

7th International Workshop DICE2014 Spacetime – Matter – Quantum Mechanics

Journal of Physics: Conference Series Volume 626

**Castiglioncello, Italy
15-19 September 2014**

**ISBN: 978-1-5108-0801-0
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 626

**7th International Workshop DICE2014 Spacetime – Matter – Quantum Mechanics
15–19 September 2014, Castiglioncello, Italy**

Accepted papers received: 2 June 2015

Published online: 3 July 2015

Preface

011001

[7th International Workshop DICE2014 Spacetime – Matter – Quantum Mechanics](#) H T Elze, L Diósi, L Fronzoni, J J Halliwell, C Kiefer, E Prati and G Vitiello

011002

[Peer review statement](#)

Papers

Invited Lectures

012001

[History of electroweak symmetry breaking](#) T W B Kibble **1**

012002

[Inflation from gravitino condensates](#) Nick E Mavromatos **11**

012003

[What can quantum cosmology say about the inflationary universe?](#) Gianluca Calcagni, Claus Kiefer and Christian F Steinwachs **26**

012004

[Isochronous spacetimes and cosmologies](#) Fabio Briscese and Francesco Calogero **40**

012005

[The Topological Field Theory of Data: a program towards a novel strategy for data mining through data language](#) M Rasetti and E Merelli **50**

012006

[Proposing new experiments to test the quantum-to-classical transition](#) M Bahrami and A Bassi **67**

012007

[Time symmetry in wave function collapse models](#) Daniel Bedingham **76**

012008

[Is spontaneous wave function collapse testable at all?](#) Lajos Diósi **82**

012009

[Possible role of gravity in collapse of the wave-function: a brief survey of some ideas](#) Tejinder P Singh **87**

012010

[Some not-so-common ideas about gravity](#) Raúl Carballo-Rubio, Carlos Barceló and Luis J Garay **103**

012011

[Towards room temperature solid state quantum devices at the edge of quantum chaos for long-living quantum states](#) Enrico Prati **116**

012012

[An instability of unitary quantum dynamics](#) Jasper van Wezel **122**

012013

[Voices of Silence, Novelties of Noise: Oblivion and Hesitation as origins of quantum mysteries](#) E Cohen and A C Elitzur **133**

012014

[Noncommutative spectral geometry, Bogoliubov transformations and neutrino oscillations](#) Maria Vittoria Gargiulo, Mairi Sakellariadou and Giuseppe Vitiello **148**

012015

[How to \(path-\) integrate by differentiating](#) Achim Kempf, David M Jackson and Alejandro H Morales **157**

012016

[The Möbius symmetry of quantum mechanics](#) Alon E Faraggi and Marco Matone **163**

012017

[The quantum sweeper effect](#) G Grössing, S Fussy, J Mesa Pascasio and H Schwabl **179**

012018

[Classical probabilistic realization of “Random Numbers Certified by Bell’s Theorem”](#)
Andrei Khrennikov **189**

012019

[The time as an emergent property of quantum mechanics, a synthetic description of a first experimental approach](#) E Moreva, G Brida, M Gramegna, V Giovannetti, L Maccone and M Genovese **193**

012020

[Causal fermion systems as a candidate for a unified physical theory](#) Felix Finster and Johannes Kleiner **200**

012021

[Irreversibility and decoherence in an ideal gas](#) Janos Polonyi **217**

012022

[Elementary particles, the concept of mass, and emergent spacetime](#) Piotr Źenczykowski **233**

012023

[Quantum criticality at the origin of life](#) Gábor Vattay, Dennis Salahub, István Csabai, Ali Nassimi and Stuart A Kaufmann **249**

Contributed Papers

012024

[The hidden geometry of electromagnetism](#) Y Hadad, E Cohen, I Kaminer and A C Elitzur **259**

012025

[Entropy is a consequence of a discrete time](#) Roland Riek **268**

012026

[Disentangling mass and angle dependence in neutrino mixing](#) Massimo Blasone, Maria Vittoria Gargiulo and Giuseppe Vitiello **277**

012027

[Experimental search for the "impossible atoms" Pauli Exclusion Principle violation and spontaneous collapse of the wave function at test](#) C Curceanu, S Bartalucci, A Bassi, S Bertolucci, C Berucci, A M Bragadireanu, M Cargnelli, A Clozza, L De Paolis, S Di Matteo, S Donadi, A d'Uffizi, J-P Egger, C Guaraldo, M Iliescu, T Ishiwatari, M Laubenstein, J Marton, E Milotti, D Pietreanu, K Piscicchia, T Ponta, E Sbardella, A Scordo, H Shi, D L Sirghi, F Sirghi, L Sperandio, O Vazquez Doce and J Zmeskal **285**

012028

[The geometry of singularities and the black hole information paradox](#) O C Stoica **291**

012029

[How many futures on Finsler spacetime?](#) E Minguzzi **299**

012030

[On the Hamiltonian and energy operators in a curved spacetime, especially for a Dirac particle](#) Mayeul Arminjon **305**

012031

[An introduction to the general boundary formulation of quantum field theory](#) Daniele Colosi **313**

012032

[Emission of cosmic radio-waves, X— or \$\gamma\$ —rays by moving unstable particles at late times](#) Krzysztof Urbanowski **321**

