

1. Record Nr.	UNINA9910451312203321
Titolo	Particles and the universe [[electronic resource]] : proceedings of the eighteenth Lake Louise Winter Institute : Lake Louise, Alberta, Canada, 16-22 February 2003 // editors, A. Astbury ... [et al.]
Pubbl/distr/stampa	River Edge, N.J., : World Scientific, c2004
ISBN	1-281-89880-5 9786611898809 981-270-277-6
Descrizione fisica	1 online resource (425 p.)
Altri autori (Persone)	AstburyA
Disciplina	523.01972
Soggetti	Particles (Nuclear physics) Nuclear astrophysics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preface; CONTENTS; Contents; Semileptonic B Decays at LEP: Extraction of VCB and B D \rightarrow D π P. Amaral; B Physics at CDF K. Anikeeu; Triple and Quadric Gauge Couplings at LEP I. Bailey; Recent Results on New Phenomena from DO F. Beaudette; Search for a Fourth Generation b'-Quark at the Delphi Experiment at LEP N. Castro; CLEO Results on B D \rightarrow D π and B D \rightarrow D ρ G. P. Chen; SUSY Searches and Measurements with the ATLAS Experiment at the Large Hadron Collider D. Costanzo; Measurement of the W Boson Mass at LEP J. D'Hondt; In-Situ Calibration of the CMS Electromagnetic Calorimeter D. I. Futyan; Spin Physics and Ultra-Peripheral Collisions at STAR C. A. Gagliardi; Latest Results on Time-Dependent CP Violation from Belle T. J. Gershon; Global Observables and Identified Hadrons in the PHENIX Experiment at RHIC H. -A. Gufstafsson; LEP Limits on Higgs Boson Masses in the SM, in the MSSM and in General 2HD Models S. Haug; The AMS-02 Experiment R. Henning; Rare B Decays in BaBar A. Hicheur; Recent Results in B-Physics and Prospects for Higgs Searches at DO M. Hohlfeld; The HARP Hadron Production Experiment and Its Significance for Neutrino Factory Design L. C. Howlett

A Monte Carlo Test of the Optimal Jet Definition E. Jankowski
Single Photoelectron Detection in LHCb Pixel HPDS S. Jolly; Nonequilibrium Phase Transitions in the Early Universe S. P. Kim; Recent Results in Electroweak and Top Physics at DO M. Klute; Searches for Higgs Bosons Beyond SM and (Standard) MSSM at LEP M. Kupper; Polarization Dependence of Basic Interactions in Strong Magnetic Fields D. A. Leahy; Selected Charm Physics Results from BaBar W. S. Lockman; Searches for New Physics at HERA N. M. Malden; Quantum Chaos in the Gauge Fields at Finite-Temperature D. U. Matrasulov
Galactic Dark Matter Searches with Gas Detectors B. Morgan
Measurement of W Polarisation with L3 at LEP R. A. Ofierzynski; A Search for CP Violation in, and a Dalitz Analysis of D⁰ Decays in CLEO II.V C. Plager; Measurement of High-P_T and Leptonic Observables with the PHENIX Experiment at RHIC T. Sakaguchi; Nonequilibrium Evolution of Correlation Functions S. Sengupta; Recent Results from BELLE R. Seuster; Renormalization-Group Improvement of Effective Actions Beyond Summation of Leading Logarithms A. Squires; Neutral Current Detectors in the Sudbury Neutrino Observatory L. C. Stonehill
Energy and Particle Flow Measurements at HERA K. Tokushuku
High PT Jet Production and as Measurements in Electron-Proton Collisions K. Tokushuku; Study of the e⁺e⁻ Z e⁺e⁻ Process at LEP R. Vasquez; Investigation of Higgs Bosons in the Low Mass Region with ATLAS M. Wielers; Unified Approach for Modelling Neutrino and Electron Nucleon Scattering Cross Sections from High Energy to Very Low Energy U.-K. Yang; Charmonium and B-Quark Production at HERA-B T. Zeuner; AMSOI Results P. Zuccon; List of Participants

Sommario/riassunto

The Lake Louise Winter Institute is held annually to explore recent trends in physics. Pedagogical and review lectures are presented by invited experts. A topical workshop is held in conjunction with the Institute, with contributed presentations by participants.
