

## <<自动控制专业英语>>

### 图书基本信息

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### 内容概要

本书以培养学生的专业英语阅读能力为主要目标，内容共分为三部分：第一部分为古典控制理论；第二部分为现代控制理论；第三部分为科技文献阅读。

读者通过对前两部分的学习，不但可以熟悉自动控制常用专业词汇，而且也可对现代控制理论较为活跃的理论分支有一定了解；后一部分旨在为读者最终阅读专业文献铺设最后的桥梁。

本书可作为高等院校自动控制专业学生的英语阅读教材，也可作为自动控制类专业技术人员的学习、参考用书。

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