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Spatial Branching Processes, Random Snakes and Partial ...

RANDOM SNAKES AND PARTIAL DIFFERENTIAL EQUATIONS Jean-Fran cois Le Gall Laboratoire de Math ematiques Ecole Normale Sup erieure Based on lectures given in the Nachdiplomsvorlesung, ETH Zu rich Published in the series Lectures in Mathematics ETH Zurich, Birkh auser. Foreword v Foreword In these lectures, we give an account of certain recent developments of the theory of spatial branching Spatial Branching Processes, Random Snakes and Partial ...

I An Overview.- I.1 Galton-Watson processes and continuous-state branching processes.- I.2 Spatial branching processes and superprocesses.- I.3 Quadratic branching and the Brownian snake.- I.4 Spatial Branching Processes, Random Snakes and Partial ...

In these lectures, we give an account of certain recent developments of the theory of spatial branching processes. These developments lead to several fascinating probabilistic objects, which combine spatial motion with a continuous branching phenomenon and are closely related to certain semilinear partial dif ferential equations.

Spatial Branching Processes, Random Snakes and Partial ...

Spatial Branching Processes, Random Snakes and Partial Differential Equations. [Jean-Fran ois Gall] -- The text includes a presentation of the measure-valued branching processes also called superprocesses and of their basic properties. In the important quadratic branching case, the path-valued process

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We use the Brownian snake approach to investigate connections between super processes and partial differential equations. These connections are remarkable in the sense that almost every important probabilistic question corresponds to a significant analytic problem.

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These developments lead to several fascinating probabilistic objects, which combine spatial motion with a continuous branching phenomenon and are closely related to certain

Jean-Francois Le Gall Spatial Branching Processes, Random ...

Random Snakes and Partial Differential Equations Birkhäuser Verlag Basel Boston Berlin . Table of Contents Foreword vii Frequently Used Notation ix Chapter 1 An Overview 1.1 Gallon-Watson processes and continuous-state branching processes 1 1.2 Spatial branching processes and superprocesses 4 1.3 Quadratic branching and the Brownian snake 8 1.4 Some connections with partial

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Random Trees And Spatial Branching Processes

Introduction In these notes, we present a number of recent results concerning discrete and continuous random trees, and spatial branching processes.

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