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Neutrosophic Sets in Decision Analysis and Operations Research Advanced Topics in Mathematical Analysis Global Analysis of Minimal Surfaces \$p\$-Adic Analysis, Arithmetic and Singularities Fourier Analysis Complex Analysis and Geometry A Practical Course in Qualitative Analysis Data Mining and Analysis Complex Analysis Regression Analysis and its Application Introduction to Voltammetric Analysis Time-Frequency Signal Analysis with Applications Positive and Normative Analysis in International Economics Applied Mathematical Analysis: Theory, Methods, and Applications Derived Functors in Functional Analysis Layer Potential Techniques in Spectral Analysis Warranty Cost Analysis Variational Analysis and Generalized Differentiation in Optimization and Control Stochastic Analysis for Gaussian Random Processes and Fields Analysis as a Life A Posteriori Error Estimation in Finite Element Analysis Survival Analysis with Interval-Censored Data Foundations of Time-Frequency Analysis A Course in Mathematical Analysis A Short Course in Qualitative Chemical Analysis Function Spaces in Analysis Pattern Recognition and Image Analysis Cohomological Analysis of Partial Differential Equations and Secondary Calculus Sensitivity Analysis for Coupled Aero-structural Systems Value Distribution in p-adic Analysis Brightmoor Unearthed: A Neighborhood Analysis Lie Group Actions in Complex Analysis Health Informatics Data Analysis Land Subsidence Analysis in Urban Areas Functional Analysis and its Applications Food Toxicants Analysis Complex Analysis Stochastic Analysis 2010 Applications of Fuzzy Sets to Systems Analysis Mechanism Analysis

Neutrosophic Sets in Decision Analysis and Operations Research

2019-12-27

in information technology the concepts of cost time delivery space quality durability and price have gained greater importance in solving managerial decision making problems in supply chain models transportation problems and inventory control problems moreover competition is becoming tougher in imprecise environments neutrosophic sets and logic are gaining significant attention in solving real life problems that involve uncertainty impreciseness vagueness incompleteness inconsistency and indeterminacy neutrosophic sets in decision analysis and operations research is a critical scholarly publication that examines various aspects of organizational research through mathematical equations and algorithms and presents neutrosophic theories and their applications in various optimization fields featuring a wide range of topics such as information retrieval decision making and matrices this book is ideal for engineers technicians designers mathematicians practitioners of mathematics in economy and technology scientists academicians professionals managers researchers and students

Advanced Topics in Mathematical Analysis

2019-01-08

advanced topics in mathematical analysis is aimed at researchers graduate students and educators with an interest in mathematical analysis and in mathematics more generally the book aims to present theory methods and applications of the selected topics that have significant useful relevance to contemporary research

Global Analysis of Minimal Surfaces

2010-08-16

many properties of minimal surfaces are of a global nature and this is already true for the results treated in the first two volumes of the treatise part i of the present book can be viewed as an extension of these results for instance the first two chapters deal with existence regularity and uniqueness theorems for minimal surfaces with partially free boundaries here one of the main features is the possibility of edge crawling along free parts of the boundary the third chapter deals with a priori estimates for minimal surfaces in higher dimensions and for minimizers of singular integrals related to the area functional in particular far reaching bernstein theorems are derived the second part of the book contains what one might justly call a global theory of minimal surfaces as envisioned by smale first the douglas problem is treated anew by using teichmüller theory secondly various index theorems for minimal theorems are derived and their consequences for the space of solutions to plateau s problem are discussed finally a topological approach to minimal surfaces via fredholm vector fields in the spirit of smale is presented

