# <<多元微积分>>

### 图书基本信息

书名:<<多元微积分>>

13位ISBN编号: 9787510044076

10位ISBN编号:7510044073

出版时间:2012-5

出版时间:世界图书出版公司

作者: Serge Lang

页数:503

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

# <<多元微积分>>

#### 内容概要

《多元微积分(第3版)》是全面,知识体系新颖的多变量微积分教程。

旨在解决广大多变量微积分学者遇到的新老问题,包内包括:(第一部分)基础资料:向量;向量微分;多变量函数;链式法则和梯度;(第二部分)最大值,最小值和泰勒公式:最大值和最小值;高阶导数;(第三部分)曲线积分和双积分:势函数;曲线积分;双积分;格林定理;(第四部分)三重积分和曲面积分:三重积分;曲面积分;(第五部分)映射、反映射和变量变换公式:矩阵;线性映射;行列式;多变量函数的应用;变量变换公式;附录:傅里叶级数。

读者对象:数学专业的本科生、研究生和相关专业的数学工作者。

## <<多元微积分>>

#### 书籍目录

#### part one basic material

#### chapter i vectors

- 1. definition of points in space
- 2. located vectors
- 3. scalar product
- 4. the norm of a vector
- 5. parametric lines
- 6. planes
- 7. the cross product

#### chapter ii differentiation of vectors

- 1. derivative
- 2. length of curves

#### chapter iii functions of several variables

- 1. graphs and level curves
- 2. partial derivatives
- 3. differentiability and gradient
- 4. repeated partial derivatives

#### chapter iv the chain rule and the gradient

- 1. the chain rule
- 2. tangent plane
- 3. directional derivative
- 4. functions depending only on the distance from the origin
- 5. the law of conservation of energy
- 6. further technique in partial differentiation

### part two maxima, minima, and taylor's formula

#### chapter v maximum and minimum

- 1. critical points
- 2. boundary points
- 3. lagrange multipliers

#### chapter vi higher derivatives

- 1. the first two terms in tayior's formula
- 2. the quadratic term at critical points
- 3. algebraic study of a quadratic form
- 4. partial differential operators
- 5. the general expression for taylor's formula

appendix. taylor's formula in one variable

note. chapter ix on double integrals is self contained, and could

#### be covered here.

#### part three curve integrals and double integrals

#### chapter vii potential functions

- 1. existence and uniqueness of potential functions
- 2. local existence of potential functions
- 3. an important special vector field
- 4. differentiating under the integral
- 5. proof of the local existence theorem

## <<多元微积分>>

#### chapter viii curve integrals

- 1. definition and evaluation of curve integrals
- 2. the reverse path
- 3. curve integrals when the vector field has a potential

#### function

4. dependence of the integral on the path

### chapter ix double integrals

- 1. double integrals
- 2. repeated integrals
- 3. polar coordinates

#### chapter x green's theorem

- 1. the standard version
- 2. the divergence and the rotation of a vector field

#### part four triple and surface integrals

#### chapter xi triple integrals

- 1. triple integrals
- 2. cylindrical and spherical coordinates
- 3. center of mass

### chapter xii surface integrala

- 1. parametrization, tangent plane, and normal vector
- 2. surface area
- 3. surface integrals
- 4. cuff and divergence of a vector field
- 5. divergence theorem in 3-space
- 6. stokes' theorem

# part five mappings, inverse mappings, and change of variables formula

#### chapter xiii matrices

- 1. matrices
- 2. multiplication of matrices

### chapter xiv linear mappings

- 1. mappings
- 2. linear mappings
- 3. geometric applications
- 4. composition and inverse of mappings

### chapter xv determinants

- 1. determinants of order 2
- 2. determinants of order 3
- 3. additional properties of determinants
- 4. independence of vectors
- 5. determinant of a product
- 6. inverse of a matrix

#### chapter xvi applications to functions of several variables

- 1. the jacobian matrix
- 2. differentiability
- 3. thc chain rule
- 4. inverse mappings

# <<多元微积分>>

- 5. implicit functions
- 6. the hessian

chapter xvii the change of variables formula

- 1. determinants as area and volume
- 2. dilations
- 3. change of variables formula in two dimensions
- 4. application of green's formula to the change of variables

#### formula

- 5. change of variables formula in three dimensions
- 6. vector fields on the sphere

### appendix fourier series

- 1. general scalar products
- 2. computation of fourier series

answers

index

# <<多元微积分>>

### 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