

Table of Contents

Volume 4 Number 1

March 2014

Non-Trivial Linkup of Both Compact-Neutron-Object and Outer-Empty-Space Metrics

- L. Neslušan.....1

The Hawking Effect for Massive Particles

- B. R. Durney.....11

Geometric Scales and Force Fields

- T. M. Vasudevan.....16

Orbital Spin: A New Hypothesis to Explain Precession of Equinox—The Third Motion of Earth

- R. C. M. Mothe.....20

“Snake”: New Object of Hypothetical Venusian Fauna

- L. V. Ksanfomality.....29

Syzygy Effects Studies Performed Simultaneously with Foucault Pendulums and Torsinds during the Solar Eclipses of 13 November 2012 and 10 May 2013

- D. Olenici, A. F. Pugach, I. Cosovanu, C. Lesanu, J.-B. Deloly, D. Vorobyov, A. Delets, S.-B. Olenici-Craciunescu.....39

Optical to Mid-Infrared Analysis for the Galaxy Group RSCG 44

- J. A. Pérez-Grana, S. N. Kemp, J. P. Phillips.....54

Canonical Treatments for the Two Bodies Problem with Varying Mass Taking into Consideration the Periastron Effect

- M. I. El-Saftawy, A. R. Algethami.....70

Pinched Material Einstein Space-Time Produces Accelerated Cosmic Expansion

- M. S. El Naschie.....80

A 3-D Shape Model of (704) Interamnia from Its Occultations and Lightcurves

- I. Satō, M. Buie, P. D. Maley, H. Hamanowa, A. Tsuchikawa, D. W. Dunham.....91

Dust-Acoustic Solitary Waves in an Unmagnetized Dusty Plasma with Arbitrarily Charged Dust Fluid and Trapped Ion Distribution

- O. Rahman, M. D. I. Bhuyan, M. M. Haider, J. Islam.....119

Developing an Advanced Prototype of the Acousto-Optical Radio-Wave Spectrometer for Studying Star Formation in the Milky Way

- A. S. Shcherbakov, A. Luna.....128

The Luminosity Function of Galaxies as Modeled by a Left Truncated Beta Distribution

L. Zaninetti.....145

Simulation of Atmospheric Wave-Fronts with Turbulence Intermittency

G. Sedmak.....155

Structure of Relatively Accelerating Universe

A. Sebastian.....165

A Possible Explanation for the Vacuum Catastrophe

M. A. Persinger.....178

Bianchi Type-IX Magnetized Dark Energy Model in Saez-Ballester Theory of Gravitation

H. R. Ghate, A. S. Sontakke.....181

Simulations of Colliding Uniform Density H₂ Clouds

G. Arreaga-García, J. Klapp, J. S. Morales.....192

Relative Equilibria of a Satellite Moving in an Elliptic Orbit Subjected to Gravitational and Aerodynamic Torques

K. Ranjana.....221

On the Expanding Earth and Shrinking Moon

G. G. Nyambuya.....227

Secular Increase in the Earth's LOD Strongly Implies that the Earth Might Be Expanding Radially on a Global Scale

G. G. Nyambuya.....244

On the Gravitational Bending of Light

G. G. Nyambuya, W. Simango.....250

A Cosmological Model without Singularity Based on RW Metric (1)

S. H. Chen.....264

Gravitational Lensing Described by Its Electromagnetic Processes

H. W. Giertz.....294

Identification of Mosaic Order Area of Geometric Triangular Chiral Hexagonal Complexes in Interphase with Morphology Biosignature Pattern in the Interior of Martian Nested Impact Craters

J. A. Diaz, K. E. Paris.....301