

<<计算机专业英语教程>>

图书基本信息

书名：<<计算机专业英语教程>>

13位ISBN编号：9787505397682

10位ISBN编号：7505397680

出版时间：2004-5

出版时间：电子工业出版社

作者：张幸儿

页数：388

字数：634000

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>

## <<计算机专业英语教程>>

### 内容概要

本书旨在使读者掌握计算机专业英语术语, 培养和提高读者阅读和笔译专业英语文献资料的能力, 并通过课堂英语交流, 提高学生英语口语能力。

本书素材取自国外最近几年计算机科学各个领域的最新教材、专著、论文和计算机网络信息, 内容新颖、覆盖面广、系统性强、可读性好。

为了方便教学, 本书附有部分参考译文, 以及取材所用的参考文献。

?

本书可以作为高等院校计算机专业的专业英语教材, 也可供计算机专业人员及其他有兴趣的读者学习参考。

## &lt;&lt;计算机专业英语教程&gt;&gt;

## 书籍目录

Lesson 1 Hardware I? 1.1 A Closer Look at the Processor and Primary Storage 1.2 Bus Interconnection? 1.3 Integrated Circuit—Moore ' s law? 1.4 CISC and RISC? 1.5 Computer Architectures?Lesson 2 Hardware II? 2.1 Optical Storage Media: High?Density Storage? 2.2 USB—Universal Serial Bus? 2.3 RAID Technology? 2.4 The External Interface: SCSI and FireWire?Lesson 3 Programming? 3.1 C++ and Object?Oriented Programming? 3.2 Programming Language FORTRAN 90? 3.3 Introduction to Java? 3.4 Advanced Visual C++ Features? 3.5 Parallelism and Compiler?Lesson 4 Operating System? 4.1 Summary of OS? 4.2 Window Managers? 4.3 Myths of UNIX? 4.4 Using Linux in Embedded and Real?time Systems?Lesson 5 Computer Networks? 5.1 Internet? 5.2 Intranet? 5.3 Browser/Server Computing? 5.4 Extending Your Markup:An XML Tutorial? 5.5 Network Protocols?Lesson 6 Network Communication? 6.1 Two Approaches to Network Communication? 6.2 Carrier Frequencies and Multiplexing? 6.3 Wavelength Division Multiplexing:Ultra High Speed Fiber Optics? 6.4 Gigabit Ethernet: From 100 to 1000Mbps? 6.5 Wireless network? 6.6 Getting to 3G(?Reading Material?)?Lesson 7 Database? 7.1 An Overview of a Database System? 7.2 Introduction to SQL? 7.3 Object?Oriented Database Management Systems? 7.4 The Oracle DBMS? 7.5 About Data Warehouse? 7.6 Universal Data Access(UDA)Overview?Lesson 8 Multimedia? 8.1 Introduction? 8.2 Audio? 8.3 Video Compression? 8.4 Synchronization ? 8.5 An Introduction to Desktop Conferencing(?Reading Material?)?Lesson 9 Artificial Intelligence? 9.1 Overview of Artificial Intelligence? 9.2 About Expert System? 9.3 AI Programming Languages PROLOG? 9.4 Computer Recognition of Speech? 9.5 Neural Networks? 9.6 Industrial Robotics(?Reading Material?)?Lesson 10 Data Structure and Algorithms? 10.1 Abstract Data Types? 10.2 Heterogeneous Linked Lists? 10.3 Block Sorting Algorithms:Parallel and Distributed Algorithm 10.4 Divide?and?Conquer? 10.5 NP?Hard and NP?Complete Problems(?Reading Material?)?Lesson 11 Fundamentals of the Computing Sciences? 11.1 Predicates? 11.2 Basic Concepts of Modern Algebra?Lesson 12 Computer Applications ? 12.1 Computer?Aided Design? 12.2 Introduction to CAM? 12.3 Introductory Overview of CIM? 12.4 Management Information System(MIS)? 12.5 Geographic Information Systems(GIS):A New Way to Look at Business DataLesson 13 Computer Applications ? 13.1 Distance Education Technological Models ? 13.2 What is “ Electronic Business ” ?? 13.3 The Virtual Reality Responsive Workbench?Lesson 14 Software Development? 14.1 Overview of Software Engineering? 14.2 UML in Action? 14.3 Overview of the Capability Maturity Model? 14.4 Rapid Application Prototyping(RAP)? 14.5 Requirements for the Next Generation Methods and Case Environments?Lesson 15 Miscellaneous? 15.1 What Do I Need to Know about Viruses?? 15.2 Modern Cryptography?Data Encryption? 15.3 Firewalls and Proxies? 15.4 Computer & Control Abstracts?参考译文? 1.3 集成电路——摩尔定律? 1.4 CISC和RISC? 2.2 通用串行总线? 2.3 廉价磁盘机冗余阵列 ? 3.2 程序设计语言FORTRAN 90? 3.5 并行性和编译程序? 4.3 UNIX的神话? 4.5 在嵌入式和实时系统中使用Linux? 5.2 内部网? 5.3 浏览器/服务器计算 ? 6.1 网络通信的两种方法? 6.5 无线网络? 7.1 数据库系统概述? 7.6 通用数据访问(UDA ) 概述? 8.3 视频图像压缩? 8.5 桌面会议介绍? 9.2 专家系统? 9.5 神经网络? 10.4 分治法? 11.1 谓词? 11.5 原始递归函数? 12.2 C A M介绍? 12.5 地理信息系统(GIS) : 查看事务数据的新方法? 13.3 虚拟现实响应工作台? 14.2 UML在运转? 14.5 下一代方法和CASE环境的需求? 15.2 现代密码学——数据加密? 15.3 防火墙和代理?Bibliography

<<计算机专业英语教程>>

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>