# Series in Mathematical Analysis and Applications Edited by Rayl P. Agarwal and Donal O'Regan

# VOLUME 7

# MONOTONE FLOWS AND RAPID CONVERGENCE FOR NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS

V. Lakshmikantham and S. Köksal



**Angela Slavova** 

Monotone Flows and Rapid Convergence for Nonlinear Partial Differential Equations V. Lakshmikantham, S. Koksal, 2003-02-27 A monotone iterative technique is used to obtain monotone approximate solutions that converge to the solution of nonlinear problems of partial differential equations of elliptic parabolic and hyperbolic type This volume describes that technique which has played a valuable role in unifying a variety of nonlinear problems particularly when combin

Monotone Flows and Rapid Convergence for Nonlinear Partial Differential Equations V. Lakshmikantham, S. Koksal, 2003-02-27 A monotone iterative technique is used to obtain monotone approximate solutions that converge to the solution of nonlinear problems of partial differential equations of elliptic parabolic and hyperbolic type This volume describes that technique which has played a valuable role in unifying a variety of nonlinear problems particularly when combined with the quasilinearization method The first part of this monograph describes the general methodology using the classic approach while the second part develops the same basic ideas via the variational technique The text provides a useful and timely reference for applied scientists engineers and numerical analysts Nonsmooth Variational Problems and Their Inequalities Siegfried Carl, Vy Khoi Le, Dumitru Motreanu, 2007-06-07 This monograph focuses primarily on nonsmooth variational problems that arise from boundary value problems with nonsmooth data and or nonsmooth constraints such as multivalued elliptic problems variational inequalities hemivariational inequalities and their corresponding evolution problems It provides a systematic and unified exposition of comparison principles based on a suitably extended sub supersolution method

**Proceedings of the Conference on Differential & Difference Equations and Applications** Ravi P.

Agarwal, Kanishka Perera, 2006 New Trends in the Applications of Differential Equations in Sciences Angela Slavova, 2023-03-17 This book convenes peer reviewed selected papers presented at the Ninth International Conference New Trends in the Applications of Differential Equations in Sciences NTADES held in Sozopol Bulgaria June 17 20 2022 The works are devoted to many applications of differential equations in different fields of science A number of phenomena in nature physics chemistry biology and in society economics result in problems leading to the study of linear and nonlinear differential equations stochastic equations statistics analysis numerical analysis optimization and more The main topics are presented in the five parts of the book applications in mathematical physics mathematical biology financial mathematics neuroscience and fractional analysis In this volume the reader will find a wide range of problems concerning recent achievements in both theoretical and applied mathematics The main goal is to promote the exchange of new ideas and research between scientists who develop and study differential equations and researchers who apply them for solving real life problems The book promotes basic research in mathematics leading to new methods and techniques useful for applications of differential equations The NTADES 2022 conference was organized in cooperation with the Society of Industrial and Applied Mathematics SIAM the major international organization for Industrial and Applied Mathematics and for the promotion of

interdisciplinary collaboration between applied mathematics and science engineering finance and neuroscience

Nonlinear Analysis Leszek Gasinski, Nikolaos S. Papageorgiou, 2005-07-27 Nonlinear analysis is a broad interdisciplinary field characterized by a remarkable mixture of analysis topology and applications. Its concepts and techniques provide the tools for developing more realistic and accurate models for a variety of phenomena encountered in fields ranging from engineering and chemistry to economics and biology. Thi Theory of Fuzzy Differential Equations and Inclusions. V. Lakshmikantham, Ram N. Mohapatra, 2004-11-23. Fuzzy differential functions are applicable to real world problems in engineering computer science and social science. That relevance makes for rapid development of new ideas and theories. This volume is a timely introduction to the subject that describes the current state of the theory of fuzzy differential equations and inclusions and provides a systematic account of recent developments. The chapters are presented in a clear and logical way and include the preliminary material for fuzzy set theory a description of calculus for fuzzy functions an investigation of the basic theory of fuzzy differential equations and an introduction to fuzzy differential inclusions.

Nonsmooth Critical Point Theory and Nonlinear Boundary Value Problems Leszek Gasinski, Nikolaos S. Papageorgiou, 2004-07-27 Starting in the early 1980s people using the tools of nonsmooth analysis developed some remarkable nonsmooth extensions of the existing critical point theory Until now however no one had gathered these tools and results together into a unified systematic survey of these advances This book fills that gap It provides a complete presentation of nonsmooth critical point theory then goes beyond it to study nonlinear second order boundary value problems The authors do not limit their treatment to problems in variational form They also examine in detail equations driven by the p Laplacian its generalizations and their spectral properties studying a wide variety of problems and illustrating the powerful tools of modern nonlinear analysis The presentation includes many recent results including some that were previously unpublished Detailed appendices outline the fundamental mathematical tools used in the book and a rich bibliography forms a guide to the relevant literature Most books addressing critical point theory deal only with smooth problems linear or semilinear problems or consider only variational methods or the tools of nonlinear operators Nonsmooth Critical Point Theory and Nonlinear Boundary Value Problems offers a comprehensive treatment of the subject that is up to date self contained and rich in methods for a wide variety of problems Topological Degree Theory and Applications Yeol Je Cho, Yu-Qing Chen, 2006-03-27 Since the 1960s many researchers have extended topological degree theory to various non compact type nonlinear mappings and it has become a valuable tool in nonlinear analysis Presenting a survey of advances made in generalizations of degree theory during the past decade this book focuses on topological degree theory in normed spaces and Mathematical Reviews ,2007 Ten Mathematical Essays on Approximation in Analysis and Topology Juan its ap Ferrera, J. Lopez-Gomez, F.R. Ruiz del Portal, 2005-04-26 This book collects 10 mathematical essays on approximation in Analysis and Topology by some of the most influent mathematicians of the last third of the 20th Century Besides the papers

