

XX Chilean Physics Symposium

2016

Journal of Physics: Conference Series Volume 1043

Santiago, Chile
30 November - 2 December 2016

Editors:

Rafael Correa
Luis Huerta

Luis Roa
Leopoldo Soto

ISBN: 978-1-5108-6442-9
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© (2016) 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. (2018)

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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 1043

XX Chilean Physics Symposium

30 November to 2 December 2016, Santiago, Chile

Accepted papers received: 25 May 2018

Published online: 25 June 2018

Preface

[XX Chilean Physics Symposium](#)

[Peer review statement](#)

Papers

Statistical Mechanics and Complex systems

[Generation of soliton bubbles in a sine-Gordon system with localised inhomogeneities](#)

Juan F. Marín.....1

[A new method to obtain analytic approximations applied to the \$J_1\(x\)\$ function](#)

Fernando Maass and Pablo Martin.....9

[A simple approximation for the modified Bessel function of zero order \$I_0\(x\)\$](#)

J. Olivares, P. Martin and E. Valero.....14

[On the integrability of the octonionic Korteweg-de Vries equation](#)

Alvaro Restuccia, Adrián Sotomayor and Jean Pierre Veiro.....19

Vortex and glass bead interaction in nematic liquid crystal layer

V. Zambra.....24

High accuracy approximation for the modified Bessel function of fractional order $I_{1/3}(x)$

P. Martin, J. Olivares, F. Maass and E. Valero.....34

Spiky ice and penitente tilting

Pablo Guilleminot and Rodrigo Olea.....38

Expectation values of general observables in the Vlasov formalism

Diego González, Abiam Tamburrini, Sergio Davis, Jalaj Jain and Gonzalo Gutiérrez....42

Dynamics of the d-HMF model: Sensitive dependence on size and initial conditions

Boris Atenas and Sergio Curilef....47

Thermal conductivity of argon: Modeling and comparison with experimental data

Henrry Revollo and Sergio Curilef....54

Implications of Superstatistics for steady-state plasmas

Sergio Davis, Jalaj Jain, Diego González and Gonzalo Gutiérrez....60

The Role of Dissipation in the Two–Color Second–Order Coherence Function for Light Sources

I. C. Andrade and B. A. Rodríguez....66

Non-local interactions in quantum mechanics modelled by shifted Dirac delta functions

Alvaro Restuccia, Adrián Sotomayor and Vladimir Strauss....73

Gravitation and Cosmology

[Natural Inflation on the brane with a TeV-scale gravity: Parameter constraints after Planck 2015](#)

Nelson Videla and Grigoris Panotopoulos.....82

[On the null energy condition in scale dependent frameworks with spherical symmetry](#)

Ángel Rincón and Benjamin Koch.....92

[Pontryagin Term and Magnetic Mass in 4D AdS Gravity](#)

René Araneda, Rodrigo Aros, Olivera Miskovic and Rodrigo Olea.....96

[Inflation in \$\tilde{\delta}\$ Gravity](#)

P González.....101

[Hamiltonian formulation of the linearized hypersurface-orthogonal Einstein-aether theory](#)

J. Bellorín, A. Restuccia and F. Tello.....111

[Asymmetry and dark energy evolution](#)

Víctor H. Cárdenas.....118

[Quantum phase transition of the static extremal black hole coupled to a Stückelberg scalar](#)

Paula Quezada Leon and Olivera Miskovic.....128

[Tunneling and the Emergent Universe scheme in a JBD Theory](#)

Hobby Cossio and Pedro Labraña.....135

Conserved quantities for a charged rotating black holes in 5D Einstein-Maxwell-Chern-Simons theory

Felipe Díaz-Martínez and Rodrigo Olea.....142

Study of Vainshtein mechanism in Galileon theory

Carla Bernal and Radouane Gannouji.....146

Noether-Wald Charges in Critical Gravity

David Rivera-Betancour and Rodrigo Olea.....155

Observational constraints on the interaction between dark matter and dark energy

Daniela Grandón and Víctor H. Cárdenas.....159

Stable Emergent Universe from Conservation Laws

P Labraña, S del Campo, R Herrera and E Guendelman.....165

Fields, particles and Nuclear Physics

Development of a semi-empirical method to determine the efficiency of a gamma radiation detector

Pablo Ortiz-Ramírez and Franco López-Usquiano.....175

Activity concentration of NORM and ^{137}Cs radionuclide in soil samples from the Andes Cordillera at latitude $33^{\circ}56'$ South

R. Correa, P.A. Miranda, P. Ortiz-Ramirez, J. Wachter, S. Camilla, E. Mera and E. Piñones.....182

Melting temperature for scalar hadrons in AdS / QCD models

Adolfo Ibañez and Alfredo Vega.....189

[Family of dilatons for AdS/QCD models](#)

Paulina Cabrera and Alfredo Vega.....194

[Majorana vs. Dirac sterile neutrinos at the LHC](#)

Claudio O. Dib, C.S. Kim, Kechen Wang and Jue Zhang.....204

[On global aspects of duality invariant theories: M2-brane vs DFT](#)

G. Abellán, C. Las Heras, M.P. García del Moral, J.M. Peña and A. Restuccia.....210

[ERG and Reggeon Field Theory](#)

Carlos H. Contreras.....220

[The Ground State of the \$D = 11\$ Supermembrane: the External Dirichlet Problem](#)

L. Boulton, María Pilar García del Moral and Alvaro Restuccia.....230

[The Gribov problem in presence of background field for \$SU\(2\)\$ Yang-Mills theory](#)

