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Representation Theory of Finite Reductive Groups

Marc Cabanes and Michel Enguehard

Representation Theory Of Finite Reductive Groups

Emmanuel Fricain, Javad Mashreghi

Representation Theory Of Finite Reductive Groups:

Representation Theory of Finite Reductive Groups Marc Cabanes, Michel Enguehard, 2004-01-29 At the crossroads of representation theory algebraic geometry and finite group theory this 2004 book blends together many of the main concerns of modern algebra with full proofs of some of the most remarkable achievements in the area Cabanes and Enguehard follow three main themes first applications of tale cohomology leading to the proof of the recent Bonnaf Rouguier theorems The second is a straightforward and simplified account of the Dipper James theorems relating irreducible characters and modular representations The final theme is local representation theory One of the main results here is the authors version of Fong Srinivasan theorems Throughout the text is illustrated by many examples and background is provided by several introductory chapters on basic results and appendices on algebraic geometry and derived categories. The result is an essential introduction for graduate students and reference for all algebraists Representations of Reductive Groups Roger W. Carter, Meinolf Geck, 1998-09-03 This volume provides a very accessible introduction to the representation theory of Representation Theory of Finite Groups: a Guidebook David A. Craven, 2019-08-30 This book reductive algebraic groups provides an accessible introduction to the state of the art of representation theory of finite groups Starting from a basic level that is summarized at the start the book proceeds to cover topics of current research interest including open problems and conjectures The central themes of the book are block theory and module theory of group representations which are comprehensively surveyed with a full bibliography The individual chapters cover a range of topics within the subject from blocks with cyclic defect groups to representations of symmetric groups Assuming only modest background knowledge at the level of a first graduate course in algebra this guidebook intended for students taking first steps in the field will also provide a reference for more experienced researchers Although no proofs are included end of chapter exercises make it suitable for Modular Representation Theory Of Finite And P-adic Groups Wee Teck Gan, Kai Meng Tan, 2015-02-13 student seminars This volume is an outgrowth of the program Modular Representation Theory of Finite and p Adic Groups held at the Institute for Mathematical Sciences at National University of Singapore during the period of 1 26 April 2013 It contains research works in the areas of modular representation theory of p adic groups and finite groups and their related algebras. The aim of this volume is to provide a bridge where interactions are rare between researchers from these two areas by highlighting the latest developments suggesting potential new research problems and promoting new collaborations It is perhaps one of the few volumes if not only which treats such a juxtaposition of diverse topics emphasizing their common core at the heart of Lie Representations of SL2(Fq) Cédric Bonnafé, 2010-10-08 Deligne Lusztig theory aims to study representations of theory finite reductive groups by means of geometric methods and particularly l adic cohomology Many excellent texts present with different goals and perspectives this theory in the general setting This book focuses on the smallest non trivial example namely the group SL2 Fq which not only provides the simplicity required for a complete description of the theory but also the

richness needed for illustrating the most delicate aspects The development of Deligne Lusztig theory was inspired by Drinfeld s example in 1974 and Representations of SL2 Fq is based upon this example and extends it to modular representation theory To this end the author makes use of fundamental results of l adic cohomology In order to efficiently use this machinery a precise study of the geometric properties of the action of SL2 Fq on the Drinfeld curve is conducted with particular attention to the construction of quotients by various finite groups At the end of the text a succinct overview without proof of Deligne Lusztig theory is given as well as links to examples demonstrated in the text With the provision of both a gentle introduction and several recent materials for instance Rouquier's theorem on derived equivalences of geometric nature this book will be of use to graduate and postgraduate students as well as researchers and lecturers with an interest in Deligne Lusztig theory

