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Algebraic Number Theory H. Koch, 2012-12-06 From the reviews The author succeeded in an excellent way to describe the various points of view under which Class Field Theory can be seen In any case the author succeeded to write a very readable book on these difficult themes Monatshefte fuer Mathematik 1994 Number theory is not easy and quite technical at several places as the author is able to show in his technically good exposition. The amount of difficult material well exposed gives a survey of guite a lot of good solid classical number theory Conclusion for people not already familiar with this field this book is not so easy to read but for the specialist in number theory this is a useful description of classical algebraic number theory Medelingen van het wiskundig genootschap 1995 Analytic Number Theory William Duke, Yuri Tschinkel, 2007 Articles in this volume are based on talks given at the Gauss Dirichlet Conference held in Gottingen on June 20 24 2005 The conference commemorated the 150th anniversary of the death of C F Gauss and the 200th anniversary of the birth of J L Dirichlet The volume begins with a definitive summary of the life and work of Dirichlet and continues with thirteen papers by leading experts on research topics of current interest in number theory that were directly influenced by Gauss and Dirichlet Among the topics are the distribution of primes long arithmetic progressions of primes and small gaps between primes class groups of binary quadratic forms various aspects of the theory of L functions the theory of modular forms and the study of rational and integral solutions to polynomial equations in several variables Information for our distributors Titles in this series are copublished with the Clay Mathematics Institute Cambridge MA A. N. Parshin, Игорь Ростиславович Шафаревич, 1992 Volume 62 of the Encyclopedia presents the main structures and results of algebraic number theory with emphasis on algebraic number fields and class field theory Written for the nonspecialist the author assumes a general understanding of modern algebra and elementary number theory. Only the general properties of algebraic number fields and relate Surveys in Geometry and Number Theory Nicholas Young, 2007-01-18 A collection of survey articles by leading young researchers showcasing the vitality of Russian Horizons of Fractal Geometry and Complex Dimensions Robert G. Niemeyer, Erin P. J. Pearse, John A. mathematics Rock, Tony Samuel, 2019-06-26 This volume contains the proceedings of the 2016 Summer School on Fractal Geometry and Complex Dimensions in celebration of Michel L Lapidus s 60th birthday held from June 21 29 2016 at California Polytechnic State University San Luis Obispo California The theme of the contributions is fractals and dynamics and content is split into four parts centered around the following themes Dimension gaps and the mass transfer principle fractal strings and complex dimensions Laplacians on fractal domains and SDEs with fractal noise and aperiodic order Delone sets and tilings

Operators, Semigroups, Algebras and Function Theory Yemon Choi, Matthew Daws, Gordon Blower, 2023-12-06 This volume collects contributions from participants in the IWOTA conference held virtually at Lancaster UK originally scheduled in 2020 but postponed to August 2021 It includes both survey articles and original research papers covering some of the

