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Metric Structures for Riemannian and Non-Riemannian Spaces

Misha Gromov

With Appendices by M. Katz, P. Pansu, and S. Semmes

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Metric Structures for Riemannian and Non-Riemannian Spaces Mikhail Gromov, 2007-06-25 Metric theory has undergone a dramatic phase transition in the last decades when its focus moved from the foundations of real analysis to Riemannian geometry and algebraic topology to the theory of infinite groups and probability theory. The new wave began with seminal papers by Svarc and Milnor on the growth of groups and the spectacular proof of the rigidity of lattices by Mostow This progress was followed by the creation of the asymptotic metric theory of infinite groups by Gromov The structural metric approach to the Riemannian category tracing back to Cheeger's thesis pivots around the notion of the Gromov Hausdorff distance between Riemannian manifolds This distance organizes Riemannian manifolds of all possible topological types into a single connected moduli space where convergence allows the collapse of dimension with unexpectedly rich geometry as revealed in the work of Cheeger Fukaya Gromov and Perelman Also Gromov found metric structure within homotopy theory and thus introduced new invariants controlling combinatorial complexity of maps and spaces such as the simplicial volume which is responsible for degrees of maps between manifolds During the same period Banach spaces and probability theory underwent a geometric metamorphosis stimulated by the Levy Milman concentration phenomenon encompassing the law of large numbers for metric spaces with measures and dimensions going to infinity The first stages of the new developments were presented in Gromov's course in Paris which turned into the famous Green Book by Lafontaine and Pansu 1979 The present English translation of that work has been enriched and expanded with new material to reflect recent progress Additionally four appendices by Gromov on Levy s inequality by Pansu on quasiconvex domains by Katz on systoles of Riemannian manifolds and by Semmes overviewing analysis on metric spaces with measures as well as an extensive bibliographyand index round out this unique and beautiful book Metric Structures for Riemannian and Non-Riemannian Spaces Mikhail Gromov, 2008-11-01 This book is an English translation of the famous Green Book by Lafontaine and Pansu 1979 It has been enriched and expanded with new material to reflect recent progress Additionally four appendices by Gromov on Levy s inequality by Pansu on quasiconvex domains by Katz on systoles of Riemannian manifolds and by Semmes overviewing analysis on metric spaces with measures as well as an extensive bibliography and index round out this unique and beautiful book Pure Metric Geometry Anton Petrunin, 2023-11-21 This book serves as an introductory asset for learning metric geometry by delivering an in depth examination of key constructions and providing an analysis of universal spaces injective spaces the Gromov Hausdorff convergence and ultralimits This book illustrates basic examples of domestic affairs of metric spaces this includes Alexandrov geometry geometric group theory metric measure spaces and optimal transport Researchers in metric geometry will find this book appealing and helpful in addition to graduate students in mathematics and advanced undergraduate students in need of an introduction to metric geometry. Any previous knowledge of classical geometry differential geometry topology and real analysis will be useful in understanding the presented topics

Modern Approaches to Discrete Curvature Laurent Najman, Pascal Romon, 2017-10-04 This book provides a valuable glimpse into discrete curvature a rich new field of research which blends discrete mathematics differential geometry probability and computer graphics It includes a vast collection of ideas and tools which will offer something new to all interested readers Discrete geometry has arisen as much as a theoretical development as in response to unforeseen challenges coming from applications Discrete and continuous geometries have turned out to be intimately connected Discrete curvature is the key concept connecting them through many bridges in numerous fields metric spaces Riemannian and Euclidean geometries geometric measure theory topology partial differential equations calculus of variations gradient flows asymptotic analysis probability harmonic analysis graph theory etc In spite of its crucial importance both in theoretical mathematics and in applications up to now almost no books have provided a coherent outlook on this emerging field

