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Mutzel and Michael Jünger
Graph Drawing by High-Dimensional Embedding
Computing and Drawing Isomorphic Subgraphs
; Volume 8:3 (2004) ; On the Cutting Edge: Simplified O
(n) Planarity by Edge Addition
; Algorithms for Single Link Failure Recovery and Related Problems
NP-Completeness of Minimal Width Unordered Tree Layout
Algorithm and Experiments in Testing Planar Graphs for Isomorphism
; Three-Dimensional 1-Bend Graph Drawings

Sommario/riassunto

This book contains Volume 8 of the *Journal of Graph Algorithms and Applications* (JGAA). JGAA is a peer-reviewed scientific journal devoted to the publication of high-quality research papers on the analysis, design, implementation, and applications of graph algorithms. Areas of interest include computational biology, computational geometry, computer graphics, computer-aided design, computer and interconnection networks, constraint systems, databases, graph drawing, graph embedding and layout, knowledge representation, multimedia, software engineering, telecommunications
