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.

Editors-in-Chief

Prof. Moshe Gai  
University of Connecticut, USA
Prof. Yang-Hui He  
City University, UK

Executive Editor-in-Chief

Prof. Marko Markov  
Research International, Buffalo Office, USA

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 Homogenization
- 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

http://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, by delivering superior scientific publications and scientific information solution provider that enable advancement in scientific research.

**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, world-wide, 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](http://www.scirp.org)
Subscription: [sub@scirp.org](mailto:sub@scirp.org)
Advertisement: [service@scirp.org](mailto:service@scirp.org)
# Table of Contents

**Volume 5  Number 6  April 2014**

**Some Success Applications for Local-Realism Quantum Mechanics: Nature of Covalent-Bond Revealed and Quantitative Analysis of Mechanical Equilibrium for Several Molecules**

R. S. Tu..................................................................................................................309

**Dark Energy Calculations Using the Paraquantum Gamma Factor ($\gamma_{P\psi}$) on the Relativistic Energy Equation**

J. I. Da Silva Filho..................................................................................................319

**Determination of Material Properties like Permittivity and Density with Microwaves**

C. Sklarczyk........................................................................................................335

**Analyses of $\pi^\pm - ^{12}\text{C}$ Elastic Scattering and Reaction Cross-Section Data Below, Atop and Above the $\Delta$-Resonance**

Z. F. Shehadeh......................................................................................................341

**Role of the Reference Frame in Angular Photon Distribution at Electron-Positron Annihilation**

A. N. Volobuev, E. S. Petrov, E. L. Ovchinnikov.............................................353

**Biology-Physics the Missing Link?**

J.-P. Auffray..........................................................................................................359

**Relativity Current Paradigm with Unresolved Anomalies**

A. L. Guillen Gomez..............................................................................................364

**Driving the Diffusion of Cesium Atoms of Graphite Monolayers on Metal Surfaces into Rhenium (1010)**

A. K. Orujov..........................................................................................................375

**Self-Contradictions from the Excessive Use of Natural Units**

A. D. Allen...........................................................................................................383

**A New Analyzing Method of Single Event Latch-Up Protection Circuit Based on Current Comparing and Its Performance Verification**

P. W. Li, X. Y. Fu, L. Luo, Q. K. Yu......................................................................387

**Propagation of Dark Solitary Waves in the Korteveg-Devries-Burgers Equation Describing the Nonlinear RLC Transmission**

S. D. Yamigno......................................................................................................394

**Pair Production in Non-Perturbative QCD**

S. Hamieh...........................................................................................................402
Gravitational Fields: Another Fortunate Manifestation of the Higgs Mechanism
J. Schaff

Electrodynamics—Two Versions and One Problem
B. Hüttner

Two Theoretical Approaches in Solid-State Nuclear Magnetic Resonance Spectroscopy
E. S. Mananga

String Theory with Oscillating Space-Time Dimension Number
D.-Y. Chung

Oxygen Isotope Effects on $T_c$ Related to Polaronic Superconductivity in Underdoped Cuprates
B. I. Kochelaev, K. A. Müller, A. Shengelaya

Mass Creation from Extra Dimensions
D. V. Duc, N. M. Giao

The AdS$_5 \times$ S$^5$ Fermionic Model
E. Abdalla, A. Lima-Santos

The Structure of Icosahedral Quasicrystals and Seven Blunders in Quasicrystallography
A. J. Bourdillon
**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, by delivering superior scientific publications and scientific information solution provider that enable advancement in scientific research.

**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, world-wide, 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