



Electronic Technology Experimental

By WU SHEN SHAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Electronic Industry Publishing House Pub. Date :2010-09-03. The book is divided into seven chapters. including: Introduction. experimental electronic technology foundation. PSPICE9.2 design software. the basis of experimental low-frequency sub-electronic technology-based digital electronics experiments the basis of experimental high-frequency electronics. electronic measuring instruments used. This book is divided into the following four categories: confirmatory experiment. the experiment. a comprehensive experimental and design experiments. In the content of the book has a strong versatility and selectivity for large. related professionals and college electronics class of non-electric needs of the professional curriculum as the teaching materials according to use. Also applies in the electronic product development. design. production technology to use and reference. This book is the Ministry of Education to determine the general higher education Eleventh Five-Year national planning materials. but also the fine courses in Henan Province high-frequency electronic circuits output and supporting materials. Contents: Chapter 0 Introduction 0.1 Technology 0.2 Science education and technology generation and technology 0.2.1 0.2.2 0.2.3 origins of science and technology of modern science theory and practice 0.3 0.4 Electronics 0.4 Course Introduction...



[READ ONLINE](#)

Reviews

Extensive information for book fans. It is written in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Otis Wisoky**

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at any time of the time (that's what catalogs are for relating to when you ask me).

-- **Dr. Everett Dicki DDS**