

<<机电工程专业英语>>

图书基本信息

书名：<<机电工程专业英语>>

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### 内容概要

《机电工程专业英语》力图与现行的机电类专业的教学保持同步，内容涉及机械电子技术的各个方面，包括工程材料，机械零件，电子线路，接口技术，数控技术等。

本书有以下特点，（1）专业针对性强：本书力图与现行的机电类专业的教学内容保持同步，内容涉及机械电子技术的各个方面，包括工程材料、机械零件、切削机床、液压传动、电子线路、模数转换、接口技术、可编程控制器和数控技术等。

（2）内容新颖：选材包括近年来出现的高新技术和现代制造技术，柔性加工、工业机器人、计算机集成制造、并行设计、专家系统和人工智能等，且材料全部选自国外原版教材及论文，不与其他同类教材雷同。

等等

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