



## university physics experiment tutorial

By CHEN FA TANG ZOU QIAN LIN ZHANG SU CAI XIE

 $paperback.\ Book\ Condition:\ New.\ Ship\ out\ in\ 2\ business\ day,\ And\ Fast\ shipping,\ Free\ Tracking$ number will be provided after the shipment.Pages Number: 230 Publisher: China Electric Power Press Pub. Date: 2009-01. university physics experiment tutorial for the 21st century higher education planning materials. College Physics Experimental Course adhering to the multi-level. modular. modular. and interrelated. the teaching principles. the establishment of the more advanced courses teaching content and new systems. College Physics Experimental Course is divided into five chapters. including basic knowledge and experimental basis to test a hierarchical classification. based experiment two. selected experiments. integrated. design of experiments and so on. College Physics Experimental Course a more comprehensive exposition of measurement error, uncertainty. and the basics of data processing. College Physics Experimental Course covers the mechanical. thermal. optical. electromagnetic. modern physics experiment content. College Physics Experimental Course and strive to reflect the current mainstream systems theory. experiment. technology and methods. focusing on teaching content and curriculum of the hierarchical. modular combination. Combination of comprehensive experimental and design experiments. in addition of many new experiments in the experiment content. students focus on innovation and research capabilities. College Physics Experimental Course for institutions of higher learning of



## Reviews

This type of publication is almost everything and taught me to hunting ahead plus more. It is writter in easy terms rather than difficult to understand. Your way of life period will likely be transform once you comprehensive looking at this ebook.

-- Gladyce Reinger

This publication is wonderful. it was actually writtern very completely and beneficial. You may like the way the writer compose this publication.

-- Prof. Aisha Mosciski PhD