Nonlinear Evolution Equations

Boling GUO, Fei CHEN, Jing SHAO and Ting LUO







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Reinhard Racke

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Nonlinear Evolution Equations and Related Topics Wolfgang Arendt, Haim Brezis, Michel Pierre, 2004-08-20 Philippe B nilan was a most original and charismatic mathematician who had a deep and decisive impact on the theory of Nonlinear Evolution Equations Dedicated to him Nonlinear Evolution Equations and Related Topics contains research papers written by highly distinguished mathematicians They are all related to Philippe Benilan's work and reflect the present state of this most active field The contributions cover a wide range of nonlinear and linear equations Finite Difference Methods for Nonlinear Evolution Equations Zhi-Zhong Sun, Qifeng Zhang, Guang-hua Gao, 2023-05-08 Nonlinear evolution equations are widely used to describe nonlinear phenomena in natural and social sciences However they are usually guite difficult to solve in most instances This book introduces the finite difference methods for solving nonlinear evolution equations The main numerical analysis tool is the energy method This book covers the difference methods for the initial boundary value problems of twelve nonlinear partial differential equations They are Fisher equation Burgers equation regularized long wave equation Korteweg de Vries equation Camassa Holm equation Schr dinger equation Kuramoto Tsuzuki equation Zakharov equation Ginzburg Landau equation Cahn Hilliard equation epitaxial growth model and phase field crystal model This book is a monograph for the graduate students and science researchers majoring in computational mathematics and applied mathematics It will be also useful to all researchers in related disciplines Lectures on Nonlinear Evolution Equations Reinhard Racke, 2015-08-31 This book mainly serves as an elementary self contained introduction to several important aspects of the theory of global solutions to initial value problems for nonlinear evolution equations. The book employs the classical method of continuation of local solutions with the help of a priori estimates obtained for small data The existence and uniqueness of small smooth solutions that are defined for all values of the time parameter are investigated Moreover the asymptotic behaviour of the solutions is described as time tends to infinity The methods for nonlinear wave equations are discussed in detail Other examples include the equations of elasticity heat equations the equations of thermoelasticity Schr dinger equations Klein Gordon equations Maxwell equations and plate equations To emphasize the importance of studying the conditions under which small data problems offer global solutions some blow up results are briefly described Moreover the prospects for corresponding initial boundary value problems and for open questions are provided In this second edition initial boundary value problems in waveguides are additionally considered Nonlinear Evolution Equations And Painleve *Test* N Euler, Willi-hans Steeb, 1988-10-01 This book is an edited version of lectures given by the authors at a seminar at the Rand Afrikaans University It gives a survey on the Painlev test Painlev property and integrability Both ordinary differential equations and partial differential equations are considered Nonlinear Evolution Equations That Change Type Barbara L. Keyfitz, Michael Shearer, 2012-12-06 This IMA Volume in Mathematics and its Applications NONLINEAR EVOLUTION EQUATIONS THAT CHANGE TYPE is based on the proceedings of a workshop which was an integral part of the 1988 89 IMA program on NONLINEAR WAVES The workshop focussed on prob lems of ill posedness and change of type which arise in modeling flows in porous materials viscoelastic fluids and solids and phase changes We thank the Coordinat ing Committee James Glimm Daniel Joseph Barbara Lee Keyfitz Andrew Majda Alan Newell Peter Olver David Sattinger and David Schaeffer for planning and implementing an exciting and stimulating year long program We especially thank the workshop organizers Barbara Lee Keyfitz and Michael Shearer for their efforts in bringing together many of the major figures in those research fields in which theories for nonlinear evolution equations that change type are being developed A vner Friedman Willard Miller J r ix PREFACE During the winter and spring quarters of the 1988 89 IMA Program on Non linear Waves the issue of change of type in nonlinear partial differential equations appeared frequently Discussion began with the January 1989 workshop on Two Phase Waves in Fluidized Beds Sedimentation and Granular Flow some of the papers in the proceedings of that workshop present strategies designed to avoid the appearance of change of type in models for multiphase fluid flow

