Preface

List of Reviewers

Analysis of a local Search Heuristic for Facility Location Problems p. 1
Minimizing Service and Operation Costs of Periodic Scheduling p. 11
A Polynomial Time Approximation Scheme for Minimum Routing Cost Spanning Trees p. 21
A Polynomial-Time Approximation Scheme for Weighted Planar Graph TSP p. 33
Computing Univariate GCDs over Number Fields p. 42
Extended Hilbert Irreducibility and its Applications p. 50
Reconstructing Randomly Sampled Multivariate Polynomials from Highly Noisy Data p. 59
Approximate Polynomial Gcds, Pade Approximation, Polynomial Zeros and Bipartite Graphs p. 68
LRU is Better than FIFO p. 78
On-Line File Caching p. 82
Competitive Algorithms for Multilevel Caching and Relaxed List Update p. 87
Online Throughput-Competitive Algorithm for Multicast Routing and Admission Control p. 97
Kinetic Binary Space Partitions for Intersecting Segments and Disjoint Triangles p. 107
I/O-Efficient Algorithms for Contour-line Extraction and Planar Graph Blocking p. 117
Collision Detection in Aspect and Scale Bounded Polyhedra p. 127
An Efficient Algorithm for the Three-Dimensional Diameter Problem p. 137
Faster Algorithms for the Quickest Transshipment Problem with Zero Transit Times p. 147
Exact Arithmetic at Low Cost - a Case Study in Linear Programming p. 157
A Faster Algorithm for Minimum Cost Submodular Flows p. 167
The Ultimate Interval Graph Recognition Algorithm? p. 175
Sparse 0-1-Matrices and Forbidden Hypergraphs p. 181
Fast Backtracking Principles Applied to Find New Cages p. 188
Approximation Algorithms for Directed Steiner Problems p. 192
Approximation Algorithms for Constraint Satisfaction Problems Involving at Most Three Variables Per Constraint p. 201
New Approximation Techniques for Some Ordering Problems p. 211
On the Distributed Complexity of Computing Maximal Matchings p. 219
The Power of Migration in Multi-Processor Scheduling of Real-Time Systems p. 226
Computation in Noisy Radio Networks p. 236
A 3/2-Approximation Algorithm for Sorting by Reversals p. 244
A Polylogarithmic Approximation Algorithm for the Group Steiner Tree Problem p. 253
A New Approximation Algorithm for the Planar Augmentation Problem p. 260
Flow and Stretch Metrics for Scheduling Continuous Job Streams p. 270
Optimal Augmentation to Make a Graph k-Edge-Connected and Triconnected p. 280
Average-Case Analyses of First Fit and Random Fit Bin Packing p. 290
A Probabilistic Algorithm for Updating Files over a Communication Link p. 300
Edge-connectivity Augmentation with Partition Constraints p. 306
Exploring Unknown Undirected Graphs p. 316
On-line Randomized Call Control Revisited  p. 323
Ring Routing and Wavelength Translation  p. 333
Direct Routing on Trees  p. 342
Faster Random Generation of Linear Extensions  p. 350
Analysis of Random Processes via And-Or Tree Evaluation  p. 364
Output-sensitive Generation of Random Events  p. 374
On Approximating Rectangle Tiling and Packing  p. 384
The Maximum Subforest Problem: Approximation and Exact Algorithms  p. 394
Matroid Decomposition Methods for the Set Maxima Problem  p. 400
The Dynamic Servers Problem  p. 410
Bounding the Diffuse Adversary  p. 420
Optimal Edge Ranking of Trees in Linear Time  p. 436
Algorithms for the Maximum Subarray Problem Based on Matrix Multiplication  p. 446
An Experimental Study of LP-Based Approximation Algorithms for Scheduling Problems  p. 453

Approximate String Matching: A Simpler Faster Algorithm  p. 463
Fast Distributed Algorithms for Brooks-Vizing Colourings  p. 473
Mutual Search  p. 481
Augmenting Undirected Edge Connectivity in $O(N^{2})$ Time  p. 500
Go with the Winners for Graph Bisection  p. 510
Two New Upper Bounds for SAT  p. 521
The Analysis of Hybrid Trie Structures  p. 531
Finger Search Trees with Constant Insertion Time  p. 540
Faster Deterministic Sorting and Priority Queues in Linear Space  p. 550
Error Correcting Codes, Perfect Hashing Circuits, and Deterministic Dynamic Dictionaries  p. 556
On Local Register Allocation  p. 564
Linear-Time Register Allocation for a Fixed Number of Registers  p. 574
Multi-Item Inventory Staggering Problems: Heuristics and Bounds  p. 584
Finding a Large Hidden Clique in a Random Graph  p. 594
Learning Deterministic Finite Automata from Smallest Counterexamples  p. 599
On the Exact Worst Case Query Complexity of Planar Point Location  p. 609
Fast Hierarchical Clustering and Other Applications of Dynamic Closest Pairs  p. 619
Analysis of First-Come-First-Serve Parallel Job Scheduling  p. 629
Spatial Codes and the Hardness of String Folding Problems  p. 639
Greedy Strikes Back: Improved Facility Location Algorithms  p. 649
Exact and Approximation Algorithms for Clustering  p. 658
Authoritative Sources in a Hyperlinked Environment  p. 668
Hiding Cliques for Cryptographic Security  p. 678
Theory and Practice of I/O-Efficient Algorithms for Multidimensional Batched Searched Problems  p. 685
Identification of Gene Regulatory Networks by Strategic Gene Disruptions and Gene Overexpressions  p. 695

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