

<<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：9787111387589

10位ISBN编号：7111387589

出版时间：2012-9

出版时间：机械工业出版社

作者：谢敏，周爱华 主编

页数：194

字数：309000

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

本书由机械制造基础、机床、机电一体化基础、机电一体化技术、工程应用和文献检索6个部分组成，分成26个单元，包括：工程材料的分类，极限尺寸、配合与公差，金属的热处理，成形，车床，铣床，磨削分类与无心磨削，铣削，钻头与钻床，电工技术，电子技术，自动控制系统，机电一体化系统，AT89S51介绍，西门子可编程序控制器介绍，液压技术，气动技术，电气工程，数控技术简介，WinCC

flexible介绍，CAD/CAM/CAPP，IRB 140

工业机器人数据手册，机器视觉，自动装配线，信息检索简介，专业文献的检索等。

本书可以作为高职高专院校机电类、自动化类等专业的专业英语教材，也可作为相关专业技术人员 and 行业英语爱好者的学习参考书。

## 书籍目录

## 前言

Part Fundamentals of Manufacturing

Unit 1 Classification of Materials

Unit 2 Limits, Fits and Tolerances

Unit 3 Heat Treatment of Metal

Unit 4 Forming

Reading Material A Kinds of Steel

Reading Material B Dimension and Tolerance

Reading Material C Metal Hot Working

Reading Material D Surface Roughness

Part Machine Tools

Unit 5 Lathes

Unit 6 Grinding Classification and Centreless Grinding

Unit 7 Milling

Unit 8 Drills and Drill Presses

Reading Material A Spur and Helical Gears

Reading Material B Basic Machining Techniques

Reading Material C Machine Elements

Reading Material D Milling Machines

Part Basics of Mechatronics

Unit 9 Electrician Technology

Unit 10 Electron Technology

Unit 11 Automatic Control Systems

Unit 12 Mechatronics Systems

Reading Material A Alternating Current

Reading Material B Digital Television

Reading Material C Adaptive Control Systems

Reading Material D Prospect of New Mechatronics Products

Part Mechatronics Technique

Unit 13 Introduction to AT89S51

Unit 14 Introduction to SIEMENS PLC

Unit 15 Technology of Hydraulic Pressure

Unit 16 Pneumatic Technology

Unit 17 Electrical Engineering

Unit 18 Introduction to NC

Reading Material A Power Saving Modes of Microcontrollers

Reading Material B Guidelines for Designing a Micro PLC System

Reading Material C Hydraulic Power Transmission

Reading Material D Tooling for Computer Numerical Control  
Machines

Part Applications of Engineering

Unit 19 Introduction to WinCC Flexible

Unit 20 Flexible Manufacturing Systems

Unit 21 CAD/CAM/CAPP

Unit 22 Datasheet of IRB 140 Industrial Robot

<<机电专业英语>>

Unit 23 Machine Vision

Unit 24 Automatic Assembly

Reading Material A Selecting the Communications Protocol for Your Network

Reading Material B RobotStudio Overview

Reading Material C Computer-Integrated Manufacturing System (CIMS)

Reading Material D Virtual Reality

Part Document Retrieval

Unit 25 Introduction to Information Retrieval

Unit 26 Professional Special Field Document Retrieval

Appendix

Appendix A 课文译文及练习答案

Appendix B 常用专业词汇

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>