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Polynomial Invariants of Finite Groups

Larry Smith



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Polynomial Invariants of Finite Groups Larry Smith, 1995-04-15 Written by an algebraic topologist motivated by his own desire to learn this well written book represents the compilation of the most essential and interesting results and methods in the theory of polynomial invariants of finite groups From the table of contents Invariants and Relative Invariants Finite Generation of Invariants Constructio

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Invariant Theory of Finite Groups Mara D. Neusel, Larry Smith, 2002 The questions that have been at the center of invariant theory since the 19th century have revolved around the following themes finiteness computation and special classes of invariants This book begins with a survey of many concrete examples chosen from these themes in the algebraic homological and combinatorial context In further chapters the authors pick one or the other of these questions as a departure point and present the known answers open problems and methods and tools needed to obtain these answers Chapter 2 deals with algebraic finiteness Chapter 3 deals with combinatorial finiteness Chapter 4 presents Noetherian finiteness Chapter 5 addresses homological finiteness Chapter 6 presents special classes of invariants which deal with modular invariant theory and its particular problems and features Chapter 7 collects results for special classes of invariants and coinvariants such as pseudo reflection groups and representations of low degree If the ground field is finite ad The book contains numerous examples to illustrate the theory often of more than passing interest and an appendix on commutative graded algebra which provides some of the required basic background There is an extensive reference list to provide the reader with orientation to the vast literature

Polynomial Invariants of Finite Groups , 1997-06-01

Reflection Groups and Invariant Theory Richard Kane, 2001-06-21 Reflection groups and invariant theory is a branch of mathematics that lies at the intersection between geometry and algebra The book contains a deep and elegant theory evolved from various graduate courses given by the author over the past 10 years

Algorithmic Algebra and Number Theory B. Heinrich Matzat, Gert-Martin Greuel, Gerhard Hiss, 2012-12-06 This book contains 22 lectures presented at the final conference of the

German research program Schwerpunktprogramm Algorithmic Number Theory and Algebra 1991-1997 sponsored by the Deutsche Forschungsgemeinschaft The purpose of this research program and of the meeting was to bring together developers of computer algebra software and researchers using computational methods to gain insight into experimental problems and theoretical questions in algebra and number theory The book gives an overview on algorithmic methods and on results obtained during this period This includes survey articles on the main research projects within the program algorithmic number theory emphasizing class field theory constructive Galois theory computational aspects of modular forms and of Drinfeld modules computational algebraic geometry including real quantifier elimination and real algebraic geometry and invariant theory of finite groups computational aspects of presentations and representations of groups especially finite groups of Lie type and their Hecke algebras and of the isomorphism problem in group theory Some of the articles illustrate the current state of computer algebra systems and program packages developed with support by the research program such as KANT and LiDIA for algebraic number theory SINGULAR RED LOG and INVAR for commutative algebra and invariant theory respectively and GAP SYSPHOS and CHEVIE for group theory and representation theory

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 Gröbner 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 Vladimir Popov and an addendum by Norbert A Campo and Vladimir Popov

Representations and Invariants of the Classical Groups Roe Goodman, Nolan R. Wallach, 2000-01-13 More than half a century has passed since Weyl's *The Classical Groups* gave a unified picture of invariant theory This book presents an updated version of this theory together with many of the important recent developments As a text for those new to the area this book provides an introduction to the structure and finite dimensional representation theory of the complex classical groups that requires only an abstract algebra course as a prerequisite The more advanced reader will find an introduction to the structure and representations of complex reductive algebraic groups and their compact real forms This book will also serve as a reference for the main results on tensor and

polynomial invariants and the finite dimensional representation theory of the classical groups It will appeal to researchers in mathematics statistics physics and chemistry whose work involves symmetry groups representation theory invariant theory and algebraic group theory

Invariant Subalgebras of Certain Finite Groups of Automorphisms of Polynomial Algebras Rosalind Joyce Neuman,1981

Invariant Theory Mara D. Neusel,2007 This book presents the characteristic zero invariant theory of finite groups acting linearly on polynomial algebras The author assumes basic knowledge of groups and rings and introduces more advanced methods from commutative algebra along the way The theory is illustrated by numerous examples and applications to physics engineering numerical analysis combinatorics coding theory and graph theory A wide selection of exercises and suggestions for further reading makes the book appropriate for an advanced undergraduate or first year graduate level course

The Mod-2 Cohomology of Finite Coxeter Groups James Andrew Swenson,2006

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Nagoya Mathematical Journal ,1963 Issue for Mar 1970 dedicated to Professor Katuzi Ono on his 60th birthday with portrait sketch of his life and list of mathematical papers

Theory and Applications of Finite Groups George Abram Miller,Hans Frederick Blichfeldt,Hans Frederik Blichfeldt,Leonard Eugene Dickson,1916

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