Texts in Applied Mathematics 47

Hilary Ockendon John R. Ockendon

Waves and Compressible Flow

Second Edition



Waves Compressible Texts Applied Mathematics

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Waves and Compressible Flow Hilary Ockendon, John R. Ockendon, 2016-01-21 Now in its second edition this book continues to give readers a broad mathematical basis for modelling and understanding the wide range of wave phenomena encountered in modern applications New and expanded material includes topics such as elastoplastic waves and waves in plasmas as well as new exercises Comprehensive collections of models are used to illustrate the underpinning mathematical methodologies which include the basic ideas of the relevant partial differential equations characteristics ray theory asymptotic analysis dispersion shock waves and weak solutions Although the main focus is on compressible fluid flow the authors show how intimately gasdynamic waves are related to wave phenomena in many other areas of physical science Special emphasis is placed on the development of physical intuition to supplement and reinforce analytical thinking Each chapter includes a complete set of carefully prepared exercises making this a suitable textbook for students in applied mathematics engineering and other physical sciences Reviews of the first edition This book is an introduction to the theory of linear and nonlinear waves in fluids including the theory of shock waves is extraordinarily accurate and free of misprints I enjoyed reading this book most attractive and enticing appearance and I m certain that many readers who browse through it will wish to buy a copy The exercises are excellent A beginner who worked through these exercises would not only enjoy himself or herself but would rapidly acquire mastery of techniques used in JFM and many other journals C J Chapman Journal of Fluid Mechanics Vol 521 2004 The book targets a readership of final year undergraduates and first year graduates in applied mathematics In the reviewer's opinion it is very well designed to catch the student's interest while every chapter displays essential features in some important area of fluid dynamics Additionally students may practice by solving 91 exercises This volume is mainly devoted to inviscid flows The book is very well written Denis Serre Mathematical Reviews 2004 Waves and Compressible Flow Hilary Ockendon, John R. Ockendon, 2006-05-17 This book covers compressible flow however the authors also show how wave phenomena in electromagnetism and solid mechanics can be treated using similar mathematical methods It caters to the needs of the modern student by providing the tools necessary for a mathematical analysis of most kinds of waves liable to be encountered in modern science and technology At the same time emphasis is laid on the physical background and modeling that requires these tools Handbook of Applied Mathematics Carl Pearson, 2012-12-06 Most of the topics in applied mathematics dealt with in this handbook can be grouped rather loosely under the term analysis They involve results and techniques which experience has shown to be of utility in a very broad variety of applications Although care has been taken to collect certain basic results in convenient form it is not the purpose of this handbook to duplicate the excellent collections of tables and formulas available in the National Bureau of Standards Handbook of Mathematical Functions AMS Series 55 U S Government Printing Office and in the references given therein Rather the emphasis in the present handbook is on technique and we are indeed fortunate that a number of eminent applied

mathe maticians have been willing to share with us their interpretations and experiences To avoid the necessity of frequent and disruptive cross referencing it is expected that the reader will make full use of the index Moreover each chapter has been made as self sufficient as is feasible This procedure has resulted in occasional duplication but as compensation for this the reader may appreciate the availability of different points of view concerning certain topics of current interest As editor I would like to express my appreciation to the contributing authors to the reviewers to the editorial staff of the publisher and to the many secretaries and typists who have worked on the manuscript without the partnership of all of these people this handbook would not have been possible **Introduction to PDEs and Waves for the Atmosphere and Ocean Andrew** Majda, 2003-01-01 Written by a leading specialist in the area of atmosphere ocean science AOS the book presents an excellent introduction to this important topic The goals of these lecture notes based on courses presented by the author at the Courant Institute of Mathematical Sciences are to introduce mathematicians to the fascinating and important area of atmosphere ocean science AOS and conversely to develop a mathematical viewpoint on basic topics in AOS of interest to the disciplinary AOS community ranging from graduate students to researchers The lecture notes emphasize the serendipitous connections between applied mathematics and geophysical flows in the style of modern applied mathematics where rigorous mathematical analysis as well as asymptotic qualitative and numerical modeling all interact to ease the understanding of physical phenomena Reading these lecture notes does not require a previous course in fluid dynamics although a serious reader should supplement these notes with material such The book is intended for graduate students and researchers working in interdisciplinary areas between mathematics and AOS It is excellent for supplementary course reading or independent study Quasilinear Hyperbolic Systems, Compressible Flows, and Waves Vishnu D. Sharma, 2010-04-29 Filled with practical examples Quasilinear Hyperbolic Systems Compressible Flows and Waves presents a self contained discussion of quasilinear hyperbolic equations and systems with applications It emphasizes nonlinear theory and introduces some of the most active research in the field After linking continuum mechanics and quasilinear partial di Mathematical Theory of Finite Element Methods Susanne Brenner, L. Ridgway Scott, 2013-03-14 Mathematics is playing an ever more important role in the physical and biological sciences provoking a blurring of boundaries between scientific disciplines and a resurgence of interest in the modern as well as the classical techniques of applied mathematics This renewal of interest both in re search and teaching has led to the establishment of the series Texts in Applied Mathematics TAM The development of new courses is a natural consequence of a high level of excitement on the research frontier as newer techniques such as numeri cal and symbolic computer systems dynamical systems and chaos mix with and reinforce the traditional methods of applied mathematics Thus the purpose of this textbook series is to meet the current and future needs of these advances and to encourage the teaching of new courses T AM will publish textbooks suitable for use in advanced undergraduate and beginning graduate courses and will complement the Applied Mathe matical Sciences AMS

