

# **Nonlinear Equations in Abstract Spaces**

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*Edited by*

*V. Lakshmikantham*

# Nonlinear Equations In Abstract Spaces

**Wolodymyr V. Petryshyn**

## **Nonlinear Equations In Abstract Spaces:**

**Nonlinear Equations in Abstract Spaces** Vangipuram Lakshmikantham,1978    **Nonlinear Equations in Abstract Spaces** V. Lakshmikantham,2014-05-27 Many problems in partial differential equations which arise from physical models can be considered as ordinary differential equations in appropriate infinite dimensional spaces for which elegant theories and powerful techniques have recently been developed This book gives a detailed account of the current state of the theory of nonlinear differential equations in a Banach space and discusses existence theory for differential equations with continuous and discontinuous right hand sides Of special importance is the first systematic presentation of the very important and complex theory of multivalued discontinuous differential equations

**Nonlinear Integral Equations in Abstract Spaces** Dajun Guo,V. Lakshmikantham,Xinzhi Liu,2013-11-22 Many problems arising in the physical sciences engineering biology and applied mathematics lead to mathematical models described by nonlinear integral equations in abstract spaces The theory of nonlinear integral equations in abstract spaces is a fast growing field with important applications to a number of areas of analysis as well as other branches of science This book is devoted to a comprehensive treatment of nonlinear integral equations in abstract spaces It is the first book that is dedicated to a systematic development of this subject and it includes the developments during recent years Chapter 1 introduces some basic results in analysis which will be used in later chapters Chapter 2 which is a main portion of this book deals with nonlinear integral equations in Banach spaces including equations of Fredholm type of Volterra type and equations of Hammerstein type Some applications to nonlinear differential equations in Banach spaces are given We also discuss an integral equation modelling infectious disease as a typical application In Chapter 3 we investigate the first order and second order nonlinear integro differential equations in Banach spaces including equations of Volterra type and equations of mixed type Chapter 4 is devoted to nonlinear impulsive integral equations in Banach spaces and their applications to nonlinear impulsive differential equations in Banach spaces

**Nonlinear Equations in Abstract Spaces - Proceedings of an International Symposium on Nonlinear Equations in Abstract Spaces Held at the University of Texas at Arlington, Texas, June 8** Vangipuram Lakshmikantham,1978

**Polynomial Operator Equations in Abstract Spaces and Applications** Ioannis K. Argyros,2020-10-07 Polynomial operators are a natural generalization of linear operators Equations in such operators are the linear space analog of ordinary polynomials in one or several variables over the fields of real or complex numbers Such equations encompass a broad spectrum of applied problems including all linear equations Often the polynomial nature of many nonlinear problems goes unrecognized by researchers This is more likely due to the fact that polynomial operators unlike polynomials in a single variable have received little attention Consequently this comprehensive presentation is needed benefiting those working in the field as well as those seeking information about specific results or techniques Polynomial Operator Equations in Abstract Spaces and Applications an outgrowth of fifteen years of the author's research work presents new and traditional results

about polynomial equations as well as analyzes current iterative methods for their numerical solution in various general space settings Topics include Special cases of nonlinear operator equations Solution of polynomial operator equations of positive integer degree n Results on global existence theorems not related with contractions Galois theory Polynomial integral and polynomial differential equations appearing in radiative transfer heat transfer neutron transport electromechanical networks elasticity and other areas Results on the various Chandrasekhar equations Weierstrass theorem Matrix representations Lagrange and Hermite interpolation Bounds of polynomial equations in Banach space Banach algebra and Hilbert space The materials discussed can be used for the following studies Advanced numerical analysis Numerical functional analysis Functional analysis Approximation theory Integral and differential equation    *Nonlinear Differential Equations in Abstract Spaces* V. Lakshmikantham,S. Leela,1981 Many problems in partial differential equations which arise from physical models can be considered as ordinary differential equations in appropriate infinite dimensional spaces for which elegant theories and powerful techniques have recently been developed This book gives a detailed account of the current state of the theory of nonlinear differential equations in a Banach space and discusses existence theory for differential equations with continuous and discontinuous right hand sides Of special importance is the first systematic presentation of the very important and complex theory of multivalued discontinuous differential equations    *Nonlinear Equations in Abstract Spaces* V. Lakshmikantham,1978    [Differential Equations in Abstract Spaces](#)  
Lakshmikantham,1972-06-16 Differential Equations in Abstract Spaces    *Nonlinear Operators and Differential Equations in Abstract Spaces* Yuqing Chen,2000    **Stochastic Stability of Differential Equations in Abstract Spaces** Kai Liu,2019-05-02 Presents a unified treatment of stochastic differential equations in abstract mainly Hilbert spaces

