Asymptotic Expansions Ordinary Differential Equations

WOLFGANG WASOW

Asymptotic Expansions For Ordinary Diffe

A. Erdélyi

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Asymptotic Expansions for Ordinary Differential Equations Wolfgang Wasow, 2018-03-21 This outstanding text concentrates on the mathematical ideas underlying various asymptotic methods for ordinary differential equations that lead to full infinite expansions A book of great value Mathematical Reviews 1976 revised edition Asymptotic Expansions for Ordinary Differential Equations Wolfgang Richard Wasow, 1976-01 Composite Asymptotic Expansions Augustin Fruchard, Reinhard Schafke, 2012-12-15 The purpose of these lecture notes is to develop a theory of asymptotic expansions for functions involving two variables while at the same time using functions involving one variable and functions of the quotient of these two variables Such composite asymptotic expansions CAsEs are particularly well suited to describing solutions of singularly perturbed ordinary differential equations near turning points CAsEs imply inner and outer expansions near turning points Thus our approach is closely related to the method of matched asymptotic expansions CAsEs offer two unique advantages however First they provide uniform expansions near a turning point and away from it Second a Gevrey version of CAsEs is available and detailed in the lecture notes Three problems are presented in which CAsEs are useful The first application concerns canard solutions near a multiple turning point The second application concerns so called non smooth or angular canard solutions Finally an Ackerberg O Malley resonance problem is solved **EXPANSIONS FOR ORDINARY DIFFERENTIAL EQUATIONS** ,1965 Asymptotic methods in mechanics of solids Svetlana M. Bauer, Sergei B. Filippov, Andrei L. Smirnov, Petr E. Tovstik, Rémi Vaillancourt, 2015-05-30 The construction of solutions of singularly perturbed systems of equations and boundary value problems that are characteristic for the mechanics of thin walled structures are the main focus of the book The theoretical results are supplemented by the analysis of problems and exercises Some of the topics are rarely discussed in the textbooks for example the Newton polyhedron which is a generalization of the Newton polygon for equations with two or more parameters After introducing the important concept of the index of variation for functions special attention is devoted to eigenvalue problems containing a small parameter The main part of the book deals with methods of asymptotic solutions of linear singularly perturbed boundary and boundary value problems without or with turning points respectively As examples one dimensional equilibrium dynamics and stability problems for rigid bodies and solids are presented in detail Numerous exercises and examples as well as vast references to the relevant Russian literature not well known for an English speaking reader makes this a indispensable textbook on the Asymptotic Integration of Differential and Difference Equations Sigrun Bodine, Donald A. Lutz, 2015-05-26 This book topic presents the theory of asymptotic integration for both linear differential and difference equations This type of asymptotic analysis is based on some fundamental principles by Norman Levinson While he applied them to a special class of differential equations subsequent work has shown that the same principles lead to asymptotic results for much wider classes of differential and also difference equations After discussing asymptotic integration in a unified approach this book studies how

the application of these methods provides several new insights and frequent improvements to results found in earlier literature It then continues with a brief introduction to the relatively new field of asymptotic integration for dynamic equations on time scales Asymptotic Integration of Differential and Difference Equations is a self contained and clearly structured presentation of some of the most important results in asymptotic integration and the techniques used in this field It will appeal to researchers in asymptotic integration as well to non experts who are interested in the asymptotic analysis of linear differential and difference equations It will additionally be of interest to students in mathematics applied sciences and engineering Linear algebra and some basic concepts from advanced calculus are prerequisites

Differential and Difference Equations with Applications Sandra Pinelas, Michel Chipot, Zuzana Dosla, 2013-09-21 The volume contains carefully selected papers presented at the International Conference on Differential Difference Equations and Applications held in Ponta Delgada Azores from July 4 8 2011 in honor of Professor Ravi P Agarwal The objective of the gathering was to bring together researchers in the fields of differential difference equations and to promote the exchange of ideas and research The papers cover all areas of differential and difference equations with a special emphasis on applications