main themes of the meeting **Multiplicative Invariant Theory** Martin Lorenz, 2005-12-08 Multiplicative invariant theory as a research area in its own right within the wider spectrum of invariant theory is of relatively recent vintage. The present text offers a coherent account of the basic results achieved thus far Multiplicative invariant theory is intimately tied to integral representations of finite groups Therefore the field has a predominantly discrete algebraic flavor Geometry specifically the theory of algebraic groups enters through Weyl groups and their root lattices as well as via character lattices of algebraic tori Throughout the text numerous explicit examples of multiplicative invariant algebras and fields are presented including the complete list of all multiplicative invariant algebras for lattices of rank 2 The book is intended for graduate and postgraduate students as well as researchers in integral representation theory commutative algebra and mostly invariant Calabi-Yau Varieties and Mirror Symmetry Noriko Yui, James Dominic Lewis, 2003 The idea of mirror symmetry originated in physics but in recent years the field of mirror symmetry has exploded onto the mathematical scene It has inspired many new developments in algebraic and arithmetic geometry toric geometry the theory of Riemann surfaces and infinite dimensional Lie algebras among others The developments in physics stimulated the interest of mathematicians in Calabi Yau varieties This led to the realization that the time is ripe for mathematicians armed with many concrete examples and alerted by the mirror symmetry phenomenon to focus on Calabi Yau varieties and to test for these special varieties some of the great outstanding conjectures e g the modularity conjecture for Calabi Yau threefolds defined over the rationals the Bloch Beilinson conjectures regulator maps of higher algebraic cycles Picard Fuchs differential equations GKZ hypergeometric systems and others The articles in this volume report on current developments The papers are divided roughly into two categories geometric methods and arithmetic methods. One of the significant outcomes of the workshop is that we are finally beginning to understand the mirror symmetry phenomenon from the arithmetic point of view namely in terms of zeta functions and L series of mirror pairs of Calabi Yau threefolds The book is suitable for researchers interested in mirror symmetry and string theory Encyclopaedia of Mathematics Michiel Hazewinkel, 2012-12-06 This is the first Supplementary volume to Kluwer's highly acclaimed Encyclopaedia of Mathematics This additional volume contains nearly 600 new entries written by experts and covers developments and topics not included in the already published 10 volume set These entries have been arranged alphabetically throughout A detailed index is included in the book This Supplementary volume enhances the existing 10 volume set Together these eleven volumes represent the most authoritative comprehensive up to date Encyclopaedia of Mathematics available Algebraic Geometry I V.I. Danilov, V.V. Shokurov, 2013-12-01 From the reviews This volume consists of two papers The first written by V V Shokurov is devoted to the theory of Riemann surfaces and algebraic curves It is an excellent overview of the theory of relations between Riemann surfaces and their models complex algebraic curves in complex projective spaces The second paper written by V I Danilov discusses algebraic varieties and schemes I can recommend the book as a very good introduction to the basic algebraic geometry European Mathematical

Society Newsletter 1996 To sum up this book helps to learn algebraic geometry in a short time its concrete style is enjoyable for students and reveals the beauty of mathematics Acta Scientiarum Mathematicarum **Symmetry and Perturbation** Theory Simonetta Abenda, 2002 Contents An Outline of the Geometrical Theory of the Separation of Variables in the Hamilton Jacobi and Schrodinger Equations S Benenti Partial Symmetries and Symmetric Sets of Solutions to PDEs G Cicogna Bifurcations in Flow Induced Vibrations S Fatimah Steklov Lyapunov Type Systems Y Fedorov Renormalization Group and Summation of Divergent Series for Hyperbolic Invariant Tori G Gentile On the Linearization of holomorphic Vector Fields in the Siegel Domain with Linear Parts Having Nontrivial Jordan Blocks T Gramchev On the Algebro Geometric Solution of a 3x3 Matrix Riemann Hilbert Problem v Enolskii Smooth Normalization of a Vector Field Near an Invariant Manifold a Kopanskii Inverse Problems for SL 2 Lattices V Kuznetsov Some Remarks about the Geometry of Hamiltonian Conservation Laws J P Ortega Janet's Algorithm W Plesken Some Integrable Billiards E Previato Symmetries of Relative Equilibria for Simple Mechanical Systems M R Olmos A Spectral Sequences Approach to Normal Forms J Sanders Rational Parametrization of Strata in Orbit Spaces of Compact Linear Groups G Sartori Effective Hamiltonians and Perturbation Theory for Quantum Bound States of Nucleur Motion in Molecules V Tyuterev Generalized Hasimoto Transformation and Vector Sine Gordon Equation J P Wang and other papers Readership Researchers and graduate students in mathematical and Commutative Algebra Irena Peeva, 2022-02-18 This contributed volume is a theoretical physics and nonlinears science follow up to the 2013 volume of the same title published in honor of noted Algebraist David Eisenbud's 65th birthday It brings together the highest quality expository papers written by leaders and talented junior mathematicians in the field of Commutative Algebra Contributions cover a very wide range of topics including core areas in Commutative Algebra and also relations to Algebraic Geometry Category Theory Combinatorics Computational Algebra Homological Algebra Hyperplane Arrangements and Non commutative Algebra The book aims to showcase the area and aid junior mathematicians and researchers who are new to the field in broadening their background and gaining a deeper understanding of the current research in this area Exciting developments are surveyed and many open problems are discussed with the aspiration to inspire the readers and foster further research Knots, Links, Spatial Graphs, and Algebraic Invariants Erica Flapan, Allison Henrich, Aaron Kaestner, Sam Nelson: 2017-05-19 This volume contains the proceedings of the AMS Special Session on Algebraic and Combinatorial Structures in Knot Theory and the AMS Special Session on Spatial Graphs both held from October 24 25 2015 at California State University Fullerton CA Included in this volume are articles that draw on techniques from geometry and algebra to address topological problems about knot theory and spatial graph theory and their combinatorial generalizations to equivalence classes of diagrams that are preserved under a set of Reidemeister type moves The interconnections of these areas and their connections within the broader field of topology are illustrated by articles about knots and links in spatial graphs and symmetries of spatial graphs in and other 3 manifolds 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 Encyclopedia of the History and Philosophy of the Mathematical Sciences Ivor Grattan-Guiness, 2004-11-11 First published in 2004 This book examines the history and philosophy of the mathematical sciences in a cultural context tracing their evolution from ancient times up to the twentieth century Includes 176 articles contributed by authors of 18 nationalities With a chronological table of main events in the development of mathematics Has a fully integrated index of people events and topics as well as annotated bibliographies of both classic and contemporary sources and provide unique coverage of Ancient and non Western traditions of mathematics Presented in Two Volumes Facets of Algebraic Geometry: Volume 2 Paolo Aluffi, David Anderson, Milena Hering, Mircea Mustată, Sam Payne, 2022-04-07 Written to honor the 80th birthday of William Fulton the articles collected in this volume the second of a pair present substantial contributions to algebraic geometry and related fields with an emphasis on combinatorial algebraic geometry and intersection theory Featured include commutative algebra moduli spaces quantum cohomology representation theory Schubert calculus and toric and tropical geometry The range of these contributions is a testament to the breadth and depth of Fulton's mathematical influence The authors are all internationally recognized experts and include well established researchers as well as rising stars of a new generation of mathematicians The text aims to stimulate progress and provide inspiration to graduate students and researchers in the field Seifert Fiberings Kyung Bai Lee, Frank Raymond, 2010-11-24 Seifert fiberings extend the notion of fiber bundle mappings