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Effective Computational Methods for Wave Propagation Nikolaos A. Kampanis, Vassilios Dougalis, John A. Ekaterinaris, 2008-02-25 Due to the increase in computational power and new discoveries in propagation phenomena for linear and nonlinear waves the area of computational wave propagation has become more significant in recent years Exploring the latest developments in the field Effective Computational Methods for Wave Propagation presents several modern valuable Interdisciplinary Topics in Applied Mathematics, Modeling and Computational Science Monica G. Cojocaru, Ilias S. Kotsireas, Roman N. Makarov, Roderick V. N. Melnik, Hasan Shodiev, 2015-07-03 The Applied Mathematics Modelling and Computational Science AMMCS conference aims to promote interdisciplinary research and collaboration The contributions in this volume cover the latest research in mathematical and computational sciences modeling and simulation as well as their applications in natural and social sciences engineering and technology industry and finance The 2013 conference the second in a series of AMMCS meetings was held August 26 30 and organized in cooperation with AIMS and SIAM with support from the Fields Institute in Toronto and Wilfrid Laurier University There were many young scientists at AMMCS 2013 both as presenters and as organizers This proceedings contains refereed papers contributed by the participants of the AMMCS 2013 after the conference This volume is suitable for researchers and graduate students mathematicians and engineers industrialists and anyone who would like to delve into the interdisciplinary research of applied and computational mathematics and its areas of applications Mathematical Theory of Evolutionary Fluid-Flow Structure Interactions Barbara Kaltenbacher, Igor Kukavica, Irena Lasiecka, Roberto Triggiani, Amjad Tuffaha, Justin T. Webster, 2018-06-21 This book is devoted to the study of coupled partial differential equation models which describe complex dynamical systems occurring in modern scientific applications such as fluid flow structure interactions. The first chapter provides a general description of a fluid structure interaction which is formulated within a realistic framework where the structure subject to a frictional damping moves within the fluid The second chapter then offers a multifaceted description with often surprising results of the case of the static interface a case that is argued in the literature to be a good model for

small rapid oscillations of the structure The third chapter describes flow structure interaction where the compressible Navier Stokes equations are replaced by the linearized Euler equation while the solid is taken as a nonlinear plate which oscillates in the surrounding gas flow The final chapter focuses on a the equations of nonlinear acoustics coupled with linear acoustics or elasticity as they arise in the context of high intensity ultrasound applications **Analytic Inequalities and Their Applications in PDEs** Yuming Qin,2017-02-13 This book presents a number of analytic inequalities and their applications in partial differential equations These include integral inequalities differential inequalities and difference inequalities which play a crucial role in establishing uniform bounds global existence large time behavior decay rates and blow up of solutions to various classes of evolutionary differential equations Summarizing results from a vast number of literature sources such as published papers preprints and books it categorizes inequalities in terms of their different properties Applied Mechanics Rundbrief der Gesellschaft für Angewandte Mathematik und Mechanik Gesellschaft für Angewandte Reviews .1974 Mathematik und Mechanik, 2002 Numerical Approximation of Hyperbolic Systems of Conservation Laws Edwige Godlewski, Pierre-Arnaud Raviart, 2021-08-28 This monograph is devoted to the theory and approximation by finite volume methods of nonlinear hyperbolic systems of conservation laws in one or two space variables It follows directly a previous publication on hyperbolic systems of conservation laws by the same authors Since the earlier work concentrated on the mathematical theory of multidimensional scalar conservation laws this book will focus on systems and the theoretical aspects which are needed in the applications such as the solution of the Riemann problem and further insights into more sophisticated problems with special attention to the system of gas dynamics. This new edition includes more examples such as MHD and shallow water with an insight on multiphase flows Additionally the text includes source terms and well balanced asymptotic preserving schemes introducing relaxation schemes and addressing problems related to resonance and discontinuous fluxes while adding details on the low Mach number situation Finite Volumes for Complex Applications VI Problems & Perspectives Jaroslav Fořt, Jiří Fürst, Jan Halama, Raphaèle Herbin, Florence Hubert, 2011-07-21 Finite volume methods are used for various applications in fluid dynamics magnetohydrodynamics structural analysis or nuclear physics A closer look reveals many interesting phenomena and mathematical or numerical difficulties such as true error analysis and adaptivity modelling of multi phase phenomena or fitting problems stiff terms in convection diffusion equations and sources To overcome existing problems and to find solution methods for future applications requires many efforts and always new developments The goal of The International Symposium on Finite Volumes for Complex Applications VI is to bring together mathematicians physicists and engineers dealing with Finite Volume Techniques in a wide context This book divided in two volumes brings a critical look at the subject new ideas limits or drawbacks of methods theoretical as well as applied topics Nonlinear Partial Differential Equations and Hyperbolic Wave Phenomena Norske videnskaps-akademi. Research

Program on Nonlinear Partial Differential Equations, 2010-10-01 This volume presents the state of the art in several

directions of research conducted by renowned mathematicians who participated in the research program on Nonlinear Partial Differential Equations at the Centre for Advanced Study at the Norwegian Academy of Science and Letters Oslo Norway during the academic year 2008 09 The main theme of the volume is nonlinear partial differential equations that model a wide variety of wave phenomena Topics discussed include systems of conservation laws compressible Navier Stokes equations Navier Stokes Korteweg type systems in models for phase transitions nonlinear evolution equations degenerate mixed type equations in fluid mechanics and differential geometry nonlinear dispersive wave equations Korteweg de Vries Camassa Holm type etc and Poisson interface problems and level set formulations

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