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Equivariant Analytic Localization of Group Representations

Laura Smithies



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Equivariant Analytic Localization Of Group Representations

Lei Shi

Equivariant Analytic Localization Of Group Representations:

Equivariant Analytic Localization of Group Representations Laura Ann Smithies, 2001 This book is intended for graduate students and research mathematicians interested in topological groups Lie groups category theory and homological algebra

From Representation Theory to Homotopy Groups Donald M. Davis, 2002 A formula for the odd primary v1 periodic homotopy groups of a finite H space in terms of its K theory and Adams operations has been obtained by Bousfield This work applys this theorem to give explicit determinations of the v1 periodic homotopy groups of E8 5 and E8 3 thus completing the determination of all odd primary v1 periodic homotopy groups of all compact simple Lie groups a project suggested by Equivariant Orthogonal Spectra and \$S\$-Modules M. A. Mandell, J. Peter May, 2002 The last few Mimura in 1989 years have seen a revolution in our understanding of the foundations of stable homotopy theory Many symmetric monoidal model categories of spectra whose homotopy categories are equivalent to the stable homotopy category are now known whereas no such categories were known before 1993 The most well known examples are the category of S modules and the category of symmetric spectra. We focus on the category of orthogonal spectra which enjoys some of the best features of S modules and symmetric spectra and which is particularly well suited to equivariant generalization We first complete the nonequivariant theory by comparing orthogonal spectra to S modules We then develop the equivariant theory For a compact Lie group G we construct a symmetric monoidal model category of orthogonal G spectra whose homotopy category is equivalent to the classical stable homotopy category of G spectra We also complete the theory of S G modules and compare the categories of orthogonal G spectra and S G modules A key feature is the analysis of change of universe change of group fixed point and orbit functors in these two highly structured categories for the study of equivariant stable homotopy theory

Several Complex Variables with Connections to Algebraic Geometry and Lie Groups Joseph L. Taylor, 2025-03-21 This text presents an integrated development of the theory of several complex variables and complex algebraic geometry leading to proofs of Serre's celebrated GAGA theorems relating the two subjects and including applications to the representation theory of complex semisimple Lie groups It includes a thorough treatment of the local theory using the tools of commutative algebra an extensive development of sheaf theory and the theory of coherent analytic and algebraic sheaves proofs of the main vanishing theorems for these categories of sheaves and a complete proof of the finite dimensionality of the cohomology of coherent sheaves on compact varieties The vanishing theorems have a wide variety of applications and these are covered in detail Of particular interest are the last three chapters which are devoted to applications of the preceding material to the study of the structure and representations of complex semisimple Lie groups Included are introductions to harmonic analysis the Peter Weyl theorem Lie theory and the structure of Lie algebras semisimple Lie algebras and their representations algebraic groups and the structure of complex semisimple Lie groups All of this culminates in Mili i s proof of the Borel Weil Bott theorem which makes extensive use of the material developed earlier in the text There are numerous examples and

exercises in each chapter This modern treatment of a classic point of view would be an excellent text for a graduate course on several complex variables as well as a useful reference for the expert **The \$AB\$ Program in Geometric Analysis:**Sharp Sobolev Inequalities and Related Problems Olivier Druet, Emmanuel Hebey, 2002 Function theory and Sobolev inequalities have been the target of investigation for many years Sharp constants in these inequalities constitute a critical tool in geometric analysis The AB programme is concerned with sharp Sobolev inequalities on compact Riemannian manifolds This text summarizes the results of contemporary research and gives an up to date report on the field

