Alessandra Lunardi

## Analytic Semigroups and Optimal Regularity in Parabolic Problems



# **Analytic Semigroups And Optimal Regularity In Parabolic Problems Modern Birkhuser Classics**

Shigeaki Koike,Hideo Kozono,Takayoshi Ogawa,Shigeru Sakaguchi

#### Analytic Semigroups And Optimal Regularity In Parabolic Problems Modern Birkhuser Classics:

Analytic Semigroups and Optimal Regularity in Parabolic Problems Alessandra Lunardi, 1995-01-27 The book shows how the abstract methods of analytic semigroups and evolution equations in Banach spaces can be fruitfully applied to the study of parabolic problems Particular attention is paid to optimal regularity results in linear equations Furthermore these results are used to study several other problems especially fully nonlinear ones Owing to the new unified approach chosen known theorems are presented from a novel perspective and new results are derived. The book is self-contained It is addressed to PhD students and researchers interested in abstract evolution equations and in parabolic partial differential equations and systems It gives a comprehensive overview on the present state of the art in the field teaching at the same time how to exploit its basic techniques This very interesting book provides a systematic treatment of the basic theory of analytic semigroups and abstract parabolic equations in general Banach spaces and how this theory may be used in the study of parabolic partial differential equations it takes into account the developments of the theory during the last fifteen years For instance optimal regularity results are a typical feature of abstract parabolic equations they are comprehensively studied in this book and yield new and old regularity results for parabolic partial differential equations and systems Mathematical Reviews Motivated by applications to fully nonlinear problems the approach is focused on classical solutions with continuous or H lder continuous derivatives Zentralblatt MATH Analytic Semigroups and Optimal Regularity in Parabolic Problems Alessandra Lunardi, 2012-12-13 The book shows how the abstract methods of analytic semigroups and evolution equations in Banach spaces can be fruitfully applied to the study of parabolic problems Particular attention is paid to optimal regularity results in linear equations Furthermore these results are used to study several other problems especially fully nonlinear ones Owing to the new unified approach chosen known theorems are presented from a novel perspective and new results are derived The book is self contained It is addressed to PhD students and researchers interested in abstract evolution equations and in parabolic partial differential equations and systems It gives a comprehensive overview on the present state of the art in the field teaching at the same time how to exploit its basic techniques This very interesting book provides a systematic treatment of the basic theory of analytic semigroups and abstract parabolic equations in general Banach spaces and how this theory may be used in the study of parabolic partial differential equations it takes into account the developments of the theory during the last fifteen years For instance optimal regularity results are a typical feature of abstract parabolic equations they are comprehensively studied in this book and yield new and old regularity results for parabolic partial differential equations and systems Mathematical Reviews Motivated by applications to fully nonlinear problems the approach is focused on classical solutions with continuous or H lder continuous derivatives Zentralblatt MATH **Nonlinear Partial** Differential Equations for Future Applications Shigeaki Koike, Hideo Kozono, Takayoshi Ogawa, Shigeru Sakaguchi, 2021-04-16 This volume features selected original and peer reviewed papers on topics from a series of workshops

on Nonlinear Partial Differential Equations for Future Applications that were held in 2017 at Tohoku University in Japan The contributions address an abstract maximal regularity with applications to parabolic equations stability and bifurcation for viscous compressible Navier Stokes equations new estimates for a compressible Gross Pitaevskii Navier Stokes system singular limits for the Keller Segel system in critical spaces the dynamic programming principle for stochastic optimal control two kinds of regularity machineries for elliptic obstacle problems and new insight on topology of nodal sets of high energy eigenfunctions of the Laplacian This book aims to exhibit various theories and methods that appear in the study of nonlinear partial differential equations Operators, Semigroups, Algebras and Function Theory Yemon Choi, Matthew Daws, Gordon Blower, 2023-12-06 This volume collects contributions from participants in the IWOTA conference held virtually at Lancaster UK originally scheduled in 2020 but postponed to August 2021 It includes both survey articles and original research papers covering some of the main themes of the meeting Semigroups of Operators - Theory and Applications Jacek Banasiak, Adam Bobrowski, Mirosław Lachowicz, Yuri Tomilov, 2020-06-12 This book features selected and peer reviewed lectures presented at the 3rd Semigroups of Operators Theory and Applications Conference held in Kazimierz Dolny Poland in October 2018 to mark the 85th birthday of Jan Kisy ski Held every five years the conference offers a forum for mathematicians using semigroup theory to discover what is happening outside their particular field of research and helps establish new links between various sub disciplines of semigroup theory stochastic processes differential equations and the applied fields. The book is intended for researchers postgraduate and senior students working in operator theory partial differential equations probability and stochastic processes analytical methods in biology and other natural sciences optimisation and optimal control The theory of semigroups of operators is a well developed branch of functional analysis Its foundations were laid at the beginning of the 20th century while Hille and Yosida's fundamental generation theorem dates back to the forties The theory was originally designed as a universal language for partial differential equations and stochastic processes but at the same time it started to become an independent branch of operator theory Today it still has the same distinctive character it develops rapidly by posing new internal questions and in answering them discovering new methods that can be used in applications On the other hand it is being influenced by questions from PDE s and stochastic processes as well as from applied sciences such as mathematical biology and optimal control and as a result it continually gathers new momentum However many results both from semigroup theory itself and the applied sciences are phrased in discipline specific languages and are hardly known to the broader community A Basic Guide to Uniqueness Problems for Evolutionary Differential Equations Mi-Ho Giga, Yoshikazu Giga, 2023-09-14 This book addresses the issue of uniqueness of a solution to a problem a very important topic in science and technology particularly in the field of partial differential equations where uniqueness guarantees that certain partial differential equations are sufficient to model a given phenomenon This book is intended to be a short introduction to uniqueness questions for initial value problems One often

