

Table of Contents

Volume 8 Number 3

July 2022

Understanding the Nature of Dark Matter

A. Irani.....487

From the Dark Neutron to the Neutron Decay Anomaly and Lithium Cosmologic Problem

A. Bianchi, G. Guido.....494

Wormholes Do Not Exist: They Are Mathematical Artifacts from an Incomplete Gravitational Theory

E. G. Haug.....517

Gravitational Black-Body Radiation

L. Nash.....527

Null Geodesics, Raychaudhuri Equation, Trapped Surfaces, and Penrose Singularity Theorem

M. Socolovsky.....536

A Study in the Variation of G

A. Vega-Colon, J. A. Secrest.....558

The Theory of Gravitons in the Expansion of the Universe

F. J. Oliveira.....579

Determining the Neutrino Mass Eigenstates and the Effective Majorana Mass

Z. B. Todorovic.....593

The Particle in a Box Warrants an Examination

J. R. Klauder.....623

Valid Quantization: The Next Step

J. R. Klauder.....628

D Dimensions and $N \times N$ Matrix Representations of Fermions

D. Kwiat.....635

Noncommutative Geometry and MOND

P. K. F. Kuhfittig.....642

Critical Equatorial Trajectories of Massless Particles in a Kerr Spacetime

L. Morgovsky.....647

Center of Milky Way Galaxy

V. S. Netchitailo.....657

Antimatter Multiverses

A. Irani.....677

On the Relationship between Quarks and Electrons

I. Nilsen.....681

Approximate and Exact GR-Solutions for the Two-Body Problem

J. Helm.....690

New Solutions of Tolman-Oppenheimer-Volkov-Equation and of Kerr Spacetime with Matter and the Corresponding Star Models

J. Helm.....724

The Origin of Cosmic Structures Part 4—Nucleosynthesis

J. C. Botke.....768

Evidence for Non-Baryonic Dark Matter

M. Sekine.....800

Theory of Gravitons in Spiral and Dwarf Galaxy Rotation Curves

F. J. Oliveira.....810

Quantum Mechanics Hypothesis of Solar System Structure: Quantum de Broglie Wavelength, LQG Similitude and Slow Bang Theory (SB)

J. Perron.....835