Librería

Bonilla y Asociados

desde 1950





Título: High Energy Physics Ichep'06. Ii Vol

Autor: Sissakian / Kozlov / Kolganova Precio: \$2016.00

Editorial: Año: 2007

Tema: Edición: 1ª

Sinopsis ISBN: 9789812703859

Belonging to the prestigious "Rochester Conference Series", ICHEP 2006 is the most important international conference in 2006 on high energy physics. These proceedings provide a comprehensive review of recent developments in experimental and theoretical physics of particles at high energies. This volume features articles on the latest results in all the essential areas: particle astrophysics and cosmology, neutrino physics, lattice calculations and computational quantum field theory, heavy ion collisions and quark matter, hard and soft interactions in quantum chromodynamics, electroweak physics, extra dimensions and extra gauge bosons, CP violation and rare decays, top and Higgs search, hadron spectroscopy and exotics, heavy quark physics, GRID distributed analysis, R&D for future accelerators, detectors and new facilities, and mathematical aspects of quantum field theory and string theory.

ISBN 9812703853 Library of Congress QC793.3
ISBN13 9789812703859
(What's this?) Pages 1316
Publisher World Scientific Publishing Co Pte Ltd Volumes 2 Hardbacks
Imprint World Scientific Publishing Co Pte Ltd Published in Singapore
Format Hardback Academic level UP
Publication date 15 Nov 2007

Particle Astrophysics and Cosmology; Neutrino Physics; Lattice Calculations and Computational Quantum Field Theory; Heavy Ion Collisions and Quark Matter; QCD Hard Interactions; QCD Soft Interactions; Electroweak Physics; CP Violation, Rare Decays, CKM; Hadron Spectroscopy and Exotics; Heavy Quark Physics; Beyond the Standard Model; GRID Distributed Analysis in High Energy Physics; R&D for Future Accelerators and Detectors; Mathematical Aspects of QFT and String Theory.

Be the first to write a Customer review

Teléfonos: 55 44 73 40 y 55 44 72 91