8th International Workshop DICE 2016: Spacetime-Matter-Quantum Mechanics

Journal of Physics: Conference Series Volume 880

Castiglioncello, Italy 12 – 16 September 2016

ISBN: 978-1-5108-4722-4

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 880

8th International Workshop DICE2016: Spacetime - Matter - Quantum Mechanics 12–16 September 2016, Castiglioncello, Italy

Accepted papers received: 9 August 2017

Published online: 21 August 2017

Preface

011001 OPEN ACCESS

8th International Workshop DICE2016: Spacetime - Matter - Quantum Mechanics

011002 OPEN ACCESS Peer review statement

Invited Lectures

012001 OPEN ACCESS

A Quantum Universe Before the Big Bang(s)?

Gabriele Veneziano.....1

012002

OPEN ACCESS

Quantum geometrodynamics of Einstein and conformal (Weyl-squared) gravity

Claus Kiefer and Branislav Nikolić.....12

012003 OPEN ACCESS

Quantum Gravity and Cosmology: an intimate interplay

Mairi Sakellariadou.....22

<u>Fractal spacetimes in stochastic gravity? – views from anomalous diffusion and the correlation hierarchy</u>

B L Hu....38

012005 OPEN ACCESS

Gravity theory through affine spheres

E. Minguzzi....54

012006
OPEN ACCESS
Multi-time wave functions

Matthias Lienert, Sören Petrat and Roderich Tumulka.....66

012007 OPEN ACCESS

The discovery of gravitational waves: a gentle fight against noise

Giancarlo Cella.....82

012008 OPEN ACCESS

The atoms of spacetime and the cosmological constant

Thanu Padmanabhan.....98

012009 OPEN ACCESS

Analogue gravity models of emergent gravity: lessons and pitfalls

Stefano Liberati.....114

Non-linear dynamics in biological microtubules: solitons and dissipation-free energy transfer

Nick E Mavromatos.....131

012011

OPEN ACCESS

Why is the World four-dimensional? Hermann Weyl's 1955 argument and the topology of causation

Silvia De Bianchi.....148

012012

OPEN ACCESS

A few reflections on protective measurements and more.

M Genovese.....158

012013

OPEN ACCESS

Unveiling the curtain of superposition: Recent gedanken and laboratory experiments

E Cohen and A C Elitzur.....163

012014

OPEN ACCESS

Reflections on the information paradigm in quantum and gravitational physics

Philipp Andres Höhn....170

012015

OPEN ACCESS

The Galilean Challenge: Architecture and Evolution of Language

Noam Chomsky.....193

OPEN ACCESS

Quantum field theory and the linguistic Minimalist Program: a remarkable isomorphism

M Piattelli-Palmarini and G Vitiello....200

012017

OPEN ACCESS

Constraints on quantum information field and "human gain medium" making possible functioning of social laser

Andrei Khrennikov.....216

012018

OPEN ACCESS

Quantum neuromorphic hardware for quantum artificial intelligence

Enrico Prati.....224

012019

OPEN ACCESS

Newtonian self-gravity in trapped quantum systems and experimental tests

André Großardt.....230

012020

OPEN ACCESS

Centre of mass decoherence due to time dilation: paradoxical frame-dependence

Lajos Diósi.....238

012021

OPEN ACCESS

Extensions of Born's rule to non-linear quantum mechanics, some of which do not imply superluminal communication

Bassam Helou and Yanbei Chen....246

Contributed Papers

012022 **OPEN ACCESS** Cosmological implications of quantum mechanics parametrization of dark energy Marek Szydłowski, Aleksander Stachowski and Krzysztof Urbanowski.....256 012023 **OPEN ACCESS** Quantum groups and noncommutative spacetimes with cosmological constant A Ballesteros, I Gutiérrez-Sagredo, F J Herranz, C Meusburger and P Naranjo.....264 012024 **OPEN ACCESS** Expanding space-time and variable vacuum energy Claudio Parmeggiani....272 012025 **OPEN ACCESS** Probability of boundary conditions in quantum cosmology Yasusada Nambu and Hiroshi Suenobu.....279 012026 OPEN ACCESS Inflation, the Higgs field and the resolution of the Cosmological Constant Paradox Francesco De Martini.....287 012027 **OPEN ACCESS** Treating the Einstein-Hilbert action as a higher derivative Lagrangian: revealing the missing information about conformal non-invariance Branislav Nikolić....300 012028 **OPEN ACCESS** Multi-layer statistical gravity on the boundary

Pierre A Mandrin....308

012029 OPEN ACCESS On the Einstein-I

On the Einstein-Podolsky-Rosen paradox using discrete time physics

Roland Riek.....316

012030 OPEN ACCESS

Quantum entanglement, Wheeler's delayed choice experiment and its explanation on the basis of quantization of fields

Alexey V Melkikh....324

012031
OPEN ACCESS
Many worlds in perspective

Heinrich Päs.....329

012032 OPEN ACCESS

Quantum inertia stops superposition: Scan Quantum Mechanics

Beatriz Gato-Rivera.....334

012033 OPEN ACCESS

Quantum jumps: from foundational research to particle physics

Ignazio Licata and Leonardo Chiatti.....344

012034
OPEN ACCESS
Nonclassical face of quantum decay processes

Krzysztof Urbanowski.....352

OPEN ACCESS

Quantum friction imprints on the geometric phase of a moving atom in front of a dielectric plate

Fernando C. Lombardo and Paula I. Villar....360

012036

OPEN ACCESS

Measurements of entanglement over a kilometric distance to test superluminal models of Quantum Mechanics: preliminary results.

