



General Physics Experimental Course (21-century physics. planning curriculum materials)

By XIAO MING // XIAO FEI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 239 Publisher: Science Pub. Date: 2011-01-01 version 1. Semin. Xiao Fei editor of the General Physics Experimental Course. according to the Ministry of Education promulgated the science and engineering universities of physics experiment teaching basic requirements (2008). combined with the construction of college physics experiment written in many years of practical experience. and all materials in four chapters. a total of 40 experimental projects. namely the physical experimental data processing. basic experiments to improve the integrated design of experiments and experiment. The informative material. close to the teaching practice. principles and clearly describes the experimental method. taking into account the systematic teaching content and advanced. while imparting knowledge and ability. quality. innovation and cultivate the spirit of both. both to ensure the implementation of teaching the basic requirements. but also to provide students a self-learning space. General Physics Experimental Course can be used as colleges and universities. adult schools. vocational professional of ordinary materials science and engineering. Experimental teaching management books. but also as a laboratory technician. or other related courses teachers reference books. Contents: Chapter 1....



Reviews

This publication might be well worth a read through, and much better than other. It is amongst the most incredible book i actually have read through. I am delighted to tell you that here is the finest book i actually have read through inside my own life and could be he best ebook for possibly.

-- Aracely Hickle

Extremely helpful for all group of men and women. it absolutely was writtern extremely perfectly and valuable. Your way of life span will be transform when you complete looking at this ebook.

-- Prof. Trever Torphy