace.

The free solution for $\psi(r_s; r_t)$ in the GCE is just a plane wave in the driving metric, corresponding to definite energy and linear momentum (E, p), multiplied by a spherical, outgoing wave in the local metric, corresponding to a definite radial momentum (of the form $\frac{1}{r_s} \exp(\frac{-i}{\hbar} \int (p.dr_t - k.dr_s))$) depicted by Figure 3). Only the outgoing spherical wave solutions are physical, because any incoming wave encounters a singularity at the origin $r_s = 0$. Thus free object wave functions always expand in their local metrics, defining the forward sense of time. Momentum is conserved in both spaces, but when objects collide or particles scatter, kinetic energy flows from the linear momentum (p) to the spatial momentum (k).

The wave function for multiple particles is the product of the single particle wave functions, so that energy and momentum are added on the driving metric, but the local metrics are distinct. Where identical particles are driven with the same temporal co-ordinates, the spatial wave functions must be constructed with the required exchange symmetry. These are well-known features of quantum mechanics which are also used in quantum field theory.

For zero mass fermions, the GCE corresponds to the Weyl equations for neutrinos, or simply $(\partial_t^2 - \partial_s^2)\psi = 0$ for bosons. Particles with no mass cannot distinguish tempospace from real space – they appear as one.

The Maxwell equations for electromagnetism are also consistent with this multi-metrical structure, with temporal electric potentials and real spatial magnetic vector fields, making a full-vector electromagnetic potential in the rest frame of any massive object. The electromagnetic interaction is just the full-vector contraction of this with the vector currents of charged particles.

So the general connection gives rise to the known equations of single particle quantum mechanics, and causal reality can be effected by two, complementary metrics working together. But how can this be consistent with special relativity, where space and time intervals are mixed together (by a Lorentz transformation) for observers in relative motion?

COMPOSITE MATTER AND THE SEPARATION OF SPATIAL AND TEMPORAL METRICS

So far, I have just described individual, point particles, which move about and spread out independently. But when particles attract one another, and their wave functions overlap, there is a chance that they will bind into a composite object. When two or more particles bind together, a "separation of metrics" occurs. Then their relative positions and their collective centre-of-mass position are projected independently, giving separately-driven, real space wave functions.

The first determines the structure and mass of the composite object and the second determines its collective motion, so that each component mass is driven once at each level of structure. That doesn't mean double the point mass! It means that the two tempospace connections ("tempodrivers") are nested (with one driving the other – see Figure 2), where before they were independent connections to tempospace. Such a separation can only occur between complementary metrical spaces and for particles with mass.

Separated particle wave equations

For component objects, the general connection becomes:-

$$i\hbar \frac{\delta}{\delta t} \phi(r_{1,2};t) = Mc^2 \phi(r_{1,2};t) = \left(-\frac{\hbar^2}{2\mu_{1,2}} \nabla_{1,2}^2 + V(r_{1,2}) + m_1 c^2 + m_2 c^2\right) \phi(r_{1,2};t)$$

here $\nabla_{1,2}^2 = \frac{\delta^2}{\delta r_{1,2}^2}$ for the relative real spatial coordinates, and the reduced mass $\mu_{1,2}$ is derived (for the case of 2 bodies):-

$$\frac{1}{2\mu_{1,2}} = \frac{1}{2m_1 + E_{s1}/c^2} + \frac{1}{2m_2 + E_{s2}/c^2}$$

The internal tempodriver has no separate freedom to move around. It is just a constant frequency associated with the bound object (of magnitude Mc^2/\hbar).

But the external tempodriver is free, so that the composite behaves as a single object, of net mass $M < (m_1 + m_2)$. The missing mass corresponds to the net binding energy of the particles, by Einstein's equivalence formula. (The equivalence of mass and energy is explicit in all forms of multi-metrical connection, arising from the GCE.) Then the scope of the GCE is extended so that "modespace energy" becomes "internally driven energy". Tempodrivers for composites have no direct connections to modespace. Developing this idea, we see that any internal mode of harmonic oscillation within matter can be independently tempo-driven.

Special relativity

But the composite object has a finite size which projects into tempospace as a proper length interval (actually just a spherical atom at this level of structure). Thus objects combined by the separation of metrics can acquire fundamental properties that did not exist in the separate components. This cannot occur in a theory based on a single metric.

