

lecture notes in pure and applied mathematics



rings, Hopf algebras,
and Brauer groups

edited by
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Rings Hopf Algebras And Brauer Groups

Vladislav Kharchenko



Rings Hopf Algebras And Brauer Groups:

Rings, Hopf Algebras, and Brauer Groups Stefaan Caenepeel, A Verschoren, 1998-02-04 Based on papers presented at a recent international conference on algebra and algebraic geometry held jointly in Antwerp and Brussels Belgium Presents both survey and research articles featuring new results from the intersection of algebra and geometry **Brauer Groups, Hopf Algebras, and Galois Theory** Stefaan Caenepeel, 1998 This volume is devoted to the Brauer group of a commutative ring and related invariants Part I presents a self contained exposition of the Brauer group of a commutative ring Included is a systematic development of the theory of Grothendieck topologies and étale cohomology and discussion of topics such as Gabber's theorem and the theory of Taylor's big Brauer group of algebras without a unit Part II presents a systematic development of the Galois theory of Hopf algebras with special emphasis on the group of Galois objects of a cocommutative Hopf algebra *Brauer Groups, Hopf Algebras and Galois Theory* Stefaan Caenepeel, 2002-03-31 This volume is devoted to the Brauer group of a commutative ring and related invariants Part I presents a new self contained exposition of the Brauer group of a commutative ring Included is a systematic development of the theory of Grothendieck topologies and étale cohomology and discussion of topics such as Gabber's theorem and the theory of Taylor's big Brauer group of algebras without a unit Part II presents a systematic development of the Galois theory of Hopf algebras with special emphasis on the group of Galois objects of a cocommutative Hopf algebra The development of the theory is carried out in such a way that the connection to the theory of the Brauer group in Part I is made clear Recent developments are considered and examples are included The Brauer Long group of a Hopf algebra over a commutative ring is discussed in Part III This provides a link between the first two parts of the volume and is the first time this topic has been discussed in a monograph Audience Researchers whose work involves group theory The first two parts in particular can be recommended for supplementary graduate course use [Hopf Algebras in Noncommutative Geometry and Physics](#) Stefaan Caenepeel, Fred Van Oystaeyen, 2019-05-07 This comprehensive reference summarizes the proceedings and keynote presentations from a recent conference held in Brussels Belgium Offering 1155 display equations this volume contains original research and survey papers as well as contributions from world renowned algebraists It focuses on new results in classical Hopf algebras as well as the **Hopf Algebras** Jeffrey Bergen, Stefan Catoiu, William Chin, 2004-01-28 This volume publishes key proceedings from the recent International Conference on Hopf Algebras held at DePaul University Chicago Illinois With contributions from leading researchers in the field this collection deals with current topics ranging from categories of infinitesimal Hopf modules and bimodules to the construction of a Hopf algebraic **Hopf Algebras and Quantum Groups** Stefaan Caenepeel, Freddy Van Oystaeyen, 2019-05-07 This volume is based on the proceedings of the Hopf Algebras and Quantum Groups conference at the Free University of Brussels Belgium It presents state of the art papers selected from over 65 participants representing nearly 20 countries and more than 45 lectures on the theory of Hopf algebras including multiplier

