

## <<自动化专业英语>>

### 图书基本信息

书名：<<自动化专业英语>>

13位ISBN编号：9787111333401

10位ISBN编号：7111333403

出版时间：2011-4

出版时间：机械工业出版社

作者：戴文进

页数：365

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>

## <<自动化专业英语>>

### 内容概要

本书共分电工电子、电动机及其拖动、控制理论与控制工程、计算机及其应用、人工智能技术五大部分。

每一部分又分别包含英语原文（全部出自原版书籍与文献）、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。

本书取材新颖、内容丰富、注释详尽、译文准确，是高等院校“自动化专业英语”课程的适用教材，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。

## <<自动化专业英语>>

### 书籍目录

#### 前言

#### Part 1 Electrics & Electronics

Unit 1 Circuit Elements and Parameters

Unit 2 Ideal Sources Series and Parallel Equivalent

#### Circuits

Unit 3 Analysis of a Single Loop Network

Unit 4 Analysis of Sinusoidal Current and Voltage

Unit 5 Analysis of Small Signal Amplifiers in Mid-Frequency

#### Band

Unit 6 Operational Amplifiers

Unit 7 Negative Feedback Amplifiers

Unit 8 Introduction to Logic Circuits

#### Part 2 Electric Motor & Its Driving

Unit 1 D.C. Motor Operating Principle

Unit 2 D.C. Motor Application

Unit 3 Three-Phase Induction Motor Operating Principle

Unit 4 Three-Phase Induction Motor Operating

#### Conditions

Unit 5 D.C. Motor Starting & Speed Control

Unit 6 Induction Motor Starting Performance and Starting

#### Control

Unit 7 Induction Motor Speed Control

Unit 8 Recursive Identification of Induction Motor

#### Parameters

#### Part 3 Control Theory & Engineering

Unit 1 Introduction to Linear Control System

Unit 2 PLC Introduction

Unit 3 Data Acquisition System in Automatic Control

#### Unit 4 Motion Control Based on Microcomputer

Unit 5 Automatic Voltage Regulation for Alternator

Unit 6 Relaying Protection Automation

Unit 7 Substation Automation

Unit 8 Optimal Operation Control of Power System

#### Part 4 Computer & Its Application in Automation

#### Engineering

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 Sampled Systems in Computer Control

Unit 7 Computer Algorithm Application in Electric Power

#### Flow

<<自动化专业英语>>

Unit 8 Switched Mode Power Supply in PC

Part 5 Artificial Intelligence Technology

Unit 1 Intelligent Technology

Unit 2 Neural Nets

Unit 3 Fuzzy Controller Application for Hybrid Traction

Control System

Unit 4 Design of Intelligent Manufacturing Resource Planning

III under Computer Integrated Manufacturing System

Unit 5 Fault Diagnosis for Induction Motor Based on Decision  
Trees and Adaptive Neuro-fuzzy Inference

Unit 6 Application of Fuzzy PID Self-adaptive Controller in  
Pressurisation Control System of Counter Gravity Casting

Unit 7 Expert System Application in Power System

Unit 8 Artificial Intelligence Applications in Power  
System

参考文献

<<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>