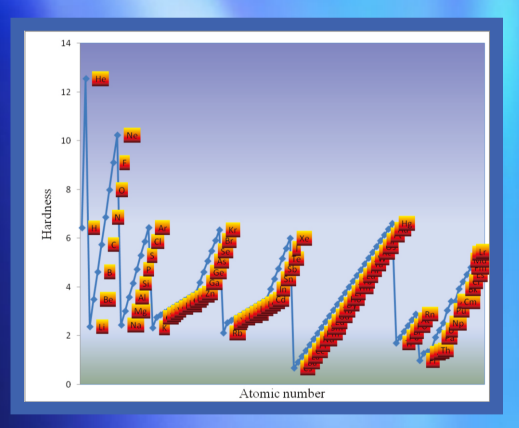


Journal of Quantum Information Science





www.scirp.org/journal/jqis

Journal Editorial Board

ISSN 2162-5751 (Print) ISSN 2162-576X (Online) http://www.scirp.org/journal/jqis

Editor in Chief

| Prof. Arun Kumar Pati | Harish-Chandra Research Institute (HRI), Allahabad, India |
|-----------------------|---|
| Editorial Board | |
| Prof. Nicolas Gisin | University of Geneva, Switzerland |
| Prof. L. B. Levitin | Boston University, USA |
| Prof. Sandu Popescu | University of Bristol, UK |
| Prof. A. K. Rajagopal | Inspire Institute, USA |
| Prof. T. Toffoli | Boston University, USA |
| Prof. V. Vedral | University of Oxford, UK |

Editorial Assistant

| Yana Yi | Scientific Research Publishing, USA | Email: jqis@scirp.org |
|---------|-------------------------------------|-----------------------|
|---------|-------------------------------------|-----------------------|



TABLE OF CONTENTS

| Volume 1 | Number 3 | December 2011 |
|-------------------------------|---|----------------------------|
| Perfect Enta | nglement Transport in Quantum Spin Chain Systems | |
| S. Sarkar | | |
| Possibility to Superlumina |) Realize the Brain-Computer Interface from the Quantum Brai al Particles | in Model Based on |
| T. Musha, T. | . Sugiyama | |
| Practical Sta | abilization of Counterfactual Quantum Cryptography | |
| M. S. Jiang, S | S. H. Sun, L. M. Liang | 116 |
| On the Theor | ry of Topological Computation in the Lowest Landau Level of (| JHE |
| D. Banerjee. | | 121 |
| Quantitative | e Determination of Material Hardness | |
| Z. Pluta, T. F | Hryniewicz | |
| The Electron | negativity and the Global Hardness Are Periodic Properties of A | Atoms |
| N. Islam, D. | C. Ghosh | |
| | le of Time Applied in Classifying the Quantum-Mechanical Energy of the Schrödinger Perturbation Theory | y Terms Entering the |
| S. Olszewski | i | |
| | rsal Effects of the Velocity Quotient on the Directions of Chang al and Flexible Grinding | es of Finishing Results of |
| Z. Pluta, T. H | Hryniewicz | |

The figure on the front cover is from the article published in Journal of Quantum Information Science, 2011, Vol. 1, No. 3, pp. 135-141 by Nazmul Islam and Dulal C. Ghosh.

Journal of Quantum Information Science (JQIS)

Journal Information

SUBSCRIPTIONS

The Journal of Quantum Information Science (Online at Scientific Research Publishing, www.SciRP.org) is published quarterly by Scientific Research Publishing, Inc., USA.

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)

Reprints Co-ordinator, Scientific Research Publishing, Inc., USA. E-mail: sub@scirp.org

COPYRIGHT

Copyright©2011 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: jqis@scirp.org

Call for Papers



Editor-in-Chief

Prof. Arun Kumar Pati

Editorial Board

Prof. Nicolas Gisin Prof. L. B. Levitin Prof. Sandu Popescu Prof. A. K. Rajagopal Prof. T. Toffoli Prof. V. Vedral

Subject Coverage

Journal of Quantum Information Science

ISSN: 2162-5751 (Print), 2162-576X (Online) http://www.scirp.org/journal/jqis

Harish-Chandra Research Institute (HRI), Allahabad, India

University of Geneva, Switzerland Boston University, USA University of Bristol, UK Inspire Institute, USA Boston University, USA University of Oxford, UK

The field of Quantum Information Science is the most challenging and hot topic among all branches of science. This field is also quite interdisciplinary in character, and people from quantum theory, computer science, mathematics, information theory, condensed matter physics, many-body physics and many more have been actively involved to understand implications of quantum mechanics in information processing. JQIS aims to publish research papers in the following areas:

- Dynamical Maps: Study of open quantum system; Complete positivity; Beyond completely positive maps; Quantum dynamics as resources.
- Experimental Implementation: Implementation of quantum algorithms and information processing protocols with NMR devices; Ion traps; Neutral atoms; Solid state devices; Quantum optical methods; Cavity QEDs and any other innovative proposals.
- Geometric Quantum Computation: Computation by geometrical phases; Mixed state geometric phases; Abelian; Non-abelian and topological phases; Phase holonomies under unitary evolution and CP maps.
- Quantum Computation: Quantum algorithms; Quantum complexity; Simulation of complex systems; Quantum memory; Quantum mechanical automata; Quantum universal constructors; Quantum algorithms and computations with continuous variables.
- Quantum Cryptography: Application of quantum mechanics in communication; quantum key distribution; Quantum bit commitment; Different kind of attacks on cryptographic protocols.
- Quantum Entanglement: Bell's inequality and non-locality issues; Quantification of entanglement; Measures of entanglement; Entanglement as resource; Detection of entanglement; Conversion of entanglement; Theory of majorisation.
- Quantum Information Processing Protocols: Teleportation; Entanglement swapping; Remote state preparation; Remote state measurement; Entanglement concentration and purification methods; Telecloning; Information concentration.
- Quantum Information Theory: Fundamental issues in quantum information; Quantum cloning; Quantum deleting; Quantum coding; Channel capacities; Data compression; Quantum error-correction; Decoherence; Optimal quantum measurements.
- Relativistic Quantum Information Theory: Entanglement and relativity; Sharing of reference frames in information theory and relativity; Various concepts of quantum information theory in relativity.

JQIS will consider original Letters, Research articles, and short Reviews in the above and related areas. Before publication in JQIS all the submitted papers will be peer-reviewed by the experts in the field. We can plan to bring out JQIS as a monthly journal, hence all the authors can take advantage of rapid publications of their results in this fast growing field. Being an open access journal we can hope to reach a much wider readership compared to other journals in the related areas.

Website and E-Mail

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

E-mail:jqis@scirp.org