

# CONTEMPORARY MATHEMATICS

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## Recent Developments in Integrable Systems and Riemann–Hilbert Problems

Kenneth D. T-R McLaughlin  
Xin Zhou  
Editors



American Mathematical Society

# Recent Developments In Integrable Systems And Riemann Hilbert Problems

**A.S. Fokas, V.E. Zakharov**



## **Recent Developments In Integrable Systems And Riemann Hilbert Problems:**

*Recent Developments in Integrable Systems and Riemann-Hilbert Problems* Kenneth T-R McLaughlin, Xin Zhou, 2003 This volume is a collection of papers presented at a special session on integrable systems and Riemann Hilbert problems The goal of the meeting was to foster new research by bringing together experts from different areas Their contributions to the volume provide a useful portrait of the breadth and depth of integrable systems Topics covered include discrete Painleve equations integrable nonlinear partial differential equations random matrix theory Bose Einstein condensation spectral and inverse spectral theory and last passage percolation models In most of these articles the Riemann Hilbert problem approach plays a central role which is powerful both analytically and algebraically The book is intended for graduate students and researchers interested in integrable systems and its applications

*Recent Advances in Riemannian and Lorentzian Geometries* Krishan L. Duggal, Ramesh Sharma, 2003 This volume covers material presented by invited speakers at the AMS special session on Riemannian and Lorentzian geometries held at the annual Joint Mathematics Meetings in Baltimore Topics covered include classification of curvature related operators curvature homogeneous Einstein 4 manifolds linear stability instability singularity and hyperbolic operators of spacetimes spectral geometry of holomorphic manifolds cut loci of nilpotent Lie groups conformal geometry of almost Hermitian manifolds and also submanifolds of complex and contact spaces This volume can serve as a good reference source and provide indications for further research It is suitable for graduate students and research mathematicians interested in differential geometry

*Bilinear Integrable Systems: from Classical to Quantum, Continuous to Discrete* L D Faddeev, Pierre Van Moerbeke, Franklin Lambert, 2006-05-31 On April 29 1814 Napoleon landed on the island of Elba surrounded with a personal army of 1200 men The allies Russia Prussia England and Austria had forced him into exile after a number of very costly defeats he was deprived of all his titles but could keep the title of Emperor of Elba History tells us that each morning he took long walks in the sun reviewed his army each midday and discussed world matters with newly appointed advisors following the same pattern everyday to the great surprise of Campbell the British of course who was to keep an eye on him All this made everyone believe he was settled there for good Napoleon once said Elba is beautiful but a bit small Elba was definitely a source of inspiration indeed the early morning March 6 1815 Metternich the chancellor of Austria was woken up by one of his aides with the stunning news that Napoleon had left Elba with his 1200 men and was marching to Paris with little resistance A few days later he took up his throne again in the Tuileries In spite of his insatiable hunger for battles and expansion he is remembered as an important statesman He was a pioneer in setting up much of the legal administrative and political machinery in large parts of continental Europe We gathered here in a lovely and quaint shing port Marciana Marina on the island of Elba to celebrate one of the pioneers of integrable systems Hirota Sensei and this at the occasion of his seventieth birthday Trained as a physicist in his home university Kyushu University Professor Hirota earned his PhD in 61 at Northwestern

University with Professor Siegert in the field of Quantum Statistical mechanics He wrote a widely appreciated Doctoral dissertation on Functional Integral representation of the grand partition function

*Noncompact Problems at the Intersection of Geometry, Analysis, and Topology* Abbas Bahri, Sergiu Klainerman, Michael Vogelius, 2004 This proceedings volume contains articles from the conference held at Rutgers University in honor of Haim Brezis and Felix Browder two mathematicians who have had a profound impact on partial differential equations functional analysis and geometry Mathematicians attending the conference had interests in noncompact variational problems pseudo holomorphic curves singular and smooth solutions to problems admitting a conformal or some group invariance Sobolev spaces on manifolds and configuration spaces One day of the proceedings was devoted to Einstein equations and related topics Contributors to the volume include among others Sun Yung A Chang Luis A Caffarelli Carlos E Kenig and Gang Tian The material is suitable for graduate students and researchers interested in problems in analysis and differential equations on noncompact manifolds

**Recent Advances in the Theory and Applications of Mass Transport** José-Francisco Rodrigues, 2004 Contains both survey and research articles on methods of optimal mass transport and applications in physics

