<<电气工程及其自动化专业英语>>

图书基本信息

书名:<<电气工程及其自动化专业英语>>

13位ISBN编号:9787121124907

10位ISBN编号:7121124904

出版时间:2011-3

出版时间:电子工业出版社

作者: 戴文进

页数:334

字数:612000

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

<<电气工程及其自动化专业英语>>

内容概要

戴文进编著的《电气工程及其自动化专业英语》主要介绍电气工程及其自动化专业英语的阅读、理解与翻译。

全书共分电工电子、电机及其控制、发电输电配电与电力系统、特殊电源与可再生能源发电、计算机与智能技术五大部分,每一部分又分别包含英语原文、专业英语词汇、课文注释、参考译文和专业英语翻译与写作知识五部分。

《电气工程及其自动化专业英语》取材新颖、内容丰富、注释详尽、译文准确,是电气工程及其自动化专业英语的适用教材,也可作为其他相近专业的参考书,还可供有关技术人员选用。

<<电气工程及其自动化专业英语>>

书籍目录

Part 1 Electrics & Dietronics
Unit 1 Elements and Parameters in a

Circuit

Unit 2 Ideal Sources Series and Parallel Equivalent

Circuits

Unit 3 Analysis of a Single-loop Network

Unit 4 Analysis of Sinusoidal Alternating

Electricity

Unit 5 Analysis of Small Signal Amplifiers in

Mid-Frequency Band

Unit 6 Operational Amplifiers

Unit 7 Negative Feedback Amplifiers

Unit 8 Logic Circuits

Part 2 Electric Machine & Damp; Its Control

Unit 1 Transformer Principle

Unit 2 D.C. Machine Construction and

Principle

Unit 3 Three-Phase Induction Machine

Principle

Unit 4 Operation Analysis of Three-Phase Synchronous

Generator

Unit 5 Motor Control Based on

Microcomputer

Unit 6 Hybrid Electric Vehicle Fuzzy

Control

Unit 7 Voltage Regulation for Small Salient Pole

Alternator

Unit 8 Fault Diagnosis for Induction Motor

Part 3 Electric Generation, Distribution & Distribu

System

Unit 1 Major Electrical Plant in Power

Station

Unit 2 Substation Automation System

Unit 3 Operation & Dontrol of Power

System

Unit 4 Expert Systems in Power System

Unit 5 Relaying Protection in Power System

Unit 6 SCADA & amp; EMS in Power System

Unit 7 Electric Power Flow Calculation in Power

System

Unit 8 Influence from Wind Power Generation on Power

Systems

Part 4 Special Power Supply & District Generation with

Renewable Energy

Unit 1 Distributed Power Systems with Uninterrupted

<<电气工程及其自动化专业英语>>

Power Supply (UPS)

Unit 2 On?line and Line-interactive UPS

Unit 3 Switched Mode Power Supply

Unit 4 Global Status of Wind Energy Market

Unit 5 Development on Electric Generation with Nuclear

Power

Unit 6 Ecological Protection Project of Small

Hydroelectric Power Replace of Fuel

Unit 7 Discussion on Biomass Power

Generation

Unit 8 Hybrid PV?Battery?Diesel Power

System

Part 5 Computer & Damp; Artificial Intelligence

Unit 1 Computer and Its Hardware

Unit 2 Computer Software and Human

Resources

Unit 3 Personal Computer Word Processing and

Electronic Spreadsheets

Unit 4 Personal Computer Data Management and Business

Graphics

Unit 5 Personal Computer Data

Communication

Unit 6 Intelligent Technology

Unit 7 Neural Nets

Unit 8 Design of Intelligent Manufacturing Resource

Planning III under Computer Integrated Manufacturing

System

Reference

<<电气工程及其自动化专业英语>>

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:http://www.tushu007.com