012033

[Cosmology with a decaying vacuum energy parametrization derived from quantum mechanics](#) M Szydłowski, A Stachowski and K Urbanowski **329**

012034

[Quantum coherent states in cosmology](#) Houri Ziaeepour **337**

012035

[What after CERN? Opportunities from co-responding systems](#) Alfredo Iorio **345**

012036

[Quantum models of classical systems](#) P Hájíček **351**

012037

[Classical and Quantum Stability of Branched Flow](#) Bo Liu **360**

012038

[Violation of Leggett—Garg inequalities for quantum-classical hybrids](#) Marcin Łobejko and Jerzy Dajka **366**

012039

[Environmental gravitational decoherence and a tensor noise model](#) Fumika Suzuki and Friedemann Queisser **372**

012040

[A comparison between models of gravity induced decoherence of the wavefunction](#) S Bera, S Donadi, K Lochan and TP Singh **380**

012041

[Chameleon fields, wave function collapse and quantum gravity](#) A Zanzi **388**

012042

[Interpreting quantum discord in quantum metrology](#) Davide Girolami **393**

012043

[Geometric phase and quantum correlations for a bipartite two-level system](#) Fernando C Lombardo and Paula I Villar **400**

012044

[Twisted spectral geometry for the standard model](#) Pierre Martinetti **407**

012045

[Gauge theories on noncommutative Kähler manifolds](#) Yoshiaki Maeda, Akifumi Sako, Toshiya Suzuki and Hiroshi Umetsu **415**

012046

[Entanglement and separability in the noncommutative phase-space scenario](#) Alex E Bernardini, Catarina Bastos, Orfeu Bertolami, Nuno Costa Dias and João Nuno Prata **424**

012047

[A constructive presentation of rigged Hilbert spaces](#) Enrico Celeghini **432**

012048

[Feynman checkerboard picture and neutrino oscillations](#) Petr Jizba **439**

012049

[Measurements of observables replaced by "evaluations" in Quantum Theory](#) Giuseppe Nisticò and Angela Sestito **449**

012050

[Robertson-Schrödinger formulation of Ozawa's uncertainty principle](#) Catarina Bastos, Alex E Bernardini, Orfeu Bertolami, Nuno Costa Dias and João Nuno Prata **457**

012051

[Initial entanglement between detectors allows violating Heisenberg's uncertainty relations](#) Antonio Di Lorenzo **465**

012052

[Constraining extra space dimensions using precision molecular spectroscopy](#) Beatriz Gato-Rivera **478**

012053

[EPR & Klein Paradoxes in Complex Hamiltonian Dynamics and Krein Space Quantization](#) Farrin Payandeh **487**

012054

[The principle of relativity, superluminality and EPR experiments. "Riserratevi sotto coperta ..."](#) B Coccia **495**

012055

[Unified description of classical and quantum behaviours in a variational principle](#) Tomo Koide, Takeshi Kodama and Kazuo Tsushima **511**

012056

[Measurement theory for closed quantum systems](#) Michiel Wouters **521**

012057

[How can the D-Wave machine exhibit long-time quantum behaviour](#) D Drakova and G Doyen **528**

012058

[Nonlinear electrodynamics and modification of initial singularities, and dark matter and dark energy affecting structure formation in the early and later universe](#) A W Beckwith **538**

012059

[Axion-photon mixing and geometric phase](#) A Capolupo, G Lambiase and G Vitiello **546**

012060

[Geometric phase in vacuum condensates, application to Unruh effect and to quantum thermometer](#) Antonio Capolupo **551**

012061

[A model of the measurement process in quantum theory](#) H H Diel **557**

012062

[Testing cellular automata interpretation of quantum mechanics in carbon nanotubes and superconductivity](#) Donatello Dolce and Andrea Perali **565**

012063

[Emergence of four dimensional quantum mechanics from a deterministic theory in 11 dimensions](#) G Doyen and D Drakova **573**

012064

[Exact analytical non-Hermitian formulation of the time evolution of decay of one and two identical quantum particles](#) Gastón García-Calderón **583**

012065

[Chemical and mechanical instabilities in high energy heavy-ion collisions](#) G Gervino, A Lavagno and D Pigato **590**

012066

[Representations of the ultrahyperbolic BMS group \$UHB\(2, 2\)\$. I. General Results](#) Evangelos Melas **598**

012067

[Quantum mechanics from invariance principles](#) Florin Moldoveanu **605**

012068

[Light propagated distance and redshift of a distant star](#) Shigeto Nagao **613**

012069

[Brain Dynamics, Chaos and Bessel Functions](#) W J Freeman, A Capolupo, R Kozma, A Olivares del Campo and G Vitiello **623**

012070

[Ellipsoidal nested sampling, expression of the model uncertainty and measurement](#) C Palmisano, G Mana and G Gervino **630**

012071

[General relativistic quantum theories *Foundations. Expanding Universes*](#) Claudio Parmeggiani **636**

012072

[Spacetime representation of electromagnetic radiation in a \(2+1\)-dimensional universe](#) Thomas Reynolds **643**

012073

[Emergence of classical gravity and the objective reduction of the quantum state in deterministic models of quantum mechanics](#) Ricardo Gallego Torromé **650**

012074

[Symmetry as a foundational concept in Quantum Mechanics](#) Houri Ziaeepour **658**