Progress in Mathematics

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# **Residue Currents Bezout Identities**

Stephen D. Casey, M. Maurice Dodson, Paulo J. S. G. Ferreira, Ahmed Zayed

#### **Residue Currents Bezout Identities:**

**Residue Currents and Bezout Identities** C.A. Berenstein, R. Gay, A. Vidras, A. Yger, 2012-12-06 A very primitive form of this monograph has existed for about two and a half years in the form of handwritten notes of a course that Alain Y ger gave at the University of Maryland The objective all along has been to present a coherent picture of the almost mysterious role that analytic methods and in particular multidimensional residues have recently played in obtaining effective estimates for problems in commutative algebra 71 5 Our original interest in the subject rested on the fact that the study of many questions in harmonic analysis like finding all distribution solutions or finding out whether there are any to a system of linear partial differential equations with constant coefficients or more generally convolution equations in R n can be translated into interpolation problems in spaces of entire functions with growth conditions This idea which one can trace back to Euler is the basis of Ehrenpreis's Fundamental Principle for partial differential equations 37 5 56 5 and has been explicitly stated for convolution equations in the work of Berenstein and Taylor 9 5 we refer to the survey 8 5 for complete references One important point in 9 5 was the use of the Jacobi interpolation formula but otherwise the representation of solutions obtained in that paper were not explicit because of the use of a methods to prove interpolation results Residue Currents and Bezout Identities C. A. Berenstein, R. Gay, A. Vidras, 1993-10-01 Residue Currents and Bezout Identities Carlos A. Berenstein, Roger Gay, Alain Yger, Alekos Vidras, 1993 Harmonic Analysis, Signal Processing, and Complexity Irene Sabadini, Daniele C. Struppa, David F. Walnut, 2008-12-16 Carlos A Berenstein has had a profound influence on scholars and practitioners alike amid a distinguished mathematical career spanning nearly four decades His uncommon capability of adroitly moving between these parallel worlds is demonstrated by the breadth of his research interests from his early theoretical work on interpolation in spaces of entire functions with growth conditions and residue theory to his later work on deconvolution and its applications to issues ranging from optics to the study of blood flow This volume which celebrates his sixtieth birthday reflects the state of the art in these areas Original articles and survey articles all refereed cover topics in harmonic and complex analysis as well as more applied work in signal processing **Analysis Meets Geometry Mats** Andersson, Jan Boman, Christer Kiselman, Pavel Kurasov, Ragnar Sigurdsson, 2017-09-04 This book is dedicated to the memory of Mikael Passare an outstanding Swedish mathematician who devoted his life to developing the theory of analytic functions in several complex variables and exploring geometric ideas first hand It includes several papers describing Mikael s life as well as his contributions to mathematics written by friends of Mikael s who share his attitude and passion for science A major section of the book presents original research articles that further develop Mikael s ideas and which were written by his former students and co authors All these mathematicians work at the interface of analysis and geometry and Mikael s impact on their research cannot be underestimated Most of the contributors were invited speakers at the conference organized at Stockholm University in his honor This book is an attempt to express our gratitude towards this great mathematician who left us full of energy and new creative mathematical ideas The Mathematical Legacy of Leon Ehrenpreis Irene Sabadini, Daniele C. Struppa, 2012-04-23 Leon Ehrenpreis has been one of the leading mathematicians in the twentieth century His contributions to the theory of partial differential equations were part of the golden era of PDEs and led him to what is maybe his most important contribution the Fundamental Principle which he announced in 1960 and fully demonstrated in 1970 His most recent work on the other hand focused on a novel and far reaching understanding of the Radon transform and offered new insights in integral geometry Leon Ehrenpreis died in 2010 and this volume collects writings in his honor by a cadre of distinguished mathematicians many of which were his collaborators **Analysis And Complex Fourier Analysis** Keiko Fujita, Takahiro Kawai, 2002-12-12 This book is a collection of original papers on microlocal analysis Fourier analysis in the complex domain generalized functions and related topics Most of the papers originate from the talks given at the conference Prospects of Generalized Functions in November 2001 at RIMS Kyoto Reflecting the fact that the papers except M Morimoto's one are dedicated to Mitsuo Morimoto the subjects considered in this book are interdisciplinary just as Morimoto's works are The historical backgrounds of the subjects are also discussed in depth in some contributions. Thus this book should be valuable not only to the specialists in the fields but also to those who are interested in the history of modern mathematics such as distributions and hyperfunctions Number Theory: The Mathematics of Leon Ehrenpreis Eric Grinberg, 2000 This book presents the proceedings from the conference honoring the work of Leon Ehrenpreis Professor Ehrenpreis worked in many different areas of mathematics and found connections among all of them For example one can find his analytic ideas in the context of number theory geometric thinking within analysis transcendental number theory applied to partial differential equations and more The conference brought together the communities of mathematicians working in the areas of interest to Professor Ehrenpreis and allowed them to share the research inspired by his work The collection of articles here presents current research on PDEs several complex variables analytic number theory integral geometry and tomography The work of Professor Ehrenpreis has contributed to basic definitions in these areas and has motivated a wealth of research results This volume offers a survey of the fundamental principles that unified the conference and influenced the mathematics of Leon Ehrenpreis