Hopf algebras and quantum g **Algebra And Number Theory** Mohammed Boulagouaz, Jean-Pierre Tignol, 1999-11-09 This study demonstrates the key manipulations surrounding Brauer groups graded rings group representations ideal classes of number fields p adic differential equations and rationality problems of invariant fields displaying a command of the most advanced methods in algebra It describes new developments in noncommutative valuation theory and *Taming Wild Extensions: Hopf Algebras and Local Galois Module Theory* Lindsay Childs, 2000 This book studies Hopf algebras over valuation rings of local fields and their application to the theory of wildly ramified extensions of local fields The results not previously published in book form show that Hopf algebras play a natural role in local Galois module theory Included in this work are expositions of short exact sequences of Hopf algebras Hopf Galois structures on separable field extensions a generalization of Noether's theorem on the Galois module structure of tamely ramified extensions of local fields to wild extensions acted on by Hopf algebras connections between tameness and being Galois for algebras acted on by a Hopf algebra constructions by Larson and Greither of Hopf orders over valuation rings ramification criteria of Byott and Greither for the associated order of the valuation ring of an extension of local fields to be Hopf order the Galois module structure of wildly ramified cyclic extensions of local fields of degree p and p^2 and Kummer theory of formal groups Beyond a general background in graduate level algebra some chapters assume an acquaintance with some algebraic number theory From there this exposition serves as an excellent resource and motivation for further work in the field *New Directions in Hopf Algebras* Susan Montgomery, Hans-Jürgen Schneider, 2002-05-06 Hopf algebras have important connections to quantum theory Lie algebras knot and braid theory operator algebras and other areas of physics and mathematics They have been intensely studied in the past in particular the solution of a number of conjectures of Kaplansky from the 1970s has led to progress on the classification of semisimple Hopf algebras and on the structure of pointed Hopf algebras Among the topics covered are results toward the classification of finite dimensional Hopf algebras semisimple and non semisimple as well as what is known about the extension theory of Hopf algebras Some papers consider Hopf versions of classical topics such as the Brauer group while others are closer to work in quantum groups The book also explores the connections and applications of Hopf algebras to other fields **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 **New Trends in Hopf Algebra Theory** Nicolás Andruskiewitsch, Walter Ricardo Ferrer Santos, Hans-Jürgen Schneider, 2000 This volume presents the proceedings from the Colloquium on Quantum Groups and Hopf Algebras held in Cordoba Argentina in 1999 The meeting brought together researchers who discussed recent developments in Hopf algebras one of the most important being the influence of quantum groups Articles offer

introductory expositions and surveys on topics of current interest that to date have not been available in the current literature Surveys are included on characteristics of Hopf algebras and their generalizations biFrobenius algebras braided Hopf algebras inner actions and Galois theory face algebras and infinitesimal Hopf algebras The following topics are also covered existence of integrals classification of semisimple and pointed Hopf algebras Hopf algebras dendriform algebras etc Non classical topics are also included reflecting its applications both inside and outside the theory

P-Adic Functional Analysis A.K. Katsaras,W.H. Schikhof,L. Van Hamme,2001-07-03 This volume collects together lectures presented at the Sixth International Conference held at the University of Ioannina Greece on p adic functional analysis with applications in the fields of physics differential equations number theory probability theory dynamical systems and algebraic number fields It discusses the commutation relation $AB - BA = I$ and its central role in quantum mechanics

Quantum Lie Theory Vladislav Kharchenko,2015-12-24 This is an introduction to the mathematics behind the phrase quantum Lie algebra The numerous attempts over the last 15 20 years to define a quantum Lie algebra as an elegant algebraic object with a binary quantum Lie bracket have not been widely accepted In this book an alternative approach is developed that includes multivariable operations Among the problems discussed are the following a PBW type theorem quantum deformations of Kac Moody algebras generic and symmetric quantum Lie operations the Nichols algebras the Gurevich Manin Lie algebras and Shestakov Umirbaev operations for the Lie theory of nonassociative products Opening with an introduction for beginners and continuing as a textbook for graduate students in physics and mathematics the book can also be used as a reference by more advanced readers With the exception of the introductory chapter the content of this monograph has not previously appeared in book form

Partial Differential Equations On Multistructures Felix Mehmeti,Joachim Von Below,Serge Nicaise,2001-04-10 This text is based on lectures presented at the International Conference on Partial Differential Equations PDEs on Multistructures held in Luminy France It contains advances in the field compiling research on the analyses and applications of multistructures including treatments of classical theories specific characterizations and modellings of multistructures and discussions on uses in physics electronics and biology

Control Of Nonlinear Distributed Parameter Systems Goong Chen,Irena Lasiecka,Jianxin Zhou,2001-03-14 An examination of progress in mathematical control theory applications It provides analyses of the influence and relationship of nonlinear partial differential equations to control systems and contains state of the art reviews including presentations from a conference co sponsored by the National Science Foundation the Institute of Mathematics a

