

TABLE OF CONTENTS

Volume 3 Number 4

December 2013

The Mechanism of Interacting Stellar Winds beyond Red Giant Branch

- S. A. A. Albakri, S. H. Ali.....367

Redshift Independence of the Amati and Yonetoku Relations for Gamma-Ray Bursts

- W. J. Azzam, M. J. Alothman.....372

Optical Spectrometer with Acousto-Optical Dynamic Grating for Guillermo Haro Astrophysical Observatory

- A. S. Shcherbakov, A. O. Arellanes, V. Chavushyan.....376

Proposal of New Criteria for Celestial Mechanics

- G. Barceló.....385

Redefining the Event Horizon

- S. R. Aryan.....392

A “Fine Structure Constant” for Inertia

- A. Harpaz.....395

Estimation of Magnetospheric Plasma Parameters from Whistlers Observed at Low Latitudes

- M. Altaf, M. M. Ahmad, J. M. Banday.....399

Solar Activity and Meteorological Fluctuations in West Africa: Temperatures and Pluviometry in Burkina Faso, 1970-2012

- J.-L. Zerbo, F. Ouattara, E. Nanéma.....408

About Role of Electromagnetism to the Saturn Rings Origin

- V. V. Tchernyi.....412

High-Resolution Broadband Millimeter-Wave Astrophysical Spectrometer with Triple Product Acousto-Optical Processor

- M. C. Dagostino, A. S. Shcherbakov, A. O. Arellanes, V. Chavushyan.....421

Metric of a Slow Rotating Body with Quadrupole Moment from the Erez-Rosen Metric

- F. Frutos-Alfaro, E. Retana-Montenegro, I. Cordero-García, J. Bonatti-González.....431

The Oscillating Universe Theory (To the Unified Field Theory)

E. V. Chensky.....438

An Invitation to El Naschie's Theory of Cantorian Space-Time and Dark Energy

L. Marek-Crnjac, J. H. He.....464

Cepheus Star-Forming Field Revisited

N. Kaltcheva, V. Fabbri, T. Conard, V. Golev.....472

Asymmetry of Sunspot Distribution in KAU Solar Observations during 22 and 23 Solar Cycles

H. M. Basurah, A. F. Dhignah, F. Y. Kamal.....480

A Rindler-KAM Spacetime Geometry and Scaling the Planck Scale Solves Quantum Relativity and Explains Dark Energy

M. S. El Naschie.....483

Vaidya Solution in Non-Stationary de Sitter Background: Hawking's Temperature

N. Ishwarchandra, K. Y. Singh.....494

The Role of Magnetic Fields in Gamma-Ray Bursts from SNeII

L. W. Kebede.....500

On the Artificial Equilibrium Points in a Generalized Restricted Problem of Three Bodies

K. Ranjana, V. Kumar.....508

Cosmic Engineering: Moving Asteroids

M. Misiak.....517

The figure on the front cover is from the article published in International Journal of Astronomy and Astrophysics, 2013, Vol. 3, No. 4, pp. 472-479 by Nadia Kaltcheva, Vincent Fabbri, Timothy Conard and Valeri Golev.