



## modern chemical functional materials

By SHI HONG XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 398 Publisher: Chemical Industry Press Pub. Date :2009-08. Functional materials of modern chemistry of 10 chapter introduces the main types of chemical functional materials. preparation methods and their applications. The development of functional materials for chemical forefront of the latest research results at home and abroad. combined with years of research and editor of the practice and teaching experience. and strive to achieve innovative. well-documented. reflecting the international advanced level. Modern functional materials science can serve as institutions of higher learning materials. Chemical Engineering and Technology. Applied Chemistry and other related professional post-graduate. undergraduate teaching books. but also can be used as tertiary. secondary and higher vocational and technical college teaching-related professional references book. but also as materials. chemicals and other related fields of engineering and technical staff reference. Contents: Introduction 1 Chapter 1 Chapter 2 Overview of nano-materials 32.1 32.2 nm physical properties of the material properties 42.2.1 Physical Properties 52.2.3 52.2.2 72.2.4 optical properties of quantum size effects of quantum tunneling effect 72.2.6 72.2.5 Other 72.3 the special nature of the preparation method of nano-materials...

DOWNLOAD



READ ONLINE

[ 7.12 MB ]

### Reviews

*This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.*

-- Cheyanne Barrows

*The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.*

-- Hank Powłowski