10th Biennial Conference on Classical and Quantum Relativistic Dynamics of Particles and Fields (IARD 2016)

Journal of Physics: Conference Series Volume 845

Ljubljana, Slovenia 6 – 9 June 2016

ISBN: 978-1-5108-4189-5

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. (2017)

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 845

10th Biennial Conference on Classical and Quantum Relativistic Dynamics of Particles and Fields

6-9 June 2016, Ljubljana, Slovenia

Accepted papers received: 11 May 2017

Published online: 1 June 2017

Preface

011001 OPEN ACCESS

10th Biennial Conference on Classical and Quantum Relativistic Dynamics of Particles and Fields

011002 OPEN ACCESS Peer review statement

Papers

012001

OPEN ACCESS

Quantum foam, gravitational thermodynamics, and the dark sector

Y. Jack Ng....1

012002

OPEN ACCESS

A further analysis of the energy-momentum for a system of point particles and for a perfect fluid in finite volume

G. Ares de Parga and R. E. Gonzalez-Narvaez....14

012003
OPEN ACCESS
Introducing surface tension to spacetime

H A Perko....38

012004 OPEN ACCESS

Recent advancements in conformal gravity

James G. O'Brien, Spasen S. Chaykov, Jeremy Dentico, Modestas Stulge, Brian Stefanski and Robert J. Moss.....48

012005 OPEN ACCESS

Self consistent models of deformed neutron stars in the framework of general relativity

Omair Zubairi and Fridolin Weber.....60

012006 OPEN ACCESS On a regular modified C-metric

Hristu Culetu.....73

012007 OPEN ACCESS

Dark matter: a problem in relativistic metrology?

Luca Lusanna.....78

012008 OPEN ACCESS

A complete characterization of relativistic uniform acceleration

Tzvi Scarr and Yaakov Friedman.....88

Preliminary stability analysis of a Friedman-Lemaitre-Robertson-Walker universe

Asher Yahalom....100

012010

OPEN ACCESS

Back to epicycles – relativistic Coulomb systems in velocity space*

Uri Ben-Ya'acov.....108

012011

OPEN ACCESS

Spin 1/2 properties of massless particles of any spin

Alexander Gersten and Amnon Moalem....126

012012

OPEN ACCESS

Skewon modified electrodynamics

Yakov Itin....134

012013

OPEN ACCESS

The electromagnetic field equations for moving media

T Ivezić.....143

012014

OPEN ACCESS

On continuum dynamics and the electromagnetic field in the scalar ether theory of gravitation

Mayeul Arminjon.....167

012015

OPEN ACCESS

Experimental result on the propagation of Coulomb fields

R. de Sangro, G. Finocchiaro, P. Patteri, M. Piccolo and G. Pizzella.....176

Does Pizzella's experiment violate causality?

Eugene V Stefanovich.....190

012017 OPEN ACCESS

Spin-charge-family theory is offering next step in understanding elementary particles and fields and correspondingly universe

Norma Susana Mankoč Borštnik.....197

012018
OPEN ACCESS
Branes and quantized fields

Matej Pavšič.....240

012019 OPEN ACCESS

Electro-gravity via geometric chrononfield

Eytan H. Suchard.....267

012020 OPEN ACCESS

Quantum dynamics of bound states under spacetime fluctuations

Teodora Oniga and Charles H-T Wang.....301

012021 OPEN ACCESS

Complete integrability of geodesics in Sasaki-Einstein space $Y^{p,q}$ via action-angle variables

Mihai Visinescu.....310

Quantum models as classical cellular automata

Hans-Thomas Elze.....318

012023 OPEN ACCESS

The Feynman-Dyson view

Tepper L. Gill....329

012024

OPEN ACCESS

Speeds of light in Stueckelberg-Horwitz-Piron electrodynamics

Martin Land.....343

012025

OPEN ACCESS

Mass stability in classical Stueckelberg-Horwitz-Piron electrodynamics

Martin Land.....360

012026

OPEN ACCESS

A statistical mechanical model for mass stability in the SHP theory

Lawrence P. Horwitz.....375

012027

OPEN ACCESS

Parametrized relativistic dynamical framework for neutrino oscillations

John R. Fanchi....387

012028

OPEN ACCESS

Relativistic Newtonian dynamics

Yaakov Friedman and Joseph Mendel Steiner.....400

Free massless particle Dirac like wave equations of any spin in curved space-time

Amnon Moalem and Alexander Gersten.....415

012030 OPEN ACCESS A generalized spin statistics theorem

Paul O'Hara.....420

012031 OPEN ACCESS The transformations of spinors*

Marco Budinich.....432