Series on Concrete and Applicable Mathematics - Vol. 1 1

George A Anastassiou

## ADVANCED INEQUALITIES



# **Advanced Inequalities Series On Concrete And Applicable Mathematics**

**Chin-Yuan Lin** 

#### **Advanced Inequalities Series On Concrete And Applicable Mathematics:**

Advanced Inequalities George A. Anastassiou, 2011 This monograph presents univariate and multivariate classical analyses of advanced inequalities This treatise is a culmination of the author's last thirteen years of research work The chapters are self contained and several advanced courses can be taught out of this book Extensive background and motivations are given in each chapter with a comprehensive list of references given at the end The topics covered are wide ranging and diverse Recent advances on Ostrowski type inequalities Opial type inequalities Poincare and Sobolev type inequalities and HardyOpial type inequalities are examined Works on ordinary and distributional Taylor formulae with estimates for their remainders and applications as well as ChebyshevGruss Gruss and Comparison of Means inequalities are studied The results presented are mostly optimal that is the inequalities are sharp and attained Applications in many areas of pure and applied mathematics such as mathematical analysis probability ordinary and partial differential equations numerical analysis information theory etc are explored in detail as such this monograph is suitable for researchers and graduate students It will be a useful teaching material at seminars as well as an invaluable reference source in all science libraries Advanced Topics On Semilinear Evolution Equations Mouffak Benchohra, Gaston Mandata N'guerekata, Abdelkrim Salim, 2025-01-07 Differential evolution equations serve as mathematical representations that capture the progression or transformation of functions or systems as time passes Currently differential equations continue to be an active and thriving area of study with continuous advancements in mathematical methodologies and their practical applications spanning diverse fields such as physics engineering and economics In the late 20th century the notion of Differential Evolution Equations emerged as a distinct field applied to optimization and machine learning challenges Evolution equations hold immense importance in numerous realms of applied mathematics and have experienced notable prominence in recent times This book delves into the study of several classes of equations aiming to investigate the existence of mild and periodic mild solutions and their properties such as approximate controllability complete controllability and attractivity under various conditions By examining diverse problems involving second order semilinear evolution equations differential and integro differential equations with state dependent delay random effects and functional differential equations with delay and random effects we hope to contribute to the advancement of mathematical knowledge and provide researchers academicians and students with a solid foundation for further exploration in this field Throughout this book we explore different mathematical frameworks employing Fr chet spaces and Banach spaces to provide a comprehensive analysis Our investigation extends beyond traditional solutions encompassing the study of asymptotically almost automorphic mild solutions periodic mild solutions and impulsive integro differential equations These topics shed light on the behavior of equations in both bounded and unbounded domains offering valuable insights into the dynamics of functional evolution equations Frontiers In Time Scales And Inequalities George A Anastassiou, 2015-08-06 This monograph contains the

author's work of the last four years in discrete and fractional analysis It introduces the right delta and right nabla fractional calculus on time scales and continues with the right delta and right nabla discrete fractional calculus in the Caputo sense Then it shows representation formulae of functions on time scales and presents Ostrowski type inequalities Landau type inequalities Gr ss type and comparison of means inequalities all these over time scales The volume continues with integral operator inequalities and their multivariate vectorial versions using convexity of functions again all these over time scales It follows the Gr ss and Ostrowski type inequalities involving s convexity of functions and also examines the general case when several functions are involved. Then it presents the general fractional Hermite Hadamard type inequalities using m convexity and s m convexity Finally it introduces the reduction method in fractional calculus and its connection to fractional Ostrowski type inequalities is studied This book s results are expected to find applications in many areas of pure and applied mathematics especially in difference equations and fractional differential equations. The chapters are self-contained and can be read independently and advanced courses can be taught out of it It is suitable for researchers graduate students seminars of the above subjects and serves well as an invaluable resource for all science libraries An Exponential Function Approach To Parabolic Equations Chin-yuan Lin, 2014-08-08 This volume is on initial boundary value problems for parabolic partial differential equations of second order It rewrites the problems as abstract Cauchy problems or evolution equations and then solves them by the technique of elementary difference equations Because of this the volume assumes less background and provides an easy approach for readers to understand **Stochastic Models with Applications to** Genetics, Cancers, AIDS and Other Biomedical Systems (second Edition) W. Y. Tan, 2015-10-28 This book presents a systematic treatment of Markov chains diffusion processes and state space models as well as alternative approaches to Markov chains through stochastic difference equations and stochastic differential equations It illustrates how these processes and approaches are applied to many problems in genetics carcinogenesis AIDS epidemiology and other biomedical systems One feature of the book is that it describes the basic MCMC Markov chain and Monte Carlo procedures and illustrates how to use the Gibbs sampling method and the multilevel Gibbs sampling method to solve many problems in genetics carcinogenesis AIDS and other biomedical systems As another feature the book develops many state space models for many genetic problems carcinogenesis AIDS epidemiology and HIV pathogenesis It shows in detail how to use the multilevel Gibbs sampling method to estimate or predict simultaneously the state variables and the unknown parameters in cancer chemotherapy carcinogenesis AIDS epidemiology and HIV pathogenesis As a matter of fact this book is the first to develop several state space models for many genetic problems carcinogenesis and other biomedical problems To emphasize special applications to medical problems in this new edition the book has added a new chapter to illustrate how to develop biologically supported stochastic models and state space models of carcinogenesis in human beings Specific examples include hidden Markov models and state space models for human colon cancer human liver cancer and some human pediatric

