Journal Editorial Board

ISSN 2380-4327 (Print)  ISSN 2380-4335 (Online)
http://www.scirp.org/journal/jhepjc

Editor-in-Chief
Prof. Christian Corda
Section of Physics of Santa Rita School of Advanced
Academic Studies and Research, Italy

Editorial Board
Dr. Kazuharu Bamba
Fukuima University, Japan
Dr. Alexander Burinskii
Laboratory of Theoretical Physics in Nuclear Safety Institute of the
Russian Academy of Sciences, Russia
Prof. Farhad Darabi
Azarbaijan Shahid Madani University, Iran
Dr. Luca Fabbri
University of Bologna, Italy
Dr. Seyed Hossein Hendi
Shiraz University, Iran
Arun Kenath
Christ University, India
Dr. Huda E. Khalid
Mosul University, Iraq
Dr. Lino Miramonti
Università degli Studi di Milano, Italy
Dr. Hooman Moradpour
Research Institute for Astronomy and Astrophysics of Maragha
(RIAAM), Iran
Prof. Jorge Ovalle
Simón Bolívar University, Venezuela
Prof. Waldyr A. Rodrigues Jr.
Institute of Mathematics, Statistics and Scientific Computation State
University of Campinas (UNICAMP), Brazil
Prof. Matteo Luca Ruggiero
DISAT, Polytechnic University of Turin, Italy
Dr. Burra Gautam Sidharth
International Institute of Applicable Mathematics & Information
Sciences B.M. Birla Science Centre, India
Dr. Anirvan Sircar
Intel Corporation, USA
Dr. Lorenzo Zaninetti
Department of Physics, Italy
# Table of Contents

Volume 3    Number 1    January 2017

Part 1: Possible Graviton Detection, for Outer Space Treatment of the Gertenshehtein Effect, \textit{i.e.} Dyson's Construction/Analysis Does Not Precludes Earth Bound Generation of Gravitons

A. W. Beckwith ......................................................................................................................... 1

Initial Mass in Pre-Planckian Space-Timed Defined, and Causal Discontinuity

A. W. Beckwith ............................................................................................................................. 9

(Precurser for) Quantum Boundary Conditions for Expanding Universe

A. W. Beckwith ............................................................................................................................. 16

Examination of Schrodinger Equation in Pre-Planckian Space-Time Early Universe

A. W. Beckwith ............................................................................................................................. 21

Calculating $\delta g_{tt}$ at Boundary of Start of Planckian Physics Due to 1 Million Relic Black Holes

A. W. Beckwith ............................................................................................................................. 29

Examination of Sufficient Conditions for Forming Mass of "Massive Graviton", from Early Universe

A. W. Beckwith ............................................................................................................................. 34

Examination of Minimum Time Step, from Modified Heisenberg Uncertainty Principle, Inflaton Physics and Black Hole Physics

A. W. Beckwith ............................................................................................................................. 39

Does GW Generation Have Semi-Classical Features?

A. W. Beckwith ............................................................................................................................. 46

Examination of $h(x)$ Real Field of Higgs Boson as Originating in Pre-Planckian Space-Time Early Universe

A. W. Beckwith ............................................................................................................................. 62

From the Oscillating Universe to Relativistic Energy: A Review

C. Cataldo .................................................................................................................................... 68

Padé Approximant for the Equation of Motion of a Supernova Remnant

L. Zaninetti .................................................................................................................................... 78

Calculation of the Gravitational Constant $G$ Using Electromagnetic Parameters

J. Sánchez ....................................................................................................................................... 87
Nature of Black Holes and Space-Time around Them
A. A. Tavajoh.................................................................96

Does Entropy Manufacture Impacts DM Density Profiles and How Well Does the Scientific Community Understand If or Not Gravity Is always Either a Classical and/or Quantum Phenomenon at Its Genesis over 13.7 Billion Years Ago?
A. W. Beckwith.................................................................106

Part 2: Review of Tokamak Physics as a Way to Construct a Device Optimal for Graviton Detection and Generation within a Confined Small Spatial Volume, as Opposed to Dyson’s “Infinite Astrophysical Volume” Calculations
A. W. Beckwith.................................................................138

Subscription rates:
Print: $39 per issue.
To subscribe, please contact Journals Subscriptions Department, E-mail: sub@scirp.org

SERVICES

Advertisements
Advertisement Sales Department, E-mail: service@scirp.org

Reprints (minimum quantity 100 copies)
E-mail: sub@scirp.org

COPYRIGHT

Copyright and reuse rights for the front matter of the journal:
Copyright © 2017 by Scientific Research Publishing Inc.
This work is licensed under the Creative Commons Attribution International License (CC BY).
http://creativecommons.org/licenses/by/4.0/

Copyright for individual papers of the journal:
Copyright © 2017 by author(s) and Scientific Research Publishing Inc.

