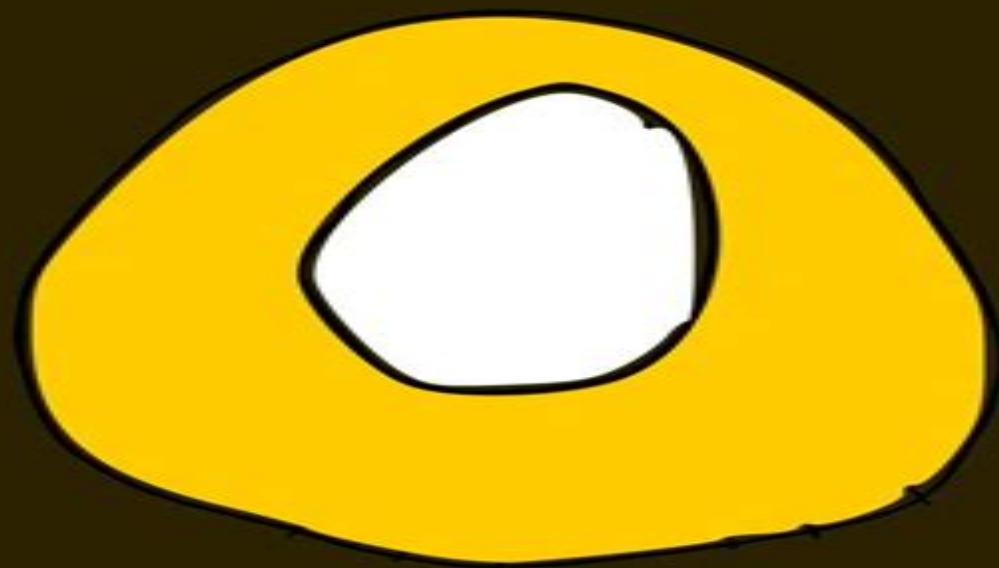


M. M. Laurentiev

Some
Improperly Posed
Problems
of
Mathematical Physics



Some Improperly Posed Problems Of Math

Douglas Henderson



Some Improperly Posed Problems Of Math:

Some Improperly Posed Problems of Mathematical Physics Michail M. Lavrentiev, 1967-02-01 This monograph deals with the problems of mathematical physics which are improperly posed in the sense of Hadamard The first part covers various approaches to the formulation of improperly posed problems These approaches are illustrated by the example of the classical improperly posed Cauchy problem for the Laplace equation The second part deals with a number of problems of analytic continuations of analytic and harmonic functions The third part is concerned with the investigation of the so called inverse problems for differential equations in which it is required to determine a differential equation from a certain family of its solutions Novosibirsk June 1967 M M LAVRENTIEV Table of Contents Chapter I Formulation of some Improperly Posed Problems of Mathematical Physics 1 Improperly Posed Problems in Metric Spaces 2 A Probability Approach to Improperly Posed Problems 8 Chapter II Analytic Continuation 1 Analytic Continuation of a Function of One Complex Variable from a Part of the Boundary of the Region of Regularity 13 2 The Cauchy Problem for the Laplace Equation 18 3 Determination of an Analytic Function from its Values on a Set Inside the Domain of Regularity 22 4 Analytic Continuation of a Function of Two Real Variables 32 5 Analytic Continuation of Harmonic Functions from a Circle 38 6 Analytic Continuation of Harmonic Function with Cylindrical Symmetry 42 Chapter III Inverse Problems for Differential Equations 1 The Inverse Problem for a Newtonian Potential

Some Improperly Posed Problems of Mathematical Physics Mikhail Mikhailovich Lavrent'ev, 1967 Based largely on Tourg e s actual experiences in Greensboro North Carolina during Reconstruction this is the fictional story of Comfort Servosse a man of French Canadian descent who joins the Civil War on the Union side then returns home after the war and resolves to move his family to the South He purchases a decayed plantation called Warrington in Rockford County the state to which he moves is never identified He makes a name for himself as a radical Yankee or carpetbagger and arouses the hostility of the neighbors in the community The rest of the story follows his increasing involvement on the behalf of former slaves in the community and his opposition to the activities of the Ku Klux Klan There are several digressions and conversations in which Servosse his friends and even the narrator discuss the numerous problems facing the South during the time of reconstruction and blaming some of the violence and trouble in the South on Washington s unwillingness to step in where required

