

Table of Contents

Volume 2 Number 3

July 2016

Gedanken Experiment for Delineating the Regime for the Start of Quantum Effects, and Their End, Using Turok's Perfect Bounce Criteria and Radii of a Bounce Maintaining Quantum Effects, as Delineated by Haggard and Rovelli	
A. W. Beckwith.....	287
Hubble's Constant	
A. F. Palacios.....	293
The Missing Mass Problem	
A. F. Palacios.....	298
Frequency Decay through Electromagnetic Radiation Absorption and Re-Emission by Inter-Galactic Dark Matter as an Alternate Explanation for the Hubble Constant	
D. G. Taylor.....	301
Cosmological Constant and Energy Density of Random Electromagnetic Field	
I. A. Obukhov.....	312
Ionic Migration in the Stars	
A. F. Palacios.....	320
About the Quasars	
A. F. Palacios.....	323
5D World-Universe Model. Gravitation	
V. S. Netchitailo.....	328
Can Thermal Input from a Prior Universe Account for Relic Graviton Production? Implications for the Cosmological Landscape	
A. W. Beckwith.....	344
Deceleration Parameter $Q(Z)$ and Examining If a Joint DM-DE Model Is Feasible, with a Revisit to the Question of Cosmic Singularities	
A. Beckwith.....	362
A Relativistic Escape Velocity Maximum of Light Speed	
D. G. Taylor.....	383
Relic Entropy Growth and Initial Big Bang Conditions, as a Subset of Quantum Information	
A. W. Beckwith.....	392

Can Thermal Input from a Prior Universe Account for Relic Graviton Production and Imply Usage of the Bogomolnyi Inequality, as a Bridge between Brane World Models and Loop Quantum Gravity in Early Universe Conditions?

A. W. Beckwith.....412

Vacuum-Matter Interaction through Hyper-Dimensional Time-Space Shifting

R. Burri.....432