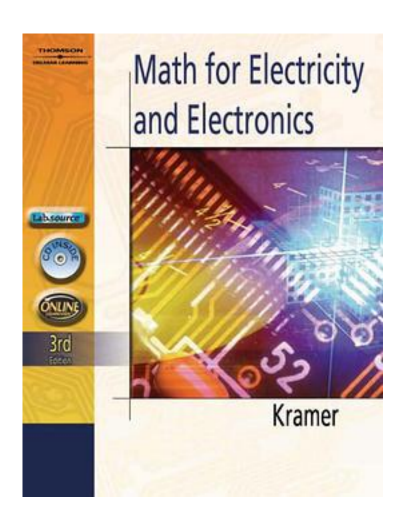
Mathematics for Electricity and Electronics



Mathematics for Electricity and Electronics_下载链接1_

著者:Kramer, Arthur D.

出版者:Thomson Learning

出版时间:2005-7

装帧:HRD

isbn:9781401870966

The latest step in the evolution of Mathemtics for Electricty & Electronics, the third edition makes use of more exercises and examples than ever before to make it the most direct route to a thorough understanding of essential algebra and trigonometry

for electricty and electronics technology. Practical, well-illustrated information sharpens the reader's ability to think quantitatively, predict results, and troubleshoot effectively, while repetitive drills encourage the learning of necessary rote skills. All of the mathematical concepts, symbols, and formulas required by future technicians and technologists are covered to help ensure mastery of the latest ideas and technology. And finally, the text is rounded out by real-life applications to electrical problems, improved calculator examples and solutions, and topics that prepare readers for the study of calculus.
作者介绍:
目录:
Mathematics for Electricity and Electronics_下载链接1_
标签
评论
Mathematics for Electricity and Electronics_下载链接1_
书评
Mathematics for Electricity and Electronics_下载链接1_