

5th Symposium on Prospects in the Physics of Discrete Symmetries 2016

Journal of Physics: Conference Series Volume 873

Warsaw, Poland
28 November - 3 December 2016

Editors:

Bohdan Grzadkowski
Jan Kalinowski
Maria Krawczyk

ISBN: 978-1-5108-4559-6
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 873

Fifth Symposium on Prospects in the Physics of Discrete Symmetries
28 November to 3 December 2016, Warsaw, Poland

Accepted papers received: 3 July 2017
Published online: 27 July 2017

Preface

011001
OPEN ACCESS
[Fifth Symposium on Prospects in the Physics of Discrete Symmetries](#)

011002
OPEN ACCESS
[Local Organising Committee](#)

011003
OPEN ACCESS
[Peer review statement](#)

Plenary lectures

012001
OPEN ACCESS
[Separate T, CP, CPT Asymmetries in Neutral Meson Transitions](#)

José Bernabéu.....1

012002
OPEN ACCESS
[Nonlinear eigenvalue problems and *PT*-symmetric quantum mechanics](#)

Carl M. Bender.....16

012003
OPEN ACCESS
[Review of Standard Model Higgs results at the ATLAS experiment](#)

Alessandro Calandri on behalf of the ATLAS Collaboration.....31

012004
OPEN ACCESS
[Higgs Physics at CMS](#)

Silvio Donato on behalf of the CMS collaboration.....46

012005
OPEN ACCESS
[Tests of discrete symmetries in the kaon system](#)

Antonio Di Domenico.....65

012006
OPEN ACCESS
[Models and \(some\) Searches for CPT Violation: From Early Universe to the Present Era](#)

Nick E. Mavromatos.....76

012007
OPEN ACCESS
[Spontaneous symmetry breaking in three-Higgs-doublet \$S_3\$ -symmetric models](#)

D Emmanuel-Costa, O M Ogreid, P Osland and M N Rebelo.....108

012008
OPEN ACCESS
[Natural Alignment in the Two Higgs Doublet Model](#)

P. S. Bhupal Dev and Apostolos Pilaftsis.....119

012009
OPEN ACCESS
[Tests of Lorentz and CPT symmetry with hadrons and nuclei](#)

J P Noordmans.....134

012010
OPEN ACCESS

[The MoEDAL experiment at the LHC: status and results](#)

Vasiliki A Mitsou on behalf of the MoEDAL Collaboration.....146

012011
OPEN ACCESS

[The discrete charm of flavour and CP violation](#)

G C Branco and M N Rebelo.....161

Special session

012012
OPEN ACCESS

[Gravitational waves](#)

Andrzej Trautman.....171

012013
OPEN ACCESS

[First detections of gravitational waves from binary black holes](#)

Michał Bejger....174

012014
OPEN ACCESS

[Supergravity at 40: Reflections and Perspectives](#)

Sergio Ferrara and Augusto Sagnotti.....187

Parallel talks

T, C, P, CP and CPT symmetries

012015
OPEN ACCESS

[The NA62 experiment at CERN](#)

Francesco Gonnella On behalf of the NA62 collaboration....202

012016

OPEN ACCESS

[Neutral pion form factor measurement by the NA62 experiment](#)

