

<<先进制造技术专业英语阅读>>

图书基本信息

书名 : <<先进制造技术专业英语阅读>>

13位ISBN编号 : 9787502591731

10位ISBN编号 : 7502591737

出版时间 : 2006-10

出版时间 : 化学工业出版社

作者 : 屈利刚

页数 : 221

版权说明 : 本站所提供之下载的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>

<<先进制造技术专业英语阅读>>

内容概要

《先进制造技术专业英语阅读》内容主要包括现代设计技术和先进制造技术两个部分：第一部分主要介绍现代设计技术，如优化设计、可靠性设计、计算机辅助设计、有限元分析等；第二部分主要介绍先进制造技术，包括计算机辅助制造、计算机辅助工艺规程、数控技术、柔性制造和集成制造、工业机器人、现代加工技术和新型工具技术等。

专业英语是基础英语的继续，学完基础英语的读者，学习《先进制造技术专业英语阅读》应该没有很大的困难。

《先进制造技术专业英语阅读》内容较新，专业词汇丰富，适合于高等学校机械专业本科生双语教学，同时《先进制造技术专业英语阅读》也是科技工作者对现代机械制造技术学习的很好的英文资料，能够帮助机械工作者逐步提高阅读专业英语的能力。

<<先进制造技术专业英语阅读>>

书籍目录

Chapter 1 Outline of Mechanical Design and Manufacturing
1.1 An Overview of a Manufacturing Enterprise
Design and Manufacturing : A Historical Perspective
1.2.1 Design
1.2.2 Manufacturing Vocabulary & Phrase
Chapter 2 Basic Mechanical Design Process Vocabulary & Phrase
Chapter 3 Fatigue as a Design Criterion
3.1 Mechanism of Fatigue
3.2 Fatigue Strength and Endurance Limit
3.3 Factors Affecting Fatigue Behavior
3.4 Effect of Type of Loading on Fatigue Strength
3.5 Effect of Surface Finish on Fatigue Strength
3.6 Effect of Stress Concentration on Fatigue Strength
3.7 Application of Factors to Generalized Fatigue Curve for Steel Vocabulary & Phrase
Chapter 4 Optimum Design
4.1 Introduction
4.2 Mathematical Programming Problem
4.3 Classification of Mathematical Programming Problems
4.4 Unconstrained Minimization
4.5 Linearly Constrained Minimization
4.6 General Nonlinear Programming Methods Vocabulary & Phrase
Chapter 5 Reliability Design
Reliability in Static Failure Vocabulary & Phrase
Chapter 6 Computer-Aided Design (CAD)
6.1 Introduction
6.2 A Brief History of CAD
6.3 The Design Process
6.4 Application of CAD
6.4.1 Geometric Modeling
6.4.2 Engineering Analysis
6.4.3 Design Review and Evaluation
6.4.4 Automated Drafting
6.5 Benefit of Computer-Aided Design
6.5.1 Productivity Improvement in Design
6.5.2 Shorter Lead Times
6.5.3 Design Analysis
6.5.4 Fewer Design Errors
6.5.5 Greater Accuracy in Design Calculations
6.5.6 Standardization of Design , Drafting , and Documentation Procedures
6.5.7 Drawings Are More Understandable
6.5.8 Improved Procedures for Engineering Changes
Benefits in Manufacturing
6.6 Format of Data Exchange
6.6.1 IGES
6.6.2 STEP
6.6.3 DXF Vocabulary & Phrase
Chapter 7 Finite Element Analysis (FEA)
7.1 A Brief History
7.2 The Basic Theory
7.3 Type of FEA
7.4 Terms of FEA
7.5 Computer Procedure of FEA in Structural Analysis
7.6 Available Commercial FEA Software Packages Vocabulary & Phrase
Chapter 8 Computer-Aided Manufacturing (CAM)
8.1 Outline of CAM
8.2 Elements of the CAM System
8.2.1 The CAM Data Base
8.2.2 Production Management
8.2.3 Manufacturing Control
8.3 Computer Aided Manufacturing System Engineering
8.3.1 Introduction
8.3.2 Vision of the Engineering Environment
8.3.3 Technical Issues
8.3.4 Current Work
8.3.5 Summary and Conclusions Vocabulary & Phrase
Chapter 9 Computer-Aided Process Planning (CAPP)
Chapter 10 Numerical Control Technology
Chapter 11 Flexible Manufacturing Systems (FMS)
Chapter 12 Computer-Integrated Manufacturing (CIM)
Chapter 13 Industrial Robot
Chapter 14 Rapid Prototyping Technology
Chapter 15 New Cutting Tools
Chapter 16 Nontraditional Mechanical Processes
Reference

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>