PERSPECTIVES IN THE
STANDARD MODEL

Proceedings of the Theoretical Advanced Study Institute in Elementary Particle Physics

Boulder, Colorado 2 – 28 June 1991

Editors
R. K. Ellis, C. T. Hill and J. D. Lykken
Fermi National Accelerator Laboratory

World Scientific
Singapore • New Jersey • London • Hong Kong
Contents

Foreword v

An Introduction to Symmetry Breaking in the Standard Model
Edward Farhi 3

Physics Beyond the Standard Model
Jonathan A. Bagger 31

Chiral Effective Lagrangians
Heinrich Leutwyler 97

Towards Semi-Classical String Theory
Jeffrey A. Harvey 139

Renormalization of Electroweak Gauge Interactions
Dallas C. Kennedy 163

Electroweak Experiments at LEP
Alain Blondel 283

The CKM Matrix and CP Violation
Yosef Nir 339

Axion Searches
Pierre Sikivie 399

Lattice QCD
Andreas S. Kronfeld 421

Introduction to Perturbative QCD
George Sterman 475

Heavy Quark Effective Field Theory
Howard Georgi 589

Heavy Flavor Physics on the Lattice
Estia Eichten 631

Two Lectures on Neutrinos
Pierre Ramond 669

List of Participants 703