**The  $p$ -Harmonic Equation and Recent Advances in Analysis** Pietro Poggi-Corradini, 2005 Comprised of papers from the IIIrd Prairie Analysis Seminar held at Kansas State University this book reflects the many directions of current research in harmonic analysis and partial differential equations Included is the work of the distinguished main speaker Tadeusz Iwaniec his invited guests John Lewis and Juan Manfredi and many other leading researchers The main topic is the so called  $p$  harmonic equation which is a family of nonlinear partial differential equations generalizing the usual Laplace equation This study of  $p$  harmonic equations touches upon many areas of analysis with deep relations to functional analysis potential theory and calculus of variations The material is suitable for graduate students and research mathematicians interested in harmonic analysis and partial differential equations

Inverse Problems: Theory and Applications Giovanni Alessandrini, 2003 This volume presents the proceedings of a workshop on Inverse Problems and Applications and a special session on Inverse Boundary Problems and Applications Inverse problems arise in practical situations such as medical imaging exploration geophysics and non destructive evaluation where measurements made in the exterior of a body are used to deduce properties of the hidden interior A large class of inverse problems arise from a physical situation modeled by partial differential equations The inverse problem is to determine some coefficients of the equation given some information about solutions Analysis of such problems is a fertile area for interaction between pure and applied mathematics This interplay is well represented in this volume where several theoretical and applied aspects of inverse problems are considered The book includes articles on a broad range of inverse problems including the inverse conductivity problem inverse problems for Maxwell's equations time reversal mirrors ultrasound using elastic pressure waves inverse problems arising in the environment inverse scattering for the three body problem and optical tomography Also included are several articles on unique continuation and on the study of propagation of singularities for

hyperbolic equations in anisotropic media This volume is suitable for graduate students and research mathematicians interested in inverse problems and applications

**Current Trends in Scientific Computing** Zhangxin Chen, R. Glowinski, Kaitai Li, 2003 This volume contains 36 research papers written by prominent researchers The papers are based on a large satellite conference on scientific computing held at the International Congress of Mathematics ICM in Xi an China Topics covered include a variety of subjects in modern scientific computing and its applications such as numerical discretization methods linear solvers parallel computing high performance computing and applications to solid and fluid mechanics energy environment and semiconductors The book will serve as an excellent reference work for graduate students and researchers working with scientific computing for problems in science and engineering

*Chapel Hill Ergodic Theory Workshops* Idris Assani, 2004 This volume grew out of two ergodic theory workshops held at the University of North Carolina at Chapel Hill These events gave young researchers an introduction to active research areas and promoted interaction between young and established mathematicians Included are research and survey articles devoted to various topics in ergodic theory The book is suitable for graduate students and researchers interested in these and related areas

*Homotopy Theory: Relations with Algebraic Geometry, Group Cohomology, and Algebraic K-Theory* Paul Gregory Goerss, Stewart Priddy, 2004 As part of its series of Emphasis Years in Mathematics Northwestern University hosted an International Conference on Algebraic Topology The purpose of the conference was to develop new connections between homotopy theory and other areas of mathematics This proceedings volume grew out of that event Topics discussed include algebraic geometry cohomology of groups algebraic K theory and  $\mathbb{A}^1$  homotopy theory Among the contributors to the volume were Alejandro Adem Ralph L Cohen Jean Louis Loday and many others The book is suitable for graduate students and research mathematicians interested in homotopy theory and its relationship to other areas of mathematics

Important Developments in Soliton Theory A.S. Fokas, V.E. Zakharov, 2012-12-06 In the last ten to fifteen years there have been many important developments in the theory of integrable equations This period is marked in particular by the strong impact of soliton theory in many diverse areas of mathematics and physics for example algebraic geometry the solution of the Schottky problem group theory the discovery of quantum groups topology the connection of Jones polynomials with integrable models and quantum gravity the connection of the KdV with matrix models This is the first book to present a comprehensive overview of these developments Numbered among the authors are many of the most prominent researchers in the field

**Commutative Algebra** Luchezar L. Avramov, 2003 This volume contains 21 articles based on invited talks given at two international conferences held in France in 2001 Most of the papers are devoted to various problems of commutative algebra and their relation to properties of algebraic varieties The book is suitable for graduate students and research mathematicians interested in commutative algebra and algebraic geometry

**Discrete Orthogonal Polynomials. (AM-164)** Jinho Baik, 2007 Publisher description

Recent Progress In Statistical Mechanics And Quantum Field Theory H Saleur, Peter

