<<Examples and theorem>>

图书基本信息

书名: <<Examples and theorems in analysis在分析中的例子和定理>>

第一图书网, tushu007.com

- 13位ISBN编号:9781852334932
- 10位ISBN编号:1852334932
- 出版时间:2003-11
- 作者: Walker, P. L.; Walker, Peter;
- 页数:287

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

一图书网, tushu007.com

<< Examples and theorem>>

内容概要

" This book is a unique and very practical contribution to the teaching of calculus \ldots 。

The aim of this book is to try to give the subject concreteness and immediacy by giving the well-chosen examples equal status with the theorems.

this excellent book is written primarily for first- and second-year undergraduates in mathematics; but it will also be of interest to students of statistics, computer science and engineering.

We warmly recommend it as an entertaining and stimulating companion " (Ferenc M ó ricz, Acta Scientiarum Mathematicarum, 71, 2005) "This book takes a unique and very practical approach to mathematical analysis。

It makes the subject more accessible by giving the examples equal status with the theorems.

 \ldots A number of applications show what the subject is about , and what can be done with it_o

Exercises at the end of each chapter , of varying levels of difficulty , develop new ideas and present open problems_

" (L' enseignement mathematique, 50 : 1-2, 2004) "The author presents a book on analysis in which theorems and examples are equally important_o

It is a good textbook for students to obtain a more complete picture of the material and to master basic methods of work in mathematical analysis.

"

<< Examples and theorem>>

书籍目录

1 Sequences 1.1 Examples, Formulae and Recuion 1.2 Monotone and Bounded Sequences 1.3 Convergence 1.4 Subsequences 1.5 Cauchy Sequences Exercises2.Functions and Continuity 2.1 Examples 2.2 Monotone and Bounded Functions 2.3 Limits and Continuity 2.4 Bounds and Intermediate Values 2.5 Inverse Functions 2.6 Recursive Limits and Iteration 2.7 Ohe-Sided and Infinite Limits Regulated Fu 2.8 Countability Exercises3.Differentlation 3.1 Differentiable Functions 3.2 The Significance of the Derivative 3.3 Rules for Differentiation 3.4 Mean Value Theorems and Estimation 3.5 More on Iteration 3.6 Optimisation Exercises4.Constructive Integration. 4.1 Step Functions 4.2 The Integral of a Regulated Function 4.3 Integration and Differentiation 4.4 Applications 4.5 Further Mean Value Theorems Exercises5.Improper Integrals 5.1 Improper Integrals on an Interval 5.2 Improper Integrals at Infinity 5.3 The Gamma Function Exercises6. Series 6.1 Convergence 6.2 Series with Positive Terms 6.3 Series with Arbitrary Terms 6.4 Power Series 6.5 Exponential and Trigonometric F unctions 6.6 Sequences and Series of Functions 6.7 Infinite Products Exercises7. Applications 7.1 FOurier Series 7.2 Fourier Integrals 7.3 Distributions 7.4 Asymptotics ExercisesA.Fubini ' S TheoremB.Hints and Solutions for ExercisesBibliographyIndex

第一图书网, tushu007.com

<<Examples and theorem>>

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