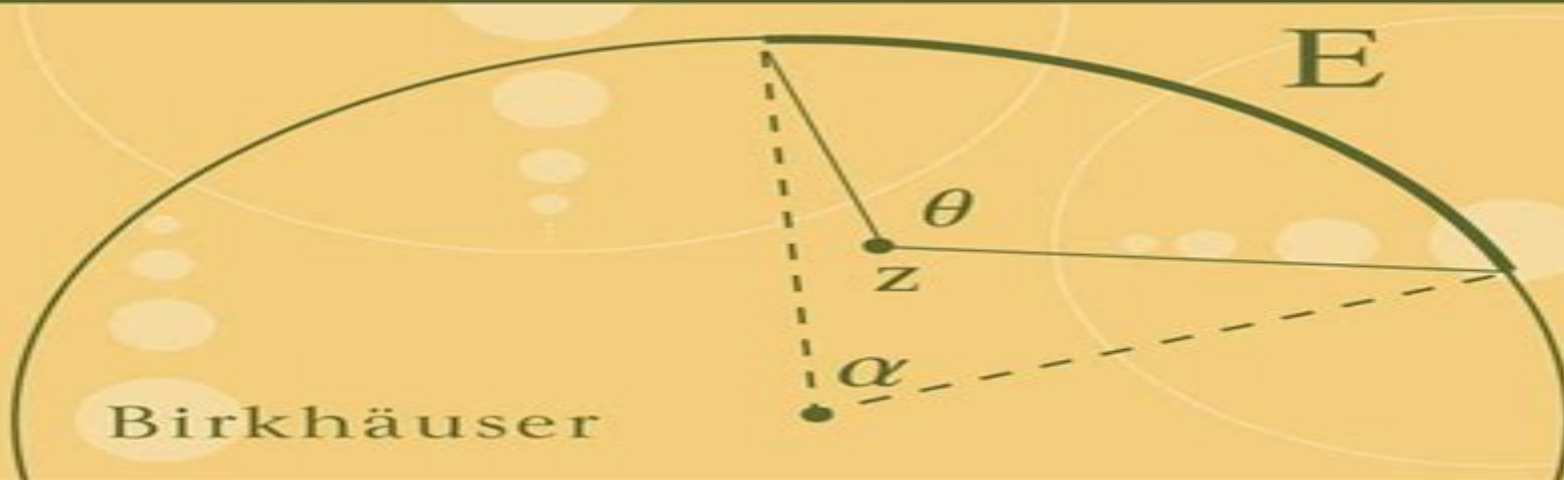


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# Geometric Function Theory

Explorations in Complex Analysis

Steven G. Krantz



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# Geometric Function Theory In Several Complex Variables

**Steven George Krantz**



## **Geometric Function Theory In Several Complex Variables:**

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**Geometric Function Theory in Several Complex Variables** Junjirō Noguchi, Takushiro Ochiai, 198? *Several Complex Variables III* G.M. Khenkin, 2012-12-06 We consider the basic problems notions and facts in the theory of entire functions of several variables  $i \in \mathbb{C}$  functions  $J \subset \mathbb{C}^n$  holomorphic in the entire  $n$  space 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

*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

**Geometric Function Theory in Several Complex Variables** Carl H. FitzGerald, Sheng Gong, 2004 The papers contained in this book address problems in one and several complex variables The main theme is the extension of geometric function theory methods and theorems to several complex variables The papers present various results on the growth of mappings in various classes as well as observations about the boundary behavior of mappings via developing and using some semi group methods

*Polynomial Hulls and Geometric Function Theory of Several Complex Variables* Mark G. Lawrence, 1991

**Geometric Function Theory In Several Complex Variables, Proceedings Of A Satellite Conference To The Int'l Congress Of Mathematicians In Beijing 2002** Sheng Gong, Carl H Fitzgerald, 2004-09-23 The papers contained in this book address problems in one and several complex variables The main theme is the extension of

geometric function theory methods and theorems to several complex variables The papers present various results on the growth of mappings in various classes as well as observations about the boundary behavior of mappings via developing and using some semi group methods *Introduction to Complex Analysis* E.M. Chirka,A.G. Vitushkin,P. Dolbeault,G.M.

