Handbook Of Optimization In Complex Networks

DOWNLOAD HERE

From the contents: Part 1: Basic Theory of Complex Networks 1. Introduction to Graphs 2. Models of networks: Random Models, Small World Models, and Recent Models on Power Law Networks 3. Properties of Complex Networks Part 2: Structure and Dynamics of Complex Networks 1. Communities Detection and their Evolution 2. Complex system monitoring and measurements 3. Models and Methods for Dynamic Network Analysis 4. Phase Transitions on Complex Networks Part 3: Complex Networks Optimization Techniques 1. Optimization and Approximation Algorithms on Power Law Networks 2. Hardness and Inapproxamability Results 3. Complexity of Several Problems in Complex Networks 4. New Approximation Techniques for Optimal Substructure Problems 5. Re-visit Several Classic Optimization Problems on Complex Networks 6. Mathematical Tools in Data Analysis Part 4: Optimization in Complex Biological Systems 1. Cells, gene and molecule systems 2. Neuronal networks 3. Epidemiology in complex systems 4. Ecology systems 5. Modeling evolution EAN/ISBN : 9781461407546 Publisher(s): Springer, Berlin, Springer US Format: ePub/PDF Author(s): Thai, My T. - Pardalos, Panos M.

DOWNLOAD HERE

Similar manuals: