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Manifolds With Group Actions And Elliptic Operators

R.B. Sher, R.J. Daverman

Manifolds With Group Actions And Elliptic Operators:

Manifolds with Group Actions and Elliptic Operators Vladimir I∏A∏kovlevich Lin, Yehuda Pinchover, 1994 This work studies equivariant linear second order elliptic operators italic capital P on a connected noncompact manifold italic capital X with a given action of a group italic capital G The action is assumed to be cocompact meaning that italic capitals GV italic capital X for some compact subset of italic capital V of italic capital X The aim is to study the structure of the convex cone of all positive solutions of italic capital P italic u 0 Moment Maps, Cobordisms, and Hamiltonian Group Actions Victor Guillemin, Viktor L. Ginzburg, Yael Karshon, 2002 During the last 20 years localization has been one of the dominant themes in the area of equivariant differential geometry Typical results are the Duistermaat Heckman theory the Berline Vergne Atiyah Bott localization theorem in equivariant de Rham theory and the quantization commutes with reduction theorem and its various corollaries To formulate the idea that these theorems are all consequences of a single result involving equivariant cobordisms the authors have developed a cobordism theory that allows the objects to be non compact manifolds A key ingredient in this non compact cobordism is an equivariant geometrical object which they call an abstract moment map This is a natural and important generalization of the notion of a moment map occurring in the theory of Hamiltonian dynamics The book contains a number of appendices that include introductions to proper group actions on manifolds equivariant cohomology Spin mathrm c structures and stable complex structures It is geared toward graduate students and research mathematicians interested in differential geometry It is also suitable for topologists Lie theorists combinatorists and theoretical physicists Prerequisite is some expertise in calculus on manifolds and basic graduate level differential geometry

Liouville-Riemann-Roch Theorems on Abelian Coverings Minh Kha, Peter Kuchment, 2021-02-12 This book is devoted to computing the index of elliptic PDEs on non compact Riemannian manifolds in the presence of local singularities and zeros as well as polynomial growth at infinity The classical Riemann Roch theorem and its generalizations to elliptic equations on bounded domains and compact manifolds due to Maz ya Plameneskii Nadirashvilli Gromov and Shubin account for the contribution to the index due to a divisor of zeros and singularities On the other hand the Liouville theorems of Avellaneda Lin Li Moser Struwe Kuchment and Pinchover provide the index of periodic elliptic equations on abelian coverings of compact manifolds with polynomial growth at infinity i e in the presence of a divisor at infinity A natural question is whether one can combine the Riemann Roch and Liouville type results This monograph shows that this can indeed be done however the answers are more intricate than one might initially expect Namely the interaction between the finite divisor and the point at infinity is non trivial The text is targeted towards researchers in PDEs geometric analysis and mathematical physics

The Abel Prize Helge Holden, Ragni Piene, 2009-12-01 The book presents the winners of the first five Abel Prizes in mathematics 2003 Jean Pierre Serre 2004 Sir Michael Atiyah and Isadore Singer 2005 Peter D Lax 2006 Lennart Carleson and 2007 S R Srinivasa Varadhan Each laureate provides an autobiography or an interview a curriculum

vitae and a complete bibliography This is complemented by a scholarly description of their work written by leading experts in the field and by a brief history of the Abel Prize Interviews with the laureates can be found at http extras springer com

