Contents

Papers

Drawing of Two-Dimensional Irregular Meshes ............................. 1
Alok Aggarwal, S. Rao Kosaraju, and Mihai Pop

Quasi-Upward Planarity .................................................. 15
Paola Bertolazzi, Giuseppe Di Battista, and Walter Didimo

Three Approaches to 3D-Orthogonal Box-Drawings ....................... 30
Therese C. Biedl

Using Graph Layout to Visualize Train Interconnection Data .............. 44
Ulrik Brandes and Dorothea Wagner

Difference Metrics for Interactive Orthogonal Graph Drawing Algorithms ...................................................... 57
Stina Bridgeman and Roberto Tamassia

Upward Planarity Checking: “Faces Are More than Polygons” ............. 72
Giuseppe Di Battista and Giuseppe Liotta

A Split&Push Approach to 3D Orthogonal Drawing ....................... 87
Giuseppe Di Battista, Maurizio Patrignani, and Francesco Vargiu

Geometric Thickness of Complete Graphs ................................ 102
Michael B. Dillencourt, David Eppstein, and Daniel S. Hirschberg

Balanced Aspect Ratio Trees and Their Use for Drawing Very Large Graphs ...................................................... 111
Christian A. Duncan, Michael T. Goodrich, and Stephen G. Kobourov

On Improving Orthogonal Drawings: The 4M-Algorithm ................. 125
Ulrich Fößmeier, Carsten Heß, and Michael Kaufmann

Algorithmic Patterns for Graph Drawing .................................. 138
Natasha Gelfand and Roberto Tamassia

A Framework for Drawing Planar Graphs with Curves and Polylines ...... 153
Michael T. Goodrich and Christopher G. Wagner

Planar Polyline Drawings with Good Angular Resolution ................. 167
Carsten Gutwenger and Petra Mutzel

A Layout Adjustment Problem for Disjoint Rectangles Preserving Orthogonal Order ............................................ 183
Kunihiro Hayashi, Michiko Inoue, Toshimitsu Masuzawa, and Hideo Fujiiwara
Drawing Algorithms for Series-Parallel Digraphs in Two and Three Dimensions ........................................... 198
Seok-Hee Hong, Peter Eades, Aaron Quigley, and Sang-Ho Lee

Approximation Algorithms for Finding Best Viewpoints ..................... 210
Michael E. Houle and Richard Webber

Level Planarity Testing in Linear Time ................................... 224
Michael Jünger, Sebastian Leipert, and Petra Mutzel

Crossing Number of Abstract Topological Graphs ........................ 238
Jan Kratochvíl

Self-Organizing Graphs – A Neural Network Perspective of Graph Layout ......................................................... 246
Bernd Meyer

Embedding Planar Graphs at Fixed Vertex Locations ..................... 263
János Pach and Rephael Wenger

Proximity Drawings: Three Dimensions Are Better than Two .......... 275
Paolo Penna and Paola Vocca

NP-Completeness of Some Tree-Clustering Problems ..................... 288
Falk Schreiber and Konstantinos Skodinis

Refinement of Orthogonal Graph Drawings ................................ 302
Janet M. Six, Konstantinos G. Kakoulis, and Ioannis G. Tollis

A Combinatorial Framework for Map Labeling ........................... 316
Frank Wagner and Alexander Wolff

An Algorithm for Three-Dimensional Orthogonal Graph Drawing ...... 332
David R. Wood

System Demonstrations

Graph Multidrawing: Finding Nice Drawings Without Defining Nice ...... 347
Therese Biedl, Joe Marks, Kathy Ryall, and Sue Whitesides

Edge Labeling in the Graph Layout Toolkit .............................. 356
Uğur Doğrusöz, Konstantinos G. Kakoulis, Brendan Madden, and Ioannis G. Tollis

Improved Force-Directed Layouts .......................................... 364
Emden R. Gansner and Stephen C. North

A Fully Animated Interactive System for Clustering and Navigating Huge Graphs ........................................ 374
Mao Lin Huang and Peter Eades

Drawing Large Graphs with H3Viewer and Site Manager ................. 384
Tamara Munzner
Cooperation between Interactive Actions and Automatic Drawing in a Schematic Editor ........................................... 394
Gilles Paris

Visualization of Parallel Execution Graphs ......................... 403
Björn Steckelbach, Till Bubeck, Ulrich Fößmeier, Michael Kaufmann, Marcus Ritt, and Wolfgang Rosenstiel

JIGGLE: Java Interactive General Graph Layout Environment .......... 413
Daniel Tunkelang

Contest

Graph Drawing Contest Report .......................................... 423
Peter Eades, Joe Marks, Petra Mutzel, and Stephen North

Poster Abstracts

Implementation of an Efficient Constraint Solver for the Layout of Graphs in Delaunay .......................... 436
Isabel F. Cruz and Donald I. Lambe

Planar Drawings of Origami Polyhedra ................................. 438
Erik D. Demaine and Martin L. Demaine

Human Perception of Laid-Out Graphs ................................ 441
Edmund Dengler and William Cowan

Ptolomaeus: The Web Cartographer ...................................... 444
Giuseppe Di Battista, Renato Lillo, and Fabio Vernacotola

Flexible Graph Layout and Editing for Commercial Applications ........ 446
Arne Frick, Brendan Madden, and the Research and Development Staff

Multidimensional Outlines – Wordgraphs™ .......................... 448
Robert B. Garvey

ViSA: A Tool for Visualizing and Animating Automata and Formal Languages ................................................. 450
Markus Holzer and Muriel Quenzer

Elastic Labels on the Perimeter of a Rectangle ....................... 452
Claudia Iturriaga and Anna Lubiw

VGJ: Visualizing Graphs Through Java ............................... 454
Carolyn McCreary and Larry Barowski
A Library of Algorithms for Graph Drawing ............................. 456  
*Petra Mutzel, Carsten Gutwenger, Ralf Brockenauer,  
Sergej Fialko, Gunnar Klau, Michael Krüger, Thomas Ziegler,  
Stefan Näher, David Alberts, Dirk Ambras, Gunter Koch,  
Michael Jünger, Christoph Buchheim, and Sebastian Leipert*

The Size of the Open Sphere of Influence Graph in $L_\infty$ Metric Spaces .... 458  
*Micahel Soss*

Maximum Weight Triangulation and Graph Drawing ..................... 460  
*Cao An Wang, Francis Y. Chin, and Bo Ting Yang*

Adding Constraints to an Algorithm for Orthogonal Graph Drawing ..... 462  
*Roland Wiese and Michael Kaufmann*

On Computing and Drawing Maxmin-Height Covering Triangulation ..... 464  
*Binhai Zhu and Xiaotie Deng*

Author Index .......................................................... 467
Graph Drawing
Whitesides, S.H. (Ed.)
1998, XII, 476 p., Softcover
ISBN: 978-3-540-65473-5