

<<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 : 9787562917205

10位ISBN编号 : 7562917205

出版时间 : 2006-7

出版时间 : 武汉理工大学出版社

作者 : 戴文进

页数 : 358

字数 : 588000

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

本书主要讨论自动化类专业英语的阅读与翻译。

全书分四部分，共计45课。

每课含英语原文课文、专业英语词汇、课文注释和参考译文四部分内容。

专业内容涵盖电工电子、计算机控制及仪器仪表、经典的与现代的控制理论与控制技术等。

本书系普通高等学校自动化类专业新编系列教材，也可供有关技术人员参考。

<<自动化专业英语>>

书籍目录

Part 1 Electrics and 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 the Mid-Frequency Band Unit 6 Operational Amplifiers Unit 7 Negative Feedback Amplifiers Unit 8 Introduction to Logic Circuits Unit 9 The Transformer on Load Unit 10 Introduction to DC Machines Unit 11 Operating Conditions and Vector Diagrams of the Induction Machine Unit 12 Voltage Diagrams of the Three-Phase Synchronous Generator on Balanced Load Part 2 Computer and Automation Unit 13 Microcomputers in Engineering Unit 14 Personal Computer Unit 15 Systems Using Microprocessors Unit 16 Software Unit 17 Operating Systems Unit 18 Microcomputer Interface Unit 19 Computer Networking Unit 20 Internetworking Unit 21 Process Instrumentation Unit 22 Pressure&Temperature Measurement Unit 23 Robotics Unit 24 Office Automation Part 3 Classical Control Theory and Technique Unit 25 Construction of Linear System Models Unit 26 Response of First- and Second-Order Systems Unit 27 Feedback Control Unit 28 Steady-State Performance Unit 29 Transient Analysis by Root-Locus Methods Unit 30 Performance Specifications Unit 31 Improvement of Static Accuracy Unit 32 Stabilization and Improvement of Transient Response Unit 33 Lag-Lead Compensators and Three-Term Controllers Unit 34 The Position-Control System Unit 35 Process-Control Systems Unit 36 The Closed-Loop Ward-Leonard Method of Speed Control Part 4 Modern Control Theory and Technology Unit 37 Background of Control Theory Unit 38 Introduction to System Modeling Unit 39 State Variable Concepts Unit 40 Liapunov Stability Analysis Unit 41 Dynamic Programming Unit 42 Adaptive Control Unit 43 Expert Systems & Expert Control Unit 44 Dual Adaptive Control of Nonlinear Stochastic Systems Using Neural Networks Unit 45 Robust Controller Design Appendix 1 Commonly-Used Nouns in Automation Appendix 2 Commonly-Used Mathematic Symbol Appendix 3 Metrology Table Appendix 4 Metrology Compare Table References

<<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>