

ISSN Online: 2380-4335 ISSN Print: 2380-4327

Table of Contents

Volume 9 Number 1 January 2023 How 5 Dimensions May Fix a Deterministic Background Spatially as to be Inserted for HUP in 3 + 1 Dimensions, and Its Relevance to the Early Universe A. W. Beckwith ______1 Second Approximation of the Generalized Planetary Equation Based upon Golden Metric Tensors On the Verification of the Multiverse T. Stenersen 27 Mass-Oscillators as Information Memories of Action The Singularity of the Big Bang Can Be Described in Greater Depth than the Limits of the Planck Time and Length A New Proposal for Black Holes The Origin of Cosmic Structures Part 5—Resolution of the Hubble Tension Problem Resolving the Information Paradox with Probabilistic Spacetime Adiabaticity Violated Not Enough: Presume Primordial Black Holes to Generate Gravitons for Cosmological Constant, as Candidate for DE Initially How 5 Dimensions May Fix a Deterministic Background Spatially as to Be Inserted for HUP in 3 + 1 Dimensions, and Its Relevance to the Early Universe? Criteria for Massive Graviton Detection from Relic Conditions Mentioned A. W. Beckwith 108 Variable Physical Constants and Beyond



ISSN Online: 2380-4335 ISSN Print: 2380-4327

Throat Could Generate GW and Gravitons: Simple Version of Negative Energy Form	
Wormhole Obtained from First Principles, and Comparison with Tokamak GW/Gravitons Done A. W. Beckwith	
Probability of Obtaining the Planck Constant, in a Universe Modeled as a Giant Black Hole by Bose Einstein Condensates of Gravitons Using Hawking Argument and Scaling A. W. Beckwith	
Generation of Lepton Masses Complementary to Higgs P. I Porshnev	
Using "Particle Density" of "Graviton Gas", to Obtain Value of Cosmological Constant A. Beckwith	168
The Inner Structure of the Intrinsic Electron and the Origin of Self-Mass V. Vaguine	174
Fundamental Physical Constants and Primary Physical Parameters V. S. Netchitailo	190
Gravity, Density, Acceleration, and the Constants of Nature A. Irani	210
Electromagnetic-Wave Mechanism of Formation and Propagation of Astrophysical Vortex Jets Generated in the Jumper of a Spiral Galaxy	
A. Oreshko Direct and Exact Description of Null Geodesics in Schwarzschild Spacetime	216
L. Morgovsky	234
Unity Formulas for the Coupling Constants and the Dimensionless Physical Constants S. Pellis	245
Noncommutative-Geometry Wormholes Based on the Casimir Effect P. K. F. Kuhfittig	295
History Lessons from the 5 th Solvay Meeting, 1927 A. W. Beckwith	301
A Novelty Solution to the Neutron Anomaly (An Anomalous Neutron or "Dark"?) G. Guido, A. Bianchi	