

Progress In Mathematics Volume 5 Algebra

R. V. Gamkrelidze

Progress In Mathematics Volume 5 Algebra:

Progress in Mathematics, Vol. 5: Algebra R. V. Gamkrelidze, 1969 Mathematical Analysis R. V. Gamkrelidze, 2012-12-06 This volume contains three articles Asymptotic methods in the theory of ordinary differential equations by VF Butuzov AB Vasil eva and MV Fedoryuk The theory of best ap proximation in Dormed linear spaces by AL Garkavi and Dy namical systems with invariant measure by A VI Vershik and S A Yuzvinskii The first article surveys the literature on linear and non linear singular asymptotic problems in particular differential equations with a small parameter The period covered by the survey is primarily 1962 1967 The second article is devoted to the problem of existence characterization and uniqueness of best approximations in Banach spaces One of the chapters also deals with the problem of the convergence of positive operators inasmuch as the ideas and methods of this theory are close to those of the theory of best ap proximation The survey covers the literature of the decade 1958 1967 The third article is devoted to a comparatively new and rapid ly growing branch of mathematics which is closely related to many classical and modern mathematical disciplines A survey is given of results in entropy theory classical dynamic systems ergodic theorems etc The results surveyed were primarily published during the period 1956 1967 Berkovich Spaces and Applications Antoine Ducros, Charles Favre, Johannes Nicaise, 2014-11-21 We present an introduction to Berkovich's theory of non archimedean analytic spaces that emphasizes its applications in various fields. The first part contains surveys of a foundational nature including an introduction to Berkovich analytic spaces by M Temkin and to tale cohomology by A Ducros as well as a short note by C Favre on the topology of some Berkovich spaces The second part focuses on applications to geometry A second text by A Ducros contains a new proof of the fact that the higher direct images of a coherent sheaf under a proper map are coherent and B R my A Thuillier and A Werner provide an overview of their work on the compactification of Bruhat Tits buildings using Berkovich analytic geometry The third and final part explores the relationship between non archimedean geometry and dynamics A contribution by M Jonsson contains a thorough discussion of non archimedean dynamical systems in dimension 1 and 2 Finally a survey by J P Otal gives an account of Morgan Shalen's theory of compactification of character varieties This book will provide the reader with enough material on the basic concepts and constructions related to Berkovich spaces to move on to more advanced research articles on the subject We also hope that the applications presented here will inspire the reader to discover new settings where these beautiful and intricate objects might arise Probability Theory, Mathematical Statistics, and Theoretical Cybernetics R. V. Gamkrelidze, 2013-03-09 70 4 Elimination of Inadmissible M Races 73 5 Elimination of Inadmissible L Races 86 Symmetry in Geometry and Analysis, Volume 3 Michael Pevzner, Hideko Sekiguchi, 2025-02-10 Symmetry in Geometry and Analysis is a Festschrift honoring Toshiyuki Kobayashi The three volumes feature 35 selected contributions from invited speakers of twin conferences held in June 2022 in Reims France and in September 2022 in Tokyo Japan These contributions highlight the profound impact of Prof Kobayashi s pioneering ideas

groundbreaking discoveries and significant achievements in the development of analytic representation theory noncommutative harmonic analysis and the geometry of discontinuous groups beyond the Riemannian context among other areas over the past four decades This third volume of the Festschrift contains original articles on branching problems in representation theory of reductive Lie groups and related topics Contributions are by Ali Baklouti Hidenori Fujiwara Dmitry Gourevitch Masatoshi Kitagawa Salma Nasrin Yoshiki Oshima and Petr Somberg Algebraic Geometry and Number Theory victor ginzburg,2007-12-31 This book represents a collection of invited papers by outstanding mathematicians in algebra algebraic geometry and number theory dedicated to Vladimir Drinfeld Original research articles reflect the range of Drinfeld's work and his profound contributions to the Langlands program quantum groups and mathematical physics are paid particular attention These ten original articles by prominent mathematicians dedicated to Drinfeld on the occasion of his 50th birthday broadly reflect the range of Drinfeld's own interests in algebra algebraic geometry and number theory

