V.R. venskii

# Foliations

Riemannian Manifolds and Submanifolds



# <u>Riemannian Foliations Progress In Mathematics</u> <u>Birkhauser Boston</u>

**N Colangelo** 

#### Riemannian Foliations Progress In Mathematics Birkhauser Boston:

Riemannian Foliations Molino, 2012-12-06 Foliation theory has its origins in the global analysis of solutions of ordinary differential equations on an n dimensional manifold M an autonomous differential equation is defined by a vector field X if this vector field has no singularities then its trajectories form a par tition of M into curves i e a foliation of codimension n 1 More generally a foliation F of codimension q on M corresponds to a partition of M into immersed submanifolds the leaves of dimension p n q The first global image that comes to mind is 1 that of a stack of plagues 1 Viewed laterally transver 1 1 sally the leaves of such a 1 1 stacking are the points of a 1 1 quotient manifold W of di L mension q W M Actually this image corresponds to an elementary type of folia tion that one says is simple For an arbitrary foliation it is only l u L ally on a simple open set U that the foliation appears as a stack of plaques and admits a local quotient manifold Globally a leaf L may return and cut a simple open set U in several plagues sometimes even an infinite number of plagues Pawe? Grzegorz Walczak, 2006 This volume takes a look at the current state of the theory of foliations with surveys and research articles concerning different aspects The focused aspects cover geometry of foliated Riemannian manifolds Riemannian foliations and dynamical properties of foliations and some aspects of classical dynamics related to the field Among the articles readers may find a study of foliations which admit a transverse contractive flow an extensive survey on non commutative geometry of Riemannian foliations an article on contact structures converging to foliations as well as a few articles on conformal geometry of foliations This volume also contains a list of open problems in foliation theory which were collected from the participants of the Foliations 2005 conference Foliations 2005 - Proceedings Of The International **Conference** Pawel Walczak, Remi Langevin, Takashi Tsuboi, Steven Hurder, 2006-09-20 This volume takes a look at the current state of the theory of foliations with surveys and research articles concerning different aspects. The focused aspects cover geometry of foliated Riemannian manifolds Riemannian foliations and dynamical properties of foliations and some aspects of classical dynamics related to the field Among the articles readers may find a study of foliations which admit a transverse contractive flow an extensive survey on non commutative geometry of Riemannian foliations an article on contact structures converging to foliations as well as a few articles on conformal geometry of foliations This volume also contains a list of open problems in foliation theory which were collected from the participants of the Foliations 2005 conference

Proceedings of the Euroworkshop on Foliations Geometry and Dynamics, 29 May-9 June 2000, Warsaw, Poland Pawe? Grzegorz Walczak, 2002 Contains surveys and research articles regarding different aspects of the theory of foliation Foliations, Geometry, and Topology Nicolau Corção Saldanha, 2009 Presents the proceedings of the conference on Foliations Geometry and Topology held August 6 10 2007 in Rio de Janeiro Brazil in honor of the 70th birthday of Paul Schweitzer The papers focus on the theory of foliations and related areas such as dynamical systems group actions on low dimensional manifolds and geometry of hypersurfaces

Geometry And Its Applications - Proceedings Of The Workshop In

Honor Of Morio Obata Masahiko Kanai, Tadashi Nagano, Hideki Omori, Yoshiaki Maeda, 1993-07-06 In honour of the 65th birthday of Professor M Obata a workshop was held at Keio University This volume includes notes on the talks and discussions which took place and cover a wide range of subjects on geometry global analysis topology and mathematical Foliations and Geometric Structures Aurel Bejancu, Hani Reda Farran, 2006-01-17 Offers basic material on distributions and foliations This book introduces and builds the tools needed for studying the geometry of foliated manifolds Its main theme is to investigate the interrelations between foliations of a manifold on the one hand and the many geometric Foliations: Geometry And Dynamics - Proceedings Of The structures that the manifold may admit on the other hand Euroworkshop Lawrence Conlon, Remi Langevin, Takashi Tsuboi, Pawel Walczak, 2002-02-01 This volume contains surveys and research articles regarding different aspects of the theory of foliation. The main aspects concern the topology of foliations of low dimensional manifolds the geometry of foliated Riemannian manifolds and the dynamical properties of foliations Among the surveys are lecture notes devoted to the analysis of some operator algebras on foliated manifolds and the theory of confoliations objects defined recently by W Thurston and Y Eliashberg situated between foliations and contact structures Among the research articles one can find a detailed proof of an unpublished theorem due to Duminy concerning ends of leaves in exceptional minimal sets New Developments in Differential Geometry, Budapest 1996 J. Szenthe, 2012-12-06 Proceedings of the Conference on Differential Geometry Budapest Hungary July 27 30 1996