Khenkin,1989-12-12 From the reviews In sum the volume under review is the first quarter of an important work that surveys an active branch of modern mathematics Some of the individual articles are reminiscent in style of the early volumes of the first *Ergebnisse* series and will probably prove to be equally useful as a reference for the appropriate reader they will be valuable sources of information about modern complex analysis *Bulletin of the Am Math Society* 1991 This remarkable book has a helpfully informal style abundant motivation outlined proofs followed by precise references and an extensive bibliography it will be an invaluable reference and a companion to modern courses on several complex variables *ZAMP*

*Zeitschrift f r Angewandte Mathematik und Physik* 1990 *Several Complex Variables and Complex Geometry, Part I* Eric Bedford,1991 **Problems on the Geometric Function Theory in Several Complex Variables and Complex**

**Geometry** Yu'an Yuan,2010 The thesis consists of two parts In the first part we study the rigidity for the local holomorphic isometric embeddings On the one hand we prove the total geodesy for the local holomorphic conformal embedding from the unit ball of complex dimension at least 2 to the product of unit balls and hence the rigidity for the local holomorphic isometry is the natural corollary Before obtaining the total geodesy the algebraic extension theorem is derived following the idea in cite MN by considering the sphere bundle of the source and target domains When conformal factors are not constant we twist the sphere bundle to gain the pseudoconvexity Then the algebraicity follows from the algebraicity theorem of Huang in the CR geometry Different from the argument in the earlier works the total geodesy of each factor does not directly follow from the properness because the codimension is arbitrary By analyzing the real analytic subvariety carefully we conclude that the factor is either a proper holomorphic rational map or a constant map Lastly the total geodesy follows from a linearity criterion of Huang On the other hand we also derive the total geodesy for the local holomorphic isometries from the projective space to the product of projective spaces In the second part we give a proof for the convergence of a modified K a hler Ricci flow The flow is defined by Zhang on K a hler manifolds while the K a hler class along the evolution is varying When the limit cohomology class is semi positive big and integer the convergence of the flow is conjectured by Zhang and we confirm it by using the monotonicity of some energy functional When the limit class is K a hler the convergence is proven by Zhang and we give an alternative proof by also using the energy functional As a corollary the convergence provides the solution to the degenerate Monge Amp e re equation on the Calabi Yau manifold Meanwhile we take the opportunity to describe the K a hler Ricci flow on singular varieties **Hidden Harmony—Geometric Fantasies** Umberto

Bottazzini,Jeremy Gray,2013-06-21 This book is a history of complex function theory from its origins to 1914 when the essential features of the modern theory were in place It is the first history of mathematics devoted to complex function theory

and it draws on a wide range of published and unpublished sources. In addition to an extensive and detailed coverage of the three founders of the subject—Cauchy, Riemann, and Weierstrass—it looks at the contributions of authors from d'Alembert to Hilbert and Laplace to Weyl. Particular chapters examine the rise and importance of elliptic function theory, differential equations in the complex domain, geometric function theory, and the early years of complex function theory in several variables. Unique emphasis has been devoted to the creation of a textbook tradition in complex analysis by considering some seventy textbooks in nine different languages. The book is not a mere sequence of disembodied results and theories but offers a comprehensive picture of the broad cultural and social context in which the main actors lived and worked by paying attention to the rise of mathematical schools and of contrasting national traditions. The book is unrivaled for its breadth and depth both in the core theory and its implications for other fields of mathematics. It documents the motivations for the early ideas and their gradual refinement into a rigorous theory.

**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.

[The Geometric Theory of Complex Variables](#) Peter V. Doherty, Steven G. Krantz, 2025-01-28. This book provides the reader with a broad introduction to the geometric methodology in complex analysis. It covers both single and several complex variables, creating a dialogue between the two viewpoints. Regarded as one of the grand old ladies of modern mathematics, complex analysis traces its roots back 500 years. The subject began to flourish with Carl Friedrich Gauss's thesis around 1800. The geometric aspects of the theory can be traced back to the Riemann mapping theorem around

1850 with a significant milestone achieved in 1938 with Lars Ahlfors's geometrization of complex analysis. These ideas inspired many other mathematicians to adopt this perspective leading to the proliferation of geometric theory of complex variables in various directions including Riemann surfaces, Teichmüller theory, complex manifolds, extremal problems, and many others. This book explores all these areas with classical geometric function theory as its main focus. Its accessible and gentle approach makes it suitable for advanced undergraduate and graduate students seeking to understand the connections among topics usually scattered across numerous textbooks, as well as experienced mathematicians with an interest in this rich field.

