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An Introduction to Polynomial and Semi-Algebraic Optimization Jean Bernard Lasserre, 2015-02-19 The first comprehensive introduction to the powerful moment approach for solving global optimization problems Identities in Algebras Onofrio Mario Di Vincenzo, Antonio Giambruno, 2021-03-22 This volume contains the talks given at the INDAM workshop entitled Polynomial identites in algebras held in Rome in September 2019 The purpose of the book is to present the current state of the art in the theory of PI algebras The review of the classical results in the last few years has pointed out new perspectives for the development of the theory In particular the contributions emphasize on the computational and combinatorial aspects of the theory its connection with invariant theory representation theory growth problems It is addressed to researchers in the field Algebraic Curves and Riemann Surfaces Rick Miranda, 2025-10-10 The book was easy to understand with many examples The exercises were well chosen and served to give further examples and developments of the theory William Goldman University of Maryland In this book Miranda takes the approach that algebraic curves are best encountered for the first time over the complex numbers where the reader s classical intuition about surfaces integration and other concepts can be brought into play Therefore many examples of algebraic curves are presented in the first chapters In this way the book begins as a primer on Riemann surfaces with complex charts and meromorphic functions taking center stage But the main examples come from projective curves and slowly but surely the text moves toward the algebraic category Proofs of the Riemann Roch and Serre Duality Theorems are presented in an algebraic manner via an adaptation of the adelic proof expressed completely in terms of solving a Mittag Leffler problem Sheaves and cohomology are introduced as a unifying device in the latter chapters so that their utility and naturalness are immediately obvious Requiring a background of one semester of complex variable theory and a year of abstract algebra this is an excellent graduate textbook for a second semester course in complex variables or a year long course in algebraic geometry

Algebraic Function Fields and Codes Henning Stichtenoth, 2009-02-11 This book links two subjects algebraic geometry and coding theory It uses a novel approach based on the theory of algebraic function fields Coverage includes the Riemann Rock theorem zeta functions and Hasse Weil's theorem as well as Goppa's algebraic geometric codes and other traditional codes It will be useful to researchers in algebraic geometry and coding theory and computer scientists and engineers in information transmission. Algebraic Curves, the Brill and Noether Way Eduardo Casas-Alvero, 2019-11-30 The book presents the central facts of the local projective and intrinsic theories of complex algebraic plane curves with complete proofs and starting from low level prerequisites It includes Puiseux series branches intersection multiplicity B zout theorem rational functions Riemann Roch theorem and rational maps It is aimed at graduate and advanced undergraduate students and also at anyone interested in algebraic curves or in an introduction to algebraic geometry via curves. The Practice of Algebraic Curves David Eisenbud, Joe Harris, 2024-11-07 This textbook provides readers with a working knowledge of the

modern theory of complex projective algebraic curves Also known as compact Riemann surfaces such curves shaped the development of algebraic geometry itself making this theory essential background for anyone working in or using this discipline Examples underpin the presentation throughout illustrating techniques that range across classical geometric theory modern commutative algebra and moduli theory. The book begins with two chapters covering basic ideas including maps to projective space invertible sheaves and the Riemann Roch theorem Subsequent chapters alternate between a detailed study of curves up to genus six and more advanced topics such as Jacobians Hilbert schemes moduli spaces of curves Severi varieties dualizing sheaves and linkage of curves in 3 space Three chapters treat the refinements of the Brill Noether theorem including applications and a complete proof of the basic result Two chapters on free resolutions rational normal scrolls and canonical curves build context for Green's conjecture The book culminates in a study of Hilbert schemes of curves through examples A historical appendix by Jeremy Gray captures the early development of the theory of algebraic curves Exercises illustrations and open problems accompany the text throughout The Practice of Algebraic Curves offers a masterclass in theory that has become essential in areas ranging from algebraic geometry itself to mathematical physics and other applications Suitable for students and researchers alike the text bridges the gap from a first course in algebraic geometry to advanced literature and active research Applied Algebra, Algebraic Algorithms and Error-Correcting Codes Marc Fossorier, Tom Hoeholdt, Alain Poli, 2003-08-03 This book constitutes the refereed proceedings of the 15th International Symposium on Applied Algebra Algebraic Algorithms and Error Correcting Codes AAECC 15 held in Toulouse France in May 2003 The 25 revised full papers presented together with 2 invited papers were carefully reviewed and selected from 40 submissions Among the subjects addressed are block codes algebra and codes rings fields and AG codes cryptography sequences decoding algorithms and algebra constructions in algebra Galois groups differential algebra and polynomials Algebraic Complexity Theory Peter Bürgisser, Michael Clausen, Mohammad A. Shokrollahi, 2013-03-14 The algorithmic solution of problems has always been one of the major concerns of mathematics For a long time such solutions were based on an intuitive notion of algorithm It is only in this century that metamathematical problems have led to the intensive search for a precise and sufficiently general formalization of the notions of computability and algorithm In the 1930s a number of quite different concepts for this purpose were pro posed such as Turing machines WHILE programs recursive functions Markov algorithms and Thue systems All these concepts turned out to be equivalent a fact summarized in Church's thesis which says that the resulting definitions form an adequate formalization of the intuitive notion of computability This had and continues to have an enormous effect First of all with these notions it has been possible to prove that various problems are algorithmically unsolvable Among of group these undecidable problems are the halting problem the word problem theory the Post correspondence problem and Hilbert's tenth problem Secondly concepts like Turing machines and WHILE programs had a strong influence on the development of the first computers and programming

