Abstract differential equations (Research notes in mathematics)

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<u>Abstract Differential Equations Research Notes In</u> <u>Mathematics No 36</u>

Gaston M. N'Guérékata

Abstract Differential Equations Research Notes In Mathematics No 36:

Leading-edge Research on Evolution Equations Gaston M. N'Guerekata, 2008 This book presents high quality research from around the world on the theory and methods of linear or nonlinear evolution equations as well as their further applications Equations dealing with the asymptotic behavior of solutions to evolution equations are included The book also covers degenerate parabolic equations abstract differential equations comments on the Schrodinger equation solutions in banach spaces periodic and quasi periodic solutions concave Lagragian systems and integral equations Automorphy Gaston M. N'Guérékata, 2007-07-10 Since the publication of our first book 80 there has been a real resiu gence of interest in the study of almost automorphic functions and their applications 16 17 28 29 30 31 32 40 41 42 46 51 58 74 75 77 78 79 New methods method of invariant s spaces uniform spectrum and new concepts almost periodicity and almost automorphy in fuzzy settings have been introduced in the literature. The range of applications include at present linear and nonlinear evolution equations integro differential and functional differential equations dynamical systems etc It has become imperative to take a bearing of the main steps of the the ory That is the main purpose of this monograph It is intended to inform the reader and pave the road to more research in the field It is not a self contained book In fact 80 remains the basic reference and fimdamental source of information on these topics Chapter 1 is an introductory one However it contains also some recent contributions to the theory of almost automorphic functions in abstract spaces VIII Preface Chapter 2 is devoted to the existence of almost automorphic solutions to some Unear and nonUnear evolution equations It con tains many new results Chapter 3 introduces to almost periodicity in fuzzy settings with applications to differential equations in fuzzy settings It is based on a work by B Bede and S G Gal 40 Almost Periodic Type Functions and Ergodicity Zhang Chuanyi, 2003-06-30 The theory of almost periodic functions was first developed by the Danish mathematician H Bohr during 1925 1926 Then Bohr s work was substantially extended by S Bochner H Wevl A Besicovitch I Favard I von Neumann V V Stepanov N N Bogolyubov and oth ers Generalization of the classical theory of almost periodic functions has been taken in several directions One direction is the broader study of functions of almost periodic type Related this is the study of ergodic ity It shows that the ergodicity plays an important part in the theories of function spectrum semigroup of bounded linear operators and dynamical systems The purpose of this book is to develop a theory of almost pe riodic type functions and ergodicity with applications in particular to our interest in the theory of differential equations functional differential equations and abstract evolution equations The author selects these topics because there have been many excellent books on almost periodic functions and relatively few books on almost periodic type and ergodicity. The author also wishes to reflect new results in the book during recent years The book consists of four chapters In the first chapter we present a basic theory of four almost periodic type functions Section 1 1 is about almost periodic functions To make the reader easily learn the almost periodicity we first discuss it in scalar case After studying a classical theory for this case we generalize it to finite

dimensional vector valued case and finally to Banach valued including Hilbert valued situation **Scientific and Technical** Evolution Equations Kaïs Ammari, Stéphane Gerbi, 2018 The proceedings of a **Books and Serials in Print** ,1984 summer school held in 2015 whose theme was long time behavior and control of evolution equations Air Force Scientific Research Bibliography: 1950-56 Library of Congress. Science and Technology Division, 1961 **AFOSR.** United States. Air Force. Office of Scientific Research.1950 **Technical Abstract Bulletin** .1964 Smooth Analysis in Banach Spaces Petr Hájek, Michal Johanis, 2014-10-29 This book is about the subject of higher smoothness in separable real Banach spaces It brings together several angles of view on polynomials both in finite and infinite setting Also a rather thorough and systematic view of the more recent results and the authors work is given The book revolves around two main broad questions What is the best smoothness of a given Banach space and its structural consequences How large is a supply of smooth functions in the sense of approximating continuous functions in the uniform topology i e how does the Stone Weierstrass theorem generalize into infinite dimension where measure and compactness are not available The subject of infinite dimensional real higher smoothness is treated here for the first time in full detail therefore this book may also serve as a reference book

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techniques of applied analysis facilitate the development of mathematical models and can thereby serve as an excellent resource for students and researchers in various scientific and mathematical disciplines This self contained comprehensive handbook provides an in depth examination of important theoretical methods and procedures in applied analysis Unique features of the Handbook of Applied Analysis Presents an accessible introduction to modern analysis while still serving as a useful reference for researchers and practitioners Covers a large number of diverse topics smooth and nonsmooth differential calculus optimal control fixed point theory critical point theory linear and nonlinear eigenvalue problems nonlinear boundary value problems set valued analysis game theory stochastic analysis and evolutionary equations Serves as a complete guide to the theory of nonlinear analysis Includes numerous examples that demonstrate and expand upon the topics presented Suggests many directions for further research and study In this one volume the reader can find many of the most important theoretical trends in nonlinear analysis and applications to different fields. These features together with an extensive bibliography make the volume a valuable tool for every researcher working on nonlinear analysis Functional Analysis and Its Applications, Part 1 Felix E. Browder, 1986 *Mathematics for Nonlinear Phenomena — Analysis* and Computation Yasunori Maekawa, Shuichi Jimbo, 2017-11-01 This volume covers some of the most seminal research in the areas of mathematical analysis and numerical computation for nonlinear phenomena Collected from the international conference held in honor of Professor Yoshikazu Giga's 60th birthday the featured research papers and survey articles discuss partial differential equations related to fluid mechanics electromagnetism surface diffusion and evolving interfaces Specific focus is placed on topics such as the solvability of the Navier Stokes equations and the regularity stability and symmetry of their solutions analysis of a living fluid stochastic effects and numerics for Maxwell s equations nonlinear heat equations in critical spaces viscosity solutions describing various kinds of interfaces numerics for evolving interfaces and a hyperbolic obstacle problem Also included in this volume are an introduction of Yoshikazu Giga s extensive academic career and a long list of his published work Students and researchers in mathematical analysis and computation will find interest in this volume on theoretical study for nonlinear phenomena Systems with Persistent Memory Luciano Pandolfi,2021-10-27 This text addresses systems with persistent memory that are common mathematical models used in the study of viscoelasticity and thermodynamics with memory In particular this class of systems is used to model non Fickian diffusion in the presence of complex molecular structures Hence it has wide applications in biology The book focuses on the properties and controllability of the archetypal heat and wave equations with memory and introduces the dynamic approach to identification problems and the basic techniques used in the study of stability The book presents several approaches currently used to study systems with persistent memory Volterra equation in Hilbert spaces Laplace transform techniques and semigroup methods. The text is intended for a diverse audience in applied mathematics and engineering and it can be used in PhD courses Readers are recommended to have a background in the elements of functional analysis Topics of



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