Two-particle composites are just the simplest case – any number n of particles can combine by a single separation of metrics, in which case there are (n-1) relative real spaces. These are each 3-dimensional, and each has a separate, internal connection to tempospace, but the composite still has a single external wave function. This idea is already established in physics, as the quantum mechanics of Hilbert spaces. However, this method has never before been reconciled, either mathematically or philosophically, with the theory of relativity.

By binding many copies of the simplest composites (atoms) into an extended structure, macroscopic, solid objects are made — including the clocks and measuring rods that we can use to assert the validity of special relativity. We can ignore the wave functions of macroscopic objects (which usually are very small), and make discrete, point measurements separated by measured, proper length and time intervals. Observers in relative rectilinear motion will judge such space and time intervals to be mixed by a Lorentz transformation — because both kinds of interval are now embedded into tempospace.

Matter with multiple levels of structure

The separation of real space metrics cannot be described by a continuous transformation of the space and time coordinates, but at non-relativistic energies, the continuous approximation (as described by the Schrödinger equation in quantum mechanics) is a very good one. To describe multiple levels of structure, we get a nest of separated metrics, giving a distinct wave equation for each level.

So, when I look at the palm of my hand, what type of length am I seeing? The answer must be:- both types, superimposed together. The fixed, inert length corresponds to tempospace, but all of the dynamical processes occurring in the same region are in separate mappings of real space. There are no unique space-time coordinates with which to describe the fundamental processes of physics, not even locally.

Causal time elapses when metrics separate or re-connect, making external wave function propagation between re-connection events (which always involves expansion in real space) irreversible. The point particle masses determine the frequency of oscillation, and thus the universality of the rate at which time passes, in any material rest frame. These point masses must be determined by the structure of modespace. Thus mass, length and time correspond to the primary dimensions of three, distinct metrics. Historical time cannot elapse without including the effects of all three metrics. Special relativity and quantum mechanics are both consequences of this underlying structure — but there are many other interesting consequences.

COLLECTIVE MOTION AND GLOBAL QUANTISATION

Spatial angular momentum is described by a polar operator acting on the wave function in the GCE:-

$$L = -i\hbar r_s \times (\partial_s + \partial_t) \psi = r_s \times (k+p)$$

This is the sum of internal and external parts from the two metrics. r_s does not commute with ∂_s but it does commute with ∂_t , so that only local, internal angular momentum is quantised (in units of the Planck constant \hbar). Total vector angular momentum is conserved in space and time, but the z-axis component is quantised and separately conserved in the local metrics only.

For particles and for component structures within objects, the driving phase of tempospace is the inner product of the corresponding position and momentum full-vectors $(\int (p.dr_t - k.dr_s))$ – this is a general property of solutions of the GCE. This leaves considerable freedom to introduce local "gauge transformations" into the collective wave function (where a local, scalar function of the coordinates is added to the driving phase).

The rotation of a condensed matter object can be considered as that of the outermost real space projection only, within tempospace. This is described mathematically by a gauge transformation, which is applied to every bound tempodriver, involving the contraction of the full-vector displacement with the "rotational velocity full-vector":-

$$R(\omega) = \beta[c, 0; 0, (\omega \times r_s)] \text{ where } \beta = \left(1 - \frac{(\omega \times r_s)^2}{c^2}\right)^{-\frac{1}{2}}$$

Here r_s is the local displacement from the centre of mass and ω is the collective angular velocity. β is the local, relativistic factor for the rotating motion (which prevents matter from exceeding the speed of light c).

The separate spatial and temporal metrics allow the independent description of rotation and translation, even for macroscopic objects. The disintegration of a rotating object involves a re-joining of the metrics (described later).

One essential outcome is that the total, rotational angular momentum of any object is quantised (in integer units of \hbar). The energy of any collective, harmonic oscillation is also quantised, in both cases to keep the total driving phase of tempospace unique. (Any driven system must have a unique phase angle at all points in tempospace – but you can add any integer times 2π , for each completed cycle.) This nicely bridges the gap between the classical and quantum mechanical descriptions of rotation and oscillation.

