



Colleges planning materials: physics experiments (2)(Chinese Edition)

By KANG CHUI LING

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 Pages: 232 Publisher: Wuhan University Press. College planning materials: physics experiments (2nd edition) according to the Ministry of Education of non-the physics class professional physical foundation courses teaching guide Sub-Committee to develop a non-physical class science engineering college physics experiment teaching basic requirements. combined with the actual situation and existing laboratory equipment Yangtze University of Engineering and Technology students written. The book is divided into five chapters. a collection of 21 experiments. Chapter 1 describes the basic knowledge of the error theory of physics experiments and data processing. 2.3.5 Chapter speak even the mechanical and thermal eight experiments. three of the six experiments in electromagnetics. optical four experiments. modern physics. and integrated design of the experiment. Each experiment are listed in the detailed data table so that experimenters learn. 0.3.4 Chapter 1 introduces the basic knowledge of the basic measuring instruments. mechanical and thermal experiments electromagnetism experiments and optical experiments. Experimental sample report is attached to the end of the book. the legal units of measurement and physical data available for the students write lab...



READ ONLINE
[7.32 MB]

Reviews

A must buy book if you need to adding benefit. It can be rally fascinating throgh studying period of time. I am just happy to explain how this is the very best ebook i actually have read within my individual existence and could be he finest book for ever.

-- **Cydney Hand**

Excellent e-book and useful one. It can be rally intriguing throgh looking at time period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Pasquale Klocko**