

1. Record Nr.	UNINA9910453234603321
Autore	Kinberg Margot
Titolo	180 days of reading for fifth grade / / author, Margot Kinberg
Pubbl/distr/stampa	Huntington Beach, California : , : Shell Education, , [2013] ©2013
ISBN	1-4258-9513-1
Descrizione fisica	1 online resource (240 pages) : illustrations
Collana	Practice-assess-diagnose
Disciplina	371.3078
Soggetti	Teaching - Aids and devices Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph

2. Record Nr.	UNINA9910624385003321
Titolo	Quantum Science : The Frontier of Physics and Chemistry // edited by Taku Onishi
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	9789811944215 9789811944208
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (498 pages)
Collana	Physics and Astronomy Series
Disciplina	016.61483
Soggetti	Quantum theory Quantum chemistry Molecular dynamics Reaction mechanisms (Chemistry) Molecular spectroscopy Particles (Nuclear physics) Quantum Physics Quantum Chemistry Molecular Dynamics Reaction Mechanisms Molecular Spectroscopy Particle Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Part I: Introduction -- 1. Quantum Science: Interdisciplinary Research Between Chemistry and Physics -- Part II: Quantum Electronic Structure -- 2. Characteristic Fermi Surface Properties in f-electron Systems -- 3. Quantum Chemistry in Battery Materials -- 4. Minimum structures of water clusters (H ₂ O) _n -- Part III: Dynamics and Chemical Reaction -- 5. The new reaction scheme "Transition Surface Dynamics (TSD)" for chemical and photodissociation reactions: A key to unveil the roaming mechanisms -- 6. Molecular Dynamics in Quantum Biological System -- Part IV: Quantum Theory of Angular Momentum -- 7. Elements of Theory of Angular Moments: Molecular Spectroscopy and Quantization

Sommario/riassunto

This book focuses on recent topics of quantum science in both physics and chemistry. Until now, quantum science has not been fully discussed from the interdisciplinary vantage points of both physics and chemistry. This book, however, is written not only for theoretical physicists and chemists, but also for experimentalists in the fields of physical chemistry and condensed matter physics, as collaboration and interplay between construction of quantum theory, and experimentation has become more important. Tips for starting new types of research projects will be found in an understanding of cutting-edge quantum science. In Part I, quantum electronic structures are explained in cases of strongly correlated copper oxides and heavy elements. In Part II, quantum molecular dynamics is investigated by computational approaches and molecular beam experiments. In Part III, after lithium problem in big bang nucleosynthesis scenario is considered using supersymmetric standard model, quantum theories in atomic and molecular systems are reviewed. Finally, in Part IV, the development of quantum computational method is introduced. .