Alpine Perspectives on Algebraic Topology Christian Ausoni, Kathryn Hess, Jérôme Scherer, 2009 Contains the proceedings of the Third Arolla Conference on Algebraic Topology which took place in Arolla Switzerland on August 18 24 2008 This title includes research papers on stable homotopy theory the theory of operads localization and algebraic K theory as well as survey papers on the Witten genus and localization techniques *Introduction to Compact Transformation Groups* ,1972-09-29 Introduction to Compact Transformation Groups **Prospects in Mathematics** Friedrich Hirzebruch, Lars Hörmander, John Milnor, Jean-Pierre Serre, I. M. Singer, 2016-03-02 Five papers by distinguished American and European mathematicians describe some current trends in mathematics in the perspective of the recent past and in terms of expectations for the future Among the subjects discussed are algebraic groups quadratic forms topological aspects of global analysis variants of the index theorem and partial differential equations Space - Time - Matter Jochen Brüning, Matthias Staudacher, 2018-04-09 This monograph describes some of the most interesting results obtained by the mathematicians and physicists collaborating in the CRC 647 Space Time Matter in the years 2005 2016 The work presented concerns the mathematical and physical foundations of string and quantum field theory as well as cosmology Important topics are the spaces and metrics modelling the geometry of matter and the evolution of these geometries. The partial differential equations governing such structures and their singularities special solutions and stability properties are discussed in detail Contents Introduction Algebraic K theory assembly maps controlled algebra and trace methods Lorentzian manifolds with special holonomy Constructions and global properties Contributions to the spectral geometry of locally homogeneous spaces On conformally covariant differential operators and spectral theory of the holographic Laplacian Moduli and deformations Vector bundles in algebraic geometry and mathematical physics Dyson Schwinger equations Fix point equations for quantum fields Hidden structure in the form factors of V 4 SYM On regulating the AdS superstring Constraints on CFT observables from the bootstrap program Simplifying amplitudes in Maxwell Einstein and Yang Mills Einstein supergravities Yangian symmetry in maximally supersymmetric Yang Mills theory Wave and Dirac equations on manifolds Geometric analysis on singular spaces Singularities and long time behavior in nonlinear evolution equations and general relativity Rigidity in Higher Rank Abelian Group Actions: Volume 1, Introduction and Cocycle Problem Anatole Katok, Viorel Nitică, 2011-06-16 This self contained monograph presents rigidity theory for a large class of dynamical systems differentiable higher rank hyperbolic and partially hyperbolic actions This first volume describes the subject in detail and develops the principal methods presently used in various aspects of the rigidity theory Part I serves as an exposition and preparation including a large collection of examples that are difficult to find in the existing literature Part II focuses on cocycle rigidity which serves as a model for rigidity phenomena as well as a useful tool for studying them The book is an ideal reference for applied mathematicians and

scientists working in dynamical systems and a useful introduction for graduate students interested in entering the field Its wealth of examples also makes it excellent supplementary reading for any introductory course in dynamical systems

Michael Atiyah Collected Works Michael Atiyah, 1988-04-28 This is a collection of the works of Michael Atiyah a well established mathematician and winner of the Fields Medal It is thematically divided into volumes this one discusses index Collected Works: Michael Atiyah Collected WOrks Michael Atiyah, 1988-04-28 This is a collection of the works of Michael Atiyah a well established mathematician and winner of the Fields Medal It is thematically divided into volumes this one discusses index theory Algebraic Geometry: Hirzebruch 70 Friedrich Hirzebruch, Piotr Pragacz, Michal Szurek, Jarosław Wiśniewski, 1999 This book presents the proceedings from the conference on algebraic geometry in honor of Professor Friedrich Hirzebruch s 70th Birthday The event was held at the Stefan Banach International Mathematical Center in Warsaw Poland Topics covered in the book include intersection theory singularities low dimensional manifolds moduli spaces number theory and interactions between mathematical physics and geometry Also included are articles from notes of two special lectures The first by Professor M Atiyah describes the important contributions to the field of geometry by Professor Hirzebruch The second article contains notes from the talk delivered at the conference by Professor Hirzebruch Contributors to the volume are leading researchers in the field

— Pseudo-Differential Operators, Generalized Functions and Asymptotics Shahla Molahajloo, Stevan Pilipović, Joachim Toft, M. W. Wong, 2013-02-26 This volume consists of twenty peer reviewed papers from the special session on pseudodifferential operators and the special session on generalized functions and asymptotics at the Eighth Congress of ISAAC held at the Peoples Friendship University of Russia in Moscow on August 22 27 2011 The category of papers on pseudo differential operators contains such topics as elliptic operators assigned to diffeomorphisms of smooth manifolds analysis on singular manifolds with edges heat kernels and Green functions of sub Laplacians on the Heisenberg group and Lie groups with more complexities than but closely related to the Heisenberg group Lp boundedness of pseudo differential operators on the torus and pseudo differential operators related to time frequency analysis The second group of papers contains various classes of distributions and algebras of generalized functions with applications in linear and nonlinear differential equations initial value problems and boundary value problems stochastic and Malliavin type differential equations This second group of papers are related to the third collection of papers via the setting of Colombeau type spaces and algebras in which microlocal analysis is developed by means of techniques in asymptotics The volume contains the synergies of the three areas treated and is a useful complement to volumes 155 164 172 189 205 and 213 published in the same series in respectively 2004 2006 2007 2009 2010 and 2011 **Differential Equations on** Manifolds and Mathematical Physics Vladimir M. Manuilov, Alexander S. Mishchenko, Vladimir E. Nazaikinskii, Bert-Wolfgang Schulze, Weiping Zhang, 2022-01-21 This is a volume originating from the Conference on Partial Differential Equations and Applications which was held in Moscow in November 2018 in memory of professor Boris Sternin