Reuse rights for individual papers:
Note: At SCIRP authors can choose between CC BY and CC BY-NC. Please consult each paper for its reuse rights.

Disclaimer of liability
Statements and opinions expressed in the articles and communications are those of the individual contributors and not the statements and opinion of Scientific Research Publishing, Inc. We assume no responsibility or liability for any damage or injury to persons or property arising out of the use of any materials, instructions, methods or ideas contained herein. We expressly disclaim any implied warranties of merchantability or fitness for a particular purpose. If expert assistance is required, the services of a competent professional person should be sought.

PRODUCTION INFORMATION

For manuscripts that have been accepted for publication, please contact:
E-mail: jhepgc@scirp.org
Journal of High Energy Physics, Gravitation and Cosmology (JHEPGC) is a cutting edge research periodical aimed to be forward looking and innovative and, at the same time, remaining in the mainstream. In other words, we are all in favor of being open minded about alternatives to mainstream, but they must be properly formulated and plausible scientific proposals, supported by mathematical rigor. In fact, being open mind in Science is a good thing and we encourage mainstream as well as avant-garde research papers but they must be grounded in real science and of course meet with our refereeing standards.

The need for such a journal has become more than apparent when recent cosmological observation and measurement has made it clear that new discoveries (particularly the discovery of Dark Energy), the accelerated cosmic expansion and gravitational waves have shaken the very foundation of High Energy Physics, Gravitation and Cosmology. Thus we, on the one hand, need to be truly open minded, i.e. in the sense clarified above. On the other hand, we have to adhere as much as possible to our time tested theories and be guided even more than before by observations and experiments.

The Journal is intended to fulfill this double edge philosophy religiously. It goes without saying that the refereeing of submitted papers will be also both rigorous and swift. Following what we have said, the Journal will predictably cover, but will not be restricted only to, the following subjects:

**Subject Coverage**

- Accelerated Cosmic Expansion
- Advances in Mathematical Methods
- Astronomy and Astrophysics
- Black Holes
- Cosmic Quantum Entanglement
- Cosmic-Ray Physics
- Dark Energy
- Dark Matter
- Dimensional Regularization
- Extended Theories of Gravity
- Fractal Models of Space Time
- Gravitational Waves
- K-Theory
- Loop Quantum Gravity
- M-Theory
- N-Category Theory Applied to Physics and Cosmology
- Non-Commutative Geometry
- Non-Demolition Quantum Measurement
- Observational Techniques
- Phenomenological Oriented Theories of Particles and Field String Theories
- Quantum Field Theories in Curved Space Time
- Quantum Teleportation
- Renormalization
- Scale Relativity
- Theoretical and Experimental High Energy Physics
- Topological Defects
- Unification of Fundamental Interactions
- Varying Speed of Light

**Website and E-Mail**

http://www.scirp.org/journal/jhepgc   E-mail: jhepgc@scirp.org
**What is SCIRP?**

Scientific Research Publishing (SCIRP) is one of the largest Open Access journal publishers. It is currently publishing more than 200 open access, online, peer-reviewed journals covering a wide range of academic disciplines. SCIRP serves the worldwide academic communities and contributes to the progress and application of science with its publication.

**What is Open Access?**

All original research papers published by SCIRP are made freely and permanently accessible online immediately upon publication. To be able to provide open access journals, SCIRP defrays operation costs from authors and subscription charges only for its printed version. Open access publishing allows an immediate, worldwide, barrier-free, open access to the full text of research papers, which is in the best interests of the scientific community.

- High visibility for maximum global exposure with open access publishing model
- Rigorous peer review of research papers
- Prompt faster publication with less cost
- Guaranteed targeted, multidisciplinary audience

Website: http://www.scirp.org
Subscription: sub@scirp.org
Advertisement: service@scirp.org