Differential Geometry And Its Applications - International Conference Josef Janyska, Demeter Krupka, 1990-03-01 The proceedings consists of lectures and selected original research papers presented at the conference The contents is divided into 3 parts I Geometric structures II the calculus of variations on manifolds III Geometric methods in physics The volume also covers interdisciplinary areas between differential geometry and mathematical physics like field theory relativity classical and quantum mechanics Geometric Study Of Foliations - Proceedings Of The International Symposium/workshop Tadayoshi Mizutani, Kazuo Masuda, Shiqenori Matsumoto, Takashi Inaba, Takashi Tsuboi, Yoshihiko Mitsumatsu, 1994-12-16 This book covers recent topics in various aspects of foliation theory and its relation with other areas including dynamical systems C algebras index theory and low dimensional topology It contains survey articles by G Hector S Hurder and P Molino as well as more than 20 original papers by specialists who are currently most active in the field **Geometry of Foliations** Philippe Tondeur, 2012-12-06 The topics in this survey volume concern research done on the differential geom etry of foliations over the last few years After a discussion of the basic concepts in the theory of foliations in the first four chapters the subject is narrowed down to Riemannian foliations on closed manifolds beginning with Chapter 5 Following the discussion of the special case of flows in Chapter 6 Chapters 7 and 8 are devoted to Hodge theory for the transversal Laplacian and applications of the heat equation method to Riemannian foliations Chapter 9 on Lie foliations is a preparation for the statement of Molino's Structure Theorem for Riemannian foliations in Chapter 10 Some aspects of the spectral theory

for Riemannian foliations are discussed in Chapter 11 Connes point of view of foliations as examples of non commutative spaces is briefly described in Chapter 12 Chapter 13 applies ideas of Riemannian foliation theory to an infinite dimensional context Aside from the list of references on Riemannian foliations items on this list are referred to in the text by we have included several appendices as follows Appendix A is a list of books and surveys on particular aspects of foliations Appendix B is a list of proceedings of conferences and symposia devoted partially or entirely to foliations Appendix C is a bibliography on foliations which attempts to be a reasonably complete list of papers and preprints on the subject of foliations up to 1995 and contains approximately 2500 titles Geometry, Dynamics And Topology Of Foliations: A First Course Bruno Scardua, Carlos Arnoldo Morales Rojas, 2017-02-16 The Geometric Theory of Foliations is one of the fields in Mathematics that gathers several distinct domains Topology Dynamical Systems Differential Topology and Geometry among others Its great development has allowed a better comprehension of several phenomena of mathematical and physical nature Our book contains material dating from the origins of the theory of foliations from the original works of C Ehresmann and G Reeb up till modern developments In a suitable choice of topics we are able to cover material in a coherent way bringing the reader to the heart of recent results in the field A number of theorems nowadays considered to be classical like the Reeb Stability Theorem Haefliger's Theorem and Novikov Compact leaf Theorem are proved in the text The stability theorem of Thurston and the compact leaf theorem of Plante are also thoroughly proved Nevertheless these notes are introductory and cover only a minor part of the basic aspects of the rich theory of foliations Foliations on Riemannian Manifolds and Submanifolds Vladimir Rovenski, 2012-12-06 This monograph is based on the author's results on the Riemannian ge ometry of foliations with nonnegative mixed curvature and on the geometry of sub manifolds with generators rulings in a Riemannian space of nonnegative curvature. The main idea is that such foliated sub manifolds can be decomposed when the dimension of the leaves generators is large The methods of investigation are mostly synthetic The work is divided into two parts consisting of seven chapters and three appendices Appendix A was written jointly with V Toponogov Part 1 is devoted to the Riemannian geometry of foliations In the first few sections of Chapter I we give a survey of the basic results on foliated smooth manifolds Sections 1 1 1 3 and finish in Section 1 4 with a discussion of the key problem of this work the role of Riemannian curvature in the study of foliations on manifolds and submanifolds Metric Spaces of Non-Positive Curvature Martin R. Bridson, André Häfliger, 2013-03-09 The purpose of this book is to describe the global properties of complete simply connected spaces that are non positively curved in the sense of A D Alexandrov and to examine the structure of groups that act properly on such spaces by isometries Thus the central objects of study are metric spaces in which every pair of points can be joined by an arc isometric to a compact interval of the real line and in which every triangle satisfies the CAT O inequality This inequality encapsulates the concept of non positive curvature in Riemannian geometry and allows one to reflect the same concept faithfully in a much wider setting that of geodesic metric spaces Because the CAT O condition