HEAT AND THERMODYNAMICS IN A MULTI-METRIC

When particles are contained in prolonged, spatial contact, if they do not bind into greater composites, they still develop a common rest frame and share their spatial kinetic energy, defining a temperature (as in the co-moving form of the GCE). Initially, the collective wave function describes particles with different velocities $\Psi_{1,2...n} = \psi_1(r_{s1};r_{t1})\psi_2(r_{s2};r_{t2})...\psi_n(r_{sn};r_{tn})$ Then the particles lose any relative vector momentum, so that their kinetic energies become purely spatial, developing a thermal distribution in the common rest frame. This is the gaseous state, and the multi-particle wave function has the form $\Psi_{1,2...n} = \psi_1(\mathbf{r}_1;t)\psi_2(\mathbf{r}_2;t)...\psi_n(\mathbf{r}_n;t)$ Here, the relative particle positions also describe the size in tempospace.

Systems not in thermodynamic equilibrium contain multiple, distinct, top-level connections to tempospace – the parts are separately driven, so there is no single wave function description. This must apply to working engines and all living things, for example. Free energy is that available on the driving metric, such as that due to relative, kinematical motion. It includes any periodic motion with a measurable phase angle.

Heat is unobservable motion on the spatial metric, which has zero net momentum and is locally directionless (see Figure 3). Elastic scattering between colliding particles transfers energy from the temporal metric (work) to the spatial metric (heat) – so it is time-irreversible, even though the wave function may not collapse. The outgoing, scattered wave function carries momentum in many directions simultaneously (so E_0 has increased).

To define a temperature, the energy must be distributed equally between all accessible spatial modes. But if two particles / modes have different energy, this is equivalent to the same particles at the lesser spatial energy but with a relative temporal motion. This temporal kinetic energy is partly available to do external work, but it is soon dissipated (by random scattering) into heat that is shared between the particles / modes. This describes the thermodynamic arrow of time, and how confined systems develop a common rest frame, always moving towards thermodynamic equilibrium. Stable objects which are in thermodynamic equilibrium cannot record time.

Then Brownian motion must be due to thermal fluctuations, where spatial, heat energy is randomly inter-converted with temporal, observable motion. These are essential to the multi-metrical hypothesis, including the possibility of particle pair creation at high temperatures. No useful work can be done by this motion, in the absence of a temperature gradient.

THE RE-JOINING OF SEPARATED METRICS

But what happens when energy is added to a composite object, causing it to disintegrate? How does this affect the metrical structure? This could be heat put into an atom or molecule, or kinetic energy put into a spinning wheel — the descriptions correspond. Alternatively, the energy excess could come from within, as in particle decay or combustion events.

If a composite disintegrates, the metrics at first remain separated, giving "entangled" wave functions in real space, all driven by the same connection to tempospace. Many possible outcomes can be simultaneously driven, and their amplitudes can interfere in real space, or scatter elastically with spectator objects (as in a double slit interference pattern). This is depicted on the left side in Figure 4.

When any one part interacts inelastically with some external object (changing its internal energy), then the metrics become re-joined as tempospace re-connects. After this, tempospace drives each part separately again, acquiring coordinates in the virtual dimensions r_0 and r_t , according to the probability distribution given by the intensity of the entangled spatial wave function — which then vanishes. The spatial symmetry is spontaneously broken and the particular outcome is selected by this process.

For example, the probability of detecting momentum p in Figure 4:-

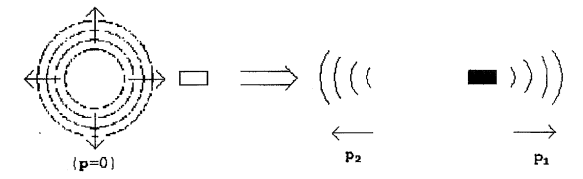


FIGURE 4. Resolution of a 2-body entangled state by a particle detector. An object decays into two products with outward spatial momentum \mathbf{k} , one of which triggers a detector, measuring its linear momentum to be \mathbf{p}_1 which causes the other to have linear momentum $\mathbf{p}_2 = |\mathbf{k}|$ in direction $-\mathbf{p}_1$

$$\rho_2(p) = \phi_{1,2}^*(k=p)D_1(p)\phi_{1,2}(k=p)$$

Here $\phi_{1,2}^*$ is the complex conjugate of the entangled wave function and $D_1(p)$ is the detector acceptance function for particle 1. The phase of particle 2 is indeterminate, after the detection of particle 1.

