



Electronic and Information Engineering undergraduate textbook series: electronic measurement technology base(Chinese Edition)

By ZHAO HUI CUN . HUANG JIN LIANG. ZHAO WEI CUN . HUANG JIN LIANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2004 01 of Pages: 208 in Publisher: Chongqing University Press Electronic and Information Engineering undergraduate textbook series: electronic measurement technology base Department of Undergraduate series electronic information the class professional planning materials. the book introduces electronic measurement principles and methods. Specific content measurement error and data processing. and the generation of the test signal. the waveform of the electrical signal. the analysis of the test signal. the frequency and time of measurement. the voltage measurement. the data field measurement. smart instruments. etc. Electronic information engineering undergraduate textbook series: electronic measurement technology base to thoroughly describes the basic concepts and principles. highlighting the state-of-the-art testing techniques and instruments. Each chapter with a summary and a selection of exercises. Electronic and Information Engineering undergraduate textbook series: electronic measurement technology base as Electronic Measurement Technology . electronic equipment course materials. but also can be used as a reference book of electronic information engineering and technical personnel. Chapter 2 of the basic concepts of Contents: Chapter 1 Introduction 1.1 electronic measuring 1.2 characteristics of electronic measuring 1.3 measured 1.4 electronic measuring...



[READ ONLINE](#)
[9.61 MB]

Reviews

This publication is worth acquiring. It is actually full of knowledge and wisdom You are going to like the way the blogger publish this book.
-- Prof. Stanley Hermiston

A new electronic book with an all new standpoint. It usually fails to charge too much. Its been printed in an exceedingly basic way in fact it is simply following i finished reading this book through which basically altered me, affect the way in my opinion.
-- Dr. Amie Bogisich