<u>\$p\$-Adic Analysis, Arithmetic and Singularities</u>

2022-05-11

this volume contains the proceedings of the 2019 lluís a santaló summer school on p adic analysis arithmetic and singularities which was held from june 24 28 2019 at the universidad internacional menéndez pelayo santander spain the main purpose of the book is to present and analyze different

incarnations of the local zeta functions and their multiple connections in mathematics and theoretical physics local zeta functions are ubiquitous objects in mathematics and theoretical physics at the mathematical level local zeta functions contain geometry and arithmetic information about the set of zeros defined by a finite number of polynomials in terms of applications in theoretical physics these functions play a central role in the regularization of feynman amplitudes and koba nielsen type string amplitudes among other applications this volume provides a gentle introduction to a very active area of research that lies at the intersection of number theory p adic analysis algebraic geometry singularity theory and theoretical physics specifically the book introduces p adic analysis the theory of archimedean p adic and motivic zeta functions singularities of plane curves and their poincaré series among other similar topics it also contains original contributions in the aforementioned areas written by renowned specialists this book is an important reference for students and experts who want to delve quickly into the area of local zeta functions and their many connections in mathematics and theoretical physics

Fourier Analysis

2014-01-18

this book is devoted to the broad field of fourier analysis and its applications to several areas of mathematics including problems in the theory of pseudo differential operators partial differential equations and time frequency analysis it is based on lectures given at the international conference fourier analysis and pseudo differential operators june 25 30 2012 at aalto university finland this collection of 20 refereed articles is based on selected talks and presents the latest advances in the field the conference was a satellite meeting of the 6th european congress of mathematics which took place in krakow in july 2012 it was also the 6th meeting in the series fourier analysis and partial differential equations

Complex Analysis and Geometry

1995-09-27

based on a conference held in trento italy and sponsored by the centro internazionale per la ricera matematica this work presents advances in several complex variables and related topics such as transcendental algebraic geometry infinite dimensional supermanifolds and foliations it covers the unfoldings of singularities levi foliations cauchy reimann manifolds infinite dimensional supermanifolds conformal structures algebraic groups instantons and more

A Practical Course in Qualitative Analysis

1888

a comprehensive overview of data mining from an algorithmic perspective integrating related concepts from machine learning and statistics

Data Mining and Analysis

2014-05-12

a textbook for students of pure mathematics

Complex Analysis

1983-03-10

regression analysis and its application a data oriented approach answers the need for researchers and students who would like a better understanding of classical regression analysis useful either as a textbook or as a reference source this book bridges the gap between the purely theoretical coverage of regression analysis and its practical application the book presents regression analysis in the general context of data analysis using a teach by example format it contains ten major data sets along with several smaller ones to illustrate the common characteristics of regression data and properties of statistics that are employed in regression analysis the book covers model misspecification residual analysis multicollinearity and biased regression estimators it also focuses on data collection model assumptions and the interpretation of parameter estimates complete with an extensive bibliography regression analysis and its application is suitable for statisticians graduate and upper level undergraduate students and research scientists in biometry business ecology economics education engineering mathematics physical sciences psychology and sociology in addition data collection agencies in the government and private sector will benefit from the book

Regression Analysis and its Application

2018-04-27

presents the basic concepts and principles in an easy to read manner with practical applications from multiple disciplines

Introduction to Voltammetric Analysis

2001

the culmination of more than twenty years of research this authoritative resource provides you with a practical understanding of time frequency signal analysis the book offers in depth coverage of critical concepts and principles along with discussions on key applications in a wide range of signal processing areas from communications and optics to radar and biomedicine supported with over 140 illustrations and more than 1 700 equations this detailed reference explores the topics you need to understand for your work in the field such as fourier analysis linear time frequency representations quadratic time frequency distributions higher order time frequency representations and analysis of non stationary noisy signals this unique book also serves as an excellent text for courses in this area featuring numerous examples and problems at the end of each chapter

Time-Frequency Signal Analysis with Applications

2014-05-10

this volume addresses profound issues in international economics with contributions from leading researchers on the implications of trade empirical studies address preferential trading arrangements global imbalances and exchange rates facilitating an understanding of how the economy functions and enabling detailed policy evaluation

Positive and Normative Analysis in International Economics

2011-12-15

this book addresses key aspects of recent developments in applied mathematical analysis and its use it also highlights a broad range of applications from science engineering technology and social perspectives each chapter investigates selected research problems and presents a balanced mix of theory methods and applications for the chosen topics special emphasis is placed on presenting basic developments in applied mathematical analysis and on highlighting the latest advances in this research area the book is presented in a self contained manner as far as possible and includes sufficient references to allow the interested reader to pursue further research in this still developing field the primary audience for this book includes graduate students researchers and educators however it will also be useful for general readers with an interest in recent developments in applied mathematical analysis and applications

