



## Modern Physics Experiment (2) (Chinese Edition)

By MA HONG LIANG

DOWNLOAD



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: November 2012 Pages: 263 Language: Chinese Publisher: Shanghai University Press modern physics experiments is written in the basis of modern physics experiments of Shanghai University Courses experimental teaching practice. Including the Newport optical combination instrument-based optical fiber experiments and Germany Leybold aids company-based teaching instrument experiment. Covers the field of atomic and molecular physics. optics. thin film preparation and testing technology. microwave weak signal measurement technology. nuclear detection technology. a total of 28 experiments. Focuses on the principle of each experiment experimental methods and background knowledge. details of each experiment the experimental apparatus and experimental tasks and requirements. Modern physics experiment suitable for the colleges of science and engineering undergraduate and graduate students of classical physics experiment course materials or teaching reference books are also available for other professional and social reading and reference. Contents: unit error theory and data analysis. and measurement error two. the probability distribution of random variables. random error. statistical analysis of four uncertainty. data processing - least squares fitting two unit-based Newport optical combination meter the basic knowledge of optics and...



READ ONLINE

### Reviews

*This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.*

-- **Amanda Hand Jr.**

*A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.*

-- **Jarod Bartoletti**