## <<机械制造专业英语>>

#### 图书基本信息

书名:<<机械制造专业英语>>

13位ISBN编号: 9787301213193

10位ISBN编号: 7301213190

出版时间:2012-10

出版时间:北京大学出版社

作者: 王中任 编

页数:201

字数:302000

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

### <<机械制造专业英语>>

#### 内容概要

王中任主编的《机械制造专业英语(全国本科院校机械类创新型应用人才培养规划教材)》是为应用型本科人才培养所编写的教材,注重机械工程师所应具备的专业英语的听、说、读、写能力的培养,以适应制造业全球化背景下的机械制造专业英语教学改革的需要。

本书共分10章,分别为:第1

章绪论,第2章机械制造专业英语文献阅读,第3章机械制造专业英语汉译英,第4章机械制造专业英语 英译汉,第5章国际化企业谋职,第6章进口机械设备说明书,第7章现场交流与口译,第8章英文图纸 ,第9章标题与摘要的写作,第10章参加专业展会与会议。

书后有8个附录,分别为:附录1阅读材料的参考译文,附录2大学校园词汇,附录3机械工程词汇,附录4自动控制词汇,附录5液压传动词汇,附录6企业宣传词汇,附录7数学符号与表达,附录8期末测验样卷。

本书每章配有习题,供复习和课堂讨论采用。

《机械制造专业英语(全国本科院校机械类创新型应用人才培养规划教材)》在章节安排上按照应用型本科院校机械类专业学生从入学到求职到工作后的时间先后顺序,遵循"够用、实用、适应未来"的编写原则,避免重蹈单纯的专业文章堆积的覆辙,按照听、说、读、写能力培养进行了全新设计。

本书适合应用型本科院校机械类专业教师和学生使用,也可作为工程技术人员的实用参考书。

### <<机械制造专业英语>>

#### 书籍目录

#### Chapter 1 Introduction

- 1.1 About the Coue
- 1.2 About Professional Program
- 1.3 About Manufacturing
- 1.3.1 What is Manufacturing?
- 1.3.2 Dialogue: Visiting an Automatic Factory
- 1.4 Reading Materials
- 1.4.1 About Department of Mechanical Engineering at MIT
- 1.4.2 History of S.M.Wu Manufacturing Research Center
- 1.4.3 Role of Engineer

# Chapter 2 Literature Reading of Technical English for Mechanical Engineering

- 2.1 Importance of Reading Technical Literature
- 2.2 About Scientific Journals and Technical Pape
- 2.3 Skills for Reading Pape
- 2.3.1 Basic Steps
- 2.3.2 Doing a Literature Survey
- 2.4 About Patent
- 2.5 Reading Materials
- 2.5.1 Investigation of Dry Machining with Embedded Heat Pipe

Cooling by Finite Element Analysis and Experiments(Part 1 ~ Part 2)

- 2.5.2 Tool Wear and Chip Formation During Hard Turning with Self-propelled Rotary Tools(Part I~Part 3)
- 2.5.3 Rules for The Implementation of The Patent Law of The

People's Republic of China(Article 18 to 22)

Chapter 3 English to Chinese Technical Tralation for Mechanical Engineering

- 3.1 Basic Requirements of Technical Tralation
- 3.1.1 The Characteristics of Professional English Literature
- 3.1.2 Requirements of Professional Literature Tralation
- 3.2 Basic Process for Technical Tralation
- 3.3 Common Tralation Skills
- 3.3.1 Conveion of Word Class
- 3.3.2 Addition and Reduction of Words
- 3.3.3 Affirmative-negative Expression in Tralation
- 3.3.4 Division and Combination
- 3.3.5 Tralation of Passive Voice
- 3.3.6 Tralation of Attributive Clause
- 3.3.7 Tralation of Double Negative
- 3.4 Tralation of Long Sentences
- 3.5 Fast Mastering English Vocabulary by Comparison
- 3.6 Reading Material
- 3.6.1 Machinability
- 3.6.2 Shaft Design
- 3.6.3 Application of Adaptive Control(AC) or CNC Machine

