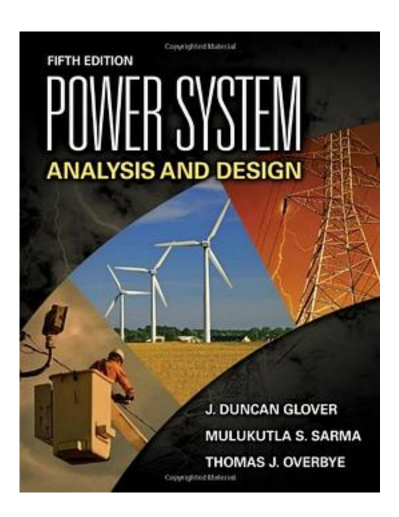
Power System Analysis and Design



Power System Analysis and Design_下载链接1_

著者:Glover, J. Duncan; Sarma, Mulukutla S.; Overbye, Thomas

出版者:

出版时间:2011-1

装帧:

isbn:9781111425777

The new edition of POWER SYSTEM ANALYSIS AND DESIGN provides students with an introduction to the basic concepts of power systems along with tools to aid them in applying these skills to real world situations. Physical concepts are highlighted while also giving necessary attention to mathematical techniques. Both theory and

modeling are developed from simple beginnings so that they can be readily extended to new and complex situations. The authors incorporate new tools and material to aic students with design issues and reflect recent trends in the field.
作者介绍:
目录:
Power System Analysis and Design_下载链接1_
标签
电力系统
Power
英文原版
科学
and
System
Design
Analysis
评论
老厚一本读了三四遍吧读出血了!每一chapter都列举实例,编的特别好。

Despite slight lack of rigorousness in mathematics, it contains most topics you expect to see in power systems.
为啥国内就编不出来这样的教材呢
Power System Analysis and Design_下载链接1_
书评

Power System Analysis and Design 下载链接1_

would