Introduction to Riemannian Manifolds John M. Lee, 2019-01-02 This textbook is designed for a one or two semester graduate course on Riemannian geometry for students who are familiar with topological and differentiable manifolds The second edition has been adapted expanded and aptly retitled from Lee's earlier book Riemannian Manifolds An Introduction to Curvature Numerous exercises and problem sets provide the student with opportunities to practice and develop skills appendices contain a brief review of essential background material While demonstrating the uses of most of the main technical tools needed for a careful study of Riemannian manifolds this text focuses on ensuring that the student develops an intimate acquaintance with the geometric meaning of curvature The reasonably broad coverage begins with a treatment of indispensable tools for working with Riemannian metrics such as connections and geodesics Several topics have been added including an expanded treatment of pseudo Riemannian metrics a more detailed treatment of homogeneous spaces and invariant metrics a completely revamped treatment of comparison theory based on Riccati equations and a handful of new local to global theorems to name just a few highlights Reviews of the first edition Arguments and proofs are written down precisely and clearly The expertise of the author is reflected in many valuable comments and remarks on the recent developments of the subjects Serious readers would have the challenges of solving the exercises and problems The book is probably one of the most easily accessible introductions to Riemannian geometry M C Leung MathReview The book s aim is to develop tools and intuition for studying the central unifying theme in Riemannian geometry which is the notion of curvature and its relation with topology The main ideas of the subject motivated as in the original papers are introduced here in an intuitive and accessible way The book is an excellent introduction designed for a one semester graduate course containing exercises and problems which encourage students to practice working with the new notions and develop skills for later use By citing suitable references for detailed study the reader is stimulated to inquire into further research C L Bejan zBMATH Differential Geometry in the Large Owen Dearricott, Wilderich Tuschmann, Yuri Nikolayevsky, Thomas Leistner, Diarmuid Crowley, 2020-10-22 The 2019 Australian German Workshop on Differential Geometry in the Large

represented an extraordinary cross section of topics across differential geometry geometric analysis and differential topology The two week programme featured talks from prominent keynote speakers from across the globe treating geometric evolution equations structures on manifolds non negative curvature and Alexandrov geometry and topics in differential topology A joy to the expert and novice alike this proceedings volume touches on topics as diverse as Ricci and mean curvature flow geometric invariant theory Alexandrov spaces almost formality prescribed Ricci curvature and K hler and Isoperimetric Inequalities in Riemannian Manifolds Manuel Ritoré, 2023-10-06 This work gives a coherent introduction to isoperimetric inequalities in Riemannian manifolds featuring many of the results obtained during the last 25 years and discussing different techniques in the area Written in a clear and appealing style the book includes sufficient introductory material making it also accessible to graduate students It will be of interest to researchers working on geometric inequalities either from a geometric or analytic point of view but also to those interested in applying the described techniques to their field Needle Decompositions in Riemannian Geometry Bo'az Klartag, 2017-09-25 The localization technique from convex geometry is generalized to the setting of Riemannian manifolds whose Ricci curvature is bounded from below In a nutshell the author's method is based on the following observation When the Ricci curvature is non negative log concave measures are obtained when conditioning the Riemannian volume measure with respect to a geodesic foliation that is orthogonal to the level sets of a Lipschitz function The Monge mass transfer problem plays an important role in the Proceedings Of The International Congress Of Mathematicians 2018 (Icm 2018) (In 4 author s analysis **Volumes)** Boyan Sirakov, Paulo Ney De Souza, Marcelo Viana, 2019-02-27 The Proceedings of the ICM publishes the talks by invited speakers at the conference organized by the International Mathematical Union every 4 years It covers several areas of Mathematics and it includes the Fields Medal and Nevanlinna Gauss and Leelavati Prizes and the Chern Medal laudatios An Introduction To The Geometrical Analysis Of Vector Fields: With Applications To Maximum Principles And Lie Groups

An Introduction To The Geometrical Analysis Of Vector Fields: With Applications To Maximum Principles And Lie Groups
Stefano Biagi, Andrea Bonfiglioli, 2018-12-05 This book provides the reader with a gentle path through the multifaceted theory
of vector fields starting from the definitions and the basic properties of vector fields and flows and ending with some of their
countless applications in the framework of what is nowadays called Geometrical Analysis Once the background material is
established the applications mainly deal with the following meaningful settings