and attracted more than a hundred participants from eighteen countries. The conference was mainly dedicated to partial differential equations on manifolds and their applications in mathematical physics geometry topology and complex analysis The volume contains selected contributions by leading experts in these fields and presents the current state of the art in several areas of PDE It will be of interest to researchers and graduate students specializing in partial differential equations mathematical physics topology geometry and their applications. The readers will benefit from the interplay between these various areas of mathematics *Novikov Conjectures, Index Theorems, and Rigidity: Volume 1* Steven C. Ferry, Andrew Ranicki, Jonathan M. Rosenberg, London Mathematical Society, 1995-11-23 The Novikov Conjecture is the single most important unsolved problem in the topology of high dimensional non simply connected manifolds These volumes are the outgrowth of a conference held at the Mathematisches Forschungsinstitut Oberwolfach Germany in September 1993 on the subject of Novikov conjectures index theorems and rigidity Special Metrics and Group Actions in Geometry Simon G. Chiossi, Anna Fino, Emilio Musso, Fabio Podestà, Luigi Vezzoni, 2017-11-27 The volume is a follow up to the INdAM meeting Special metrics and quaternionic geometry held in Rome in November 2015 It offers a panoramic view of a selection of cutting edge topics in differential geometry including 4 manifolds quaternionic and octonionic geometry twistor spaces harmonic maps spinors complex and conformal geometry homogeneous spaces and nilmanifolds special geometries in dimensions 5 8 gauge theory symplectic and toric manifolds exceptional holonomy and integrable systems The workshop was held in honor of Simon Salamon a leading international scholar at the forefront of academic research who has made significant contributions to all these subjects The articles published here represent a compelling testimony to Salamon s profound and longstanding impact on the mathematical community Target readership includes graduate students and researchers working in Riemannian and complex geometry Lie theory and mathematical physics Frontiers in Geometry and Topology Paul M. N. Feehan, Lenhard L. Ng, Peter S. Ozsváth, 2024-07-19 This volume contains the proceedings of the summer school and research conference Frontiers in Geometry and Topology celebrating the sixtieth birthday of Tomasz Mrowka which was held from August 1 12 2022 at the Abdus Salam International Centre for Theoretical Physics ICTP The summer school featured ten lecturers and the research conference featured twenty three speakers covering a range of topics A common thread reflecting Mrowka's own work was the rich interplay among the fields of analysis geometry and topology Articles in this volume cover topics including knot theory the topology of three and four dimensional manifolds instanton monopole and Heegaard Floer homologies Khovanov homology and pseudoholomorphic curve theory Handbook of **Geometric Topology** R.B. Sher, R.J. Daverman, 2001-12-20 Geometric Topology is a foundational component of modern mathematics involving the study of spacial properties and invariants of familiar objects such as manifolds and complexes This volume which is intended both as an introduction to the subject and as a wide ranging resouce for those already grounded in it consists of 21 expository surveys written by leading experts and covering active areas of current research They provide the reader with an up to date overview of this flourishing branch of mathematics Toric Topology Megumi Harada, 2008 Toric topology is the study of algebraic differential symplectic geometric combinatorial and homotopy theoretic aspects of a particular class of torus actions whose quotients are highly structured. The combinatorial properties of this quotient and the equivariant topology of the original manifold interact in a rich variety of ways thus illuminating subtle aspects of both the combinatorics and the equivariant topology Many of the motivations and quiding principles of the fieldare provided by though not limited to the theory of toric varieties in algebraic geometry as well as that of symplectic toric manifolds in symplectic geometry This volume is the proceedings of the International Conference on Toric Topology held in Osaka in May June 2006 It contains about 25 research and survey articles written by conference speakers covering many different aspects of and approaches to torus actions such as those mentioned above Some of the manuscripts are survey articles intended to give a broad overview of an aspect of the subject all manuscripts consciously aim to be accessible to a broad reading audience of students andresearchers interested in the interaction of the subjects involved We hope that this volume serves as an enticing invitation to this emerging field Prospects in Mathematical Physics José C. Mourão, 2007 This book includes papers presented at the Young Researchers Symposium of the 14th International Congress on Mathematical Physics held in July 2003 in Lisbon Portugal The goal of thes book is to illustrate various promising areas of mathematical physics in a way accessible to researchers at the beginning of their career Two of the three laureates of the Henri Poincare Prizes Huzihiro Araki and Elliott Lieb also contributed to this volume The book provides a good survey of some active areas of research in modern mathematical physics

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