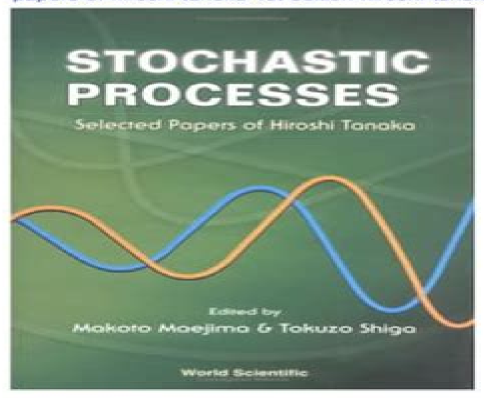
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equilibrium configurations by a nonlocal fractional Laplacian equation **The Diverse World of PDEs** I. S. Krasil'shchik, A. B. Sossinsky, A. M. Verbovetsky, 2023-08-21 This volume contains the proceedings of the Alexandre Vinogradov Memorial Conference on Diffieties Cohomological Physics and Other Animals held from December 13 17 2021 at the Independent University of Moscow and Moscow State University Moscow Russia The papers are devoted to various interrelations of nonlinear PDEs with geometry and integrable systems The topics discussed are gravitational and electromagnetic fields in General Relativity nonlocal geometry of PDEs Legendre foliated cocycles on contact manifolds presymplectic gauge PDEs and Lagrangian BV formalism jet geometry and high order phase transitions bi Hamiltonian structures of KdV type bundles of Weyl structures Lax representations via twisted extensions of Lie algebras energy functionals and normal forms of knots and differential invariants of inviscid flows The companion volume Contemporary Mathematics Volume 789 is devoted to Algebraic and Cohomological Aspects of PDEs Arithmetic, Geometry, Cryptography, and Coding Theory 2021 Samuele Anni, Valentiin Karemaker, Elisa Lorenzo García, 2022-07-06 This volume contains the proceedings of the 18th International Conference on Arithmetic Geometry Cryptography and Coding Theory held online from May 31 to June 4 2021 For over thirty years the biennial international conference AGC 2 T Arithmetic Geometry Cryptography and Coding Theory has brought researchers together to forge connections between arithmetic geometry and its applications to coding theory and to cryptography The papers illustrate the fruitful interaction between abstract theory and explicit computations covering a large range of topics including Belyi maps Galois representations attached to elliptic curves reconstruction of curves from their Jacobians isogeny graphs of abelian varieties hypergeometric equations and Drinfeld modules **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 Algebra and Coding Theory A. Leroy, S. K. Jain, 2023-05-01 This volume contains the proceedings of the Virtual Conference on Noncommutative Rings and their Applications VII in honor of Tariq Rizvi held from July 5 7 2021 and the Virtual Conference on Quadratic Forms Rings and Codes held on July 8 2021 both of which were hosted by the Universit d Artois Lens France The articles cover topics in commutative and noncommutative algebra and applications to coding theory In some papers applications of Frobenius rings the skew group rings and iterated Ore extensions to coding theory are discussed Other papers discuss classical topics such as Utumi rings Baer rings nil and nilpotent algebras and Brauer groups Still other

articles are devoted to various aspects of the elementwise study for rings and modules Lastly this volume includes papers dealing with guestions in homological algebra and lattice theory. The articles in this volume show the vivacity of the research of noncommutative rings and its influence on other subjects Recent Advances in Diffeologies and Their Applications Jean-Pierre Magnot, 2024-02-02 This volume contains the proceedings of the AMS EMS SMF Special Session on Recent Advances in Diffeologies and Their Applications held from July 18 20 2022 at the Universit de Grenoble Alpes Grenoble France The articles present some developments of the theory of diffeologies applied in a broad range of topics ranging from algebraic topology and higher homotopy theory to integrable systems and optimization in PDE The geometric framework proposed by diffeologies is known to be one of the most general approaches to problems arising in several areas of mathematics It can adapt to many contexts without major technical difficulties and produce examples inaccessible by other means in particular when studying singularities or geometry in infinite dimension Thanks to this adaptability diffeologies appear to have become an interesting and useful language for a growing number of mathematicians working in many different fields Some articles in the volume also illustrate some recent developments of the theory which makes it even more Recent Developments in Fractal Geometry and Dynamical Systems Sangita Jha, Mrinal Kanti Roychowdhury, Saurabh Verma, 2024-04-18 This volume contains the proceedings of the virtual AMS Special Session on Fractal Geometry and Dynamical Systems held from May 14 15 2022 The content covers a wide range of topics It includes nonautonomous dynamics of complex polynomials theory and applications of polymorphisms topological and geometric problems related to dynamical systems and also covers fractal dimensions including the Hausdorff dimension of fractal interpolation functions Furthermore the book contains a discussion of self similar measures as well as the theory of IFS measures associated with Bratteli diagrams This book is suitable for graduate students interested in fractal theory researchers interested in fractal geometry and dynamical systems and anyone interested in the application of fractals in science and engineering This book also offers a valuable resource for researchers working on applications of fractals in Mathematical Modelling Hemen Dutta, 2023-06-12 This volume is a collection of chapters that present different fields several key principles and theories as well as their potential uses in the development of mathematical models in areas like waves thermodynamic electromagnetics fluid dynamics and catastrophes The techniques and methodologies used in this book on the other hand should have a long term impact and be applicable to a wide range of different topics of study and research Each chapter should also help readers in gaining a better knowledge of the underlying and connected concepts The companion volume Contemporary Mathematics Volume 787 is devoted to theory and application 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

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