

Symposium on Prospects in the Physics of Discrete Symmetries 2010

(DISCRETE 2010)

Journal of Physics: Conference Series Volume 335

**Rome, Italy
6-11 December 2010**

Editors:

**Antonio Di Domenico
Caterina Bloise
Riccardo Faccini
Gino Isidori
Lucio Ludovici**

**Cesare Bini
Fabio Bossi
Paolo Gauzzi
Paolo Lipari
Luca Silvestrini**

**ISBN: 978-1-62276-682-6
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© (2010) by the Institute of Physics
All rights reserved.

Printed by Curran Associates, Inc. (2013)

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

Plenary papers

- 012001 [Experimental prospects for \$B\$ physics and discrete symmetries at LHC and future projects](#) Tim Gershon 1
- 012002 [Kaon physics and discrete symmetries: status and perspectives](#) Marco S Sozzi 14
- 012003 [Dark matter searches at LHC](#) Vasiliki A Mitsou 25
- 012004 [Identification of Dark Matter Particles](#) Gianfranco Bertone 40
- 012005 [Search for CP and CPT violation effects in neutrino oscillations](#) Mauro Mezzetto 53
- 012006 [Discrete symmetries and models of flavor mixing](#) Alexei Yu Smirnov 67
- 012007 [Neutrinoless Double Beta Decay Searches](#) Oliviero Cremonesi 81
- 012008 [Baryogenesis and Leptogenesis](#) Antonio Riotto 92
- 012009 [Testing discrete symmetries with the cosmic microwave background: current constraints and Planck forecasts](#) N Mandolesi, C Burigana, A Gruppuso and P Natoli 115
- 012010 [Perspectives on Lorentz and CPT Symmetry Violation](#) Brett Altschul 128
- 012011 [T and CPT symmetries in entangled neutral meson systems](#) Jose Bernabeu 137
- 012012 [Review of EDM experiments](#) Yannis K Semertzidis 150
- 012013 [Beyond the standard MSSM](#) Riccardo Barbieri 164

T, C, P, CP symmetries, accidental symmetries (B, L conservation)

- 012014 [Theory prediction of \$\epsilon_K\$](#) Joachim Brod 170
- 012015 [CP Violation results from the NA48 experiments](#) Giuseppina Anzivino 176
- 012016 [The Rare Decays \$K \rightarrow \pi\nu\bar{\nu}\$ and \$K_L \rightarrow \pi^0\ell^+\ell^-\$](#) Emmanuel Stamou 184
- 012017 [Tests of the fundamental symmetries in \$\eta\$ meson decays](#) Andrzej Kupsc and Andreas Wirzba 190
- 012018 [Indirect tests of the Randall-Sundrum model](#) Sandro Casagrande 198
- 012019 [Suppression of flavor violation in an A4 warped extra dimensional model](#) Avihay Kadosh 206

- 012020 [CP-violating Higgs sector of the MSSM through \$gg \rightarrow H_1 \rightarrow \gamma\gamma\$](#) S Hesselbach, S Moretti, S Munir and P Poulose 214
- 012021 [Search for New Physics with Rare Heavy Flavour Decays at LHCb](#) Thomas Blake 218
- 012022 [First results and prospects in B physics at CMS](#) F Ligabue 225
- 012023 [Phenomenological tests of the Two-Higgs-Doublet Model with MFV and flavour-blind phases](#) Maria Valentina Carlucci 232
- 012024 [Flavor Physics in SO\(10\) GUTs with Suppressed Proton decay Due to Gauged Discrete Symmetry](#) Aleksandr Azatov 240
- 012025 [Aspects of symmetry breaking in \$SO\(10\)\$ GUTs](#) Luca Di Luzio 248
- 012026 [Hybrid anomaly-gravity mediation with flavor](#) Christian Gross 256
- 012027 [Measurement of \$BR\(K_{e2}\)/BR\(K_{\mu 2}\)\$ in the NA62 experiment at CERN](#) Mauro Piccini 261
- 012028 [Lepton universality and lepton flavor violation in \$T\$ decays](#) Elisa Guido 269
- 012029 [Tau lepton physics at Belle](#) Kiyoshi Hayasaka 276
- 012030 [Flavour symmetries at the EW scale](#) Reinier de Adelhart Toorop 283
- 012031 [Nearest Neighbour Interactions and Symmetries](#) C Simões 290
- 012032 [Semileptonic and Leptonic decays in the BABAR experiment](#)
João Firmino da Costa 298
- 012033 [First ADS analysis of \$B^- \rightarrow D^0 K^-\$ decays in hadron collisions](#) Paola Garosi 306
- 012034 [Studies of Hadronic B Decays with Early LHCb Data](#) Eduardo Rodrigues 313
- 012035 [Direct observation of time reversal violation](#) Pablo Villanueva-Perez 320
- 012036 [CP Violation Results from B Decays at BABAR](#) Pietro Biassoni 328
- 012037 [CP Violation in B Decays at Belle](#) Masaya Iwabuchi 336
- 012038 [Angular analysis of \$B \rightarrow V\(\rightarrow P_1 P_2\) + \bar{\ell}\ell\$ decays](#) Christoph Bobeth, Gudrun Hiller and Danny van Dyk 344