Applied Mathematical Analysis: Theory, Methods, and Applications

2019-02-21

the text contains for the first time in book form the state of the art of homological methods in functional analysis like characterizations of the vanishing of the derived projective limit functor or the functors ext1 e f for fréchet and more general spaces the researcher in real and complex analysis finds powerful tools to solve surjectivity problems e g on spaces of distributions or to characterize the existence of solution operators the requirements from homological algebra are minimized all one needs is summarized on a few pages the answers to several questions of v p palamodov who invented homological methods in analysis also show the limits of the program

Derived Functors in Functional Analysis

2003-04-10

since the early part of the twentieth century the use of integral equations has developed into a range of tools for the study of partial differential equations this includes the use of single and double layer potentials to treat classical boundary value problems the aim of this book is to give a self contained presentation of an asymptotic theory for eigenvalue problems using layer potential techniques with applications in the fields of inverse problems band gap structures and optimal design in particular the optimal design of photonic and phononic crystals throughout this book it is shown how powerful the layer potentials techniques are for solving not only boundary value problems but also eigenvalue problems if they are combined with the elegant theory of gohberg and sigal on meromorphic operator valued functions the general approach in this book is developed in detail for eigenvalue problems for the laplacian and the lame system in the following two situations one under variation of domains or boundary conditions and the other due to the presence of inclusions the book will be of interest to researchers and graduate students working in the fields of partial differential equations integral equations and inverse problems researchers in engineering and physics may also find this book helpful

Layer Potential Techniques in Spectral Analysis

2009

considers cost and optimization problems from the manufacturer s and the buyer s points of view the work discusses a variety of warranty policies and the mathematical models for the analysis of related engineering and management issues all standard consumer product warranties are covered

Warranty Cost Analysis

2019-11-28

this book presents some 20 papers describing recent developments in advanced variational analysis optimization and control systems especially those based on modern variational techniques and tools of generalized differentiation

Variational Analysis and Generalized Differentiation in Optimization and Control

2010-11-25

stochastic analysis for gaussian random processes and fields with applications presents hilbert space methods to study deep analytic properties connecting probabilistic notions in particular it studies gaussian random fields using reproducing kernel hilbert spaces rkhss the book begins with preliminary results on covariance and associated rkhs

Stochastic Analysis for Gaussian Random Processes and Fields

2015-06-23

this is a book comprising selected papers of colleagues and friends of heinrich begehr on the occasion of his 80th birthday it aims at being a tribute to the excellent achievements of heinrich begehr in complex analysis and complex differential equations and especially to his prominent role as one of the creators and long time leader of the international society for analysis its applications and computation isaac

Analysis as a Life

2019-01-30

an up to date one stop reference complete with applications this volume presents the most up to date information available on aposteriori error estimation for finite element approximation inmechanics and mathematics it emphasizes methods for ellipticboundary value problems and includes applications to incompressibleflow and nonlinear problems recent years have seen an explosion in the study of a posteriorierror estimators due to their remarkable influence on improvingboth accuracy and reliability in scientific computing in an effortto provide an accessible source the authors have sought to presentkey ideas and common principles on a sound mathematicalfooting topics covered in this timely reference include implicit and explicit a posteriori error estimators recovery based error estimators estimators indicators and hierarchic bases the equilibrated residual method methodology for the comparison of estimators estimation of errors in quantities of interest a posteriori error estimation in finite element analysis is a lucidand convenient resource for researchers in almost any field offinite element methods and for applied mathematicians and engineers who have an interest in error estimation and or finite elements