Multidimensional Residue Theory and Applications Alekos Vidras, Alain Yger, 2023-10-18 Residue theory is an active area of complex analysis with connections and applications to fields as diverse as partial differential and integral equations computer algebra arithmetic or diophantine geometry and mathematical physics Multidimensional Residue Theory and Applications defines and studies multidimensional residues via analytic continuation for holomorphic bundle valued current maps This point of view offers versatility and flexibility to the tools and constructions proposed allowing these residues to be defined and studied outside the classical case of complete intersection The book goes on to show how these residues are algebraic in nature and how they relate and apply to a wide range of situations most notably to membership problems such

as the Brian on Skoda theorem and Hilbert's Nullstellensatz to arithmetic intersection theory and to tropical geometry This book will supersede the existing literature in this area which dates back more than three decades It will be appreciated by mathematicians and graduate students in multivariate complex analysis But thanks to the gentle treatment of the one dimensional case in Chapter 1 and the rich background material in the appendices it may also be read by specialists in arithmetic diophantine or tropical geometry as well as in mathematical physics or computer algebra Signal Processing and Hypercomplex Analysis Daniel Alpay, Mihaela B. Vajiac, 2019-08-08 This volume includes contributions originating from a conference held at Chapman University during November 14 19 2017 It presents original research by experts in signal processing linear systems operator theory complex and hypercomplex analysis and related Sampling, Approximation, and Signal Analysis Stephen D. Casey, M. Maurice Dodson, Paulo J. S. G. topics Ferreira, Ahmed Zaved, 2024-01-04 During his long and distinguished career J Rowland Higgins 1935 2020 made a substantial impact on many mathematical fields through his work on sampling theory his deep knowledge of its history and his service to the community This volume is a tribute to his work and legacy featuring chapters written by distinguished mathematicians that explore cutting edge research in sampling approximation signal analysis and other related areas An introductory chapter provides a biography of Higgins that explores his rich and unique life along with a bibliography of his papers a brief history of the SampTA meetings of which he was a Founding Member is also included The remaining articles are grouped into four sections classical sampling theoretical extensions frame theory and applications of sampling theory and explore Higgins The Bochner-Martinelli Integral and Its contributions to these areas as well as some of the latest developments Applications Alexander M. Kytmanov, 2012-12-06 The Bochner Martinelli integral representation for holomorphic functions or sev eral complex variables which has already become classical appeared in the works of Martinelli and Bochner at the beginning of the 1940 s It was the first essentially multidimensional representation in which the integration takes place over the whole boundary of the domain This integral representation has a universal 1 kernel not depending on the form of the domain like the Cauchy kernel in e However in en when n 1 the Bochner Martinelli kernel is harmonic but not holomorphic For a long time this circumstance prevented the wide application of the Bochner Martinelli integral in multidimensional complex analysis Martinelli and Bochner used their representation to prove the theorem of Hartogs Osgood Brown on removability of compact singularities of holomorphic functions in en when n 1 In the 1950 s and 1960 s only isolated works appeared that studied the boundary behavior of Bochner Martinelli type integrals by analogy with Cauchy type integrals This study was based on the Bochner Martinelli integral being the sum of a double layer potential and the tangential derivative of a single layer potential Therefore the Bochner Martinelli integral has a jump that agrees with the integrand but it behaves like the Cauchy integral under approach to the boundary that is somewhat worse than the double layer potential Thus the Bochner Martinelli integral combines properties of the Cauchy integral and the double layer potential Value

