

<<计算机专业英语>>

图书基本信息

书名：<<计算机专业英语>>

13位ISBN编号：9787030115690

10位ISBN编号：7030115694

出版时间：2003-6-1

出版时间：科学出版社

作者：Charles S.Parker,Brett Miketta,Deborah Morley

页数：679

字数：1130000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<计算机专业英语>>

内容概要

计算机不仅是一门先进的科学技术，它甚至成为人类社会继19世纪产业革命之后的又一次变革。计算机正日益深刻地影响着我们行为和思维的方式。

本书以全新的技术及社会视角，对异彩纷呈的计算机世界作了详尽的描绘。

内容包括：计算机基本操作、硬件(处理器、存储器、输入输出设备)、软件(系统软件、应用软件)、网络(网络和通信、Internet及万维网)、Internet应用(多媒体和网络、电子办公和电子商务)、计算机系统(信息系统、程序开发、数据库和数据库管理系统)以及与计算机相关的社会问题。

除了对内容的铺陈，本书还提供了形式多样的示例、图表、习题，以帮助读者消化吸收书中的内容。

本书可作为大学计算机专业的专业英语教材，非计算机专业的计算机文化基础教材，也适合计算机爱好者阅读。

书籍目录

Preface
 MODULE Introduction Chapter 1 Introduction to the World of Computers Overview Computers in Your Life What is a Computer and What Does It Do? Computer Networks and the Internet Computer Systems to Fit Every Need Computers and Society Summary Key Terms Review Activities Projects Chapter 2 Using Your PC, Windows, and the Web Overview Starting Your Computer: The Boot Process Using the Windows Operating System Using the Internet and World Wide Web E-Mail Downloading and Installing Plug-Ins and Other Files Summary Key Terms Review Activities Projects
 The History of Computers
 MODULE Hardware Chapter 3 The System Unit: Processing and Memory Overview Data and Program Representation Inside the System Unit How the CPU Works Making Computers Faster Now and in the Future Summary Key Terms Review Activities Projects Chapter 4 Storage Overview Properties of Storage Systems Magnetic Disk Systems Optical Discs Other Types of Storage Systems Comparing Storage Alternatives Summary Key Terms Review Activities Projects Chapter 5 Input and Output Overview Input and Output Keyboards Pointing Devices Scanners and Related Devices Multimedia Input Devices Display Devices Printers Multimedia Output Devices Multifunction Devices Summary Key Terms Review Activities Projects
 MODULE Software Chapter 6 Systems Software Overview Systems Software vs. Application Software The Operating System Common Operating Systems for Desktop PCs and Servers Other Operating Systems Myths About Operating Systems Utility Programs The Future of Operating Systems Summary Key Terms Review Activities Projects Chapter 7 Application Software Overview The Basics of Application Software Word Processing Concepts Spreadsheet Concepts Database Concepts Presentation Graphics Concepts Other Types of Application Software Summary Key Terms Review Activities Projects
 MODULE Networks Chapter 8 Communications and Networks Overview The Communications Industry Communications Applications What is a Network? How Networks Work Communications protocols Network Security Issues Network Employment Opportunities Summary Key Terms Review Activities Projects Chapter 9 The Internet and World Wide Web Overview Evolution of the Internet Internet Connectivity Issues Searching the Internet Beyond Browsing and E-Mail Censorship and Privacy The Future of the Internet Summary Key Terms Review Activities Projects
 Web Guide
 MODULE Internet Applications Chapter 10 Multimedia and the Web Overview What is Multimedia? Advantages and Disadvantages of Using Multimedia Multimedia Elements Multimedia Applications Multimedia and Web Site Design Multimedia and Web Site Development The Future of Multimedia Summary Key Terms Review Activities Projects Chapter 11 E-Business and E-Commerce Overview What is E-Business and E-Commerce? E-Business Applications E-Commerce Business Models Types of E-Commerce Web Sites Implementing Web-Based E-Commerce Summary Key Terms Review Activities Projects
 MODULE Systems Chapter 12 Information Systems and Systems Development Overview What is an Information System? Who Uses Information Systems? Types of Information Systems Responsibility for Systems Development The Systems Development Life Cycle (SDLC) Approaches to Systems Development Summary Key Terms Review Activities Projects Chapter 13 Program Development and Programming Languages Overview The Program Development Life Cycle (PDLC) Tools for Facilitating Program Development Programming Languages Markup, Scripting, and Other Types of Languages Summary Key Terms Review Activities Projects Chapter 14 Databases and Database Management Systems Overview What is a Database? Data Concepts and Characteristics Database Classifications Database Models Databases and the Web Database Management Systems Personnel Summary Key Terms Review Activities Projects
 MODULE Computers in Our Lives Chapter 15 Ethics, Computer Crime, Privacy, and Other Social Issues Overview Ethics Computer Crime and Security Computers and Privacy Intellectual Property Rights Health, Ergonomics, and the Environment Summary Key Terms Review Activities Projects Chapter 16 You and Your PC Overview PC System Components Selecting a PC System Setting Up a New System System Maintenance Upgrading Learning More About PCs Summary Key Terms Review Activities Projects
 Ubiquitous Computing
 Window Appendix Quiz Answers Credits Glossary Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>