

<<机电工程专业英语>>

图书基本信息

书名：<<机电工程专业英语>>

13位ISBN编号：9787111225539

10位ISBN编号：7111225538

出版时间：2008-1

出版时间：机械工业

作者：朱晓玲

页数：183

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>

<<机电工程专业英语>>

内容概要

本书以培养学生阅读和理解机电工程专业英语的能力为止村，讲解了机械制造技术、机电一体化技术、数控技术、电气控制技术、模具设计与制造、汽车工程等方面的专业英语知识。每篇课文都配有注释、阅读技巧、课后练习和参考译文，以方便读者学习。

本书适用于高职高专院校机电类专业师生。

<<机电工程专业英语>>

书籍目录

出版说明前言 Unit 1 Machinery Manufacturing Technology Lesson 1 Metal Cutting Technology Lesson 2 Engineering Materials Lesson 3 CAD and CAM Lesson 4 Introduction of Modern Manufacturing Technology Reading Skills 专业英语简介 Study and Practice Reading Material : Correlative Exercise Reading Material : The Development of Machinery Manufacturing Technology Unit 2 The Technology of Mechatronics Lesson 5 The Fundamental of Electronic System Lesson 6 Introduction of a Single Chip Microcomputer Lesson 7 Robot Lesson 8 What Is Mechatronics Reading Skills 专业英语的学习技巧 Study and Practice Reading Material : Examples of Mechatronics Reading Material : Knowledge-based System Unit 3 The NC Technology Lesson 9 The Principle of Numerical Control (NC) Lesson 10 Basic Programming Codes Lesson 11 Manual Programming and Automatic Programming Lesson 12 The Operation Panel Reading Skills 专业英语词汇的构成 Study and Practice Reading Material : Learning about a New CNC Machine Reading Material : How to Format Program Unit 4 Electrical Control Technology Lesson 13 Programmable Logic Controller Lesson 14 Sensor Technology Lesson 15 Process Control Fundamentals Lesson 16 Automatic Control System Reading Skills 专业英语词汇的记忆技巧 Study and Practice Reading Material : Methods for Programming PLCs Reading Material : A Temperature Control System for Lubricating Oil Unit 5 Mold Design and Manufacturing Lesson 17 The Design of Jigs and Fixtures Lesson 18 The Injection-molding Machine Lesson 19 Piercing Die Design Lesson 20 The Material of Mould and Heat Treatment Reading Skills 专业英语词汇的翻译技巧 Study and Practice Reading Material : High-pressure Laminated Parts Reading Material : The Die Insert Unit 6 Automobile Engineering Lesson 21 Introduction to Automobile Lesson 22 Internal Combustion Engine Lesson 23 Manual Transmission in Automobile Lesson 24 Automobiles and the Environment Reading Skills 专业英语句子的翻译技巧 Study and Practice Reading material : How to Drive a Car with Manual Transmission Reading Material : How to Choose a Safe Car Appendix Vocabulary and Abbreviations Vocabulary Abbreviations Appendix Code for FANUC NC Milling Machine Appendix Translation 第一单元 机械制造技术 第二单元 机电一体化技术 第三单元 数控技术 第四单元 电气控制技术 第五单元 模具设计与制造 第六单元 汽车工程 Appendix IV How to Write the English Resume Reference

<<机电工程专业英语>>

编辑推荐

本书适用于高职高专院校机电类专业师生。

<<机电工程专业英语>>

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>