Record Nr. UNINA9910455619903321 Autore Ahmady M. R **Titolo** Proceedings of the SUNY Institute of Technology Conference on Theoretical High Energy Physics [[electronic resource]] Ottawa,: NRC Research Press, 2003 Pubbl/distr/stampa **ISBN** 1-280-45211-0 9786610452118 0-660-19257-8 Descrizione fisica 1 online resource (135 p.) Altri autori (Persone) FariborzA. H Disciplina 539.7/6 Soggetti Particles (Nuclear physics) Electronic books. Inglese Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali CONTENTS; PREFACE; Optimal RG-Improvement of Perturbative Nota di contenuto Calculations in QCD: Study of Scalar Mesons and Related Radiative Decays; Gaussian Sum-Rules, Scalar Gluonium, and Instantons; Possible Applications of Chiral Lagrangians in QCD Sum-Rules; Magnetic Catalysis and Anisotropic Confinement in QCD: Supersymmetry in Anti de Sitter Space; D0 -- D0 Mixing and CP-Violation in Charm; Extraction of -Vcb - via Inclusive Method; Recent QCD Related Issues in B physics; SCHEDULE; LIST OF PARTICIPANTS This proceedings is the result of the second Theoretical High Energy Sommario/riassunto Physics conference held at the SUNY Institute of Technology, in conjunction with Mount Allison University. The conference was held over a 3 week period in June 2002, involving speakers from

international universities.