contain the very ultimate results in each of their respective fields many of them also include a series of historical remarks about the state of mathematics at the time they found their most celebrated results as well as some of their personal circumstances originating them which makes particularly attractive the book for all scientist interested in these fields from beginners to experts These gem pieces of mathematical intra history should delight to many forthcoming generations of mathematicians who will enjoy some of the most fruitful mathematics of the last third of 20th century presented by their own authors This book covers a wide range of new mathematical results Among them the most advanced characterisations of very weak versions of the classical maximum principle the very last results on global bifurcation theory algebraic multiplicities general dependencies of solutions of boundary value problems with respect to variations of the underlying domains the deepest available results in rapid monotone schemes applied to the resolution of non linear boundary value problems the intra history of the the genesis of the first general global continuation results in the context of periodic solutions of nonlinear periodic systems as well as the genesis of the coincidence degree some novel applications of the topological degree for ascertaining the stability of the periodic solutions of some classical families of periodic second order equations the resolution of a number of conjectures related to some very celebrated approximation problems in topology and inverse problems as well as a number of applications to engineering an extremely sharp discussion of the problem of approximating topological spaces by polyhedra using various techniques based on inverse systems as well as homotopy expansions and the Bishop Phelps theorem Key features It contains a number of seminal contributions by some of the most world leading mathematicians of the second half of the 20th Century The papers cover a complete range of topics from the intra history of the involved mathematics to the very last developments in Differential Equations Inverse Problems Analysis Nonlinear Analysis and Topology All contributed papers are self contained works containing rather complete list of references on each of the subjects covered The book contains some of the very last findings concerning the maximum principle the theory of monotone schemes in nonlinear problems the theory of algebraic multiplicities global bifurcation theory dynamics of periodic equations and systems inverse problems and approximation in topology The papers are extremely well written and directed to a wide audience from beginners to experts An excellent occasion to become engaged with some of the most fruitful mathematics developed during the last decades Theory of Set Differential Equations in Metric Spaces V. Lakshmikantham, Tenali Gnana Bhaskar, J. Vasundhara Devi, 2006 The aim of this volume is to describe the theory of set differential equations SDEs as an independent discipline It incorporates the recent general theory of set differential equations discusses the interconnections between set differential equations and fuzzy differential equations and uses both smooth and nonsmooth analysis for investigation The study of SDEs is a rapidly growing area of mathematics and this volume provides a timely introduction to a subject that follows the present trend of studying analysis and differential equations in metric spaces It is a useful reference text for postgraduates and researchers nonlinear analysts engineering and computational scientists working

in fuzzy systems Annales Polonici Mathematici ,2012 Communications in Applied Analysis, 2007 ISIS: International Symposium on Interdisciplinary Science Andrei Ludu, Nathan R. Hutchings, Darrell R. Fry, 2005-04-07 Sponsoring organizations Northwestern State University The IDEAS Program Richardson Technologies Inc The British National Bibliography Arthur James Wells, 2003 **Applications of Mathematics in Engineering and Economics** Michail D. Todorov, 2008-11-19 All papers have been peer reviewed The main goal of this series of conferences is to bring together experts and young talented scientists from Bulgaria and abroad to discuss modern trends and to ensure exchange of views in various applications of mathematics in engineering physics economics biology etc Keeping the main topics of the previous AMEE conferences as well as the big success of AMEE 07 this year s 34th issue was again subject to the motto Nonlinear phenomena mathematical theory and environmental reality The organizing Committee encouraged the participation of senior and postgraduate students and organized a separate youth session. The invited speakers organized two special sessions Within the 34th Conference AMEE 08 a Round Table Presentations and Discussion on Mathematics Education in Bachelor Degree Programs and in Master Degree Programs Conference Tutorial Introduction to Software Agents and Their Applications and Workshop on Grid and Scientific Engineering Application GRID SEA took place The publishing promotion and distribution the proceedings among the mathematical and related societies taking an interest in its topics is an integral part of the Conference Quasilinearization and invariant imbedding, with applications to chemical engineering and adaptive control Lee, 1968 Quasilinearization and invariant imbedding with applications to chemical engineering and adaptive control Applied Mechanics Reviews ,1965 Nonlinear Differential Equations Svatopluk Fucik, Alois Kufner, 2014-12-03 Studies in Applied Mathematics 2 Nonlinear Differential Equations focuses on modern methods of solutions to boundary value problems in linear partial differential equations. The book first tackles linear and nonlinear equations free boundary problem second order equations higher order equations boundary conditions and spaces of continuous functions. The text then examines the weak solution of a boundary value problem and variational and topological methods Discussions focus on general boundary conditions for second order ordinary differential equations minimal surfaces existence theorems potentials of boundary value problems second derivative of a functional convex functionals Lagrange conditions differential operators Sobolev spaces and boundary value problems The manuscript examines noncoercive problems and vibrational inequalities Topics include existence theorems formulation of the problem vanishing nonlinearities jumping nonlinearities with finite jumps rapid nonlinearities and periodic problems The text is highly recommended for mathematicians and engineers interested in nonlinear differential equations

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