A Posteriori Error Estimation in Finite Element Analysis

2000-09-04

survival analysis with interval censored data a practical approach with examples in r sas and bugs provides the reader with a practical introduction into the analysis of interval censored survival times although many theoretical developments have appeared in the last fifty years interval censoring is often ignored in practice many are unaware of the impact of inappropriately dealing with interval censoring in addition the necessary software is at times difficult to trace this book fills in the gap between theory and practice features provides an overview of frequentist as well as bayesian methods include a focus on practical aspects and applications extensively illustrates the methods with examples using r sas and bugs full programs are available on a supplementary website the authors kris bogaerts is project manager at i biostat ku leuven he received his phd in science statistics at ku leuven on the analysis of interval censored data he has gained expertise in a great variety of statistical topics with a focus on the design and analysis of clinical trials arnost komárek is associate professor of statistics at charles university prague his subject area of expertise covers mainly survival analysis with the emphasis on interval censored data and classification based on longitudinal data he is past chair of the statistical modelling society and editor of statistical modelling an international journal emmanuel lesaffre is professor of biostatistics at i biostat ku leuven his research interests include bayesian methods longitudinal data analysis statistical modelling analysis of dental data interval censored data misclassification issues and clinical trials he is the founding chair of the statistical modelling society past president of the international society for clinical biostatistics and fellow of isi and asa

Survival Analysis with Interval-Censored Data

2017-11-20

time frequency analysis is a modern branch of harmonic analysis it com prises all those parts of mathematics and its applications that use the struc ture of translations and modulations or time frequency shifts for the anal ysis of functions and operators time frequency analysis is a form of local fourier analysis that treats time and frequency simultaneously and sym metrically my goal is a systematic exposition of the foundations of time frequency analysis whence the title of the book the topics range from the elemen tary theory of the short time fourier transform and classical results about the wigner distribution via the recent theory of gabor frames to quantita tive methods in time frequency analysis and the theory of pseudodifferential operators this book is motivated by applications in signal analysis and quantum mechanics but it is not about these applications the main ori entation is toward the detailed mathematical investigation of the rich and elegant structures underlying time frequency analysis time frequency analysis originates in the early development of quantum mechanics by h weyl e wigner and j von neumann around 1930 and in the theoretical foundation of information theory and signal analysis by d

Foundations of Time-Frequency Analysis

2013-12-01

the second volume of three providing a full and detailed account of undergraduate mathematical analysis

A Course in Mathematical Analysis

2013

this volume contains the proceedings of the seventh conference on function spaces which was held from may 20 24 2014 at southern illinois university at edwardsville the papers cover a broad range of topics including spaces and algebras of analytic functions of one and of many variables and operators on such spaces spaces of integrable functions spaces of banach valued functions isometries of function spaces geometry of banach spaces and other related subjects

A Short Course in Qualitative Chemical Analysis

1896

this book is dedicated to fundamentals of a new theory which is an analog of affine algebraic geometry for nonlinear partial differential equations this theory grew up from the classical geometry of pde s originated by s lie and his followers by incorporating some nonclassical ideas from the theory of integrable systems the formal theory of pde s in its modern cohomological form given by d spencer and h goldschmidt and differential calculus over commutative algebras primary calculus the main result of this synthesis is secondary calculus on diffieties new geometrical objects which are analogs of algebraic varieties in the context of nonlinear pde s secondary calculus surprisingly reveals a deep cohomological nature of the general theory of pde s and indicates new directions of its further progress recent developments in quantum field theory showed secondary calculus to be its natural language promising a nonperturbative formulation of the theory in addition to pde s themselves the author describes existing and potential applications of secondary calculus ranging from algebraic geometry to field theory classical and quantum including areas such as characteristic classes differential invariants theory of geometric structures variational calculus control theory etc this book focused mainly on theoretical aspects forms a natural dipole with symmetries and conservation laws for differential equations of mathematical physics volume 182 in this same series translations of mathematical monographs and shows the theory in action

