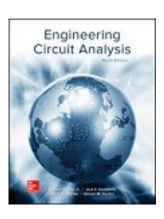
Engineering Circuit Analysis



Engineering Circuit Analysis_下载链接1_

著者:William Hayt

出版者:McGraw-Hill Science/Engineering/Math

出版时间:2007-02-20

装帧:Hardcover

isbn:9780073366616

The hallmark feature of this classic text is its focus on the student - it is written so that students may teach the science of circuit analysis to themselves. Terms are clearly defined when they are introduced, basic material appears toward the beginning of each chapter and is explained carefully and in detail, and numerical examples are used to introduce and suggest general results. Simple practice problems appear throughout each chapter, while more difficult problems appear at the ends of chapters, following the order of presentation of text material. This introduction and resulting repetition provide an important boost to the learning process. Hayt's rich pedagogy supports and encourages the student throughout by offering tips and warnings, using design to highlight key material, and providing lots of opportunities for hands-on learning. The thorough exposition of topics is delivered in an informal way that underscores the authors' conviction that circuit analysis can and should be fun.

作者介绍:

目录:

Engineering Circuit Analysis_下载链接1_



电气

评论

Engineering Circuit Analysis_下载链接1_

书评

Bible for the first course to any student who aims to embark on circuit-design work in the future. It's really worth reading verbatimly for a rookie. And it's also a useful handbook for those have been wooking with circuits for not a short period of time...

玩电路也玩了有两年了,虽然一直都是属于在尘土里打滚的水平,不过也感觉挺好。 但是一直深感自己基础不够,也是,我本来就非电专业的,我开始打滚,所有基础基本 都来源于当初一个寒假自学了一本模电一本数电的课本。 后来上课,上了一门 电子电工学,少学时的,现在想起来,当...

读书至今,这是唯一一本能让我从头笑到尾的教科书。作者极佳的幽默感使读这样一本大部头作品不再成为一种负担。

反观中文版,用词同样的严谨,内容同样的翔实,只是翻译过程中这些笑料被——剔除,可惜得很。如果有什么最佳教科书评选,我的那一票一定属于它。

Engineering Circuit Analysis 下载链接1