October 18, 2016

PROGRAM OF
PROF. SANTILLI SUMMIT AT SIPS 2016

NOVEMBER 7
HADRONIC MATHEMATICS
Session 1

Prof. R. M. Santilli
Outline Of The New Era In Mathematics And Its Applications To New Sustainable Energies
11.00 - 11.30 am

Prof. Arun S. Muktibodh
Santilli's Isomathematics
11.30 - 12.00 am

C. Jiang
The Jiang Periodic Table Of Elements
12.00 - 12.30 am

=======================

NOVEMBER 7
HADRONIC MATHEMATICS
Session 2

Prof. T. Vougiouklis
Invited Summit Plenary talk
Hyper Lie-Santilli admissibility
14.30 - 14.30 am

Prof. V. Georgiev
Invited Summit Plenary talk
Introduction to Partial Iso-Differential Equations.i
14.30 - 15.00 ppm

Prof. Peter Rowlands
Isonilpotents and Self-organization
15.30 - 16.00 ppm

Prof. S. Vougiouklis
Helix-hopes on finite Hy-fields
15.30 - 16.00 p
NOVEMBER 7
HADRONIC MATHEMATICS
Session 3

Prof. S. Georgiev
Iso- Integral Equations.
16.00 - 16.30 ppm

Prof. T. Vougiouklis
Hypernumbers and finite hyperfields
16.30 - 17.00 ppm

Prof. P. Muktibodh
Isorepresentations of Lie-Santilli Isoalgebras
17.00 - 17.30 pm

Dr. Arun S. Muktibodh
Santilli’s Isomathematics
17.30 - 18.00 pm

NOVEMBER 8
HADRONIC MECHANICS
Session 1

Prof. J. Rak
Invited Summit Plenary talk
Physics in the Large Hadron Collider era and beyond;
11.00 - 11.30 am

Prof. Chandrakant S. Burande
Santilli Synthesis of the Neutron According to Hadronic Mechanics
11.30 - 12.00 am

Dr. R. B. Lanjewar
Experimental Confirmation of Intermediate Controlled Nuclear Syntheses (ICNS)
without Harmful Radiations Time
12.00 - 12.30 am
NOVEMBER 8
HADRONIC MECHANICS
Session 2

R. M. Santilli
The exact and time invariant representation of nuclear magnetic moments
14.00 - 14.30 pm

Prof. Anil A. Bhalekar
Nuclear Configuration of Stable Nuclides In Terms Of Isonucleons and Their Nuclear Spins
14.30 - 15.00 pm

Prof. Chandrakant S. Burande
Study of Bose-Einstein Correlation Within the Framework of Hadronic
15.00 - 15.30 pm

NOVEMBER 8
HADRONIC MECHANICS
Session 3

Prof. Bhadra Man Tuladhar
From Newtonian Mechanics to Hadronic Mechanics : The Road Ahead
16.00 - 16.30 pm

Prof. Anil A. Bhalekar
Nuclear Stability/Instability Using Closed Packing Of Isonucleons Envisaged In Santilli’s Models Of Isonuclides
16.30 - 17.00 pm

Wng. S. Beqhella-Bartoli
New sciences and technologies for the depuration of urban air
17.00 - 17.30 pm

Prof. Zbigniew Oziewicz
The tyranny of the Lorentz group
17.30 - 18.00 pm
NOVEMBER 9
INVITED SPEAKERS
Session 1

EProf. Trell
Invited Summit Plenary talk
Sustainable Incubation of Centrally Symmetric Periodic System of the Elements
11.00 - 11.30 am

SProf. Stein E. Johansen
Invited Summit Plenary talk
Culture of Science
11.30 - 12.00 am

Prof. Bhadra Man Tuladhar
Invited Summit Plenary talk
Results of ICLATIP - 3, Nepal, 2011
12.00 - 12.30 pm

NOVEMBER 9
HADRONIC CHEMISTRY
Session 2

Prof. Sachin S. Wazalwar
Study of Combustion of Coal with Magnegas as Additive for Improved Combustion Efficiency: A Review of Present
14.00 - 12.30 am

Prof Chandrashekhar P. Pandhurneekar
Santilli’s New Clean Fuels with Magnecular Structure
14.30 - 15.00 am

Eng. S. Bhegella-Bartoli
-The New Sciences and Technologies for the Purification of Urban Air
15.00 - 15.30 am
NOVEMBER 9
Session 3
ROUND TABLE
Obligatory participation

=================================================================
=================================================================

NOVEMBER 10
HADRONIC CHEMISTRY
Session 1

Prof. Sangesh P. Zodape
Santilli Magnegas and their Applications
11.00 - 11.30 am

Prof. Indrani Das Sarma
Santilli’s Non-nuclear and Nuclear Energies : A Source for Sustainable and Green Energy
11.30 - 12.00 am

Dr. Ritesh L.Kohale
Santilli sustainable mathematics for interior dynamical systems
12.00 - 12.30 am

=================================================================

NOVEMBER 10
ANTIMATTER
Session 2

Prof. R. M. Santilli
The recent detection of Rak antimatter galaxy in the Capella region of the night sky
14.00 - 14.30 am

Eng. Simone Beghella Bartoli
-Antimatter Galaxies and Their Apparent Role in the Stability of the Universe
14.30 - 15.00 am

Prof. Prashant M. Bhujbal
Santilli’s isodual theory of antimatter.
15.00 - 15.30 am
NOVEMBER 10
ANTIMATTER
Session 3

Prof. J. Rak
Extended version of Physics in the Large Hadron Collider era and beyond;
16.00 - 17.00 pm

Eng. Simone Beghella Bartoli
Trajectories of antimatter asteroids in our Solar system
17.00 - 17.30 pm

Prof. P. Muktibodh
Introduction to Iso-Tensor Calculus and Continuum Mechanic
17.30 - 18.00 pm