Table of Contents

Improving Linear Programming Approaches for the Steiner Tree Problem 1 Ernst Althaus, Tobias Polzin, and Siavash Vahdati Daneshmand
Algorithms and Experiments on Colouring Squares of Planar Graphs15 Maria I. Andreou, Sotiris E. Nikoletseas, and Paul G. Spirakis
Experimental Analysis of Online Algorithms for the Bicriteria Scheduling Problem
Fast-Search: A New Efficient Variant of the Boyer-Moore String Matching Algorithm
An On-Line Algorithm for the Rectangle Packing Problem with Rejection
New Lower and Upper Bounds for Graph Treewidth
Search Data Structures for Skewed Strings
Evaluation of Basic Protocols for Optical Smart Dust Networks
Linear Time Local Improvements for Weighted Matchings in Graphs 107 Doratha E. Drake and Stefan Hougardy
Experimental Studies of Graph Traversal Algorithms
A Nondifferentiable Optimization Approach to Ratio-Cut Partitioning 134 Kārlis Freivalds
Comparing Push- and Pull-Based Broadcasting or: Would "Microsoft Watches" Profit from a Transmitter?
Experimental Comparison of Heuristic and Approximation Algorithms for Uncapacitated Facility Location
A Lazy Version of Eppstein's K Shortest Paths Algorithm
Linear Algorithm for 3-Coloring of Locally Connected Graphs

VIII Table of Contents

A Clustering Algorithm for Interval Graph Test on Noisy Data
Core Instances for Testing: A Case Study
The Reliable Algorithmic Software Challenge RASC
A New Class of Greedy Heuristics for Job Shop Scheduling Problems 223 Marco Pranzo, Carlo Meloni, and Dario Pacciarelli
Algorithmic Techniques for Memory Energy Reduction
A Framework for Designing Approximation Algorithms for Scheduling Problems
Analysis and Visualization of Social Networks
Author Index