The (outermost) spatial wave function collapses at any re-connection event - only its quantum numbers remain, but any internal structure of these objects remains separately driven. For elementary particles, modespace is also resolved into a definite state. Thus particle decay or combustion events destroy the nest of separated metrics that leads to a single wave function description at the highest level.

So history is made by the sequence of real space expansions and external re-connections of object wave functions, all connected to the common driving metric of tempospace. We can infer the existence of a globally-conserved, positive quantity - energy. Also, that the action of a closed system is just the total tempospace drive phase, added over all of the connected particles. Then observers must be described by separately-driven frames of reference, having independent real space functions until an observation event occurs, like the particle detector in Figure 4. No human intervention is required.

This mechanism for resolving the wave function collapse accords with the Copenhagen interpretation of quantum mechanics, as verified by numerous experiments over the last 80 years. The re-connection occurs at a unique value of the driving phase, simultaneous for all of the resolved objects.

But when such an entangled, spatially-distributed system re-connects, observers in relative motion cannot agree that all of the parts have re-connected simultaneously. This time difference is an interval of r_0 , but it can never be measured! There are no hidden variables in this theory — just one hidden time dimension. The result appears just like a single, space-time metric, where history would be inexplicably determined by matter and with spooky action at a distance.

Live and dead cats

Applying the theory described here, Schrödinger's cat is either alive or dead, at any time after the box is closed, for two separate reasons.

The first concerns the state of living things, which can never be in thermodynamic equilibrium. (For this argument, the cat could be replaced by a heat engine which is either running or stopped.) They can only be described by wave functions with multiple, independent connections to the driving metric. The box may be closed around the cat, but the metrics cannot be separated, so that wave functions describing the cat are continually collapsing as the life processes go on inside the animal. There is no single wave function description.

The second concerns the phial of poison, which is spilled by a single quantum decay event, leading to the death of the cat. Decay or combustion events upset the thermal equilibrium of the system, destroying the nest of separated metrics that leads to a single wave function description. Thus the wave function also collapses and metrics re-connect,

when the particle decay has occurred and when the poison is spilled. No human observer is required, but there should be adequate time to open the box and rescue the cat, after the quantum trigger has decayed.

CONCLUSIONS

The basic laws of physics (quantum mechanics, relativity and thermo-dynamics) can be described by the interconnections of multiple metrical spaces. Then mass, length and time are the primary dimensions of three distinct metrics, but the metrics corresponding to length and time are fully complementary (and therefore locally orthogonal). Then composite objects appear to move on a single space-time manifold, by discrete observations, but there are no unique space-time coordinates with which to describe the fundamental processes of physics.

The quantisation of classical motion, particle wave equations and other laws of quantum mechanics and the symmetry of relativity all follow from this suggestion. (The structure of modal space is not discussed here.) The process of quantum measurement and the inherent unpredictability of causal history are completely explained within this theory. The wave functions of massive objects always expand into real space between external, inelastic events, at which the spatial wave function must collapse. Historical time can only elapse in the rest frame of massive objects. Time in empty space has no meaning. Particles with no mass cannot make history.

The nature of heat (as distinct from directed, kinetic energy) is also apparent and the basic, thermodynamic laws can be deduced, providing a proper basis for describing the thermodynamics of quantum systems. Heat flow provides a second arrow of time, within composite matter, but this also involves expansion in real space, so it must always be parallel to the causal arrow. Cosmological time could also be determined from causal time within matter.

The pill you have to swallow:-

Special relativity, though mathematically correct, gives a highly misleading and incomplete description of the relationship between time and space-filling matter. The success of the Schrödinger equation, in describing the structure of matter, should have told us this.

I believe it has been the underlying assumptions of fundamental physics that have impeded progress in understanding the true nature of time, for the last 100 years. Time is not just another dimension of space, it is a very different kind of dimension. All such differences must arise from the underlying metrical structure. For more on this thinking, please visit our web-site: www.tri-space-lab.com.

