Recolu MI.	UNINA9910139009403321
Titolo	Computational approaches to energy materials [[electronic resource] /] / edited by Richard Catlow, Aron Walsh, Alexey A. Sokol
Pubbl/distr/stampa	Chichester, West Sussex, United Kingdom, : John Wiley & Sons Inc., 2013
ISBN	1-118-55146-X 1-118-55144-3 1-299-46525-0 1-118-55145-1
Descrizione fisica	1 online resource (320 p.)
Classificazione	SCI013050
Altri autori (Persone)	CatlowC. R. A <1947-> (Charles Richard Arthur) WalshAron SokolAlexey A
Disciplina	621.31
Soggetti	Energy storage - Mathematical models Electron distribution - Mathematical models Energy conversion - Mathematical models
Lingua di pubblicazione	Inglese
Lingua di pubblicazione Formato	Inglese Materiale a stampa
Lingua di pubblicazione Formato Livello bibliografico	Inglese Materiale a stampa Monografia
Lingua di pubblicazione Formato Livello bibliografico Note generali	Inglese Materiale a stampa Monografia Description based upon print version of record.
Lingua di pubblicazione Formato Livello bibliografico Note generali Nota di bibliografia	Inglese Materiale a stampa Monografia Description based upon print version of record. Includes bibliographical references and index.

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Sommario/riassunto	"Outlining their strengths, limitations, contemporary, and future applications, Computational Approaches to Energy Materials is the first authoritative resource to present a broad survey of computational techniques for the development of energy materials. Printed in full color to aid interpretation of materials simulations, this accessible and much-needed text includes all current methodologies based on electronic structure, interatomic potential, and hybrid methods. The methodological components are integrated into a comprehensive survey of applications, addressing the major themes in energy research" "This authoritative but accessible text is the first book on the market presenting a broad survey of computational techniques for the development of energy materials, outlining their strengths, limitations, contemporary and future applications"