<<测度论>>

图书基本信息

书名:<<测度论>>

13位ISBN编号: 9787506200486

10位ISBN编号:7506200481

出版时间:1998-8

出版时间:世界图书出版公司

作者: Paul R. Halmos

页数:304

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



内容概要

My main purpose in this book is to present a unified treatment of that part of measure theory which in recent years has shown itself to be most useful for its applications in modern analysis. If I have accomplished my purpose, then the book should be found usable both as a text for students and as a source of reference for the more advanced mathematician. I have tried to keep to a minimum the amount of new and unusual terminology and notation. In the few places where my nomenclature differs from that in the existing literature of measure theory, I was motivated by an attempt to harmonize with the usage of other parts of mathematics. There are, for instance, sound algebraic reasons for using the terms "lattice" and "ring" for certain classes of sets--reasons which are more cogent than the similarities that caused Hausdorff to use "ring" and "field."



书籍目录

Preface Acknowledgments SECTION 0 Prerequisites CHAPTER : SETS AND CLASSES 1 Set inclusion 2 Unions and intersections 3 Limits, complements, and differences 4 Rings and algebras 5 Generated rings and -rings 6 Monotone classes CHAPTER : MEASURES AND OUTER MEASUR. ES 7 Measure on rings 8 Measure on intervals 9 Properties of measures 10 Outer measures 11 Measurable sets CHAPTER EXTENSION OF MEASURES 12 Properties of induced measures 13 Extension, completion, and approximation 14 Inner measures 15 Lebesgue measure 16 Non measurable cetsCHAPTER FUNCTIONS 17 Measure spaces 18 Measurable functions 19 Combinations of measurable functions 20 Sequences of measurable functions 21 Pointwise convergence 22 Convergence in measureCHAPTER INTEGRATION 23 Integrable simple functions 24 Sequences of integrable simple functions 25 Integrable functions 26 Sequences of integrable functions 27 Properties of IntegralsCHAPTER FUNCTIONS 28 Signed measures 29 Hahn and Jordan decompositions 30 Absolute continuity 31 The Radon-Nikodym theorem 32 Derivatives of signed measuresCHAPTER : PRODUCT SPACESCHAPTER TRANSFORMATIONS AND FUNCTIONSCHAPTER : PROBABILITYCHAPTER : LOCALLY COMPACT SPACESCHAPTER : AHHR MEASURECHAPTER : MEASURE AND TOPOLOGY IN GROUPSReferencesBibliographyList of frequently used symbolsIndex

<<测度论>>

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