

<<数控技术应用专业英语>>

图书基本信息

书名：<<数控技术应用专业英语>>

13位ISBN编号：9787040230499

10位ISBN编号：7040230496

出版时间：2008-2

出版范围：高等教育

作者：刘瑛

页数：143

字数：230000

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>

## <<数控技术应用专业英语>>

### 内容概要

本书是普通高等教育“十一五”国家级规划教材。

编者将该领域最常见的内容提炼为14篇短小精悍的课文，并就高频词汇和句法做了详细分析和讲解，精心设计的课后练习可帮助读者进一步巩固各个知识点。

通过本书以及配套光盘的学习，读者可以在字典的帮助下，读懂一般的数控类英文文献。

本书可作为高等职业学校、高等专科学校及本科院校举办的二级职业技术学院的数控技术专业教材，也可供相关专业的本科生以及工程技术人员参考。

<<数控技术应用专业英语>>

书籍目录

Unit 1 Introduction of CNC machine tool

Tuning-in

Text

Words study

Language study

Speaking practice

Technical reading

Unit 2 Automatic tool changer

Tuning-in

Text

Words study

Language study

Speaking practice

Technical reading

Unit 3 The coordinate systems

Tuning-in

Text

Words study

Language study

Speaking practice

Technical reading

Unit 4 Mathematics for NC programming

Tuning-in

Text

Words study

Language study

Speaking practice

Technical reading

Unit 5 Word addressing programming

Tuning-in

Text

Words study

Language study

Speaking practice

Technical reading

Unit 6 Speeds and feeds

Tuning-in

Text

Words study

Language study

Speaking practice

Technical reading

Unit 7 Preparation for programming

Tuning-in

Text

<<数控技术应用专业英语>>

Words study

Language study

Speaking practice

Technical reading

Unit 8 Programming with subprogram

Tuning-in

Text

Words study

Language study

Speaking practice

Technical reading

Unit 9 Compeation

Tuning-in

Text

Words study

Language study

Speaking practice

Technical reading

Unit 10 Drives and moto

Tuning-in

Text

Words study

Language study

Speaking practice

Technical reading

Unit 11 Setup and maintain

Tuning-in

Text

Words study

Language study

Speaking practice

Technical reading

Unit 12 Modes of operation

Tuning-in

Text

Words study

Language study

Speaking practice

Technical reading

Unit 13 Program verification techniques

Tuning-in

Text

Words study

Language study

Speaking practice

Technical reading

Unit 14 CAD/CAM

<<数控技术应用专业英语>>

Tuning-in

Text

Words study

Language study

Speaking practice

Technical reading

Appendix A G&M code reference

Appendix B The sample of CNC machine specification

Appendix C Vocabulary

References

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>