

Table of Contents

Volume 2 Number 4

October 2016

Linkage of Classical Mechanical (CM) Geometry (3 Dimensional) and Quantum Mechanical (QM) Geometry (2 Dimensional) via Hopf Mapping and Its Implications for Relic Gravitational Wave (GW) Power Production	
A. W. Beckwith.....	447
Hypothetical Dark Matter/Axion Rockets: And the Neutrinos without SUSY Problem	
A. W. Beckwith.....	457
Addition to the Article with Stepan Moskaliuk on the Inter Relationship of General Relativity and (Quantum) Geometrodynamics, via Use of Metric Uncertainty Principle	
A. W. Beckwith.....	467
Energy Shift of H-Atom Electrons Due to Gibbons-Hawking Thermal Bath	
M. Pardy.....	472
Geddanken Experiment for Quark Star Idea, Quantum Wavelength Limit, Minimum Time, and Early Universe Temperature, from First Principles	
A. W. Beckwith.....	478
Competing Cosmology Models. Can Entropy Production Help Falsify Cyclic Models of Cosmology, or Variants along the Lines Discussed by Roger Penrose at the ICG Conference in Penn State, 2007?	
A. W. Beckwith.....	486
Using a Multiverse Version of Penrose Cyclic Conformal Cosmology to Obtain Ergodic Mixing Averaging of Cosmological Information Transfer to Fix H Bar (Planck's Constant) in Each New Universe Created during Recycling of Universes Due to CCC, Multiverse Style	
A. W. Beckwith.....	506
A Relationship between Dispersion Measure and Redshift Derived in Terms of New Tired Light	
L. Ashmore.....	512
Gedanken Experiment for Looking at δg_{tt} for Initial Expansion of the Universe and Influence on HUP via Dynamical Systems, with Positive Pre-Planckian Acceleration	
A. W. Beckwith.....	531