

<<计算机英语教师用书>>

图书基本信息

书名：<<计算机英语教师用书>>

13位ISBN编号：9787302083986

10位ISBN编号：7302083983

出版时间：2004-7-1

出版时间：清华大学出版社

作者：孔凡航,王雯,赵守香

页数：277

字数：416000

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>

## &lt;&lt;计算机英语教师用书&gt;&gt;

## 内容概要

本书是《计算机英语(学生用书)》的配套教材,其中包括了学生用书中每一章的语法注释、参考译文、阅读材料的难句解释和练习题参考答案,可供教师教学时参考,也可供自学者使用。

本书适合于用作计算机专业、信息管理与信息系统等相关专业的高职、高专、本科师生计算机专业英语课程的参考书,对于从事计算机相关工作的专业技术人员提高计算机专业外文文献的阅读能力也有一定的帮助。

本书是《计算机英语(学生用书)》的配套教材。

学生用书的内容涵盖面较广,其中每一章的篇幅较大,书中的材料大多选自计算机科学与技术以及信息科学与技术方面国际知名的大学原版教材与专业杂志上的文章,涉及了计算机硬件、软件、网络与通信、计算机应用等方面的内容。

建议教师在教学过程中根据教学的实际要求和学生的具体情况适当进行取舍。

例如,对于计算机应用专业和信管理与管理信息系统专业的教学,建议全部讲授第5篇的内容,而对于非计算机专业的学生,第5篇的内容可作为泛读的材料。

教师用书中包括了教材中每一章的语法注释(Language Points)、参考译文(Chinese Version)、阅读材料的注释(Notes to Reading Materials)和练习题参考答案(Key to Exercises)(注:语这注释和阅读材料的注释中的[1]等序号对应于学生用卫正文中的相应标记)。

对于计算机专业和相关专业的学生来说,如何掌握计算机英语的快速阅读技巧是一个关键的问题。例如,如何纠正不良的阅读习惯(逐词阅读、过多地依赖词典、不必要的语法分析、多余的翻译、声读等),如何充分发挥视力的作用,如何猜测生词的词义,如何抓住段落的主要思想,如何浏览全文和查阅资料等。

但是限于篇幅,本书未能就这些问题进行细致的介绍,希望教师能够结合本书的材料将快速阅读技巧融于课堂教学之中。

本书由姜同强主编。

参加编写的人员有王雯、孔凡航、赵守香、杨冰、罗代洪,赖花对每章的语法进行了解释,王振玲对全书内容进行了审校。

由于作者水平有限,加之时间仓促,对于本书中出现的错误真诚地欢迎广大读者批评指正。

## 书籍目录

Chapter 1 Computer System Overview Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 2 Computer System Organization Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 3 Computer System Architecture Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 4 Algorithms and Data Structure- Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 5 Programming and Languages Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 6 Operating Systems Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 7 Applications Software Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 8 Files and File Processing Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 9 An Introduction to Database Systems Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 10 Software Engineering Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 11 Object-Oriented Technology Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 12 Introduction to Computer Network Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 13 eSI and TCP/IP Reference Model Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 14 Local Area Networks & Metropolitan Area Networks Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 15 Wide Area Networks Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 16 Internet Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 17 Network Security Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 18 Multimedia Technology Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 19 Digital Image Processing Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 20 Artificial Intelligence and Expert System Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 21 Computer Information Systems Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 22 Enterprise Resource Planning Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 23 E-Business and E-Commerce Language Points Chinese Version Key to Exercises Notes to Reading Materials  
Chapter 24 GAD, CAM, and GIMS Language Points Chinese Version Key to Exercises Notes to Reading Materials

<<计算机英语教师用书>>

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>