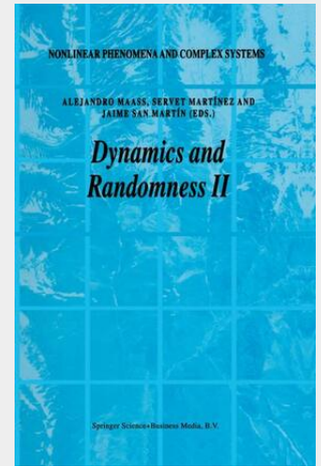


Dynamics and Randomness II

This book contains the lectures given at the II Conference on Dynamics and Randomness held at the Centro de Modelamiento Matemático of the Universidad de Chile, from December 9th to 13th, 2002. This meeting brought together mathematicians, theoretical physicists, theoretical computer scientists, and graduate students interested in fields related to probability theory, ergodic theory, symbolic and topological dynamics. We would like to express our gratitude to all the participants of the conference and to the people who contributed to its organization. In particular, to Pierre Collet, Berliard Rost and Karl Petersen for their scientific advice. We want to thank warmly the authors of each chapter for their stimulating lectures and for their manuscripts devoted to a variety of appealing subjects in probability and dynamics: to Jean Bertoin for his course on Some aspects of random fragmentation in continuous time; to Anton Bovier for his course on Metastability and ageing in stochastic dynamics; to Steve Lalley for his course on Algebraic systems of generating functions and return probabilities for random walks; to Elon Lindenstrauss for his course on Recurrent measures and measure rigidity; to Sylvie Meunier for her course on Stochastic particle approximations for two-dimensional Navier-Stokes equations; and to Anatoly Vershik for his course on Random and universal metric spaces.

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