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Group Representation of Johansen Revolving Method to Generate the Prime Numbers with Implications to Genonumbers

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Abstract

Stein E. Johansen (2010) has published a complete deduction of the formulas generating all prime numbers exactly in a strict and unique pattern, coined Johansen Revolving Prime Number Code (JR). This result was achieved by applying a geometrical interpretation of the natural numbers composed as joint products of 5-and 3-multiples and located at specified positions in a certain rotational structure. The present paper offers a suggestion for a group representation of JR, relating the eight departing positions to the eight arriving positions in an exhaustive formulation, whatever the amount of chamber rotations, by a transformation to a certain 8x8-matrix of finite, cycling groups of eight elements. Further, the paper performs a Santilli genonumber representation of this group matrix. Thereafter, it is showed that any of these genonumbers can be represented as isonumber combinations.

REPRESENTATION THEORY

Abstract algebra is the subject area of mathematics that studies algebraic structures, such as groups, rings, fields, modules, vector spaces, and algebras. The term abstract algebra arose at the turn of the 20th century to *distinguish* this area from what was usally referred to as algebra, the study of the rules for manipulating formulas and algebraic expressions involving unknowns and real or complex numbers, often now called elementary algebra. The distinction is rarely made in more recent writings.

Contemporary mathematics and mathematical physics are making extensive use of abstract algebra; for example, the study of X-ray diffractograms depicting crystal structures using symmetry groups. Subject areas such as algebraic number theory, algebraic topology, and algebraic geometry apply algebraic methods to other areas of mathematics. Representation theory is a branch of mathematics that studies abstract algebraic structures by representing their elements as linear transformations of vector spaces. Representation theory, roughly speaking, takes the 'abstract' out of 'abstract algebra', studying the concrete side of a given structure. In essence, a representation makes an abstract algebraic object more concrete by describing its elements by matrices and the algebraic operations in terms of matrix addition and matrix multiplication. The algebraic objects amenable to such a description include groups, associative algebras and Lie algebras. The most prominent of these, and historically the first, is the representation theory of groups, in which elements of a group are represented by invertible matrices in such a way that the group operation is matrix multiplication.

Representation theory is useful because it reduces problems in abstract algebra to problems in linear algebra, a subject which is well understood. Representation theory is also important in physics because it describes *how* the symmetry group of a physical system affects the solutions of equations describing that system.

GROUP REPRESENTATION OF JOHANSEN 8X8

ROTATING APPROACH

Given two groups (G, *) and (H, \odot) , a group isomorphism from (G, *) to (H, \odot) is a bijective group homomorphism from G to H. This means that a group isomorphism is a bijective function $f: G \to H$ such that for all u and v in G it holds that

$$f(u * v) = f(u) \odot f(v) \tag{0.1}$$

The two groups (G, *) and (H, \odot) are isomorphic if an isomorphism exists.

Consider the 8x8 boxes underlying the Johansen approach. Let $P = \{11, 13, 17, 19, 23, 27, 29, 31\}$ be the set of all position numbers. We know that there are 8 boxes for each of the 8 position numbers, that is, there are 8 boxes producing rotations that use a given position number. We also know that from each position number, we can produce 8 boxes (using the given position number as a starting multiple), that use each position number once and only once. There is therefore a degree of symmetry present, which allows the mechanisms to be described precisely by group theory.

The information needed to uniquely identify a box, is either the starting position number and its multiple, or its starting position number and position number used with the rotations produced. For example, the box (11,17), having a basis in the product 11x17, can be identified by "11" and "17", or equivalently, by "11" and "31" (11x17 = 181 = 31 + 5x30). Mathematically speaking, letting $B(P_S, P_E)$ denote a given box, where P_S is the starting position number and P_E ($S, E \in \{0, 1, 2, 3, 4, 5, 6, 7\}$ is the ending position number (that is, the position number used together with the rotations produced) this means that:

$$B(P_S, P_E) \to P \times P$$
 (0.2)