Function Spaces and Partial

Differential Equations Ali Taheri, 2015-07-30 This is a book written primarily for graduate students and early researchers
in the fields of Analysis and Partial Differential Equations PDEs Coverage of the material is essentially self contained
extensive and novel with great attention to details and rigour The strength of the book primarily lies in its clear and detailed
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basics to the most advanced levels and frontiers of research The book can be used either for independent study or for a year long graduate level course In fact it has its origin in a year long graduate course taught by the author in Oxford in 2004 5 and various parts of it in other institutions later on A good number of distinguished researchers and faculty in mathematics worldwide have started their research career from the course that formed the basis for this book Perspectives In Scalar Curvature (In 2 Volumes) Mikhail L Gromov, H Blaine Lawson, Jr., 2022-12-19 Volume I contains a long article by Misha Gromov based on his many years of involvement in this subject It came from lectures delivered in Spring 2019 at IHES There is some background given Many topics in the field are presented and many open problems are discussed One intriguing point here is the crucial role played by two seemingly unrelated analytic means index theory of Dirac operators and geometric measure theory Very recently there have been some real breakthroughs in the field Volume I has several survey articles written by people who were responsible for these results For Volume II many people in areas of mathematics and physics whose work is somehow related to scalar curvature were asked to write about this in any way they pleased This gives rise to a wonderful collection of articles some with very broad and historical views others which discussed specific fascinating subjects These two books give a rich and powerful view of one of geometry's very appealing sides *Proceedings Of The* International Congress Of Mathematicians 2010 (Icm 2010) (In 4 Volumes) - Vol. I: Plenary Lectures And Ceremonies, Vols. *Ii-iv: Invited Lectures* Rajendra Bhatia, Arup Pal, G Rangarajan, V Srinivas, M Vanninathan, 2011-06-06 ICM 2010 proceedings comprises a four volume set containing articles based on plenary lectures and invited section lectures the Abel and Noether lectures as well as contributions based on lectures delivered by the recipients of the Fields Medal the Nevanlinna and Chern Prizes The first volume will also contain the speeches at the opening and closing ceremonies and other highlights of the Geometry and Topology of Submanifolds and Currents Weiping Li, Shihshu Walter Wei, 2015-08-25 he Congress papers in this volume are mainly from the 2013 Midwest Geometry Conference held October 19 2013 at Oklahoma State University Stillwater OK and partly from the 2012 Midwest Geometry Conference held May 12 13 2012 at the University of Oklahoma Norman OK The papers cover recent results on geometry and topology of submanifolds On the topology side topics include Plateau problems Voevodsky s motivic cohomology Reidemeister zeta function and systolic inequality and freedom in 2 and 3 dimensional manifolds On the geometry side the authors discuss classifying isoparametric hypersurfaces and review Hartogs triangle finite volume flows nonexistence of stable p currents and a generalized Bernstein type problem The authors also show that the interaction between topology and geometry is a key to deeply understanding topological invariants and the Geometric Group Theory Cornelia Druţu, Michael Kapovich, 2018-03-28 The key idea in geometric geometric problems group theory is to study infinite groups by endowing them with a metric and treating them as geometric spaces This applies to many groups naturally appearing in topology geometry and algebra such as fundamental groups of manifolds groups of matrices with integer coefficients etc The primary focus of this book is to cover the foundations of geometric group theory