Representation Theory and Complex Analysis Michael Cowling, 2008-02-27 Six leading experts lecture on a wide spectrum of recent results on the subject of the title They present a survey of various interactions between representation theory and harmonic analysis on semisimple groups and symmetric spaces and recall the concept of amenability They further illustrate how representation theory is related to quantum computing and much more Taken together this volume provides both a solid reference and deep insights on current research activity **Numerical Control over Complex Analytic Singularities** David B. Massey, 2003 Generalizes the Le cycles and numbers to the case of hyper surfaces inside arbitrary analytic spaces This book defines the Le Vogel cycles and numbers and prove that the Le Vogel numbers control Thom s a f condition It describes the relationship between the Euler characteristic of the Milnor fibre and the Le Vogel numbers On the Connection between Weighted Norm Inequalities, Commutators and Real Interpolation Jesús Bastero, Mario Milman, Francisco J. Ruiz, 2001 Introduction Calderon weights Applications to real interpolation reiteration and extrapolation Other classes of weights Extrapolation of weighted norm inequalities via extrapolation theory Applications to function spaces Commutators defined by the K method Generalized commutators The quasi Banach case Applications to harmonic analysis BMO type spaces associated to Calderon weights Atomic decompositions and duality References Connectivity Properties of Group Actions on Non-Positively Curved Spaces Robert Bieri, Ross Geoghegan, 2003 Generalizing the Bieri Neumann Strebel Renz Invariants this Memoir presents the foundations of a theory of not necessarily discrete actions rho of a suitable group G by isometries on a proper CAT 0 space M The passage from groups G to group actions rho implies the introduction of Sigma invariants Sigmak rho to replace the previous Sigmak G introduced by those authors Their theory is now seen as a special case of what is studied here so that readers seeking a detailed treatment of their theory will find it included here as a special case We define and study controlled k connectedness CCk of rho both over M and over end points e in the boundary at infinity partial M Sigmak rho is by definition the set of all e over which the action is k 1 connected A central theorem the Boundary Criterion says that Sigmak rho partial M if and only if rho is CC k 1 over M An Openness Theorem says that CCk over M is an open condition on the space of isometric actions rho of G on M Another Openness Theorem says that Sigmak rho is an open subset of partial M with respect to the Tits metric topology When rho G is a discrete group of isometries the property CC k 1 is equivalent to ker rho having the topological finiteness property type F k

More generally if the orbits of the action are discrete CC k 1 is equivalent to the point stabilizers having type F k In particular for k 2 we are characterizing finite presentability of kernels and stabilizers Examples discussed include locally rigid actions translation actions on vector spaces especially those by metabelian groups **A Stability Index Analysis of** 1-D Patterns of the Gray-Scott Model A. Doelman, Robert A. Gardner, Tasso J. Kaper, 2002 This work is intended for graduate students and research mathematicians interested in partial differential equations **Triangulations of Oriented** Matroids Francisco Santos, 2002 We consider the concept of triangulation of an oriented matroid We provide a definition which generalizes the previous ones by Billera Munson and by Anderson and which specializes to the usual notion of triangulation or simplicial fan in the realizable case Then we study the relation existing between triangulations of an oriented matroid mathcal M and extensions of its dual mathcal M via the so called lifting triangulations We show that this duality behaves particularly well in the class of Lawrence matroid polytopes In particular that the extension space conjecture for realizable oriented matroids is equivalent to the restriction to Lawrence polytopes of the Generalized Baues problem for subdivisions of polytopes We finish by showing examples and a characterization of lifting triangulations Liaison, Complete Intersection Liaison Invariants and Unobstructedness Jan Oddvar Kleppe, 2001 This paper contributes to the liaison and obstruction theory of subschemes in mathbb P n having codimension at least three The first part establishes several basic results on Gorenstein liaison A classical result of Gaeta on liaison classes of projectively normal curves in mathbb P 3 is generalized to the statement that every codimension c standard determinantal scheme i e a scheme defined by the maximal minors of a t times t c 1 homogeneous matrix is in the Gorenstein liaison class of a complete intersection Then Gorenstein liaison G liaison theory is developed as a theory of generalized divisors on arithmetically Cohen Macaulay schemes In particular a rather general construction of basic double G linkage is introduced which preserves the even G liaison class This construction extends the notion of basic double linkage which plays a fundamental role in the codimension two situation The second part of the paper studies groups which are invariant under complete intersection linkage and gives a number of geometric applications of these invariants Several differences between Gorenstein and complete intersection liaison are highlighted For example it turns out that linearly equivalent divisors on a smooth arithmetically Cohen Macaulay subscheme belong in general to different complete intersection liaison classes but they are always contained in the same even Gorenstein liaison class The third part develops the interplay between liaison theory and obstruction theory and includes dimension estimates of various Hilbert schemes For example it is shown that most standard determinantal subschemes of codimension 3 are unobstructed and the dimensions of their components in the corresponding Hilbert schemes are computed Noether-Lefschetz Problems for Degeneracy Loci Jeroen Spandaw, 2003 Studies the cohomology of degeneracy loci This title assumes that E otimes F DEGREES vee is ample and globally generated and that psi is a general homomorphism In order to study the cohomology of Z it considers the Grassmannian bundle pi colon Y mathbb G

