

ISSN Online: 2380-4335 ISSN Print: 2380-4327

## **Table of Contents**

## Volume 8 Number 4 October 2022 A Comparison of the Quantum of the Void and the Quantum of the Physical Universe Free Electrons Compton Scattering Can Produce an Illusion of Expanding Universe G. F. Cheng......862 Geometrical Diagnostics for Modified Gravitational Theory with the Different Formalisms Lorentz-Invariant System with Quantum Mechanical Properties Spectral Evolution of Hercules X-1 over Main High State from RXTE/PCA Observations Planck's Constant—A Result of Two Strings Coupling On the Possibility of Variable Speed of Light in Vacuum The Effect Density Has on the Speed of Light, Time, and the Dimensions of the Multiverse Kerr-Newman Black Holes and Negative Temperatures A Heuristic Approach to the Far-Future State of a Universe Dominated by Phantom Energy A New Theory for the Essence and Structure of the Photon On the Uncertainty Relations That Would Be Used in the New Description of the Big Bang According to the Hypothesis of Primary Particles Hyperverse, 5-Dimensional Gravity and Multiverses as Nested Gogberashvili Shells



ISSN Online: 2380-4335 ISSN Print: 2380-4327

Gravitation, Density, Black Holes and Spatial Quantization
D. Kwiat99
How to Use Starobinsky Inflationary Potential Plus Argument from Alder, Bazin, and Schiffer as Radial Acceleration to Obtain First Order Approximation as to Where/When Cosmological Constant May Form
A. W. Beckwith
Late Time Behavior of the Cosmological Model in Modified Theory of Gravity
S. Tarai, J. Kumar
The Nonlinear Influence of Large Celestial Bodies on Earthquakes—Short Commentary  M. Nitsche
Review Article: Cosmology and Classical Physics
V. S. Netchitailo
A Cosmological Model for the Early Universe: The Formation of Fundamental Particles  T. M. El-Sherbini
A New Theory of the Essence and Mass of Photon
N. Butto
The Big Bang Influence in a Cosmological Wave Complex  I. Nilsen
Photon and Graviton: Similarity and Distinctions
A. N. Volobuev111
How Initial Degrees of Freedom May Contribute to Initial Effective Mass, <i>i.e.</i> Effective Mass of the Universe Proportional to (D.O.F.) to the 1/4 <sup>th</sup> Power by an Enormous Initial Degree of Freedom Value
A. W. Beckwith
JWST Discoveries—Confirmation of World-Universe Model Predictions
V. S. Netchitailo
Examining a Fifth Force Application by Using Dilaton Model and Padmanabhan Inflaton Scalar Field in Early Universe to Generate GW and Gravitons
A. W. Beckwith
A New Proposal to Create a Valid Quantization of Einstein's Gravity
J. R. Klauder116