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Factoring Ideals in Integral Domains Marco Fontana, Evan Houston, Thomas Lucas, Unione matematica italiana, 2013 This volume provides a wide ranging survey of and many new results on various important types of ideal factorization actively investigated by several authors in recent years Examples of domains studied include 1 those with weak factorization in which each nonzero nondivisorial ideal can be factored as the product of its divisorial closure and a product of maximal ideals and 2 those with pseudo Dedekind factorization in which each nonzero noninvertible ideal can be factored as the

product of an invertible ideal with a product of pairwise comaximal prime ideals Pr fer domains play a central role in our study but many non Pr fer examples are considered as well **Commutative Algebra and its Applications** Marco Fontana, Salah-Eddine Kabbaj, Bruce Olberding, Irena Swanson, 2009-09-04 This volume contains selected refereed papers based on lectures presented at the Fifth International Fez Conference on Commutative Algebra and Applications that was held in Fez Morocco in June 2008 The volume represents new trends and areas of classical research within the field with contributions from many different countries In addition the volume has as a special focus the research and influence of Alain Bouvier on commutative algebra over the past thirty years *Abelian Groups, Rings, Modules, and Homological Algebra* Pat Goeters, 2016-04-19 About the book In honor of Edgar Enochs and his venerable contributions to a broad range of topics in Algebra top researchers from around the world gathered at Auburn University to report on their latest work and exchange ideas on some of today s foremost research topics This carefully edited volume presents the refereed papers of the par

Multiplicative Ideal Theory in Commutative Algebra James W. Brewer, Sarah Glaz, William Heinzer, Bruce Olberding, 2006-12-15 For over forty years Robert Gilmer's numerous articles and books have had a tremendous impact on research in commutative algebra It is not an exaggeration to say that most articles published today in non Noetherian ring theory and some in Noetherian ring theory as well originated in a topic that Gilmer either initiated or enriched by his work This volume a tribute to his work consists of twenty four articles authored by Robert Gilmer's most prominent students and followers These articles combine surveys of past work by Gilmer and others recent results which have never before seen print open problems and extensive bibliographies In a concluding article Robert Gilmer points out directions for future research highlighting the open problems in the areas he considers of importance Robert Gilmer's article is followed by the complete list of his published works his mathematical genealogical tree information on the writing of his four books and reminiscences about Robert Gilmer's contributions to the stimulating research environment in commutative algebra at Florida State in the middle 1960s The entire collection provides an in depth overview of the topics of research in a significant and large area of commutative algebra Recent Progress in Ring and Factorization Theory Matej Brešar, Alfred Geroldinger, Bruce Olberding, Daniel Smertnig, 2025-06-11 This proceedings volume gathers a selection of cutting edge research in both commutative and non commutative ring theory and factorization theory. The papers were presented at the Conference on Rings and Factorization held at the University of Graz Austria July 10 14 2023 The volume covers a wide range of topics including multiplicative ideal theory Dedekind Pr fer Krull and Mori rings non commutative rings and algebras rings of integer valued polynomials topological aspects in ring theory factorization theory in rings and semigroups and direct sum decomposition of modules The conference also featured two special sessions dedicated to Matej Bre ar and Sophie Frisch on the occasion of their 60th birthdays This volume is aimed at graduate students and researchers in these areas as well as related fields and provides new insights into both classical and contemporary research in ring and