Nonlinear Evolution Equations and Potential Theory J. Kral,2012-12-06 Preface Gottfried Anger Direct and inverse problems in potential theory Viorel Barbu Regularity results for sane differential equations associated with maximal monotone operators in Hilbert spaces Haim Brezis Classes d interpolation associ es un op rateur monotone et applications Siegfried Dn mmel On inverse problems for k dimensional potentials Jozef Ka ur Application of Rothe s method to nonlinear parabolic boundary value problems Josef Kr l Potentials and removability of singularities Vladimir Lovicar Theorem of Fr chet and asymptotically almost periodid solutions of Nonlinear Evolution Equations and Dynamical Systems Sandra Carillo,Orlando Ragnisco,2012-12-06 Nonlinear Evolution Equations and Dynamical Systems NEEDS provides a presentation of the state of the art Except for a few review papers the 40 contributions are intentially brief to give only the gist of the methods proofs etc including references to the relevant litera ture This gives a handy overview of current research activities Hence the book should be equally useful to the senior resercher as well as the colleague just entering the field Keypoints treated are i integrable systems in multidimensions and associated phenomenology dromions ii criteria and tests of integrability e g Painlev test iii new developments related to the scattering transform iv algebraic approaches to integrable systems and Hamiltonian theory e g connections with Young Baxter equations and Kac Moody algebras v new developments in mappings and cellular automata vi applications to general relativity condensed matter physics and oceanography

Global Classical Solutions for Nonlinear Evolution Equations Ta-Tsien Li, Daqian Li, Yunmei Chen, 1992 This text represents the results originally obtained by S Lainerman D Christodoulou Y Choquet Bruhat T Nishida and A Matsumara on the global existence of classical solutions to the Cauchy problem with small initial data for nonlinear evolution equations

Advances in Nonlinear Evolution Equations Mohamed Jleli, Bessem Samet, Calogero Vetro, 2025-10-03 This book presents a collection of significant and original contributions that delve into the realm of nonlinear evolution equations and their applications encompassing both theory and practical usage Serving as a dynamic platform for interdisciplinary collaboration

it facilitates the exchange of innovative ideas among scientists from diverse fields who share a keen interest in the intricate world of evolution equations The book bridges the gap between theory and practicality offering valuable insights for researchers and enthusiasts alike transcending disciplinary boundaries Evolution equations a subset of partial differential equations serve as mathematical tools to depict the temporal transformation of physical systems from their initial states These equations find widespread utility in modeling various real world phenomena across diverse disciplines Notable examples of nonlinear evolution equations include the heat equation which characterizes the evolution of heat distribution over time the nonlinear Schr dinger equation instrumental in understanding data transmission in fiber optic communication systems the Korteweg de Vries equation illuminating the dynamics of surface water waves and the portrayal of ion acoustic waves in cold plasma Dirac Structures and Integrability of Nonlinear Evolution Equations Irene Dorfman, 1993-06-22 An introduction to the area for non specialists with an original approach to the mathematical basis of one of the hottest research topics in nonlinear science Deals with specific aspects of Hamiltonian theory of systems with finite or infinite dimensional phase spaces Emphasizes systems which occur in soliton theory Outlines current work in the Hamiltonian theory of evolution Lectures on Nonlinear Evolution Equations Reinhard Racke, 2014-04-22 This book serves as an elementary self equations contained introduction into some important aspects of the theory of global solutions to initial value problems for nonlinear evolution equations The presentation is made using the classical method of continuation of local solutions with the help of a Nonlinear Evolution Equations - Global Behavior of Solutions Alain priori estimates obtained for small data Nonlinear Evolution Equations And Their Applications - Proceedings Of The Luso-chinese Symposium Haraux,2006-11-15 Tatsien Li, Long-wei Ling, Jose Francisco Rodriques, 1999-08-31 This book discusses recent trends and developments in the area of nonlinear evolution equations It is a collection of invited lectures on the following topics nonlinear parabolic equations systems nonlinear hyperbolic systems free boundary problems conservation laws and shock waves travelling and solitary waves regularity stability and singularity etc

