

1. Record Nr.	UNISALENT0991004075219707536
Titolo	An advanced course in modern nuclear physics / J.M. Arias, M. Lozano (eds.)
Pubbl/distr/stampa	Berlin ; New York : Springer, c2001
ISBN	3540424091 (acid-free paper)
Descrizione fisica	vii, 346 p. : ill. ; 24 cm.
Collana	Lecture notes in physics, 0075-8450 ; 581
Classificazione	LC QC776 53.4
Altri autori (Persone)	Arias, José M. Lozano, Manuel
Disciplina	539.7
Soggetti	Nuclear physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The theory of the nucleon-nucleon interaction / Robert Vinh Mau - The atomic nucleus observed with electromagnetic probes / Thomas William Donnelly - The nuclear shell model / Alfredo Poves, Frederic Nowacki - The nuclear collective motion / Witold Nazarewicz - The interacting boson model / Francesco Iachello - The limits of the mean field / Elvira Moya de Guerra - The microscopic treatment of the nuclear system / Peter Ring - Semi-classical methods in nuclear physics / David M. Brink - Scattering and reactions of halo nuclei / Ronald C. Johnson - Nuclear physics away from the valley of stability / Juha Aystö - Structure of vacuum and elementary matter : from superheavies via hypermatter to antimatter / Walter Greiner.