Analytic Theory of Differential Equations P. F. Hsieh, A. W. J. Stoddart, 2006-11-15 Asymptotic Expansions for Ordinary Differental Equ Ations Wasow, 1966-01-01 Formal and Analytic Solutions of Diff. Equations Galina Filipuk, Alberto Lastra, Sławomir Michalik, 2018-09-24 These proceedings provide methods techniques different mathematical tools and recent results in the study of formal and analytic solutions to Diff differential partial differential difference q difference g difference differential Equations They consist of selected contributions from the conference Formal and Analytic Solutions of Diff Equations held at Alcal de Henares Spain during September 4 8 2017 Their topics include summability and asymptotic study of both ordinary and partial differential equations. The volume is divided into four parts The first paper is a survey of the elements of nonlinear analysis It describes the algorithms to obtain asymptotic expansion of solutions of nonlinear algebraic ordinary differential partial differential equations and of systems of such equations Five works on formal and analytic solutions of PDEs are followed by five papers on the study of solutions of ODEs. The proceedings conclude with five works on related topics generalizations and applications All contributions have been peer reviewed by anonymous referees chosen among the experts on the subject The volume will be of interest to graduate students and researchers in theoretical and applied mathematics physics and engineering seeking an overview of the recent trends in the theory of formal and analytic solutions of functional differential partial differential difference q difference q difference differential equations in the complex domain The Selected Works of Roderick S C Wong Dan Dai, Hui-Hui Dai, Tong Yang, Ding-Xuan Zhou, 2015-08-06 This collection in three volumes presents the scientific achievements of Roderick S C Wong spanning 45 years of his career It provides a comprehensive overview of the author's work which includes significant discoveries and pioneering contributions such as his deep analysis on asymptotic approximations of integrals and uniform asymptotic

expansions of orthogonal polynomials and special functions his important contributions to perturbation methods for ordinary differential equations and difference equations and his advocation of the Riemann Hilbert approach for global asymptotics of orthogonal polynomials. The book is an essential source of reference for mathematicians statisticians engineers and physicists It is also a suitable reading for graduate students and interested senior year undergraduate students Contents Volume 1 The Asymptotic Behaviour of z A Generalization of Watson's LemmaLinear Equations in Infinite Matrices Asymptotic Solutions of Linear Volterra Integral Equations with Singular KernelsOn Infinite Systems of Linear Differential EquationsError Bounds for Asymptotic Expansions of HankelExplicit Error Terms for Asymptotic Expansions of StieltjesExplicit Error Terms for Asymptotic Expansions of MellinAsymptotic Expansion of Multiple Fourier TransformsExact Remainders for Asymptotic Expansions of Fractional Asymptotic Expansion of the Hilbert Transform Error Bounds for Asymptotic Expansions of IntegralsDistributional Derivation of an Asymptotic ExpansionOn a Method of Asymptotic Evaluation of Multiple Integrals Asymptotic Expansion of the Lebesque Constants Associated with Polynomial Interpolation Quadrature Formulas for Oscillatory Integral TransformsGeneralized Mellin Convolutions and Their Asymptotic Expansions A Uniform Asymptotic Expansion of the Jacobi Polynomials with Error Bounds Asymptotic Expansion of a Multiple Integral Asymptotic Expansion of a Double Integral with a Curve of Stationary PointsSzeg s Conjecture on Lebesgue Constants for Legendre SeriesUniform Asymptotic Expansions of Laguerre PolynomialsTransformation to Canonical Form for Uniform Asymptotic ExpansionsMultidimensional Stationary Phase Approximation Boundary Stationary PointTwo Dimensional Stationary Phase Approximation Stationary Point at a CornerAsymptotic Expansions for Second Order Linear Difference EquationsAsymptotic Expansions for Second Order Linear Difference Equations IIAsymptotic Behaviour of the Fundamental Solution to u t muA Bernstein Type Inequality for the Jacobi PolynomialError Bounds for Asymptotic Expansions of Laplace ConvolutionsVolume 2 Asymptotic Behavior of the Pollaczek Polynomials and Their Zeros Justification of the Stationary Phase Approximation in Time Domain Asymptotics Asymptotic Expansions of the Generalized Bessel Polynomials Uniform Asymptotic Expansions for Meixner PolynomialsBest Possible Upper and Lower Bounds for the Zeros of the Bessel Function J x Justification of a Perturbation Approximation of the Klein Gordon EquationSmoothing of Stokes's Discontinuity for the Generalized Bessel Function IIUniform Asymptotic Expansions of a Double Integral Coalescence of Two Stationary PointsUniform Asymptotic Formula for Orthogonal Polynomials with Exponential WeightOn the Asymptotics of the Meixner Pollaczek Polynomials and Their ZerosGevrey Asymptotics and Stieltjes Transforms of Algebraically Decaying Functions Exponential Asymptotics of the Mittag Leffler FunctionOn the Ackerberg O Malley ResonanceAsymptotic Expansions for Second Order Linear Difference Equations with a Turning PointOn a Two Point Boundary Value Problem with Spurious SolutionsShooting Method for Nonlinear Singularly Perturbed Boundary Value Problems Volume 3 Asymptotic Expansion of the Krawtchouk Polynomials and Their ZerosOn a Uniform Treatment of Darboux s MethodLinear Difference Equations with Transition PointsUniform

