

1. Record Nr.	UNINA9910437819903321	
Titolo	Electronic Structure and Number Theory : Bohr's Boldest Dream // edited by Jan C.A. Boeyens, Peter Comba	
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013	
ISBN	3-642-31977-7	
Edizione	[1st ed. 2013.]	
Descrizione fisica	1 online resource (XI, 183 p.)	
Collana	Structure and Bonding, , 0081-5993 ; ; 148	
Disciplina	546	
Soggetti	Inorganic chemistry Chemometrics Chemistry, Physical and theoretical Inorganic Chemistry Math. Applications in Chemistry Theoretical and Computational Chemistry	
Lingua di pubblicazione	Inglese	
Formato	Materiale a stampa	
Livello bibliografico	Monografia	
Note generali	Bibliographic Level Mode of Issuance: Monograph	
Nota di bibliografia	Includes bibliographical references and index.	
Nota di contenuto	Chemistry by Number Theory -- Chemistry in Four Dimensions -- Is the Rydberg-Ritz relationship valid? -- Calculation of Atomic Structure -- Covalent Interaction -- Molecular Shape -- All is Number.	
Sommario/riassunto	J.C.A. Boeyens and P. Comba A. Boeyens Schutte Boeyens Boeyens and J.C.A. Boeyens and D. C. Levendis	Chemistry by Number Theory J.C. Chemistry in Four Dimensions C.J.H. Is the Rydberg-Ritz relationship valid? J.C.A. Calculation of Atomic Structure J.C.A. Covalent Interaction P. Comba Molecular Shape J.C.A. Boeyens All is Number.