

Function Theory of
Several Complex
Variables
(Mathematics Series)

Krantz, Steven G.

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Function Theory Of Several Complex Variables

**G. M. Khenkin, Anatoliĭ Georgievich
Vitushkin**



Function Theory Of Several Complex Variables:

Function Theory of Several Complex Variables Steven George Krantz, 2001 Emphasizing integral formulas the geometric theory of pseudoconvexity estimates partial differential equations approximation theory inner functions invariant metrics and mapping theory this title is intended for the student with a background in real and complex variable theory harmonic analysis and differential equations

Geometric Function Theory in Several Complex Variables Junjirō Noguchi, Takushiro Ochiai, 1990 This is an expanded English language version of a book by the same authors that originally appeared in the Japanese The book serves two purposes The first is to provide a self contained and coherent account of recent developments in geometric function theory in several complex variables aimed at those who have already mastered the basics of complex function theory and the elementary theory of differential and complex manifolds The second goal is to present in a self contained way fundamental descriptions of the theory of positive currents plurisubharmonic functions and meromorphic mappings which are today indispensable in the analytic and geometric theories of complex functions of several variables The book should prove useful for researchers and graduate students alike

Function Theory of Several Complex Variables K. Diederich, 1987-10 [Analytic Functions of Several Complex Variables](#) Robert C. Gunning, Hugo Rossi, 2022-08-25 The theory of analytic functions of several complex variables enjoyed a period of remarkable development in the middle part of the twentieth century After initial successes by Poincaré and others in the late 19th and early 20th centuries the theory encountered obstacles that prevented it from growing quickly into an analogue of the theory for functions of one complex variable Beginning in the 1930s initially through the work of Oka then H Cartan and continuing with the work of Grauert Remmert and others new tools were introduced into the theory of several complex variables that resolved many of the open problems and fundamentally changed the landscape of the subject These tools included a central role for sheaf theory and increased uses of topology and algebra The book by Gunning and Rossi was the first of the modern era of the theory of several complex variables which is distinguished by the use of these methods The intention of Gunning and Rossi's book is to provide an extensive introduction to the Oka Cartan theory and some of its applications and to the general theory of analytic spaces Fundamental concepts and techniques are discussed as early as possible The first chapter covers material suitable for a one semester graduate course presenting many of the central problems and techniques often in special cases The later chapters give more detailed expositions of sheaf theory for analytic functions and the theory of complex analytic spaces Since its original publication this book has become a classic resource for the modern approach to functions of several complex variables and the theory of analytic spaces Further information about this book including updates can be found at the following URL www.ams.org/publications/authors/books/postpub/chel368

Function Theory in Several Complex Variables Toshio Nishino, 2001 Kiyoshi Oka at the beginning of his research regarded the collection of problems which he encountered in the study of domains of holomorphy as large mountains which separate today and

tomorrow Thus he believed that there could be no essential progress in analysis without climbing over these mountains this book is a worthwhile initial step for the reader in order to understand the mathematical world which was created by Kiyoshi Oka from the Preface This book explains results in the theory of functions of several complex variables which were mostly established from the late nineteenth century through to the middle of the twentieth century In the work the author introduces the mathematical world created by his advisor Kiyoshi Oka In this volume Oka's work is divided into two parts The first is the study of analytic functions in univalent domains in \mathbb{C}^n Here Oka proved that three concepts are equivalent domains of holomorphy holomorphically convex domains and pseudoconvex domains and moreover that the Poincaré problem the Cousin problems and the Runge problem when stated properly can be solved in domains of holomorphy satisfying the appropriate conditions The second part of Oka's work established a method for the study of analytic functions defined in a ramified domain over \mathbb{C}^n in which the branch points are considered as interior points of the domain Here analytic functions in an analytic space are treated which is a slight generalization of a ramified domain over \mathbb{C}^n In writing the book the author's goal was to bring to readers a real understanding of Oka's original papers This volume is an English translation of the original Japanese edition published by the University of Tokyo Press Japan It would make a suitable course text for advanced graduate level introductions to several complex variables *Several Complex Variables III* G.M.

Khenkin,1989-02-23 We consider the basic problems notions and facts in the theory of entire functions of several variables i.e. functions J^z holomorphic in the entire n space e_n i.e. \mathbb{C}^n variables as in the case $n=1$ a central theme deals with questions of growth of functions and the distribution of their zeros However there are significant differences between the cases of one and several variables In the first place there is the fact that for $n=1$ the zero set of an entire function is not discrete and therefore one has no analogue of a tool such as the canonical Weierstrass product which is fundamental in the case $n=1$ Second for $n=1$ there exist several different natural ways of exhausting the space *Several Complex Variables and Complex Geometry, Part II* Eric Bedford,1991

Introduction to Complex Analysis in Several Variables Volker

Scheidemann,2005-12-27 This book provides a comprehensive introduction to complex analysis in several variables One major focus of the book is extension phenomena alien to the one dimensional theory Hartog's Kugelsatz theorem of Cartan Thullen Bochner's theorem The book primarily aims at students starting to work in the field of complex analysis in several variables and teachers who want to prepare a university lecture Therefore the book contains more than 50 examples and more than 100 supporting exercises **Introduction to Geometric Function Theory of Hypercomplex Variables** Sorin