**Distribution Theory and Related Topics** Grigor A. Barsegian, Ilpo Laine, Chung-Chun Yang, 2006-05-02 The Nevanlinna theory of value distribution of meromorphic functions one of the milestones of complex analysis during the last century was c ated to extend the classical results concerning the distribution of of entire functions to the more general setting of meromorphic functions Later on a similar reasoning has been applied to algebroid functions subharmonic functions and meromorphic functions on Riemann surfaces as well as to alytic functions of several complex variables holomorphic and meromorphic mappings and to the theory of minimal surfaces Moreover several applitions of the theory have been exploited including complex differential and functional equations complex dynamics and Diophantine equations The main emphasis of this collection is to direct attention to a number of recently developed novel ideas and generalizations that relate to the velopment of value distribution theory and its applications In particular we mean a recent theory that replaces the conventional consideration of counting within a disc by an analysis of their geometric locations Another such example is presented by the generalizations of the second main theorem to higher dimensional cases by using the jet theory Moreover's ilar ideas apparently may be applied to several related areas as well such as to partial differential equations and to differential geometry Indeed most of these applications go back to the problem of analyzing zeros of certain complex or real functions meaning in fact to investigate level sets or level surfaces *Linear and Complex Analysis Problem Book 3 Victor P.* Havin, Nikolai K. Nikolski, 2006-12-08 The 2 volume book is an updated reorganized and considerably enlarged version of the previous edition of the Research Problem Book in Analysis LNM 1043 a collection familiar to many analysts that has sparked off much research This new edition created in a joint effort by a large team of analysts is like its predecessor a collection of unsolved problems of modern analysis designed as informally written mini articles each containing not only a statement of a problem but also historical and metho dological comments motivation conjectures and discussion of possible connections of plausible approaches as well as a list of references There are now 342 of these mini articles almost twice as many as in the previous edition despite the fact that a good deal of them have been solved Complex Analysis, Harmonic Analysis and **Applications** Robert Deville, J Esterle, V Petkov, A Sebbar, A Yger, 1996-04-30 Multivariable complex analysis and harmonic analysis provide efficient techniques to study many applied mathematical problems. The main objective of a conference held in Bordeaux in June 1995 in honour of Professor Roger Gay was to connect these mathematical fields with some of their applications This was also the guideline for the fourteen contributions collected in this volume Besides presenting new results each speaker made a substantial effort in order to present an up to date survey of his field of research All the subjects presented here are very active domains of research integral geometry with its relation to X ray tomography classical harmonic analysis and orthogonal polynomials pluricomplex potential theory with its deep connection with polynomial approximation complex analytic methods in the theory of partial differentiable operators with constant coefficients in the spirit of those initiated by Leon Ehrenpreis Calderon Zygmund operators and nonlinear operators oscillatory integrals and

