

1. Record Nr.	UNINA9910454370503321
Titolo	Chiral dynamics [[electronic resource]] : theory and experiment III : Jefferson Laboratory, USA, July 17-22, 2000 // editors, Aron M. Bernstein, Jose L. Goity, Ulf-G. Meissner
Pubbl/distr/stampa	River Edge, NJ, : World Scientific, c2001
ISBN	1-281-95654-6 9786611956547 981-281-097-8
Descrizione fisica	1 online resource (xix, 473 p.) : ill
Collana	Proceedings from the Institute for Nuclear Theory ; ; v. 11
Altri autori (Persone)	BernsteinAron M. <1931-> GoityJose L MeissnerUlf-G
Disciplina	539.7/548
Soggetti	Particles (Nuclear physics) - Chirality Quantum chromodynamics Nuclear reactions Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Plenary session presentations -- Working group I. Goldstone-bosons -- Working group II. Goldstone-bosons nucleon -- Working group III. Few nucleons.
Sommario/riassunto	This book provides an authoritative, up to date, overview of the field of chiral dynamics, and also provides an excellent introduction to the field. The workshop is known for the interplay of theory and experiment and as a meeting place for most of the leading researchers in the field.