# <<多元复分析导论>>

#### 图书基本信息

书名:<<多元复分析导论>>

13位ISBN编号:9787510027277

10位ISBN编号:7510027276

出版时间:2010-9

出版时间:世界图书出版公司

作者:谢德曼

页数:171

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

### <<多元复分析导论>>

#### 内容概要

The idea for this book came when I was an assistant at the Department of Mathematics and Computer Science at the Philipps-University Marburg, Germany. Several times I faced the task of supporting lectures and seminars on complex analysis of several variables and found out that there are very few books on the subject, compared to the vast amount of literature on function theory of one variable, let alone on real variables or basic algebra. Even fewer books, to my understanding, were written primarily with the student in mind. So it was quite hard to find supporting examples and exercises that helped the student to become familiar with the fascinating theory of several complex variables.

### <<多元复分析导论>>

#### 书籍目录

preface 1 elementary theory of several complex variables 1.1 geometry of cn 1.2 holomorphic functions in several complex variables 1.2.1 definition of a holomorphic function 1.2.2 basic properties of holomorphic 1.2.3 partially holomorphic functions and the cauchy-pdemann differential equations 1.4 o (u) as a topological space 1.4.1 locally convex spaces 1.4.2 the compact-open cauchy integral formula topology on c (u, e) 1.4.3 the theorems of arzela-ascoli and montel 1.5 power series and taylor series summable families in banach spaces 1.5.2 power series 1.5.3 reinhardt domains and laurent expansion 2 continuation on circular and polycircular domains 2.1 holomorphic continuation representation-theoretic interpretation of the laurent series 2.3 hartogs' kugelsatz, special case 3 biholomorphic 3.2 the riemann mapping problem 3.1 the inverse function theorem and implicit functions cartan's uniqueness theorem 4 analytic sets 4.1 elementary properties of analytic sets 4.2 the riemann removable singularity theorems 5 hartogs' kugelsatz 5.1 holomorphic differential forms 5.1.1 multilinear forms 5.1.2 complex differential forms 5.2 the inhomogenous cauchy-riemann differential equations dolbeaut's lemma 5.4 the kugelsatz of hartogs 6 continuation on tubular domains 6.1 convex hulls 7.1 holomorphically convex sets holomorphically convex hulls 6.3 bochner's theorem 7 cartan-thullen theory 7.3 the theorem of cartan-thullen 7.4 holomorphically convex reinhardt 7.2 domains of holomorphy domains 8 local properties of holomorphic functions 8.1 local representation of a holomorphic function germ of a holomorphic function 8.1.2 the algebras of formal and of convergent power series 8.2 the weierstrass 8.2.1 the weierstrass division formula 8.2.2 the weierstrass preparation theorem 8.3 algebraic properties of c {z1,.., zn} 8.4 hilbert's nullstellensatz 8.4.1 germs of a set 8.4.2 the radical of an ideal hilbert's nullstellensatz for principal ideals register of symbols bibliography index

# <<多元复分析导论>>

#### 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