Let \mathbb{Z}_8 be the finite, cyclic group of 8 elements. Since |P|=8, and we can identify a linear transformation $\varphi:P\to\mathbb{Z}_8$ by $\varphi(P_S)=s$, $s\in\mathbb{Z}_8$, then we have an isomorphism $P\subseteq\mathbb{Z}_8$. It then follows that:

$$B(P_S, P_E) \to \mathbb{Z}_8 \times \mathbb{Z}_8 \tag{0.3}$$

Note that $8 = 2^3$, and since we therefore cannot find two factors that are coprime (only 2, 4 and 8), the above representation cannot be isomorphic to a direct sum of smaller cyclic groups. This algebraic structure is therefore uniquely represented by the above transformation. The matrix representation of the underlying structure is well described by 8x8 matrices. For example, for the basis number we have:

$$B_{64} = \begin{pmatrix} 2 & 2 & 2 & 20 & 4 & 10 & 2 & 2 \\ 12 & 6 & 4 & 4 & 2 & 2 & 6 & 18 \\ 2 & 2 & 2 & 4 & 4 & 4 & 26 & 2 \\ 2 & 6 & 12 & 4 & 18 & 4 & 6 & 2 \\ 2 & 2 & 4 & 2 & 2 & 4 & 2 & 2 \\ 8 & 2 & 2 & 4 & 2 & 2 & 4 & 2 \\ 0 & 8 & 18 & 20 & 6 & 2 & 2 & 12 \\ 6 & 2 & 6 & 2 & 6 & 8 & 6 & 4 \end{pmatrix}$$
 (0.4)

Note that there exists a linear 1-1 correspondence between each indice and each of the 64 boxes, describing the system in its simplest form.

SANTILLI GENONUMBERS REPRESENTATION

Let $a^>$ be a genonumber in any genofield $\mathbb{F}^>$. Using Santilli references, we know that $a^>$ can be written uniquely as $a^> = a \times I^>$, where a is an element of the conventional field \mathbb{F} .

If we consider the lifting $\mathbb{F} \to {}^{<}\mathbb{F}$, $\mathbb{F} \to \mathbb{F}^{>}$, and that the necessairy symmetry is present in the bisection embedded in the definition of the bigenofield $\{{}^{<}\mathbb{F},\mathbb{F}^{>}\}$, we can identify a linear transformation $\varphi: \mathbb{F}^{>} \to \mathbb{Z}_{dim({}^{<}\mathbb{F})} \times \mathbb{Z}_{dim({}^{<}\mathbb{F})}$ by $\varphi(a^{>}) = \varphi(a \times I^{>}) = z_i \times z_j, z_i, z_j \in \mathbb{Z}_{dim({}^{<}\mathbb{F})}$, such that each element of $\mathbb{F}^{>}$ can be expressed as a position in $\mathbb{Z}_{dim({}^{<}\mathbb{F})} \times \mathbb{Z}_{dim({}^{<}\mathbb{F})}$. Note that taking $\varphi(I^{>}) = \hat{I}$ does not violate the uniqueness condition. It then follows that:

$$\mathbb{F}^{>} \to \mathbb{Z}_{dim(\leq \mathbb{F})} \times \mathbb{Z}_{dim(\mathbb{F}^{>})} \tag{0.5}$$

Note that $dim({}^{<}\mathbb{F}) = dim(\mathbb{F}^{>})$, so the two direct products are equivalent groups.

How then, are the elements within this matrix organized? If we consider that the definitions of the genofield carries certain axioms, and that the amount of elements is pre-determined, together with the fact that carrying out elemental operations in the genofield must produce elements still within the genofield, we get that the only possible organizing of the elements are the following (taking $dim(\mathbb{F}) = 8$ as an example):