**Advances in Differential and Difference Equations with Applications 2020** Dumitru Baleanu,2021-01-20 It is very well known that differential equations are related with the rise of physical science in the last several decades and they are used successfully for models of real world problems in a variety of fields from several disciplines Additionally difference equations represent the discrete analogues of differential equations These types of equations started to be used intensively during the last several years for their multiple applications particularly in complex chaotic behavior A certain class of differential and related difference equations is represented by their respective fractional forms which have been utilized to better describe non local phenomena appearing in all branches of science and engineering The purpose of this book is to present some common results given by mathematicians together with physicists engineers as well as other scientists for whom differential and difference equations are valuable research tools The reported results can be used by researchers and academics working in both pure and applied differential equations    *Almost Automorphic Type and Almost Periodic Type Functions in Abstract Spaces* Toka Diagana,2013-08-13 This book presents a comprehensive introduction to the concepts of almost periodicity asymptotic almost periodicity almost automorphy asymptotic almost automorphy pseudo almost periodicity

and pseudo almost automorphy as well as their recent generalizations Some of the results presented are either new or else cannot be easily found in the mathematical literature Despite the noticeable and rapid progress made on these important topics the only standard references that currently exist on those new classes of functions and their applications are still scattered research articles One of the main objectives of this book is to close that gap The prerequisites for the book is the basic introductory course in real analysis Depending on the background of the student the book may be suitable for a beginning graduate and or advanced undergraduate student Moreover it will be of a great interest to researchers in mathematics as well as in engineering in physics and related areas Further some parts of the book may be used for various graduate and undergraduate courses

**Generalized Topological Degree and Semilinear Equations** Wolodymyr V.

Petryshyn,1995-09-29 This book describes many new results and extensions of the theory of generalized topological degree for densely defined A proper operators and presents important applications particularly to boundary value problems of nonlinear ordinary and partial differential equations that are intractable under any other existing theory A proper mappings arise naturally in the solution to an equation in infinite dimensional space via the finite dimensional approximation The theory subsumes classical theory involving compact vector fields as well as the more recent theories of condensing vector fields strongly monotone and strongly accretive maps Researchers and graduate students in mathematics applied mathematics and physics who make use of nonlinear analysis will find this an important resource for new techniques

*Control Theory for Partial Differential Equations: Volume 2, Abstract Hyperbolic-like Systems Over a Finite Time Horizon* Irena Lasiecka,Roberto Triggiani,2000-02-13 Originally published in 2000 this is the second volume of a comprehensive two volume treatment of quadratic optimal control theory for partial differential equations over a finite or infinite time horizon and related differential integral and algebraic Riccati equations Both continuous theory and numerical approximation theory are included The authors use an abstract space operator theoretic approach which is based on semigroups methods and which unifies across a few basic classes of evolution The various abstract frameworks are motivated by and ultimately directed to partial differential equations with boundary point control Volume 2 is focused on the optimal control problem over a finite time interval for hyperbolic dynamical systems A few abstract models are considered each motivated by a particular canonical hyperbolic dynamics It presents numerous fascinating results These volumes will appeal to graduate students and researchers in pure and applied mathematics and theoretical engineering with an interest in optimal control problems

**Nonlinear Analysis and Optimization** Boris S. Mordukhovich,Simeon Reich, Alexander J. Zaslavski,2016-02-26 This volume contains the proceedings of the IMU AMS Special Session on Nonlinear Analysis and Optimization held from June 16 19 2014 at the Second Joint International Meeting of the Israel Mathematical Union IMU and the American Mathematical Society AMS Bar Ilan and Tel Aviv Universities Israel and the Workshop on Nonlinear Analysis and Optimization held on June 12 2014 at the Technion Israel Institute of Technology The papers in this volume cover many different topics in Nonlinear

Analysis and Optimization including Taylor domination property for analytic functions in the complex disk mappings with upper integral bounds for p moduli multiple Fourier transforms and trigonometric series in line with Hardy's variation finite parameter feedback control for stabilizing damped nonlinear wave equations implicit Euler approximation and optimization of one sided Lipschitz differential inclusions Bolza variational problems with extended valued integrands on large intervals first order singular variational problem with nonconvex cost gradient and extragradient methods for the elasticity imaging inverse problem discrete approximations of the entropy functional for probability measures on the plane optimal irrigation scheduling for wheat production existence of a fixed point of nonexpansive mappings in uniformly convex Banach spaces strong convergence properties of m accretive bounded operators the Reich Simons convex analytic inequality nonlinear input output equilibrium differential linear quadratic Nash games with mixed state control constraints and excessive revenue models of competitive markets

