

Table of Contents

Volume 7 Number 2

April 2021

High Index SMES Device for Gravitomagnetic Field Generation

G. V. Stephenson.....367

**From the Big Bang to the Big Rip: One Cycle of a Closed Granular
Friedmann-Planck Universe**

R. Fèvre.....377

Hecke-Langlands Duality and Witten’s Gravitational Moonshine

I. Yu. Potemine.....391

**Calculating the Cosmological Constant, and a Minimal Time Step, for Our
Present Universe. In Fidelity to the Topics Spoken as a Presenter in the
Zeldovich 4 Conference, September 11, 2020**

A. W. Beckwith.....403

**Comment on “Analyses of Mössbauer Experiments in a Rotating System: Proper and
Improper Approaches” [Annals of Physics Volume 418, July 2020, 168191]**

J. Foukzon.....416

**How the Narlikar Argument of Quantum Gravity Can Be Combined
with the Cosmological Constant We Calculated to Obtain
Quantum Gravity Effects for Planck Length Values,
as Opposed to 2 Times Planck Length Values**

A. Beckwith.....445

Dark Matter as Past Matter, a Conjecture

P. Perrucci.....452

Matter-Antimatter Annihilation

A. Irani.....474

**Does Space Have a Gravitational Susceptibility? A Model for the Λ CDM Density
Parameters in the Friedmann Equation**

C. Pilot.....478

Hypersphere World-Universe Model: Evolution of the World

V. S. Netchitailo.....508

Anomalies in the Counts of Low Redshift Quasars	
D. P. Youll.....	531
On the Possibility of Describing the Origin of the Big Bang According to the Hypothesis of Primary Particles	
S. Spremo.....	551
A Solution of the Cosmological Constant, Using Multiverse Version of Penrose CCC Cosmology, and Enhanced Quantization Compared	
A. Beckwith.....	559
A New Hypothesis on the Dark Matter	
A. Bianchi, G. Guido.....	572
QED-Like Simple High Order Perturbative Relation between the Gravitational Constant G and the Planck Constant \hbar	
M. Kalinski.....	595
Can the Standard Model Predict a Minimum Acceleration That Gets Rid of Dark Matter?	
E. G. Haug.....	602
Gravitational Waves in a Universe with Time-Varying Curvature	
J. C. Botke.....	607
Q-Theory: A Connection between Newton's Law and Coulomb's Law?	
C. Pilot.....	632
The Principle of Equivalence: Periastron Precession, Light Deflection, Binary Star Decay, Graviton Temperature, Dark Matter, Dark Energy and Galaxy Rotation Curves	
F. J. Oliveira.....	661
Non-Detection of Dark Matter Particles: A Case for Alternate Theories of Gravity	
C. Sivaram, K. Arun, A. Prasad, L. Rebecca.....	680
H, W, Z Bosons, Dark Matter: Composite Particles?	
R. Fèvre.....	687
Multifrequency Gravitational Wave Background from Continuous Sources	
C. Sivaram, A. Kenath.....	698
Hypersphere World-Universe Model	
V. S. Netchitailo.....	715
Variable Speed of Light with Time and General Relativity	
G. Pipino.....	742
The Nature and Origin of Inertia	
N. Butto.....	761