Contents

Editors' Foreword v
Symposium Organization and Acknowledgments vii
Symposium Photos xiii

ELECTROWEAK PHYSICS AND BEYOND

Top Quark Measurements 3
   Aurelio Juste
Electroweak Measurements 16
   Cristinel Diaconu
Search for Higgs and New Phenomena at Colliders 29
   Stephan Lammel
Electroweak Symmetry Breaking Circa 2005 41
   Sally Dawson
Probing the Hierarchy Problem with the LHC 54
   Fabiola Gianotti
The LHC Machine and Experiments 66
   Luigi Rolandi
Experimental Signatures of Strings and Branes 69
   Ignatios Antoniadis

FLAVOUR PHYSICS

CP Violation in B Mesons 85
   Kazuo Abe
CKM Parameters and Rare B Decays 98
   Francesco Forti
New K Decay Results 112
   Edward Blucher
Charm Decays Within the Standard Model and Beyond 113
   Marina Artuso
Heavy Flavor Oscillations and Life Times 126
   Rick Jesik
Heavy Flavor, Quarkonium Production and Decay 127
   Xiaoyan Shen
Quark Mixing and CP Violation — the CKM Matrix 141
   Ulrich Nierste
QCD Effects in Weak Decays 155
   Iain W. Stewart
Rare Decays and CP Violation Beyond the Standard Model 156
   Luca Silvestrini

QCD AND HADRON STRUCTURE

Has the Quark-Gluon Plasma Been Seen? 171
   Johanna Stachel
Physics at Future Linear Colliders
Klaus Mönig

R&D for Future Accelerators
Frank Zimmermann

Status of the International Linear Collider Project
Jonathan Dorfan

SUMMARY TALK
Lepton Photon Symposium 2005: Summary and Outlook
Francis Halzen

PUBLIC TALK
The Universe is a Strange Place
Frank Wilczek

Symposium Programme
List of Contributed Papers
List of Contributed Posters
Participants

Author Index