*Several Complex Variables with Connections to Algebraic Geometry and Lie Groups* Joseph L. Taylor, 2002. This text presents an integrated development of core material from several complex variables and complex algebraic geometry leading to proofs of Serre's celebrated GAGA theorems relating the two subjects and including applications to the representation theory of complex semisimple Lie groups. It includes a thorough treatment of the local theory using the tools of commutative algebra, an extensive development of sheaf theory and the theory of coherent analytic and algebraic sheaves, proofs of the main vanishing theorems for these categories of sheaves, and a complete proof of the finite dimensionality of the cohomology of coherent sheaves on compact varieties. The vanishing theorems have a wide variety of applications and these are covered in detail. Of particular interest are the last three chapters which are devoted to applications of the preceding material to the structure theory and representation theory of complex semisimple Lie groups. Included are introductions to harmonic analysis, the Peter-Weyl theorem, Lie theory and the structure of Lie algebras, semisimple Lie algebras and their representations, algebraic groups and the structure of complex semisimple Lie groups. All of this culminates in Milicic's proof of the Borel-Weil-Bott theorem which makes extensive use of the material developed earlier in the text. There are numerous examples and exercises in each chapter. This modern treatment of a classic point of view would be an excellent text for a graduate course on several complex variables as well as a useful reference for the expert.

**Geometric Function Theory in Higher Dimension** Filippo Bracci, 2018-03-24. The book collects the most relevant outcomes from the INdAM Workshop Geometric Function Theory in Higher Dimension held in Cortona on September 5-9, 2016. The Workshop was mainly devoted to discussions of basic open problems in the area and this volume follows the same line. In particular, it offers a selection of original contributions on Loewner theory in one and higher dimensions, semigroups theory, iteration theory, and related topics. Written by experts in geometric function theory in one and several complex variables, it focuses on new research frontiers in this area and on challenging open problems. The book is intended for graduate students and researchers working in complex analysis, several complex variables, and geometric function theory.

*Several Complex Variables III* G. M. Khenkin, Jaak Peetre, I. M. Dektyarev, 1989-02-23. The first contribution describes basic concepts, facts, and problems of the modern theory of entire functions of several complex variables. The second contribution deals with analogies of basic Nevanlinna's theorems about the distribution of values in the multidimensional case and various

applications The third contribution is devoted to invariant metrics and volumes and their applications in problems of function theory of several variables The fourth contribution touches upon various results concerning the rigidity of holomorphic mappings of complex spaces beginning with classical Liouville's and Picard's theorems Contribution five presents results concerning extension of holomorphic mappings to the boundaries of domains and results about correspondence of boundaries and equivalence of domains with respect to biholomorphic mappings Contribution six dwells on the problem of biholomorphic equivalence of manifolds in this differential geometric aspect The last contribution reviews applications of multidimensional complex geometry in modern physical theories supergravitation and supergauge fields This volume will be useful to complex analysts and physicists It is rounded off by an extensive bibliography

Geometric Theory of Functions of a Complex Variable Gennadii Mikhailovich Goluzin, 1969

Introduction to Geometric Function Theory of Hypercomplex Variables Sorin G. Gal, 2004

**Geometric Function Theory in One and Higher Dimensions** Ian Graham, 2003-03-18 This reference details valuable results that lead to improvements in existence theorems for the Loewner differential equation in higher dimensions discusses the compactness of the analog of the Caratheodory class in several variables and studies various classes of univalent mappings according to their geometrical definitions It introduces the in

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## **Table of Contents Geometric Function Theory In Several Complex Variables**

1. Understanding the eBook Geometric Function Theory In Several Complex Variables
  - The Rise of Digital Reading Geometric Function Theory In Several Complex Variables
  - Advantages of eBooks Over Traditional Books
2. Identifying Geometric Function Theory In 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 an Geometric Function Theory In Several Complex Variables
  - User-Friendly Interface
4. Exploring eBook Recommendations from Geometric Function Theory In Several Complex Variables
  - Personalized Recommendations
  - Geometric Function Theory In Several Complex Variables User Reviews and Ratings
  - Geometric Function Theory In Several Complex Variables and Bestseller Lists
5. Accessing Geometric Function Theory In Several Complex Variables Free and Paid eBooks
  - Geometric Function Theory In Several Complex Variables Public Domain eBooks
  - Geometric Function Theory In Several Complex Variables eBook Subscription Services
  - Geometric Function Theory In Several Complex Variables Budget-Friendly Options

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