Improperly Posed Problems in Partial Differential Equations L. E. Payne, 1975-01-01 Improperly posed Cauchy problems are the primary topics in this discussion which assumes that the geometry and coefficients of the equations are known precisely Appropriate references are made to other classes of improperly posed problems The contents include straight forward examples of methods eigenfunction quasireversibility logarithmic convexity Lagrange identity and weighted energy used in treating improperly posed Cauchy problems The Cauchy problem for a class of second order operator equations is examined as is the question of determining explicit stability inequalities for solving the Cauchy problem for elliptic equations Among other things an example with improperly posed perturbed and unperturbed problems is

discussed and concavity methods are used to investigate finite escape time for classes of operator equations

Some Improperly Posed Problems of Mathematical Physics Robert J. Sacker, 1967

Non-Standard and Improperly Posed Problems William F. Ames, Brian Straughan, 1997-07-07

Written by two international experts in the field this book is the first unified survey of the advances made in the last 15 years on key non standard and improperly posed problems for partial differential equations This reference for mathematicians scientists and engineers provides an overview of the methodology typically used to study improperly posed problems It focuses on structural stability the continuous dependence of solutions on the initial conditions and the modeling equations and on problems for which data are only prescribed on part of the boundary The book addresses continuous dependence on initial time and spatial geometry and on modeling backward and forward in time It covers non standard or non characteristic problems such as the sideways problem for a heat or hyperbolic equation and the Cauchy problem for the Laplace equation and other elliptic equations The text also presents other relevant improperly posed problems including the uniqueness and continuous dependence for singular equations the spatial decay in improperly posed parabolic problems the uniqueness for the backward in time Navier Stokes equations on an unbounded domain the improperly posed problems for dusty gases the linear thermoelasticity and the overcoming Holder continuity and image restoration Provides the first unified survey of the advances made in the last 15 years in the field Includes an up to date compendium of the mathematical literature on these topics

Inverse Problems in the Mathematical Sciences Charles W. Groetsch, 2013-12-14

Classical applied mathematics is dominated by the Laplacian paradigm of known causes evolving continuously into uniquely determined effects The classical direct problem is then to find the unique effect of a given cause by using the appropriate law of evolution It is therefore no surprise that traditional teaching in mathematics and the natural sciences emphasizes the point of view that problems have a solution this solution is unique and the solution is insensitive to small changes in the problem Such problems are called well posed and they typically arise from the so called direct problems of natural science The demands of science and technology have recently brought to the fore many problems that are inverse to the classical direct problems that is problems which may be interpreted as finding the cause of a given effect or finding the law of evolution given the cause and effect Included among such problems are many questions of remote sensing or indirect measurement such as the determination of internal characteristics of an inaccessible region from measurements on its boundary the determination of system parameters from input output measurements and the reconstruction of past events from measurements of the present state Inverse problems of this type are often ill posed in the sense that distinct causes can account for the same effect and small changes in a perceived effect can correspond to very large changes in a given cause Very frequently such inverse problems are modeled by integral equations of the first kind

Approximate Global Convergence and Adaptivity for Coefficient Inverse Problems Larisa Beilina, Michael Victor Klibanov, 2012-03-09

Approximate Global Convergence and Adaptivity for Coefficient Inverse Problems is the first book in which two new concepts

of numerical solutions of multidimensional Coefficient Inverse Problems CIPs for a hyperbolic Partial Differential Equation PDE are presented Approximate Global Convergence and the Adaptive Finite Element Method adaptivity for brevity Two central questions for CIPs are addressed How to obtain a good approximations for the exact solution without any knowledge of a small neighborhood of this solution and how to refine it given the approximation The book also combines analytical convergence results with recipes for various numerical implementations of developed algorithms The developed technique is applied to two types of blind experimental data which are collected both in a laboratory and in the field The result for the blind backscattering experimental data collected in the field addresses a real world problem of imaging of shallow explosives

New Trends of Mathematical Inverse Problems and Applications Amine Laghrib, Lekbir Afraites, Mourad

