

Geometric and Algebraic Structures in Differential Equations

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Geometric And Algebraic Structures In Differential Equations

P.A. Clarkson



Geometric And Algebraic Structures In Differential Equations:

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 B cklund 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

Geometric and Algebraic Structures in Differential Equations I. S Krasil'shchik, Paul H. M Kersten, 1995

Special Issue on Geometric and Algebraic Structures in Differential Equations Paul H. M. Kersten, Iosif Semenovič Krasil'ščik, 1995

Applications of Analytic and Geometric Methods to Nonlinear Differential Equations P.A. Clarkson, 1993-09-30 In the study of integrable systems two different approaches in particular have attracted considerable attention during the past twenty years 1 The inverse scattering transform IST using complex function theory which has been employed to solve many physically significant equations the soliton equations 2 Twistor theory using differential geometry which has been used to solve the self dual Yang Mills SDYM equations a four dimensional system having important applications in mathematical physics Both soliton and the SDYM equations have rich algebraic structures which have been extensively studied Recently it has been conjectured that in some sense all soliton equations arise as special cases of the SDYM equations subsequently many have been discovered as either exact or asymptotic reductions of the SDYM equations Consequently what seems to be emerging is that a natural physically significant system such as the SDYM equations provides the basis for a unifying framework underlying this class of integrable systems i e soliton systems This book contains several articles on the reduction of the SDYM equations to soliton equations and the relationship between the IST and twistor methods The majority of nonlinear evolution equations are nonintegrable and so asymptotic numerical perturbation and reduction techniques are often used to study such equations This book also contains articles on perturbed soliton equations Painlevé analysis of partial differential equations studies of the Painlevé equations and symmetry reductions of nonlinear partial differential equations

ABSTRACT In the study of integrable systems two different approaches in particular have attracted considerable attention during the past twenty years the inverse scattering transform IST for soliton equations and twistor theory for the self dual Yang Mills SDYM equations This book contains several articles on the reduction of the SDYM equations to soliton equations and the relationship between the IST and twistor methods Additionally it contains articles on perturbed soliton equations Painlevé analysis of partial differential equations studies of the

Painlevé equations and symmetry reductions of nonlinear partial differential equations Algebraic Geometry Peter E. Newstead, 1998-07-31 Presents a compendium of papers selected from the Europroj conferences held in Catania and Barcelona The text contains research in algebraic geometry with emphasis on classification problems and in particular studies on the structure of moduli spaces of vector bundles and on the classification of curves and surfaces *Commutative Algebra and Algebraic Geometry* Freddy Van Oystaeyen, 1999-03-31 Contains contributions by over 25 leading international mathematicians in the areas of commutative algebra and algebraic geometry The text presents developments and results based on and inspired by the work of Mario Fiorentini It covers topics ranging from almost numerical invariants of algebraic curves to deformation of projective schemes Ring Theory And Algebraic Geometry A. Granja, J.A. Hermida Alonso, A Verschoren, 2001-05-08 Focuses on the interaction between algebra and algebraic geometry including high level research papers and surveys contributed by over 40 top specialists representing more than 15 countries worldwide Describes abelian groups and lattices algebras and binomial ideals cones and fans affine and projective algebraic varieties simplicial and cellular complexes polytopes and arithmetics **Algebraic Geometry** Sinan Sertoz, 1997-08-12 Surveys and applies fundamental ideas and techniques in the theory of curves surfaces and threefolds to a wide variety of subjects Furnishes all of the basic definitions necessary for understanding and provides interrelated articles that support and refer to one another

Geometric And Combinatorial Aspects Of Commutative Algebra Jurgen Herzog, Gaetana Restuccia, 2001-03-06 This work is based on the lectures presented at the International Conference of Commutative Algebra and Algebraic Geometry held in Messina Italy It discusses developments and advances in commutative algebra algebraic geometry and combinatorics highlighting the theory of projective schemes the geometry of curves determinantal and stable idea **Lie Groups, Geometric Structures and Differential Equations** Tohru Morimoto, Hajime Satō, Keizo Yamaguchi, 2002 The blending of algebra geometry and differential equations has a long and distinguished history dating back to the work of Sophus Lie and Elie Cartan Overviewing the depth of their influence over the past 100 years presents a formidable challenge A conference was held on the centennial of Lie's death to reflect upon and celebrate his pursuits later developments and what the future may hold This volume showcases the contents atmosphere and results of that conference Of particular importance are two survey articles Morimoto develops a synthetic study of Lie groups geometric structures and differential equations from a unified viewpoint of nilpotent geometry Yamaguchi and Yatsui discuss the geometry of higher order differential equations of finite type Contributed research articles cover a wide range of disciplines from geometry of differential equations CR geometry and differential geometry to topics in mathematical physics This volume is intended for graduate students studying differential geometry and analysis and advanced graduate students and researchers interested in an overview of the most recent progress in these fields Information for our distributors Published for the Mathematical Society of Japan by Kinokuniya Tokyo and distributed worldwide except in Japan by the AMS All commercial channel discounts apply *A Guide*

