



DOWNLOAD



Physics Experiment (21st Century College planning materials)

By LI BIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 217 Publisher: People's Post Pub. Date :2009-10-01 version 1. Li Bin. editor of the Experimental Physics contains Introduction. measurement error and data processing. basic experimental. design of experiments. physics experiment preparation knowledge of five parts. Content includes mechanics experiments. thermal experiments. experimental electromagnetic. optical experiments and experiments in modern physics. University physics experiment can be used as ordinary institutions of higher learning university physics experiment teaching materials to use. but also for related technical officers. Contents: Chapter 1 Introduction Section physics experiment of the role and purpose of the main aspects of physics experiments II. III experimental basic safety codes and experimental methods and experimental methods of measuring the basic experimental technique of Section IV Chapter measurement error and error of measurement and data processing section II the basic knowledge of the uncertainty of indirect measurement of the third quarter results of computing the expression and transmission of uncertainty fourth digits V Section VI experimental data approach the physical general style lab reports. processing of data instance mapping method based Experiment one chapter the basic mechanics of using...



READ ONLINE

[7.38 MB]

Reviews

This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf.

-- **Quinton Balistreri**

A really amazing ebook with lucid and perfect answers. I am quite late in start reading this one, but better then never. You are going to like the way the blogger write this pdf.

-- **Prof. Bertram Ullrich Jr.**