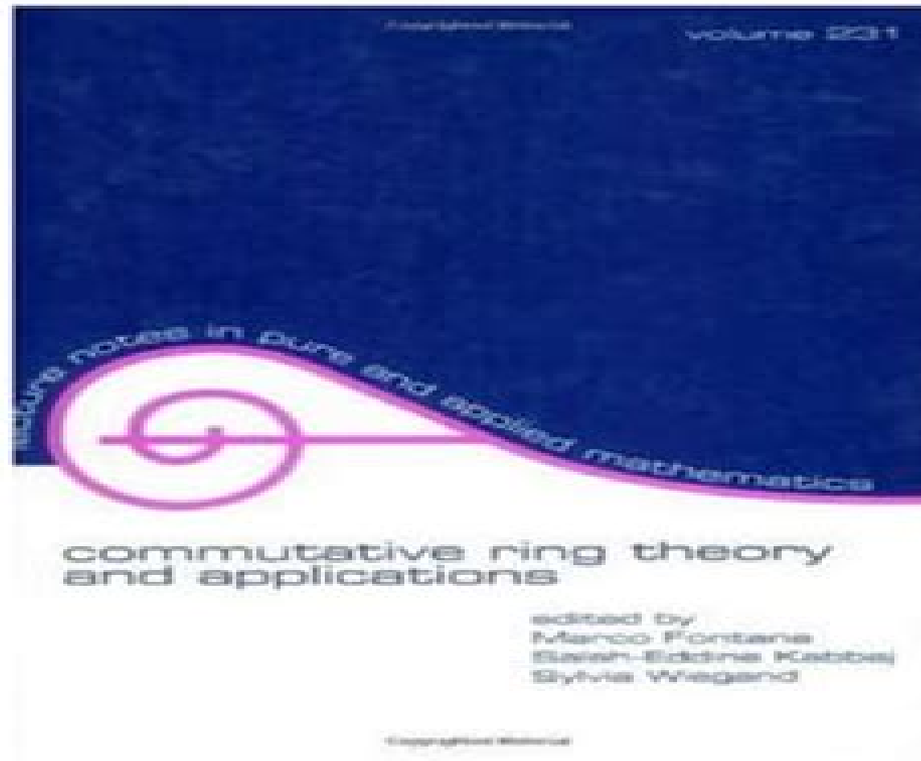


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**Marco Fontana, Salah-Eddine
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Finite Commutative Rings and Their Applications Gilberto Bini, Flaminio Flamini, 2012-12-06 Foreword by Dieter Jungnickel Finite Commutative Rings and their Applications answers a need for an introductory reference in finite commutative ring theory as applied to information and communication theory This book will be of interest to both professional and academic researchers in the fields of communication and coding theory The book is a concrete and self contained introduction to finite commutative local rings focusing in particular on Galois and Quasi Galois rings The reader is provided with an active and concrete approach to the study of the purely algebraic structure and properties of finite commutative rings in particular Galois rings as well as to their applications to coding theory Finite Commutative Rings and their Applications is the first to address both theoretical and practical aspects of finite ring theory The authors provide a practical approach to finite rings through explanatory examples thereby avoiding an abstract presentation of the subject The section on Quasi Galois rings presents new and unpublished results as well The authors then introduce some applications of finite rings in particular Galois rings to coding theory using a solid algebraic and geometric theoretical background

commutative ring theory Paul-Jean Cahen, Marco Fontana, Evan Houston, Salah-Eddine Kabbaj, 1996-10-22 Presents the proceedings of the Second International Conference on Commutative Ring Theory in Fes Morocco The text details developments in commutative algebra highlighting the theory of rings and ideals It explores commutative algebra's connections with and applications to topological algebra and algebraic geometry **Commutative Ring Theory** Paul-Jean Cahen, Douglas L. Costa, Marco Fontana, Sarah-Eddine Kabbaj, 2023-06-14 Exploring commutative algebra's connections with and applications to topological algebra and algebraic geometry Commutative Ring Theory covers the spectra of rings chain conditions dimension theory and Jaffard rings fiber products group rings semigroup rings and graded rings class groups linear groups integer valued polynomials rings of finite fractions big Cohen Macaulay modules and much more

Non-Noetherian Commutative Ring Theory S.T. Chapman, Sarah Glaz, 2013-03-09 Commutative Ring Theory emerged as a distinct field of research in mathematics only at the beginning of the twentieth century It is rooted in nineteenth century major works in Number Theory and Algebraic Geometry for which it provided a useful tool for proving results From this humble origin it flourished into a field of study in its own right of an astonishing richness and interest Nowadays one has to specialize in an area of this vast field in order to be able to master its wealth of results and come up with worthwhile contributions One of the major areas of the field of Commutative Ring Theory is the study of non Noetherian rings The last

ten years have seen a lively flurry of activity in this area including a large number of conferences and special sections at national and international meetings dedicated to presenting its results an abundance of articles in scientific journals and a substantial number of books capturing some of its topics This rapid growth and the occasion of the new Millennium prompted us to embark on a project aimed at presenting an overview of the recent research in the area With this in mind we invited many of the most prominent researchers in Non Noetherian Commutative Ring Theory to write expository articles representing the most recent topics of research in this area

