Invited Talks
Computing Symmetries of Combinatorial Objects (Abstract) p. 1
Large-Scale Graphics: Digital Nature and Laser Projection (Abstract) p. 2

Papers
Crossing Number of Graphs with Rotation Systems p. 3
A Bipartite Strengthening of the Crossing Lemma p. 13
Improvement on the Decay of Crossing Numbers p. 25
Crossing Numbers and Parameterized Complexity p. 31
Characterization of Unlabeled Level Planar Graphs p. 37
Cyclic Level Planarity Testing and Embedding (Extended Abstract) p. 50
Practical Level Planarity Testing and Layout with Embedding Constraints p. 62
Minimum Level Nonplanar Patterns for Trees p. 69
Straight-Line Orthogonal Drawings of Binary and Ternary Trees p. 76
Polynomial Area Bounds for MST Embeddings of Trees p. 88
Moving Vertices to Make Drawings Plane p. 101
Point-Set Embedding of Trees with Edge Constraints (Extended Abstract) p. 113
Representation of Planar Hypergraphs by Contacts of Triangles p. 125
The Complexity of Several Realizability Problems for Abstract Topological Graphs (Extended Abstract) p. 137
Efficient Extraction of Multiple Kuratowski Subdivisions p. 159
Cover Contact Graphs p. 171
Matched Drawings of Planar Graphs p. 183
Maximum Upward Planar Subgraphs of Embedded Planar Digraphs p. 195
Minimizing the Area for Planar Straight-Line Grid Drawings p. 207
On Planar Polyline Drawings p. 213
Constrained Stress Majorization Using Diagonally Scaled Gradient Projection p. 219
Line Crossing Minimization on Metro Maps p. 231
Algorithms for Multi-criteria One-Sided Boundary Labeling p. 243
Multi-circular Layout of Micro/Macro Graphs p. 255
Constrained Simultaneous and Near-Simultaneous Embeddings p. 268
Simultaneous Geometric Graph Embeddings p. 280
Efficient C-Planarity Testing for Embedded Flat Clustered Graphs with Small Faces p. 291
Clustered Planarity: Small Clusters in Eulerian Graphs p. 303
Drawing Colored Graphs with Constrained Vertex Positions and Few Bends per Edge p. 315
Colorability in Orthogonal Graph Drawing p. 327
Universal Sets of n Points for 1-Bend Drawings of Planar Graphs with n Vertices p. 345
Lunar Vis - Analytic Visualizations of Large Graphs p. 352
Visualizing Internet Evolution on the Autonomous Systems Level p. 365
Treemaps for Directed Acyclic Graphs p. 377
Drawing Graphs with GLEE p. 389