Nonlinear Evolution and Difference Equations of Monotone Type in Hilbert Spaces Behzad Djafari Rouhani, 2019-05-20 This book is devoted to the study of non linear evolution and difference equations of first or second order governed by maximal monotone operator This class of abstract evolution equations contains ordinary differential equations as well as the unification of some important partial differential equations including heat equation wave equation Schrodinger equation etc The book contains a collection of the authors work and applications in this field as well as those of other authors **Nonlinear Evolution Equations and Applications** Gheorghe Morosanu,1988-08-31 **Nonlinear Evolution Equations** Songmu Zheng, 2004-07-08 Nonlinear evolution equations arise in many fields of sciences including physics mechanics and material science This book introduces some important methods for dealing with these equations and explains clearly and concisely a wide range of relevant theories and techniques These include the semigroup method the compactness and monotone operator **Measure Theory and Nonlinear Evolution**

Equations Flavia Smarrazzo, Alberto Tesei, 2022-04-19 This text on measure theory with applications to partial differential equations covers general measure theory Lebesque spaces of real valued and vector valued functions different notions of measurability for the latter weak convergence of functions and measures Radon and Young measures capacity A comprehensive discussion of applications to quasilinear parabolic and hyperbolic problems is provided Measure-Valued Solutions for Nonlinear Evolution Equations on Banach Spaces and Their Optimal Control N. U. Ahmed, Shian Wang, 2023-09-12 This book offers the first comprehensive presentation of measure valued solutions for nonlinear deterministic and stochastic evolution equations on infinite dimensional Banach spaces Unlike traditional solutions measure valued solutions allow for a much broader class of abstract evolution equations to be addressed providing a broader approach The book presents extensive results on the existence of measure valued solutions for differential equations that have no solutions in the usual sense It covers a range of topics including evolution equations with continuous discontinuous vector fields neutral evolution equations subject to vector measures as impulsive forces stochastic evolution equations and optimal control of evolution equations The optimal control problems considered cover the existence of solutions necessary conditions of optimality and more significantly complementing the existing literature This book will be of great interest to researchers in functional analysis partial differential equations dynamic systems and their optimal control and their applications advancing previous research and providing a foundation for further exploration of the field Evolution Operators and Semigroups Nicolae H. Pavel, 2006-11-15 This research monograph deals with nonlinear evolution operators and semigroups generated by dissipative accretive possibly multivalued operators as well as with the application of this theory to partial differential equations It shows that a large class of PDE s can be studied via the semigroup approach This theory is not available otherwise in the self contained form provided by these Notes and moreover a considerable part of the results proofs and methods are not to be found in other books The exponential formula of Crandall and Liggett some simple estimates due to Kobayashi and others the characterization of compact semigroups due to Br zis the proof of a fundamental property due to Ursescu and the author and some applications to PDE are of particular interest Assuming only basic knowledge of functional analysis the book will be of interest to researchers and graduate students in nonlinear analysis and PDE and to mathematical physicists **Zeros of Polynomials and Solvable Nonlinear Evolution Equations** Francesco Calogero, 2018-09-20 Reporting a novel breakthrough in the identification and investigation of solvable and integrable nonlinearly coupled evolution ordinary differential equations ODEs or partial differential equations PDEs this text includes practical examples throughout to illustrate the theoretical concepts Beginning with systems of ODEs including second order ODEs of Newtonian type it then discusses systems of PDEs and systems evolving in discrete time It reports a novel differential algorithm which can be used to evaluate all the zeros of a generic polynomial of arbitrary degree a remarkable development of a fundamental mathematical problem with a long history. The book will be of interest to applied

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