Bouwknegt,1995-08-31 The following topics were covered the study of renormalization group flows between field theories using the methods of quantum integrability S matrix theory and the thermodynamic Bethe Ansatz impurity problems approached both from the point of view of conformal field theory and quantum integrability This includes the Kondo effect and quantum wires solvable models with 1 r interactions Haldane Shastri models Yangian symmetries in 1 r models and in conformal field theories correlation functions in integrable 1 1 field theories integrability in three dimensions conformal invariance and the quantum hall effect supersymmetry in statistical mechanics and relations to two dimensional Yang Mills and QCD

**Integrability** Alexander Mikhailov,2008-11-05 The principal aim of the book is to give a comprehensive account of the variety of approaches to such an important and complex concept as Integrability Developing mathematical models physicists often raise the following questions whether the model obtained is integrable or close in some sense to an integrable one and whether it can be studied in depth analytically In this book we have tried to create a mathematical framework to address these issues and we give descriptions of methods and review results In the Introduction we give a historical account of the birth and development of the theory of integrable equations focusing on the main issue of the book the concept of integrability itself A universal definition of Integrability is proving to be elusive despite more than 40 years of its development Often such notions as act solvability or regular behaviour of solutions are associated with integrable systems Unfortunately these notions do not lead to any rigorous mathematical definition A constructive approach could be based upon the study of hidden and rich algebraic or analytic structures associated with integrable equations The requirement of existence of elements of these structures could in principle be taken as a definition for integrability It is astonishing that the final result is not sensitive to the choice of the structure taken eventually we arrive at the same pattern of equations

**Integrable Systems and Random Matrices** Jinho Baik,2008 This volume contains the proceedings of a conference held at the Courant Institute in 2006 to celebrate the 60th birthday of Percy A Deift The program reflected the wide ranging contributions of Professor Deift to analysis with emphasis on recent developments in Random Matrix Theory and integrable systems The articles in this volume present a broad view on the state of the art in these fields Topics on random matrices include the distributions and stochastic processes associated with local eigenvalue statistics as well as their appearance in combinatorial models such as TASEP last passage percolation and tilings The contributions in integrable systems mostly deal with focusing NLS the Camassa Holm equation and the Toda lattice A number of papers are devoted to techniques that are used in both fields These techniques are related to orthogonal polynomials operator determinants special functions Riemann Hilbert problems direct and inverse spectral theory Of special interest is the article of Percy Deift in which he discusses some open problems of Random Matrix Theory and the theory of integrable systems

Complex Analysis and Dynamical Systems Mark L'vovich Agranovskiĭ,2004 This book contains contributions from the participants of an International Conference on Complex Analysis and Dynamical Systems The papers collected here are devoted to various topics in complex analysis and dynamical

systems ranging from properties of holomorphic mappings to attractors in hyperbolic spaces Overall these selections provide an overview of activity in analysis at the outset of the twenty first century The book is suitable for graduate students and researchers in complex analysis and related problems of dynamics With this volume the Israel Mathematical Conference Proceedings are now published as a subseries of the AMS Contemporary Mathematics series *Explorations in Complex and Riemannian Geometry* John Bland, Kang-Tae Kim, Steven George Krantz, 2003 This book contains contributions by an impressive list of leading mathematicians The articles include high level survey and research papers exploring contemporary issues in geometric analysis differential geometry and several complex variables Many of the articles will provide graduate students with a good entry point into important areas of modern research The material is intended for researchers and graduate students interested in several complex variables and complex geometry Combinatorial and Geometric Representation Theory Seok-Jin Kang, Kyu-Hwan Lee, 2003 This volume presents the proceedings of the international conference on Combinatorial and Geometric Representation Theory In the field of representation theory a wide variety of mathematical ideas are providing new insights giving powerful methods for understanding the theory and presenting various applications to other branches of mathematics Over the past two decades there have been remarkable developments This book explains the strong connections between combinatorics geometry and representation theory It is suitable for graduate students and researchers interested in representation theory **Vector Bundles and Representation Theory** Steven Dale Cutkosky, 2003 This volume contains 13 papers from the conference on Hilbert Schemes Vector Bundles and Their Interplay with Representation Theory The papers are written by leading mathematicians in algebraic geometry and representation theory and present the latest developments in the field Among other contributions the volume includes several very impressive and elegant theorems in representation theory by R Friedman and J W Morgan convolution on homology groups of moduli spaces of sheaves on K3 surfaces by H Nakajima and computation of the S1 fixed points in Quot schemes and mirror principle computations for Grassmanians by S T Yau et al The book is of interest to graduate students and researchers in algebraic geometry representation theory topology and their applications to high energy physics

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