resonance and finally multivariable residue theory in its most recent developments It is hoped that the reader will find enough insight in the different survey papers presented here to become involved with one of these subjects or to pursue From Fourier Analysis and Number Theory to Radon Transforms and Geometry Hershel M. further applications Farkas, Robert C. Gunning, Marvin I. Knopp, B. A. Taylor, 2012-09-18 A memorial conference for Leon Ehrenpreis was held at Temple University November 15 16 2010 In the spirit of Ehrenpreis's contribution to mathematics the papers in this volume written by prominent mathematicians represent the wide breadth of subjects that Ehrenpreis traversed in his career including partial differential equations combinatorics number theory complex analysis and a bit of applied mathematics With the exception of one survey article the papers in this volume are all new results in the various fields in which Ehrenpreis worked There are papers in pure analysis papers in number theory papers in what may be called applied mathematics such as population biology and parallel refractors and papers in partial differential equations. The mature mathematician will find new mathematics and the advanced graduate student will find many new ideas to explore A biographical sketch of Leon Ehrenpreis by his daughter a professional journalist enhances the memorial tribute and gives the reader a glimpse into the life and career of a great mathematician **Positivity in algebraic geometry 2** R.K. Lazarsfeld, 2004-08-24 This two volume work on Positivity in Algebraic Geometry contains a contemporary account of a body of work in complex algebraic geometry loosely centered around the theme of positivity Topics in Volume I include ample line bundles and linear series on a projective variety the classical theorems of Lefschetz and Bertini and their modern outgrowths vanishing theorems and local positivity Volume II begins with a survey of positivity for vector bundles and moves on to a systematic development of the theory of multiplier ideals and their applications A good deal of this material has not previously appeared in book form and substantial parts are worked out here in detail for the first time At least a third of the book is devoted to concrete examples applications and pointers to further developments Whereas Volume I is more elementary the present Volume II is more at the research level and somewhat more specialized Both volumes are also available as hardcover edition as Vols 48 and 49 in the series Ergebnisse der Mathematik und ihrer Grenzgebiete **Positivity in Algebraic Geometry II** R.K. Lazarsfeld, 2017-07-25 This two volume work on Positivity in Algebraic Geometry contains a contemporary account of a body of work in complex algebraic geometry loosely centered around the theme of positivity Topics in Volume I include ample line bundles and linear series on a projective variety the classical theorems of Lefschetz and Bertini and their modern outgrowths vanishing theorems and local positivity Volume II begins with a survey of positivity for vector bundles and moves on to a systematic development of the theory of multiplier ideals and their applications A good deal of this material has not previously appeared in book form and substantial parts are worked out here in detail for the first time At least a third of the book is devoted to concrete examples applications and pointers to further developments Whereas Volume I is more elementary the present Volume II is more at the research level and somewhat more specialized Both volumes are also

available as hardcover editionas Vols 48 and 49 in the series Ergebnisse der Mathematik und ihrer Grenzgebiete L2 Approaches in Several Complex Variables Takeo Ohsawa, 2015-09-28 The purpose of this monograph is to present the current status of a rapidly developing part of several complex variables motivated by the applicability of effective results to algebraic geometry and differential geometry Highlighted are the new precise results on the L2 extension of holomorphic functions In Chapter 1 the classical questions of several complex variables motivating the development of this field are reviewed after necessary preparations from the basic notions of those variables and of complex manifolds such as holomorphic functions pseudoconvexity differential forms and cohomology In Chapter 2 the L2 method of solving the d bar equation is presented emphasizing its differential geometric aspect In Chapter 3 a refinement of the Oka Cartan theory is given by this method The L2 extension theorem with an optimal constant is included obtained recently by Z B ocki and by Q A Guan and X Y Zhou separately In Chapter 4 various results on the Bergman kernel are presented including recent works of Maitani Yamaguchi Berndtsson and Guan Zhou Most of these results are obtained by the L2 method In the last chapter rather specific results are discussed on the existence and classification of certain holomorphic foliations and Levi flat hypersurfaces as their stables sets These are also applications of the L2 method obtained during these 15 years **Lectures on the Geometry of Poisson** Manifolds Izu Vaisman, 2012-12-06 This book is addressed to graduate students and researchers in the fields of mathematics and physics who are interested in mathematical and theoretical physics differential geometry mechanics quantization theories and quantum physics quantum groups etc and who are familiar with differentiable and symplectic manifolds The aim of the book is to provide the reader with a monograph that enables him to study systematically basic and advanced material on the recently developed theory of Poisson manifolds and that also offers ready access to bibliographical references for the continuation of his study Until now most of this material was dispersed in research papers published in many journals and languages The main subjects treated are the Schouten Nijenhuis bracket the generalized Frobenius theorem the basics of Poisson manifolds Poisson calculus and cohomology quantization Poisson morphisms and reduction realizations of Poisson manifolds by symplectic manifolds and by symplectic groupoids and Poisson Lie groups The book unifies terminology and notation It also reports on some original developments stemming from the author's work including new results on Poisson cohomology and geometric quantization cofoliations and biinvariant Poisson structures on Lie groups

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