Nachaoui, 2023-07-15 This volume comprises the thoroughly reviewed and revised papers of the First International Conference on New Trends in Applied Mathematics ICNTAM 2022 which took place in B ni Mellal Morocco 19 21 May 2022 The papers deal with the following topics Inverse Problems Partial Differential Equations Mathematical Control Numerical Analysis and Computer Science The main interest is in recent trends on Inverse Problems analysis and real applications in Computer Science The latter is viewed as a dynamic branch on the interface of mathematics and related fields that has been growing rapidly over the past several decades However its mathematical analysis and interpretation still not well detailed and needs much more clarifications The main contribution of this book is to give some sufficient mathematical content with expressive results and accurate applications As a growing field it is gaining a lot of attention both in media as well as in the industry world which will attract the interest of readers from different scientist discipline **Parameter Identification of**

Materials and Structures Zenon Mróz, Georgios E. Stavroulakis, 2007-04-28 The nature and the human creations are full of complex phenomena which sometimes can be observed but rarely follow our hypotheses The best we can do is to build a parametric model and then try to adjust the unknown parameters based on the available observations This topic called parameter identification is discussed in this book for materials and structures The present volume of lecture notes follows a very successful advanced school which we had the honor to coordinate in Udine October 6 10 2003 The authors of this volume present a wide spectrum of theories methods and applications related to inverse and parameter identification problems We thank the invited lecturers and the authors of this book for their contributions the participants of the course for their active participation and the interesting discussions as well as the people of CISM for their hospitality and their well known professional help Zenon Mroz Georgios E Stavroulakis CONTENTS Preface An overview of enhanced modal identification by L Bolognini 1 The reciprocity gap functional for identifying defects and cracks by H D Bui A Constantinescu and H Maigre 17 Some innovative industrial prospects centered on inverse analyses by G Maier M Bocciarelli and R Fedele 55 Identification of damage in beam and plate structures using parameter dependent modal changes and thermographic methods by Z Mroz and K Dems 95 Crack and flaw identification in statics and dynamics using filter algorithms and soft

computing by G E Stavroulakis M Engelhardt andH **Identification Problems of Wave Phenomena** A. Lorenzi,S. I. Kabanikhin,2014-07-24 No detailed description available for Identification Problems of Wave Phenomena **Mathematical Methods XIB** Douglas Henderson,2012-12-02 Physical Chemistry An Advanced Treatise Volume XIB Mathematical Methods focuses on mathematical techniques that consist of concepts relating to differentiation and integration This book discusses the methods in lattice statistics Pfaffian solution of the planar Ising problem and probability theory and stochastic processes The random variables and probability distributions non equilibrium problems Brownian motion and scattering theory are also elaborated This text likewise covers the elastic scattering from atoms solution of integral and differential equations concepts in graph theory and theory of operator equations This volume provides graduate and physical chemistry students a basic understanding of mathematical techniques important in chemistry Function Theoretic Methods for Partial Differential Equations V. E. Meister,N. Weck,W. L. Wendland,2006-11-15 Linear Inverse Problems Henryk Gzyl,Yurayh Vel squez,2011 Describes a useful tool for solving linear inverse problems subject to convex constraints This book consists of a technique for transforming a large dimensional inverse problem into a small dimensional non linear variational problem It explores a variety of mathematical aspects of the maximum entropy method *Computational Methods for Inverse Problems and Applications* Amine Laghrib,Mourad Nachaoui,Lekbir Afraites,2025-07-24 This book highlights recent trends in inverse problems and their integration with computer science a field rapidly evolving yet underexplored mathematically ICMDS 2024 aims to unite scientists to explore the latest in mathematics and its applications across various scientific disciplines Key topics include inverse problems partial differential equations mathematical control numerical analysis and computer science Our goal is to provide substantial mathematical insights and practical applications to bridge this gap With its growing significance in media and industry this event promises to attract a diverse audience and foster collaboration across scientific domains The main contribution of this book is to give some sufficient mathematical content with expressive results and accurate applications As a growing field it is gaining a lot of attention both in media as well as in the industry world which will attract the interest of readers from different scientist discipline **Inverse Problems in Engineering Mechanics** Masataka Tanaka,Huy D. Bui,2013-03-08 Inverse problems occur in a wide variety of fields In general the inverse problem can be defined as one where one should estimate the cause from the result while the direct problem is concerned with how to obtain the result from the cause The aim of this symposium was to gather scientists and researchers in engineering mechanics concerned with inverse problems in order to exchange research result and develop computational and experimental approaches to solve inverse problems The contributions in this volume cover the following subjects mathematical and computational aspects of inverse problems parameter or system identification shape determination sensitivity analysis optimization material property characterization ultrasonic nondestructive testing elastodynamic inverse problems thermal inverse problems and other miscellaneous engineering applications **An Introduction to Numerical**