Fabrizio Canfora, Diego Hidalgo and Pablo Pais.....234

Condensed Matter and material science

[Optical and dielectric properties of \$\beta\$ -Ta₂O₅](#)

C. Valencia-Balvín, S. Orozco, J. M. Osorio-Guillén and S. Pérez-Walton.....244

[Analysis of optical and photoacoustic spectra quantum dots of CdS](#)

E. Mera, L. Gutierrez and L. Da Silva.....252

[Melting curve of Si by means of the Z-method](#)

Felipe González-Cataldo, Fernando Corvacho and Gonzalo Gutiérrez.....258

[Modeling field evaporation degradation of metallic surfaces by first principles calculations: A case study for Al, Au, Ag, and Pd](#)

Teresita Carrasco, Joaquín Peralta, Claudia Loyola and Scott R Broderick.....266

[Strain rate and temperature effect on Zr₅₀Cu₅₀ metallic glass under pure shear](#)

M. Sepulveda-Macias, G. Gutierrez and F. Lund.....274

[Normal Modes in Graphene for Different Geometries](#)

Gabriel Cáceres, Felipe González-Cataldo and Gonzalo Gutiérrez.....279

[Description of the surface contour and dispersion relation of subharmonical waves in Q-2D granular media](#)

I. Cáceres and D. Risso.....284

[Density functional theory study of defects in cadmium telluride: a PBC and QM/MM comparison](#)

M Casanova-Páez and E Menéndez-Proupin.....290

[Theoretical study of bismuth-doped CdTe](#)

J A Ríos-González, E Menéndez-Proupin and J L Peña.....299

Plasma physics

[Radiographic imaging of insects using a copper x-pinch plasma backlighting source](#)

Milenko Vescovi, Felipe Veloso, Gonzalo Muñoz-Cordovez, Vicente Valenzuela-Villaseca, Mario Favre and Edmund Wyndham.....304

[Dynamics of laser produced annular plasmas](#)

V. Valenzuela-Villaseca, F. Veloso, G. Muñoz-Cordovez, M. Favre, H. M. Ruiz and E. Wyndham.....309

In vitro irradiation of colorectal cancer cells by pulsed radiation emitted from a hundred joules plasma focus device and its comparison with continuous irradiation

J. Jain, J. Moreno, R. Andaur, R. Armisen, G. Avaria, B. Bora, S. Davis, C. Pavez, K. Marcelain and L. Soto.....313

Pulsed x-rays dose measurements from a hundred joules plasma focus device

J. Jain, J. Moreno, R. E. Avila, G. Avaria, C. Pavez, B. Bora, S. Davis and L. Soto.....320

Analysis of Deterioration in a Plasma Focus Device

Daniel Zanelli, Enrique López, Cristian Pavez, José Pedreros, Jalaj Jain, Gonzalo Avaria, José Moreno, Biswajit Bora, Sergio Davis and Leopoldo Soto.....327

Education

Didactic Proposal to include Nanoscience and Nanotechnology at high School curriculum linking Physics, Chemistry and Biology

Nayareth Quirola, Valentina Marquez, Silvia Tecpan and Samuel E. Baltazar.....338

Incidence of Lamy's Theorem in static learning: Balance of forces

N J Sánchez Salcán and F P Londo Yachambay.....348

Learning and Sustainability: an approach from the interaction

Patricio Pacheco and Cecilia Rios.....355

Radiation leading to long-lived current states in a superconducting circuit

Gilberto A Urzúa and Alvaro Restuccia.....366

A cognitive approach to the museography of an interactive science museum: a worked example

Luis Huerta and Glauco Cohen-Pantoja.....372

Mechanical mass separator: an integrating approach in teaching Mechanics for Engineering and Physics majors

Américo Cuchillo Flórez.....387

Correct answers with wrong justifications? Analysis of explanations in classical mechanics with FCI test

Carla Hernández and Silvia Tecpan.....394

General physics and Society

Aerodynamic test with self-propelled scale model

Freddy Faúndez.....404

Front Microrheology of Biological Fluids

C.A. Trejo-Soto, E. Costa-Miracle, A.I. Rodríguez-Villarreal, J. Cid, M. Castro, T. Alarcón and A. Hernández-Machado.....413

Secondary targeting EDXRF system optimized for detection of gold, silver and gadolinium nanoparticles

B Casanelli, R Saavedra, M Vásquez and M Santibáñez.....419

A framework for $e^+ - e^-$ annihilation detection using nanoparticles for tumour targeting in radiotherapy

F. Geser, A. Leiva Genre, R. Figueroa, M. Vásquez, F. Malano, F. Mattea, M. Santibáñez, J. Velásquez and M. Valente.....425

Detection Limits of a TXRF Analysis System in Double Reflection Mode

V H Poblete and L Canales.....440

Monte Carlo modelling of photon transport using Heterogeneous Computing

E. Doerner, C. Rebolledo and V. Gomez.....451

Atmospheric delay for electromagnetic signals associated with space / time variations of the refractive index in the lower atmosphere: Applications in spatial geodesy

V. Henrquez, I. Fustos, M. Cordoba and C. Aravena.....454

Filling of Missing Data in Atmospheric Series with Linear Krigeage

E. Mera, B. Cordero, A. Condal, L. Gutierrez, C. Ríos and L. Da Silva.....460

Generation of electricity and waste management by using plasma

Emilio Figueroa and Voltaire Fuentes.....466

Effects of ozone layer variation in Ultraviolet solar radiation level received at ground in Arica north of Chile

M Rivas and E Rojas.....469