cancers such as retinoblastoma and hepatoblastoma. The book also gives examples to illustrate how to develop procedures to assess cancer risk of environmental agents through initiation promotion protocols Discrete Approximation Theory George A Anastassiou, Merve Kester, 2016-09-29 In this monograph we present the authors recent work of the last seven years in Approximation Theory Chapters are self contained and can be read independently and advanced courses can be taught out of this book Here our generalized discrete singular operators are of the following types Picard Gauss Weierstrass and Poisson Cauchy operators We treat both the unitary and non unitary univariate and multivariate cases of these operators which are not necessarily positive operators. The book s results are expected to find applications in many areas of pure and applied mathematics and statistics As such it is suitable for researchers graduate students and seminars of related subjects and serves well as an invaluable resource for all science libraries **Frontiers In Approximation Theory** George A Anastassiou, 2015-06-23 This monograph presents the author's work of the last five years in approximation theory. The chapters are self contained and can be read independently Readers will find the topics covered are diverse and advanced courses can be taught out of this book. The first part of the book is dedicated to fractional monotone approximation theory introduced for the first time by the author taking the related ordinary theory of usual differentiation at the fractional differentiation level with polynomials and splines as approximators. The second part deals with the approximation by discrete singular operators of the Favard style for example of the Picard and Gauss Weierstrass types Then it continues in a very detailed and extensive chapter on approximation by interpolating operators induced by neural networks a connection to computer science This book ends with the approximation theory and functional analysis on time scales a very modern topic detailing all the pros and cons of this method The results in this book are expected to find applications in many areas of pure and applied mathematics So far very little is written about fractional approximation theory which is at its infancy As such it is suitable for researchers graduate students and performing seminars as well as an invaluable resource for all science libraries

**Evolution Equations With A Complex Spatial Variable** Ciprian G Gal, Sorin G Gal, Jerome A Goldstein, 2014-03-18 This book investigates several classes of partial differential equations of real time variable and complex spatial variables including the heat Laplace wave telegraph Burgers Black Merton Scholes Schr dinger and Korteweg de Vries equations The complexification of the spatial variable is done by two different methods The first method is that of complexifying the spatial variable in the corresponding semigroups of operators In this case the solutions are studied within the context of the theory of semigroups of linear operators It is also interesting to observe that these solutions preserve some geometric properties of the boundary function like the univalence starlikeness convexity and spirallikeness The second method is that of complexifying the spatial variable directly in the corresponding evolution equation from the real case More precisely the real spatial variable is replaced by a complex spatial variable in the corresponding evolution equation and then analytic and non analytic solutions are sought For the first time in the book literature we aim to give a comprehensive study of the most