weakens the notion of a solution to include non differentiable solutions Such a solution is called a weak solution It is easier to find a weak solution but it is more difficult to establish its uniqueness This book examines three very fundamental equations ordinary differential equations scalar conservation laws and Hamilton Jacobi equations Starting from the standard Gronwall inequality this book discusses less regular ordinary differential equations It includes an introduction of advanced topics like the theory of maximal monotone operators as well as what is called DiPerna Lions theory which is still an active research area For conservation laws the uniqueness of entropy solution a special discontinuous weak solution is explained For Hamilton Jacobi equations several uniqueness results are established for a viscosity solution a kind of a non differentiable weak solution The uniqueness of discontinuous viscosity solution is also discussed A detailed proof is given for each uniqueness statement The reader is expected to learn various fundamental ideas and techniques in mathematical analysis for partial differential equations by establishing uniqueness No prerequisite other than simple calculus and linear algebra is necessary For the reader's convenience a list of basic terminology is given at the end of this book Pseudo-Differential Operators Shahla Molahajloo, M. W. Wong, 2019-05-08 This volume like its predecessors is based on the special session on pseudo differential operators one of the many special sessions at the 11th ISAAC Congress held at Linnaeus University in Sweden on August 14 18 2017 It includes research papers presented at the session and invited papers by experts in fields that involve pseudo differential operators The first four chapters focus on the functional analysis of pseudo differential operators on a spectrum of settings from Z to Rn to compact groups Chapters 5 and 6 discuss operators on Lie groups and manifolds with edge while the following two chapters cover topics related to probabilities The final chapters then address topics in differential equations New Prospects in Direct, Inverse and Control Problems for Evolution Equations Angelo Favini, Genni Fragnelli, Rosa Maria Mininni, 2014-11-27 This book based on a selection of talks given at a dedicated meeting in Cortona Italy in June 2013 shows the high degree of interaction between a number of fields related to applied sciences Applied sciences consider situations in which the evolution of a given system over time is observed and the related models can be formulated in terms of evolution equations EEs These equations have been studied intensively in theoretical research and are the source of an enormous number of applications. In this volume particular attention is given to direct inverse and control problems for EEs The book provides an updated overview of the field revealing its richness and vitality Introduction to Reaction-Diffusion Equations King-Yeung Lam, Yuan Lou, 2022-12-01 This book introduces some basic mathematical tools in reaction diffusion models with applications to spatial ecology and evolutionary biology It is divided into four parts The first part is an introduction to the maximum principle the theory of principal eigenvalues for elliptic and periodic parabolic equations and systems and the theory of principal Floquet bundles The second part concerns the applications in spatial ecology We discuss the dynamics of a single species and two competing species as well as some recent progress on N competing species in bounded domains Some related results on stream

populations and phytoplankton populations are also included We also discuss the spreading properties of a single species in an unbounded spatial domain as modeled by the Fisher KPP equation The third part concerns the applications in evolutionary biology We describe the basic notions of adaptive dynamics such as evolutionarily stable strategies and evolutionary branching points in the context of a competition model of stream populations. We also discuss a class of selection mutation models describing a population structured along a continuous phenotypical trait The fourth part consists of several appendices which present a self contained treatment of some basic abstract theories in functional analysis and dynamical systems Topics include the Krein Rutman theorem for linear and nonlinear operators as well as some elements of monotone dynamical systems and abstract competition systems Most of the book is self-contained and it is aimed at graduate students and researchers who are interested in the theory and applications of reaction diffusion equations **Current Research in Nonlinear Analysis** Themistocles M. Rassias, 2018-06-18 Current research and applications in nonlinear analysis influenced by Haim Brezis and Louis Nirenberg are presented in this book by leading mathematicians Each contribution aims to broaden reader's understanding of theories methods and techniques utilized to solve significant problems Topics include Sobolev Spaces Maximal monotone operators A theorem of Brezis Nirenberg Operator norm convergence of the Trotter product formula Elliptic operators with infinitely many variables Pseudo and quasiconvexities for nonsmooth function Anisotropic surface measures Eulerian and Lagrangian variables Multiple periodic solutions of Lagrangian systems Porous medium equation Nondiscrete Lassonde Revalski principle Graduate students and researchers in mathematics physics engineering and economics will find this book a useful reference for new techniques and research areas Haim Brezis and Louis Nirenberg's fundamental research in nonlinear functional analysis and nonlinear partial differential equations along with their years of teaching and training students have had a notable impact in the field

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