PROCEEDINGS OF THE XXIII INTERNATIONAL SYMPOSIUM ON
LEPTON AND PHOTON INTERACTIONS AT HIGH ENERGIES

13-18 August 2007
Daegu, Korea

EDITORS

DONGCHUL SON
Kyungpook National University, Korea

SUN KUN OH
Konkuk University, Korea

KYUNGPOOK NATIONAL UNIVERSITY PRESS
Contents

Foreword ................................................................. v
Acknowledgments ......................................................... vii
Symposium Organization ................................................ ix
  International Program Advisory Committee
  Local Organizing Committee
Opening Address ......................................................... xii
  Dongchul Son (Conference Chair)
Welcome Address ........................................................ xiii
  Zheong G. Kim (President of Korean Physical Society)
Congratulatory Address ................................................ xiv
  Han Jo Lim (Director General of Basic of Research, KOSEF)
Contents ................................................................. xv

ELECTROWEAK PHYSICS

W and Z Physics at the Fermilab Tevatron ......................... 2
  Pierre Pétroff

Electroweak Precision Physics from Low to High Energies ....... 18
  Sven Heinemeyer

PROTON STRUCTURE

Implications of HERA Measurements for LHC ..................... 40
  Markus Diehl

Diffraction and Vector Meson Production ......................... 52
  Andrei Rostovtsev
SEARCHES FOR NEW PHYSICS AND HOT TOPICS

Standard Model Higgs Searches ................................................. 58
Stefan Söldner-Rembold

SUSY and Non-Standard Model Higgs Searches ......................... 70
Mario Martínez-Pérez

Searches for Exotic Phenomena at Colliders ............................. 85
Claude Vallée

Neutrino Oscillation Results from MiniBooNE ......................... 97
Rex Tayloe

Recent Results on $D^0$-$ar{D}^0$ Mixing at BaBar ....................... 110
William Lockman

Recent Results on $D^0$ Mixing from Belle ............................... 120
Bostjan Golob

LOW ENERGY $e^+e^-$ AND CHARGED LEPTON PHYSICS

Study of $e^+e^-$ Annihilation at Low Energies ....................... 134
Vladimir Druzhinin

Charged Leptons as Probes of the Standard Model .................... 148
Michael Roney

Precision Tests of Standard Model with Leptonic and Semileptonic Kaon Decays .................................. 163
Mario Antonelli

FLAVOR PHYSICS

CKM Phase and CP Violation in B Decays ............................... 182
David Brown

CKM Element Magnitudes:
Leptonic and Semileptonic $B$, $D$ and $K$ Decays .................. 200
Elisabetta Barberio
Probing New Physics with Rare B, D and K Decays ............ 221
Mikihiko Nakao

Flavour Physics: Now and in the LHC Era .................... 239
Gino Isidori

Hadronic Decays of Charm Mesons ......................... 254
Roy Briere

PARTICLE SPECTROSCOPY

Heavy Quark Spectroscopy .................................. 270
Riccardo Faccini

Heavy Flavor Baryons ....................................... 280
Roman Mizuk

Light Meson Spectroscopy .................................. 292
Simona Giovannella

QUANTUM CHROMODYNAMICS

Lattice QCD 2007 .............................................. 302
Christine Davies

QCD Calculations of Decays of Heavy Flavor Hadrons ...... 319
Matthias Neubert

Hard QCD Processes at Colliders ............................ 335
Lance J. Dixon

MESSAGES FROM SPACE

Leptons, Photons and the CMB ................................ 356
Edward Wright

Observational Approaches to Understanding Dark Energy .... 363
Yun Wang

Gamma-Ray Astronomy ......................................... 379
Stefan Funk
DARK MATTER AND HIGH ENERGY COSMIC PARTICLES

Dark Matter: A Multidisciplinary Approach ........................................ 388
Gianfranco Bertone

Axion as a CDM Component ......................................................... 408
Jihn Eui Kim

Ultra-High Energy Cosmic Rays .................................................. 421
Johannes Blümer

NEUTRINO PHYSICS

Beta Decay Experiments ............................................................. 436
Fabrice Pique

Neutrinos of Cosmic Origin Experiments ..................................... 449
Masayuki Nakahata

Reactor Neutrino Experiments .................................................... 462
Jun Cao

Accelerator Neutrino Experiments .............................................. 473
Jenny Thomas

Neutrino Physics:
Current Understanding and Open Theoretical Question .............. 485
André de Gouvêa

Future Programs for Flavor Physics at Hadron and
Lepton Colliders ................................................................. 499
Yuanning Guo

Symposium Program ............................................................... 505
Contributed Papers ................................................................. 511
Physics Posters ................................................................. 531
List of Participants ................................................................. 536
Photo Album ................................................................. 554
Author Index ................................................................. 585