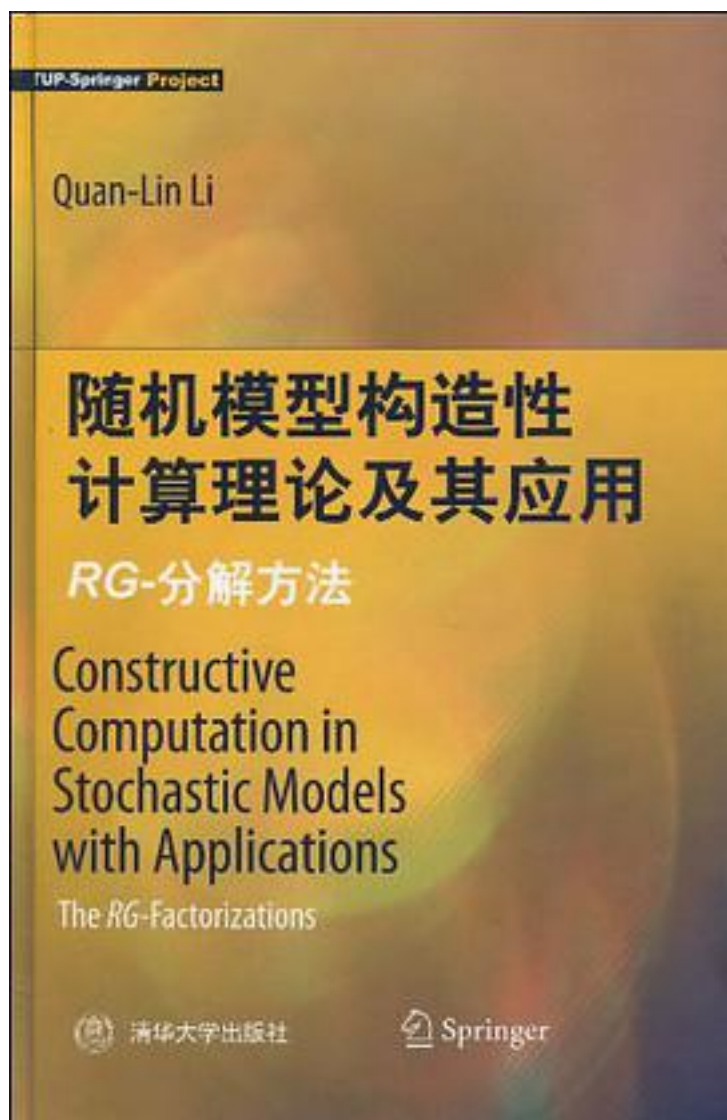


随机模型构造性计算理论及其应用



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出版者:

出版时间:2010-1

装帧:

isbn:9787302215011

《随机模型构造性计算理论及其应用:RG-分解方法(英文版)》主要内容简介: Constructive Computation in Stochastic Models with Applications The RG-Factorizations provides a unified, constructive and algorithmic framework for numerical computation of many practical stochastic systems. It summarizes recent important advances in computational study of stochastic models from several crucial directions, such as stationary computation, transient solution, asymptotic analysis, reward processes, decision processes, sensitivity analysis as well as game theory. Graduate students, researchers, and practicing engineers in the field of operations research, management sciences, applied probability, computer networks, manufacturing systems, transportation systems, insurance and finance, risk management and biological sciences will find this book valuable.

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