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assumptions on the coefficients A remarkable fact is that although the weight may not be unique many important results are independent of it Given such a weight and semigroup one can construct and further analyze in detail a weak solution to the stochastic differential equation combining variational techniques regularity theory for partial differential equations potential and generalized Dirichlet form theory Under classical like or various other criteria for non explosion we obtain as one of our main applications the existence of a pathwise unique and strong solution with an infinite lifetime These results substantially supplement the classical case of locally Lipschitz or monotone coefficients. We further treat other types of uniqueness and non uniqueness questions such as uniqueness and non uniqueness of the mentioned weights and uniqueness in law in a certain sense of the solution New Developments in the Analysis of Nonlocal Operators Donatella Danielli, Arshak Petrosvan, 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 An Invitation to Fractal Geometry Michel L. Lapidus, Goran Radunović, 2024-12-30 This book offers a comprehensive exploration of fractal dimensions self similarity and fractal curves Aimed at undergraduate and graduate students postdocs mathematicians and scientists across disciplines this text requires minimal prerequisites beyond a solid foundation in undergraduate mathematics While fractal geometry may seem esoteric this book demystifies it by providing a thorough introduction to its mathematical underpinnings and applications Complete proofs are provided for most of the key results and exercises of different levels of difficulty are proposed throughout the book Key topics covered include the Hausdorff metric Hausdorff measure and fractal dimensions such as Hausdorff and Minkowski dimensions The text meticulously constructs and analyzes Hausdorff measure offering readers a deep understanding of its properties Through emblematic examples like the Cantor set the Sierpinski gasket the Koch snowflake curve and the Weierstrass curve readers are introduced to self similar sets and their construction via the iteration of contraction mappings. The book also sets the stage for the advanced theory of complex dimensions and fractal drums by gently introducing it via a variety of classical examples including well known fractal curves By intertwining historical context with rigorous mathematical exposition this

book serves as both a stand alone resource and a gateway to deeper explorations in fractal geometry *Sobolev and Viscosity Solutions for Fully Nonlinear Elliptic and Parabolic Equations* N. V. Krylov,2018-09-07 This book concentrates on first boundary value problems for fully nonlinear second order uniformly elliptic and parabolic equations with discontinuous coefficients. We look for solutions in Sobolev classes local or global or for viscosity solutions. Most of the auxiliary results such as Aleksandrov s elliptic and parabolic estimates the Krylov Safonov and the Evans Krylov theorems are taken from old sources and the main results were obtained in the last few years Presentation of these results is based on a generalization of the Fefferman Stein theorem on Fang Hua Lin s like estimates and on the so called ersatz existence theorems saying that one can slightly modify any equation and get a cut off equation that has solutions with bounded derivatives These theorems allow us to prove the solvability in Sobolev classes for equations that are quite far from the ones which are convex or concave with respect to the Hessians of the unknown functions In studying viscosity solutions these theorems also allow us to deal with classical approximating solutions thus avoiding sometimes heavy constructions from the usual theory of viscosity solutions

Topics in Spectral Geometry Michael Levitin, Dan Mangoubi, Iosif Polterovich, 2023-11-30 It is remarkable that various distinct physical phenomena such as wave propagation heat diffusion electron movement in quantum mechanics oscillations of fluid in a container can be described using the same differential operator the Laplacian Spectral data i e eigenvalues and eigenfunctions of the Laplacian depend in a subtle way on the geometry of the underlying object e.g. a Euclidean domain or a Riemannian manifold on which the operator is defined This dependence or rather the interplay between the geometry and the spectrum is the main subject of spectral geometry Its roots can be traced to Ernst Chladni s experiments with vibrating plates Lord Rayleigh's theory of sound and Mark Kac's celebrated question Can one hear the shape of a drum In the second half of the twentieth century spectral geometry emerged as a separate branch of geometric analysis Nowadays it is a rapidly developing area of mathematics with close connections to other fields such as differential geometry mathematical physics partial differential equations number theory dynamical systems and numerical analysis This book can be used for a graduate or an advanced undergraduate course on spectral geometry starting from the basics but at the same time covering some of the exciting recent developments which can be explained without too many prerequisites **Advances in Inverse Problems for Partial Differential Equations** Dinh-Liem Nguyen, Loc Hoang Nguyen, Thi-Phong Nguyen, 2023-04-12 This volume contains the proceedings of two AMS Special Sessions Recent Developments on Analysis and Computation for Inverse Problems for PDEs virtually held on March 13 14 2021 and Recent Advances in Inverse Problems for Partial Differential Equations virtually held on October 23 24 2021 The papers in this volume focus on new results on numerical methods for various inverse problems arising in electrical impedance tomography inverse scattering in radar and optics problems reconstruction of initial conditions control of acoustic fields and stock price forecasting The authors studied iterative and non

iterative approaches such as optimization based globally convergent sampling and machine learning based methods The

volume provides an interesting source on advances in computational inverse problems for partial differential equations Measure Theory and Fine Properties of Functions, Revised Edition LAWRENCE CRAIG. GARIEPY EVANS (RONALD Bulletin (new Series) of the American Mathematical Society, 2008 F.),2023 **Subject Guide to Books in Print** ,1975 Bulletin of the American Mathematical Society ,1998 **Proceedings** ,1993 Books in Print, 1991 Mathematical Reviews ,2006 Differential and Integral Equations ,2008 **American Book Publishing Record** Eighth IEEE International Conference on Computer Vision IEEE Computer Society, 2001 This two volume set .1992 contains the proceedings of the July 2001 conference on computer vision The 205 papers discuss sensors and early vision stereo and multiple views segmentation and matching learning in vision shape representation and recovery stereo and multiple views segmentation and matching object recognition tracking video analysis reflectance image databases vision systems and texture and demo overviews There is no subject index The included CD ROM contains a full version of the proceedings c Book News Inc The Cumulative Book Index ,1992 A world list of books in the English language

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