2nd International Workshop on Theoretical and Computational Physics (IWTCP-2) and 39th National Conference on Theoretical Physics (NCTP-39)

Journal of Physics: Conference Series Volume 627

Buon Ma Thuot, Vietnam 28 - 31 July 2014

ISBN: 978-1-5108-0799-0

ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2014) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 627

IWTCP-2 and NCTP-39 28–31 July 2014, Buon Ma Thuot, Vietnam

Accepted papers received: 3 June 2015

Published online: 26 June 2015

Preface

011001

2nd International Workshop on Theoretical and Computational Physics (IWTCP-2):
Modern Methods and Latest Results in Particle Physics, Nuclear Physics and
Astrophysics and the 39th National Conference on Theoretical Physics (NCTP-39) OPEN
ACCESS T X Hoang, N A Ky, N T Lan, N A Viet

011002

Peer review statement OPEN ACCESS

Papers

2nd International Workshop on Theoretical and Computational Physics (IWTCP-2): Modern Methods and Latest Results in Particle Physics, Nuclear Physics and Astrophysics

012001

Fermion Masses from Six Dimensions and Implications for Majorana Neutrinos OPEN ACCESS J-M Frère, M Libanov, S Mollet and S Troitsky""ri 03

012002

Dark U(1) OPEN ACCESS Chia-Feng Chang, Ernest Ma and Tzu-Chiang Yuan'"ri 09

012003

A prediction of δ_{CP} for a normal neutrino mass hierarchy in an extended standard model with an A4 flavour symmetry OPEN ACCESS Dinh Nguyen Dinh, Nguyen Anh Ky, Phi Quang Văn and Nguyen Thi Hồng Vân'''ri 036

012004

012005

Calculation for optimization of the experimental conditions for RBS analysis at the HUS 5SDH-2 tandem accelerator OPEN ACCESS Le Hong Khiem, Vi Ho Phong and Nguyen The Nghia'""ri 04:

012006

Reentrance phenomenon of superfluid pairing in hot rotating nuclei OPEN ACCESS N Quang Hung, N Dinh Dang, B K Agrawal, V M Datar, A Mitra and D R Chakrabarty""ri 058

012007

The metric of extended Einstein equation and Schwarzschild solution in six dimensions OPEN ACCESS Phan Hong Lien, Tran Huu Phat and Ha Van Chung'"ri 063

012008

Some phenomenological studies of a $U(1)_R$ — lepton number model with a right handed neutrino OPEN ACCESS Sabyasachi Chakraborty'''ri 06:

012009

Status and prospects of the Belle II experiment OPEN ACCESS Tomoyuki Konno""ri 078

012010

<u>Handling accuracy in Bayesian automatic adaptive quadrature</u> OPEN ACCESS Gh Adam and S Adam''"ri 083

012011

Latest results on the Higgs boson discovery and investigation at the ATLAS-LHC OPEN ACCESS Nguyễn Anh Kỳ and Nguyễn Thi Hồng Vân'"'ri 092

012012

Echoes from the past OPEN ACCESS Jinn-Ouk Gong""ri 0: 4

39th National Conference on Theoretical Physics (NCTP-39) 012013

<u>Double ionization of molecule H_2 in intense ultrashort laser fields</u> OPEN ACCESS Thu-Thuy Le and Ngoc-Ty Nguyen'"ri 0; 2

012014

Effects of nuclear vibration on the ionization process of H_2^+ in ultrashort intense laser field OPEN ACCESS Ngoc-Loan Phan, Tran-Chau Truong and Ngoc-Ty Nguyen'"ri 0'; 7

012015

Effective mass of photon in liquid water environment of life and soft maters OPEN ACCESS Bui Thi Le Quyen, D Ngoc Mai, N Tri Lan and N A Viet'"ri 0325

012016

The statistical distribution of (q, R)-deformed crystal lattice vibration for generic atomic string OPEN ACCESS Nguyen Thi Ha Loan, Nguyen Anh Sang and Do Thi Thu Thuy'"r i 032;

012017

<u>Trapping Cold Atoms Using Surface Plasmons with Phase Singularities Generated by Evanescent Bessel Beams OPEN ACCESS Nguyen Thi Phuong Lan, Dao Thi Thuy Nga and Nguyen Ai Viet'"ri 0335</u>

012018

Second Quantization Model of Surface Plasmon Polariton at Metal Planar Surface OPEN ACCESS Dao Thi Thuy Nga, Nguyen Thi Phuong Lan and Nguyen Ai Viet'"'r i 0343

012019

Influence of confined acoustic phonons on the Radioelectric field in a Quantum well OPEN ACCESS Do Tuan Long and Nguyen Quang Bau""r i 0352

012020

Quantum coherent π-electron rotations in a non-planar chiral molecule induced by using a linearly polarized UV laser pulse OPEN ACCESS Hirobumi Mineo and Yuichi Fujimura'"ri 0357

012021

First, Second Quantization and Q-Deformed Harmonic Oscillator OPEN ACCESS Man Van Ngu, Ngo Gia Vinh, Nguyen Tri Lan, Luu Thi Kim Thanh and Nguyen Ai Viet'"ri 0365

012022

Q-Deformed Harmonic Oscillator and Morse-like Anharmonic Potential OPEN ACCESS Ngo Gia Vinh, Man Van Ngu, Nguyen Tri Lan, Luu Thi Kim Thanh and Nguyen Ai Viet'"ri 0374

012023

Influence of a strong electromagnetic wave (laser radiation) on the Hall effect in a cylindrical quantum wires with infinitely high potential OPEN ACCESS Nguyen Thu Huong, Nguyen Duc Luong and Nguyen Quang Bau''"r i 0382

012024

General autocatalytic theory and simple model of financial markets OPEN ACCESS Chu Thuy Anh, Nguyen Tri Lan and Nguyen Ai Viet'"'r i 0387

012025

Simple grading model for financial markets OPEN ACCESS Chu Thuy Anh, Nguyen Tri Lan and Nguyen Ai Viet'"'r i 0392

012026

Analysis the UV-visible Spectra of Neuroglobin Based on Two-Level Model OPEN ACCESS T T Thao, C T Anh, N T Lan and N A Viet""ri 0'396

012027

Effects of macromolecular crowding on protein folding OPEN ACCESS Bui Phuong Thuy, Hoang Thi Thu Huong and Trinh X Hoang'"ri 039;

012028

Aggregation of peptides in the tube model with correlated sidechain orientations OPEN ACCESS Nguyen Ba Hung and Trinh Xuan Hoang'"ri 03: 7