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Tapas in Experimental Mathematics Tewodros Amdeberhan, Victor H. Moll, 2008 Experimental Mathematics is a recently structured field of Mathematics that uses a computer and advanced computing technology as tools to perform experiments such as analysis of examples testing of new ideas and the search of patterns

New Developments in the Analysis of Nonlocal Operators Donatella Danielli, Arshak Petrosyan, Camelia A. Pop, 2019-02-21 This volume contains the proceedings of the AMS Special Session on New Developments in the Analysis of Nonlocal Operators held from October 28-30 2016 at the University of St Thomas Minneapolis Minnesota Over the last decade there has been a resurgence of interest in problems involving nonlocal operators motivated by applications in many areas such as analysis geometry and stochastic processes Problems represented in this volume include uniqueness for weak solutions to abstract parabolic equations with fractional time derivatives the behavior of the one phase Bernoulli type free boundary near a fixed boundary and its relation to a Signorini type problem connections between fractional powers of the spherical Laplacian and zeta functions from the analytic number theory and differential geometry and obstacle problems for a class of not stable like nonlocal operators for asset price models widely used in mathematical finance The volume also features a comprehensive introduction to various aspects of the fractional Laplacian with many historical remarks and an extensive list of references suitable for beginners and more seasoned researchers alike

Algorithmic Probability and Combinatorics Manuel Lladser, 2010-07-30 This volume contains the proceedings of the AMS Special Sessions on Algorithmic Probability and Combinatorics held at DePaul University on October 5-6 2007 and at the University of British Columbia on October 4-5 2008 This volume collects cutting edge research and expository on algorithmic probability and combinatorics It includes contributions by well established experts and younger researchers who use generating functions algebraic and probabilistic methods as well as asymptotic analysis on a daily basis Walks in the quarter plane and random walks quantum rotor and self avoiding permutation tableaux and random permutations are considered In addition articles in the volume present a variety of saddle point and geometric methods for the asymptotic analysis of the coefficients of single and multivariable generating functions associated with combinatorial objects and discrete random structures The volume should appeal to pure and applied mathematicians as well as mathematical physicists in particular anyone interested in computational aspects of probability combinatorics and enumeration Furthermore the expository or partly expository papers included in this volume should serve as an entry point to this literature not only to experts in other areas but also to graduate students

Quantum Computation and Information, 2002

Advances in Stochastic Inequalities Theodore Preston Hill, Christian Houdré, 1999 Contains 15 articles based on invited talks given at an AMS Special Session on Stochastic Inequalities and Their Applications held at Georgia Institute of Technology Atlanta This book includes articles that offer a comprehensive picture of this area of mathematical probability and statistics

Probability and Phase Transition G.R. Grimmett, 1994-01-31 This volume

describes the current state of knowledge of random spatial processes particularly those arising in physics The emphasis is on survey articles which describe areas of current interest to probabilists and physicists working on the probability theory of phase transition Special attention is given to topics deserving further research The principal contributions by leading researchers concern the mathematical theory of random walk interacting particle systems percolation Ising and Potts models spin glasses cellular automata quantum spin systems and metastability The level of presentation and review is particularly suitable for postgraduate and postdoctoral workers in mathematics and physics and for advanced specialists in the probability theory of spatial disorder and phase transition

Using Algebraic Geometry David A Cox, John Little, Donal O'Shea, 2005-03-17 The discovery of new algorithms for dealing with polynomial equations and their implementation on fast inexpensive computers has revolutionized algebraic geometry and led to exciting new applications in the field This book details many uses of algebraic geometry and highlights recent applications of Grobner bases and resultants This edition contains two new sections a new chapter updated references and many minor improvements throughout

Categorical, Homological and Combinatorial Methods in Algebra Ashish K. Srivastava, André Leroy, Ivo Herzog, Pedro A. Guil Asensio, 2020-06-23 This book contains the proceedings of the AMS Special Session in honor of S K Jain's 80th birthday on Categorical Homological and Combinatorial Methods in Algebra held from March 16-18 2018 at Ohio State University Columbus Ohio The articles contained in this volume aim to showcase the current state of art in categorical homological and combinatorial aspects of algebra

