

Table of Contents

Combinatorial Algorithms

- Efficient implementation of the WARM-UP algorithm for the construction of length-restricted prefix codes 1
Ruy Luiz Milidiú, Artur Alves Pessoa, and Eduardo Sany Laber

- Implementing weighted b -matching algorithms: Insights from a computational study 18
Matthias Müller-Hannemann and Alexander Schwartz

- Designing practical efficient algorithms for symmetric multiprocessors 37
David R. Helman and Joseph JáJá

Computational Geometry

- Circular drawings of biconnected graphs 57
Janet M. Six and Ioannis G. Tollis

- Heuristics and experimental design for bigraph crossing number minimization 74
Matthias Stallmann, Franc Brélez, and Debabrata Gosh

- Binary space partitions in Plücker space 94
David M. Mount and Fan-Tao Pu

- Practical point-in-polygon tests using CSG representations of polygons 114
Robert J. Walker and Jack Snoeyink

Software and Applications

- Accessing the internal organization of data structures in the JDSL library .124
Michael T. Goodrich, Mark Handy, Benoît Hudson, and Roberto Tamassia

- Object-oriented design of graph oriented data structures 140
Maurizio Pizzonia and Giuseppe Di Battista

- A case study on the cost of geometric computing 156
Stefan Schirra

- Design and implementation of the Fiduccia-Mattheyses heuristic for VLSI netlist partitioning 177
Andrew E. Caldwell, Andrew B. Kahng, and Igor L. Markov

- Algorithms for restoration planning in a telecommunications network 194
S. Cwilich, M. Deng, D. F. Lynch, S. J. Phillips, and J. R. Westbrook

- Computing the $n \times m$ shortest paths efficiently 210
Tetsuo Shibuya

| | |
|---|-----|
| Image watermarking for copyright protections | 226 |
| <i>Gregory L. Heileman, Carlos E. Pizano, and Chaouki T. Abdallah</i> | |
| Algorithms for NP-Hard Problems | |
| A self organizing bin packing heuristic | 246 |
| <i>Janos Csirik, David S. Johnson, Claire Kenyon, Peter W. Shor, and Richard R. Weber</i> | |
| Finding the right cutting planes for the TSP | 266 |
| <i>Matthew S. Levine</i> | |
| Obstacle-avoiding Euclidean Steiner Trees in the plane: An exact algorithm | 282 |
| <i>Martin Zachariasen and Pawel Winter</i> | |
| Data Structures | |
| Adaptive algorithms for cache-efficient trie search | 296 |
| <i>Anurag Acharya, Huican Zhu, and Kai Shen</i> | |
| Fast priority queues for cached memory | 312 |
| <i>Peter Sanders</i> | |
| Efficient bulk operations on dynamic R-trees | 328 |
| <i>Lars Arge, Klaus H. Hinrichs, Jan Vahrenhold, and Jeffrey S. Vitter</i> | |
| Author Index | 349 |



<http://www.springer.com/978-3-540-66227-3>

Algorithm Engineering and Experimentation
International Workshop ALENEX'99 Baltimore, MD, USA,
January 15-16, 1999, Selected Papers
Goodrich, M.T.; McGeoch, C.C. (Eds.)
1999, VIII, 356 p., Softcover
ISBN: 978-3-540-66227-3