

Dimension		Representatives
1.1	1	$x^2\partial_x + y^2\partial_y + c_1(x - y)$
1.2	1	$x^2\partial_x - xy\partial_y + c_1y^{-2}$
1.3	0 ($1 \in \mathfrak{M}$), 1 ($1 \notin \mathfrak{M}$)	$x\partial_x + c_1, y\partial_y + 2c_1$
1.4	2	$x\partial_x + c_1, x^2\partial_x + 2c_1x, y\partial_y + c_2, y^2\partial_y + 2c_2y$
1.5	$< \infty$	$\eta_k(x)\partial_y + \zeta_k(x, y)$
1.6	1	$y\partial_y + c_1x^n$
1.7	0 ($\alpha \notin \mathbb{Q}$), 1 or 0 ($\alpha \in \mathbb{Q}$)	$x\partial_x + \alpha y\partial_y + c_1x^i y^j$, or $\eta_k(x)\partial_y + c_k x^{i+k} y^j$
1.8	0 ($\mathfrak{M} \neq 0$), 1 ($\mathfrak{M} = 0$)	$x\partial_x + (ry + x^r y)\partial_y + c_1$
1.9	0 ($\mathfrak{M} \neq 0$), 2 ($\mathfrak{M} = 0$)	$x\partial_x + c_1, y\partial_y + c_2$
1.10	1 ($r \neq 3$)	$2x\partial_x + (r - 1)y\partial_y + c_1, x^2\partial_x + (r - 1)xy\partial_y + c_1x$
	2 ($r = 3$)	$x\partial_x + y\partial_y + c_1, x\partial_y + c_2, x^2\partial_x + 2xy\partial_y + 2c_1x + 2c_2y, x^2\partial_y + 2c_2x$
1.11	1 ($\mathfrak{M} \neq 0$), 2 ($\mathfrak{M} = 0$)	$x\partial_x + c_1, y\partial_y + c_2, x^2\partial_x + (r - 1)xy\partial_y + (2c_1 + (r - 1)c_2)x$
2.1	0 ($\mathfrak{M} \neq \mathbb{R}$), 1 ($\mathfrak{M} = \mathbb{R}$)	$\partial_y + 2c_1x, y\partial_x + c_1y^2, x\partial_y + c_1x^2$
2.2	0 ($\mathfrak{M} \neq 0$), 1 ($\mathfrak{M} = 0$)	$x\partial_x + c_1, y\partial_y + c_1$
2.3	1	$x\partial_x + c_1, x^2\partial_x + xy\partial_y + 3c_1x, y\partial_y + c_1, xy\partial_x + y^2\partial_y + 3c_1y$
3.1	0 ($r = 1$), ∞ ($r > 1$)	$\eta_i(x)\partial_y + f_i(x)y^i$
3.2	∞	$y\partial_y + f(x)$
3.3	∞	$x\partial_x + h(y), x^2\partial_x + 2xh(y)$
4.1	1	$(x^2 - y^2)\partial_x + 2xy\partial_y + c_1y$
4.2	1	$(1 + x^2 - y^2)\partial_x + 2xy\partial_y + c_1y, 2xy\partial_x + (1 - x^2 + y^2)\partial_y - c_1x$
4.3	0 ($\beta \neq 0$), 1 ($\beta = 0$)	$\begin{cases} \partial_x + c_1y(x^2 + y^2)^m, \partial_y - c_1x(x^2 + y^2)^m, & n = 2m \\ y\partial_x - x\partial_y + c_1(x^2 + y^2)^{m+1}, & n = 2m + 1 \end{cases}$
4.4	0 ($\mathfrak{M} \neq 0$), 2 ($\mathfrak{M} = 0$)	$x\partial_x + y\partial_y + c_1, x\partial_y - y\partial_x + c_2$
4.5	2	$\begin{cases} (x^2 - y^2)\partial_x + 2xy\partial_y + c_1x + c_2y \\ 2xy\partial_x + (y^2 - x^2)\partial_y - c_2x + c_1y \end{cases}$

See [9], [10], for details, particularly for Cases 1.5, 1.7 and 3.2.

