

1. Record Nr.	UNINA9910451313803321
Titolo	Computational and Group-Theoretical Methods in Nuclear Physics [[electronic resource]] : proceedings of the Symposium in honor of Jerry P. Draayer's 60th birthday : 18-21 February 2003, Playa del Carmen, Mexico / / editors Jutta Escher ... [et al.]
Pubbl/distr/stampa	River Edge, N.J., : World Scientific, c2004
ISBN	1-281-89903-8 9786611899035 981-270-302-0
Descrizione fisica	1 online resource (285 p.)
Altri autori (Persone)	DraayerJ. P EscherJutta
Disciplina	539.7/01/51
Soggetti	Nuclear physics - Mathematics Electronic books.
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	Conference Photograph; Conference Organization; Preface K. T. Hecht; Introduction J. Escher J.H. Hirsch, S. Pittel, O. Castanos, and G. Stoicheva; Contents; I Opening Session; II SU(3) and Symplectic Models and Their Applications; III Random Hamiltonians; IV Pseudo-Spin in Nuclear Physics; V Collective Phenomena; VI Computational Physics and Large-Scale Nuclear Models; VII Mathematical Physics; VIII Special Topics; IX Poster Session; Photos from the Banquet; List of Participants
Sommario/riassunto	The symposium "Computational and Group-Theoretical Methods in Nuclear Physics" was organized to celebrate the 60th birthday of Jerry P Draayer, who is Professor of Physics, Louisiana State University, and President of the Southeastern Universities Research Association (SURA). The focus of the meeting was on computational and algebraic approaches to the nuclear many-body problem. The presentations highlighted recent experimental and theoretical developments in nuclear structure physics. The proceedings have been selected for coverage in: Index to Scientific & Technical Proceedings® (ISTP®) / I

