

<<计算机专业英语>>

图书基本信息

书名：<<计算机专业英语>>

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内容概要

《计算机专业英语(学术能力培养)》根据计算机专业英语学术能力的培养要求设计了10个教学单元。

每个教学单元分为听、说、读、写、学术能力指导五个模块，深入探讨了如何做研究、如何写论文、如何读论文、如何做学术报告等问题。

《计算机专业英语(学术能力培养)》选材新颖独特，均来自名家、名著、名校、名刊，具有代表性和权威性，内容讲解注重启发和引导。

《计算机专业英语(学术能力培养)》适合作为信息类专业本科生、研究生专业英语课程的教材，也适合准备出国攻读硕士、博士学位的学生，准备从事博士后研究的博士生，使用英语进行学术研究的青年教师和门修者，以及在工作中使用英语的it从业人员和科技英语爱好者。

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书籍目录

unit 1

1.1 listening: tech team puts microscope on cell phone

1.2 speaking: how to make your speaking easier and more effective

1.3 reading: what is computer science from wikipedia

1.4 writing: introduction to writing in english for an english academic audience

1.5 inside academics: how to write email or what is email etiquette

unit 2

2.1 listening: soccer players ranked with network analysis

2.2 speaking: effective powerpoint

2.3 reading: manipulation of the crowd: how trustworthy are online ratings

2.4 writing: elementary rules of usage from the elements of style (part ii)

2.5 inside academics: tips for writing a cover letter

unit 3

3.1 listening: selected from science magazine podcast

3.2 speaking: presentation tips

3.3 reading: is your computer secure

3.4 writing: the elements of style iii elementary principles of composition

3.5 inside academics: how to write an effective cv

unit 4

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4.2 speaking: identifying your goals and organizing your presentation

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5.2 speaking: oral presentationadvices

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5.4 writing: notes on technical writing in
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5.5 inside academics: how to write a literature
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6.3 reading: how to read a computer science
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6.5 inside academics: how to write a
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7.2 speaking: delivering winning
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7.3 reading: how to read a cs research
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7.4 writing: scientific writing for computer
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7.5 inside academics: how to survive in graduate
school
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8.1 listening: a lecture on internet in harvard
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8.2 speaking: hints for ph.d. proposal defense
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8.3 reading: from ieee s&p magazine
8.4 writing: tips for writing technical
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8.5 inside academics: how to do research and
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9.1 listening: a lecture on introduction of
algorithm in mit
9.2 speaking: phone interview preparation
9.3 reading: selected from the most cited
textbook in computer science
9.4 writing: an evaluation of the ninth sosp
submissions
9.5 inside academics: the three golden rules for
successful scientific research and the ph.d. experience
unit 10

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10.1 listening: acm sigkdd tutorial

10.2 speaking: how to do a good lecturing

10.3 reading: one of the most cited papers in
computer science

10.4 writing: how to write a title, abstract and
conclusion (selected from scientific writing, a reader and writer's
guide)

10.5 inside academics: nsf career proposal
writing tips

appendix a other related suggestions

a.1 on looking at sentences

a.2 ten lessons in clarity and grace

a.3 four (easy) steps to better writing

a.4 how to read an engineering research
paper

a.5 computer science'academic conferences

a.6 citeseer's most cited computer science
citations

appendix b partial translations

b.1 the elements of style ii--elementary rules
of usag

b.2 the elements of style iii--elementary
principles of composition

reference

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