To Lie Systems With Compatible Geometric Structures Javier De Lucas Araujo, Cristina Sardon Munoz, 2020-01-22 The book presents a comprehensive guide to the study of Lie systems from the fundamentals of differential geometry to the development of contemporary research topics It embraces several basic topics on differential geometry and the study of geometric structures while developing known applications in the theory of Lie systems The book also includes a brief exploration of the applications of Lie systems to superequations discrete systems and partial differential equations Offering a complete overview from the topic s foundations to the present this book is an ideal resource for Physics and Mathematics students doctoral students and researchers

Geometry and Physics H. Pedersen, 2021-01-08 Based on the proceedings of the Special Session on Geometry and Physics held over a six month period at the University of Aarhus Denmark and on articles from the Summer school held at Odense University Denmark Offers new contributions on a host of topics that involve physics geometry and topology Written by more than 50 leading international experts

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Grants and Awards for the Fiscal Year Ended ... National Science Foundation (U.S.), 1976

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Ordered Algebraic Structures W. B. Powell, 1985-10-01 The papers contained in this volume constitute the proceedings of the Special Session on Ordered Algebraic Structures which was held at the 1982 annual meeting of the American Mathematical Society in Cincinnati Ohio The Special Session and this volume honor Paul Conrad whose work on the subject is noted for its depth and originality These papers address many areas within the subject of ordered algebraic structures including varieties free algebras lattice ordered groups subgroups of ordered groups semigroups ordered rings and topological properties of these structures

Geometric Analysis of Nonlinear Partial Differential Equations Valentin Lychagin, Joseph Krasilshchik, 2021-09-03 This book contains a collection of twelve papers that reflect the state of the art of nonlinear differential equations in modern geometrical theory It comprises miscellaneous topics of the local and nonlocal geometry of differential equations and the applications of the corresponding methods in hydrodynamics symplectic geometry optimal investment theory etc The contents will be useful for all the readers whose professional interests are related to nonlinear PDEs and differential geometry both in theoretical and applied aspects

Logic and Structure Dirk van Dalen, 2008-07-29 New corrected printing of a well established text on logic at the introductory level

Selected Works of Ellis Kolchin with Commentary Ellis Robert Kolchin, Alexandru Buium, Phyllis Joan Cassidy, 1999 The work of Joseph Fels Ritt and Ellis Kolchin in differential algebra paved the way for exciting new applications in constructive symbolic computation differential Galois theory the model theory of fields and Diophantine geometry This volume assembles Kolchin s mathematical papers contributing solidly to the archive on construction of modern differential algebra This collection of Kolchin s clear and

comprehensive papers in themselves constituting a history of the subject is an invaluable aid to the student of differential algebra In 1910 Ritt created a theory of algebraic differential equations modeled not on the existing transcendental methods of Lie but rather on the new algebra being developed by E Noether and B van der Waerden Building on Ritt s foundation and deeply influenced by Weil and Chevalley Kolchin opened up Ritt theory to modern algebraic geometry In so doing he led differential geometry in a new direction By creating differential algebraic geometry and the theory of differential algebraic groups Kolchin provided the foundation for a new geometry that has led to both a striking and an original approach to arithmetic algebraic geometry Intriguing possibilities were introduced for a new language for nonlinear differential equations theory The volume includes commentary by A Borel M Singer and B Poizat Also Buium and Cassidy trace the development of Kolchin s ideas from his important early work on the differential Galois theory to his later groundbreaking results on the theory of differential algebraic geometry and differential algebraic groups Commentaries are self contained with numerous examples of various aspects of differential algebra and its applications Central topics of Kolchin s work are discussed presenting the history of differential algebra and exploring how his work grew from and transformed the work of Ritt New directions of differential algebra are illustrated outlining important current advances Prerequisite to understanding the text is a background at the beginning graduate level in algebra specifically commutative algebra the theory of field extensions and Galois theory

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