including coarse topology ultralimits and asymptotic cones hyperbolic groups isoperimetric inequalities growth of groups amenability Kazhdan's Property T and the Haagerup property as well as their characterizations in terms of group actions on median spaces and spaces with walls The book contains proofs of several fundamental results of geometric group theory such as Gromov s theorem on groups of polynomial growth Tits s alternative Stallings s theorem on ends of groups Dunwoody s accessibility theorem the Mostow Rigidity Theorem and quasiisometric rigidity theorems of Tukia and Schwartz This is the first book in which geometric group theory is presented in a form accessible to advanced graduate students and young research mathematicians It fills a big gap in the literature and will be used by researchers in geometric group theory and its Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics: Fractals in pure mathematics applications David Carfi, Michel Laurent Lapidus, Erin P. J. Pearse, Machiel Van Frankenhuysen, 2013-10-22 This volume contains the proceedings from three conferences the PISRS 2011 International Conference on Analysis Fractal Geometry Dynamical Systems and Economics held November 8 12 2011 in Messina Italy the AMS Special Session on Fractal Geometry in Pure and Applied Mathematics in memory of Benoit Mandelbrot held January 4 7 2012 in Boston MA and the AMS Special Session on Geometry and Analysis on Fractal Spaces held March 3 4 2012 in Honolulu HI Articles in this volume cover fractal geometry and some aspects of dynamical systems in pure mathematics Also included are articles discussing a variety of connections of fractal geometry with other fields of mathematics including probability theory number theory geometric measure theory partial differential equations global analysis on non smooth spaces harmonic analysis and spectral geometry The companion volume Contemporary Mathematics Volume 601 focuses on applications of fractal geometry and dynamical systems to other sciences including physics engineering computer science economics and finance **Topological Methods in Group** Theory N. Broaddus, M. Davis, J. -F. Lafont, I. J. Ortiz, 2018-09-06 This volume collects the proceedings of the conference Topological methods in group theory held at Ohio State University in 2014 in honor of Ross Geoghegan s 70th birthday It consists of eleven peer reviewed papers on some of the most recent developments at the interface of topology and geometric group theory The authors have given particular attention to clear exposition making this volume especially useful for graduate students and for mathematicians in other areas interested in gaining a taste of this rich and active field A wide cross section of topics in geometric group theory and topology are represented including left orderable groups groups defined by automata connectivity properties and invariants of groups amenability and non amenability problems and boundaries of certain groups Also included are topics that are more geometric or topological in nature such as the geometry of simplices decomposition complexity of certain groups and problems in shape theory Anisotropic Isoperimetric Problems and Related Topics Valentina Franceschi, Alessandra Pluda, Giorgio Saracco, 2024-12-18 This book contains contributions from speakers at the Anisotropic Isoperimetric Problems hence it also appears in describing systems of particles where a balance between attractive and repulsive forces appears A prominent example is that of Gamow's liquid

drop model for atomic nuclei where protons are subject to the strong nuclear attractive force represented by the perimeter and the electromagnetic repulsive force represented by a nonlocal term Such a model has been shown to be sound as it explains the basic characteristics of the nuclei and it successfully predicts nuclear fission for nuclei with a large atomic number Similar energy functionals model various physical and biological systems showcasing the competition between short range interfacial and long range nonlocal terms leading to pattern formation The authors mention e g the Ohta Kawasaki model for microphase separation of diblock copolymers and the Yukawa potential for colloidal systems Despite diverse systems the emergence of microphases follows similar patterns although rigorously proving this phenomenon remains a challenge The book collects several contributions within these topics shedding light on the current state of the art

Geometry and Topology of Manifolds Akito Futaki, Reiko Miyaoka, Zizhou Tang, Weiping Zhang, 2016-06-03 Since the year 2000 we have witnessed several outstanding results in geometry that have solved long standing problems such as the Poincar conjecture the Yau Tian Donaldson conjecture and the Willmore conjecture There are still many important and challenging unsolved problems including among others the Strominger Yau Zaslow conjecture on mirror symmetry the relative Yau Tian Donaldson conjecture in K hler geometry the Hopf conjecture and the Yau conjecture on the first eigenvalue of an embedded minimal hypersurface of the sphere For the younger generation to approach such problems and obtain the required techniques it is of the utmost importance to provide them with up to date information from leading specialists The geometry conference for the friendship of China and Japan has achieved this purpose during the past 10 years Their talks deal with problems at the highest level often accompanied with solutions and ideas which extend across various fields in Riemannian geometry symplectic and contact geometry and complex geometry Geometric Analysis Hubert L. Bray, Greg Galloway, Rafe Mazzeo, Natasa Sesum, 2016-05-18 This volume includes expanded versions of the lectures delivered in the Graduate Minicourse portion of the 2013 Park City Mathematics Institute session on Geometric Analysis The papers give excellent high level introductions suitable for graduate students wishing to enter the field and experienced researchers alike to a range of the most important areas of geometric analysis These include the general issue of geometric evolution with more detailed lectures on Ricci flow and K hler Ricci flow new progress on the analytic aspects of the Willmore equation as well as an introduction to the recent proof of the Willmore conjecture and new directions in min max theory for geometric variational problems the current state of the art regarding minimal surfaces in R3 the role of critical metrics in Riemannian geometry and the modern perspective on the study of eigenfunctions and eigenvalues for Laplace Beltrami operators

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