Finite or Infinite Dimensional Complex Analysis Joji Kajiwara,Zhong Li,Kwang Ho Shon,2019-05-07 This volume presents the proceedings of the Seventh International Colloquium on Finite or Infinite Dimensional Complex Analysis held in Fukuoka Japan The contributions offer multiple perspectives and numerous research examples on complex variables Clifford algebra variables hyperfunctions and numerical analysis

Function Spaces Henryk Hudzik,Leszek Skrzypczak,2000-07-18 This volume compiles research results from the fifth Function Spaces

International Conference held in Poznan Poland It presents key advances modern applications and analyses of function spaces and contains two special sections recognizing the contributions and influence of Wladyslaw Orlicz and Genadil Lozanowski *Shape Optimization And Optimal Design* John Cagnol, Michael P. Polis, Jean-Paul Zolesio, 2017-08-02 This volume presents developments and advances in modelling passive and active control systems governed by partial differential equations It emphasizes shape analysis optimal shape design controllability nonlinear boundary control and stabilization The authors include essential data on exact boundary controllability of thermoelastic plates with variable transmission coefficients *Wavelet Analysis and Multiresolution Methods* Tian-Xiao He, 2000-05-05 This volume contains papers selected from the Wavelet Analysis and Multiresolution Methods Session of the AMS meeting held at the University of Illinois at Urbana Champaign The contributions cover construction analysis computation and application of multiwavelets scaling vectors nonhomogenous refinement multivariate orthogonal and biorthogonal **Evolution Equations and Their Applications in Physical and Life Sciences** G Lumer, 2019-04-24 This volume presents a collection of lectures on linear partial differential equations and semigroups nonlinear equations stochastic evolutionary processes and evolution problems from physics engineering and mathematical biology The contributions come from the 6th International Conference on Evolution Equations and Their Applications in Physica

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Table of Contents Rings Hopf Algebras And Brauer Groups

1. Understanding the eBook Rings Hopf Algebras And Brauer Groups
 - The Rise of Digital Reading Rings Hopf Algebras And Brauer Groups
 - Advantages of eBooks Over Traditional Books
2. Identifying Rings Hopf Algebras And Brauer Groups
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Rings Hopf Algebras And Brauer Groups
 - User-Friendly Interface
4. Exploring eBook Recommendations from Rings Hopf Algebras And Brauer Groups
 - Personalized Recommendations
 - Rings Hopf Algebras And Brauer Groups User Reviews and Ratings
 - Rings Hopf Algebras And Brauer Groups and Bestseller Lists

5. Accessing Rings Hopf Algebras And Brauer Groups Free and Paid eBooks
 - Rings Hopf Algebras And Brauer Groups Public Domain eBooks
 - Rings Hopf Algebras And Brauer Groups eBook Subscription Services
 - Rings Hopf Algebras And Brauer Groups Budget-Friendly Options
6. Navigating Rings Hopf Algebras And Brauer Groups eBook Formats
 - ePub, PDF, MOBI, and More
 - Rings Hopf Algebras And Brauer Groups Compatibility with Devices
 - Rings Hopf Algebras And Brauer Groups Enhanced eBook Features
7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Rings Hopf Algebras And Brauer Groups
 - Highlighting and Note-Taking Rings Hopf Algebras And Brauer Groups
 - Interactive Elements Rings Hopf Algebras And Brauer Groups
8. Staying Engaged with Rings Hopf Algebras And Brauer Groups
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Rings Hopf Algebras And Brauer Groups
9. Balancing eBooks and Physical Books Rings Hopf Algebras And Brauer Groups
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Rings Hopf Algebras And Brauer Groups
10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
11. Cultivating a Reading Routine Rings Hopf Algebras And Brauer Groups
 - Setting Reading Goals Rings Hopf Algebras And Brauer Groups
 - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Rings Hopf Algebras And Brauer Groups
 - Fact-Checking eBook Content of Rings Hopf Algebras And Brauer Groups
 - Distinguishing Credible Sources
13. Promoting Lifelong Learning

- Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
- Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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