# GEOMETRIC THEORY OF FOLIATIONS



CESAR CAMACHO ALCIDES LINS NETO

BIRKHÄUSER

# **Geometry Theory Of Foliations**

Tadayoshi Mizutani,Kazuo Masuda,Shigenori Matsumoto,Takashi Inaba,Takashi Tsuboi,Yoshihiko Mitsumatsu

#### **Geometry Theory Of Foliations:**

Geometric Theory of Foliations César Camacho, Alcides Lins Neto, 2013-11-11 Intuitively a foliation corresponds to a decomposition of a manifold into a union of connected disjoint submanifolds of the same dimension called leaves which pile up locally like pages of a book The theory of foliations as it is known began with the work of C Ehresmann and G Reeb in the 1940 s however as Reeb has himself observed already in the last century P Painleve saw the necessity of creating a geometric theory of foliations in order to better understand the problems in the study of solutions of holomorphic differential equations in the complex field The development of the theory of foliations was however provoked by the following question about the topology of manifolds proposed by H Hopf in the 3 1930 s Does there exist on the Euclidean sphere S a completely integrable vector field that is a field X such that X curl X 0 By Frobenius theorem this question is equivalent to the following Does there exist on the 3 sphere S a two dimensional foliation This guestion was answered affirmatively by Reeb in his thesis where he 3 presents an example of a foliation of S with the following characteristics There exists one compact leaf homeomorphic to the two dimensional torus while the other leaves are homeomorphic to two dimensional planes which accu mulate asymptotically on the compact leaf Further the foliation is C 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 **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 Introduction to the Geometry of Foliations, Part A Gilbert Hector, Ulrich Hirsch, 2012-11-09 Foliation theory grew out of the theory of dynamical systems on manifolds and Ch Ehresmann's connection theory on fibre bundles Pion er work was done between 1880 and 1940 by H Poincare I Bendixson H Kneser H Whitney and W Kaplan to name a few who all studied regular curve families on surfaces and later by Ch Ehresmann G Reeb A Haefliger and otners between 1940 and 1960 Since then the subject has developed from a collection of a few papers to a wide field of research i owadays one usually distinguishes between two main branches of foliation theory the so called quantitative theory including homotopy theory and characteristic classes on the one hand and the qualitative or geometric theory on the other. The present volume is the first part of a monograph on geometric aspects of foliations Our intention here is to present some fundamental concepts and results as well as a great number of ideas and examples of various types. The selection of material from only one branch of the theory is conditioned not only by the authors personal interest but also by the wish to give a systematic and detailed treatment including complete proofs of all main results We hope that this goal has been achieved **Foliation Theory in Algebraic Geometry** Paolo Cascini, James McKernan, Jorge Vitório Pereira, 2016-03-30 Featuring a blend of original research papers and comprehensive surveys from an international team of leading researchers in the thriving fields of foliation theory holomorphic foliations and birational geometry this book presents the proceedings of the conference Foliation Theory in Algebraic Geometry hosted by the Simons Foundation in New York City in September 2013 Topics covered include Fano and del Pezzo foliations the cone theorem and rank one foliations the structure of symmetric differentials on a smooth complex surface and a local structure theorem for closed symmetric differentials of rank two an overview of lifting symmetric differentials from varieties with canonical singularities and the applications to the classification of AT bundles on singular varieties an overview of the powerful theory of the variety of minimal rational tangents introduced by Hwang and Mok recent examples of varieties which are hyperbolic and yet the Green Griffiths locus is the whole of X and a classification of psuedoeffective codimension one distributions Foliations play a fundamental role in algebraic geometry for example in the proof of abundance for threefolds and to a solution of the Green Griffiths conjecture for surfaces of general type with positive Segre class The purpose of this volume is to foster communication and enable interactions between experts who work on holomorphic foliations and birational geometry and to bring together leading researchers to demonstrate the powerful connection of ideas methods and goals shared by these two areas of study div Foliations: Geometry And Dynamics -Proceedings Of The Euroworkshop Lawrence Conlon, Remi Langevin, Takashi Tsuboi, Pawel Walczak, 2002-02-01 This volume

