Record Nr.	UNINA9910300432903321
Autore	Raduta Apolodor Aristotel
Titolo	Nuclear Structure with Coherent States / / by Apolodor Aristotel Raduta
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-14642-4
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (523 p.)
Disciplina	530 539.7092
	Heavy ions Nuclear Physics, Heavy Ions, Hadrons
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction Classical vs Quantal Features in a Projected Spherical Coherent State Compact Formulas for Ground Band Energies Description of the Triaxial Rotor Semiclassical Description of Many Body Systems The Coherent State Model Pear Shaped Nuclei Coupling of one, two and three Quasiparticles to a CSM Core The Generalized Coherent State Model Two Applications of GCSM Boson States Basis Unified Single Particle Basis Boson Hamiltonians Comparison of CSM with some other Models Conclusions.
Sommario/riassunto	This book covers the essential features of a large variety of nuclear structure properties, both collective and microscopic in nature. Most of results are given in an analytical form thus giving deep insight into the relevant phenomena. Using coherent states as variational states, which allows a description in the classical phase space, or provides the generating function for a boson basis, is an efficient tool to account, in a realistic fashion, for many complex properties. A detailed comparison with all existing nuclear structure models provides readers with a proper framework and, at the same time, demonstrates the prospects for new developments. The topics addressed are very much of current concern in the field. The book will appeal to practicing researchers and,

1.