Topological Invariants for Projection Method Patterns Alan fr F to X of fr dimensional linear subspaces of the fibre Forrest, John Hunton, Johannes Kellendonk, 2002 This memoir develops discusses and compares a range of commutative and non commutative invariants defined for projection method tilings and point patterns. The projection method refers to patterns particularly the guasiperiodic patterns constructed by the projection of a strip of a high dimensional integer lattice to a smaller dimensional Euclidean space In the first half of the memoir the acceptance domain is very general any compact set which is the closure of its interior while in the second half the authors concentrate on the so called canonical patterns The topological invariants used are various forms of K theory and cohomology applied to a variety of both C DEGREES algebras and dynamical systems derived from such a p On the Foundations of Nonlinear Generalized Functions I and II Michael Grosser, 2001 In part 1 of this title the authors construct a diffeomorphism invariant Colombeau type differential algebra canonically containing the space of distributions in the sense of L Schwartz Employing differential calculus in infinite dimensional convenient vector spaces previous attempts in this direction are unified and completed Several classification results are achieved and applications to nonlinear differential equations involving singularities are given Graded by the Root Systems BC\$_r\$, \$r\geq 2\$ Bruce Normansell Allison, Georgia Benkart, Yun Gao, 2002 Introduction The mathfrak g module decomposition of a mathrm BC r graded Lie algebra r ge 3 excluding type mathrm D 3 Models for mathrm BC r graded Lie algebras r ge 3 excluding type mathrm D 3 The mathfrak g module decomposition of a mathrm BC r graded Lie algebra with grading subalgebra of type mathrm B 2 mathrm C 2 mathrm D 2 or mathrm D 3 Central extensions derivations and invariant forms Models of mathrm BC r graded Lie algebras with grading subalgebra of type mathrm B 2 mathrm C 2 mathrm D 2 or mathrm D 3 Appendix Peirce decompositions in structurable algebras References

The Submanifold Geometries Associated to Grassmannian Systems Martina Brück, 2002 This work is intended for graduate students and research mathematicians interested in differential geometry and partial differential equations

Homotopy Theory of Diagrams Wojciech Chachólski, Jérôme Scherer, 2002 In this paper the authors develop homotopy theoretical methods for studying diagrams In particular they explain how to construct homotopy colimits and limits in an arbitrary model category The key concept introduced is that of a model approximation A model approximation of a category mathcal C with a given class of weak equivalences is a model category mathcal M together with a pair of adjoint functors mathcal M rightleftarrows mathcal C which satisfy certain properties The key result says that if mathcal C admits a model approximation then so does the functor category Fun I mathcal C Generalized Whittaker Functions on \$SU(2,2)\$ with Respect to the Siegel Parabolic Subgroup Yasuro Gon, 2002 Obtains an explicit formula for generalized Whittaker functions and multiplicity one theorem for all discrete series representations of SU 2 2 Group Actions and Equivariant Cohomology Loring W. Tu, 2024-11-26 This volume contains the proceedings of the virtual AMS Special Session on Equivariant Cohomology held March 19 20 2022 Equivariant topology is the algebraic topology of spaces with symmetries At

the meeting equivariant cohomology was broadly interpreted to include related topics in equivariant topology and geometry such as Bredon cohomology equivariant cobordism GKM Goresky Kottwitz and MacPherson theory equivariant K theory symplectic geometry and equivariant Schubert calculus This volume offers a view of the exciting progress made in these fields in the last twenty years Several of the articles are surveys suitable for a general audience of topologists and geometers To be broadly accessible all the authors were instructed to make their presentations somewhat expository This collection should be of interest and useful to graduate students and researchers alike

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