

<<机电专业英语>>

图书基本信息

书名：<<机电专业英语>>

13位ISBN编号：9787301188521

10位ISBN编号：7301188528

出版时间：2011-6

出版时间：北京大学出版社

作者：戴正阳 编

页数：215

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>

<<机电专业英语>>

内容概要

本书系高职高专机电专业英语教材，旨在满足机电一体化及相关专业技能型人才培养的需要，也是行业从业人员学习专业英语的参考书。

依据高度理论知识与较强技能相结合的培养原则，本书突显实际工程应用情况，突出工程实践中“会用、管用”为准，理论以“必需、够用”为度，并力求易懂、好学、用得上。

本书共7个项目，每个项目均包含与企业实际紧密结合的专业英语实例。

本书既可作为高职高专、成人高校及相关院校的专业英语教材，也可用作企业培训教材，及有关教师、学生和技术人员的参考用书。

书籍目录

Project I Automobile

- 1.1 The Lead-in of the Project
- 1.2 The Contents of the Project
- 1.3 What is Mechatronics (Task 1)
- 1.4 Engineering Mechanics of the Automobiles (Task 2)
- 1.5 Engineering Materials of the Automobiles (Task 3)
- 1.6 Language Study
- 1.7 Practical skill

Project II Robots

- 2.1 The Lead-in of the Project
- 2.2 The Contents of the Project
- 2.3 The Mechanical Elements of the Robots (Task 1)
- 2.4 Motor and Motion Control Systems of the Robots (Task 2)
- 2.5 Industrial Robots (Task 3)
- 2.6 Language Study
- 2.7 Practical Skill

Project III Elevator

- 3.1 The Lead-in of the Project
- 3.2 The Contents of the Project
- 3.3 PLC of the Elevator (Task 1)
- 3.4 Sensors of the Elevators (Task 2)
- 3.5 Hydraulic and Pneumatic Elevators (Task 3)
- 3.6 Language Study
- 3.7 Practical Skill

Project IV MP4 Player

- 4.1 The Lead-in of the Project
- 4.2 The Contents of the Project
- 4.3 What is MCU (Task 1)
- 4.4 Semiconductor Materials (Task 2)
- 4.5 Circuit of the MP4 Player (Task 3)
- 4.6 Language Study
- 4.7 Practical Skill

Project V Mechanical Design and Manufacture

- 5.1 The Lead-in of the Project
- 5.2 The Contents of the Project
- 5.3 Basic Knowledge (Task 1)
- 5.4 Material Forming Processes (Task 2)
- 5.5 Components of CIMS (Task 3)
- 5.6 Language Study
- 5.7 Practical Skill

Project VI Modern and New Technology

- 6.1 The Lead-in of the Project
- 6.2 The Contents of the Project
- 6.3 Microelectromechanical Systems (MEMS) Technology (Task 3)

<<机电专业英语>>

1)

6.4 Future Robots (Task 2)

6.5 Opto-Mechatronic Systems (Task 3)

6.6 Language Study

6.7 Practical Skill

Project VII Job Application in Mechatronic Trades

7.1 Job Advertisement (Task 1)

7.2 Letters of Application (Task 2)

7.3 Resume (Task 3)

7.4 Interview (Task 4)

7.5 Exercise: Translate the Following Paragraphs

Appendix Translation

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>