Lectures on Frobenius Splittings and B-Modules

Wilberd van der Kallen

Frobenius Splittings And Bmodules

Michel Brion, Shrawan Kumar

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Representations R R Paunov I T Todorov Conformal Field Theory on Moduli Family of Stable Curves with Gauge Symmetries A Tsuchiya Y Yamada Readership Mathematicians and mathematical physicists **Studies in Lie Theory** Anthony Joseph, Joseph Bernstein, 2006-01-26 Contains new results on different aspects of Lie theory including Lie superalgebras quantum groups crystal bases representations of reductive groups in finite characteristic and the geometric Langlands Connected at infinity II: a selection of mathematics by Indians Rajendra Bhatia, C.S. Rajan, Ajit Iqbal program Invariant Theory in All Characteristics Harold Edward Alexander Eddy Campbell, David L. Wehlau, This Singh.2013-01-01 volume includes the proceedings of a workshop on Invariant Theory held at Queen's University Ontario The workshop was part of the theme year held under the auspices of the Centre de recherches mathematiques CRM in Montreal The gathering brought together two communities of researchers those working in characteristic 0 and those working in positive characteristic The book contains three types of papers survey articles providing introductions to computational invariant theory modular invariant theory of finite groups and the invariant theory of Lie groups expository works recounting recent research in these three areas and beyond and open problems of current interest The book is suitable for graduate students and researchers working in invariant theory Analysis on Homogeneous Spaces and Representation Theory of Lie Groups, Okayama-Kyoto Toshiyuki Kobayashi, 2000 This volume is an outgrowth of the activities of the RIMS Research Project which presented symposia offering both individual lectures on specialized topics and expository courses on current research The subjects therein reflect very active areas in the representation theory of Lie groups Also included are various topical interactions with geometry of homogeneous spaces automorphic forms quantum groups special functions discrete groups differential equations and others Comprising results from active areas of research this volume should serve as an excellent guide to the representation theory of Lie groups 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 Gr bner 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 Vladimi r Popov and an addendum by Norbert A

Campo and Vladimir Popov Highlights in Lie Algebraic Methods Anthony Joseph, Anna Melnikov, Ivan Penkov, 2011-10-20 This volume consists of expository and research articles that highlight the various Lie algebraic methods used in mathematical research today Key topics discussed include spherical varieties Littelmann Paths and Kac Moody Lie algebras modular representations primitive ideals representation theory of Artin algebras and guivers Kac Moody superalgebras categories of Harish Chandra modules cohomological methods and cluster algebras Mean-Value and Omega Theorems for the Riemann Zeta-Function K. Ramachandra, 1995 The Jacobson Radical of Group Algebras G. Karpilovsky, 1987-04-01 Let G be a finite group and let F be a field It is well known that linear representations of G over F can be interpreted as modules over the group algebra FG Thus the investigation of ring theoretic structure of the Jacobson radical J FG of FG is of fundamental importance During the last two decades the subject has been pursued by a number of researchers and many interesting results have been obtained This volume examines these results The main body of the theory is presented giving the central ideas the basic results and the fundamental methods It is assumed that the reader has had the equivalent of a standard first year graduate algebra course thus familiarity with basic ring theoretic and group theoretic concepts and an understanding of elementary properties of modules tensor products and fields A chapter on algebraic preliminaries is included providing a survey of topics needed later in the book There is a fairly large bibliography of works which are either directly relevant to the text or offer supplementary material of interest **Galois Cohomology of** Elliptic Curves John Coates, R. Sujatha, 2000 This book is based on the material presented in four lectures given by J Coates at the Tata Institute of Fundamental Research The original notes were modified and expanded in a joint project with R Sujatha The book discusses some aspects of the Iwasawa theory of elliptic curves over algebraic fields Let E be an elliptic curve defined over an algebraic number field F The fundamental idea of the Iwasawa theory is to study deep arithmetic questions about E F via the study of coarser questions about the arithmetic of E over various infinite extensions of F

Lectures on Quantum Computation, Quantum Error Correcting Codes and Information Theory K. R. Parthasarathy,2006 These notes are based on a course of about twenty lectures on quantum computation quantum error correcting codes and information theory The topics include a comparative description of the basic features of classical probability theory on finite sample spaces and quantum probability theory on finite dimensional complex Hilbert spaces quantum gates and cicuits simple examples of circuits arising from quantum teleportation communication through EPR pairs and arithmetical computations on a quantum computer more sophisticated examples of such circuits in the context of Fourier transform and phase estimation a detailed account of the order finding algorithm as well as the celebrated Shor's algorithm for factorising a positive integer into its prime factors. There is a leisurely discussion of quantum error correcting codes with the Knill Laflamme criterion for error correction and a number of examples of such codes whose construction is based on the Weyl commutation relations for finite abelian groups. The reader may find here a brief introduction to the basic ideas of classical

information theory as developed by Shannon properties of von Neumann's quantum entropy and relative entropy as well as a proof of Schumacher's noiseless quantum coding theorem. The Holevo bound for transmission of classical information through encoding by quantum states followed by measurements is derived. The only background assumed of the reader is linear algebra on finite dimensional complex vector spaces and elementary classical probability theory on finite sample spaces. These notes are aimed at mathematicians and computer scientists who are curious to know the mystery behind a quantum computer and the possibility of communicating information using the principles of elementary quantum theory.

Lectures on Surgical Methods in Rigidity F. Thomas Farrell, 1996 Proceedings of the International Colloquium on Algebraic Groups and Homogeneous Spaces V. B. Mehta, 2007 The area of algebraic groups and homogeneous spaces is one in which major advances have been made in recent decades This was the theme of the twelfth International Colloquium organized by the Tata Institute of Fundamental Research in January 2004 and this volume constitutes the proceedings of that meeting This volume contains articles by several leading experts in central topics in the area including representation theory flag varieties Schubert varieties vector bundles loop groups and Kac Moody Lie algebras Galois cohomology of algebraic groups and Tannakian categories In addition to the original papers in these areas the volume includes a survey on representation theory in characteristic p by H Andersen and an article by T A Springer on Armand Borel s work in algebraic groups and Lie groups Topics in Products of Random Matrices Arunava Mukherjea, 2000 This book contains detailed results on convergence in distribution for products of independent and identically distributed random matrices and also for their normalized versions Conditions for the limit distribution to be absolutely continuous or continuous singular are discussed and the limit distributions have also been computed for various specific examples Infinite dimensional matrices are also considered with reference to random motions of particles Semigroup methods have been highlighted throughout the notes Care has been taken to make the presentation readily accessible to graduate students and beginners in research Most of the results presented in the notes have not previously appeared in book form

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