<<专业英语--电气工程及自动化>>

图书基本信息

书名: <<专业英语--电气工程及自动化>>

13位ISBN编号:9787113034931

10位ISBN编号:7113034934

出版时间:1999-01

出版时间:中国铁道出版社

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

<<专业英语--电气工程及自动化>>

内容概要

内容简介

本书为铁道部"九五"重点教材之一,是高等学校电气工程及自动化专业的专业英语教材, 也可供相关专业的工程技术人员学习参考。

编者针对电气自动化、自动控制、电力牵引传动以及电气化铁道供电等专业的内容与特点 选取了16篇英语读物,既涉及到电气自动化及相关学科专业的核心领域,又涵盖了较为广泛的 专业词汇。

每一篇课文中的关键语句与词组均作了注释,并提出一些与课文内容紧密关联的问题,供读者讨论和思考。

书末还附有专业词汇表和有关核心期刊,以备参考。

<<专业英语--电气工程及自动化>>

书籍目录

CONTENTS

TEXT ONE New Rolling Stock for the Chinese Railways-Class 8K eight-axle

Double Electric Locomotives for the Datong-Qinhuangdao Coal Line

TEXT TWO IGCTs-Megawatt Power Switches for Medium-Voltage Applications

TEXT THREE Design aspects of induction motors for traction applications with supply through static freQuency changers

TEXT FOUR A New World Record Is Created by TGV

I We Are a Long Long Way from the Limits of Wheel-Rail Technology

II French Blast TGV up to 515.3 km/h

TEXT FIVE Japanese Magive Sets New World Record (550. 8 km/h)

TEXT SIX Distributed Microprocessor Application to Transmission and

Distribution Automation Systems

TEXT SEVEN A Test System for Protective Equipment and Test Methods

TEXT EIGHT Railway Technology Today-Railway Electric Power Feeding Systems

TEXT NINE Want to Improve Machine Performance? Try Linear Motors

TEXT TEN Simulation from Start to Finish

TEXT ELEVEN Voice 1/0 in Manufacturing

TEXT TWELVE Practical Real-Time PWM Modulators: an Assessment

TEXT THIRTEEN Exploring the CAD-Manufacturing Interface

TEXT FOURTEEN Are Robots Reliable? Myth vs Reality 1

TEXT PIFTEEN On the Harmonic Compensation in Nonsinusoidal Systems 1

TEXT SIXTEEN Application of Micro-Processor Based Test Sets in Comprehensive

Testing of Line Protection Equipment in the Field

APPENDIX 1

Appendix 1 New Words and Expressions

Appendix 11 Key Journals of Specialized Courses

<<专业英语--电气工程及自动化>>

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