

The book was found

Random Walks And Heat Kernels On Graphs (London Mathematical Society Lecture Note Series)





Synopsis

This introduction to random walks on infinite graphs gives particular emphasis to graphs with polynomial volume growth. It offers an overview of analytic methods, starting with the connection between random walks and electrical resistance, and then proceeding to study the use of isoperimetric and Poincar $\tilde{A}f\hat{A}$ inequalities. The book presents rough isometries and looks at the properties of a graph that are stable under these transformations. Applications include the 'type problem': determining whether a graph is transient or recurrent. The final chapters show how geometric properties of the graph can be used to establish heat kernel bounds, that is, bounds on the transition probabilities of the random walk, and it is proved that Gaussian bounds hold for graphs that are roughly isometric to Euclidean space. Aimed at graduate students in mathematics, the book is also useful for researchers as a reference for results that are hard to find elsewhere.

Book Information

Series: London Mathematical Society Lecture Note Series (Book 438) Paperback: 236 pages Publisher: Cambridge University Press; 1 edition (April 17, 2017) Language: English ISBN-10: 1107674425 ISBN-13: 978-1107674424 Product Dimensions: 6 x 0.6 x 9 inches Shipping Weight: 12.6 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #793,184 in Books (See Top 100 in Books) #85 inà Â Books > Science & Math > Mathematics > Applied > Stochastic Modeling #113 inà Â Books > Science & Math > Mathematics > Applied > Graph Theory #2405 inà Â Books > Textbooks > Science & Mathematics > Mathematics > Statistics

Customer Reviews

This introduction to random walks on infinite graphs, in both discrete and continuous time, gives a systematic account of transition densities, including useful but hard-to-find results. The book is aimed at researchers and graduate students in mathematics who have a basic familiarity with analysis and some familiarity with probability.

Martin T. Barlow is Professor in the Mathematics Department at the University of British Columbia.

He was one of the founders of the mathematical theory of diffusions on fractals, and more recently has worked on random walks on random graphs. He gave a talk at the International Congress of Mathematicians (ICM) in 1990, and was elected a Fellow of the Royal Society of Canada in 1998 and a Fellow of the Royal Society in 2005. He is the winner of the Jeffrey-Williams Prize of the Canadian Mathematical Society and the CRM-Fields-PIMS Prize of the three Canadian mathematics institutes (the Centre de recherches math $\tilde{A}f\hat{A}$ ©matiques, the Fields Institute, and the Pacific Institute for the Mathematical Sciences).

Download to continue reading...

Random Walks and Heat Kernels on Graphs (London Mathematical Society Lecture Note Series) London: London Travel Guide: 101 Coolest Things to Do in London (London Vacations, London Holidays, London Restaurants, Budget Travel London, UK Travel Guide, England Travel Guide) Algebraic Topology: A Student's Guide (London Mathematical Society Lecture Note Series) Local Analysis for the Odd Order Theorem (London Mathematical Society Lecture Note Series) LONDON: The Ultimate Travel Guide With Essential Tips About What To See, Where To Go, Eat And Sleep (London Travel Guide, London Guide, London Traveling Guide) Heat Kernels and Dirac Operators (Grundlehren der mathematischen Wissenschaften) Handbook of Mathematical Functions: with Formulas, Graphs, and Mathematical Tables (Dover Books on Mathematics) Random Walk and the Heat Equation (Student Mathematical Library) Lecture Notes on Mathematical Olympiad Courses: For Junior Section Vol 1 (Mathematical Olympiad Series) Random Graphs and Complex Networks: Volume 1 (Cambridge Series in Statistical and Probabilistic Mathematics) Simple Mathematical Models of Gene Regulatory Dynamics (Lecture Notes on Mathematical Modelling in the Life Sciences) London Walks - Victoria Station to the Tower of London (Fingerpress Walkabout Travel Guides Book 1) The City of London Around St Paulââ ¬â,¢s Cathedral: Tina Walks London Travel Guides Short Walks in The Cotswolds: Guide to 20 Easy Walks of 3 Hours or Less (Collins Ramblers Short Walks) Pub Walks: Walks to the Finest Pubs in the Yorkshire Dales (Yorkshire Dales: Top 10 Walks) Escape to Hope Ranch: A Montana Heat Novel (Montana Heat Series, Book 2) The Triumph of Seeds: How Grains, Nuts, Kernels, Pulses, and Pips Conquered the Plant Kingdom and Shaped Human History Schaum's Outline of Probability, Random Variables, and Random Processes, Second Edition (Schaum's Outline Series) The Triumph of Seeds: How Grains, Nuts, Kernels, Pulses & Pips Conquered the Plant Kingdom and Shaped Human History Groups, Languages and Automata (London Mathematical Society Student Texts)

Contact Us

DMCA

Privacy

FAQ & Help