7th Young Researcher Meeting – Torino 2016

Journal of Physics: Conference Series Volume 841

Torino, Italy 24 – 26 October 2016

ISBN: 978-1-5108-4239-7 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 841

7th Young Researcher Meeting 24–26 October 2016, Torino, Italy

Accepted papers received: 4 May 2017 Published online: 7 June 2017

Preface

011001 OPEN ACCESS 7th Young Researcher Meeting

011002 OPEN ACCESS Peer review statement

Astrophysics and Cosmology

012001 OPEN ACCESS Optimization of the half wave plate configuration for the LSPE-SWIPE experiment

A Buzzelli, G de Gasperis, P de Bernardis, S Masi and N Vittorio.....1

012002 OPEN ACCESS Sterile neutrinos with non-standard secret interactions imprints on Cosmic Microwave Background anisotropies

F Forastieri.....7

012003 OPEN ACCESS Hyperspectral camera based on a Fabry-Pérot with varying beam incidence

L Giovannelli, F Berrilli and D Del Moro.....13

012004 OPEN ACCESS Derivation of the Hubble parameter using galaxy clusters

A Kozmanyan, H Bourdin, G de Gasperis, P Mazzotta and N Vittorio.....19

012005 OPEN ACCESS Magnetic fields in galaxy clusters in the SKA era

F Loi, F Govoni, M Murgia, V Vacca, H Li, L Feretti and G Giovannini.....25

012006 OPEN ACCESS Anisotropies in the flux of cosmic ray electrons and positrons

S Manconi, M Di Mauro and F Donato.....31

012007 OPEN ACCESS <u>Constraints on a k-dependent bias from galaxy clustering</u>

E Menegoni.....37

012008 OPEN ACCESS Cosmic Microwave Background large-scale directional anomalies as seen by Planck and WMAP

L Polastri.....43

Biomedical Physics

012009 OPEN ACCESS Development and implementation of a non Gaussian model for the lateral dose prediction in a proton therapy treatment planning system

V E Bellinzona.....49

012010 OPEN ACCESS <u>Characterization of physicochemical and colloidal properties of hydrogel chitosan-coated</u> <u>iron-oxide nanoparticles for cancer therapy</u>

E Catalano and A Di Benedetto.....55

012011 OPEN ACCESS The INSIDE project: on-line monitoring and simulation validation with the in-beam PET scanner

V Ferrero on behalf of the INSIDE collaboration.....61

012012 OPEN ACCESS Optimal configuration of a low-dose breast-specific gamma camera based on semiconductor CdZnTe pixelated detectors

B Genocchi, O Pickford Scienti and DG Darambara.....67

012013 OPEN ACCESS <u>Computer-aided detection systems to improve lung cancer early diagnosis: state-of-theart and challenges</u>

A Traverso, E Lopez Torres, M E Fantacci and P Cerello.....73

Condensed Matter Physics

012014 OPEN ACCESS Thermal fatigue life evaluation of SnAgCu solder joints in a multi-chip power module

C Barbagallo, G L Malgioglio, G Petrone and G Cammarata.....79

012015 OPEN ACCESS Optical lattice clocks towards the redefinition of the second

F Bregolin, G Milani, M Pizzocaro, B Rauf, P Thoumany, F Levi and D Calonico.....85

012016 OPEN ACCESS Low energy quantum regimes of 1D dipolar Hubbard model with correlated hopping

S Fazzini, L Barbiero and A Montorsi.....89

012017 OPEN ACCESS Adaptive CFD schemes for aerospace propulsion

A Ferrero and F Larocca.....95

012018 OPEN ACCESS Effects of pre- and post-electrospinning plasma treatments on electrospun PCL nanofibers to improve cell interactions

M Asadian, S Grande, R Morent, A Nikiforov, H Declercq and N De Geyter....101

012019 OPEN ACCESS Thermodynamics of a qubit undergoing dephasing

S Marcantoni.....107

012020 OPEN ACCESS Investigation of ferrofluid nanostructure by laser light scattering: medical applications

E K Nepomnyashchaya, E N Velichko, I V Pleshakov, E T Aksenov and E A Savchenko.....113