Algebraic, Number Theoretic, and Topological Aspects of Ring Theory Jean-Luc Chabert, Marco Fontana, Sophie Frisch, Sarah Glaz, Keith Johnson, 2023-07-07 This volume has been curated from two sources presentations from the Conference on Rings and Polynomials Technische Universit t Graz Graz Austria July 19 24 2021 and papers intended for presentation at the Fourth International Meeting on Integer valued Polynomials and Related Topics CIRM Luminy France which was cancelled due to the pandemic The collection ranges widely over the algebraic number theoretic and topological aspects of rings algebras and polynomials Two areas of particular note are topological methods in ring theory and integer valued polynomials The book is dedicated to the memory of Paul Jean Cahen a coauthor or research collaborator with some of the conference participants and a friend to many of the others This collection contains a memorial article about Paul Jean Cahen written by his longtime research collaborator and coauthor Jean Luc Chabert

Commutative Ring Theory H. Matsumura, 1989-05-25 In addition to being an interesting and profound subject in its own right commutative ring theory is important as a foundation for algebraic geometry and complex analytical geometry Matsumura covers the basic material including dimension theory depth Cohen Macaulay rings Gorenstein rings Krull rings and valuation rings More advanced topics such as Ratliff s theorems on chains of prime ideals are also explored The work is essentially self contained the only prerequisite being a sound knowledge of modern algebra yet the reader is taken to the frontiers of the subject Exercises are provided at the end of each section and solutions or hints to some of them are given at the end of the book

Ring Theory And Algebraic Geometry A. Granja, J.A. Hermida Alonso, A Verschoren, 2001-05-08 Focuses on the interaction between algebra and algebraic geometry including high level research papers and surveys contributed by over 40 top specialists representing more than 15 countries worldwide Describes abelian groups and lattices algebras and binomial ideals cones and fans affine and projective algebraic varieties simplicial and cellular complexes polytopes and arithmetics

Interactions Between Ring Theory and Representations of Algebras Freddy Van Oystaeyen, Manolo Saorin, 2000-04-05 This work is based on a set of lectures and invited papers presented at a meeting in Murcia Spain organized by the European Commission s Training and Mobility of Researchers TMR Programme It contains information on the structure of representation theory of groups and algebras and on general ring theoretic methods related to the theory

Methods in Ring Theory Vesselin Drensky, 2021-02-27 Furnishes important research papers and results on group algebras and PI algebras presented recently at the Conference on Methods in Ring Theory held in Levico Terme Italy

familiarizing researchers with the latest topics techniques and methodologies encompassing contemporary algebra

Near-rings: The Theory and its Applications, 2011-10-10 Near rings The Theory and its Applications A reconsideration of advanced concepts in neutrosophic graphs: Smart, zero divisor, layered, weak, semi, and chemical graphs Takaaki Fujita, Florentin Smarandache, One of the most powerful tools in graph theory is the classification of graphs into distinct classes based on shared properties or structural features Over time many graph classes have been introduced each aimed at capturing specific behaviors or characteristics of a graph Neutrosophic Set Theory a method for handling uncertainty extends fuzzy logic by incorporating degrees of truth indeterminacy and falsity Building on this framework Neutrosophic Graphs have emerged as significant generalizations of fuzzy graphs In this paper we extend several classes of fuzzy graphs to Neutrosophic graphs and analyze their properties *Mathematical Reviews*, 2005 **Non-Commutative Ring Theory** Cosmin Roman Sergio R Lopez-Permouth, 2025-06-30 **Steps in Commutative Algebra** R. Y. Sharp, 2000 This introductory account of commutative algebra is aimed at advanced undergraduates and first year graduate students Assuming only basic abstract algebra it provides a good foundation in commutative ring theory from which the reader can proceed to more advanced works in commutative algebra and algebraic geometry The style throughout is rigorous but concrete with exercises and examples given within chapters and hints provided for the more challenging problems used in the subsequent development After reminders about basic material on commutative rings ideals and modules are extensively discussed with applications including to canonical forms for square matrices The core of the book discusses the fundamental theory of commutative Noetherian rings Affine algebras over fields dimension theory and regular local rings are also treated and for this second edition two further chapters on regular sequences and Cohen Macaulay rings have been added This book is ideal as a route into commutative algebra Univalent Functions, Fractional Calculus, and Their Applications H. M. Srivastava, Shigeyoshi Owa, 1989 Places and Valuations in Noncommutative Ring Theory Jan Van Geel, 1981 *Ring Theory and Algebra III* Bernard R. McDonald, 1980 **Recent Developments in Control Theory and Its Applications**, 1982 **Groups, Rings And Modules With Applications** M.R. Adhikari, A. Adhikari, 2003

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