

<<专业英语（下）>>

图书基本信息

书名：<<专业英语（下）>>

13位ISBN编号：9787562428251

10位ISBN编号：7562428255

出版时间：2003-8

出版时间：重庆大学出版社

作者：杨德仁 编

页数：181

字数：300000

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>

<<专业英语（下）>>

内容概要

本书由14章和附录组成，内容十分丰富，主要包括IT百年历史、个人计算机、数据库管理系统、计算机网络、系统安全、管理信息系统、企业应用集成、开放资源、企业门户、全息照相技术、电子电路基础、数字通信、CDMA、ATM等，每章都包含两篇精读和一篇泛读，对专业词汇做了注释，书后附有习题，精读课文备有参考译文，另外在课文后面还有几篇补充阅读材料。

本书可作为高等理工科院校电子信息、通信工程、信号与信息处理学科的本科生教材，也可供研究生以及从事图像研究的科研工作者学习参考。

## 书籍目录

Unit 01 The Brief History of Information Technology (IT)	01.1 100 Years of IT (part 1)	01.2 100 Years of IT (part 2)	01.3 100 Years of IT (part 3)	Reading Material: IT management
Unit 02 Personal Computer	02.1 Why the PC Will Not Die	02.2 The PC: 20 Years Young	02.3 Happy Birthday , PC	Unit 03 On Databases Management System
Unit 03 On Databases Management System	03.1 Relational Databases	03.2 Data Mining	Reading Material: A Contact Database using MySQL and PHP	Unit 04 Computer Network
Unit 04 Computer Network	04.1 TCP/IP	04.2 Virtual private networks	04.3 What is Jini Network Technology?	04.4 Bluetooth
Unit 05 System Security	05.1 Encryption	05.2 Intrusion Detection	Reading material: Network	Unit 06 Management Information System
Unit 06 Management Information System	06.1 Geographic Information Systems(GIS)	06.2 Knowledge Management	Reading Material: Fundamentals of 'Information Systems'	Unit 07 Enterprise Application Integration(EAI)
Unit 07 Enterprise Application Integration(EAI)	07.1 EAI Overview	07.2 EJB Technology Backgrounder	Reading Material: Enterprise Application Integration (EAI)	Unit 08 Open Source
Unit 08 Open Source	08.1 The Open Source Definition	08.2 W3C in 7 points	Reading Materials: Become More 'Open' -Minded	Unit 09 Portal
Unit 09 Portal	09.1 Portals Unlock the Knowledge that Drives Business Value	09.2 Corporate Portals Open the Door to Better Business	Reading material: The Elements of an Enterprise Portal	Unit 10 Holography
Unit 10 Holography	10.1 The History of Holography	10.2 physical principles of holography(part 1)	Reading Material: physical principles of holography (part 2)	Unit 11 Electronic Basis
Unit 11 Electronic Basis	11.1 Integration trends in programmable logic	11.2 Resistors	Reading material: What the scout will count	Unit 12 Digital Communications
Unit 12 Digital Communications	12.1 Digital Communications	12.2 Narrow-band PSK Modes for HF Digital Communications	Reading Material: Novel Robust , Narrow-band PSK Modes for HF Digital Communications	Unit 13 CDMA
Unit 13 CDMA	13.1 The CDMA Revolution	13.2 Multiple Access Wireless Communications	Reading Material: Near-Far Problem	Unit 14 ATM
Unit 14 ATM	14.1 ATM Overview	14.2 ATM Networks	Reading Material: ATM Campus Strategy	Answers
				Translation
				Reference

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>