

X International Conference on Kaon Physics 2016

Journal of Physics: Conference Series Volume 800

Birmingham, United Kingdom
14 – 17 September 2016

ISBN: 978-1-5108-3843-7
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 800

**X International Conference on Kaon Physics
14–17 September 2016, Birmingham, United Kingdom**

**Accepted papers received: 21 December 2016
Published online: 23 March 2017**

Preface

011001
OPEN ACCESS
[X International Conference on Kaon Physics](#)

011002
OPEN ACCESS
[Peer review statement](#)

Paper

Invited lectures

012001
OPEN ACCESS
[Kaon Flavour Physics Strikes Back](#)

Andrzej J. Buras.....1

012002
OPEN ACCESS
[LHCb searches for the strong CP-violating decays \$\eta \rightarrow \pi\pi\$ and \$\eta' \rightarrow \pi\pi\$](#)

L Capriotti.....9

012003
OPEN ACCESS
[Status and Prospect of \$\epsilon'/\epsilon\$ from a Lattice perspective](#)

Nicolas Garron.....15

012004
OPEN ACCESS
[Recent results on strangeness from ALICE at LHC](#)

Benjamin Dönigus.....21

012005
OPEN ACCESS
[Electromagnetic Corrections to Hadronic Decays from Lattice QCD](#)

V. Lubicz, G. Martinelli, C.T. Sachrajda, F. Sanfilippo, S. Simula and N. Tantalo.....27

012006
OPEN ACCESS
[Current status of \$\epsilon_K\$ in lattice QCD](#)

Weonjong Lee.....33

012007
OPEN ACCESS
[Experimental studies of the kaon-nucleus interaction at low energy with x-ray spectroscopy of kaonic atoms](#)

H Shi, M Bazzi, G Beer, G Bellotti, C Berucci, A M Bragadireanu, D Bosnar, M Cargnelli, C Curceanu, A D Butt, R Del Grande, L Fabietti, C Fiorini, F Ghio, C Guaraldo, R S Hayano, M Iliescu, T Ishiwatari, M Iwasaki, P Levi Sandri, J Marton, M Miliucci, S Okada, D Pietreanu, K Piscicchia, A Romero Vidal, A Scordo, D L Sirghi, F Sirghi, H Tatsuno, I Tucakovic, O Vazquez Doce, E Widmann, S Wycech and J Zmeakal.....39

012008
OPEN ACCESS
[Towards NNLO accuracy for \$\epsilon'/\epsilon\$](#)

M Cerdà-Sevilla, M Gorbahn, S Jäger and A Kokulu.....45

012009
OPEN ACCESS
 $K_S^0 \rightarrow \mu^+ \mu^-$
Updated limit for the decay

Miguel Ramos Pernas.....53

012010
OPEN ACCESS
Study of rare B-decays with the CMS experiment

Sanjay Kumar.....59

012011
OPEN ACCESS
Latest discrete symmetries and Quantum Mechanics studies with KLOE-2

Daria Kamińska.....66

012012
OPEN ACCESS
Rare B Decays And Lepton Flavour Universality Tests at LHCb

Dr. Siim Tolk.....72

012013
OPEN ACCESS
Supersymmetry and Kaon physics

Kei Yamamoto.....76

012014
OPEN ACCESS
Probing lepton flavour (universality) violation at NA62 and future kaon experiments

Lewis C. Tunstall, Andreas Crivellin, Giancarlo D'Ambrosio and Martin Hoferichter.....82

012015
OPEN ACCESS
Dark sectors and their signatures in Kaon physics

Maxim Pospelov.....88

012016
OPEN ACCESS
[Results on kaon physics from OKA setup at U-70](#)

V Obraztsov.....92

012017
OPEN ACCESS
[Precise measurement of the \$K_{e2}/K_{\mu 2}\$ branching ratio and search for new physics beyond the Standard Model](#)

S Bianchin.....98

012018
OPEN ACCESS
[Searches for Lepton Number Violation and resonances in \$K^\pm \rightarrow \pi \mu \mu\$ decays at NA48/2](#)

M. Piccini.....102

012019
OPEN ACCESS
[Recent progress on CP violation in \$K \rightarrow \pi \pi\$ decays in the SM and a supersymmetric solution](#)

T Kitahara, U Nierste and P Tremper.....108

012020
OPEN ACCESS
[Search for the rare decays \$K^+ \rightarrow \mu^+ X\$ in E949 experiment](#)

A. T. Shaikhiev.....114

012021
OPEN ACCESS
[Evidence for the rare decay \$\Sigma^+ \rightarrow p \mu^+ \mu^-\$ at LHCb](#)

Francesco Dettori.....120

012022
OPEN ACCESS
[Status of the J-PARC KOTO experiment](#)

K Shiomi.....127

012023
OPEN ACCESS
[Status of the CERN NA62 Experiment](#)

Giuseppe Ruggiero.....133

012024
OPEN ACCESS
[Loophole in \$K \rightarrow \pi v\bar{v}\$ Search \$K_L \rightarrow \pi^0 v\bar{v}\$ Beyond Grossman—Nir Bound](#)