Strategies for Sequential Search and Selection in Real Time F. Thomas Bruss, 1992 This volume contains the proceedings of the MS IMS SIAM Joint Summer Research Conference on Strategies for Sequential Search and Selection in Real Time held in June 1990 at the University of Massachusetts at Amherst The conference focused on problems related to sequential observation of random variables and selection of actions in real time This book will provide readers with a feeling for the breadth and depth of contemporary research in these areas

Contributions in Mathematical Physics S. Twareque Ali, Kalyan B. Sinha, 2007-08-15 Professor Gerard G Emch has been one of the pioneers of the C algebraic approach to quantum and classical statistical mechanics In a prolific scientific career spanning nearly five decades Professor Emch has been one of the creative influences in the general area of mathematical physics The present volume is a collection of tributes from former students colleagues and friends of Professor Emch on the occasion of his 70th birthday The articles featured here are a small yet representative sample of the breadth and reach of some of the ideas from mathematical physics It is also a testimony to the impact that Professor Emch's work has had on several generations of mathematical physicists as well as to the diversity of mathematical methods used to understand them

Geometry and Topology in Dynamics Marcy Barge, Krystyna Kuperberg, 1999 This volume consists of the written presentations of lectures given at two special sessions the AMS Special Session on Topology in Dynamics Winston Salem NC and the AMS AWM Special Session on Geometry in Dynamics San Antonio TX Each article concerns aspects of the topology or geometry of

dynamical systems Topics covered include the following foliations and laminations iterated function systems the three body problem isotopy stability homoclinic tangles fractal dimension Morse homology knotted orbits inverse limits contact structures Grassmanians blowups and continua New results are presented reflecting current trends in topological aspects of dynamical systems The book offers a wide variety of topics of special interest to those working this area bridging topology and dynamical systems

Surveys on Discrete and Computational Geometry Jacob E. Goodman, 2008 This volume contains nineteen survey papers describing the state of current research in discrete and computational geometry as well as a set of open problems presented at the 2006 AMS IMS SIAM Summer Research Conference Discrete and Computational Geometry Twenty Years Later held in Snowbird Utah in June 2006 Topics surveyed include metric graph theory lattice polytopes the combinatorial complexity of unions of geometric objects line and pseudoline arrangements algorithmic semialgebraic geometry persistent homology unfolding polyhedra pseudo triangulations nonlinear computational geometry k sets and the computational complexity of convex bodies

Q-series from a Contemporary Perspective, 2000 **Geometric Analysis** Eric Grinberg, 1992 This volume contains the refereed proceedings of the Special Session on Geometric Analysis held at the AMS meeting in Philadelphia in October 1991 The term geometric analysis is being used with increasing frequency in the mathematical community but its meaning is not entirely fixed The papers in this collection should help to better define the notion of geometric analysis by illustrating emerging trends in the subject The topics covered range over a broad spectrum integral geometry Radon transforms geometric inequalities microlocal analysis harmonic analysis analysis on Lie groups and symmetric spaces and more Containing articles varying from the expository to the technical this book presents the latest results in a broad range of analytic and geometric topics

Combinatorial and Geometric Group Theory Sean Cleary, 2002 This volume grew out of two AMS conferences held at Columbia University New York NY and the Stevens Institute of Technology Hoboken NJ and presents articles on a wide variety of topics in group theory Readers will find a variety of contributions including a collection of over 170 open problems in combinatorial group theory three excellent survey papers on boundaries of hyperbolic groups on fixed points of free group automorphisms and on groups of automorphisms of compact Riemann surfaces and several original research papers that represent the diversity of current trends in combinatorial and geometric group theory The book is an excellent reference source for graduate students and research mathematicians interested in various aspects of group theory

