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Altri autori (Persone)	AstburyA
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Machine generated contents note: I. Electroweak Physics at LEP2 -- R. J. Hemingway -- II. The Neutrino - A Review -- R. G. Robertson -- III. Beyond the Standard Model -- G. G. Ross -- Run II Perspectives at CDF: Top, Higgs and Searches -- P. Azzi -- Physics at TESLA -- G. A. Blair -- Radiation Concerns in High-Energy Physics and The Switched Capacitor Array Controller in ATLAS -- N. J. Buchanan -- Measurement of Direct CP Violation by NA48 Experiment at CERN -- G. Collazuol -- Searches for MSSM Neutral Higgs Bosons at LEP -- S. Cucciarelli -- The TESLA Linear Collider Design -- W. Decking -- Search for Charginos Nearly Mass-Degenerate with the Lightest Neutralino in e+e- Collisions up to $\sqrt{s} = 209$ GeV -- N. De Filippis -- Fermion Pair Production at LEP -- P. Deglon -- Searches at HERA -- N. Delerue -- Detection of a Hypercharge Axion in ATLAS -- E. Elfgrén -- TESLA-N: Future Polarized Electron-Nucleon Scattering at DESY -- F. Ellinghaus -- Particle Production and Multiplicity in Heavy Ion Collisions at PHENIX -- L. Ewell -- Recent QCD Results from D0 at the Tevatron -- E. Gallas -- Two Photon Physics at LEP -- D. Haas -- Low x and Diffraction at HERA -- R. J. Hall-Wilton -- Higgs Searches with the DELPHI Detector -- J. Hansen -- Indirect CP Violation Results from BELLE -- T. Hara -- Noncommutative Field Theories and Spontaneous Symmetry Breaking -- K. Kaminsky -- The ALEPH Search for the Standard Model Higgs Boson -- J. Kennedy -- Searches for Gauge Mediated Supersymmetry

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Sommario/riassunto

The Lake Louise Winter Institute is held annually to explore recent trends in physics. The proceedings contain pedagogical and review lectures by invited experts and contributed presentations by participants.
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