$$a^{>} \rightarrow \begin{pmatrix} \mathbb{Z}_{8} \\ 1 + \mathbb{Z}_{8} \\ 2 + \mathbb{Z}_{8} \\ 3 + \mathbb{Z}_{8} \\ 4 + \mathbb{Z}_{8} \\ 5 + \mathbb{Z}_{8} \\ 7 + \mathbb{Z}_{8} \end{pmatrix} \rightarrow \begin{pmatrix} a_{1}x\hat{I} & a_{2}x\hat{I} & a_{3}x\hat{I} & a_{4}x\hat{I} & a_{5}x\hat{I} & a_{6}x\hat{I} & a_{7}x\hat{I} & a_{8}x\hat{I} \\ a_{2}x\hat{I} & a_{3}x\hat{I} & a_{4}x\hat{I} & a_{5}x\hat{I} & a_{6}x\hat{I} & a_{7}x\hat{I} & a_{8}x\hat{I} & a_{1}x\hat{I} \\ a_{3}x\hat{I} & a_{4}x\hat{I} & a_{5}x\hat{I} & a_{6}x\hat{I} & a_{7}x\hat{I} & a_{8}x\hat{I} & a_{1}x\hat{I} & a_{2}x\hat{I} \\ a_{4}x\hat{I} & a_{5}x\hat{I} & a_{6}x\hat{I} & a_{7}x\hat{I} & a_{8}x\hat{I} & a_{1}x\hat{I} & a_{2}x\hat{I} & a_{3}x\hat{I} \\ a_{5}x\hat{I} & a_{6}x\hat{I} & a_{7}x\hat{I} & a_{8}x\hat{I} & a_{1}x\hat{I} & a_{2}x\hat{I} & a_{3}x\hat{I} & a_{4}x\hat{I} \\ a_{6}x\hat{I} & a_{7}x\hat{I} & a_{8}x\hat{I} & a_{1}x\hat{I} & a_{2}x\hat{I} & a_{3}x\hat{I} & a_{4}x\hat{I} & a_{5}x\hat{I} \\ a_{7}x\hat{I} & a_{8}x\hat{I} & a_{1}x\hat{I} & a_{2}x\hat{I} & a_{3}x\hat{I} & a_{4}x\hat{I} & a_{5}x\hat{I} & a_{6}x\hat{I} \\ a_{8}x\hat{I} & a_{1}x\hat{I} & a_{2}x\hat{I} & a_{3}x\hat{I} & a_{4}x\hat{I} & a_{5}x\hat{I} & a_{6}x\hat{I} \end{pmatrix}, a_{i} \in \mathbb{F}$$

$$(0.6)$$

where we recognize the elements $a_i \, x \, \hat{I}$, $i \, \epsilon \, dim(\mathbb{F})$, as isonumbers. Any genonumber can therefore be uniquely written as a combination of isonumbers, with increasing complexity as the dimension of the overlying field increases. The difference between these two numbers diminishes as the dimension is reduced, a similarity embedded in their very definitions. In computations where the nature of the problem simplifies using isonumbers instead of genonumbers (up to the dimension of the overlying

algebraic field), it could therefore be useful to transform the genonumbers to their respective representations using isonumbers. One could say that we effectively transforms the *genoproblem into an isoproblem*.

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Dedicated to the Memory of Prof. Hyo Chul Myung

January 4 to 7, 2011

Opening Ceremony



Inauguration jointly by: Prof. Suresh Raj Sharma, Vice Chancellor, Kathmandu University His Excellency Hong Sungmog, Ambassador, Republic of Korea to Nepal



Welcome address by Prof. Bhadra Man Tuladhar, Chair, ICLATIP-3 Nepal



Memory of Prof. Hyo Chul Myung Prof. Jongmann Yang, President, The Korean space Science Society

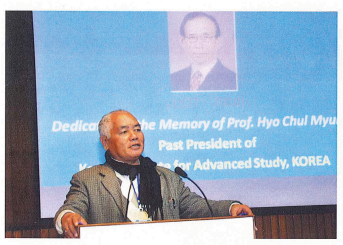


Greeting by His Excellency Hong Sungmog, Ambassador, Republic of Korea to Nepal



High-light of the Conference - Prof. Ruggero Maria Santilli, Honorary Chairman, ICLATIP-3 Nepal & President, The Institute for Basic Research, USA

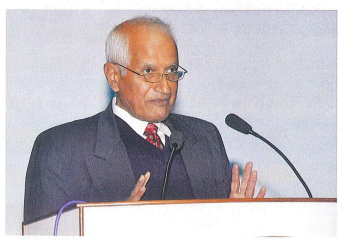
Dedicated to the Memory of Prof. Hyo Chul Myung January 4 to 7, 2011



Greetings by Prof. Shekhar Gurung President, Nepal Physical Society



Greetings by Dr. Chet Raj Bhatta Secretary, Nepal Mathematical Society



Remarks by Prof. Suresh Raj Sharma, Vice Chancellor, Kathmandu University



Vote of Thanks by Prof, Pushpa Raj Adhikary, Chair, LOC, ICLATIP-3, Nepal



Participants and Guests

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