

Riemann Waves And Their Applications

William Alan Day

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Riemann Waves and Their Applications Marek Wojciech Kalinowski, 1992 **Riemann Waves and Their Applications** Marek W. Kalinowski, 1993-01-01 Painlevé Transcendents Decio Levi, Pavel Winternitz, 2013-11-11 The NATO Advanced Research Workshop Painleve Transcendents their Asymp totics and Physical Applications held at the Alpine Inn in Sainte Adele near Montreal September 2 7 1990 brought together a group of experts to discuss the topic and produce this volume There were 41 participants from 14 countries and 27 lectures were presented all included in this volume The speakers presented reviews of topics to which they themselves have made important contributions and also re sults of new original research The result is a volume which though multiauthored has the character of a monograph on a single topic This is the theory of nonlinear ordinary differential equations the solutions of which have no movable singularities other than poles and the extension of this theory to partial differential equations For short we shall call such systems equations with the Painleve property The search for such equations was a very topical mathematical problem in the 19th century Early work concentrated on first order differential equations One of Painleve's important contributions in this field was to develop simple methods applicable to higher order equations In particular these methods made possible a complete analysis of the equation f y y x where f is a rational function of y and y with coefficients that are analytic in x The fundamental result due to Painleve Non-diffracting Waves Hugo E. Hernández-Figueroa, Michel Zamboni-Rached, Erasmo Recami, 2013-09-25 Acta Math This continuation and extension of the successful book Localized Waves by the same editors brings together leading researchers in non diffractive waves to cover the most important results in their field and as such is the first to present the current state The well balanced presentation of theory and experiments guides readers through the background of different types of non diffractive waves their generation propagation and possible applications. The authors include a historical account of the development of the field and cover different types of non diffractive waves including Airy waves and realistic finite energy solutions suitable for experimental realization Apart from basic research the concepts explained here have promising applications in a wide range of technologies from wireless communication to acoustics and bio medical imaging

Numerical Methods for Hyperbolic Equations Elena Vázquez-Cendón, Arturo Hidalgo, Pilar Garcia Navarro, Luis Cea, 2012-11-05 Numerical Methods for Hyperbolic Equations is a collection of 49 articles presented at the International Conference on Numerical Methods for Hyperbolic Equations Theory and Applications Santiago de Compostela Spain 4 8 July 2011 The conference was organized to honour Professor Eleuterio Toro in the month of his 65th birthday The topics cover

Numerical Mathematics and Advanced Applications Miloslav Feistauer, Vit Dolejší, Peter Knobloch, Karel Najzar, 2012-12-06 These proceedings collect the major part of the lectures given at ENU MATH2003 the European Conference on Numerical Mathematics and Ad vanced Applications held in Prague Czech Republic from 18 August to 22 August 2003 The importance of numerical and computational mathematics and sci entific computing is permanently growing

There is an increasing number of different research areas where numerical simulation is necessary Let us men tion fluid dynamics continuum mechanics electromagnetism phase transi tion cosmology medicine economics finance etc The success of applications of numerical methods is conditioned by changing its basic instruments and looking for new appropriate techniques adapted to new problems as well as new computer architectures The ENUMATH conferences were established in order to provide a forum for discussion of current topics of numerical mathematics. They seek to convene leading experts and young scientists with special emphasis on con tributions from Europe Recent results and new trends are discussed in the analysis of numerical algorithms as well as in their applications to challenging scientific and industrial problems The first ENUMATH conference was organized in Paris in 1995 then the series continued by the conferences in Heidelberg 1997 Jyvaskyla 1999 and Ischia Porto 2001 It was a great pleasure and honour for the Czech numerical community that it was decided at Ischia Porto to organize the ENUMATH2003 in Prague It was the first time when this conference crossed the former Iron Courtain and was organized in a postsocialist country Computational Algorithms for Shallow Water *Equations* Eleuterio F. Toro, 2024-08-01 This book is a thoroughly revised and enlarged version of Shock capturing methods for free surface shallow flows first published by Wiley and Sons 2001 The book describes mathematically free surface flows through partial differential equations and includes modern shock capturing methods to solve them with strong emphasis on finite volume upwind and centred methods Such equations and methods are fundamental in simulating shallow water flows but also atmospheric flows dispersion of dense gases and the dynamics of mixtures of materials The book is accompanied by numerical software in the form of sample computer programs as supplementary material In this new edition additional sections have been introduced to existing chapters Also new chapters have been included one contains a review of the mathematics of hyperbolic partial differential equations another introduces the numerical analysis of partial differential equations and another one deals with advanced very high order numerical methods in the finite volume and discontinuous Galerkin frameworks Furthermore comprehensive modifications and corrections have been made throughout various sections of the text and numerous figures depicting numerical results have been enhanced This book is primarily intended for environmental scientists applied mathematicians and engineers in academia research laboratories industry and consultancy organisations Senior undergraduate and postgraduate students involved with mathematical modelling and computational methods for environmental problems will benefit from studying this book Lecturers could use most of the material for courses on numerical methods for wave propagation problems in hydraulics oceanography atmospherics and other geophysical fluid dynamics contexts Ordinary and Partial Differential Equations, 1996 Journal of analysis and its application, 2002 Revue Roumaine de Mathématiques Pures Et Appliquées ,1994 Theory and Application of Hyperbolic Systems of Quasilinear Equations Hyun-Ku Rhee, Rutherford Aris, Neal Russell Amundson, 1986 International mathematical news .1993 Entropy and Partial Differential Equations William Alan Day, 1993 As well as recent research

this text contains current types of results about positive solutions of linear elliptic and parabolic equations It should be of interest to mathematicians involved in thermodynamics and to engineers and physicists particularly those concerned with heat transfer Some great mathematicians of the nineteenth century Ganesh Prasad, 2002 Stochastic Model K. D. Moments in Probability and Approximation Theory George Anastassiou, 1993-04-19 A unique volume Elworthy, 1993-02-22 covering the author's research over the last decade in this exciting area Mathematical Aspects of Penetrative Convection A Directory of Computer Software Applications, Physics, 1970-May 1978 United States. National Brian Straughan, 1993 Technical Information Service, 1978 **Topics in Abstract Differential Equations** S D Zaidman, 1994-03-21 The theory of abstract differential equations is a new branch of operator theory and of ordinary differential equations It is a rapidly developing area of mathematics and this book presents new results at the forefront of research in this field Based on the author's own work this volume covers differential equations in abstract spaces presenting new and some of the lesser known facts and propositions of the theory It will be invaluable reading for postgraduate students and research workers in ordinary and partial differential equations almost periodic solutions theory of semigroups of operators and evolution equations

Journal of Partial Differential Equations ,1995

Decoding Riemann Waves And Their Applications: Revealing the Captivating Potential of Verbal Expression

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