

电子电路基础



[电子电路基础 下载链接1](#)

著者:李立华 编

出版者:

出版时间:2009-9

装帧:

isbn:9787563520206

《电子电路基础(中英文)》内容简介： This book is a Chinese-English bilingual teaching material for use in the courses of "Electronic and CircuitFoundation" , "Fundamentals of Analog Circuits" for electronic and information professions, which is taught by English mainly or Chinese and English both. This book is designed with valuable teaching experience from the teachers of "Electronic and Circuit Foundation" in the International School of Beijing University of Posts and Telecommunications. This book is designed concisely and gives more attention to the contents and teaching plan for Chinese tradition and is suitable for teaching and experimenting within 40~68 hours.

This book includes semiconductor basis and diodes, bipolar junction transistors and basic BJT amplifiers, field-effect transistors and basic amplifiers, differential and multistage IC amplifiers, frequency response, feed-back amplifiers, power amplifiers, operational amplifiers and comparators and six electronic technology experiments. This book pays attention to basic theory and analysis methods for analog circuits, and emphasize on the combination of theory analysis and experiments. The Chinese contents are consistent with the English content, with sufficient examples as a good reference for students and professional engineers.

作者介绍:

目录:

[电子电路基础 下载链接1](#)

标签

评论

去你大爷的！！！书就不厚还出这么多错！！主编还是我们老师。。。

能不能不要那么多错.....

太烂了！

[电子电路基础 下载链接1](#)

书评

[电子电路基础 下载链接1](#)