Function Spaces in Analysis

2015-07-28

a novel method has been developed for calculating gradients of aerodynamic force and moment coefficients for an aeroelastic aircraft model this method uses the global sensitivity equations gse to account for the aero structural coupling and a reduced order modal analysis approach to condense the coupling bandwidth between the aerodynamic and structural models parallel computing is applied to reduce the computational expense of the numerous high fidelity aerodynamic analyses needed for the coupled aero structural system good agreement is obtained between aerodynamic force and moment gradients computed with the gse modal analysis approach and the same quantities computed using the brute force computationally expensive finite difference approximations a comparison between the computational expense of the gse modal analysis method and a pure finite difference is presented these results show that the gse modal analysis approach is the more computationally efficient technique if sensitivity analysis is to be performed for two or more aircraft design parameters

Pattern Recognition and Image Analysis

2001

the book first explains the main properties of analytic functions in order to use them in the study of various problems in p adic value distribution certain properties of p adic transcendental numbers are examined such as order and type of transcendence with problems on p adic exponentials lazard s problem for analytic functions inside a disk is explained p adic meromorphics are studied sets of range uniqueness in a p adic field are examined the ultrametric corona problem is studied injective analytic elements are characterized the p adic nevanlinna theory is described and many applications are given p adic hayman conjecture picard s values for derivatives small functions branched values growth of entire functions problems of uniqueness urscm and ursim functions of uniqueness sharing value problems nevanlinna theory in characteristic p 0 p adic yosida s equation contents ultrametric fieldshensel lemmaspherically complete extensionsanalytic elementsvanishing along a monotonous filtermaximum principlequasi invertible analytic elementsmeromorphic functionsthe corona problem on ab d 0 1 applications to curvesgrowth of the derivative of an entire functionrational decomposition for entire functionsand other papers readership graduate students and researchers interested in p adic analysis keywords p adic transcendental numbers meromorphic nevalinna theory

Cohomological Analysis of Partial Differential Equations and Secondary Calculus

2001-10-16

the main topic of this book is the sudy of the interaction between two major subjects of modern mathematics namely the theory of lie groups with its specific methods and ways of thinking on the one hand and complex analysis with all its analytic algebraic and geometric aspects more specifically the author concentrates on the double role of lie groups in complex analysis namely as groups of biholomorphic self made of certain complex analytic objects on the one hand and as a special class of complex manifolds with an additional strong structure on the other hand the book starts from the basics of this subject and introduces the reader into many fields of recent research

Sensitivity Analysis for Coupled Aero-structural Systems

1999

this book provides a comprehensive overview of different biomedical data types including both clinical and genomic data thorough explanations enable readers to explore key topics ranging from electrocardiograms to big data health mining and eeg analysis techniques each chapter offers a summary of the field and a sample analysis also covered are telehealth infrastructure healthcare information association rules methods for mass spectrometry imaging environmental biodiversity and the global nonlinear fitness function for protein structures diseases are addressed in chapters on functional annotation of lncrnas in human disease metabolomics characterization of human diseases disease risk factors using snp data and bayesian methods and imaging informatics for diagnostic imaging marker selection with the exploding accumulation of electronic health records ehrs there is an urgent need for computer aided analysis of heterogeneous biomedical datasets biomedical data is notorious for its diversified scales dimensions and volumes and requires interdisciplinary technologies for visual illustration and digital characterization various computer programs and servers have been developed for these purposes by both theoreticians and engineers this book is an essential reference for investigating the tools available for analyzing heterogeneous biomedical data it is designed for professionals researchers and practitioners in biomedical engineering diagnostics medical electronics and related industries

Value Distribution in p-adic Analysis

2015-11-27

cities built on unconsolidated sediments consisting of clays silt peat and sand are particularly susceptible to subsidence such regions are common in delta areas where rivers empty into the oceans along flood plains adjacent to rivers and in coastal marsh lands building cities in such areas aggravates the problem for several reasons 1 construction of buildings and streets adds weight to the region causing additional soil deformations 2 often the regions have to be drained in order to be occupied this results in lowering of the water table and leads to hydro compaction 3 often the groundwater is used as a source of water for both human consumption and industrial use 4 levees and dams are often built to prevent or control flooding earth fissures caused by ground failure in areas of uneven or differential compaction have damaged buildings roads and highways railroads flood control structures and sewer lines as emphasized by barends in order to develop a legal framework to claims and litigation it is essential that direct and indirect causes of land subsidence effects can be quantified with sufficient accuracy from a technical and scientific point of view most existing methods and software applications treat the subsidence problem by analyzing one of the causes this is due to the fact that the causes appear at different spatial scales for example over pumping creates large scale subsidence while building loading creates local subsidence consolidation only then maximum permissible land subsidence or consolidation is a constraint in different management problems such as groundwater management planning of town and or laws on building construction it is therefore necessary to quantify the contribution of each cause to soil subsidence of the ground surface in cities urban area in this text book we present an engineering approach based on the biot system of equations to predict the soil settlement due to subsidence resulting from different causes also we present a case study of the bangkok metropolitan area bma

