



The 9.787.030.350.015 physical experiment (second edition)(Chinese Edition)

By JIANG XING FANG ZHU BIAN

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 :2012-08-01 Pages: 253 Publisher: Science Press title: physics experiments (Second Edition) List Price: 34.00 yuan Author: Jiang the Xing Fang editor Press: Science Publishing Date :2012-8 -1ISBN: 9787030350015 Words: 415.000 yards: 253 Edition: 2 Binding: Paperback: 16 Weight: Editor's Choice physics experiments (with CD-ROM version 2 21st century institutions of higher learning teaching materials) edited by Jiang Xing Fang. The book is divided into physical experimental introduction. instrument overview of six modules of the basic experiment. experiment. comprehensive experiment. designing experiments. Systematic introduction to the basic methods of physical experiments. experimental principle. data processing basic requirements in accordance with the engineering physics experiment. methods. experimental results are correct expression. while focusing on experimental teaching inspired teaching. appropriate introduction of modern information technology. including sensors. digital experiments. computer application software. physics experiment with a combination of modern science and technology. Executive Summary physics experiments (with CD-ROM. the second edition of the 21st century universities textbook) edited by Jiang Xing Fang. Physical experiment (with CD-ROM version 2 institutions of higher learning in the 21st century materials) Summary: This...



READ ONLINE

[8.78 MB]

Reviews

This publication is worth acquiring. It is actually full of knowledge and wisdom You are going to like the way the blogger publish this book.
-- Prof. Stanley Hermiston

This type of book is everything and helped me seeking forward and a lot more. We have go through and so i am confident that i will planning to read again again later on. You will like just how the blogger create this ebook.
-- Lilla Stehr