

<<计算机与通信专业英语>>

图书基本信息

书名：<<计算机与通信专业英语>>

13位ISBN编号：9787563503353

10位ISBN编号：7563503358

出版时间：1998-12

出版时间：北京邮电学院出版社

作者：徐秀兰

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>

## <<计算机与通信专业英语>>

### 内容概要

#### 内容简介

本书是为计算机与通信专业学生而编写的，全书共分20个单元。

在内容安排上力求从基础到专业，从硬件到软件，从基本知识到新技术、新知识。

本书

主要取材于90年代以后国外的30余种最新材料。

内

容广泛，语言现象丰富。

内容涉及基本逻辑元件，数

字计算机，CISC及RISC中央处理单元，存储器的层次结构，输入与输出接口，操作系统，程序设计，数据库，并行处理，数据的完整性与安全性，计算机网的结构与协议，多媒体，人工智能，图像处理，宽带通信，ISDN及B-ISDN，ATM，卫星通信，光纤通信，移动通信及SDH等。

所选内容既有基础理论，又尽

量跟踪最近两三年内公众关心的热点与新技术。

教材

内容基本能覆盖计算机、通信这两个专业常用的技术词汇、词组及常见的科技语法。

教材的编写对于所选专题除正文外，还列出了较多的关键字、注释、习题及部分参考译文。

对于某些

较难的语法现象，除给出相应的参考译文外还对语法现象予以分析。

在本书的最后还附有习题解答及生词

的速查表，以供读者快速查阅。

本书可作为计算机与通信两个专业学生的英语教材，也可供其他工程专业作为专业英语教材或参考书，还可作为从事计算机、通信、信息等工作的技术人员的自学教材或参考书。

<<计算机与通信专业英语>>

书籍目录

CONTENTS

UNTT 1 Fundamental Logic Elements

1-1 Types of Logic and Memory Devices

1-2 Logic Elements

1-3 Flip-Flops and Register Memory (RM)

Exercises

UNTT 2 The Digital Computer

2-1 Two Main Groups of Computers

2-2 The Digital Computer

2-3 Mainframe, Mini and Micro

Exercises

UNIT 3 Two Types of Central Processor

3-1 The Structure of CPU

3-2 The Complex Instruction Set Computer--CISC

3-3 Definition of Reduced Instruction Set Computer-RISC

Exercises

UNIT 4 The Memory Hierarchy

4-1 Primary-Memory Organization

4-2 The Cache

4-3 Virtual-Memory Methods

Exercises

UNTT 5 Input/Output and Other Processors

5-1 External Devices and Their Control

5-2 I/O Devices

5-3 Peripheral-Device Controllers

5-4 I/O Character Information in Codes

Exercises

UNTT 6 Operating System

6-1 What Is an Operating System?

6-2 Operating System Structure

6-3 Windows 95 v. DOS and Windows 3.x

6-4 A Brief Introduction on Windows NT

Exercises

UNTT7 Programming

7-1 Programming Languages

7-2 The Need for a New Style of Programming

7-3 What Is Object-orientation?

7-4 Visual Programming

7-5 What Is Java?

Exercises

UNTT 8 Data Base Management Systems

8-1 Data Base Management Systems

8-2 Data Base Management System Characteristics

8-3 Data Models

Exercises

<<计算机与通信专业英语>>

UNIT 9 Parallel Processing

9-1 What Is Parallel Processing?

9-2 Parallel Architectures and Algorithms for Digital Image Processing

9-3 Parallel Operating System

Exercises

UNIT 10 Data Integrity and Security

10-1 Data Integrity and Security

10-2 Availability, Validity, Integrity, Security and Privacy

10-3 Disaster Planning

Exercises

UNIT 11 Information Networks and Protocols

11-1 Computer Networks

11-2 Network Topologies

11-3 The Internet and Other Networks

11-4 What Is TCP/IP?

Exercises

UNIT 12 Multimedia

12-1 What Is Multimedia?

12-2 Multimedia Hardware

12-3 Multimedia Networking

12-4 Multimedia Software: Applications

12-5 Defining Hypertext, Hypermedia and Multimedia

READING MATERIAL: Multimedia Software: Environments

Exercises

UNIT 13 Artificial Intelligence

13-1 Artificial Intelligence

13-2 Knowledge-based Expert Systems

13-3 Conventional Programming Versus Knowledge Engineering

Exercises

UNIT 14 Image Processing

14-1 Representation of Images

14-2 Image Data Compression

14-3 A Basic Image Processing System

READING MATERIAL: Generating the Huffman Code

Exercises

UNIT 15 ISDN

15-1 Introduction of ISDN

15-2 ISDN Integrated Access

15-3 What ISDN Is and Isn't?

15-4 B-ISDN

READING MATERIAL: Comparison of B-ISDN With ISDN

Exercises

UNIT 16 Satellites

16-1 Satellite Fundamentals

16-2 Uplinks and Downlinks

16-3 Satellite Antenna Design

16-4 Two-degree Satellite Spacing and the Antenna Performance Standard

<<计算机与通信专业英语>>

Exercises

UNIT 17 Optical Fiber Communications

17-1 The General System

17-2 Advantages of Optical Fiber Communication

17-3 Historical Development

Exercises

UNIT 18 Synchronous Digital Transmission

18-1 Fundamental Concept of SDT

18-2 Overview of SDH

18-3 Characteristics of Synchronous Digital Transmission

READING MATERIAL: Asynchronous Transfer Mode

Exercises

UNIT 19 Broadband Telecommunications

19-1 Introduction to Broadband Telecommunications

19-2 Technologies in Telecommunication Networks

19-3 WDM Point-to-point Links

Exercises

UNIT 20 Introduction to Mobile Communications

20-1 Mobile Radio System Fundamentals

20-2 Practical Communication Systems

20-3 Area Coverage techniques

Exercises

Answers/习题解答

Translations for Texts (Partial) /参考译文?(部分)

Bibliography/参考文献

List of New Words/生词表

<<计算机与通信专业英语>>

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>