



Computer-based experimental guide (3rd ed colleges and universities teaching computer-based educational programs)

By GUO YE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 178 Publisher: China Railway Pub. Date :2009-07-01 Version 3. This book is the Computer-based (third edition) supporting materials designed to help students better understand the content of teaching materials. training the abilities of students. Book combines Computer-based (third edition). the teaching content. were arranged in 17 to improve the basic experiment and four experiments. mainly including: Windows XP operating system. Office 2003. multimedia technology. computer network. a simple web design. information retrieval. computer virus protection and information security with Access 2003 database. use of specific experiments. as well as Word Advanced typography. micro computer assembly. installation and commissioning integrated LAN experiment. the experimental arrangement comprehensive. wide coverage. Experiments are difficult to arrange a different subject for students to practice on the machine. Book for the purpose of master computer applications. advanced experimental methods. practical. and course requirements are linked closely together. has a strong guiding role. both as a Computer-based (third edition) supporting materials. can be used as the machine independent practice materials. Contents: Chapter 1 Experimental 1.1 micro-computer systems. computer-assembled computer system set up experiments 1.2...

Reviews

This ebook will be worth buying. It usually fails to charge too much. You will not sense monotony at at any time of your time (that's what catalogs are for regarding when you check with me).

-- **Retha Frami V**

Thorough guide! Its this sort of very good study. Yes, it really is play, nonetheless an interesting and amazing literature. You may like the way the blogger create this ebook.

-- **Dameon Hettinger**