G. Gal,2002 Introduction to Geometric Function Theory of Hypercomplex Variables **Function Theory in Several**

Complex Variables, in Particular on Compact Sets Olle Stormark,1974 **Elementary Theory of Analytic Functions**

of One or Several Complex Variables Henri Cartan,2013-04-22 Basic treatment includes existence theorem for solutions of differential systems where data is analytic holomorphic functions Cauchy's integral Taylor and Laurent expansions more

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Complex Analysis A Modern First Course in Function Theory features a self contained concise development of the fundamental principles of complex analysis After laying groundwork on complex numbers and the calculus and geometric mapping properties of functions of a complex variable the author uses power series as a unifying theme to define and study the many rich and occasionally surprising properties of analytic functions including the Cauchy theory and residue theorem The book concludes with a treatment of harmonic functions and an epilogue on the Riemann mapping theorem Thoroughly classroom tested at multiple universities

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Classical Topics in Complex Function Theory Reinhold Remmert, 2013-03-14 An ideal text for an advanced course in the theory of complex functions this book leads readers to experience function theory personally and to participate in the work of the creative mathematician The author includes numerous glimpses of the function theory of several complex variables which illustrate how autonomous this discipline has become In addition to standard topics readers will find Eisenstein s proof of Euler s product formula for the sine function Wielandts uniqueness theorem for the gamma function Stirlings formula Isssas theorem Besses proof that all domains in \mathbb{C} are domains of holomorphy Wedderburns lemma and the ideal theory of rings of holomorphic functions Estermanns proofs of the overconvergence theorem and Blochs theorem a holomorphic imbedding of the unit disc in \mathbb{C}^3 and Gausss expert opinion on Riemanns dissertation Remmert elegantly presents the material in short clear sections with compact proofs and historical comments interwoven throughout the text The abundance of examples exercises and historical remarks as well as the extensive bibliography combine to make an invaluable source for students and teachers alike

Introduction to Complex Analysis Boris Vladimirovich Shabat, 1992-11-04 Since the 1960s there has been a flowering in higher dimensional complex analysis Both classical and new results in this area have found numerous applications in analysis differential and algebraic geometry and in particular contemporary mathematical physics In many areas of modern mathematics the mastery of the

foundations of higher dimensional complex analysis has become necessary for any specialist. Intended as a first study of higher dimensional complex analysis, this book covers the theory of holomorphic functions of several complex variables, holomorphic mappings and submanifolds of complex Euclidean space. *Several Complex Variables II* G. M. Khenkin, Anatolii Georgievich Vitushkin, 1994. This volume of the Encyclopaedia contains four parts, each of which being an informative survey of a topic in the field of several complex variables. The first deals with residue theory and its applications to integrals depending on parameters, combinatorial sums and systems of algebraic equations. The second part contains recent results in complex potential theory and the third part treats function theory in the unit ball, covering research of the last twenty years. The latter part includes an up to date account of research related to a list of problems which was published by Rudin in 1980. The last part of the book treats complex analysis in the future tube. The future tube is an important concept in mathematical physics, especially in axiomatic quantum field theory and it is related to Penrose's work on the complex geometry of the real world. Researchers and graduate students in complex analysis and mathematical physics will use this book as a reference and as a guide to exciting areas of research. **Several Complex Variables II** G.M. Khenkin, A.G. Vitushkin, 2012-12-06. Plurisubharmonic functions play a major role in the theory of functions of several complex variables. The extensiveness of plurisubharmonic functions, the simplicity of their definition together with the richness of their properties and most importantly their close connection with holomorphic functions have assured plurisubharmonic functions a lasting place in multidimensional complex analysis. Plurisubharmonic functions first made their appearance in the works of Hartogs at the beginning of the century. They figure in an essential way, for example, in the proof of the famous theorem of Hartogs (1906) on joint holomorphicity. Defined at first on the complex plane \mathbb{C} , the class of subharmonic functions became thereafter one of the most fundamental tools in the investigation of analytic functions of one or several variables. The theory of subharmonic functions was developed and generalized in various directions: subharmonic functions in Euclidean space \mathbb{R}^n , plurisubharmonic functions in complex space \mathbb{C}^n and others. Subharmonic functions and the foundations of the associated classical potential theory are sufficiently well exposed in the literature and so we introduce here only a few fundamental results which we require. More detailed expositions can be found in the monographs of Privalov (1937), Brelot (1961) and Landkof (1966). See also Brelot (1972) where a history of the development of the theory of subharmonic functions is given.

