图书基本信息

书名:《In and out of equilibrium平衡的内外》

13位ISBN编号:9780817642891

10位ISBN编号: 0817642897

出版时间:2002-4

作者: Sidoravicius, Vladas

页数:472

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu111.com

内容概要

This volume consists of a collection of invited articles, written by some of the most distinguished probabilists, most of whom were personally responsible for advances in the various subfields of probability. Graduate students and researchers in probability theory and math physics will find this book a useful reference.

书籍目录

PrefaceRandomly Coalescing Random Walk in Dimension 3The Single Droplet Theorem for Random Cluster ModelsPhase Coexistence for the Kac-Ising ModelsSharp Estimates for Brownian Non-intersection ProbabilitiesTagged Particle Distributions or How to Choose a Head at RandomApproach to Fixation for Zero-Temperature Stochastic Ising Modelson the Hexagonal LatticeCurrent Fluctuations for the Totally Asymmetric Simple Exclusion ProcessAsymptotic Behaviour of Semi-Infinite Geodesics for MaximalIncreasing Subsequences in the PlaneHydrodynamic Equation for a Deposition ModelTime Reversal of Degenerate DiffusionsSpectral Gap and Logarithmic Sobolev Constant of Kawasaki Dynamics Under a Mixing Condition RevisitedDirected Percolation and Random WalkEntanglement and Rigidity in Percolation ModelsOn Critical Values for Some Random Processes withLocal Interaction in R2Tbe Distribution of the Maximum of a Gaussian Process Rice Method RevisitedGibbs Measures on Brownian PathsGeometric and Probabilistic Aspects of Boson Lattice ModelsThermodynamical Aspects of Classical Lattice Systems

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu111.com