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electrostatic oscillation and Schrodinger's equation This volume brings together important research work for the first time providing an important resource for all those interested in this mathematical topic Both the current theory and the main areas of application are surveyed and includes contributions from authoritative researchers such as Felix Arscott Canada P Maroni France and Gerhard Wolf Germany Singular Perturbation Theory R.S. Johnson, 2005-12-28 The importance of mathematics in the study of problems arising from the real world and the increasing success with which it has been used to model situations ranging from the purely deterministic to the stochastic is well established. The purpose of the set of volumes to which the present one belongs is to make available authoritative up to date and self contained accounts of some of the most important and useful of these analytical approaches and techniques Each volume provides a detailed introduction to a specific subject area of current importance that is summarized below and then goes beyond this by reviewing recent contributions and so serving as a valuable reference source The progress in applicable mathematics has been brought about by the extension and development of many important analytical approaches and techniques in areas both old and new frequently aided by the use of computers without which the solution of realistic problems would otherwise have been **Recent Studies inPerturbation Theory** Dimo Uzunov, 2017-06-14 The book contains seven chapters written impossible by noted experts and young researchers who present their recent studies of both pure mathematical problems of perturbation theories and application of perturbation methods to the study of the important topic in physics for example renormalization group theory and applications to basic models in theoretical physics Y Takashi the quantum gravity and its detection and measurement F Bulnes atom photon interactions E G Thrapsaniotis treatment of spectra and radiation characteristics by relativistic perturbation theory A V Glushkov et al and Green's function theory and some applications Jing Huang The pure mathematical issues are related to the problem of generalization of the boundary layer function method for bisingularly perturbed differential equations K Alymkulov and D A Torsunov and to the development of new homotopy asymptotic methods and some of their applications Baojian Hong **CRC Concise Encyclopedia of Mathematics** Eric W. Weisstein, 2002-12-12 Upon publication the first edition of the CRCConcise Encyclopedia of Mathematics received overwhelming accolades for its unparalleled scope readability and utility It soon took its place among the top selling books in the history of Chapman Hall CRC and its popularity continues unabated Yet also unabated has been the d Asymptotic Expansions E. T. Copson, Edward Thomas Copson, 2004-06-03 Asymptotic representation of a function os of great importance in many branches of pure and applied mathematics **Recent Trends in Formal and Analytic Solutions of Diff.** Equations Galina Filipuk, Alberto Lastra, Sławomir Michalik, 2023-02-09 This volume contains the proceedings of the conference on Formal and Analytic Solutions of Diff Equations held from June 28 July 2 2021 and hosted by University of Alcal Alcal de Henares Spain The manuscripts cover recent advances in the study of formal and analytic solutions of different kinds of equations such as ordinary differential equations difference equations q difference equations partial differential

equations moment differential equations etc Also discussed are related topics such as summability of formal solutions and the asymptotic study of their solutions. The volume is intended not only for researchers in this field of knowledge but also for students who aim to acquire new techniques and learn recent results. Asymptotic Expansions A. Erdélyi,1956-01-01 Originally prepared for the Office of Naval Research this important monograph introduces various methods for the asymptotic evaluation of integrals containing a large parameter and solutions of ordinary linear differential equations by means of asymptotic expansions Author's preface Bibliography. Advanced Methods for the Solution of Differential Equations Marvin E. Goldstein, Willis H. Braun, 1973 This book is based on a course presented at the Lewis Research Center for engineers and scientists who were interested in increasing their knowledge of differential equations. Those results which can actually be used to solve equations are therefore emphasized and detailed proofs of theorems are for the most part omitted. However the conclusions of the theorems are stated in a precise manner and enough references are given so that the interested reader can find the steps of the proofs

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