012021 OPEN ACCESS Theory of photon-driven correlated electrons in one dimension

M Puviani and F Manghi.....119

012022 OPEN ACCESS ICRF Traveling Wave launcher for fusion devices

R Ragona.....125

Detectors for particle physics

012023 OPEN ACCESS Investigating the low-energy K⁻ interactions in nuclear matter with AMADEUS

R Del Grande, M Bazzi, G Belloti, C Berucci, A M Bragadireanu, D Bosnar, A D Butt, M Cargnelli, C Curceanu, L Fabbietti, C Fiorini, F Ghio, C Guaraldo, R S Hayano, M Iliescu, M Iwasaki, P Levi Sandri, J Marton, M Miliucci, S Okada, D Pietreanu, K Piscicchia, A Romero Vidal, A Scordo, H Shi, D L Sirghi, F Sirghi, I Tucakovic, O Vazquez Doce, E Widmann, S Wycech, J Zmeskal, G Mandaglio, M Martini and P Moskal.....131

012024 OPEN ACCESS Dimuon production in Pb-Pb collisions at 20-160 AGeV at the CERN SPS: Mapping the QCD phase diagram in the transition region with a new experiment

E Incani and G Usai.....137

012025

OPEN ACCESS

^{arch}PbMoO4 scintillating bolometer as detector to searches for the neutrinoless double beta decay of ¹⁰⁰Mo

S Nagorny, L Pattavina, M B Kosmyna, B P Nazarenko, S Nisi, L Pagnanini, S Pirro, K Schäffner and A N Shekhovtsov.....143

012026 OPEN ACCESS The first pion-Ar cross-section measurement with the LArIAT experiment

I Nutini on behalf of the LArIAT Collaboration.....149

Invited speaker

012027 OPEN ACCESS Assess the neutrino mass with micro and macro calorimeter approach

A Giachero.....155

Geophysics

012028 OPEN ACCESS Heterogeneous nucleation of ice in the atmosphere

A Nicosia, M Piazza, G Santachiara and F Belosi.....161

012029 OPEN ACCESS Detection of terrestrial gamma-ray flashes with the AGILE satellite

A Ursi, M Marisaldi, M Tavani, P Sanò, D Casella and S Dietrich.....167

Metrology

012030 OPEN ACCESS Review of techniques for 2D camera calibration suitable for industrial vision systems

G D'Emilia and D Di Gasbarro.....173

012031 OPEN ACCESS Cryocooled Josephson standards for AC voltage metrology

P Durandetto, A Sosso, E Monticone, B Trinchera, M Fretto and V Lacquaniti.....179

012032 OPEN ACCESS Metrological traceability of carbon dioxide measurements in atmosphere and seawater

F Rolle, E Pessana and M Sega.....185

012033 OPEN ACCESS Optimal estimation of parameters of an entangled quantum state

S Virzì, A Avella, F Piacentini, M Gramegna, G Brida, I P Degiovanni and M Genovese.....191

Theoretical Physics

012034 OPEN ACCESS Constraining auto-interaction terms in α -attractor supergravity models of inflation

A Di Marco, P Cabella and N Vittorio.....197

012035 OPEN ACCESS Testing strong gravity with gravitational waves and Love numbers

E Franzin, V Cardoso, P Pani and G Raposo.....203

012036 OPEN ACCESS Available evidence of a missing theory? An empirical, thermodynamical approach to quantum gravity through an alternative to dark matter

D Mamone.....209

012037 OPEN ACCESS Tree-level scattering amplitudes from the amplituhedron

L Ferro, T Lukowski, A Orta and M Parisi.....214

012038 OPEN ACCESS The emergent gravity's entropy Ansatz from an augmented variational principle

M Tuveri, L Fatibene and M Ferraris.....220