

1. Record Nr.	UNINA9910457756203321
Autore	Pilhofer Katharina
Titolo	Cultural knowledge [[electronic resource]] : a critical perspective on the concept as a foundation for respect for cultural differences / / Katharina Pilhofer
Pubbl/distr/stampa	Hamburg, : Diplomica Verlag, 2011
ISBN	3-8428-1263-9
Descrizione fisica	1 online resource (82 p.)
Disciplina	306.01 658.18
Soggetti	Cultural intelligence Cultural awareness Multiculturalism Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from cover.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cultural Knowledge A Critical Perspective on the Concept as a Foundation for Respect for Cultural Differences
Sommario/riassunto	HauptbeschreibungThis book engages in a critical reading of cultural knowledge. By cultural knowledge I refer to cultural dimensions as introduced by Geert Hofstede, Edward T. Hall and Fons Trompenaars. Their research has manifold been taught to individuals who will face an intercultural setting in their business career at some point in the future. It aims to create understanding for cultural differences in order to decrease emotional discomfort and enhance (business) success of those who acquire the knowledge. At the same time it claims to present a foundation for respect for cultu

2. Record Nr.	UNINA9910671958303321
Autore	Hernandez de Marco Saturio
Titolo	El procedimiento sancionador y las sanciones de la ley contra el tabaco : Ley 42/2010, de 30 de diciembre ... / / Saturio Hernandez de Marco
Pubbl/distr/stampa	Madrid : , : Dykinson, , [2011]
ISBN	84-9982-757-8
Descrizione fisica	1 online resource (150 p.)
Disciplina	342.46066
Soggetti	Sanciones administrativas - Espana - Legislacion Tabaco - Consumo Sanctions, Administrative - Spain Tobacco use
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Incluye jurisprudencia y formularios.

3. Record Nr.	UNINA9910736976203321
Autore	Das Tapan Kumar
Titolo	Hyperspherical Harmonics Expansion Techniques [[electronic resource]] : Application to Problems in Physics / / by Tapan Kumar Das
Pubbl/distr/stampa	New Delhi : , : Springer India : , : Imprint : Springer, , 2016
ISBN	81-322-2361-6
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (170 p.)
Collana	Theoretical and Mathematical Physics, , 1864-5879
Disciplina	530.150285
Soggetti	Physics Nuclear physics Heavy ions Mathematical physics Numerical and Computational Physics, Simulation Nuclear Physics, Heavy Ions, Hadrons Mathematical Methods in Physics Mathematical Physics
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 and index.
Nota di contenuto	Introduction -- Systems of One or More Particles -- Three-body System -- General Many-body Systems.- The Trinucleon System -- Application to Coulomb Systems -- Potential Harmonics -- Application to Bose-Einstein Condensates -- Integro-differential Equation -- Computational Techniques.
Sommario/riassunto	The book provides a generalized theoretical technique for solving the fewbody Schrödinger equation. Straight forward approaches to solve it in terms of position vectors of constituent particles and using standard mathematical techniques become too cumbersome and inconvenient when the system contains more than two particles. The introduction of Jacobi vectors, hyperspherical variables and hyperspherical harmonics as an expansion basis is an elegant way to tackle systematically the problem of an increasing number of interacting particles. Analytic expressions for hyperspherical harmonics, appropriate symmetrisation of the wave function under exchange of identical particles and calculation of matrix elements of the interaction have been presented.

Applications of this technique to various problems of physics have been discussed. In spite of straight forward generalization of the mathematical tools for increasing number of particles, the method becomes computationally difficult for more than a few particles. Hence various approximation methods have also been discussed. Chapters on the potential harmonics and its application to Bose-Einstein condensates (BEC) have been included to tackle dilute system of a large number of particles. A chapter on special numerical algorithms has also been provided. This monograph is a reference material for theoretical research in the few-body problems for research workers starting from advanced graduate level students to senior scientists.
