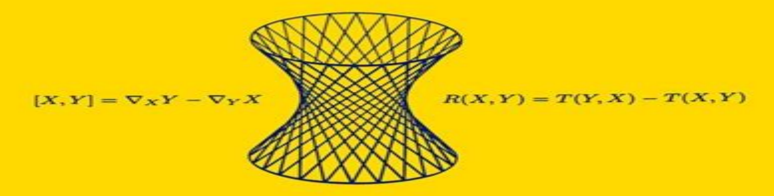
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volume provides a unified and extensive overview of the lace expansion and its applications to these models Harmonic Functions on Groups and Fourier Algebras Cho-Ho Chu, Anthony To-Ming Lau, 2004-10-11 This research monograph introduces some new aspects to the theory of harmonic functions and related topics. The authors study the analytic algebraic structures of the space of bounded harmonic functions on locally compact groups and its non commutative analogue the space of harmonic functionals on Fourier algebras Both spaces are shown to be the range of a contractive projection on a von Neumann algebra and therefore admit Jordan algebraic structures This provides a natural setting to apply recent results from non associative analysis semigroups and Fourier algebras Topics discussed include Poisson representations Poisson spaces quotients of Fourier algebras and the Murray von Neumann classification of harmonic functionals Stochastic Processes Jim Pitman, 2006-07-21 The purpose of this text is to bring graduate students specializing in probability theory to current research topics at the interface of combinatorics and stochastic processes. There is particular focus on the theory of random combinatorial structures such as partitions permutations trees forests and mappings and connections between the asymptotic theory of enumeration of such structures and the theory of stochastic processes like Brownian motion and Poisson processes Calculus of Variations and Nonlinear Partial Differential Equations Luigi Ambrosio, Luis A. Caffarelli, Michael G. Crandall, Lawrence C. Evans, Nicola Fusco, 2007-12-10 This volume provides the texts of lectures given by L Ambrosio L Caffarelli M Crandall L C Evans N Fusco at the Summer course held in Cetraro Italy in 2005 These are introductory reports on current research by world leaders in the fields of calculus of variations and partial differential equations Coverage includes transport equations for nonsmooth vector fields viscosity methods for the infinite Laplacian and geometrical aspects of symmetrization Evolution Algebras and Their Applications Jianjun Paul Tian, 2008 Behind genetics and Markov chains there is an intrinsic algebraic structure It is defined as a type of new algebra as evolution algebra This concept lies between algebras and dynamical systems Algebraically evolution algebras are non associative Banach algebras dynamically they represent discrete dynamical systems Evolution algebras have many connections with other mathematical fields including graph theory group theory stochastic processes dynamical systems knot theory 3 manifolds and the study of the Ihara Selberg zeta function In this volume the foundation of evolution algebra theory and applications in non Mendelian genetics and Markov chains is developed with pointers to some further research topics

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Harnack inequality Pointwise Convergence of Fourier Series Juan Arias de Reyna, 2004-10-13 This book contains a detailed exposition of Carleson Hunt theorem following the proof of Carleson to this day this is the only one giving better bounds It points out the motivation of every step in the proof Thus the Carleson Hunt theorem becomes accessible to any analyst The book also contains the first detailed exposition of the fine results of Hunt Sj lin Soria etc on the convergence of Fourier Series Its final chapters present original material With both Fefferman's proof and the recent one of Lacey and Thiele in print it becomes more important than ever to understand and compare these two related proofs with that of Carleson and Hunt These alternative proofs do not yield all the results of the Carleson Hunt proof The intention of this monograph is to make Carleson's proof accessible to a wider audience and to explain its consequences for the pointwise convergence of Fourier series for functions in spaces near cal L 1 filling a well known gap in the literature Stability of Nonautonomous <u>Differential Equations</u> Luis Barreira, Claudia Valls, 2007-09-26 This volume covers the stability of nonautonomous differential equations in Banach spaces in the presence of nonuniform hyperbolicity Topics under discussion include the Lyapunov stability of solutions the existence and smoothness of invariant manifolds and the construction and regularity of topological conjugacies The exposition is directed to researchers as well as graduate students interested in differential equations and dynamical systems particularly in stability theory Mathematical Foundation of Turbulent Viscous Flows Peter Constantin, Giovanni Gallavotti, Alexandre V. Kazhikhov, Yves Meyer, Seiji Ukai, 2005-11-24 Constantin presents the Euler equations of ideal incompressible fluids and the blow up problem for the Navier Stokes equations of viscous fluids describing major mathematical questions of turbulence theory These are connected to the Caffarelli Kohn Nirenberg theory of singularities for the incompressible Navier Stokes equations explained in Gallavotti s lectures Kazhikhov introduces the theory of strong approximation of weak limits via the method of averaging applied to Navier Stokes equations Y Meyer focuses on nonlinear evolution equations and related unexpected cancellation properties either imposed on the initial condition or satisfied by the solution itself localized in space or in time variable Ukai discusses the asymptotic analysis theory of fluid equations the Cauchy Kovalevskaya technique for the Boltzmann Grad limit of the Newtonian equation the multi scale analysis giving compressible and incompressible limits of the Boltzmann equation and the analysis of their initial layers

Laplacian Eigenvectors of Graphs Türker Biyikoglu, Josef Leydold, Peter F. Stadler, 2007-07-07 This fascinating volume investigates the structure of eigenvectors and looks at the number of their sign graphs nodal domains Perron components and graphs with extremal properties with respect to eigenvectors. The Rayleigh quotient and rearrangement of graphs form the main methodology Eigenvectors of graph Laplacians may seem a surprising topic for a book but the authors show that there are subtle differences between the properties of solutions of Schr dinger equations on manifolds on the one hand and their discrete analogs on graphs Weighted Littlewood-Paley Theory and Exponential-Square Integrability Michael Wilson, 2008 Littlewood Paley theory is an essential tool of Fourier analysis with applications and connections to PDEs signal

processing and probability It extends some of the benefits of orthogonality to situations where orthogonality doesn t really make sense It does so by letting us control certain oscillatory infinite series of functions in terms of infinite series of non negative functions Beginning in the 1980s it was discovered that this control could be made much sharper than was previously suspected The present book tries to give a gentle well motivated introduction to those discoveries the methods behind them their consequences and some of their applications

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