



Molecular modeling and polymer materials (with CD-ROM) (Chinese Edition)

By YANG XIAO ZHEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: July. 2003 Pages: 336 in Publisher: Science Press molecular modeling and polymer materials introduced in recent years. the rapid development of new technologies that caught worldwide attention - molecular modeling the basic principles of molecular modeling in an effective way. as well as its applications in the research and design of polymer materials. Which is described by the computer from the atomic level to simulate the relationship of the macroscopic properties of polymer materials. prompted the chemical structure of the polymer materials and material. Molecular modeling software popular at home and abroad. such as MP and CERIOUS2 of doing the introduction. Contents: Chapter molecule to simulate analog 1.3 Introduction 1.1 new field of 1.2 atomic level computer experimental the 1.4 test theories screening experiments 1.5 The third scientific research molecular field 2.1 vibrational spectra and force constants of 2.2 coordinates 2.3 spectrum force 4.1 The basic principle of the molecular dynamics method. Chapter 3.1 Basic principles of molecular mechanics methods. constant force field 2.4 experience potential function force field 2.5 charge balance method References Chapter 3.2...



READ ONLINE
[3.6 MB]

Reviews

This ebook will never be straightforward to get started on looking at but really fun to read. It is amongst the most incredible publication i have got read through. I realized this pdf from my i and dad encouraged this publication to learn.

-- Mrs. Anya Kautzer

Complete information! Its this kind of good study. This really is for all those who statte that there was not a well worth looking at. I found out this pdf from my dad and i encouraged this ebook to learn.

-- Candida Deckow III