

《电气工程与自动化专业英语》

图书基本信息

书名：《电气工程与自动化专业英语》

13位ISBN编号：9787111397878

10位ISBN编号：7111397878

出版时间：2012-11

出版社：机械工业出版社

页数：257

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu000.com

《电气工程与自动化专业英语》

内容概要

《普通高等教育电子信息类规划教材:电气工程与自动化专业英语》共分10个单元,每个单元由三部分组成:SectionA为该单元阅读和翻译教学的重点,主要包括电气工程简介、电路、晶体管、控制系统中的直流电机、DC—DC开关式变流器、开环控制系统、转差功率控制驱动、可编程序逻辑控制器、FACTS装置及应用、变速永磁同步风力发电机的控制。SectionB为写作指导,主要包括求职信、个人简介、学术会议邀请及回复信函、学术论文写作的基本知识、作者与编辑的往来信函、会议主持词、会议日程、课题进展报告、电子邮件、备忘录、便条和通知等实用文体写作。SectionC为该单元辅助阅读部分,内容包括数字电子电路、交流电机驱动、AC—DC开关式逆变器、自动控制系统简介、太阳能电站的自动控制等。

书籍目录

前言

Unit 1

Section A

Text : A General Introduction to Electrical Engineering

Notes

New Words

Exercises

Section B

Practical Writing : Job Application Letters

Section C

Supplementary Reading : Control System

Notes

New Words

Exercises

Unit 2

Section A

Text : Circuit

Notes

New Words

Exercises

Section B

Practical Writing : Resume

Section C

Supplementary Reading : Constructing a Circuit Model of a

Flashlight

Notes

New Words

Exercises

Unit 3

Section A

Text : Transistors

Notes

New Words

Exercises

Section B

Practical Writing : Letters for Academic Communication

Invitation and Reply

Section C

Supplementary Reading : Digital Electronic Circuits

Notes

New Words

Exercises

Unit 4

Section A

Text : DC Motors in Control Systems

Notes

New Words

Exercises

Section B

Practical Writing : Academic Writing

Section C

Supplementary Reading : AC Machines for Drives

Notes

New Words

Exercises

Unit 5

Section A

Text : DC-DC Switch-Mode Converters

Notes

New Words

Exercises

Section B

Practical Writing : Correspondences between Editors & Authors

Section C

Supplementary Reading : Switch-Mode DC-AC

Inverters:DCSinusoidal AC

Notes

New Words

Exercises

Unit 6

Section A

Text : Open-Loop Control Systems (Nonfeedback Systems)

Notes

New Words

Exercises

Section B

Practical Writing : Chairing a Meeting

Section C

Supplementary Reading : Introduction to the Automatic

Systems

Notes

New Words

Exercises

Unit 7

Section A

Text : Slip Power-Controlled Drives (I)

Notes

New Words

Exercises

Section B

Practical Writing : Progress Report Writing

Section C

Supplementary Reading : Slip Power-Controlled Drives

(II)

Notes

《电气工程与自动化专业英语》

New Words

Exercises

Unit 8

Section A

Text : Programmable Logic Controllers (1)

Notes

New Words

Exercises

Section B

Practical Writing : E-mail Writing

Section C

Supplementary Reading : Programmable Logic Controllers

(2)

Notes

New Words

Exercises

Unit 9

Section A

Text : FACTS-Devices and Applications (1)

Notes

New Words

Exercises

Section B

Practical Writing : Memo and Note Writing

Section C

Supplementary Reading : FACTS-Devices and Applications

(2)

Notes

New Words

Exercises

Unit 10

Section A

Text : Control of Variable-Speed Permanent-Magnet Synchronous
Generator Wind Generation

System

Notes

New Words

Exercises

Section B

Practical Writing : Notice Writing

Section C

Supplementary Reading : Automatic Control of Solar Power

Stations

Notes

New Words

Exercises

Key to Exercises

Unit 1

Section A

《电气工程与自动化专业英语》

Section C
Unit 2
Section A
Section C
Unit 3
Section A
Section C
Unit 4
Section A
Section C
Unit 5
Section A
Section C
Unit 6
Section A
Section C
Unit 7
Section A
Section C
Unit 8
Section A
Section C
Unit 9
Section A
Section C
Unit 10
Section A
Section C
参考文献

《电气工程与自动化专业英语》

精彩短评

- 1、 自动化电气工程的英语专业书 挺有用的
- 2、 喜欢，感觉还挺实用的
- 3、 是很好的教科书，比较新

《电气工程与自动化专业英语》

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:www.tushu000.com