



Electrical and Electronic Technology Experimental Course

By LIU LIU QIU JUN YING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 11187 Publisher: Science Press Pub. Date :2009-08. book By combining years of experience teaching experiment. students prepare for the institutions of higher learning related Electrical and Electronic Technology Experimental materials. The book is divided into experimental electronic technology based on experimental circuit. analog electronics experiments. digital electronics experiments. simulation five. from 13 chapters. Fundamentals of electronic technology. including experimental test basic knowledge. common instruments and experimental devices; circuit test papers. test papers analog electronics. digital electronics test articles by validation experiments. the application of improved experiments. a comprehensive experimental composition; simulation Introduction to articles by the Multisim2001 simulation software and simulation example composition. Contents: experimental basis first electronic technology basics Chapter 1 1.1 Overview 1.1.1 Experimental test of the basic experimental procedures of 1.1.2 1.1.4 1.1.3 Experimental test report code commonly used components 1.2 1.2 Introduction 1.2.1 Resistors transistor devices 1.3 .2 capacitors 1.2.3 Error analysis and data processing methods that measurement error 1.3.1 1.3.2 1.3.3 error sources and classification of measurement commonly used in Chapter 2 of the processing equipment and laboratory equipment 2.2 2.1 vc97 digital...



READ ONLINE
[1.55 MB]

Reviews

A must buy book if you need to adding benefit. I am quite late in start reading this one, but better then never. You may like just how the article writer compose this ebook.

-- Prof. Elliott Dickinson

It in just one of the best ebook. I was able to comprehended every thing out of this composed e pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ocie Hintz