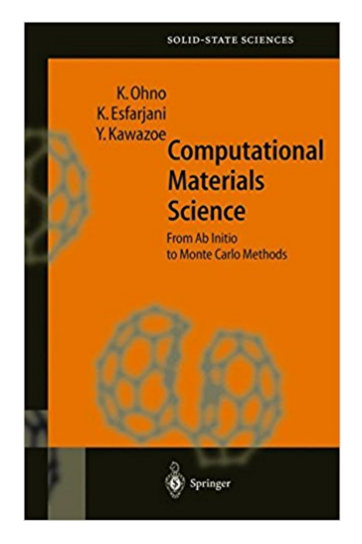


The book was found

Computational Materials Science: From Ab Initio To Monte Carlo Methods (Springer Series In Solid-State Sciences)





Synopsis

Powerful computers now enable scientists to model the physical and chemical properties and behavior of complex materials using first principles. This book introduces dramatically new computational techniques in materials research, specifically for understanding molecular dynamics.

Book Information

Series: Springer Series in Solid-State Sciences (Book 129) Hardcover: 329 pages Publisher: Springer; 1999 edition (May 16, 2000) Language: English ISBN-10: 3540639616 ISBN-13: 978-3540639619 Product Dimensions: 6.1 x 0.8 x 9.2 inches Shipping Weight: 1.3 pounds (View shipping rates and policies) Average Customer Review: 3.9 out of 5 stars 2 customer reviews Best Sellers Rank: #1,202,161 in Books (See Top 100 in Books) #105 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Testing #264 in Books > Computers & Technology > Computer Science > Computer Simulation #320 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Polymers & Textiles

Customer Reviews

This book introduces modern techniques based on computer simulation to study materials science. It starts from first principles calculations that enable the physical and chemical properties to be revealed by solving a many-body Schroedinger equation with Coulomb forces. For the exchange-correlation term, the local density approximation is usually applied. After the introduction of the first principles treatment, tight-binding and classical potential methods are briefly introduced to indicate how one can increase the number of atoms in the system. In the second half of the book, Monte Carlo simulation is discussed in detail. Readers can gain sufficient knowledge to begin theoretical studies in modern materials research.

I read this book to learn more about my field of study; computational materials science. I found it thorough; it covered all the major aspects for modelling of condensed phases at the atomic scale: Monte Carlo, Moleculary Dynamics, statistical thermo, and ab initio methods. The strong point of this book compared to others on the same subject is that the amount of space devoted to the various subjects closely corresponds to the amount of work done in those subjects. Therefore, a lot of space is spent on empirical and semi-empirical methods.Density functional theory, which is the workhorse of today's high-end simulations, gets shorted here. Only a couple of pages are spent on it. This contrasts strongly with other books on the same subject, like the books by Raabe, or Catlow, or Finnis, where DFT gets at least a whole chapter to itself.Likewise, there is not much on electronic structure. There are a fair number of examples in this book, but few are simple enough for the first-timer to follow. The examples tend to show of the abilities of simulations; and not the nuts and bolts of how to do them.As such, this book is great for an introductory course on computer simulations of materials; assuming the reader has a background in materials science. It is not a good book for a course on DFT, computational quantum mechanics, or solid state calculations.

With an exponentially growing computational power, more precise and exact treatments of problems of condensed matter physics become affordable, and the dark corners of material science become clearly understandable. At the same time, new methods are becoming developed, that allow for better treatments of various kinds of problems in this field. This book is a gem, written by three active frontiers on this subject and can be of great value to anyone doing computations in material science. An almost complete and up to date review of the methods used in this field with great lists of references for further studies. In addition to the workers in this field, I highly recommend this book to anyone who wants to know what happens in the Material Science today.

Download to continue reading...

Computational Materials Science: From Ab Initio to Monte Carlo Methods (Springer Series in Solid-State Sciences) The Monte Carlo Method for Semiconductor Device Simulation (Computational Microelectronics) Standard Model Measurements with the ATLAS Detector: Monte Carlo Simulations of the Tile Calorimeter and Measurement of the Z Ă¢â â [™] Ă•â A•â Cross Section (Springer Theses) The Floridas: The Sunshine State * The Alligator State * The Everglade State * The Orange State * The Flower State * The Peninsula State * The Gulf State Monte Carlo Modeling for Electron Microscopy and Microanalysis (Oxford Series in Optical and Imaging Sciences) Site Symmetry in Crystals: Theory and Applications (Springer Series in Solid-State Sciences) Theory of Electron Transport in Semiconductors: A Pathway from Elementary Physics to Nonequilibrium Green Functions (Springer Series in Computational and Physical Processes in Mechanics and Thermal Sciences) The Cross-Entropy Method: A Unified Approach to Combinatorial Optimization, Monte-Carlo Simulation and Machine Learning (Information Science

and Statistics) Simulating Enzyme Reactivity: Computational Methods in Enzyme Catalysis (Theoretical and Computational Chemistry Series) Computational Approaches to Protein Dynamics: From Quantum to Coarse-Grained Methods (Series in Computational Biophysics) Ab Initio Methods in Quantum Chemistry, Part 1 (Advances in Chemical Physics) AB INITIO Methods in Quantum Chemistry 2 (Advances in Chemical Physics) (Vol 67) Modelacion de Riesgos (Tercera Edicion, VOL. 1): Aplicacion de la Simulacion de Monte Carlo, Analisis de Opciones Reales, Pronostico Estocastico, ... y Modelacion de Decisiones (Spanish Edition) LA DAME DE MONTE CARLO VOCAL SCORE MONOLOGUE COCTEAU/TXT Building Winning Algorithmic Trading Systems, + Website: A Trader's Journey From Data Mining to Monte Carlo Simulation to Live Trading (Wiley Trading) In the Spirit of Monte Carlo (Icons) Irina Baronova and the Ballets Russes de Monte Carlo Berlitz: Nice, Cannes & Monte Carlo Pocket Guide (Berlitz Pocket Guides) Monte Carlo Pocket Guide, 3rd (Thomas Cook Pocket Guides)

Contact Us

DMCA

Privacy

FAQ & Help