



Physics Experiment (No. 2)

By LUO WAN FA // WU ZHI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 198 Publisher: Xiamen University Pub. Date: 2011-08-01 version 1. Contents: Chapter IV increase. a comprehensive experimental test a solenoid with a Hall-effect measurement of the magnetic field experiment with two dynamic magnetic oscilloscope observation hysteresis loop and magnetization curve of Experiment 3 Experiment 4 parallel resonant AC bridge and AC power measurement - fluorescent circuits RLC series circuit of Experiment 5 the steady-state characteristics of experimental six series RLC circuit transient characteristics of experimental seven CCD drive circuit Experiment eight non-linear circuits Chaos Experiment nine SCR dimming circuit experiment ten laser double-grating method for measuring small displacement experiments eleven experimental determination of thin lens focal length lens twelve thirteen point of measurement experiment with the Abbe refractometer measuring the refractive rate experiment fourteen collimator adjustment and use of experimental determination of fifteen double-prism monochromator wavelength calibration experiment sixteen and filter spectral transmittance curve of optical phenomena and measurement experiment seventeen eighteen oval Polarimeter Experiment generation and detection of polarized light imaging and Abbe experimental nineteen twenty experimental modulation characteristics of silicon photovoltaic solar cell research experiments twenty-one...



Reviews

This ebook is fantastic. It is probably the most awesome book i actually have read. I found out this ebook from my i and dad suggested this book to understand.

-- Ethel Mills

Completely essential go through pdf. It really is simplistic but excitement within the fifty percent in the ebook. Your lifestyle period will be change when you full reading this pdf.

-- Shaun Bernier II