by allowing some of the fibers to be singular Away from the singular fibers the fibering is an ordinary bundle with fiber a fixed homogeneous space. The singular fibers are quotients of this homogeneous space by distinguished groups of homeomorphisms. These fiberings are ubiquitous and important in mathematics. This book describes in a unified way their structure how they arise and how they are classified and used in applications. Manifolds possessing such fiber structures are

Computational Invariant Theory Harm Derksen, Gregor Kemper, 2015-12-23 This book is about the computational aspects of invariant theory Of central interest is the question how the invariant ring of a given group action can be calculated Algorithms for this purpose form the main pillars around which the book is built There are two introductory chapters one on Gr bner basis methods and one on the basic concepts of invariant theory which prepare the ground for the algorithms Then algorithms for computing invariants of finite and reductive groups are discussed Particular emphasis lies on interrelations between structural properties of invariant rings and computational methods Finally the book contains a chapter on applications of invariant theory covering fields as disparate as graph theory coding theory dynamical systems and computer vision The book is intended for postgraduate students as well as researchers in geometry computer algebra and of course invariant theory. The text is enriched with numerous explicit examples which illustrate the theory and should be of more than passing interest More than ten years after the first publication of the book the second edition now provides a major update and covers many recent developments in the field Among the roughly 100 added pages there are two appendices authored by Vladimi r Popov and an addendum by Norbert A Campo and Vladimir Popov **Unramified Brauer Group and Its Applications** Sergey Gorchinskiy, Constantin Shramov, 2018-09-10 This book is devoted to arithmetic geometry with special attention given to the unramified Brauer group of algebraic varieties and its most striking applications in birational and Diophantine geometry The topics include Galois cohomology Brauer groups obstructions to stable rationality Weil restriction of scalars algebraic tori the Hasse principle Brauer Manin obstruction and tale cohomology The book contains a detailed presentation of an example of a stably rational but not rational variety which is presented as series of exercises with detailed

hints This approach is aimed to help the reader understand crucial ideas without being lost in technical details The reader will end up with a good working knowledge of the Brauer group and its important geometric applications including the construction of unirational but not stably rational algebraic varieties a subject which has become fashionable again in connection with the recent breakthroughs by a number of mathematicians

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