Continuous Cohomology Of The Lie Algebra Of Vector Fields

L Towne



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Continuous Cohomology of the Lie Algebra of Vector Fields Tōru Tsujishita,1981 **Continuous Cohomology of the Lie Algebra of Vector Fields** Toru Tsujishita,T_ru Tsujishita,1981-12-31 *The Continuous Cohomology of the Lie Algebra of Vector Fields on a Smooth Manifold* Philip Trauber,1973 **Continuous Cohomology of the Lie Algebra of**

Vector Fields John Von Neumann,Ralph J. Herbert,Richard M. Kane,Thomas A. Chapman,Tōro Tsujishita,1981

Cohomology of Infinite-Dimensional Lie Algebras D.B. Fuks,2012-12-06 There is no question that the cohomology of infinite dimensional Lie algebras deserves a brief and separate mono graph This subject is not cover d by any of the tradition al branches of mathematics and is characterized by relative ly elementary proofs and varied application Moreover the subject matter is widely scattered in various research papers or exists only in verbal form The theory of infinite dimensional Lie algebras differs markedly from the theory of finite dimensional Lie algebras in that the latter possesses powerful classification theo rems which usually allow one to recognize any finite dimensional Lie algebra over the field of complex or real numbers i e find it in some list There are classifica tion theorems in the theory of infinite dimensional Lie al gebras as well but they are encumbered by strong restric tions of a technical character These theorems are useful mainly because they yield a considerable supply of interest ing examples We begin with a list of such examples and further direct our main efforts to their study **Crossed Modules** Friedrich Wagemann,2021-10-25 This book presents material in two parts Part one provides an introduction to crossed modules of groups Lie algebras and associative algebras with fully written out proofs and is suitable for graduate students interested in homological algebra In part two more advanced and less standard topics such as crossed modules of Hopf algebra Lie groups and racks are discussed as well as recent developments and research on crossed modules *Developments and Trends in Infinite-Dimensional Lie Theory* Karl-Hermann Neeb,Arturo

Pianzola,2010-10-17 This collection of invited expository articles focuses on recent developments and trends in infinite dimensional Lie theory which has become one of the core areas of modern mathematics The book is divided into three parts infinite dimensional Lie super algebras geometry of infinite dimensional Lie transformation groups and representation theory of infinite dimensional Lie groups Contributors B Allison D Belti W Bertram J Faulkner Ph Gille H Gl ckner K H Neeb E Neher I Penkov A Pianzola D Pickrell T S Ratiu N R Scheithauer C Schweigert V Serganova K Styrkas K Waldorf and J A Wolf

Geometric Methods in Physics Piotr Kielanowski,S. Twareque Ali,Alexander Odesskii,Anatol Odziejewicz,Martin Schlichenmaier,Theodore Voronov,2013-07-30 The Bia owie a workshops on Geometric Methods in Physics taking place in the unique environment of the Bia owie a natural forest in Poland are among the important meetings in the field Every year some 80 to 100 participants both from mathematics and physics join to discuss new developments and to interchange ideas The current volume was produced on the occasion of the XXXI meeting in 2012 For the first time the workshop was followed by a School on Geometry and Physics which consisted of advanced lectures for graduate students and young researchers

Selected speakers of the workshop were asked to contribute and additional review articles were added. The selection shows that despite its now long tradition the workshop remains always at the cutting edge of ongoing research. The XXXI workshop had as a special topic the works of the late Boris Vasilievich Fedosov 1938-2011 who is best known for a simple and very natural construction of a deformation quantization for any symplectic manifold and for his contributions to index theory.

Journal of Nonlinear Mathematical Physics Vol. 14, **Lie Theory and Its Applications in Physics** Vladimir Dobrev, 2020-10-15. This volume presents modern trends in the area of symmetries and their applications based on contributions to the workshop Lie Theory and Its Applications in Physics held near Varna, Bulgaria, in June 2019. Traditionally Lie theory is a tool to build mathematical models for physical systems. Recently the trend is towards geometrization of the mathematical description of physical systems and objects. A geometric approach to a system yields in general some notion of symmetry which is very helpful in understanding its structure. Geometrization and symmetries are meant in their widest sense, i.e. representation theory, algebraic geometry, number theory, infinite dimensional Lie algebras and groups, superalgebras and supergroups, groups and quantum groups, noncommutative geometry, symmetries of linear and nonlinear partial differential operators, special functions and others. Furthermore, the necessary tools from functional analysis are included. This is a large interdisciplinary and interrelated field. The topics covered in this volume from the workshop represent the most modern trends in the field: Representation Theory, Symmetries in String Theories, Symmetries in Gravity Theories, Supergravity, Conformal Field Theory, Integrable Systems, Polylogarithms and Supersymmetry. They also include Supersymmetric Calogero type models, Quantum Groups, Deformations, Quantum Computing and Deep Learning, Entanglement, Applications to Quantum Theory and Exceptional Quantum Algebra for the standard model of particle physics. This book is suitable for a broad audience of mathematicians, mathematical physicists and theoretical physicists including researchers and graduate students interested in Lie Theory. **The Schrödinger-Virasoro Algebra** Jérémie