Foliations and the Geometry of 3-Manifolds Danny Calegari, 2007-05-17 This unique reference aimed at research topologists gives an exposition of the pseudo Anosov theory of foliations of 3 manifolds This theory generalizes Thurston s theory of surface automorphisms and reveals an intimate connection between dynamics geometry and topology in 3 dimensions Significant themes returned to throughout the text include the importance of geometry especially the hyperbolic geometry of surfaces the importance of monotonicity especially in 1 dimensional and co dimensional dynamics and combinatorial approximation using finite combinatorical objects such as train tracks branched surfaces and hierarchies to carry more complicated continuous objects Some Topics on Geometric Theory of Foliations Bruno Azevedo Scuardua,2002 Foliations: Dynamics, Geometry and Topology Masayuki Asaoka, Aziz El Kacimi Alaoui, Steven Hurder, Ken Richardson, 2014-10-07 This book is an introduction to several active research topics in Foliation Theory and its connections with other areas It contains expository lectures showing the diversity of ideas and methods converging in the study of foliations The lectures by Aziz El Kacimi Alaoui provide an introduction to Foliation Theory with emphasis on examples and transverse structures Steven Hurder's lectures apply ideas from smooth dynamical systems to develop useful concepts in the study of foliations limit sets and cycles for leaves leafwise geodesic flow transverse exponents Pesin Theory and hyperbolic parabolic and elliptic types of foliations The lectures by Masayuki Asaoka compute the leafwise cohomology of foliations given by actions of Lie groups and apply it to describe deformation of those actions In his lectures Ken Richardson studies the properties of transverse Dirac operators for Riemannian foliations and compact Lie group actions and explains a recently proved index formula Besides students and researchers of Foliation Theory this book will be interesting for mathematicians interested in the applications to foliations of subjects like Topology of Manifolds Differential Geometry Dynamics Cohomology or Global Analysis Introduction to the Geometry of Foliations, Part B Gilbert Hector, Ulrich Hirsch, 2012-12-06 The book is a storehouse of useful information for the mathematicians interested in foliation theory John Cantwell Mathematical Reviews

Extrinsic Geometry of Foliations Vladimir Rovenski, Paweł Walczak, 2021-05-22 This book is devoted to geometric problems of foliation theory in particular those related to extrinsic geometry modern branch of Riemannian Geometry The concept of mixed curvature is central to the discussion and a version of the deep problem of the Ricci curvature for the case of mixed curvature of foliations is examined The book is divided into five chapters that deal with integral and variation formulas and curvature and dynamics of foliations Different approaches and methods local and global regular and singular in solving the problems are described using integral and variation formulas extrinsic geometric flows generalizations of the Ricci and scalar curvatures pseudo Riemannian and metric affine geometries and computable Finsler metrics The book presents the state of the art in geometric and analytical theory of foliations as a continuation of the authors life long work in extrinsic geometry It is designed for newcomers to the field as well as experienced geometers working in Riemannian geometry foliation theory differential topology and a wide range of researchers in differential equations and their applications It may also be a useful supplement to postgraduate level work and can inspire new interesting topics to explore

