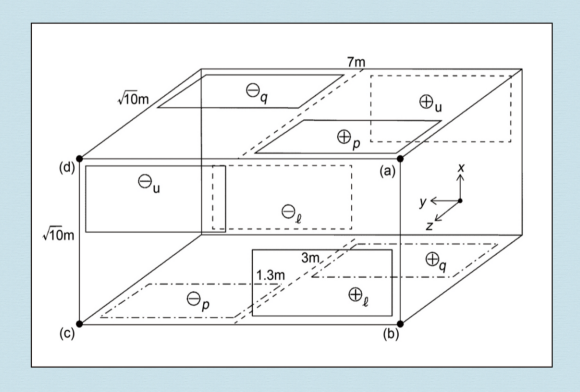




Journal of Modern Physics





Journal Editorial Board

ISSN: 2153-1196 (Print) ISSN: 2153-120X (Online)

https://www.scirp.org/journal/jmp

.....

Editorial Board

Prof. Nikolai A. SobolevUniversidade de Aveiro, PortugalProf. Mohamed Abu-ShadyMenoufia University, Egypt

Dr. Hamid Alemohammad Advanced Test and Automation Inc., Canada

Prof. Emad K. Al-Shakarchi Al-Nahrain University, Iraq

Dr. Francesco Bajardi Scuola Superiore Meridionale, Italy

Prof. Antony J. Bourdillon UHRL, USA

Dr. Swarniv Chandra Government General Degree College, India

Prof. Tsao Chang Fudan University, China

Prof. Wan Ki Chow The Hong Kong Polytechnic University, China

Prof. Jean Cleymans University of Cape Town, South Africa

Prof. Stephen Robert Cotanch NC State University, USA

Prof. Claude DaviauMinistry of National Education, FranceProf. Rami Ahmad El-NabulsiChiang Mai University, ThailandProf. Peter Chin Wan FungThe University of Hong Kong, China

Prof. Peter Chin Wan FungThe University of Hong Kong, ChinaProf. Ju GaoThe University of Hong Kong, ChinaProf. Robert GolubNorth Carolina State University, USA

Dr. Sachin GoyalUniversity of California, USADr. Wei GuoFlorida State University, USAProf. Karl HessUniversity of Illinois, USA

Prof. Peter Otto Hess Universidad Nacional Autónoma de México, Mexico

Prof. Ahmad A. Hujeirat University of Heidelberg, Germany

Prof. Haikel JelassiNational Center for Nuclear Science and Technology, TunisiaProf. Magd Elias KahilOctober University for Modern Sciences and Arts (MSA), Egypt

Prof. Santosh Kumar Karn Dr. APJ Abdul Kalam Technical University, India

Prof. Guennadi A. Kouzaev Norwegian University of Science and Technology, Norway

Prof. Sanjeev Kumar Dr. Bhimrao Ambedkar University, India

Dr. Giuseppe LeviBologna University, ItalyProf. Yu-Xian LiHebei Normal University, ChinaProf. Anton A. LipovkaSonora University, Mexico

Prof. Wu-Ming Liu Chinese Academy of Sciences, China

Dr. Ludi MiaoCornell University, USADr. Grégory MoreauParis-Saclay University, FranceProf. Christophe J. MullerUniversity of Provence, FranceDr. Rada NovakovicNational Research Council, Italy

 Dr. Vasilis Oikonomou
 Aristotle University of Thessaloniki, Greece

 Prof. Vinod Prasad
 Swami Sharddhanand College Delhi, India

Prof. Tongfei Qi University of Kentucky, USA

Prof. Mohammad Mehdi RashidiUniversity of Birmingham, UKProf. Haiduke SarafianThe Pennsylvania State University, USAProf. Kunnat J. SebastianUniversity of Massachusetts, USA

Dr. Ramesh C. Sharma Ministry of Defense, India

Dr. Reinoud Jan Slagter Astronomisch Fysisch Onderzoek Nederland, Netherlands

Dr. Giorgio Sonnino Université Libre de Bruxelles, Belgium

Prof. Yogi Srivastava Northeastern University, USA

Dr. Mitko Stoev South-West University "Neofit Rilski", Bulgaria

Dr. A. L. Roy Vellaisamy City University of Hong Kong, China

Prof. Lev Zalman VilenchikFelicitex Therapeutics, USAProf. Anzhong WangBaylor University, USAProf. Cong WangBeihang University, China

Prof. Yuan Wang University of California, Berkeley, USA

Prof. Peter H. YoonUniversity of Maryland, USAProf. Meishan ZhaoUniversity of Chicago, USA

Prof. Pavel Zhuravlev University of Maryland at College Park, USA



ISSN Online: 2153-120X ISSN Print: 2153-1196

Table of Contents

Volume 14 Number 12 November 2023 Origin, Creation, and Splitting of the Electron A Space-Flight Ship Travelling by a Plasma Rocket Engine from the Earth Ground to the Moon Modified White Hole Enthalpy Coupled to Quantum Bose-Einstein Condensate at Extremely Low Entropy Effects of Compactification on Free Massive Scalar Fields in Five-Dimensional Space-Time with an Extra Time Dimension: Analysing Some Results Variational Calculations for (ns²) ¹S^e, (np²) ¹D^e and (nd²) ¹G^e Resonance States for He Isoelectronic Sequences below the n = 2, 3 and 4 Hydrogenic Thresholds Production of χ_c and η_c in Ultra-Peripheral Collisions with Two-Photon Processes Dark Matter, Dark Energy, and Occam's Razor Complex Maxwell's Equations Mass of the Universe from Quarks: A Plausible Solution to the Cosmological Constant Problem



Call for Papers

Journal of Modern Physics

https://www.scirp.org/journal/jmp

Journal of Modern Physics (JMP) is an international journal dedicated to the latest advancement of modern physics. The goal of this journal is to provide a platform for scientists and academicians all over the world to promote, share, and discuss various new issues and developments in different areas of modern physics.

Subject Coverage

Journal of Modern Physics publishes original papers including but not limited to the following fields:

Biophysics and Medical Physics
Complex Systems Physics
Computational Physics
Condensed Matter Physics
Cosmology and Early Universe
Earth and Planetary Sciences
General Relativity
High Energy Astrophysics
High Energy/Accelerator Physics
Instrumentation and Measurement
Interdisciplinary Physics
Materials Sciences and Technology
Mathematical Physics
Mechanical Response of Solids and Structures

New Materials: Micro and Nano-Mechanics and Homogeneization Non-Equilibrium Thermodynamics and Statistical Mechanics Nuclear Science and Engineering Optics
Physics of Nanostructures
Plasma Physics
Quantum Mechanical Developments
Quantum Theory
Relativistic Astrophysics
String Theory
Superconducting Physics
Theoretical High Energy Physics
Thermology

We are also interested in: 1) Short Reports—2-5 page papers where an author can either present an idea with theoretical background but has not yet completed the research needed for a complete paper or preliminary data; 2) Book Reviews—Comments and critiques.

Notes for Intending Authors

Submitted papers should not have been previously published nor be currently under consideration for publication elsewhere. Paper submission will be handled electronically through the website. All papers are refereed through a peer review process. For more details about the submissions, please access the website.

Website and E-Mail

https://www.scirp.org/journal/jmp E-mail: jmp@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: https://www.scirp.org Subscription: sub@scirp.org Advertisement: service@scirp.org