## <<调和函数理论>>

#### 图书基本信息

书名:<<调和函数理论>>

13位ISBN编号:9787506266192

10位ISBN编号:7506266199

出版时间:2004-4

出版时间:世界图书出版公司

作者: Paul Bourdon

页数:259

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

## <<调和函数理论>>

#### 内容概要

Harmonic functions--the solutions of Laplace's equation--play a crucial role in many areas of mathematics, physics, and engineering. But learning about them is not always easy. At times the authors have agreed with Lord Kelvin and Peter Tait, who wrote ([18], Preface) There can be but one opinion as to the beauty and utility of this analysis of Laplace; but the manner in which it has been hitherto presented has seemed repulsive to the ablest mathematicians, and difficult to ordinary mathematical students.

### <<调和函数理论>>

#### 书籍目录

Preface Acknowledgments CHAPTER 1 Basic Properties of Harmonic Functions Definitions and Examples Invariance Properties The Mean-Value Property The Maximum Principle The Poisson Kernel for the Ball The Dirichlet Problem for the Ball Converse of the Mean-Value Property Real Analyticity and Homogeneous Expansions Origin of the Term "Harmonic" Exercises CHAPTER 2 Bounded Harmonic Functions Liouvfile 's Theorem Isolated Singularities Cauchy 's Estimates Normal Families Maximum Principles Limits Along Rays Bounded Harmonic Functions on the Ball Exercises CHPATER 3 Positive Harmonic Functions CHPATER 4 The Kelvin Transform CHPATER 5 Harmonic Polynomials CHPATER 6 Harmonic Hardy Spaces CHPATER 7 Harmonic Functions on Half-Spaces CHAPTER 8 Harmonic Bergaman Spaces CHAPTER 9 The Decomposition Theorem CHAPTER 10 Annular Regions CHAPTER 11 The Dirichlet Problem and Boundary Behavior APPENDIX A Volume, Surface Area, and Interation on Spheres APPENDIX B Harmonic Function Theory and Mathematica References Symbol Index Index Index

# <<调和函数理论>>

#### 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