Brightmoor Unearthed: A Neighborhood Analysis

2012-12-06

food toxicants analysis covers different aspects from the field of analytical food toxicology including emerging analytical techniques and applications to detect food allergens genetically modified organisms and novel ingredients including those of functional foods focus will be on natural toxins in food plants and animals cancer modulating substances microbial toxins in foods algal fungal and bacterial and all groups of contaminants i e pesticides persistent organic pollutants metals packaging materials hormones and animal drug residues the first section describes the current status of the regulatory framework including the key principles of the eu food law food safety and the main mechanisms of enforcement the second section addresses validation and quality assurance in food toxicants analysis and comprises a general discussion on the use of risk analysis in establishing priorities the selection and quality control of available analytical techniques the third section addresses new issues in food toxicant analysis including food allergens and genetically modified organisms gmos the fourth section covers the analysis of organic food toxicants step by step guide to the use of food analysis techniques eighteen chapters covering emerging fields in food toxicants analysis assesses the latest techniques in the field of inorganic analysis

Lie Group Actions in Complex Analysis

2017-09-08

this user friendly textbook follows weierstrass approach to offer a self contained introduction to complex analysis

Health Informatics Data Analysis

2013-01-05

stochastic analysis aims to provide mathematical tools to describe and model high dimensional random systems such tools arise in the study of stochastic differential equations and stochastic partial differential equations infinite dimensional stochastic geometry random media and interacting particle systems super processes stochastic filtering mathematical finance etc stochastic analysis has emerged as a core area of late 20th century mathematics and is currently undergoing a rapid scientific development the special volume stochastic analysis 2010 provides a sample of the current research in the different branches of the subject it includes the collected works of the participants at the stochastic analysis section of the 7th isaac congress organized at imperial college london in july 2009

Land Subsidence Analysis in Urban Areas

2006-11-15

ten years ago zadeh has brought into vogue the use of a name scientists no is an increasing less than poets strike off words that fit a situation today there recognition that for understanding vagueness a fuzzy approach is required we are just going through transient period from discussions of general philosophy to practical methods for system analysis unfortunately much of the existing research is scattered the practitioner interested in these methods face the challenge of sorting through a vast amount of literature to find a core on which to build one of the objects of this book was to facilitate communication by bringing toge ther different viewpoints and coloring them from a common viewpoint since the romanian version appeared at the very beginning of 1974 there has been a rapid growth in the literature of fuzzy modelling a minor revision would have left the book quite out of date the opportunity has been taken to correct clarify and update inexactness is implicit in human behaviour and erare humanum est it is a pleasure to acknowledge the help we have received in preparing this version the opportunity to see an english edition was a powerful stimulus and we are grateful to salomon klaczko for making this possible another debt is to all fuzzy authors we have quoted their fascinating papers kindled our interest in the subject

Functional Analysis and its Applications

2007-02-07

this updated and enlarged second edition provides in depth progressive studies of kinematic mechanisms and offers novel simplified methods of solving typical problems that arise in mechanisms synthesis and analysis concentrating on the use of algebra and trigonometry and minimizing the need for calculus it continues to furnish complete coverag

Food Toxicants Analysis

2019-03-07

Complex Analysis

2010-11-26

Stochastic Analysis 2010

2013-12-11

Applications of Fuzzy Sets to Systems Analysis

2016-04-19

Mechanism Analysis

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