factorization theory Combinatorial Number Theory and Additive Group Theory Alfred Geroldinger, Imre Ruzsa, 2009-04-15 Additive combinatorics is a relatively recent term coined to comprehend the developments of the more classical additive number theory mainly focussed on problems related to the addition of integers Some classical problems like the Waring problem on the sum of k th powers or the Goldbach conjecture are genuine examples of the original questions addressed in the area One of the features of contemporary additive combinatorics is the interplay of a great variety of mathematical techniques including combinatorics harmonic analysis convex geometry graph theory probability theory algebraic geometry or ergodic theory This book gathers the contributions of many of the leading researchers in the area and is divided into three parts The two first parts correspond to the material of the main courses delivered Additive combinatorics and non unique factorizations by Alfred Geroldinger and Sumsets and structure by Imre Z Ruzsa The third part collects the notes of most of the seminars which accompanied the main courses and which cover a reasonably large part of the methods techniques and problems of contemporary additive combinatorics Focus on Commutative Rings Research Ayman Badawi, 2006 Focus on Commutative Rings Research Groups, Rings and Group Rings A. Giambruno, César Polcino Milies, Sudarshan K. Sehgal, 2009 This volume represents the proceedings of the conference on Groups Rings and Group Rings held July 28 August 2 2008 in Ubatuba Brazil Papers in this volume contain results in active research areas in the theory of groups group rings and algebras including noncommutative rings polynomial identities Lie algebras and superalgebras In particular topics such as growth functions on varieties groups of units in group rings representation theory of Lie algebras Jordan alternative and Leibniz algebras graded identities automorphisms of trees and partial actions are Commutative Algebra Alberto Corso, Philippe Gimenez, Maria Vaz Pinto, Santiago Zarzuela, 2005-08-15 Packed discussed with contributions from international experts Commutative Algebra Geometric Homological Combinatorial and Computational Aspects features new research results that borrow methods from neighboring fields such as combinatorics homological algebra polyhedral geometry symbolic computation and topology This book consists of articles pres

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in mathematics variously known as additive combinatorics additive number theory additive group theory and combinatorial number theory Its main objects of study are not abelian groups themselves but rather the additive structure of subsets and subsequences of an abelian group i e sumsets and subsequence sums. This text is a hybrid of a research monograph and an introductory graduate textbook With few exceptions all results presented are self contained written in great detail and only reliant upon material covered in an advanced undergraduate curriculum supplemented with some additional Algebra rendering this book usable as an entry level text However it will perhaps be of even more interest to researchers already in the field The majority of material is not found in book form and includes many new results as well Even classical results when included are given in greater generality or using new proof variations. The text has a particular focus on results of a more exact and precise nature results with strong hypotheses and yet stronger conclusions and on fundamental aspects of the theory Also included are intricate results often neglected in other texts owing to their complexity Highlights include an extensive treatment of Freiman Homomorphisms and the Universal Ambient Group of sumsets A B an entire chapter devoted to Hamidoune's Isoperimetric Method a novel generalization allowing infinite summands in finite sumset questions weighted zero sum problems treated in the general context of viewing homomorphisms as weights and simplified proofs of the Kemperman Structure Theorem and the Partition Theorem for setpartitions Non-Associative Algebra and Its **Applications** Lev Sabinin, Larissa Sbitneva, Ivan Shestakov, 2006-01-13 With contributions derived from presentations at an international conference Non Associative Algebra and Its Applications explores a wide range of topics focusing on Lie algebras nonassociative rings and algebras quasigroups loops and related systems as well as applications of nonassociative algebra to geometry physics and natural sciences Stochastic Partial Differential Equations and Applications - VII Giuseppe Da Prato, Luciano Tubaro, 2005-10-12 Stochastic Partial Differential Equations and Applications gives an overview of current state of the art stochastic PDEs in several fields such as filtering theory stochastic quantization quantum probability and mathematical finance Featuring contributions from leading expert participants at an international conference on the subject this boo Free and Moving Boundaries Roland Glowinski, 2007-06-06 Addressing algebraic problems found in biomathematics and energy Free and Moving Boundaries Analysis Simulation and Control discusses moving boundary and boundary control in systems described by partial differential equations PDEs With contributions from international experts the book emphasizes numerical and theoretical control of mo Differential Equations Angelo Favini, Alfredo Lorenzi, 2006-06-09 With contributions from some of the leading authorities in the field the work in Differential Equations Inverse and Direct Problems stimulates the preparation of new research results and offers exciting possibilities not only in the future of mathematics but also in physics engineering superconductivity in special materials and other scientifi

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