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Multiobjective Stochastic Combinatorial Optimization -- Selfreplication, 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.