Record Nr. Titolo	UNINA9910450943903321 Photon 2001 [[electronic resource]] : International Conference on the Structure and Interactions of the Photon including the 14th International Workshop on Photon-Photon Collisions : Ascona, Switzerland, 2-7 September 2001 / / editors, Maria-Novella Kienzle- Focacci, Maneesh Wadhwa
Pubbl/distr/stampa	River Edge, N.J., : World Scientific, c2002
ISBN	981-277-715-6
Descrizione fisica	1 online resource (435 p.)
Altri autori (Persone)	Kienzle-FocacciMaria-Novella WadhwaManeesh
Disciplina	539.7217
Soggetti	Photon-photon interactions Photons - Multiplicity Inclusive processes (Nuclear physics) Exclusive reactions (Nuclear physics) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
	materiale a etampa
Livello bibliografico	Monografia
Livello bibliografico	Monografia

1.

	Photon Collisions at Jsee = 183 - 209 GEV with the OPAL Detector at LEP; Substructure of Jets at HERA; Measurement of Z/y* Production in Compton Scattering of Quasi-Real Photons Combining Next-to-Leading Order QCD Calculations and Parton ShowersInterference Terms and Contribution of y*L in the Electron- Proton Collision; QCD Tests with Jets at HERA; 3 Charm and Beauty Production; Heavy Quark Production in yy Collisions; Inclusive D*- Meson Production in Two-Photon Collisions at LEP; Inclusive J/w Production in Two-Photon Collisions at LEP; Heavy Flavour Production in Two-Photon Interactions; Heavy Quark Production; Charm Production in Deep Inelastic Scattering and Diffraction at HERA Bottom Production at HERAHeavy-Flavoured Jets at HERA; 4 Total Cross-sections and Diffraction; Study of E+E- Annihilation into Hadrons at VEPP-2M; Total Cross Section in Two-Photon Collisions at LEP; Total Cross-Section Measurement in yy Collisions at Very Low Q2 at LEP2; Impact Factors of Virtual Photons at NLO; Measurement of the Hadronic Cross-Section of Double Tagged yy Events at ALEPH; Double- Tag Events in Two-Photon Collisions at L3 Experiment; Measurement of the Hadronic Cross-Section for the Scattering of Two Virtual Photons at OPAL High-Energy Asymptotics of Photon-Photon Collisions in QCDInvestigation of Pomeron- and Odderon-Induced Photoproduction of Mesons Decaying to Pure Multiphoton Final State at HERA; Diffractive po Production at HERMES; Diffraction at High and Low Q2 at HERA; Leading Baryon Production at HERA; Coherent Photon-Pomeron and Photon-Photon Interactions in Ultra-Peripheral Collisions at RHIC; Total Cross-Sections; 5 Resonances and Exclusive Channels; Cross Section Measurement of u Pair Production at Js = 161-208 GEV in yy Collisions at LEP with L3 Cross Section Measurement of T Pairs in Two-Photon Collisions with the L3 Detector at LEP2
Sommario/riassunto	This volume reports on all aspects of high energy photon interactions using both photon and proton targets. Significant new results from the LEP and HERA experiments as well as from CLEO II and BELLE are presented. These data are confronted with diverse theoretical models. In particular, predictions of QCD in both the perturbative and the non- perturbative sector are extensively discussed. The prospects for gamma-gamma physics at future high energy colliders are also reviewed. In total 72 papers are collected. The proceedings have been selected for coverage in:. Index to Scientific & Technica