

# Table of Contents

Volume 2    Number 2

April 2016

## Eruptive Variables

A. F. Palacios.....155

## The Problem of the Existence of Planetary Systems Similar to the Solar System

A. F. Palacios.....161

## Non-Linear Electrodynamics Gedanken Experiment for Modified Zero Point Energy and Planck's "Constant", $h$ Bar, in the Beginning of Cosmological Expansion, so $\hbar(\text{Today}) = \hbar(\text{Initial})$ . Also How to Link Gravity, Quantum Mechanics, and E and M through Initial Entropy Production in the Early Universe

A. Beckwith.....168

## The Central Temperature of the Stars

A. F. Palacios.....183

## Open Question: Could a Causal Discontinuity Explain Fluctuations in the CMBR Radiation Spectrum?

A. W. Beckwith.....186

## Gravitational Telescope

A. V. Lukanenkov.....209

## Asking If the Existence of Vacuum Energy to Keep Computational "Bits" Present at Start of Cosmological Evolution, Even If Spatial Radius Goes to Zero, Not Planck Length, Is Possible

A. Beckwith.....226

## Quantum Bubble Polarization in Curved Spacetime

A. Yosifov.....244

## Cosmic Time Transformations in Cosmological Relativity

F. J. Oliveira.....253

## Gedanken Experiment (Thought Experiment) about Gravo-Electric and Gravo-Magnetic Fields, and the Link to Gravitons and Gravitational Waves in the Early Universe

A. W. Beckwith.....280