Proceedings of the International Symposium/Workshop on Geometric Study of Foliations Tadayoshi Mizutani,1994 This book covers recent topics in various aspects of foliation theory and its relation with other areas including dynamical systems C algebras index theory and low dimensional topology It contains survey articles by G Hector S Hurder and P Molino as well as more than 20 original papers by specialists who are currently most active in the field New Developments in Lie Theory and Its Applications Carina Boyallian, Esther Galina, Linda Saal, 2011 Focuses on representation theory harmonic analysis in Lie groups and mathematical physics related to Lie theory The papers give a broad overview of these subjects and also of the recent developments in research Soliton Equations and their Algebro-Geometric Solutions: Volume 1, (1+1)-Dimensional Continuous Models Fritz Gesztesy, Helge Holden, 2003-06-05 The focus of this book is on algebro geometric solutions of completely integrable nonlinear partial differential equations in 1 1 dimensions also known as soliton equations Explicitly treated integrable models include the KdV AKNS sine Gordon and Camassa Holm hierarchies as well as the classical massive Thirring system An extensive treatment of the class of algebro geometric solutions in the stationary as well as time dependent contexts is provided The formalism presented includes trace formulas Dubrovin type initial value problems Baker Akhiezer functions and theta function representations of all relevant quantities involved The book uses techniques from the theory of differential equations spectral analysis and elements of algebraic geometry most notably the theory of compact Riemann surfaces The presentation is rigorous detailed and self contained with ample background material provided in various appendices Detailed notes for each chapter together with an exhaustive bibliography enhance the presentation Knots and Primes Masanori Morishita, 2024-05-27 This book provides a foundation for arithmetic offered in the main text topology a new branch of mathematics that investigates the analogies between the topology of knots 3 manifolds and the arithmetic of number fields Arithmetic topology is now becoming a powerful guiding principle and driving force to obtain parallel results and new insights between 3 dimensional geometry and number theory After an informative introduction to

Gauss work in which arithmetic topology originated the text reviews a background from both topology and number theory The analogy between knots in 3 manifolds and primes in number rings the founding principle of the subject is based on the tale topological interpretation of primes and number rings On the basis of this principle the text explores systematically intimate analogies and parallel results of various concepts and theories between 3 dimensional topology and number theory The presentation of these analogies begins at an elementary level gradually building to advanced theories in later chapters Many results presented here are new and original References are clearly provided if necessary and many examples and illustrations are included Some useful problems are also given for future research All these components make the book useful for graduate students and researchers in number theory low dimensional topology and geometry This second edition is a corrected and enlarged version of the original one Misprints and mistakes in the first edition are corrected references are updated and some expositions are improved Because of the remarkable developments in arithmetic topology after the publication of the first edition the present edition includes two new chapters One is concerned with idelic class field theory for 3 manifolds and number fields The other deals with topological and arithmetic Dijkgraaf Witten theory which supports a new bridge between arithmetic topology and mathematical physics The Geometry and Topology of Coxeter Groups Michael W. Davis, 2025-07-30 This book now in a revised and extended second edition offers an in depth account of Coxeter groups through the perspective of geometric group theory It examines the connections between Coxeter groups and major open problems in topology related to aspherical manifolds such as the Euler Characteristic Conjecture and the Borel and Singer Conjectures The book also discusses key topics in geometric group theory and topology including Hopf's theory of ends contractible manifolds and homology spheres the Poincar Conjecture and Gromov s theory of CAT 0 spaces and groups In addition this second edition includes new chapters on Artin groups and their Betti numbers Written by a leading expert the book is an authoritative reference on the subject **Systolic Geometry and Topology** Mikhail Gersh Katz,2007 The systole of a compact metric space X is a metric invariant of X defined as the least length of a noncontractible loop in X When X is a graph the invariant is usually referred to as the girth ever since the 1947 article by W Tutte The first nontrivial results for systoles of surfaces are the two classical inequalities of C Loewner and P Pu relying on integral geometric identities in the case of the two dimensional torus and real projective plane respectively Currently systolic geometry is a rapidly developing field which studies systolic invariants in their relation to other geometric invariants of a manifold This book presents the systolic geometry of manifolds and polyhedra starting with the two classical inequalities and then proceeding to recent results including a proof of M Gromov s filling area conjecture in a hyperelliptic setting It then presents Gromov s inequalities and their generalisations as well as asymptotic phenomena for systoles of surfaces of large genus revealing a link both to ergodic theory and to properties of congruence subgroups of arithmetic groups The author includes results on the systolic manifestations of Massey products as well as of the classical Lusternik Schnirelmann category The Book of

