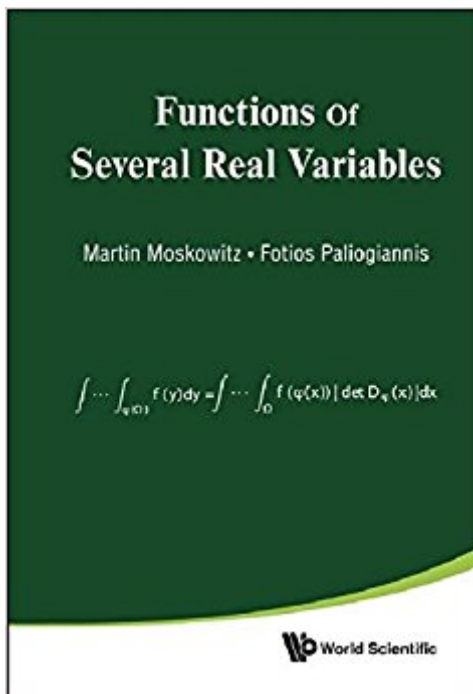


The book was found

Functions Of Several Real Variables



Synopsis

This book begins with the basics of the geometry and topology of Euclidean space and continues with the main topics in the theory of functions of several real variables including limits, continuity, differentiation and integration. All topics and in particular, differentiation and integration, are treated in depth and with mathematical rigor. The classical theorems of differentiation and integration such as the Inverse and Implicit Function theorems, Lagrange's multiplier rule, Fubini's theorem, the change of variables formula, Green's, Stokes' and Gauss' theorems are proved in detail and many of them with novel proofs. The authors develop the theory in a logical sequence building one result upon the other, enriching the development with numerous explanatory remarks and historical footnotes. A number of well chosen illustrative examples and counter-examples clarify matters and teach the reader how to apply these results and solve problems in mathematics, the other sciences and economics. Each of the chapters concludes with groups of exercises and problems, many of them with detailed solutions while others with hints or final answers. More advanced topics, such as Morse's lemma, Sard's theorem , the Weierstrass approximation theorem, the Fourier transform, Vector fields on spheres, Brouwer's fixed point theorem, Whitney's embedding theorem, Picard's theorem, and Hermite polynomials are discussed in stared sections.

Book Information

Paperback: 732 pages

Publisher: World Scientific Publishing Company; 1 edition (April 29, 2011)

Language: English

ISBN-10: 9814299278

ISBN-13: 978-9814299275

Product Dimensions: 6 x 1.5 x 9 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #712,655 in Books (See Top 100 in Books) #90 in Books > Science & Math > Mathematics > Geometry & Topology > Analytic Geometry #153 in Books > Science & Math > Mathematics > Geometry & Topology > Topology #413 in Books > Science & Math > Mathematics > Applied > Differential Equations

Customer Reviews

"This is a nice and almost exhaustive introduction to the theory of functions of several real variables. The volume is a comprehensive introduction to this important field and it is intended for advanced

undergraduates or beginning graduate students in mathematics, physics or engineering ... The book is well conceived and well written. It is also richer than many of the current crop of real analysis texts. Teachers wanting a solid and interesting treatment that goes right to the point and does not bore good students with verbose explanations will find this book much to their liking." --MAA Reviews --This text refers to the Hardcover edition.

This book begins with the basics of the geometry and topology of Euclidean space and continues with the main topics in the theory of functions of several real variables including limits, continuity, differentiation and integration. All topics and in particular, differentiation and integration, are treated in depth and with mathematical rigor. The classical theorems of differentiation and integration such as the Inverse and Implicit Function theorems, Lagrange's multiplier rule, Fubini's theorem, the change of variables formula, Green's, Stokes' and Gauss' theorems are proved in detail and many of them with novel proofs. The authors develop the theory in a logical sequence building one result upon the other, enriching the development with numerous explanatory remarks and historical footnotes. A number of well chosen illustrative examples and counter-examples clarify matters and teach the reader how to apply these results and solve problems in mathematics, the other sciences and economics. Each of the chapters concludes with groups of exercises and problems, many of them with detailed solutions while others with hints or final answers. More advanced topics, such as Morse's lemma, Sard's theorem, the Weierstrass approximation theorem, the Fourier transform, Vector fields on spheres, Brouwer's fixed point theorem, Whitney's embedding theorem, Picard's theorem, and Hermite polynomials are discussed in stared sections.

good

This book is wonderful. You will not regret buying. Strongly recommend to anyone who wants to learn and deepen the differential and integral Calculus and one and more variables

[Download to continue reading...](#)

Functions of Several Real Variables Mathematical Analysis: An Introduction to Functions of Several Variables The Real Book of Real Estate: Real Experts. Real Stories. Real Life. Hawaii Real Estate Wholesaling Residential Real Estate Investor & Commercial Real Estate Investing: Learn to Buy Real Estate Finance Hawaii Homes & Find Wholesale Real Estate Houses in Hawaii Real Variables with Basic Metric Space Topology (Dover Books on Mathematics) Basic Immunology Updated Edition: Functions and Disorders of the Immune System With STUDENT CONSULT Online Access,

3e (Basic Immunology: Functions and Disorders of the Immune System) Leadership Roles and Management Functions in Nursing: Theory and Application (Marquis, Leadership Roles and Management Functions in Nursing) The Smart Real Estate Investor: Real Estate Book Bundle 2 Manuscripts Expert Strategies on Real Estate Investing, Starting with Little or No Money, Proven Methods for Investing in Real Estate The Smart Real Estate Investor: Real Estate Book Bundle 3 Manuscripts Expert Strategies on Real Estate Investing, Finding and Generating Leads, Funding, Proven Methods for Investing in Real Estate Real Estate: 25 Best Strategies for Real Estate Investing, Home Buying and Flipping Houses (Real Estate, Real Estate Investing, home buying, flipping houses, ... income, investing, entrepreneurship) Real Estate: 30 Best Strategies to Prosper in Real Estate - Real Estate Investing, Financing & Cash Flow (Real Estate Investing, Flipping Houses, Brokers, Foreclosure) Statistics Laminate Reference Chart: Parameters, Variables, Intervals, Proportions (Quickstudy: Academic) Schaum's Outline of Probability, Random Variables, and Random Processes, Second Edition (Schaum's Outline Series) Complex Variables and Applications (Brown and Churchill) Complex Variables: Second Edition (Dover Books on Mathematics) Schaum's Outline of Probability, Random Variables, and Random Processes, 3rd Edition (Schaum's Outlines) Complex Variables and Applications Money, Murder, and Dominick Dunne: A Life in Several Acts PENIS ENLARGEMENT: The porn industry's secret penis enlargement techniques. Natural, proven methods, exercises & tips on how to add several inches and ... impotence, techniques, natural) A tour through the several islands of Barbadoes, St. Vincent, Antigua, Tobago, and Grenada, in the years 1791 & 1792

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)