Record Nr. UNISA996465395803316 Graph Drawing [[electronic resource]]: 9th International Symposium, **Titolo** GD 2001 Vienna, Austria, September 23-26, 2001, Revised Papers // edited by Petra Mutzel, Michael Jünger, Sebastian Leipert Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa . 2002 **ISBN** 3-540-45848-4 Edizione [1st ed. 2002.] 1 online resource (XVI, 528 p.) Descrizione fisica Lecture Notes in Computer Science, , 0302-9743 ; ; 2265 Collana 511/.5 Disciplina Soggetti Computer software Engineering design Computer science—Mathematics Computer graphics Algorithms Mathematical Software **Engineering Design** Discrete Mathematics in Computer Science Computer Graphics Algorithm Analysis and Problem Complexity Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Hierarchical Drawing -- A Fixed-Parameter Approach to Two-Layer Nota di contenuto Planarization -- How to Layer a Directed Acyclic Graph -- Fast and Simple Horizontal Coordinate Assignment -- Automated Visualization of Process Diagrams -- Planarity -- Planarization of Clustered Graphs -- An Algorithm for Finding Large Induced Planar Subgraphs -- A Characterization of DFS Cotree Critical Graphs -- Crossing Theory --An Improved Lower Bound for Crossing Numbers -- Crossing-Critical Graphs and Path-Width -- One Sided Crossing Minimization Is NP-Hard for Sparse Graphs -- Compaction -- Fast Compaction for Orthogonal Drawings with Vertices of Prescribed Size -- Labeling Heuristics for

Orthogonal Drawings -- Planar Graphs -- Untangling a Polygon --

Drawing with Fat Edges -- Symmetries -- Detecting Symmetries by Branch & Cut -- Drawing Graphs Symmetrically in Three Dimensions --Interactive Drawing -- User Hints for Directed Graph Drawing -- Graph Drawing in Motion II -- Online Hierarchical Graph Drawing --Representations -- Recognizing String Graphs Is Decidable -- On Intersection Graphs of Segments with Prescribed Slopes -- Aesthetics -- A Short Note on the History of Graph Drawing -- Towards an Aesthetic Invariant for Graph Drawing -- 2D-and 3D-Embeddings --Orthogonal Drawings with Few Layers -- Bounded Degree Book Embeddings and Three-Dimensional Orthogonal Graph Drawing --Straight-Line Drawings on Restricted Integer Grids in Two and Three Dimensions -- Low-Distortion Embeddings of Trees -- Data Visualization -- Insight into Data through Visualization -- Floor-Planning -- Floor-Planning via Orderly Spanning Trees -- Disconnected Graph Layout and the Polyomino Packing Approach -- Planar Drawings -- Orthogonal Drawings of Plane Graphs without Bends -- Polar Coordinate Drawing of Planar Graphs with Good Angular Resolution --Corrected Printing of GD 2000 Paper -- On Polar Visibility Representations of Graphs -- Software Exhibition -- Tulip -- The ILOG JViews Graph Layout Module -- WAVE -- WilmaScope— An Interactive 3D Graph Visualisation System -- Exploration and Visualization of Computer Networks: Polyphemus and Hermes -- CrocoCosmos -- The Graph Drawing Server -- Drawing Database Schemas with DBdraw -yFiles: Visualization and Automatic Layout of Graphs -- BioPath --Graph Visualization API Library for Application Builders -- JGraph— A Java Based System for Drawing Graphs and Running Graph Algorithms -- Caesar Automatic Layout of UML Class Diagrams -- Visone Software for Visual Social Network Analysis -- Generating Schematic Cable Plans Using Springembedder Methods -- SugiBib -- Knowledge Index Manager -- Planarity Testing of Graphs on Base of a Spring Model --AGD: A Library of Algorithms for Graph Drawing -- Industrial Plant Drawer -- Pajek -- Analysis and Visualization of Large Networks --GLIDE -- ViSta -- Graphviz -- Open Source Graph Drawing Tools --Graph Exchange Formats -- Exchanging Graphs with GXL -- GraphML Progress Report Structural Layer Proposal -- Graph Drawing Contest --Graph-Drawing Contest Report.

2. Record Nr. UNICAMPANIAVAN0109355

Autore Beer, Gernot

Titolo Programming the boundary element method: an introduction for

engineers / Gernot Beer

Pubbl/distr/stampa Chichester, : Wiley, 2001

ISBN 04-7186-333-5

Descrizione fisica XIV, 457 p. : ill. ; 25 cm

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia