Random Walks And Diffusions On Graphs And Databases

DOWNLOAD HERE

Introduction to Permutations, Markov Chains, and Partitions.- Worth Another Binary Relation: Graphs.Permutations Sieved Through Adjacency: Garph Autormorphisms.- Exploring Undirected Graphs by
Random Walks.- Embedding of Graphs in Probabilistic Euclidean Space.- Random Walks and Electric
Resistance Networks.- Random Walks and Diffusions on Directed Graphs and Interacting Networks.Structural Analysis of Networks and Databases.- When Feedbacks Matter: Epidemics, Synchronization,
and Self-Regulation in Complex Networks.- Critical Phenomena on Large Graphs With Regular
Subgraphs.- Glossary of Graph Theory. EAN/ISBN: 9783642195921 Publisher(s): Springer, Berlin
Format: ePub/PDF Author(s): Blanchard, Philippe - Volchenkov, Dimitri

DOWNLOAD HERE

Similar manuals: