1. Record Nr. UNINA9910813326903321 Autore Sabelfeld K. K (Karl Karlovich) Titolo Stochastic methods for boundary value problems: numerics for highdimensional PDEs and applications / / Karl K. Sabelfeld, Nikolai A. Simonov Pubbl/distr/stampa Berlin, [Germany];; Boston, [Massachusetts]:,: De Gruyter,, 2016 ©2016 **ISBN** 3-11-047916-8 3-11-047945-1 Descrizione fisica 1 online resource (x, 198 pages): colour illustrations Disciplina 519.2/3 Boundary value problems - Numerical solutions Soggetti Stochastic analysis Random walks (Mathematics) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Nota di contenuto Frontmatter -- Preface -- Contents -- 1. Introduction -- 2. Random walk algorithms for solving integral equations -- 3. Random walk-onboundary algorithms for the Laplace equation -- 4. Walk-on-boundary algorithms for the heat equation -- 5. Spatial problems of elasticity --6. Variants of the random walk on boundary for solving stationary potential problems -- 7. Splitting and survival probabilities in random walk methods and applications -- 8. A random WOS-based KMC method for electron-hole recombinations -- 9. Monte Carlo methods for computing macromolecules properties and solving related problems -- Bibliography Sommario/riassunto This monograph is devoted to random walk based stochastic algorithms for solving high-dimensional boundary value problems of mathematical physics and chemistry. It includes Monte Carlo methods where the random walks live not only on the boundary, but also inside the domain. A variety of examples from capacitance calculations to electron dynamics in semiconductors are discussed to illustrate the viability of the approach. The book is written for mathematicians who

work in the field of partial differential and integral equations, physicists

and engineers dealing with computational methods and applied probability, for students and postgraduates studying mathematical physics and numerical mathematics. Contents:IntroductionRandom walk algorithms for solving integral equationsRandom walk-on-boundary algorithms for the Laplace equationWalk-on-boundary algorithms for the heat equationSpatial problems of elasticityVariants of the random walk on boundary for solving stationary potential problemsSplitting and survival probabilities in random walk methods and applicationsA random WOS-based KMC method for electron-hole recombinationsMonte Carlo methods for computing macromolecules properties and solving related problemsBibliography