*Topological Fixed Point Theory for Singlevalued and Multivalued Mappings and Applications* Afif Ben Amar, Donal O'Regan, 2016-05-04 This is a monograph covering topological fixed point theory for several classes of single and multivalued maps. The authors begin by presenting basic notions in locally convex topological vector spaces. Special attention is then devoted to weak compactness in particular to the theorems of Eberlein, mulian, Grothendick and Dunford-Pettis. Leray-Schauder alternatives and eigenvalue problems for decomposable single valued nonlinear weakly compact operators in Dunford-Pettis spaces are considered in addition to some variants of Schauder, Krasnoselskii, Sadovskii and Leray-Schauder type fixed point theorems for different classes of weakly sequentially continuous operators on general Banach spaces. The authors then proceed with an examination of Sadovskii, Furi-Pera and Krasnoselskii fixed point theorems and nonlinear Leray-Schauder alternatives in the framework of weak topologies and involving multivalued mappings with weakly sequentially closed graph. These results are formulated in terms of axiomatic measures of weak noncompactness. The authors continue to present some fixed point theorems in a nonempty closed convex of any Banach algebras or Banach algebras satisfying a sequential condition P for the sum and the product of nonlinear weakly sequentially continuous operators and illustrate the theory by considering functional integral and partial differential equations. The existence of fixed points nonlinear Leray-Schauder alternatives for different classes of nonlinear ws compact operators weakly condensing 1 set weakly contractive strictly quasi bounded defined on an unbounded closed convex subset of a Banach space are also discussed. The authors also examine the existence of nonlinear eigenvalues and eigenvectors as well as the surjectivity of quasibounded operators. Finally some approximate fixed point theorems for multivalued mappings defined on Banach spaces. Weak and strong topologies play a role here and both bounded and unbounded regions are considered. The authors explicate a method developed to indicate how to use approximate fixed point theorems to prove the existence of approximate Nash equilibria for non-cooperative games. Fixed point theory is a powerful and fruitful tool in modern mathematics and may be considered as a core subject in nonlinear analysis. In the last 50 years fixed point theory has been a flourishing area of

research As such the monograph begins with an overview of these developments before gravitating towards topics selected to reflect the particular interests of the authors     **Generalized Ordinary Differential Equations in Abstract Spaces and Applications** Everaldo M. Bonotto, Márcia Federson, Jaqueline G. Mesquita, 2021-09-15 GENERALIZED ORDINARY DIFFERENTIAL EQUATIONS IN ABSTRACT SPACES AND APPLICATIONS Explore a unified view of differential equations through the use of the generalized ODE from leading academics in mathematics Generalized Ordinary Differential Equations in Abstract Spaces and Applications delivers a comprehensive treatment of new results of the theory of Generalized ODEs in abstract spaces The book covers applications to other types of differential equations including Measure Functional Differential Equations measure FDEs It presents a uniform collection of qualitative results of Generalized ODEs and offers readers an introduction to several theories including ordinary differential equations impulsive differential equations functional differential equations dynamical equations on time scales and more Throughout the book the focus is on qualitative theory and on corresponding results for other types of differential equations as well as the connection between Generalized Ordinary Differential Equations and impulsive differential equations functional differential equations measure differential equations and dynamic equations on time scales The book's descriptions will be of use in many mathematical contexts as well as in the social and natural sciences Readers will also benefit from the inclusion of A thorough introduction to regulated functions including their basic properties equiregulated sets uniform convergence and relatively compact sets An exploration of the Kurzweil integral including its definitions and basic properties A discussion of measure functional differential equations including impulsive measure FDEs The interrelationship between generalized ODEs and measure FDEs A treatment of the basic properties of generalized ODEs including the existence and uniqueness of solutions and prolongation and maximal solutions Perfect for researchers and graduate students in Differential Equations and Dynamical Systems Generalized Ordinary Differential Equations in Abstract Spaces and Applications will also earn a place in the libraries of advanced undergraduate students taking courses in the subject and hoping to move onto graduate studies

**Integro-Differential Equations** Mouffak Benchohra, Abdelkrim Salim, Yong Zhou, 2024-08-19 This book delves into semilinear evolution equations impulsive differential equations and integro differential equations with different types of delay The main objective is to investigate the existence of solutions and explore their approximate controllability complete controllability and attractivity The study involves boundary conditions nonlocal conditions and impulsive conditions The analysis presented in this book goes beyond traditional solutions and encompasses the study of solutions that are asymptotically almost automorphic and integro differential equations with impulsive effects in both bounded and unbounded domains The book also contains applications to nuclear physics elementary particle physics chemical engineering and economics This book is intended for researchers and professionals in the field of mathematics physics and industrial engineering as well as advanced graduate students     **Scientific and Technical Aerospace Reports** ,1979     Applied

Analysis and Differential Equations Ovidiu Carja,Ioan I. Vrabie,2007 This volume contains refereed research articles written by experts in the field of applied analysis differential equations and related topics Well known leading mathematicians worldwide and prominent young scientists cover a diverse range of topics including the most exciting recent developments A broad range of topics of recent interest are treated existence uniqueness viability asymptotic stability viscosity solutions controllability and numerical analysis for ODE PDE and stochastic equations The scope of the book is wide ranging from pure mathematics to various applied fields such as classical mechanics biomedicine and population dynamics

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