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The Arcata Conference on Representations of Finite Groups, Part 1 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 papers Categorification and Higher Representation Theory Anna Beliakova, Aaron D. Lauda, 2017-02-21 The emergent mathematical philosophy of categorification is reshaping our view of modern mathematics by uncovering a hidden layer of structure in mathematics revealing richer and more robust structures capable of describing more complex phenomena Categorified representation theory or higher representation theory aims to understand a new level of structure present in representation theory Rather than studying actions of algebras on vector spaces where algebra elements act by linear endomorphisms of the vector space higher representation theory describes the structure present when algebras act on categories with algebra elements acting by functors The new level of structure in higher representation theory arises by studying the natural transformations between functors This enhanced perspective brings into play a powerful new set of tools that deepens our understanding of traditional representation theory. This volume exhibits some of the current trends in higher representation theory and the diverse techniques that are being employed in this field with the aim of showcasing the many applications of higher representation theory The companion volume Contemporary Mathematics Volume 684 is devoted to categorification in geometry topology and physics Forty Years Of Algebraic Groups, Algebraic Geometry, And Representation Theory In China: In Memory Of The Centenary Year Of Xihua Cao's Birth Jie Du, Jianpan Wang, Lei Lin, 2022-10-21 Professor Xihua Cao 1920 2005 was a leading scholar at East China Normal University ECNU and a famous algebraist in China His contribution to the Chinese academic circle is particularly the formation of a world renowned ECNU School in algebra covering research areas include algebraic groups quantum groups algebraic geometry Lie algebra algebraic number theory representation theory and other hot fields In January 2020 in order to commemorate Professor Xihua Cao's centenary birthday East China Normal University held a three day academic conference Scholars at home and abroad gave dedications or delivered lectures in the conference This volume originates from the memorial conference collecting the dedications of scholars reminiscences of family members and 16 academic articles written based on the lectures in the conference covering a wide range of research hot topics in algebra The book shows not only scholars respect and memory for Professor Xihua Cao but also the research achievements of Chinese scholars at home and abroad **The Character Theory of Finite Groups** of Lie Type Meinolf Geck, Gunter Malle, 2020-02-27 Through the fundamental work of Deligne and Lusztig in the 1970s further developed mainly by Lusztig the character theory of reductive groups over finite fields has grown into a rich and vast area of mathematics It incorporates tools and methods from algebraic geometry topology combinatorics and computer algebra and has since evolved substantially With this book the authors meet the need for a contemporary treatment complementing in core areas the well established books of Carter and Digne Michel Focusing on applications in finite group theory the authors gather previously scattered results and allow the reader to get to grips with the large body of literature available on the subject covering topics such as regular embeddings the Jordan decomposition of characters d Harish Chandra theory and Lusztig induction for unipotent characters Requiring only a modest background in algebraic geometry this useful reference is suitable for beginning graduate students as well as researchers **Discriminant Equations in Diophantine Number Theory** Jan-Hendrik Evertse, Kálmán Győry, 2017 The first comprehensive and up to date account of discriminant equations and their applications For graduate students and researchers The Theory of H (b) Spaces Emmanuel Fricain, Javad Mashreghi, 2016-10-20 In two volumes this comprehensive treatment covers all that is needed to understand and appreciate this beautiful branch of mathematics *The Theory of H(b) Spaces: Volume 2* Emmanuel Fricain, Javad Mashreghi, 2016-10-20 An H b space is defined as a collection of analytic functions that are in the image of an operator The theory of H b spaces bridges two classical subjects complex analysis and operator theory which makes it both appealing and demanding Volume 1 of this comprehensive treatment is devoted to the preliminary subjects required to understand the foundation of H b spaces such as Hardy spaces Fourier analysis integral representation theorems Carleson measures Toeplitz and Hankel operators various types of shift operators and Clark measures Volume 2 focuses on the central theory Both books are accessible to graduate students as well as researchers each volume contains numerous exercises and hints and figures are included throughout to illustrate the theory Together these two volumes provide everything the reader

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approach is based on three pillars Dirichlet series infinite dimensional holomorphy and harmonic analysis Group Representation Theory Meinolf Geck, 2007-05-07 After the pioneering work of Brauer in the middle of the 20th century in the area of the representation theory of groups many entirely new developments have taken place and the field has grown into a very large field of study This progress and the remaining open problems e g the conjectures of Alterin Dade Brou James etc have ensured that group representation theory remains a lively area of research In this book the leading researchers in the field contribute a chapter in their field of specialty namely Brou Finite reductive groups and spetses Carlson Cohomology and representations of finite groups Geck Representations of Hecke algebras Seitz Topics in algebraic groups Kessar and Linckelmann Fusion systems and blocks Serre On finite subgroups of Lie groups Th venaz The classification of endo permutaion modules and Webb Representations and cohomology of categories Spectral Spaces Max Dickmann, Niels Schwartz, Marcus Tressl, 2019-03-21 Offers a comprehensive presentation of spectral spaces focusing on their topology and close connections with algebra ordered structures and logic **Symmetrization in Analysis** Albert Baernstein II,2019-03-14 Symmetrization is a rich area of mathematical analysis whose history reaches back to antiquity This book presents many aspects of the theory including symmetric decreasing rearrangement and circular and Steiner symmetrization in Euclidean spaces spheres and hyperbolic spaces Many energies frequencies capacities eigenvalues perimeters and function norms are shown to either decrease or increase under symmetrization The book begins by focusing on Euclidean space building up from two point polarization with respect to hyperplanes Background material in geometric measure theory and analysis is carefully developed yielding self contained proofs of all the major theorems. This leads to the analysis of functions defined on spheres and hyperbolic spaces and then to convolutions multiple integrals and hypercontractivity of the Poisson semigroup The author's star function method which preserves subharmonicity is developed with applications to semilinear PDEs The book concludes with a thorough self contained account of the star function s role in complex analysis covering value distribution theory conformal mapping and the hyperbolic metric

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