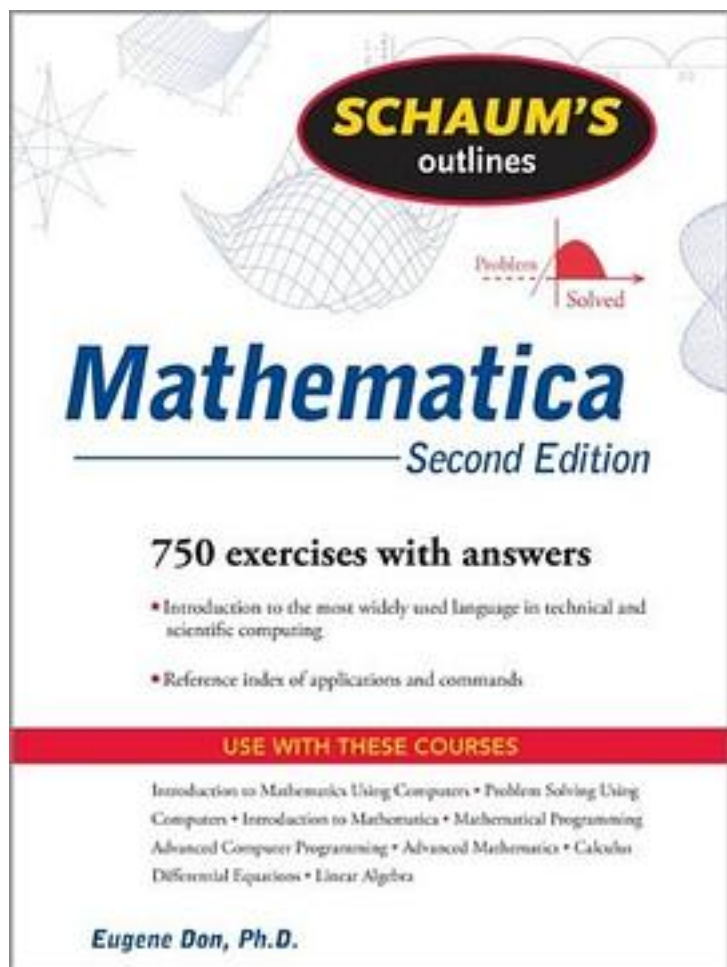


Schaum's Outline of Mathematica, 2ed (Schaum's Outline Series)



[Schaum's Outline of Mathematica, 2ed \(Schaum's Outline Series\) 下载链接1](#)

著者:Eugene Don

出版者:McGraw-Hill

出版时间:2009-04-28

装帧:Paperback

isbn:9780071608282

Tough Test Questions? Missed Lectures? Not Enough Time? Fortunately for you, there's

"Schaum's Outlines". More than 40 million students have trusted "Schaum's" to help them succeed in the classroom and on exams. "Schaum's" is the key to faster learning and higher grades in every subject. Each Outline presents all the essential course information in an easy-to-follow, topic-by-topic format. You also get hundreds of examples, solved problems, and practice exercises to test your skills. This "Schaum's Outline" gives you: practice problems with full explanations that reinforce knowledge; coverage of the most up-to-date developments in your course field; and, in-depth review of practices and applications. Fully compatible with your classroom text, "Schaum's" highlights all the important facts you need to know. Use "Schaum's" to shorten your study time - and get your best test scores! "Schaum's Outlines" means your problem solved.

作者介绍:

目录:

[Schaum's Outline of Mathematica, 2ed \(Schaum's Outline Series\) 下载链接1](#)

标签

Mathematica

微积分

力与美

评论

入门级精品~适合初步了解Mathematica的小菜~

这本是教如何利用Mathematica作为一个高级计算器的书，涵盖了基本操作、作图、微积分、微分方程、线性代数等基本数学问题如何在Mathematica中解决。这本书我通读了一遍，做了大部分的习题，感觉作为入门教材还挺不错，能够快速上手。但是本书并未涉及Mathematica编程的内容，若要学习的话要另找其他的教材。关于Mathematica编程的书有：1. Paul R. Wellin, An Introduction to Programming with Mathematica. 2. Leonid Shifrin, Mathematica Programming - an advanced introduction.

[Schaum's Outline of Mathematica, 2ed \(Schaum's Outline Series\) 下载链接1](#)

书评

这本是教如何利用Mathematica作为一个高级计算器的书，涵盖了基本操作、作图、微积分、微分方程、线性代数等基本数学问题在Mathematica中的解决方法。这本书通读了一遍，做了大部分的习题，感觉作为入门教材还挺不错，适合快速上手。在对Mathematica的使用有了基本的概念之后， ...

[Schaum's Outline of Mathematica, 2ed \(Schaum's Outline Series\) 下载链接1](#)