Michal Zamkovsky, F Ambrosino, A Antonelli, G Anzivino, R Arcidiacono, W Baldini, S Balev, J R Batley, M Behler, S Bifani, C Biino, A Bizzeti, T Blazek, B Bloch-Devaux, G Bocquet, V Bolotov, F Bucci, N Cabibbo, M Calvetti, N Cartiglia, A Ceccucci, P Cenci, C Cerri, C Cheshkov, J B Chze, M Clemencic, G Collazuol, F Costantini, A Cotta Ramusino, D Coward, D Cundy, A Dabrowski, G DAgestini, P Dalpiaz, C Damiani, H Danielsson, M De Beer, G Dellacasa, J Derr, H Dibon, D Di Filippo, L DiLella, N Doble, V Duk, J Engelfried, K Eppard, V Falaleev, R Fantechi, M Fidecaro, L Fiorini, M Fiorini, T Fonseca Martin, P L Frabetti, A Fucci, S Gallorini, L Gatignon, E Gersabeck, A Gianoli, S Giudici, A Gonidec, E Goudzovski, S Goy Lopez, E Gushchin, B Hallgren, M Hita-Hochgesand, M Holder, P Hristov, E Iacopini, E Imbergamo, M Jeitler, G Kalmus, V Kekelidze, K Kleinknecht, M Koval, V Kozhuharov, W Kubischa, V Kurshetsov, G Lamanna, C Lazzeroni, M Lenti, E Leonardi, L Litov, N Lurkin, D Madigozhin, A Maier, I Mannelli, F Marchetto, G Marel, M Markytan, P Marouelli, M Martini, L Masetti, P Massarotti, E Mazzucato, A Michetti, I Mikulec, M Misheva, N Molokanova, E Monnier, U Moosbrugger, C Morales Morales, M Moulson, S Movchan, D J Munday, M Napolitano, A Nappi, G Neuhofer, A Norton, T Numao, V Obraztsov, V Palladino, M Patel, M Pepe, A Peters, F Petrucci, M C Petrucci, B Peyaud, R Piandani, M Piccini, G Pierazzini, I Polenkevich, I Popov, Y Potrebenikov, M Raggi, B Renk, F Retire, P Riedler, A Romano, P Rubin, G Ruggiero, A Salamon, G Saracino, M Savri, M Scarpa, V Semenov, A Sergi, M Serra, M Shieh, S Shkarovskiy, M W Slater, M Sozzi, T Spadaro, S Stoynev, E Swallow, M Szleper, M Valdata-Nappi, P Valente, B Vallage, M Velasco, M Veltri, S Venditti, M Wache, H Wahl, A Walker, R Wanke, L Widhalm, A Winhart, R Winston, M D Wood, S A Wotton, O Yushchenko, A Zinchenko and M Ziolkowski.....211

012017

OPEN ACCESS

[Cherenkov-like emission of Z bosons](#)

D Colladay, J P Noordmans and R Potting.....220

012018

OPEN ACCESS

[VIP-2 at LNGS: An experiment on the validity of the Pauli Exclusion Principle for electrons](#)

J. Marton, S. Bartalucci, A. Bassi, M. Bazzi, S. Bertolucci, C. Berucci, M. Bragadireanu, M. Cargnelli, A. Clozza, C. Curceanu, L. De Paolis, S. Di Matteo, S. Donadi, J.-P. Egger, C. Guaraldo, M. Iliescu, M. Laubenstein, E. Milotti, A. Pichler, D. Pietreanu, K. Piscicchia, A. Scordo, H. Shi, D. Sirghi, F. Sirghi, L. Sperandio, O. Vazquez-Doce, E. Widmann and J. Zmeskal.....228

012019

OPEN ACCESS

[Searches for lepton number violation and resonances in \$K^\pm \rightarrow \pi\mu\mu\$ decays at the NA48/2 experiment](#)

Letizia Peruzzo.....235

012020

OPEN ACCESS

[Model independent measurement of the leptonic kaon decay \$K^\pm \rightarrow \mu^\pm v_\mu e^+ e^-\$](#)

Letizia Peruzzo.....242

Emergence of symmetries from entanglement

012021

OPEN ACCESS

[The KLOE-2 experiment at DAΦNE](#)

E. De Lucia on behalf of the KLOE-2 Collaboration.....249

012022

OPEN ACCESS

[Belle achievements and Belle II prospects for CP violation](#)

L Li Gioi, on behalf of the Belle and Belle II collaborations.....254

012023

OPEN ACCESS

[BABAR results on T and CPT symmetry in \$B^0\$ - \$\bar{B}^0\$ mixing and in \$B^0 \rightarrow c\bar{c}K^0\$ decays](#)

Klaus R. Schubert.....264

012024

OPEN ACCESS

[Entangled \$B_d\$ mesons and genuine T, CP and CPT asymmetry parameters](#)