Entire Functions of Several Complex Variables Pierre Lelong, Lawrence Gruman, 2012-12-06. Entire functions of several complex variables constitute an important and original chapter in complex analysis. The study is often motivated by certain applications to specific problems in other areas of mathematics: partial differential equations via the Fourier-Laplace transformation and convolution operators, analytic number theory and problems of transcendence or approximation theory, just to name a few. What is important for these applications is to find solutions which satisfy certain growth conditions. The specific problem defines inherently a growth scale and one seeks a solution of the problem which satisfies certain growth

conditions on this scale and sometimes solutions of minimal asymptotic growth or optimal solutions in some sense. For one complex variable the study of solutions with growth conditions forms the core of the classical theory of entire functions and historically the relationship between the number of zeros of an entire function $f(z)$ of one complex variable and the growth of $|f|$ or equivalently $\log |f|$ was the first example of a systematic study of growth conditions in a general setting. Problems with growth conditions on the solutions demand much more precise information than existence theorems. The correspondence between two scales of growth can be interpreted often as a correspondence between families of bounded sets in certain Fréchet spaces. However for applications it is of utmost importance to develop precise and explicit representations of the solutions.

Several Complex Variables H. Grauert, K. Fritzsche, 2012-12-06. The present book grew out of introductory lectures on the theory of functions of several variables. Its intent is to make the reader familiar by the discussion of examples and special cases with the most important branches and methods of this theory among them e.g. the problems of holomorphic continuation, the algebraic treatment of power series, sheaf and cohomology theory and the real methods which stem from elliptic partial differential equations. In the first chapter we begin with the definition of holomorphic functions of several variables, their representation by the Cauchy integral and their power series expansion on Reinhardt domains. It turns out that in contrast to the theory of a single variable for $n > 1$ with $G \subset \mathbb{C}^n$ and $G' \subset G$ such that each function holomorphic in G' has a continuation on G . Domains G for which such a G' does not exist are called domains of holomorphy. In Chapter 2 we give several characterizations of these domains, the theorem of Cartan-Thullen, the Levi's problem. We finally construct the holomorphic hull $H(G)$ for each domain G that is the largest not necessarily schlicht domain over \mathbb{C}^n into which each function holomorphic on G can be continued.

Complex Function Theory, 2014-05-14. Complex Function Theory. Several Complex Variables II G.M. Khenkin, A.G. Vitushkin, 2012-03-14. Plurisubharmonic functions play a major role in the theory of functions of several complex variables. The extensiveness of plurisubharmonic functions, the simplicity of their definition together with the richness of their properties and most importantly their close connection with holomorphic functions have assured plurisubharmonic functions a lasting place in multidimensional complex analysis. Plurisubharmonic functions first made their appearance in the works of Hartogs at the beginning of the century. They figure in an essential way for example in the proof of the famous theorem of Hartogs (1906) on joint holomorphicity. Defined at first on the complex plane \mathbb{C} the class of subharmonic functions became thereafter one of the most fundamental tools in the investigation of analytic functions of one or several variables. The theory of subharmonic functions was developed and generalized in various directions: subharmonic functions in Euclidean space \mathbb{R}^n , plurisubharmonic functions in complex space \mathbb{C}^n and others. Subharmonic functions and the foundations of the associated potential theory are sufficiently well exposed in the literature and so we introduce here only a few fundamental results which we require. More detailed expositions can be found in the monographs of Privalov (1937), Brelot (1961) and Landkof (1966). See also Brelot (1972) where a

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Table of Contents Function Theory Of Several Complex Variables

1. Understanding the eBook Function Theory Of Several Complex Variables
 - The Rise of Digital Reading Function Theory Of Several Complex Variables
 - Advantages of eBooks Over Traditional Books
2. Identifying Function Theory Of Several Complex Variables
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in a Function Theory Of Several Complex Variables
 - User-Friendly Interface
4. Exploring eBook Recommendations from Function Theory Of Several Complex Variables
 - Personalized Recommendations

- Function Theory Of Several Complex Variables User Reviews and Ratings
- Function Theory Of Several Complex Variables and Bestseller Lists
- 5. Accessing Function Theory Of Several Complex Variables Free and Paid eBooks
 - Function Theory Of Several Complex Variables Public Domain eBooks
 - Function Theory Of Several Complex Variables eBook Subscription Services
 - Function Theory Of Several Complex Variables Budget-Friendly Options
- 6. Navigating Function Theory Of Several Complex Variables eBook Formats
 - ePub, PDF, MOBI, and More
 - Function Theory Of Several Complex Variables Compatibility with Devices
 - Function Theory Of Several Complex Variables Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Function Theory Of Several Complex Variables
 - Highlighting and Note-Taking Function Theory Of Several Complex Variables
 - Interactive Elements Function Theory Of Several Complex Variables
- 8. Staying Engaged with Function Theory Of Several Complex Variables
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Function Theory Of Several Complex Variables
- 9. Balancing eBooks and Physical Books Function Theory Of Several Complex Variables
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Function Theory Of Several Complex Variables
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Function Theory Of Several Complex Variables
 - Setting Reading Goals Function Theory Of Several Complex Variables
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Function Theory Of Several Complex Variables
 - Fact-Checking eBook Content of Function Theory Of Several Complex Variables

- Distinguishing Credible Sources
13. Promoting Lifelong Learning
- Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
- Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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