captures the essence of non positive curvature so well spaces that satisfy this condition display many of the elegant features inherent in the geometry of non positively curved manifolds There is therefore a great deal to be said about the global structure of CAT O spaces and also about the structure of groups that act on them by isometries such is the theme of this book 1 The origins of our study lie in the fundamental work of A D Alexandrov **Differential Geometry** Elisabetta Barletta, Sorin Dragomir, Mohammad Hasan Shahid, Falleh R. Al-Solamy, 2025-02-06 This book Differential Geometry Manifolds Bundles and Characteristic Classes Book I A is the first in a captivating series of four books presenting a choice of topics among fundamental and more advanced in differential geometry DG such as manifolds and tensor calculus differentiable actions and principal bundles parallel displacement and exponential mappings holonomy complex line bundles and characteristic classes The inclusion of an appendix on a few elements of algebraic topology provides a didactical guide towards the more advanced Algebraic Topology literature The subsequent three books of the series are Differential Geometry Riemannian Geometry and Isometric Immersions Book I B Differential Geometry Foundations of Cauchy Riemann and Pseudohermitian Geometry Book I C Differential Geometry Advanced Topics in Cauchy Riemann and Pseudohermitian Geometry Book I D The four books belong to an ampler book project Differential Geometry Partial Differential Equations and Mathematical Physics by the same authors and aim to demonstrate how certain portions of DG and the theory of partial differential equations apply to general relativity and quantum gravity theory. These books supply some of the ad hoc DG machinery yet do not constitute a comprehensive treatise on DG but rather Authors choice based on their scientific mathematical and physical interests These are centered around the theory of immersions isometric holomorphic and Cauchy Riemann CR and pseudohermitian geometry as devised by Sidney Martin Webster for the study of nondegenerate CR structures themselves a DG manifestation of the tangential CR equations **Methods of Differential Geometry in** Analytical Mechanics M. de León, P.R. Rodrigues, 2011-08-18 The differential geometric formulation of analytical mechanics not only offers a new insight into Mechanics but also provides a more rigorous formulation of its physical content from a mathematical viewpoint Topics covered in this volume include differential forms the differential geometry of tangent and cotangent bundles almost tangent geometry symplectic and pre symplectic Lagrangian and Hamiltonian formalisms tensors and connections on manifolds and geometrical aspects of variational and constraint theories The book may be considered as a self contained text and only presupposes that readers are acquainted with linear and multilinear algebra as well as advanced calculus New Trends in Sub-Riemannian Geometry Fabrice Baudoin, Luca Rizzi, 2025-01-27 This volume contains the proceedings of the AMS EMS SMF Special Session on Sub Riemannian Geometry and Interactions held from July 18 20 2022 at the Universit de Grenoble Alpes Grenoble France Sub Riemannian geometry is a generalization of Riemannian one where a smooth metric is defined only on a preferred subset of tangent directions Under the so called H rmander condition all points are connected by finite length curves giving rise to a well defined metric space Sub Riemannian geometry is nowadays a lively branch of mathematics connected with probability harmonic and complex analysis subelliptic PDEs geometric measure theory optimal transport calculus of variations and potential analysis The articles in this volume present some developments of a broad range of topics in sub Riemannian geometry including the theory of sub elliptic operators holonomy spectral theory and the geometry of the exponential map Spectral Geometry Alex Barnett, 2012 This volume contains the proceedings of the International Conference on Spectral Geometry held July 19 23 2010 at Dartmouth College Dartmouth New Hampshire Eigenvalue problems involving the Laplace operator on manifolds have proven to be a consistently fertile area of geometric analysis with deep connections to number theory physics and applied mathematics Key questions include the measures to which eigenfunctions of the Laplacian on a Riemannian manifold condense in the limit of large eigenvalue and the extent to which the eigenvalues and eigenfunctions of a manifold encode its geometry In this volume research and expository articles including those of the plenary speakers Peter Sarnak and Victor Guillemin address the flurry of recent progress in such areas as quantum unique ergodicity isospectrality semiclassical measures the geometry of nodal lines of eigenfunctions methods of numerical computation and spectra of quantum graphs This volume also contains mini courses on spectral theory for hyperbolic surfaces semiclassical analysis and orbifold spectral geometry that prepared the participants especially graduate students and young researchers for conference lectures Foliations in Cauchy-Riemann Geometry Elisabetta Barletta, Sorin Dragomir, Krishan L. Duggal, 2007 The authors study the relationship between foliation theory and differential geometry and analysis on Cauchy Riemann CR manifolds The main objects of study are transversally and tangentially CR foliations Levi foliations of CR manifolds solutions of the Yang Mills equations tangentially Monge Ampere foliations the transverse Beltrami equations and CR orbifolds The novelty of the authors approach consists in the overall use of the methods of foliation theory and choice of specific applications Examples of such applications are Rea s holomorphic extension of Levi foliations Stanton s holomorphic degeneracy Boas and Straube s approximately commuting vector fields method for the study of global regularity of Neumann operators and Bergman projections in multi dimensional complex analysis in several complex variables as well as various applications to differential geometry Many open problems proposed in the monograph may attract the mathematical community and lead to further applications of

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