Involutions Max-Albert Knus, 1998-06-30 This monograph is an exposition of the theory of central simple algebras with involution in relation to linear algebraic groups It provides the algebra theoretic foundations for much of the recent work on linear algebraic groups over arbitrary fields Involutions are viewed as twisted forms of hermitian quadrics leading to new developments on the model of the algebraic theory of quadratic forms In addition to classical groups phenomena related to triality are also discussed as well as groups of type F 4 or G 2 arising from exceptional Jordan or composition algebras Several results and notions appear here for the first time notably the discriminant algebra of an algebra with unitary involution and the algebra theoretic counterpart to linear groups of type D 4 This volume also contains a Bibliography and Index Features original material not in print elsewhere a comprehensive discussion of algebra theoretic and group theoretic aspects extensive notes that give historical perspective and a survey on the literature rational methods that allow possible generalization to more general base rings **Ricci Flow and Geometric Applications** Michel Boileau, Gerard Besson, Carlo Sinestrari, Gang Tian, 2016-09-09 Presenting some impressive recent achievements in differential geometry and topology this volume focuses on results obtained using techniques based on Ricci flow These ideas are at the core of the study of differentiable manifolds Several very important open problems and conjectures come from this area and the techniques described herein are used to face and solve some of them The book s four chapters are based on lectures given by leading researchers in the field of geometric analysis and low dimensional geometry topology respectively offering an introduction to the differentiable sphere theorem G Besson the geometrization of 3 manifolds M Boileau the singularities of 3 dimensional Ricci flows C Sinestrari and K hler Ricci flow G Tian The lectures will be particularly valuable to young researchers interested in differential manifolds Topology, Geometry and Quantum Field Theory Ulrike Luise Tillmann, 2004-06-28 The symposium held in honour of the 60th birthday of Graeme Segal brought together leading physicists and mathematicians Its topics were centred around string theory M theory and quantum gravity on the one hand and K theory elliptic cohomology quantum cohomology and string topology on the other Geometry and quantum physics developed in parallel since the recognition of the central role of non abelian gauge theory in elementary particle physics in the late seventies and the emerging study of super symmetry and string theory With its selection of survey and research articles these proceedings fulfil the dual role of reporting on developments in the field and defining directions for future research For the first time Graeme Segal's manuscript The definition of Conformal Field Theory is published which has been greatly influential over more than ten years An introduction by the author puts it into the present context Algebraic Monoids, Group Embeddings, and Algebraic Combinatorics Mahir Can, Zhenheng Li, Benjamin Steinberg, Qiang Wang, 2014-06-11 This book contains a collection of fifteen articles and is dedicated to the sixtieth birthdays of Lex Renner and Mohan Putcha the pioneers of the field of algebraic monoids Topics presented include structure and representation theory of reductive algebraic monoids monoid schemes and applications of monoids monoids related to Lie theory equivariant embeddings of