George W.S. Hou.....139

012025
OPEN ACCESS
[Reduction of neutron-induced background in KOTO](#)

Kota Nakagiri.....145

012026
OPEN ACCESS
[A dispersive treatment of \$K_{l4}\$ decays](#)

Peter Stoffer, Gilberto Colangelo and Emilie Passemard.....152

012027
OPEN ACCESS
[Radiative corrections in kaon decays](#)

M Knecht.....158

012028
OPEN ACCESS
[Rare and radiative kaon decays](#)

Giancarlo D'Ambrosio.....166

012029
OPEN ACCESS
[Study of the \$K^\pm \rightarrow \pi^\pm \pi^0 e^+ e^-\$ decay by the NA48/2 experiment at CERN](#)

B Bloch-Devaux.....173

012030
OPEN ACCESS
 [\$K \rightarrow \pi \ell^+ \ell^-\$: Status and update](#)

Jorge Portolés.....179

012031
OPEN ACCESS
[Prospects for the search of \$K_s^0 \rightarrow \pi^+ \pi^- e^+ e^-\$ at LHCb](#)

C. Marin Benito.....185

012032
OPEN ACCESS
[Search for Dark Photon at NA48/2, and measurement of \$\pi^0\$ form factor](#)

Mauro Raggi.....191

012033
OPEN ACCESS
[Prospects for the search of \$K_S^0 \rightarrow \pi^0 \mu^+ \mu^-\$ at LHCb](#)

Miriam Lucio Martinez.....197

012034
OPEN ACCESS
[Dispersive analysis of \$K_S \rightarrow \gamma\gamma\$ and \$K_S \rightarrow \gamma l^+ l^-\$](#)

Lewis C. Tunstall, Gilberto Colangelo and Ramon Stucki.....203

012035
OPEN ACCESS
[Measurement of \$BR\(K^+ \rightarrow \mu^\pm \nu_\mu e^\mp e^-\)\$ with NA48/2 at CERN](#)

Gia Khoriauli.....209

012036
OPEN ACCESS
[Probing CPT symmetry in transitions with entangled neutral kaons](#)

A Di Domenico.....215

012037
OPEN ACCESS
[Prospects for an experiment to measure \$BR\(K_L^0 \rightarrow \pi^0 \nu\bar{\nu}\)\$ at the CERN SPS](#)

M Moulson.....221

012038
OPEN ACCESS
[The KLOE-2 experiment at DAΦNE](#)

A. Passeri.....227

012039
OPEN ACCESS
[Prospects for exotics and LFV at NA62](#)

P Petrov.....232

012040
OPEN ACCESS
[Recent results on exclusive hadronic cross sections measurements at BaBar](#)

Roger Barlow.....238

Posters

012041

OPEN ACCESS

[Upgrade of In-Beam Charged Particle Detector for the KOTO Experiment](#)

I Kamiji and K Nakagiri.....245

012042

OPEN ACCESS

[Upgrades of the Data Acquisition System for the KOTO Experiment](#)

Stephanie Su, Jon Ameel, Lucas Beaufore, Brian Beckford, Jacqueline Beechert, Mircea Bogdan, Khalil Bryant, Myron Campbell, Melissa Hutcheson, Roman Lee, Noah McNeal, Jessica Micallef, Joshua Robinson, Christopher Rymph, Hanna Schamis, Yasuyuki Sugiyama, Yasuhisa Tajima, Molly Taylor, Monica Tecchio and Yau Wah.....348

012043

OPEN ACCESS

[A new cylindrical photon-veto detector for the KOTO experiment](#)

Manabu Togawa.....251

012044

OPEN ACCESS

[Beam-edge Photon Detector with Low Sensitivity to Neutrons for the KOTO Experiment](#)

Satoshi Shinohara.....254

012045

OPEN ACCESS

[The Run Control system of the NA62 experiment](#)

Nicolas Lurkin.....257

012046

OPEN ACCESS

[GPU real-time processing in NA62 trigger system](#)

R. Ammendola, A. Biagioli, S. Chiozzi, P. Cretaro, S. Di Lorenzo, R. Fantechi, M. Fiorini, O. Frezza, G. Lamanna, F. Lo Cicero, A. Lonardo, M. Martinelli, I. Neri, P. S. Paolucci, E. Pastorelli, R. Piandani, M. Piccini, L. Pontisso, D. Rossetti, F. Simula, M. Sozzi and P. Vicini.....260

012047

OPEN ACCESS

[A new system of STRAW chambers operating in vacuum for the NA62 experiment](#)

Yu Potrebenikov.....264

012048

OPEN ACCESS

[The Kaon identification system of the NA62 experiment](#)

E Maurice.....267

012049

OPEN ACCESS

[The Charged particle ANTICounter for the NA62 experiment at CERN](#)

Marco Mirra.....270

012050

OPEN ACCESS

[The RICH Detector of the NA62 experiment at CERN](#)

Patrizia Cenci and Mauro Piccini.....273