- 012039 [Probing new physics in electroweak penguins through \$B_d\$ and \$B_s\$ decays](#) Lars Hofer, Dominik Scherer and and Leonardo Vernazza 352
- 012040 [\$B_s^0\$ Decays at Belle](#) Remi Louvot 361
- 012041 [New measurement of the \$B_s^0\$ mixing phase and observation of suppressed \$B_s^0\$ decays at CDF](#) Louise Oakes 369
- 012042 [Prospects for CP violation in \$B_s^0 \rightarrow J/\psi \phi\$ from first LHCb data](#) Olivier Leroy 377
- 012043 [Studies of CP Violation and Mixing in the \$D\$ Mesons decays from *BABAR*](#) Giulia Casarosa 384
- 012044 [Precision measurement of CP Violation in \$D^0 \rightarrow \pi^+ \pi^-\$](#) Fabrizio Ruffini 392
- 012045 [Charm Physics at LHCb](#) Jonas Rademacker 400
- Neutrino mass, mixing and discrete symmetries**
- 012046 [The search for neutrinoless double beta decay with Cuoricino and Cuore](#) Elena Guardincerri 408
- 012047 [LUCIFER: Neutrinoless Double Beta decay search with scintillating bolometers](#) Luca Pattavina 413
- 012048 [Lepton Number Violation in TeV Scale See-Saw Extensions of the Standard Model](#) A Ibarra, E Molinaro and S T Petcov 422
- 012049 [Bimaximal Neutrino Mixing with Discrete Flavour Symmetries](#) Luca Merlo 430
- 012050 [A model for neutrino masses and mixing based on the non-abelian discrete symmetry \$A_4\$](#) Davide Meloni 438
- 012051 [OPERA: A first tau-neutrino appearance candidate](#) Björn Wonsak 446
- 012052 [Summary of the OPERA analysis](#) C Lazzaro 451
- 012053 [T2K experiment: Status and first results](#) F Dufour 459
- 012054 [Hint of CPT Violation in Short-Baseline Electron Neutrino Disappearance](#) Carlo Giunti and Marco Laveder 467
- 012055 [Double-Chooz Neutrino Experiment](#) Carmen Palomares 473
- 012056 [Foreseeing Neutrino spectra in Deep Core](#) Daniele Fargion, Daniele D'Armiento, Paola Di Giacomo and Paolo Paggi 479

CPT and Lorentz symmetries, QM

012057 [The Entropic Uncertainty Principle for Decaying Systems and \$\mathcal{CP}\$ violation](#) Beatrix C Hiesmayr 488

012058 [Status and prospects for Lorentz and CPT violation tests at KLOE and KLOE-2](#) ANTONIO DE SANTIS 496

012059 [Measurement of the ground-state hyperfine splitting of antihydrogen](#) B Juhász, E Widmann and S Federmann 502

012060 [Testing the Pauli Exclusion Principle for electrons](#) J Marton, S Bartalucci, S Bertolucci, M Bragadireanu, M Cargnelli, C Curceanu (Petrascu), S Di Matteo, J -P Egger, C Guaraldo, M Iliescu, T Ishiwatari, M Laubenstein, E Milotti, D Pietreanu, T Ponta, A Rizzo, A Romero Vidal, E Sbardella, A Scordo, D L Sirghi, F Sirghi, L Sperandio, O Vazquez Doce, E Widmann and J Zmeskal 510

012061 [Deviating from the canonical: induced noncommutativity](#) P A Aguilar Nuñez, C Chryssomalakos, H Hernandez-Coronado and E Okon 516

012062 [Strong Interactions, \(De\)coherence and Quarkonia](#) Stefano Bellucci, Vinod Chandra and Bhupendra Nath Tiwari 523

Cosmology and astroparticles, dark matter

012063 [Axial charge segregation during a first order phase transition in the presence of hypermagnetic fields](#) Gabriella Piccinelli 531

012064 [Direct neutralino searches in the NMSSM with gravitino LSP in the degenerate scenario](#) Grigoris Panopoulos 539

012065 [Looking for a charge asymmetry in cosmic rays](#) I Masina 547

012066 [Search for Dark Matter in Cosmic Rays with the AMS-02 space spectrometer](#) F Palmonari, V Bindi, A Contin, N Masi, L Quadrani 552

012067 [\$U\$ boson searches at KLOE](#) Simona Giovannella 560

012068 [Hidden Valley Search at ATLAS](#) Monica Verducci 567

012069 [Searches for supersymmetry with the CMS detector at the LHC](#) Edmund Widl 573

Experimental Prospects at LHC, Superflavor factories and new facilities

012070 [Status and prospects for the KLOE-2 experiment](#) Stefano Miscetti 581

012071 [The NA62 experiment at CERN](#) Gianluca Lamanna 590

012072 [Future Neutrino Beam Facilities](#) Pasquale Migliozzi 598

012073 [The Mu2e Experiment at Fermilab](#) F CERVELLI 606

012074 [ICARUS-T600 and beyond: LAr-TPC for neutrino physics and proton decay search](#) Christian Farnese 612

012075 [First Results of Searches for New Physics at \$\sqrt{s}=7\$ TeV with the CMS detector](#) Paolo Azzurri 620

012076 [New Physics with the ATLAS detector: experimental prospects](#) Giovanni Siragusa 628

012077 [Light dark forces at flavor factories](#) L Barzè 636

012078 [Physics potential of SuperB project](#) Alberto Cervelli 644