algebraic groups constructions and properties of monoids from algebraic combinatorics endomorphism monoids induced from vector bundles Hodge Newton decompositions of reductive monoids A portion of these articles are designed to serve as a self contained introduction to these topics while the remaining contributions are research articles containing previously unpublished results which are sure to become very influential for future work Among these for example the important recent work of Michel Brion and Lex Renner showing that the algebraic semi groups are strongly regular Graduate students as well as researchers working in the fields of algebraic semi group theory algebraic combinatorics and the theory of algebraic group embeddings will benefit from this unique and broad compilation of some fundamental results in semi group theory algebraic group embeddings and algebraic combinatorics merged under the umbrella of algebraic monoids Geometry and Topology of Singularities VII José Luis Cisneros-Molina, Lê Dũng Tráng, José Seade, 2025-03-01 This is the seventh volume of the Handbook of Geometry and Topology of Singularities a series that aims to provide an accessible account of the state of the art of the subject its frontiers and its interactions with other areas of research This volume consists of fourteen chapters that provide an in depth and reader friendly introduction to various important aspects of singularity theory The volume begins with an outstanding exposition on Jim Damon's contributions to singularity theory and its applications Jim passed away in 2022 and he was one of the greatest mathematicians of recent times having made remarkable contributions to singularity theory and its applications mostly to medical image computing The next chapter focuses on the singularities of real functions and their bifurcation sets Then we look at the perturbation theory of polynomials and linear operators complex analytic frontal singularities the global singularity theory of differentiable maps and the singularities of holomorphic functions from a global point of view The volume continues with an overview of new tools in singularity theory that spring from symplectic geometry and Floer type homology theories Then it looks at the derivation of Lie algebras of isolated singularities and the three dimensional rational isolated complete intersection singularities as well as recent developments in algebraic K stability and the stable degeneration conjecture This volume also contains an interesting survey on V filtrations a theory began by Malgrange and Kashiwara that can be used to study nearby and vanishing cycle functors and introduced by Deligne Then we present a panoramic view of the Hodge toric and motivic methods in the study of Milnor fibers in singularity theory both from local and global points of view The Monodromy conjecture is also explained this is a longstanding open problem in singularity theory that lies at the crossroads of number theory algebra analysis geometry and topology This volume closes with recent developments in the study of the algebraic complexity of optimization problems in applied algebraic geometry and algebraic statistics. The book is addressed to graduate students and newcomers to the theory as well as to specialists who can use it as a guidebook *Operads And Universal Algebra - Proceedings Of The* International Conference Chengming Bai, Li Guo, Jean-louis Loday, 2012-02-23 The book aims to exemplify the recent developments in operad theory in universal algebra and related topics in algebraic topology and theoretical physics The

conference has established a better connection between mathematicians working on operads mainly the French team and mathematicians working in universal algebra primarily the Chinese team and to exchange problems methods and techniques from these two subject areas Quantized Algebra and Physics Chengming Bai, Mo-Lin Ge, Naihuan Jing, 2012 A note on Brauer Schur functions Kazuya Aokage Hiroshi Mizukawa and Hiro Fumi Yamada symbol operators on associative algebras associative Yang Baxter equations and dendriform algebras Chengming Bai Li Guo and Xiang Ni Irreducible Wakimoto like modules for the affine Lie algebra symbol Yun Gao and Ziting Zeng Verma modules over generic exp polynomial Lie algebras Xianggian Guo Xuewen Liu and Kaiming Zhao A formal infinite dimensional Cauchy problem and its relation to integrable hierarchies G F Helminck E A Panasenko and A O Sergeeva Partially harmonic tensors and quantized Schur Weyl duality Jun Hu and Zhankui Xiao Quantum entanglement and approximation by positive matrices Xiaofen Huang and Naihuan Jing 2 partitions of root systems Bin Li William Wong and Hechun Zhang A survey on weak Hopf algebras Fang Li and Qinxiu Sun The equitable presentation for the quantum algebra Uq f k Yan Pan Meiling Zhu and Libin Li Interactions of Quantum Affine Algebras with Cluster Algebras, Current Algebras and Categorification Jacob Greenstein, David Hernandez, Kailash C. Misra, Prasad Senesi, 2022-03-11 This volume collects chapters that examine representation theory as connected with affine Lie algebras and their quantum analogues in celebration of the impact Vyjayanthi Chari has had on this area The opening chapters are based on mini courses given at the conference Interactions of Quantum Affine Algebras with Cluster Algebras Current Algebras and Categorification held on the occasion of Chari s 60th birthday at the Catholic University of America in Washington D C June 2018 The chapters that follow present a broad view of the area featuring surveys original research and an overview of Vyjayanthi Chari's significant contributions Written by distinguished experts in representation theory a range of topics are covered including String diagrams and categorification Quantum affine algebras and cluster algebras Steinberg groups for Jordan pairs Dynamical quantum determinants and Pfaffians Interactions of Quantum Affine Algebras with Cluster Algebras Current Algebras and Categorification will be an ideal resource for researchers in the fields of representation theory and mathematical physics

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