<<机械CAD专业英语>>

图书基本信息

书名:<<机械CAD专业英语>>

13位ISBN编号:9787312029035

10位ISBN编号: 7312029035

出版时间:2011-8

出版时间:中国科学技术大学出版社

作者:邵鹏飞

页数:247

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

<<机械CAD专业英语>>

内容概要

邵鹏飞主编的《机械CAD专业英语》是一本结合双语教学实践和体会编写的专业英语教材。

《机械CAD专业英语》中内容选自经典英文教材和CAD专业网站,编成10个单元,内容涵盖机械CAD的基本教学内容。

第1~3单元介绍CAD技术、图形编程和平面绘图;第4~6单元讲述实体、曲面和装配建模系统;第7~10单元讲述逆向工程、数据交换、产品生命周期管理和几何造型平台。

各单元配有大量插图、中文导语和单元练习;对难句和重点内容作了翻译和解释说明;以书中内容为例讲述科技英语的句式特点和翻译技巧。

附录提供常用CAD专业词汇表和参考资源信息。

<<机械CAD专业英语>>

书籍目录

Unit 1 The Engineering Design Process

Text 1 Design

Text 2 The Engineering Design Process

Text 3 Collaborative Design

Text 4 Computer Aided Design

Translating Skills

Exercises

Unit 2 Graphics Programming

Text 1 Graphics Libraries

Text 2 OpenGL and Java 3D

Text 3 VRML and X3D

Personage Introduction

Translating Skills

Exercises

Unit 3 Computer-Aided Drafting Systems

Text 1 Working with AutoCAD

Text 2 Basic Drawing and Modification Functions

Text 3 AutoLISP and Visual LISP

Translating Skills

Exercises

Unit 4 Solid Modeling Systems

Text 1 Solid Models and Modeling Approaches

Text 2 Geometry and Topology

Text 3 Basic Features

Text 4 Feature Entities

Text 5 Parameters and Dimensions

Text 6 Relations and Constraints

Text 7 Boundary Representation (B-rep)

Text 8 Constructive Solid Geometry (CSG)

Text 9 Euler Formula

Translating Skills

Exercises

Unit 5 Curves and Surfaces

Text 1 Freeform Curves

Text 2 Surfaces

Text 3 Surface Modeling

Supplementary Reading I: What is NURBS? Supplementary Reading II: What are T-splines?

Translating Skills

Exercises

Unit 6 Assembly Modeling

Text 1 Assembly Modeling

Text 2 Assembly Planning

Text 3 Mating Conditions

Text 4 Bottom-Up Assembly Approach

<<机械CAD专业英语>>

Text 5 Top-Down Assembly Approach

Text 6 Assembly Analysis

Supplementary Reading: Solid Edge Large Assemblies

Translating Skills

Exercises

Unit 7 Reverse Engineering

Text 1 Pro/ENGINEER Reverse Engineering Extension

Text 2 Geomagic Studio Create 3D Models from 3D Scanner Data

Text 3 Working with the Geomagic Studio

Supplementary Reading.-Prodrive Speeds Ferrari Wing Development

with Reverse Engineering and CFD Technologies

Translating Skills

Exercises

Unit 8 Standards for Communicating Between Systems

Text 1 Exchange Methods of Product Definition Data

Text 2 Initial Graphics Exchange Specification

Text 3 Standard for Exchange of Product Data

Text 4 ACIS and DXF

Translating Skills

Exercises

Unit 9 Product Lifecycle Management

Text 1 Why Use PLM?

Text 2 PLM Framework

Text 3 Enabling Technologies of PLM

Text 4 Product Data Management

Supplementary Reading: Siemens PLM Software -- Teamcenter

Transforming the Process of Innovation

Translating Skills

Exercises

Unit 10 Modeling Kernels and CAD Software

Text 1 Parasolid

Text 2 3D ACIS Modeler

Text 3 NX for Mechanical Design

Translating Skills

Exercises

Appendix A Professional and Academic Information

Appendix B Vocabulary

References

<<机械CAD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