

<<数控英语>>

图书基本信息

书名：<<数控英语>>

13位ISBN编号：9787307052963

10位ISBN编号：7307052962

出版时间：2007-3

出版时间：武汉大学出版社

作者：吴凤仙主编

页数：205

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>

<<数控英语>>

内容概要

本书共10个单元，介绍了数控机床，数控车床，数控车床操作，数控车床编程技术，数控车床编程，数控机床的伺服驱动系统，数控加工中心，数控机床操作，数控铣床加工工艺以及电火花加工等方面的知识。

本书主要体现以下几个特点： 1．内容具有实用性和先进性。
介绍了数控技术领域的最新技术和知识。

2．图文并茂。
大多数单元都配有与内容相关的插图，更直观，易于理解，即通过文中图例便可猜出各段文章大意，有利于专业英语的学习。

3．生词加注音标。
每篇课文后都安排有生词，并注出读音便于学生正确的朗读。

4．习题内容丰富，题型多样。

5．每篇课文后有词汇、短语、注释和句子结构分析，书后有参考译文及习题参考答案。

<<数控英语>>

书籍目录

Unit 1 Numerical Control Machine 数控机床	Lesson 1 Creation and Development of NC Machine		
Lesson 2 The Types of NC Machine	Lesson 3 Components of NC Machine	Lesson 4 Principle of Working for NC Machine	Lesson 6 Key Pints of Learning about NC Machine
Lesson 5 Components and Accessories of NC Machine	Unit 2 Numerical Control Lathe 数控车床	Lesson 1 Brief Introduction to NC Lathe	Lesson 2 Components of NC Lathe
Lesson 2 Components of NC Lathe	Lesson 3 NC Lathe Axes of Motion	Lesson 4 Conventional Fixture Types of NC Lathe	Unit 3 NC Lathe Operation 数控车床操作
Lesson 1 Basic NC Lathe Operation	Lesson 2 NC Lathe Operation Procedure	Lesson 2 Setting up Tool Nose Radius Compensation	Lesson 1 Tool Edge Programming
Lesson 3 Some Restrictions with Tool Nose Radius Compensation	Lesson 4 Tool Nose Radius Compensation Command	Lesson 1 The Characteristics of NC Lathe Programming	Lesson 2 Types of Tool Positioning Modes
Lesson 2 Setting up Tool Nose Radius Compensation	Lesson 3 Interpolation Commands(CNC lathe)	Lesson 3 Interpolation Commands(CNC lathe)	Unit 6 Servo - drive System of NC Machine Tools 数控机床的伺服驱动系统
Lesson 4 Tool Nose Radius Compensation Command	Lesson 1 Basic Concept of Servo—System	Lesson 2 Basic Requirement for Servo—Drive System	Lesson 3 Open Loop Feed Servo-System
Lesson 1 Basic NC Lathe Operation	Lesson 3 Open Loop Feed Servo-System	Lesson 4 Closed—loop Servo—System	Unit 7 NC Machining Centers 数控加工中心
Lesson 2 NC Lathe Operation Procedure	Lesson 1 Basic Concept of Servo—System	Lesson 4 Closed—loop Servo—System	Lesson 1 Introduction to NC Machining Centers
Lesson 3 Some Restrictions with Tool Nose Radius Compensation	Lesson 3 Open Loop Feed Servo-System	Lesson 4 Closed—loop Servo—System	Lesson 2 Background on NC Machining Centers
Lesson 4 Tool Nose Radius Compensation Command	Lesson 4 Closed—loop Servo—System	Lesson 4 Closed—loop Servo—System	Lesson 3 Basic Operation of NC Machining Centers
Lesson 1 The Characteristics of NC Lathe Programming	Unit 7 NC Machining Centers 数控加工中心	Unit 7 NC Machining Centers 数控加工中心	Lesson 1 NC Machine Operation Panel
Lesson 2 Types of Tool Positioning Modes	Lesson 1 Introduction to NC Machining Centers	Lesson 2 Background on NC Machining Centers	Lesson 2 Operation Requirement for NC Machine
