

Table of Contents

Volume 5 Number 2

April 2019

A New Type of Phase Transition Based on the Clausius-Clapeyron Relation Involving a Change in Spatial Dimension

C. Pilot.....291

Proof That Spatial Transitions Release/Absorb Energy That Compactification Necessarily Leads to Changes in Volume, Energy and Entropy

C. Pilot.....310

Correlation between Nucleon-Nucleon Interaction, Pairing Energy Gap and Phase Shift for Identical Nucleons in Nuclear Systems

W. K. Koech, K. M. Muguro, G. S. Murunga, K. M. Khanna.....321

I-Theory: A Unifying Quantum Theory?

H. H. S. Isa, C. Dumas.....332

High-Energy Atmospheric Physics: Ball Lightning

V. S. Netchitailo.....360

Extended Cases of Laboratory Generated Gravitomagnetic Field Measurement Devices

G. V. Stephenson, W. Rieken, A. Bhargava.....375

Evidences for Varying Speed of Light with Time

G. Pipino.....395

Resolving the Vacuum Catastrophe: A Generalized Holographic Approach

N. Haramein, A. Val Baker.....412

An $e^+e^-/\gamma\gamma/ep$ Accelerator Complex at a Future Circular Collider

R. Belusevic.....425

An Interesting Mathematical Relation between the Proton Mass, the Proton Radius, the Fine Structure Constant, the Compton Wavelength and the Hagedorn Temperature

E. G. Haug.....438

The Giants Arcs as Modeled by the Superbubbles

L. Zaninetti.....442

Refining Black Hole Physics to Obtain Planck's Constant from Information Shared from Cosmological Cycle to Cycle (Avoiding Super-Radiance)

A. W. Beckwith.....464

Measurement Quantization Describes Galactic Rotational Velocities, Obviates Dark Matter Conjecture

J. Geiger.....473

Dark Matter: An Unforeseen Gravitational Property of Relativistic Space-Time?

A. Pukkila.....507

Mass-to-Energy Conversion, the Astrophysical Mechanism

C. Ranzan.....520