

<<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：9787502542474

10位ISBN编号：7502542477

出版时间：2005-2

出版时间：化学工业出版社

作者：宋瑞苓

页数：255

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

《机电工程专业英语》力图与现行的机电类专业的教学保持同步，内容涉及机械电子技术的各个方面，包括工程材料，机械零件，电子线路，接口技术，数控技术等。

本书有以下特点，（1）专业针对性强：本书力图与现行的机电类专业的教学内容保持同步，内容涉及机械电子技术的各个方面，包括工程材料、机械零件、切削机床、液压传动、电子线路、模数转换、接口技术、可编程控制器和数控技术等。

（2）内容新颖：选材包括近年来出现的高新技术和现代制造技术，柔性加工、工业机器人、计算机集成制造、并行设计、专家系统和人工智能等，且材料全部选自国外原版教材及论文，不与其他同类教材雷同。

等等

## 书籍目录

INTRODUCTION OF MANUFACTURING1What Manufacturing Is All About?2Product Development3Production Planning4ProductionCHAPTER ONEFUNDAMENTALS OF MECHANICAL ENGINEERINGLesson 1Properties of MaterialsReading Metals and AlloysLesson 2Classification of SteelsReading Machinability of MetalsLesson 3Heat TreatmentReading Materials Used for ShaftingLesson 4Types of GearReading CamsLesson 5Rolling?Type (Antifriction) BearingsReading Clutch, Rack and WormCHAPTER TWOTECHNIQUE OF MANUFACTURING ENGINEERINGLesson 1Mechanism of Chip FormationReading Cutting Fluids and Their ImportanceLesson 2Engine LatheReading Lathe WorkLesson 3The Hydraulic SystemReading Hydraulic PumpsLesson 4Electric Discharge MachiningReading Laser Beam MachiningLesson 5Benefits of a Quality SystemReading Introduction to ISO 9000 BasicsCHAPTER THREEELECTRONICS TECHNOLOGY AND AUTOMATIONLesson 1Types of Integrated CircuitsReading OptoelectronicsLesson 2Printed CircuitReading Repair of Printed CircuitLesson 3Alternating?Current MotorsReading Motor & Motor Care and MaintenanceLesson 4InterfacingReading A/D&D/A ConverterLesson 5ControllersReading Guidelines for Designing a PLC SystemCHAPTER FOURCNC MACHINESLesson 1The Fundamentals of CNCReading The Concepts of Computer Numerical ControlLesson 2Types of CNC MachinesReading Laser CuttingLesson 3The CNC ControlReading Components of CNC MachineLesson 4Methods for CNC ProgrammingReading Manual ProgrammingLesson 5CAD/CAMReading CAD/CAM IntegrationCHAPTER FIVECNC MACHINE OPERATINGLesson 1Explanation of the KeyboardReading FANUC?BESK NC SystemLesson 2Tilting NC?Rotary TableReading Employment Opportunities in NCLesson 3Handling and OperationReading ChartLesson 4Failures and BreakdownsReading Position Detectors?Opto?Electronical Rotary EncodersLesson 5Service and MaintenanceReading Error Search and RepairCHAPTER SIXMODERN MANUFACTURING TECHNOLOGYLesson 1Flexible Manufacturing SystemsReading RoboticsLesson 2Expert SystemsReading Decision Support SystemsLesson 3Computer Aided Process PlanningReading Artificial Intelligence & Expert SystemLesson 4Parameterization for Concurrent Design and Manufacturing of MechanicalSystemReading Concurrent Engineering and Design for ManufacturingLesson 5From the Present to the FutureReading Aesthetics in DesignCHAPTER SEVENCOMPUTER AND APPLICATIONLesson 1The InternetReading New Internet TechnologiesLesson 2The Future of Wireless CommunicationsReading Technological Basics of Using Computers to CommunicateLesson 3Software Process and Life CycleReading Software Faults and FailuresLesson 4Object?Oriented and Visual ProgrammingReading The Object?Oriented MethodLesson 5Features of a DBMSReading New Approaches for DBMS: Mining, WarehousesREFERENCES

<<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>