important evolution equations of real time variable and complex spatial variables In some cases potential physical interpretations are presented The generality of the methods used allows the study of evolution equations of spatial variables in general domains of the complex plane Problems In Probability (2nd Edition) Terry M Mills, 2013-10-22 This is a book of problems in probability and their solutions The work has been written for undergraduate students who have a background in calculus and wish to study probability Probability theory is a key part of contemporary mathematics. The subject plays a key role in the insurance industry modelling financial markets and statistics in general including all those fields of endeavour to which statistics is applied e g health physical sciences engineering economics social sciences Every student majoring in mathematics at university ought to take a course on probability or mathematical statistics Probability is now a standard part of high school mathematics and teachers ought to be well versed and confident in the subject Problem solving is important in mathematics This book combines problem solving and probability Markov Processes, Feller Semigroups and **Evolution Equations** J. A. van Casteren, 2011 The book provides a systemic treatment of time dependent strong Markov processes with values in a Polish space It describes its generators and the link with stochastic differential equations in infinite dimensions In a unifying way where the square gradient operator is employed new results for backward stochastic differential equations and long time behavior are discussed in depth The book also establishes a link between propagators or evolution families with the Feller property and time inhomogeneous Markov processes This mathematical material finds its applications in several branches of the scientific world among which are mathematical physics hedging models in financial Theory and Examples of Ordinary Differential Equations Chin-Yuan Lin, 2011 This mathematics and population models book presents a complete theory of ordinary differential equations with many illustrative examples and interesting exercises A rigorous treatment is offered in this book with clear proofs for the theoretical results and with detailed solutions for the examples and problems This book is intended for undergraduate students who major in mathematics and have acquired a prerequisite knowledge of calculus and partly the knowledge of a complex variable and are now reading advanced calculus and linear algebra Additionally the comprehensive coverage of the theory with a wide array of examples and detailed solutions would appeal to mathematics graduate students and researchers as well as graduate students in majors of other disciplines As a handy reference advanced knowledge is provided in this book with details developed beyond the basics optional sections where main results are extended offer an understanding of further applications of ordinary differential equations <u>Differential Sheaves And Connections: A Natural Approach To Physical Geometry</u> Anastasios Mallios, Elias Zafiris, 2015-09-17 This unique book provides a self contained conceptual and technical introduction to the theory of differential sheaves This serves both the newcomer and the experienced researcher in undertaking a background independent natural and relational approach to physical geometry In this manner this book is situated at the crossroads between the foundations of mathematical analysis with a view toward differential geometry and the foundations of theoretical physics with a view toward quantum mechanics and quantum gravity The unifying thread is provided by the theory of adjoint functors in category theory and the elucidation of the concepts of sheaf theory and homological algebra in relation to the description and analysis of dynamically constituted physical geometric spectrums PISA Equations and Inequalities

Making Mathematics Accessible to All OECD,2016-06-20 More than ever students need to engage with mathematical concepts think quantitatively and analytically and communicate using mathematics All these skills are central to a young person s preparedness to tackle problems that arise at work and in life beyond the classroom Quarterly of Applied Mathematics ,1962 Martingales in Banach Spaces Gilles Pisier,2016-06-06 This book focuses on applications of martingales to the geometry of Banach spaces and is accessible to graduate students Applied Mechanics Reviews ,1974

A Concrete Approach to Classical Analysis Marian Muresan, 2008-11-06 Mathematical analysis offers a solid basis for many achievements in applied mathematics and discrete mathematics. This new textbook is focused on differential and integral calculus and includes a wealth of useful and relevant examples exercises and results enlightening the reader to the power of mathematical tools The intended audience consists of advanced undergraduates studying mathematics or computer science The author provides excursions from the standard topics to modern and exciting topics to illustrate the fact that even first or second year students can understand certain research problems. The text has been divided into ten chapters and covers topics on sets and numbers linear spaces and metric spaces sequences and series of numbers and of functions limits and continuity differential and integral calculus of functions of one or several variables constants mainly pi and algorithms for finding them the W Z method of summation estimates of algorithms and of certain combinatorial problems Many challenging exercises accompany the text Most of them have been used to prepare for different mathematical competitions during the past few years In this respect the author has maintained a healthy balance of theory and exercises **Ouadratic** Programming and Affine Variational Inequalities Gue Myung Lee, N.N. Tam, Nguyen Dong Yen, 2006-03-30 Quadratic programs and affine variational inequalities represent two fundamental closely related classes of problems in the t heories of mathematical programming and variational inequalities resp tively This book develops a unified theory on qualitative aspects of nonconvex quadratic programming and affine variational inequ ities. The first seven chapters introduce the reader step by step to the central issues concerning a quadratic program or an affine variational inequality such as the solution existence necessary and sufficient conditions for a point to belong to the solution set and properties of the solution set The subsequent two chapters discuss briefly two concrete nlodels linear fractional vector optimization and the traffic equilibrium problem whose analysis can benefit a lot from using the results on quadratic programs and affine variational inequalities. There are six chapters devoted to the study of conti ity and or differentiability properties of the characteristic maps and functions in quadratic programs and in affine variational inequa ties where all the components of the problem data are subject to perturbation Quadratic programs and affine variational inequa ties under linear perturbations are studied in three other

chapters One special feature of the presentation is that when a certain pr erty of a characteristic map or function is investigated we always try first to establish necessary conditions for it to hold then we go on to study whether the obtained necessary conditions are sufficient ones. This helps to clarify the structures of the two classes of problems under consideration

Advanced Courses Of Mathematical Analysis V - Proceedings Of The Fifth International School Juan Carlos Navarro Pascual, El Amin Kaidi, 2016-06-24 This volume contains recent papers by several specialists in different fields of mathematical analysis It offers a reasonably wide perspective of the current state of research and new trends in areas related to measure theory harmonic analysis non associative structures in functional analysis and summability in locally convex spaces Those interested in researching any areas of mathematical analysis will find here numerous suggestions on possible topics with an important impact today Often the contributions are presented in an expository nature and this makes the discussed topics accessible to a more general audience

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