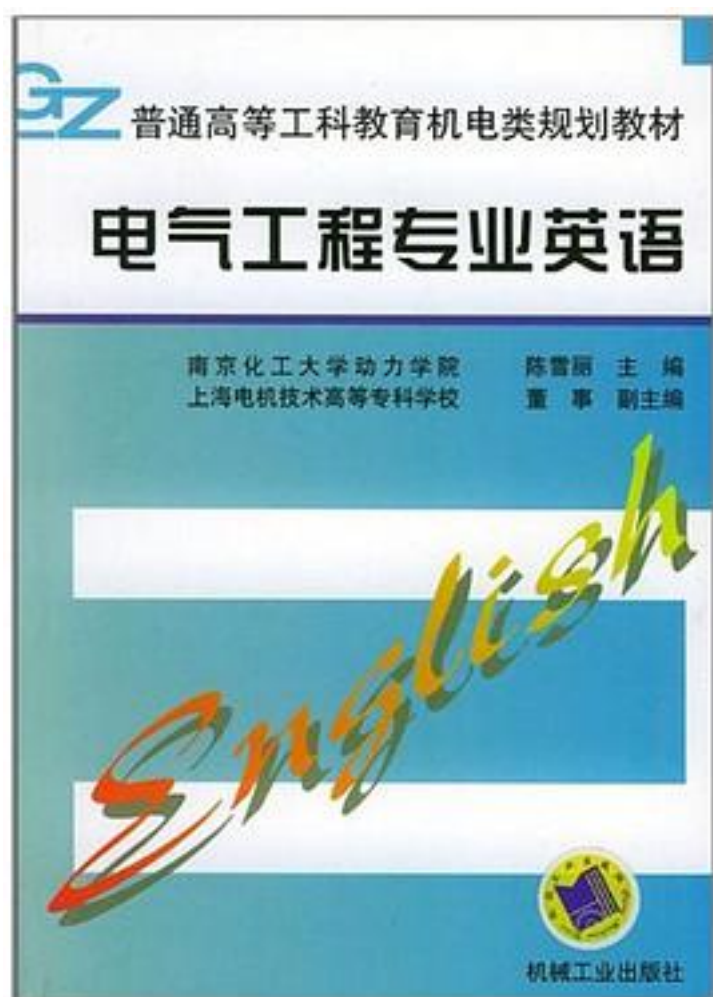


电气工程专业英语



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《电气工程专业英语》为普通高等教育“十一五”规划教材。《电气工程专业英语》共

分6个单元,内容包括电磁场、电路、电子技术、微机原理,电机学、电力电子技术、电力系统运行与分析、分布式发电技术、专业英语的阅读翻译与写作技巧等。《电气工程专业英语》结合电气工程类专业的教学要求,选编了大量的科技资料原文,并注意反映最新的科技进展,内容生动,图文并茂。《电气工程专业英语》还对常用的电气工程类专业英语词汇和短语进行了归纳整理,便于读者拓展自己的专业词汇,提高阅读与专业相关的英文资料的能力。《电气工程专业英语》内容尽可能做到丰富、详尽,教师可以针对不同的授课对象灵活调整授课内容。

《电气工程专业英语》既可作为普通高等学校电气工程及其自动化专业的本科和硕士研究生专业英语教材,也可作为高职高专电力技术类专业的专业英语教材,亦可作为相关工程技术人员学习专业英语的参考用书。

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