



Computer-based experimental guide

By CHEN GUI LIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 107 Publisher: Tsinghua University Press Pub. Date :2009-09. Computer-based experimental guidance according to the university teaching of basic computer course and write the basic requirements, either as an independent experimental curriculum materials, but also written in such CHEN Gui-lin Computer-based (Tsinghua University Press). supporting materials, can serve as the university, specialized computer-based curriculum supporting materials. The book includes 10 chapters and nearly 40 experiments, including basic computer operation, Windows XP to use, word processing, spreadsheet processing, presentation, production, LAN, Internet applications, web design and multimedia technology. In all experiments, are given a certain amount of practice and reflection questions for students to master basic computer skills are a good help. Contents: Chapter 1. computer knowledge and understanding of computer experiment experimental observation 1.1 1.2 English input, Chinese input with fingering exercises in Chapter 2 about 2.1 micro-computer systems, computer systems experimental test 2.2 test 2.3 install software uninstall (delete) the software to use windowsxp Chapter 3 3.2 Basic operation of experimental test 3.1 windowsxp file (folder) management experiments 3.3 windows environment settings in Chapter 4 word processing and basic...



READ ONLINE

Reviews

Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).

-- **Prof. Edgar Kshlerin**

It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Emmitt Harber**