

1. Record Nr.	UNINA9910139513403321
Titolo	Multiscale modeling of heterogenous materials [[electronic resource]] : from microstructure to macro-scale properties / / edited by Oana Cazacu
Pubbl/distr/stampa	London, : ISTE Ltd. Hoboken, NJ, : J. Wiley, 2008
ISBN	1-282-25389-1 9786613814548 0-470-61136-7 0-470-39397-1
Descrizione fisica	1 online resource (361 p.)
Collana	ISTE ; ; v.49
Altri autori (Persone)	CazacuOana
Disciplina	620.1/1015118 620.11015118
Soggetti	Inhomogeneous materials - Mathematical models Materials 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 and index.
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Sommario/riassunto

A material's various properties are based on its microscopic and nanoscale structures. This book provides an overview of recent advances in computational methods for linking phenomena in systems that span large ranges of time and spatial scales. Particular attention is given to predicting macroscopic properties based on subscale behaviors. Given the book's extensive coverage of multi-scale methods for modeling both metallic and geologic materials, it will be an invaluable reading for graduate students, scientists, and practitioners alike.