

<<机电一体化及数控专业英语>>

图书基本信息

书名：<<机电一体化及数控专业英语>>

13位ISBN编号：9787115173942

10位ISBN编号：711517394X

出版时间：2008-4

出版时间：人民邮电出版社

作者：刘晓莉，苏雪，邓青 主编

页数：164

字数：262000

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>

<<机电一体化及数控专业英语>>

内容概要

本书是针对高职院校机电一体化和数控专业而编写的专业英语教材，内容包括基础模块、机电一体化模块、数控技术模块及应用写作模块。

书中的每个教学单元分为课文和阅读材料两个部分，其中课文部分中Text 1侧重于基础知识，Text 2侧重于实践与实验知识，Text 3侧重于教学知识的拓展。

每个教学单元都配有针对性的练习，书末配有练习答案与单元课文的参考译文。

本书在编写理念上以易于教学为指导，在材料选取上注重体现教材内容的广泛性、灵活性和实用性。

本书适合高职高专院校机械设计与制造、机电一体化、数控技术与模具技术等专业作为教材使用，同时也适合成人高校学生以及相关专业人员自学使用。

<<机电一体化及数控专业英语>>

书籍目录

Unit 1 Basic Knowledge() Text 1 Lathe and Turning Text 2 Vitrified Bond & Vitrified Grinding Wheel Text 3 Integrated Circuit Exercises to the text Reading Material 1-1 Cutting Processes and Tools 1-2 Properties & Selection of Materials 1-3 Computers Exercises to the material Practical SkillUnit 2 Basic Knowledge() Text 1 Circuit Text 2 The Construction and Components of a Typical Electric Motor Text 3 DC Motors Exercises to the text Reading Material 2-1 Circuit Diagram 2-2 Electric Motors 2-3 Stepper Motor Exercises to the material Practical Skill Unit 3 CAD and General Knowledge of Drafting Text 1 Computer-Aided Design Text 2 Engineering Graphics Text 3 Solid Modeling Exercises to the text Reading Material 3-1 The Importance of Sketches 3-2 Form of Three-view Drawings 3-3 The User Interface of AutoCAD 2004 System Exercises to the material Practical SkillUnit 4 Mechanical Design and Machine Parts Text 1 What Is "Mechanical Design"? Text 2 Spur Gears Text 3 Ball Bearings Exercises to the text Reading Material 4-1 Introduction to Machine Design and Elements 4-2 V Belts and Couplings 4-3 Keys and Pins Exercises to the material Practical SkillUnit 5 Mechatronics() Text 1 What Is "Mechatronics"? Text 2 A Brief Introduction Text 3 Digital Optical Encoder Exercises to the text Reading Material 5-1 Introduction to Sensors and Transducers 5-2 Resistive Tactile Sensor 5-3 Logic Gates Exercises to the material Practical SkillUnit 6 Mechatronics() Text 1 Programmable Logic Controllers Text 2 Temperature Control Text 3 Open-Loop Control and Closed-Loop Control Exercises to the text Reading Material 6-1 PLC System Overview 6-2 Chips 6-3 Structure of Supervisory Control System Exercises to the material Practical SkillUnit 7 Mechatronics() Text 1 Robots Text 2 List of Various Mechatronic SystemsUnit 8 CNC Machine and NC Programing()Unit 9 CNC Machine and NC Programing()Unit 10 CNC Machine and NC Programing()Unit 11 English for Job Applying参考译文及参考答案参考文献

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>