8th Young Researcher Meeting – Cagliari 2017

Journal of Physics: Conference Series Volume 956

Cagliari, Italy 29 May - 1 June 2017

Editor:

Fabio Agostini

ISBN: 978-1-5108-5756-8

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© (2017) 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 956

8th	Young	Researcher	Meeting
-----	-------	------------	---------

29 May to 1 June 2017, Cagliari, Italy

Accepted papers received: 9 January 2018

Published online: 1 February 2018

Preface

8th Young Researcher Meeting

Peer review statement

Papers

Astrophysics and Cosmology

ISW-galaxy cross-correlation in K-mouflage

G Benevento, N Bartolo and M Liguori.....1

Impact of polarized foregrounds on LSPE-SWIPE observations

A Buzzelli, M Migliaccio, G de Gasperis, P de Bernardis, S Masi and N Vittorio.....7

Cosmology with 21cm intensity mapping

I P Carucci.....14

Study of the eclipse region of the redback millisecond pulsar J1431–4715
--

A Miraval Zanon, M Burgay, A Possenti and A Ridolfi.....20

A general approach for testing non-cold dark matter at small cosmological scales

R Murgia....26

Remote sensing of the solar photosphere: a tale of two methods

G Viavattene, F Berrilli, M Collados Vera, D Del Moro, L Giovannelli, B Ruiz Cobo and F Zuccarello.....32

Biomedical Physics

The MONET code for the evaluation of the dose in hadrontherapy

A Embriaco....38

Sensitivity optimization in whispering gallery mode optical cylindrical biosensors

F Khozeymeh and M Razaghi.....44

Spectroscopic techniques to study the immune response in human saliva

E Nepomnyashchaya, E Savchenko, E Velichko, T Bogomaz and E Aksenov.....50

Detectors for particle physics

<u>Investigation of some possible changes in Am-Be neutron source configuration in order</u> to increase the thermal neutron flux using Monte Carlo code

H Basiri and H Tavakoli-Anbaran.....56

The	CU	ORE	experiment	at	LNGS
1110	\sim	~	orip of Hillotte	~~	

V Dompè on behalf of CUORE Collaboration.....62

3D detectors with high space and time resolution

A Loi.....68

MONDO: A tracker for the characterization of secondary fast and ultrafast neutrons emitted in particle therapy

R Mirabelli, G Battistoni, V Giacometti, V Patera, D Pinci, A Sarti, A Sciubba, G Traini and M Marafini.....74

Impact of neutrino background prediction for next generation dark matter xenon detector

M Cadeddu and E Picciau.....79

Measurement of $R(D^*)$ with hadronic τ decays

B G Siddi on behalf of the LHCb collaboration....85

Study on TPB as wavelength shifter for the new ICARUS T600 light collection system in the SBN program

M Spanu, A Falcone, R Mazza, A Menegolli, M C Prata, G L Raselli, M Rossella and M Torti.....91

Condensed Matter Physics

<u>Demagnetization induced peak effect for a FeSeTe granular superconductor in ac</u> magnetic field

D Mancusi, A Galluzzi, S Pace and M Polichetti.....97

Coarsening and percolation in the Ising Model with quenched disorder

F Insalata, F Corberi, L F Cugliandolo and M Picco.....103

The role of the substrate in Graphene/Silicon photodiodes

G Luongo, F Giubileo, L Iemmo and A Di Bartolomeo.....109

<u>Inclusions of Si-atoms in Graphene nanostructures: a computational study on the ground-state electronic properties of Coronene and Ovalene</u>

P Mocci, R Cardia and G Cappellini.....115

Theoretical Physics

Non-thermal Unruh radiation for flavour neutrinos

M Blasone, G Lambiase and G G Luciano.....121

Mathematical aspects of an exactly solvable inflationary model

N Pintus and S Mignemi.....127