



By XU QUN JIE . GE HONG HUA . LI QIAO XIA DENG BIAN ZHU

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: 2012-12-01 Pages: 214 Publisher: Chemical Industry Press Information Title: Materials Science Experiment tutorial original price: 38 yuan Author: Xu Qun Jie Ge safflower. Li Qiaoxia. ed Press: Chemical Industry Publishing House Date :2012-12-1ISBN: 9787122151001 Words: 342.000 yards: 214 Edition: 1 Binding: Paperback: 16 product size and weight: Editor's Choice SUMMARY book covers the the materials discipline of professional foundation courses and professional courses the basis of experiments. including: materials science. materials chemistry. material corrosion protection. electrochemical. materials preparation and processing. materials. surface technology. materials. test methods. chemical power. polymer materials. nano-materials. more than a dozen courses more than 40 experiments. Choreography on professional basic courses and professional backbone courses experimental subject. highlights the intrinsic link between the preparation of various types of materials. testing. characterization and performance experiments include the purpose of the experiment. the experimental principle. laboratory equipment and reagents. experimental procedures. experimental data processing. thinking problems. Meanwhile. in order to develop students' practical ability and innovation ability. also prepared 5. Comprehensive design experiment. the selection of the book may be trade-offs based on the...

DOWNLOAD

Reviews

It is an amazing publication which i actually have at any time go through. It really is writter in easy words and phrases rather than hard to understand. Its been developed in an extremely easy way which is merely following i finished reading through this pdf in which actually changed me, affect the way i think.

-- Garry Lind

Comprehensive guide for ebook fanatics. It really is rally fascinating through reading time. Its been designed in an exceptionally simple way and is particularly only following i finished reading this ebook through which really changed me, modify the way in my opinion.

-- Frederique McClure