Lesson 3 Interpolation Commands(CNC lathe)	Lesson 2 Background on NC Machining Centers	Lesson 3 Basic Operation of NC Machining Centers	Lesson 3 Maintenance Of NC Machine
Unit 6 Servo - drive System of NC Machine Tools 数控机床的伺服驱动系统	Lesson 3 Basic Operation of NC Machining Centers	Lesson 4 Troubleshooting of NC Machine	Lesson 4 Troubleshooting of NC Machine
Lesson 1 Basic Concept of Servo—System	Lesson 4 Troubleshooting of NC Machine	Unit 9 NC Milling Machining Process 数控铣削加工工序	Lesson 1 The Main Contents of NC Milling Machining Process
Lesson 3 Open Loop Feed Servo-System	Unit 9 NC Milling Machining Process 数控铣削加工工序	Lesson 1 The Main Contents of NC Milling Machining Process	Lesson 2 The Selection for NC Mining Cutter
Lesson 4 Closed—loop Servo—System	Lesson 1 The Main Contents of NC Milling Machining Process	Lesson 2 The Selection for NC Mining Cutter	Lesson 3 NC Milling Common Clamp and Mount
Unit 7 NC Machining Centers 数控加工中心	Lesson 2 The Selection for NC Mining Cutter	Lesson 3 NC Milling Common Clamp and Mount	Lesson 4 Part Positioning Base and Clamp when NC Milling
Lesson 1 Introduction to NC Machining Centers	Lesson 3 NC Milling Common Clamp and Mount	Lesson 4 Part Positioning Base and Clamp when NC Milling	Unit 10 Electrical Discharge Machining 电火花加工
Lesson 2 Background on NC Machining Centers	Lesson 4 Part Positioning Base and Clamp when NC Milling	Unit 10 Electrical Discharge Machining 电火花加工	Lesson 1 The Brief Production to Electrical Discharge Machining
Lesson 3 Basic Operation of NC Machining Centers	Unit 10 Electrical Discharge Machining 电火花加工	Lesson 1 The Brief Production to Electrical Discharge Machining	Lesson 2 NC WEDM Machine Tool
Lesson 1 NC Machine Operation Panel	Lesson 1 The Brief Production to Electrical Discharge Machining	Lesson 2 NC WEDM Machine Tool	Lesson 3 NC Electric Discharge Shaped Machine
Lesson 2 Operation Requirement for NC Machine	Lesson 2 NC WEDM Machine Tool	Lesson 3 NC Electric Discharge Shaped Machine	附录一：词汇表
Lesson 3 Maintenance Of NC Machine	Lesson 3 NC Electric Discharge Shaped Machine	附录一：词汇表	附录二：参考译文
Lesson 4 Troubleshooting of NC Machine	附录一：词汇表	附录二：参考译文	附录三：参考答案
Unit 9 NC Milling Machining Process 数控铣削加工工序	附录二：参考译文	附录三：参考答案	参考文献
Lesson 1 The Main Contents of NC Milling Machining Process	附录三：参考答案	参考文献	
Lesson 2 The Selection for NC Mining Cutter			
Lesson 3 NC Milling Common Clamp and Mount			
Lesson 4 Part Positioning Base and Clamp when NC Milling			
Unit 10 Electrical Discharge Machining 电火花加工			
Lesson 1 The Brief Production to Electrical Discharge Machining			
Lesson 2 NC WEDM Machine Tool			
Lesson 3 NC Electric Discharge Shaped Machine			
附录一：词汇表			
附录二：参考译文			
附录三：参考答案			
参考文献			

<<数控英语>>

编辑推荐

《数控英语（英汉对照）（附光盘）》采取英汉对照的形式，讲述数控机床、车床的基本原理及操作过程；数控车床编程技术、编程；数控机床的伺服驱动系统、加工中心等内容。本书共分10章，每章由3课组成，后有生词、短语解析、句子分析、练习及参考译文；最后还附有附录词汇表、参考答案供学生自学。

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>