

<<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：9787305086793

10位ISBN编号：7305086797

出版时间：2011-7

出版时间：南京大学出版社

作者：扈畅 编

页数：286

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

《自动化专业英语》是按照最新《大学英语教学大纲》对专业英语要求，为开设自动化专业英语课程而编写的。

作者用一种比较全面的语言观研究大学专业英语教学，设计教材编写框架，旨在切实提高学生实际使用英语的能力，立足实用，《高职高专十二五规划教材·机电专业系列：自动化专业英语》内容分为自动化专业基础知识和专业知识。

专业基础知识涉及电路、模拟电子技术、数字电子技术、电力电子技术、电力拖动基础、电工测量及电信基础知识；专业知识涉及电力拖动控制、单片机应用、可编程控制器、供电技术、楼宇自动化和通讯技术等。

## &lt;&lt;自动化专业英语&gt;&gt;

## 书籍目录

Unit 1 Introduction to Electric CircuitPart Text : Electric Circuit--Series—Parallel Resistor CircuitsPart Speaking Skills : 突破语音关、坚持“三说法” Part Writing Skills—ResumePart Translating Skills : 翻译概述Part Reading Material : Some Laws and Formulas about CircuitUnit 2 Introduction to Analog CircuitPart Text : Operational AmplifierPart Speaking Skills : 一般会话策略(1) Part Writing Skills--Letter of Job ApplicationPart Translating Skills : 词义的选择Part Reading Material : Single-Phase RectifiersUnit 3 Introduction to Digital CircuitPart Text : Basic Knowledge of Digital CircuitPart Speaking Skills : 一般会话策略(2) Part Writing Skills—AdvertisementPart Translating Skills : 词义的引申Part Reading Material : The Introduction to Logic Device and ICsUnit 4 Introduction to Motor and ControlPart Text : The Three-phase Induction MotorPart Speaking Skills : 专业性口语交流Part Writing Skills--Letter of InquiryPart Translating Skills : 词量增减Part Reading Material : Basic DC Motor OperationUnit 5 Introduction to InstrumentsPart Text : How to Use Multimeters and the OscilloscopePart Speaking Skills : 专业性报告表达Part Writing Skills--Letter of OfferPart Translating Skills : 词类转换Part Reading Material : How Do Oscilloscope and Signal Generator WorkUnit 6 The Programmable Logical Controller ( PLC ) Part IText : The Theory of PLCPart Speaking Skills : 学术报告开场表达(1) Part II Writing Skills--OrderPart Translating Skills : 成分转换Part Reading Material : The Application of PLCUnit 7 Introduction to MicrocontrollerPart Text : AT 89S52-8-bit MicrocontrollerPart Speaking Skills : 学术报告开场表达(2) Part Writing Skills--InstructionsPart Translating Skills : 成分分译Part Reading Material : AT 89S52--Special Function RegistersUnit 8 Introduction to RelaysPart Text : RelaysPart Speaking Skills : 学术报告正文高效性(1) Part Writing Skills--Sales ContractPart Translating Skills : 倒译法及反面着笔Part Reading Material : Relays Timing and Over-Current RelaysType coc4-20-M1Unit 9 Introduction to Power SuppliesPart Text : Information on Power SuppliesPart Speaking Skills : 学术报告正文的高效性(2) Part Writing Skills--Commercial InvoicePart Translating Skills : 重复译法Part Reading Material : HOW Power Grids WorkUnit 10 Fossil—Fuel and Hydroelectric Power PlantPart Text : Fossil—Fuel PlantPart Speaking Skills : 报告后的质疑与答疑Part Writing Skills--Bill of LadingPart Translating Skills : 数量或倍数增加的译法Part Reading Material : Hydroelectric Power PlantUnit 11 Substation and Its AutomationPart Text : SubstationPart Speaking Skills : 学术讨论用语Part Writing Skills--Insurance PolicyPart Translating Skills : 数量或倍数减少的译法Part Reading Material : Control from AfarUnit 12 Introduction to Communication TechnologyPart Text : Basic Knowledge of CommunicationPart Speaking Skills : 主持报告会用语(1) Part Writing Skills—Bm of ExchangePart Translating Skills : 被动语态的译法Part Reading Material : ATM and Digital Signal ProcessingUnit 13 Introduction to Optical Fiber KnowledgePart Text : Optical Fiber CommunicationsPart Speaking Skills : 主持报告会用语(2) Part Writing Skills--Letter of CreditPart Translating Skills : 长句翻译Part Reading Material : Three Generations of TechnologyUnit 14 The Distribution Automation System ( DAs ) Part Text : Advantages and Configuration DASPart Speaking Skills : 主持报告会用语(3) Part Writing Skills--Invitation to BidsPart Translating Skills : 难句翻译Part Reading Material : Pole-mounted Equipment Interface and Fault DetectingRelay for Radial SystemUnit 15 Intelligent BuildingPart Text : A Systematic Approach to Intelligent Building DesignPart Speaking Skills : 会场上的技术用语Part Writing Skills--AssignmentPart Translating Skills : 上下文的关联与承接Part Reading Material : Systems Evolution in Intelligent BuildingsReading MaterialsReading Material 1 Commonsensible ConceptsReading Material 2 Primary Concepts and Techniques of NetworkAppendix Interpretation of Specialty CoursesAppendix 专业英语中的常用符号和数学式的表达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>