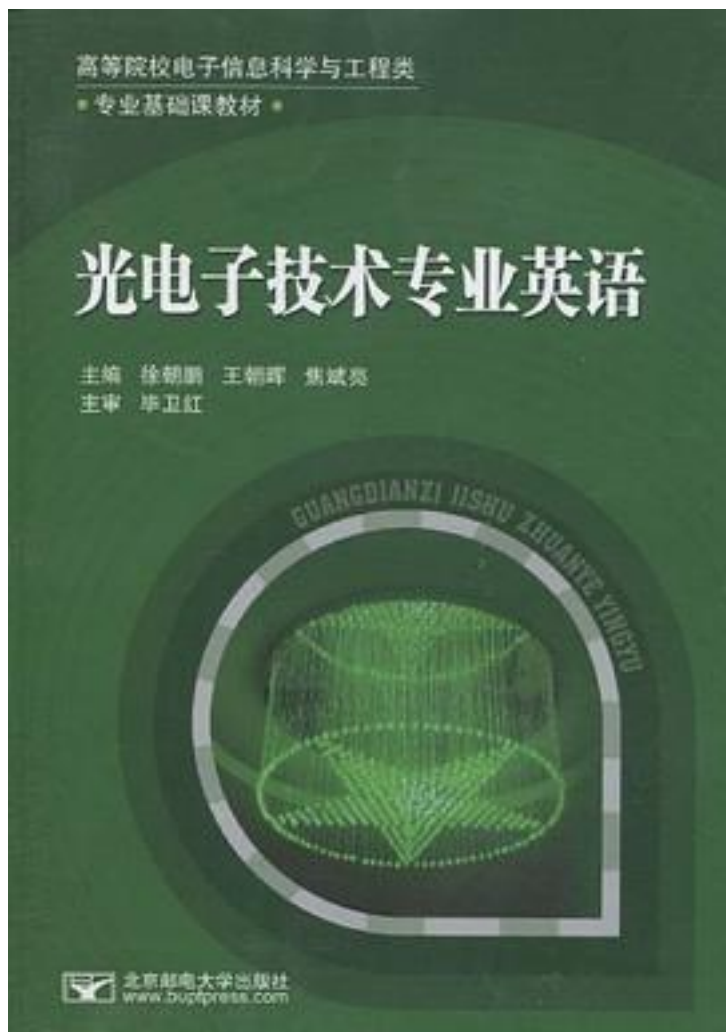


光电子技术专业英语



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《光电子技术专业英语》是光电子技术方面的专业英语教材。《光电子技术专业英语》

主要介绍了科技英语的特点、翻译方法和技巧，半导体物理和器件，电磁场和电磁波，光学原理，激光原理，非线性光学原理，集成电路制备，光通信，全息数据存储，光镊，光子晶体光纤，科技文献检索以及英语科技论文写作等内容。每一章分别从基本概念、原理；分类、技术优势和挑战等方面对现有的光电子技术进行阐述。

《光电子技术专业英语》可作为高等院校电子科学与技术、光学工程、光信息科学与技术、光学等专业的本科生以及研究生的教材和参考书，也可作为非光电子类读者了解光电子学基本知识的参考书，还可作为读者投稿国际光电子类学术期刊的“投稿指南”。

作者介绍:

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