languages In the era of digital computers the question of finding efficient solutions to algorithmically solvable problems has become increasingly important In addition the fact that some problems can be solved very efficiently while others seem to defy all attempts to find an efficient solution has called for a deeper under standing of the intrinsic computational difficulty of Invariant Methods in Discrete and Computational Geometry Neil L. White, 2013-03-09 Invariant or coordinate problems free methods provide a natural framework for many geometric questions Invariant Methods in Discrete and Computational Geometry provides a basic introduction to several aspects of invariant theory including the supersymmetric algebra the Grassmann Cayler algebra and Chow forms It also presents a number of current research papers on invariant theory and its applications to problems in geometry such as automated theorem proving and computer vision Audience Researchers studying mathematics computers and robotics Analytic Number Theory And Algebraic Asymptotic Analysis Jesse Elliott, 2025-08-26 This monograph introduces a unified framework for analyzing and comparing the asymptotic growth of number theoretic functions through the novel notions of degree and logexponential degree Extending the asymptotic calculus shaped by du Bois Reymond Landau and Hardy rooted in notations such as O o and it provides a formal algebraic language for comparing growth rates interpreting numerical evidence and connecting longstanding problems including the Riemann hypothesis The new degree formalism incorporates Hardy's logarithmico exponential functions built from id exp and log using the operations of addition multiplication division and composition as benchmarks for comparison The monograph develops foundational results about the structure and algebra of the degree formalism including its relation to Karamata theory Hardy fields transseries and asymptotic differential algebra While not offering proofs of major conjectures it proposes a new way of establishing interdependencies among error terms Applications to summatory functions prime gaps the Riemann zeta function and Diophantine approximation demonstrate the framework's reach and utility These applications reduce error terms in analytic number theory to core set of primitives including the function x li x whose degree equals if and only if the Riemann hypothesis holds Lectures on Automorphic L-functions James W. Cogdell, Henry H. Kim, James W. Cogdell, Henry H. Kim, and M. Ram Murty, M. Ram Murty, James W Cogdell Lectures on L functions converse theorems and functoriality for GL n Preface Modular forms and their L functions Automorphic forms Automorphic representations Fourier expansions and multiplicity one theorems Eulerian integral representations Local L functions The non Archimedean case The unramified calculation Local L functions The Archimedean case Global L functions Converse theorems Functoriality Functoriality for the classical groups Functoriality for the classical groups II Henry H Kim Automorphic L functions Introduction Chevalley groups and their properties Cuspidal representations L groups and automorphic L functions Induced representations Eisenstein series and constant terms L functions in the constant terms Meromorphic continuation of L functions Generic representations and their Whittaker models Local coefficients and non constant terms Local Langlands correspondence Local L functions and functional equations Normalization of intertwining operators Holomorphy and

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