



College Twelfth Five-Year Plan materials: Optical Technology Experiment(Chinese Edition)

By JIANG YUE SONG

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: 319 Language: English Publisher: Beijing University of Aeronautics and Astronautics Press Optoelectronic Technology the materials Lecture part of Optoelectronic Technology and experimental operation of the guiding part of the Optoelectronic Technology Experiment. College 12th Five-Year Plan materials: Optical technology experiment experimental operating instructions part. by the 48 experiments. respectively attributed to the radiometric measurement. photodetectors. optical weak signal detection. optical modulator principle and signal demodulation method. the imaging device and system performance testing and signal processing method. the parameters of the laser measurement and its application. photovoltaic technology design and comprehensive application of most of the seven experiments. College 12th Five-Year Plan materials: photoelectric technology experiment suitable for Optical Engineering. Electronic and Information Engineering. Applied Physics. automatic control. Measurement and Testing Technology and Instruments. photoelectric detection. optical remote sensing. surveying and mapping engineering and other professional high grade undergraduate undergraduate and graduate students. photoelectric field of information technology researchers and engineering and technical personnel can also be used as a reference book. Contents: the first part of the radiometric measurement experimental measurements of the...

Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- Mr. Grant Stanton PhD

A whole new eBook with an all new standpoint. It is actually rally fascinating throug reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell