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Titolo	Stochastic Dynamics [[electronic resource] /] / edited by Lutz Schimansky-Geier, Thorsten Pöschel
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Collana	Lecture Notes in Physics, , 0075-8450 ; ; 484
Disciplina	530.15/923
Soggetti	Atoms
	Physics
	Statistical physics
	Dynamical systems
	I hermodynamics
	Fluids Atomic Melecular Onticel and Bloome Dhysics
	Complex Systems
	Mathematical Methods in Physics
	Numerical and Computational Physics. Simulation
	Fluid- and Aerodynamics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Nota di contenuto	Probability in physics From stratonovich calculus to noise-induced phase transitions Generalized langevin equations: A useful tool for the perplexed modeller of nonequilibrium fluctuations? Colored noise in dynamical systems: Some exact solutions On the operator method of variable contraction for stochastic processes Recurrence time statistics in low-dimensional dynamical systems The boltzmann equation for the gas of partly inelastic balls with regard to random interaction forces Ratchets driven by colored gaussian noise A motor protein model and how it relates to stochastic resonance, feynman's ratchet, and maxwell's demon A diffusion-limited reaction Stochastic localization in soft anharmonic oscillators Quantum transition state theory for multidimensional dissipative

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	systems Surmounting fluctuating barriers: Basic concepts and results Some problems of cluster dynamics of biological macromolecules Stochastic synchronization Stochastic analysis of limit cycle behavior Symbolic dynamics approach to stochastic processes Stochastic resonance (for beginners) Dynamics of globally coupled noisy oscillators Cluster statistics and traffic on a lattice Phase synchronization in noisy and chaotic oscillators A glauber-dynamics approach to coupled stochastic resonators Stochastic aspects of the force network in a regular granular piling Burgers' turbulence and dynamical scaling Quantum mechanics simulated by diffusion and branching processes Markov chain models for spatially-distributed reacting systems Novel pattern formation in granular matter Self-motion in physico-chemical systems far from thermal equilibrium Synthetic random flows: Generation and applications Active brownian particles: Artificial agents in physics Planetary rings — nonequilibrium systems in space.
Sommario/riassunto	Stochastic Dynamics, born almost 100 years ago with the early explanations of Brownian motion by physicists, is nowadays a quickly expanding field of research within nonequilibrium statistical physics. The present volume provides a survey on the influence of fluctuations in nonlinear dynamics. It addresses specialists, although the intention of this book is to provide teachers and students with a reliable resource for seminar work. In particular, the reader will find many examples illustrating the theory as well as a host of recent findings.