

<<数控技术专业英语>>

图书基本信息

书名：<<数控技术专业英语>>

13位ISBN编号：9787121009808

10位ISBN编号：7121009803

出版时间：2005-3

出版时间：第1版(2005年1月1日)

作者：汤彩萍

页数：211

字数：352000

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>

<<数控技术专业英语>>

内容概要

本书是一本英文版的数控技术入门教材，主要介绍了数控基础、数控机床、数控操作与编程、金属切削加工与刀具、CAD/CAM应用、数控机床维护、自动化工厂、数控营销等方面的数控技术知识。

本书取材基本源于英美文献原著、美国数控机床制造厂商文件以及网上提供的最新技术信息。

文章内容新颖，文笔流畅，图文并茂，采用简单形象的比喻来说明数控机床的工作原理和功能，具有一定的趣味性，让读者感觉轻松。

为了帮助读者顺畅地阅读英文内容，本书还介绍了科技英语翻译的一般知识。

本书可作为高等职业院校机电一体化类专业的教材，也可作为自动化领域及机械制造业有关技术人员或销售人员的参考书。

<<数控技术专业英语>>

书籍目录

Unit 1 What computer-control programmers and operators do Part A Text (数控就业) Part B Grammar and Translation (科技英语的特点) Part C Supplementary Reading (Job opportunities related to CNC) Unit 2 What is CNC Part A Text (数控概念) Part B Grammar and Translation (被动语态的译法) Part C Supplementary Reading (We must understand CNC) Unit 3 Fundamentals of CNC Part A Text (数控基础) Part B Grammar and Translation (定语的译法) Part C Supplementary Reading (Telling the machine what to do - the CNC program) Unit 4 Know your machine Part A Text (数控机床) Part B Grammar and Translation (as的用法) Part C Supplementary Reading (VM-3 Mold maker) Unit 5 Understand the motion types Part A Text (运动类型) Part B Grammar and Translation (词义的正确选择) Part C Supplementary Reading (Example program showing three types of motion) Unit 6 Master the forms of compensation Part A Text (补偿形式) Part B Grammar and Translation (省译) Part C Supplementary Reading (How to program cutter radius compensation) Unit 7 Format your programs Part A Text (程序结构) Part B Grammar and Translation (增译) Part C Supplementary Reading (Program structure) Unit 8 CAD/CAM and CNC Part A Text (CAD/CAM和CNC) Part B Grammar and Translation (连词的用法) Part C Supplementary Reading (CAM functions) Unit 9 High speed machining Part A Text (高速加工) Part B Grammar and Translation (转译) Part C Supplementary Reading (Characteristics of high speed cutting) Unit 10 Learn the HAAS control panel Part A Text (机床控制面板的操作) Part B Grammar and Translation (用户说明书的阅读) Part C Supplementary Reading (Introduction to CNC functions of FANUC 0i) Unit 11 Maintenance and troubleshooting Part A Text (机床维护和故障诊断) Part B Grammar and Translation (长句的译法) Part C Supplementary Reading (Vibration) Unit 12 Elements of the computer-controlled factory Part A Text (计算机控制的工厂的要素) Part B Grammar and Translation (科技英语翻译小技巧) Part C Supplementary Reading (Flexible manufacturing systems (FMS)) Unit 13 AtCIMT Part A Text (机床展览会) Part B Writing (如何写英文简历) Part C Supplementary Reading (At a dinner party) Tests Appendix A Translation for reference Appendix B List of G code and M code Appendix C Technical vocabulary Appendix D Abbreviations Reference

<<数控技术专业英语>>

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>