

Table of Contents

Volume 9 Number 3

July 2023

The Intrinsic Electron with Its Properties Such as Inner Structure and Self-Mass Is in Conflict with Quantum Field Theory

V. Vaguine.....583

Wave-Particle Duality: Particle Always Remains Particle and Its Wave Function Always Remains Wave

S. N. Gullapalli.....596

The Standard Model Theory [May Be] a Wrong Theory

V. Talios.....602

Decisive Role of Gravitational Parameter G in Cosmology

V. S. Netchitailo.....611

Quantum Gravitational Energy Simplifies Gravitational Physics and Gives a New Einstein Inspired Quantum Field Equation without G

E. G. Haug.....626

A Scenario for Asymmetric Genesis of Matter

R. Raitio.....654

A New Interpretation of the Higgs Vacuum Potential Energy Based on a Planckion Composite Model for the Higgs

C. Pilot.....666

The Quantization of Space

U. Volkenborn, H. Volkenborn.....684

Effect Due to the Particle Nature of the Doppler Shifted Radiation on the Dynamics of the Spherical Light Emitting Source

S. Yadav.....693

Motion State Modification of Coulomb's Law and Dynamic Gravitation

C. Zhang.....699

Using Model of a Universe as Similar to a Black Hole, Ask If We Have to Have Singularities, If We Are Looking at Initial Time Step and Entropy, from the Beginning

A. W. Beckwith, Q. A. Ghafoor.....708

On the Origin of Gravity and the Emergence of a Black Hole

K. P. Chandra.....720

A Novel Model for Elementary Particles: Light Charges and Their Motion in 5D Space-Time

J. Marty.....725

Complete Classical Theory of Charged Elementary Particles

G. Landvogt.....743

Mysteries of Solar System Explained by WUM

V. S. Netchitailo.....775

ETG Galaxies (<400 [My]) from JWST Already Predicted in 2019 from This Cosmological Model $\Lambda\Lambda\Omega$ (Slow Bang Model, SB)

J. Perron.....800

Astrophysical Applications of a Variant to Kepler's Third Law

J. N. Beery.....835

Action Origin of the Cosmos

H. J. Dudek.....850

Spherical and Circular Non-Equatorial Photon Orbits around Kerr Black Holes

L. Morgovsky.....888

Visualizing Spin & Radiation of the Extended Electron in Electric Field (Emission & Absorption of Photons)

H. van Nguyen.....897