



Fundamental physics experiments

By ZHANG SHAN BIAO. GUI WEI LING. MENG XIANG SHENG ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 299 Publisher: Science Pub. Date :2009-8-1. This book is a project in Shandong Province Department of Education approved the construction of a new system of higher education of three-dimensional experimental materials. according to basic courses colleges and universities in Shandong Province experimental teaching demonstration center standard and thick foundation. wide caliber. large integrated the requirements of the series text materials. supporting courseware. online courses and three parts of the preparation of the framework. a collection of nearly 10 years. Shandong Normal University. Liaocheng University. Qufu Normal University. etc. 11 university physics teaching reform in the new experimental results. written in the new experience. Book to break the traditional power. heat. electricity. light. atomic physics experiments tutorials differentiation method. establish the basic experiment. to improve the experiment. integrated design of innovative laboratory-based levels. a wide range of new physics experiment structure for different levels of teaching needs. This book can serve as institutions of higher learning in science and engineering physics. applied physics. electronics and information engineering-based physics experiment instructions. can be used as the basis for other...



READ ONLINE
[6.27 MB]

Reviews

An incredibly wonderful ebook with perfect and lucid explanations. I really could comprehend every little thing using this written e publication. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Tomas Flatley**

The best book i actually go through. It can be full of wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Prof. Greg Herzog**