Miguel Nebot.....271

012025
OPEN ACCESS
[Discrete symmetries and QM studies with entangled neutral kaons at KLOE-2](#)

Aleksander Gajos on behalf of the KLOE-2 Collaboration.....281

012026
OPEN ACCESS
[An Overview of BESIII recent results](#)

Yadi Wang.....290

Discrete symmetries in cosmology

012027
OPEN ACCESS
[Leptogenesis with GeV-Scale Right-Handed Neutrinos](#)

Marco Drewes, Björn Garbrecht, Juraj Klarić and Dario Gueter.....298

012028
OPEN ACCESS
[Extension of Standard Model with a Complex Singlet and Iso-Doublet Vector Quarks](#)

Neda Darvishi.....308

012029
OPEN ACCESS
[Right-handed neutrino dark matter in left-right symmetric models](#)

P. S. Bhupal Dev, Rabindra N. Mohapatra and Yongchao Zhang.....318

012030
OPEN ACCESS
[Dark Matter and CP-violation in the Three-Higgs Doublet Model](#)

Dorota Sokołowska.....326

Neutrino masses, mixing and discrete symmetries

012031

OPEN ACCESS

[Latest results from Daya Bay](#)

Vit Vorobel on behalf of Daya Bay Collaboration.....336

012032

OPEN ACCESS

[Latest Results from MINOS and MINOS+](#)

Simon De Rijck for the MINOS and MINOS+ Collaborations.....346

012033

OPEN ACCESS

[A model of radiatively induced quark and lepton mass model](#)

Takaaki Nomura.....352

Discrete symmetries and models of flavour mixing

012034

OPEN ACCESS

[A simple criterium for CP conservation in the most general 2HDM](#)

I. F. Ginzburg and M. Krawczyk.....362

012035

OPEN ACCESS

[CP-odd invariants for multi-Higgs models and applications with discrete symmetry](#)

Ivo de Medeiros Varzielas.....370

012036

OPEN ACCESS

[CP-symmetry of order 4 and its consequences](#)

Igor P. Ivanov.....379

012037
OPEN ACCESS
[CP as a Symmetry of Symmetries](#)

Andreas Trautner.....388

012038
OPEN ACCESS
[Phenomenological prospects for two Higgs doublet models with controlled FCNC](#)

Miguel Nebot.....398

012039
OPEN ACCESS
[Assessing lepton-flavour non-universality from \$B \rightarrow K^* \ell \ell\$ angular analyses](#)

B Capdevila.....408

012040
OPEN ACCESS
[Flavon-induced lepton flavour violation](#)

Venus Keus.....417

Role of symmetries beyond the Standard Model

012041
OPEN ACCESS
[Self-consistent radiative corrections to false vacuum decay](#)

B Garbrecht and P Millington.....425

012042
OPEN ACCESS
[Scale symmetry and quantum corrections](#)

P Olszewski.....435

012043

OPEN ACCESS

[Scalar color octets and triplets in the SUSY with R-symmetry](#)

Wojciech Kotlarski.....442

Strings, branes, extra dimensions and discrete symmetries

012044

OPEN ACCESS

[Gravitational waves from domain walls in the Standard Model](#)

T Krajewski, Z Lalak, M Lewicki and P Olszewski.....452

012045

OPEN ACCESS

[The Sym2Int program: going from symmetries to interactions](#)

Renato M. Fonseca.....462

012046

OPEN ACCESS

[Discrete and continuous description of physical phenomena](#)

I F Ginzburg.....472

012047

OPEN ACCESS

[Light neutrino masses from a non-Hermitian Yukawa theory](#)

J Alexandre, C M Bender and P Millington.....479

New results from LHC: new facilities

012048

OPEN ACCESS

[Prospects for 2HDM charged Higgs searches](#)

M Krawczyk, S Moretti, P Osland, GM Pruna and R Santos.....489

012049

OPEN ACCESS

[Sensitivity of CLIC at 380 GeV to the top FCNC decay \$t \rightarrow cH\$](#)

Aleksander Filip Żarnecki on behalf of the CLICdp collaboration.....498

012050

OPEN ACCESS

[Effective Field Theory in quest to parametrise Higgs properties: the transverse momentum spectrum case](#)

Massimiliano Grazzini, Agnieszka Ilnicka, Michael Spira and Marius Wiesemann.....507