

Mathematical Analysis



[Mathematical Analysis_ 下载链接1](#)

著者:Andrew Browder

出版者:Springer

出版时间:2001-2-1

装帧:Hardcover

isbn:9780387946146

Among the traditional purposes of such an introductory course is the training of a student in the conventions of pure mathematics: acquiring a feeling for what is considered a proof, and supplying literate written arguments to support mathematical propositions. To this extent, more than one proof is included for a theorem - where this is considered beneficial - so as to stimulate the students' reasoning for alternate approaches and ideas. The second half of this book, and consequently the second semester, covers differentiation and integration, as well as the connection between these concepts, as displayed in the general theorem of Stokes. Also included are some beautiful applications of this theory, such as Brouwer's fixed point theorem, and the Dirichlet principle for harmonic functions. Throughout, reference is made to earlier sections, so as to reinforce the main ideas by repetition. Unique in its applications to some topics not usually covered at this level.

作者介绍:

目录:

[Mathematical Analysis_ 下载链接1](#)

标签

数学

mathematics

数学分析

analysis

计算科学

教材

实分析7

分析

评论

数分课本,一年的"痛苦"回忆

这是陈天权老师给我们的教材，我的青春就这样耗在了这本不厚的书上。

[Mathematical Analysis_ 下载链接1](#)

[Mathematical Analysis 下载链接1](#)