

1. Record Nr.	UNINA9910483997503321
Titolo	Stochastic algorithms : foundations and applications : third international symposium, SAGA 2005, Moscow, Russia, October 20-22, 2005 : proceedings // Oleg B. Lupanov ... [et al.] (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (VIII, 240 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 3777
Altri autori (Persone)	LupanovO. B
Disciplina	518/.1
Soggetti	Algorithms Stochastic approximation Computer science - Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Systems of Containers and Enumeration Problems -- Some Heuristic Analysis of Local Search Algorithms for SAT Problems -- Clustering in Stochastic Asynchronous Algorithms for Distributed Simulations -- On Construction of the Set of Irreducible Partial Covers -- Recent Advances in Multiobjective Optimization -- Polynomial Time Checking for Generation of Finite Distributions of Rational Probabilities -- FPL Analysis for Adaptive Bandits -- On Improved Least Flexibility First Heuristics Superior for Packing and Stock Cutting Problems -- Evolutionary Testing Techniques -- Optimal Fuzzy CLOS Guidance Law Design Using Ant Colony Optimization -- On Some Bounds on the Size of Branching Programs (A Survey) -- Two Metaheuristics for Multiobjective Stochastic Combinatorial Optimization -- Self-replication, Evolvability and Asynchronicity in Stochastic Worlds -- New Computation Paradigm for Modular Exponentiation Using a Graph Model -- Dynamic Facility Location with Stochastic Demands -- The Complexity of Classical and Quantum Branching Programs: A Communication Complexity Approach -- On the Properties of Asymptotic Probability for Random Boolean Expression Values in Binary Bases -- Solving a Dynamic Cell Formation Problem with Machine Cost and Alternative Process Plan by Memetic Algorithms -- Eco-Grammar Systems as Models for Parallel Evolutionary Algorithms.