Unterberger, Claude Roger, 2011-10-25. This monograph provides the first up-to-date and self-contained presentation of a recently discovered mathematical structure: the Schrödinger-Virasoro algebra. Just as Poincaré invariance or conformal Virasoro invariance play a key role in understanding respectively elementary particles and two-dimensional equilibrium statistical physics, this algebra of non-relativistic conformal symmetries may be expected to apply itself naturally to the study of some models of non-equilibrium statistical physics or more specifically in the context of recent developments related to the non-relativistic AdS/CFT correspondence. The study of the structure of this infinite-dimensional Lie algebra touches upon topics as various as statistical physics, vertex algebras, Poisson geometry, integrable systems and supergeometry, as well as representation theory, the cohomology of infinite-dimensional Lie algebras and the spectral theory of Schrödinger operators.

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 differential structure and usually some

additional structure as well. Thus one is given a topological space M and a family of homeomorphisms called coordinate systems 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 $O(n)$. An $O(n)$ structure is given by the choice of a Riemannian metric and therefore exists on every smooth manifold.

Differential Geometry, Part 1 Shiing-Shen Chern, 1975

[Differential Operators on Manifolds](#) E. Vesentini, 2011-06-07 Lectures M F

Atiyah Classical groups and classical differential operators on manifolds R Bott Some aspects of invariant theory in differential geometry E M Stein Singular integral operators and nilpotent groups Seminars P Malliavin Diffusion et géométrie différentielle globale S Helgason Solvability of invariant differential operators on homogeneous manifolds

Foliations on Riemannian Manifolds Philippe Tondeur, 2012-12-06 A first approximation to the idea of a foliation is a dynamical system and the resulting decomposition of a domain by its trajectories. This is an idea that dates back to the beginning of the theory of differential equations in the seventeenth century. Towards the end of the nineteenth century Poincaré developed methods for the study of global qualitative properties of solutions of dynamical systems in situations where explicit solution methods had failed. He discovered that the study of the geometry of the space of trajectories of a dynamical system reveals complex phenomena. He emphasized the qualitative nature of these phenomena thereby giving strong impetus to topological methods. A second approximation is the idea of a foliation as a decomposition of a manifold into submanifolds all being of the same dimension. Here the presence of singular submanifolds corresponding to the singularities in the case of a dynamical system is excluded. This is the case we treat in this text but it is by no means a comprehensive analysis. On the contrary many situations in mathematical physics most definitely require singular foliations for a proper modeling. The global study of foliations in the spirit of Poincaré was begun only in the 1940s by Ehresmann and Reeb.

Geometric and Algebraic Structures in Differential Equations P.H. Kersten, I.S. Krasil'shchik, 2012-12-06 The geometrical theory of nonlinear differential equations originates from classical works by S Lie and A Bäcklund. It obtained a new impulse in the sixties when the complete integrability of the Korteweg de Vries equation was found and it became clear that some basic and quite general geometrical and algebraic structures govern this property of integrability. Nowadays the geometrical and algebraic approach to partial differential equations constitutes a special branch of modern mathematics. In 1993 a workshop on algebra

and geometry of differential equations took place at the University of Twente The Netherlands where the state of the art of the main problems was fixed This book contains a collection of invited lectures presented at this workshop The material presented is of interest to those who work in pure and applied mathematics and especially in mathematical physics

Mathematics Related to Physics Raoul Bott,1994 Volume 4 **Geometry of Foliations** Philippe Tondeur,2012-12-06

The topics in this survey volume concern research done on the differential geometry 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 Transactions of the American Mathematical Society ,1976 Supersymmetry and Its Applications G. W. Gibbons,Stephen W. Hawking,P. K. Townsend,1986-06-12 This volume contains papers presented at the Nuffield Workshop on supersymmetry and its applications held at Cambridge in the summer of 1985 and attended by many of the leading experts in the field In physical terms supersymmetry is a symmetry or gauge invariance which connects bosons particles with integer spin with fermions particles with half integer spin The study of supersymmetry has led to the construction of Yang Mills theories which are the first field theories to be free of the divergences that usually occur in quantum theories with an infinite number of degrees of freedom It has also led to the construction of supergravity and superstring theories which seem to be the best hope for a complete unified theory of all physical interactions including gravity Supersymmetry and its Applications reviews a number of recent advances in the area of anomalies the topology of gauge theories superstrings supergravity and super Yang Mills theory The papers written by both physicists and mathematicians include both expository articles and progress reports describing most recent developments

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