B Cocciaro, S Faetti and L Fronzoni.....367

012037

OPEN ACCESS

Quantum analysis and thermodynamic operator relations in stochastic energetics

Tomoi Koide....383

012038

OPEN ACCESS

Topological view of quantum tunneling coherent destruction

Alex E. Bernardini and Mariana Chinaglia.....391

012039

OPEN ACCESS

An information theory model for dissipation in open quantum systems

David M. Rogers.....398

012040

OPEN ACCESS

A fluid/gravity prescription of the post-Newtonian parameter

Roldão da Rocha....407

Working directly with probabilities in quantum field theory

R Dickinson, J Forshaw and P Millington....414

012042

OPEN ACCESS

Van der Waals and resonance interactions between accelerated atoms in vacuum and the Unruh effect

M Lattuca, J Marino, A Noto, R Passante, L Rizzuto, S Spagnolo and W Zhou.....422

012043

OPEN ACCESS

Flavor mixing transformations for a uniformly accelerated observer

M Blasone, G Lambiase and G G Luciano.....430

012044

OPEN ACCESS

Quantum corrections to newtonian potential and generalized uncertainty principle

Fabio Scardigli, Gaetano Lambiase and Elias Vagenas.....438

012045

OPEN ACCESS

Underground tests of quantum mechanics. Whispers in the cosmic silence?

C Curceanu, S Bartalucci, A Bassi, M Bazzi, S Bertolucci, C Berucci, A M Bragadireanu, M Cargnelli, A Clozza, L De Paolis, S Di Matteo, S Donadi, J-P Egger, C Guaraldo, M Iliescu, M Laubenstein, J Marton, E Milotti, A Pichler, D Pietreanu, K Piscicchia, A Scordo, H Shi, D Sirghi, F Sirghi, L Sperandio, O Vazquez Doce and J Zmeskal.....445

012046

OPEN ACCESS

Internal clocks in timeless universe

Przemysław Małkiewicz.....452

OPEN ACCESS

Quantum statistical gravity: time dilation due to local information in many-body quantum systems

Dries Sels and Michiel Wouters.....460

012048

OPEN ACCESS

Model of the physical space from quantum mechanics

Otto C W Kong.....468

012049

OPEN ACCESS

Scale invariant non linear sigma model at finite temperatures

Marcus Benghi Pinto, Gabriel N Ferrari, Jean-Loïc Kneur and Rudnei O Ramos.....476

012050

OPEN ACCESS

Connections between 't Hooft's beables and canonical descriptions of dissipative systems

Dieter Schuch and Massimo Blasone.....484

012051

OPEN ACCESS

Generating functional for the Green's functions of a two-flavor bosonic model

M Blasone, P Jizba and L Smaldone....492

012052

OPEN ACCESS

Covariant electromagnetic field lines

Y Hadad, E Cohen, I Kaminer and A C Elitzur.....500

012053

OPEN ACCESS

The Standard Model Algebra - a summary

Ovidiu Cristinel Stoica.....508

New class of entropy-power-based uncertainty relations

P Jizba, A Hayes and JA Dunningham....517

012055 OPEN ACCESS

Operator algebra in the space of images

Enrico Celeghini.....526

012056

OPEN ACCESS

Schrödinger equation in (pre-Planckian?) space—time early universe, with minimal distance, and minimum effective graviton mass

Andrew W Beckwith.....533

012057

OPEN ACCESS

Role of acceleration in the expansion of the universe and its influence on an early-universe modified version of the Heisenberg uncertainty principle

Andrew W Beckwith.....539

012058

OPEN ACCESS

<u>Frequency-based redshift for cosmological observation and Hubble diagram from the 4-D</u> spherical model in comparison with observed supernovae

Shigeto Nagao....545

012059

OPEN ACCESS

Condensates as components of dark matter and dark energy

Antonio Capolupo.....555

OPEN ACCESS

Thermal vacuum, cosmic microwave radiation, neutrino masses and fractal-like self-similar structure

Antonio Capolupo, Gaetano Lambiase and Giuseppe Vitiello.....562

012061

OPEN ACCESS

Phase space picture of neutrino mixing and oscillations

Massimo Blasone, Maria Vittoria Gargiulo and Giuseppe Vitiello.....568

012062

OPEN ACCESS

Thermodynamic instabilities and statistical effects in protoneutron stars

G Gervino, A Lavagno and D Pigato.....575

012063

OPEN ACCESS

<u>Dirac bi-spinor entanglement under local noise and its simulation by Jaynes-Cummings interactions</u>

Victor A. S. V. Bittencourt and Alex E. Bernardini.....582

012064

OPEN ACCESS

Effect of boundaries on vacuum field fluctuations and radiation-mediated interactions between atoms

F Armata, S Butera, G Fiscelli, R Incardone, V Notararigo, R Palacino, R Passante, L Rizzuto and S Spagnolo.....590

012065

OPEN ACCESS

Violation of Bell's inequality: Must the Einstein locality really be abandoned?

Kurt Jung.....598

012066
OPEN ACCESS
Is direct measurement of time possible?

Thomas Reynolds.....606

012067 OPEN ACCESS

Does universality of free-fall apply to the motion of quantum probes?

Luigi Seveso, Valerio Peri and Matteo G. A. Paris.....611