



Computer-based - knowledge points. Selected examples and problem sets

By ZHAN ZHI FEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 210 Publisher: Science Pub. Date: 2011-6-1. Computer-based: knowledge point. selected examples and problem sets. the concept of accuracy. drawing appropriate combination is presented in depth. user-friendly. practical. taking into account the latest trends in the development of computer technology. Computer-based: knowledge point. selected examples and problem sets. is divided into 8 chapters. including: Computer and contemporary information society. micro-computer hardware. operating systembased (windows operating system). office applications. word processing software (Chinese word2003). form processing software (excel 2003). powerpoint2003 the use of computer networks and multimedia technology-based applications and access the content of the study guide. to explain the large number of examples and exercises. Computer-based: knowledge point. selected examples and problem sets can be used as supplementary teaching materials of higher education. but also for computer beginners. Contents: Preface Chapter 1 1.1 Computer and contemporary information society requires the syllabus content requirements 1.2.1 Computer 1.2 development. characteristics. classification and applications 1.2.2 The concept of the number system: 2. 8. 10 and hexadecimal 1.2.3 Representation and conversion and encoding the number of computers. computer representation of...



Reviews

This publication will never be straightforward to get going on looking at but really fun to see. This can be for all those who statte that there had not been a worth looking at. You wont really feel monotony at at any moment of your own time (that's what catalogs are for about should you request me).

-- Cale Hansen Sr.

Comprehensive information! Its this sort of excellent read. I could possibly comprehended every little thing out of this published e pdf. You wont sense monotony at at any moment of your time (that's what catalogs are for about when you ask me).

-- Prof. Mauricio Howe III