

<<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：9787121044342

10位ISBN编号：712104434X

出版时间：2007-8

出版时间：电子工业

作者：杨春生 编

页数：264

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

《中等职业学校教学用书·机电技术专业：机电专业英语（第2版）》是一本宽口径的专业英语教材，全书按模块式结构编写，有机械、模具、电子、自动化和数控五个模块，便于不同专业的学生选用，也方便教师在不同的模块中选择课文组织教学以适应教学改革的需要。全书各课所选内容篇幅适中、图文并茂，有较强的实用性。

《中等职业学校教学用书·机电技术专业：机电专业英语（第2版）》可作为中等职业学校机电类及相关专业的教材，高职高专同类专业亦可选用，也可供有关工程技术人员参考使用。

《中等职业学校教学用书·机电技术专业：机电专业英语（第2版）》配有电子教学参考资料包，以方便教师教学和学生自主学习。

书籍目录

PART MECHANICS BLOCK (机械模块) Lesson 1 Working Drawings () Reading Material Working Drawings () Lesson 2 Creating Drawings with AutoCAD Reading Material Establishing Basic Settings in AutoCAD Lesson 3 Gears Reading Material Shafts Lesson 4 Tolerances and Fits Reading Material Dimension Measurement Lesson 5 Kinds of Steels Reading Material Heat Treatment of Steel Lesson 6 Casting Reading Material Forging Lesson 7 Five Basic Machining Techniques Reading Material Forming and Machining Lesson 8 Engine Lathes Reading Material Type of Lathes Lesson 9 Milling Machines Reading Material Milling Lesson 10 CAD/CAM Reading Material The application of CAD/CAM

PART MOULD BLOCK (模具模块) Lesson 1 Punches and Dies Reading Material Pressing Machine Lesson 2 Cutting Reading Material Cutting Die Construction Short Run Dies Lesson 3 Bending Reading Material Springback Lesson 4 Drawing Reading Material The Blank Holder Lesson 5 Injection Molding Reading Material Injection Molds Lesson 6 Compression Molding Reading Material Construction of Compression Mold Lesson 7 Transfer Molding Reading Material Conditions of Transfer Molding Molding Equipment Lesson 8 Forge Tooling for Open Die Forging Reading Material Rotary, or Long, Forging Machines Lesson 9 Jigs and Fixture Reading Material Cutting Tools Lesson 10 Electrical Discharge Machining Reading Material Use Eurospark 740 for Diemaking Lesson 11 Design Concepts in Pro/ENGINEER Reading Material Part in Pro/ENGINEER

PART ELECTRONITY BLOCK (电子模块) Lesson 1 The Importance of Electricity Reading Material Transistor Lesson 2 Electric Circuit Reading Material Resistance Components Lesson 3 Eleetrie Circuit Reading Materials Current Energy Lesson 4 Alternating Current Reading Material RMS Voltage and Current Lesson 5 Transformer Reading Material Ohms Law and Resistance Lesson 6 Transistor Amplifiers Reading Material Impedance and Matching Lesson 7 Radio Communication Reading Materials How Radio Waves Travel Digital Transmission Lesson 8 Integrated Circuit Reading Material Miroeleetronie Process Equipment Lesson 9 The Electric Motor Reading Material Generator Lesson 10 Control Systems in the Home Reading Material Sensing Devices and Transducers

PART AUTOMATION BLOCK (自动化模块) Lesson 1 Automation Reading Material Historical Perspective of Control Engineering.....

PART CNC BLOCK (数控模块) GLOSSARY (词汇表) Appendix 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>