Computational Arithmetic Geometry Kristin Estella Lauter, 2008 With the recent increase in available computing power new computations are possible in many areas of arithmetic geometry To name just a few examples Cremona's tables of elliptic curves now go up to conductor 120 000 instead of just conductor 1 000 tables of Hilbert class fields are known for discriminant up to at least 5 000 and special values of Hilbert and Siegel modular forms can be calculated to extremely high precision In many cases these experimental capabilities have led to new observations and ideas for progress in the field They have also led to natural algorithmic

questions on the feasibility and efficiency of many computations especially for the purpose of applications in cryptography The AMS Special Session on Computational Arithmetic Geometry held on April 29 30 2006 in San Francisco CA gathered together many of the people currently working on the computational and algorithmic aspects of arithmetic geometry This volume contains research articles related to talks given at the session The majority of articles are devoted to various aspects of arithmetic geometry mainly with a computational approach

Algebraic and Analytic Aspects of Integrable Systems and Painlevé Equations Anton Dzhamay, Kenichi Maruno, Christopher M. Ormerod, 2015-10-28 This volume contains the proceedings of the AMS Special Session on Algebraic and Analytic Aspects of Integrable Systems and Painlevé Equations held on January 18 2014 at the Joint Mathematics Meetings in Baltimore MD The theory of integrable systems has been at the forefront of some of the most important developments in mathematical physics in the last 50 years The techniques to study such systems have solid foundations in algebraic geometry differential geometry and group representation theory Many important special solutions of continuous and discrete integrable systems can be written in terms of special functions such as hypergeometric and basic hypergeometric functions The analytic tools developed to study integrable systems have numerous applications in random matrix theory statistical mechanics and quantum gravity One of the most exciting recent developments has been the emergence of good and interesting discrete and quantum analogues of classical integrable differential equations such as the Painlevé equations and soliton equations Many algebraic and analytic ideas developed in the continuous case generalize in a beautifully natural manner to discrete integrable systems The editors have sought to bring together a collection of expository and research articles that represent a good cross section of ideas and methods in these active areas of research within integrable systems and their applications

Notices of the American Mathematical Society American Mathematical Society, 1994

Quantum Computation and Information Samuel J. Lomonaco, Howard E. Brandt, 2002-10-09 This book is a collection of papers given by invited speakers at the first AMS Special Session on Quantum Computation and Information held at the January 2000 Annual Meeting of the AMS in Washington DC The papers in this volume give readers a broad introduction to the many mathematical research challenges posed by the new and emerging field of quantum computation and quantum information Of particular interest is a long paper by Lomonaco and Kauffman discussing mathematical and computational aspects of the so called hidden subgroup algorithm This book is the companion volume to Quantum Computation A Grand Mathematical Challenge for the Twenty First Century and the Millennium Volume 58 in the Proceedings of Symposia in Applied Mathematics series

Harmonic Analysis on Reductive, p-adic Groups Robert S. Doran, 2011 This volume contains the proceedings of the AMS Special Session on Harmonic Analysis and Representations of Reductive p-adic Groups which was held on January 16 2010 in San Francisco California One of the original guiding philosophies of harmonic analysis on p-adic groups was Harish Chandra's Lefschetz principle which suggested a strong analogy with real groups From this beginning the subject has developed a surprising variety of tools and

applications To mention just a few Moy Prasad's development of Bruhat Tits theory relates analysis to group actions on locally finite polysimplicial complexes the Aubert Baum Plymen conjecture relates the local Langlands conjecture to the Baum Connes conjecture via a geometric description of the Bernstein spectrum the p -adic analogues of classical symmetric spaces play an essential role in classifying representations and character sheaves originally developed by Lusztig in the context of finite groups of Lie type also have connections to characters of p -adic groups The papers in this volume present both expository and research articles on these and related topics presenting a broad picture of the current state of the art in p -adic harmonic analysis The concepts are liberally illustrated with examples usually appropriate for an upper level graduate student in representation theory or number theory The concrete case of the two by two special linear group is a constant touchstone

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