## <<机械制造专业英语>>

# Chapter 4 Chinese to English Technical Tralation for Mechanical Engineering

- 4.1 Difference of Structure and Collocation in Chinese and English
- 4.2 Improving the Skill of Chinese- English Tralation in Science and Technology
- 4.3 Reading Materials
- 4.3.1 About Bosch Products
- 4.3.2 Sheet- Metal Forming Processes
- 4.3.3 Estimating The Costs of Custom Components
- 4.3.4 DCMotor

#### Chapter 5 Applying for a Job in an International Corporation

- 5.1 Recruiting Process
- 5.2 Job Advertisement
- 5.2.1 A Job Advertisement from ABC Corporation
- 5.2.2 Job Advertisement for a Product Design and Development

#### Engineer

- 5.2.3 HR Policy From Shenyang Machine Tools Co., Ltd
- 5.2.4 Job Advertisement for Experienced Peo of Sieme
- 5.3 Cover Letter
- 5.4 Resume
- 5.4.1 Introduction to Resume
- 5.4.2 Resume Tips for Enginee
- 5.5 Job Interview
- 5.5.1 Introduction
- 5.5.2 Common Questio and Awe
- 5.5.3 Interview Example

## Chapter 6 Specificatio and Manuals of Imported Machinery Equipments

- 6.1 Introduction
- 6.2 Brochure of Moore Nanotech 350FG
- 6.3 Stylistic Characteristic of English Itruction Manuals for

#### **Machinery Equipment**

- 6.4 Airfel Radiator
- 6.5 HCX320A NC Low Speed Wire-cut EDM
- 6.6 Maintenance for a CNC Machine Tool

#### Chapter 7 On-site Communication and Interpretation

- 7.1 Introduction
- 7.2 Technical Communication
- 7.2.1 Introduction to Technical Communication
- 7.2.2 100 Sentences (or On-site Communication
- 7.2.3 Dialogue: Guide to Visit a Factory
- 7.3 Dialogue: Technical Itruction of Using Multimeter
- 7.4 Technical Tralation

#### Chapter 8 About Foreign Drawings

- 8.1 Introduction to Technical Drawing
- 8.2 Methods of Reading Foreign Mechanical Blueprints

## <<机械制造专业英语>>

$\sim \sim 4$	1/. '	T			·
メソコ	K 01/	I arme or	N HATA	ıan ı	irawina
0.2.1	110	Terms or	11016	IUI I L	JIawiiiu
	,			<u> </u>	

8.2.2 Example of Title Block

8.2.3 Example of Traformation From The Fit-angle to The

#### Third-angle

8.3 Reading and Discussion

8.3.1 ASME\_Y14.5M-1994

8.3.2 Turning and Lathe

Chapter 9 Title and Abstract Writing

9.1 Title Writing

9.2 Abstract Writing

9.3 Reading Materials

9.3.1 A Robust Isign Approach to Determination of Tolerances of Mechanical Products

9.3.2 High-speed Machining o{ Cast Iron and Alloy Steels for Die and Mamffacturing

9.3.3 An Overview of Power Electronics in Electric Vehicles

9.3.4 A Tool Planning Approach Coidering Cycle Time Cotraints and Demand Uncertainty

Chapter 10 Attending Professional Exhibition and Conference

10.1 Professional Exhibitio

10.1.1 Introduction to Four Largest Manufacturing Shows

10.1.2 AtCIMT

10.2 Academic Conference

10.2.1 Introduction

10.2.2 Opening Remarks on Simulated Conference

10.2.3 TIPS for Academic Speech

10.3 Useful Sentences for Professional Speech

Appendix I Reference Tralation of Reading Materials

Appendix II Terms of College Campus

Appendix III Terms of Mechanical Engineering

Appendix IV Terms of Automatic Control

Appendix V Hydraulic Tramission

Appendix VI Enterprise Promotion

Appendix VII Mathematic Symbols and Expressio

Appendix VIII Final Examination Sample

参考文献

## <<机械制造专业英语>>

#### 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