On the Size of Graphs That Admit Polyline Drawings with Few Bends and Crossing Angles

Monotone Drawings of Graphs

Upward Geometric Graph Embeddings into Point Sets

On a Tree and a Path with No Geometric Simultaneous Embedding

Difference Map Readability for Dynamic Graphs

Maximizing the Total Resolution of Graphs

Plane Drawings of Queue and Deque Graphs

An Experimental Evaluation of Multilevel Layout Methods

Orthogonal Graph Drawing with Flexibility Constraints

Drawing Ordered (k - 1)-Ary Trees on k-Grids

Optimizing Regular Edge Labelings

Drawing Graphs in the Plane with a Prescribed Outer Face and Polynomial Area

Crossing Minimization and Layouts of Directed Hypergraphs with Port Constraints

Drawing Graphs on a Smartphone

Topology-Driven Force-Directed Algorithms

On Graphs Supported by Line Sets

Drawing Trees with Perfect Angular Resolution and Polynomial Area

Lombardi Drawings of Graphs

Optimal ISD Angular Resolution for Low-Degree Graphs

Improved Lower Bounds on the Area Requirements of Series-Parallel Graphs

A Computational Approach to Conway's Thrackle Conjecture

Optimal K-Level Planarization and Crossing Minimization

On Touching Triangle Graphs

Triangle Contact Representations and Duality

On Maximum Differential Graph Coloring

Dot Product Representations of Planar Graphs

Drawing Planar Graphs of Bounded Degree with Few Slopes

Complexity of Finding Non-planar Rectilinear Drawings of Graphs

Point-Set Embeddings of Plane 3-Trees (Extended Abstract)

Improving Layered Graph Layouts with Edge Bundling

Confluent Drawing Algorithms Using Rectangular Dualization

How to Draw a Tait-Colorable Graph

Universal Pointsets for 2-Coloured Trees

The Quality Ratio of RAC Drawings and Planar Drawings of Planar Graphs

Convex Polygon Intersection Graphs

GraphML-Based Exploration and Evaluation of Efficient Parallelization Alternatives for Automation Firmware
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic Generation of Route Sketches</td>
<td>391</td>
</tr>
<tr>
<td>Visualizing Differences between Two Large Graphs</td>
<td>393</td>
</tr>
<tr>
<td>Placing Edge Labels by Modifying an Orthogonal Graph Drawing</td>
<td>395</td>
</tr>
<tr>
<td>Large Crossing Angles in Circular Layouts</td>
<td>397</td>
</tr>
<tr>
<td>GVSR: An On-Line Guide for Choosing a Graph Visualization Software</td>
<td>400</td>
</tr>
<tr>
<td>IBM ILOG Multi-platform Graph Layout Technology</td>
<td>402</td>
</tr>
<tr>
<td>Comparative Visualization of User Flows in Voice Portals</td>
<td>404</td>
</tr>
<tr>
<td>Graph Drawing Contest</td>
<td></td>
</tr>
<tr>
<td>Graph Drawing Contest Report</td>
<td>406</td>
</tr>
<tr>
<td>Author Index</td>
<td>413</td>
</tr>
</tbody>
</table>

*Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.*