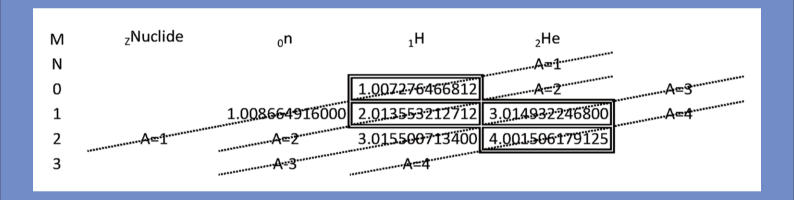


Journal of Modern Physics

Special Issue on High Energy Physic





www.scirp.org/journal/jmp

Journal Editorial Board

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

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

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

Editorial Board

Dr. Yohannes AbateCalifornia State University, USA

Dr. Mohamed Abu-Shady Department of Applied Mathematics, Menoufia University, Egypt

Prof. Sadhan Kumar AdhikariUniversidade Estadual Paulista, BrazilDr. Hamid AlemohammadAdvanced Test and Automation Inc., CanadaDr. Ksenofontov AlexandreMoscow Engineering Physics Institute, RussiaProf. Sami M. AL-JaberAn-Najah National University, Palestine

Prof. Kerim R. Allakhverdiev Institute of Physics, Azerbaijan Academy of Sciences, Azerbaijan

Prof. Roberto Oscar AquilanoUniversidad Nacional de Rosario, ArgentinaProf. Xinhua BaiSouth Dakota School of Mines & Tech, USA

Prof. Xinhua Bai South Dakota School of Mines & Te

Dr. Simon Bott University of California, USA

Dr. Salvatore CapozzielloUniversity of Naples Federico II, ItalyDr. Riccardo CerulliGran Sasso National Laboratory, INFN, Italy

Dr. Changle ChenCelanese Corporation, USAProf. Stephen Robert CotanchNC State University, USA

Prof. Papadopoulos Demetrios Aristotle University of Thessaloniki, Greece

Dr. Hua-Shu Dou Zhejiang Sci-Tech University, China

Prof. Constantin Fetecau Gheorghe Asachi Technical University of Iasi, Romania

Dr. Antonino FlachiInstituto Superior Tecnico, PortugalProf. Ju GaoThe University of Hong Kong, ChinaDr. Sachin GoyalUniversity of Michigan, USADr. Wei GuoFlorida State University, USADr. Alioscia HammaTsinghua University, China

Dr. Johnny C. Ho
City University of Hong Kong, China
Dr. Guangjin Hou
University of Delaware, USA

Dr. Cosmin Ilie
Los Alamos National Laboratory, USA
Dr. Preston B. Landon
The University of California, USA
Carnegie Mellon University, USA

Dr. Ray LuoUniversity of California, USAProf. Karo MichaelianNational Autonomous University of Mexico, Mexico

Prof. Christophe J. Muller
University of Provence, France
University of Texas at Arlington, USA
University of Texas at Arlington, USA
University of Texas at Arlington, USA
National Renewable Energy Laboratory, USA
University of Naples Federico II, Italy
Prof. Valery Obukhov
Tomsk State Pedagogical University, Russia

Dr. Jorge PereiraThe University of Notre Dame, USADr. Tongfei QiUniversity of Kentucky, USAProf. Richard SaurelUniversity of Aix Marseille I. France

Prof. Alejandro Crespo Sosa Universidad Nacional Autónoma de México, Mexico

Dr. Bo Sun
Princeton University, USA
Dr. Mingzhai Sun
Ohio State University, USA
Dr. Sergei K. Suslov
Arizona State University, USA
Dr. Anca Tureanu
Academy of Finland, Finland

Dr. A. L. Roy Vellaisamy

City University of Hong Kong, China
University of California, Berkeley, USA

Prof. Magnus Willander Linköping University, Sweden

Dr. Yiming Xu
Lawrence Berkeley National Laboratory, USA
Dr. Fan Yang
Fermi National Accelerator Laboratory, USA

Dr. Peter H. YoonUniversity of Maryland, USADr. S. ZerbiniUniversity of Trento, Italy

Dr. Meishan ZhaoJames Frank Institute, University of Chicago, USA **Dr. Pavel Zhuravlev**University of Maryland at College Park, USA

Managing Executive Editor



TABLE OF CONTENTS

Volume 4	Number 4A	April 2013
	n Scattering in Associate Higgs Boson Production with Heavy Quarks at the LH	
-	ntions of an Alternate Equation for the BCS Energy Gap M. de Llano	6
	Quark-Gluon Plasma Equation of State Using Generalized Uncertainty Principle gar, L. I. Abou-Salem, I. A. Elmashad, A. Farag Ali	13
	son in the Periodic System of Elementary Particles R. Hefferlin	21
	ructure, Force Fields, and Dark Matter V. Krasnoholovets	27
U	ebra Model of M-Theory	32
Theory in the	Hamiltonian, Path Integral and BRST Formulations of the Chern-Simons-Higgs Broken Symmetry Phase ha, D. S. Kulshreshtha, J. P. Vary	38
-	al Modulation of the Solar Neutrino Flux: A "Telescope" for the Solar Interior A. Vecchio, V. Carbone, M. Laurenza, M. Storini	49
Conformally Field and an	and Light-Front Hamiltonian and Path Integral Formulations of the Gauge-Fixed Polyakov D1-Brane Action in the Presence of a Scalar Axion $U(1)$ Gauge Field tha, D. S. Kulshreshtha	57
which Are Ya	e Binding Energies of the 1s Nuclides with High Precision, Based on Baryons ang-Mills Magnetic Monopoles	70
Magnetic Mo	d SU(8) Gauge Theory Based on Baryons which Are Yang-Mills nopoles	94
Comparison	of High Field Electron Transport in GaAs, InAs and In _{0.3} Ga _{0.7} As A. Guen-Bouazza, C. Sayah, N. E. Chabane-Sari	
Magnetic Mo	e Neutron and Proton Masses Based on Baryons which Are Yang-Mills nopoles and Koide Mass Triplets	127
Discussion fo	r the Solutions of Dyson-Schwinger Equations at <i>m</i> ≠ 0 in QED ₃ T. Feng, W. M. Sun, H. S. Zong	

The figure on the front cover is from the article published in Journal of Modern Physics, 2013, Vol. 4, No. 4A, pp. 70-93 by Jay R. Yablon.

Copyright © 2013 SciRes.

Journal of Modern Physics (JMP)

Journal Information

SUBSCRIPTIONS

The *Journal of Modern Physics* (Online at Scientific Research Publishing, www.SciRP.org) is published monthly by Scientific Research Publishing, Inc., USA.

Subscription rates:

Print: \$79 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)

Reprints Co-ordinator, Scientific Research Publishing, Inc., USA.

E-mail: sub@scirp.org

COPYRIGHT

Copyright@2013 Scientific Research Publishing, Inc.

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as described below, without the permission in writing of the Publisher.

Copying of articles is not permitted except for personal and internal use, to the extent permitted by national copyright law, or under the terms of a license issued by the national Reproduction Rights Organization.

Requests for permission for other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works or for resale, and other enquiries should be addressed to the Publisher.

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 assumes 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: jmp@scirp.org

Call for Papers



Journal of Modern Physics

http://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.

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 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

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 Subscription: sub@scirp.org Advertisement: service@scirp.org