**Introduction to the Geometry of Foliations, Part A** Gilbert Hector, 2012-12-06 Foliation theory grew out of the theory of dynamical systems on manifolds and Ch Ehresmann's connection theory on fibre bundles Pioneer work was done between 1880 and 1940 by H Poincare I Bendixson H Kneser H Whitney and IV Kaplan to name a few who all studied regular curve families on surfaces and later by Ch Ehresmann G Reeb A Haefliger and otners between 1940 and 1960 Since then the subject has developed from a collection of a few papers to a wide field of research owadays one usually distinguishes between two main branches of foliation theory the so called quantitative theory including homotopy theory and cnaracteristic classes on the one hand and the qualitative or geometrie theory on the other The present volume is the first part of a monograph on geometrie aspects of foliations Our intention here is to present some fundamental concepts and results as well as a great number of ideas and examples of various types The selection of material from only one branch of the theory is conditioned not only by the authors personal interest but also by the wish to give a systematic and detailed treatment including complete proofs of all main results We hope that tilis goal has been achieved 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 structures that the manifold may admit on the other hand Proceedings of the International Symposium/Workshop on Geometric Study of Foliations Tadayoshi Mizutani, 1994 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 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 Handbook of Geometry and Topology of Singularities V: Foliations Felipe Cano, José Luis Cisneros-Molina, Lê Dũng Tráng, José Seade, 2024-06-05 This is the fifth volume of the Handbook of Geometry and Topology of Singularities a series which aims to provide an accessible account of the state of the art of the subject its frontiers and its interactions with other areas of research Singularities are ubiquitous in mathematics and science in general and singularity theory is a crucible where different types of mathematical problems converge surprising connections are born and simple questions lead to ideas which resonate in other parts of the subject and in other subjects This Volume V focuses on singular holomorphic foliations which is a multidisciplinary field and a whole area of mathematics in itself Singular foliations arise for instance by considering The fibers of a smooth map between differentiable manifolds with singularities at the critical points The integral lines of a vector field or the action of a Lie group on a manifold The singularities are the orbits with special isotropy The kernel of appropriate 1 forms The singularities are the zeros of the form Open books which naturally appear in singularity theory as foliations with singular set the binding These important examples highlight the deep connections between foliations and singularity theory This volume like its companion Volume VI also focused on foliations consists of nine chapters authored by world experts which provide in depth and reader friendly introductions to some of the foundational aspects of the theory These introductions also give insights into important lines of further research The volume starts with a foreword by one of the current world leaders in the theory of complex foliations The book is addressed to graduate students and newcomers to the theory as well as to specialists who can use it as a quidebook **Differential Geometry of Foliations** B.L. Reinhart, 2012-12-06 Whoever you are How can I but offer you divine leaves Walt Whitman The object of study in modern differential geometry is a manifold with a differ ential structure and usually some additional structure as well Thus one is given a topological space M and a family of homeomorphisms called coordinate sys tems between open subsets of the space and open subsets of a real vector space V It is supposed that where two domains overlap the images are related by a diffeomorphism called a coordinate transformation between open subsets of V M has associated with it a tangent bundle which is a vector bundle with fiber V and group the general linear group GL V The additional structures that occur include Riemannian metrics connections complex structures foliations and many more Frequently there is associated to the structure a reduction of the group of the tangent bundle to some subgroup G of GL V It is particularly pleasant if one can choose the coordinate systems so that the Jacobian matrices of the coordinate transformations belong to G A reduction to G is called a G structure which is called integrable or flat if the condition on the Jacobians is satisfied The strength of the integrability hypothesis is well illustrated by the case of the orthogonal group On An On structure is given by the choice of a Riemannian metric and therefore exists on every smooth manifold Handbook of

Geometry and Topology of Singularities VI: Foliations Felipe Cano, José Luis Cisneros-Molina, Lê Dũng Tráng, José Seade, 2024-06-20 This is the sixth volume of the Handbook of Geometry and Topology of Singularities a series which aims to provide an accessible account of the state of the art of the subject its frontiers and its interactions with other areas of research Singularities are ubiquitous in mathematics and science in general and singularity theory is a crucible where different types of mathematical problems converge surprising connections are born and simple questions lead to ideas which resonate in other parts of the subject and in other subjects This Volume VI goes together with Volume V and focuses on singular holomorphic foliations which is a multidisciplinary field and a whole area of mathematics in itself Singular foliations arise for instance by considering The fibers of a smooth map between differentiable manifolds with singularities at the critical points The integral lines of a vector field or the action of a Lie group on a manifold The singularities are the orbits with special isotropy The kernel of appropriate 1 forms The singularities are the zeroes of the form Open books which naturally appear in singularity theory are foliations with singular set the binding These important examples highlight the deep connections between foliations and singularity theory This volume consists of nine chapters authored by world experts which provide in depth and reader friendly introductions to some of the foundational aspects of the theory These introductions also give insights into important lines of further research Volume VI ends with an Epilogue by one of the current world leaders in the theory of complex foliations with plenty of open questions and ideas for further research The book is addressed to graduate students and newcomers to the theory as well as to specialists who can use it as a guidebook

An Invitation to Noncommutative Geometry Masoud Khalkhali, Matilde Marcolli, 2008 This is the first existing volume that collects lectures on this important and fast developing subject in mathematics. The lectures are given by leading experts in the field and the range of topics is kept as broad as possible by including both the algebraic and the differential aspects of noncommutative geometry as well as recent applications to theoretical physics and number theory

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