Analysis Kendall Atkinson, 1991-01-16 This Second Edition of a standard numerical analysis text retains organization of the original edition but all sections have been revised some extensively and bibliographies have been updated New topics covered include optimization trigonometric interpolation and the fast Fourier transform numerical differentiation the method of lines boundary value problems the conjugate gradient method and the least squares solutions of systems of linear equations Contains many problems some with solutions *Constructive Methods for the Practical Treatment of Integral Equations* G. Hämmerlin, K.H. Hoffmann, 2013-03-07 O I 1 1 durch die Gauß-Quadraturformel Q_n in n L w 0 f x 0 i 1 1 1 Sei R_n I Q das Fehlerfunktional n I z l 1 Für eine im Kreis K_r I K_r z E a holomorphe Funktion f f z L i O sei f i i x 1 1 $\sup |a_0|$ I r i E J N und R_q O q o x o 1 n 1 1 In X_r f f holomorph in K_r und I f l r *An Introduction to the Mathematical Theory of Inverse Problems* Andreas Kirsch, 2021-02-15 This graduate level textbook introduces the reader to the area of inverse problems vital to many fields including geophysical exploration system identification nondestructive testing and ultrasonic tomography It aims to expose the basic notions and difficulties encountered with ill posed problems analyzing basic properties of regularization methods for ill posed problems via several simple analytical and numerical examples The book also presents three special nonlinear inverse problems in detail the inverse spectral problem the inverse problem of electrical impedance tomography EIT and the inverse scattering problem The corresponding direct problems are studied with respect to existence uniqueness and continuous dependence on parameters Ultimately the text discusses theoretical results as well as numerical procedures for the inverse problems including many exercises and illustrations to complement coursework in mathematics and engineering This updated text includes a new chapter on the theory of nonlinear inverse problems in response to the field's growing popularity as well as a new section on the interior transmission eigenvalue problem which complements the Sturm-Liouville problem and which has received great attention since the previous edition was published *Inverse Problems and Inverse Scattering of Plane Waves* D.N. Roy, L. S. Couchman, 2001-10-04 The purpose of this text is to present the theory and mathematics of inverse scattering in a simple way to the many researchers and professionals who use it in their everyday research While applications range across a broad spectrum of disciplines examples in this text will focus primarily but not exclusively on acoustics The text will be especially valuable for those applied workers who would like to delve more deeply into the fundamentally mathematical character of the subject matter Practitioners in this field comprise applied physicists engineers and technologists whereas the theory is almost entirely in the domain of abstract mathematics This gulf between the two if bridged can only lead to improvement in the level of scholarship in this highly important discipline This is the book's primary focus *Nonlinear Processes in Engineering*, 1974-09-20 In this book we study theoretical and practical aspects of computing methods for mathematical modelling of nonlinear systems A number of computing techniques are considered such as methods of operator approximation with any given accuracy operator interpolation techniques including a non-Lagrange interpolation methods of system representation subject to constraints

associated with concepts of causality memory and stationarity methods of system representation with an accuracy that is the best within a given class of models methods of covariance matrix estimation methods for low rank matrix approximations hybrid methods based on a combination of iterative procedures and best operator approximation and methods for information compression and filtering under condition that a filter model should satisfy restrictions associated with causality and different types of memory As a result the book represents a blend of new methods in general computational analysis and specific but also generic techniques for study of systems theory and its particular branches such as optimal filtering and information compression Best operator approximation Non Lagrange interpolation Generic Karhunen Loeve transform Generalised low rank matrix approximation Optimal data compression Optimal nonlinear filtering

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