Graduate Texts in Mathematics

Jean-Pierre Serre

Local Fields



Local Fields Graduate Texts In Mathematics

Shrikrishna G. Dani, Surender K. Jain, Jugal K. Verma, Meenakshi P. Wasadikar

Local Fields Graduate Texts In Mathematics:

Local Fields Jean-Pierre Serre, 2013-06-29 The goal of this book is to present local class field theory from the cohomo logical point of view following the method inaugurated by Hochschild and developed by Artin Tate This theory is about extensions primarily abelian of local i e complete for a discrete valuation fields with finite residue field For example such fields are obtained by completing an algebraic number field that is one of the aspects of localisation The chapters are grouped in parts There are three preliminary parts the first two on the general theory of local fields the third on group coho mology Local class field theory strictly speaking does not appear until the fourth part Here is a more precise outline of the contents of these four parts The first contains basic definitions and results on discrete valuation rings Dedekind domains which are their globalisation and the completion process The prerequisite for this part is a knowledge of elementary notions of algebra and topology which may be found for instance in Bourbaki The second part is concerned with ramification phenomena different discriminant ramification groups Artin representation Just as in the first part no assumptions are made here about the residue fields It is in this setting that the norm map is studied I have expressed the results in terms of additive polynomials and of multiplicative polynomials since using the language of algebraic geometry would have led me too far Class Field Theory Nancy Childress, 2008-10-28 Class field theory the study of abelian extensions of algebraic number fields is one of the largest branches of algebraic number theory It brings together the quadratic and higher reciprocity laws of Gauss Legendre and others and vastly generalizes them Some of its consequences e g the Chebotarev density theorem apply even to nonabelian extensions This book is an accessible introduction to class field theory It takes a traditional approach in that it attempts to present the material using the original techniques of proof global to local but in a fashion which is cleaner and more streamlined than most other books on this topic It could be used for a graduate course on algebraic number theory as well as for students who are interested in self study. The book has been class tested and the author has included exercises throughout the text The Arcata Conference on Representations of Finite Groups, Part 2 Paul Fong, 1987 The papers in these proceedings of the 1986 Arcata Summer Institute bear witness to the extraordinarily vital and intense research in the representation theory of finite groups The confluence of diverse mathematical disciplines has brought forth work of great scope and depth Particularly striking is the influence of algebraic geometry and cohomology theory in the modular representation theory and the character theory of reductive groups over finite fields and in the general modular representation theory of finite groups The continuing developments in block theory and the general character theory of finite groups is noteworthy The expository and research aspects of the Summer Institute are well represented by these Ottawa Lectures on Admissible Representations of Reductive P-adic Groups Clifton Cunningham, Monica papers Nevins.2009-01-01 p-adic Differential Equations Kiran S. Kedlaya, 2022-06-09 Now in its second edition this volume provides a uniquely detailed study of P adic differential equations Assuming only a graduate level background in number

theory the text builds the theory from first principles all the way to the frontiers of current research highlighting analogies and links with the classical theory of ordinary differential equations The author includes many original results which play a key role in the study of P adic geometry crystalline cohomology P adic Hodge theory perfectoid spaces and algorithms for L functions of arithmetic varieties This updated edition contains five new chapters which revisit the theory of convergence of solutions of P adic differential equations from a more global viewpoint introducing the Berkovich analytification of the projective line defining convergence polygons as functions on the projective line and deriving a global index theorem in terms of the Laplacian of the convergence polygon **Basic Algebra** P.M. Cohn, 2012-12-06 Basic Algebra is the first volume of a new and revised edition of P M Cohn s classic three volume text Algebra which is widely regarded as one of the most outstanding introductory algebra textbooks For this edition the text has been reworked and updated into two self contained companion volumes covering advanced topics in algebra for second and third year undergraduate and postgraduate research students In this first volume the author covers the important results of algebra the companion volume Further Algebra and Applications brings more advanced topics and focuses on the applications Readers should have some knowledge of linear algebra and have met groups and fields before although all the essential facts and definitions are recalled The coverage is comprehensive and includes topics such as Groups lattices and categories rings modules and algebras fields The author gives a clear account supported by worked examples with full proofs There are numerous exercises with occasional hints and some historical remarks **Recent Progress in Homotopy Theory** Donald M. Davis, 2002 This volume presents the proceedings from the month long program held at Johns Hopkins University Baltimore MD on homotopy theory sponsored by the Japan U S Mathematics Institute JAMI The book begins with historical accounts on the work of Professors Peter Landweber and Stewart Priddy Central among the other topics are the following 1 classical and nonclassical theory of H spaces compact groups and finite groups 2 classical and chromatic homotopy theory and localization 3 classical and topological Hochschild cohomology 4 elliptic cohomology and its relation to Moonshine and topological modular forms and 5 motivic cohomology and Chow rings This volume surveys the current state of research in these areas and offers an overview of future directions Rational Points on Algebraic Varieties Emmanuel Peyre, Yuri Tschinkel, 2012-12-06 This book is devoted to the study of rational and integral points on higher dimensional algebraic varieties It contains carefully selected research papers addressing the arithmetic geometry of varieties which are not of general type with an emphasis on how rational points are distributed with respect to the classical Zariski and adelic topologies The present volume gives a glimpse of the state of the art of this rapidly expanding domain in arithmetic geometry The techniques involve explicit geometric constructions ideas from the minimal model program in algebraic geometry as well as analytic number theory and harmonic analysis on adelic groups Algebraic Curves over a Finite Field J. W. P. Hirschfeld, Gabor Korchmaros, Fernando Torres, 2013-03-25 This book provides an accessible and self contained introduction

