<<数学物理>>

图书基本信息

书名:<<数学物理>>

13位ISBN编号: 9787510050633

10位ISBN编号:7510050634

出版时间:2013-1

出版时间:世界图书出版公司

作者:Walter Appel

页数:642

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<数学物理>>

内容概要

There is a fairly fasbionable current of thought that bolds that the use of advanced mathematics is of little real use in physics , and goes sometimes as far as to say that knowing convinced that mathematics is stikll a parecious source of insight , not for students of physics , but also for researchers. Many only see mathematics as a tool-and of course , it is part a tool , but they should be reminded that , as Galileo said , the book of Nature is written in give examples that knowing mathematics provides the means to understand precise physical notions , to use them more easily , to establish them on a sure foundation , and even more importantly , to discover new ones.

<<数学物理>>

作者简介

作者:(法国)阿培(Appel W.)

<<数学物理>>

书籍目录

A book's apology

Index of notation

- 1 Reminders:convergence of sequences and series
- 2 Measure theory and the Lebesgue integral
- 3 Integral calculus
- 4 Complex Analysis
- 5 Complex Analysis
- 6 Conformal maps
- 7 Distributions
- 8 Distributions
- 9 Hilbert spaces; Foruier series
- 10 Fourier transform of functions
- 11 Fourier ransform of distributions
- 12 The Laplace transform
- 13 Physical applications of the Fourier transform
- 14 Bras, kets, and that sort of thing
- 15 Green functions
- 16 Tebsirs
- 17 Dufferebtual forms
- 18 Groups and group representations
- 19 Introduction to probability theory
- 20 Random variables

.

<<数学物理>>

章节摘录

版权页: 插图:

<<数学物理>>

编辑推荐

《数学物理(英文)》由世界图书出版公司北京公司出版。

<<数学物理>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com