

9th Young Researcher Meeting 2018

Journal of Physics: Conference Series
Volume 1226

Salerno, Italy
10 – 13 July 2018

ISBN: 978-1-5108-8946-0
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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details:
<http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2019)

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 1226

9th Young Researcher Meeting

10–13 July 2018, Salerno, Italy

Accepted papers received: 8 April 2019

Published online: 10 June 2019

Preface

[9th Young Researcher Meeting](#)

[Peer review statement](#)

Papers

Applied Physics

[Effect of Phase Shift on Mixed Convection in a Rectangular Vented Cavity filled with a Nanofluid and Submitted to Periodic Heating](#)

I. Arroub, A. Bahlaoui, K. Ezzaraa, A. Raji, M. Hasnaoui and M. Naïmi.....1

[Developing instrumentation for analysis of CPV TwinFocus[®] system](#)

M Nardello and S Centro.....7

Astrophysics and Cosmology

[Rotation in galaxy clusters from MUSIC simulations with the kinetic Sunyaev–Zel'dovich effect](#)

A S Baldi, M De Petris, F Sembolini, G Yepes, W Cui and L Lamagna.....13

[Evaluating a proxy of the local entropy production rate on the solar photosphere](#)

G Viavattene, F Berrilli, G Consolini, D Del Moro, F Giannattasio, L Giovannelli and V Penza.....19

Biomedical Physics

[Optical analysis of protein–metal interactions](#)

M A Baranov, A I Dudina and E K Nepomnyaschaya.....25

[Radiochromic films in Radiation Hardness Space Application](#)

P Casolaro, L Campajola and D De Luca.....31

Condensed Matter Physics

[Radiation effects on Single-Photon Avalanche Diodes manufactured in deep submicron CMOS technology](#)

M Campajola, F Di Capua, D Fiore, C Nappi, E Sarnelli and L Gasperini.....36

[Microphotoluminescence \(\$\mu\$ PL\) measurements of bidimensional materials in a custom-made setup](#)

F.V. Di Girolamo, A. Di Lieto, A. Sottile, S. Roddaro, M. Tonelli and A. Tredicucci.....42

[Multinucleation in the first-order phase transition of the 2d Potts model](#)

F Corberi, L F Cugliandolo, M Esposito and M Picco.....48

[Influence of thermal conductivity and of non-constant relaxation time on thermoelectricity in \$Mg_3Sb_2\$](#)

R Farris, M B Maccioni, A Filippetti and V Fiorentini.....54

[Graphenic carbon as etching mask: patterning with laser lithography and KOH etching](#)

A Furio, M Stelzer, M Jung, H C Neitzert and F Kreupl.....58

[Second Magnetization Peak Effect in a Fe\(Se,Te\) iron based superconductor](#)

A Galluzzi, K Buchkov, V Tomov, E Nazarova, A Leo, G Grimaldi, A Nigro, S Pace and M Polichetti.....64

[Space charge limited current and photoconductive effect in few-layer MoS₂](#)

A Grillo, F Giubileo, L Iemmo, G Luongo, F Urban and A Di Bartolomeo.....70

[Monitoring the solid-state dewetting of densely packed arrays of Au nanoparticles](#)

M Magnozzi, M Ferrera, M Canepa and F Bisio.....76

[Topological phase diagram of coupled spinless p-wave superconductors](#)

A Maiellaro, F Romeo and R Citro.....82

[A computational investigation on the electronic and optical properties of Coronene and its Boron-Nitride and perfluorinated counterparts](#)

P Mocci, R Cardia and G Cappellini.....88

[The build up of a test station facility for the SIS100 superconducting modules](#)

U Gambardella, G Iannone and A Saggese.....94

[Two-dimensional effects in Fowler-Nordheim field emission from transition metal dichalcogenides](#)

F Urban, M Passacantando, F Giubileo, L Iemmo, G Luongo, A Grillo and A Di Bartolomeo.....101

Detectors for particle physics

[Thermal compensation system in advanced and third generation gravitational wave interferometric detectors](#)

L Aiello, E Cesarini, V Fafone, M Lorenzini, Y Minenkov, I Nardecchia, A Rocchi and V Sequino.....107

[Monte Carlo simulation of the LIDAL-ALTEA detector system](#)

C Berucci, C De Donato, L Di Fino, C La Tessa, G Masciantonio, R Messi, M C Morone, A Rizzo, M Rovituso, F Tommasino and L Narici.....113

[Neutron production with particle accelerators](#)

D De Luca, L Campajola and P Casolaro.....117

[Final results of the OPERA experiment on \$\nu_\tau\$ appearance and the OPERA "legacy"](#)

Giuliana Galati.....123

[Thermal noise reduction for future gravitational wave detectors](#)

Diana Lumaca on behalf of Virgo Coating R&D Collaboration.....128

[LIDAL \(Light Ion Detector for ALTEA\): a compact Time-Of-Flight detector for radiation risk assessment in space](#)

A Rizzo, C Berucci, C De Donato, L Di Fino, F R Lamastra, C La Tessa, G Masciantonio, R Messi, C Morone, P Picozza, M Rovituso, F Tommasino and L Narici.....134

Geophysics

[Mathematical and geophysical methods for searching anomalies of the Radon signal related to earthquakes](#)

F Ambrosino, W De Cesare, V Roca and C Sabbarese.....140

Theoretical Physics

[Emergence of correlations in highly biased Consensus Models in seed initial configuration](#)

M Di Vece and F Corberi.....145

[Inverse \$\beta\$ -decay: a twin-model with boson fields](#)

M Blasone, G Lambiase, G G Luciano and L Petruzzello.....151