to the theory of algebraic curves over a finite field a subject that has been of fundamental importance to mathematics for many years and that has essential applications in areas such as finite geometry number theory error correcting codes and cryptology Unlike other books this one emphasizes the algebraic geometry rather than the function field approach to algebraic curves The authors begin by developing the general theory of curves over any field highlighting peculiarities occurring for positive characteristic and requiring of the reader only basic knowledge of algebra and geometry The special properties that a curve over a finite field can have are then discussed The geometrical theory of linear series is used to find estimates for the number of rational points on a curve following the theory of St hr and Voloch The approach of Hasse and Weil via zeta functions is explained and then attention turns to more advanced results a state of the art introduction to maximal curves over finite fields is provided a comprehensive account is given of the automorphism group of a curve and some applications to coding theory and finite geometry are described The book includes many examples and exercises It is an indispensable resource for researchers and the ideal textbook for graduate students *Cohomology of Finite Groups* Alejandro Adem, R. James Milgram, 2013-06-29 The cohomology of groups has since its beginnings in the 1920s and 1930s been the stage for significant interaction between algebra and topology and has led to the creation of important new fields in mathematics like homological algebra and algebraic K theory This is the first book to deal comprehensively with the cohomology of finite groups it introduces the most important and useful algebraic and topological techniques and describes the interplay of the subject with those of homotopy theory representation theory and group actions The combination of theory and examples together with the techniques for computing the cohomology of important classes of groups including symmetric groups alternating groups finite groups of Lie type and some of the sporadic simple groups enable readers to acquire an in depth understanding of group cohomology and its extensive applications An Alpine Expedition through Algebraic Topology Christian Ausoni, Kathryn Hess, Brenda Johnson, Wolfgang Lück, Jérôme Scherer, 2014-06-09 This volume contains the proceedings of the Fourth Arolla Conference on Algebraic Topology which took place in Arolla Switzerland from August 20 25 2012 The papers in this volume cover topics such as category theory and homological algebra functor homology algebraic theory cobordism categories group theory generalized cohomology theories and multiplicative structures the theory of iterated loop spaces Smith Toda complexes and topological modular forms Representations of Reductive Groups Avraham Aizenbud, Dmitry Gourevitch, David Kazhdan, Erez M. Lapid, 2019-02-20 This volume contains the proceedings of the Conference on Representation Theory and Algebraic Geometry held in honor of Joseph Bernstein from June 11 16 2017 at the Weizmann Institute of Science and The Hebrew University of Jerusalem The topics reflect the decisive and diverse impact of Bernstein on representation theory in its broadest scope The themes include representations of p adic groups and Hecke algebras in all characteristics representations of real groups and supergroups theta correspondence and automorphic forms

Contributions in Algebra and Algebraic Geometry Shrikrishna G. Dani, Surender K. Jain, Jugal K. Verma, Meenakshi P.

Wasadikar, 2019-10-07 This volume contains the proceedings of the International Conference on Algebra Discrete Mathematics and Applications held from December 9 11 2017 at Dr Babasaheb Ambedkar Marathwada University Aurangabad Maharashtra India Contemporary topics of research in algebra and its applications to algebraic geometry Lie groups algebraic combinatorics and representation theory are covered. The articles are devoted to Leavitt path algebras roots of elements in Lie groups Hilbert's Nullstellensatz mixed multiplicities of ideals singular matrices rings of integers injective hulls of modules representations of linear symmetric groups and Lie algebras the algebra of generic matrices and almost Handbook of Algebraic Topology I.M. James, 1995-07-18 Algebraic topology also known as homotopy theory is a flourishing branch of modern mathematics It is very much an international subject and this is reflected in the background of the 36 leading experts who have contributed to the Handbook Written for the reader who already has a grounding in the subject the volume consists of 27 expository surveys covering the most active areas of research They provide the researcher with an up to date overview of this exciting branch of mathematics Abstract Algebra Claudia Menini, Freddy Van Oystaeyen, 2017-11-22 In one exceptional volume Abstract Algebra covers subject matter typically taught over the course of two or three years and offers a self contained presentation detailed definitions and excellent chapter matched exercises to smooth the trajectory of learning algebra from zero to one Field tested through advance use in the ERASMUS educational project in Europe this ambitious comprehensive book includes an original treatment of representation of finite groups that avoids the use of semisimple ring theory and explains sets maps posets lattices and other essentials of the algebraic language Peano's axioms and cardinality groupoids semigroups monoids groups and normal subgroups

Arithmetic Compactifications of PEL-Type Shimura Varieties Kai-Wen Lan, 2013-03-21 By studying the degeneration of abelian varieties with PEL structures this book explains the compactifications of smooth integral models of all PEL type Shimura varieties providing the logical foundation for several exciting recent developments The book is designed to be accessible to graduate students who have an understanding of schemes and abelian varieties PEL type Shimura varieties which are natural generalizations of modular curves are useful for studying the arithmetic properties of automorphic forms and automorphic representations and they have played important roles in the development of the Langlands program As with modular curves it is desirable to have integral models of compactifications of PEL type Shimura varieties that can be described in sufficient detail near the boundary This book explains in detail the following topics about PEL type Shimura varieties and their compactifications A construction of smooth integral models of PEL type Shimura varieties by defining and representing moduli problems of abelian schemes with PEL structures An analysis of the degeneration of abelian varieties with PEL structures into semiabelian schemes over noetherian normal complete adic base rings A construction of toroidal and minimal compactifications of smooth integral models of PEL type Shimura varieties with detailed descriptions of their structure near the boundary Through these topics the book generalizes the theory of

degenerations of polarized abelian varieties and the application of that theory to the construction of toroidal and minimal compactifications of Siegel moduli schemes over the integers as developed by Mumford Faltings and Chai **Comprehensive Course in Number Theory** Alan Baker, 2012-08-23 Developed from the author's popular text A Concise Introduction to the Theory of Numbers this book provides a comprehensive initiation to all the major branches of number theory Beginning with the rudiments of the subject the author proceeds to more advanced topics including elements of cryptography and primality testing an account of number fields in the classical vein including properties of their units ideals and ideal classes aspects of analytic number theory including studies of the Riemann zeta function the prime number theorem and primes in arithmetical progressions a description of the Hardy Littlewood and sieve methods from respectively additive and multiplicative number theory and an exposition of the arithmetic of elliptic curves The book includes many worked examples exercises and further reading Its wider coverage and versatility make this book suitable for courses Class Field Theory Georges Gras, 2005-02-16 Global class extending from the elementary to beginning graduate studies field theory is a major achievement of algebraic number theory based on the functorial properties of the reciprocity map and the existence theorem This book explores the consequences and the practical use of these results in detailed studies and illustrations of classical subjects In the corrected second printing 2005 the author improves many details all through the Orders and Generic Constructions of Units Eric Jespers, Ángel del Río, 2015-11-13 This two volume graduate book textbook gives a comprehensive state of the art account of describing large subgroups of the unit group of the integral group ring of a finite group and more generally of the unit group of an order in a finite dimensional semisimple rational algebra Since the book is addressed to graduate students as well as young researchers all required background on these diverse areas both old and new is included Supporting problems illustrate the results and complete some of the proofs Volume 1 contains all the details on describing generic constructions of units and the subgroup they generate Volume 2 mainly is about structure theorems and geometric methods Without being encyclopaedic all main results and techniques used to achieve these results are included Basic courses in group theory ring theory and field theory are assumed as background

Structure Theorems of Unit Groups Eric Jespers, Ángel del Río, 2015-11-13 This two volume graduate textbook gives a comprehensive state of the art account of describing large subgroups of the unit group of the integral group ring of a finite group and more generally of the unit group of an order in a finite dimensional semisimple rational algebra Since the book is addressed to graduate students as well as young researchers all required background on these diverse areas both old and new is included Supporting problems illustrate the results and complete some of the proofs Volume 1 contains all the details on describing generic constructions of units and the subgroup they generate Volume 2 mainly is about structure theorems and geometric methods Without being encyclopaedic all main results and techniques used to achieve these results are included Basic courses in group theory ring theory and field theory are assumed as background

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