The Influence of Lookahead in Competitive Paging Algorithms p. 1
An Optimal Algorithm for Shortest Paths on Weighted Interval and Circular-Arc Graphs, with Applications p. 13
Efficient Self Simulation Algorithms for Reconfigurable Arrays p. 25
Optimal Upward Planarity Testing of Single-Source Digraphs p. 37
On Bufferless Routing of Variable-Length Messages in Leveled Networks p. 49
Saving Comparisons in the Crochemore-Perrin String Matching Algorithm p. 61
Unambiguity of Extended Regular Expressions in SGML Document Grammars p. 73
On the Direct Sum Conjecture in the Straight Line Model p. 85
Combine and Conquer: a General Technique for Dynamic Algorithms p. 97
Optimal CREW-PRAM Algorithms for Direct Dominance Problems p. 109
Trekking in the Alps Without Freezing or Getting Tired p. 121
Dog Bites Postman: Point Location in the Moving Voronoi Diagram and Related Problems p. 133
Parallel Approximation Schemes for Problems on Planar Graphs p. 145
DNA Physical Mapping: Three Ways Difficult p. 157
A Calculus of Random Generation p. 169
The Bit Complexity of Distributed Sorting p. 181
Three-Clustering of Points in the Plane p. 192
Gossipping in Vertex-Disjoint Paths Mode in d-Dimensional Grids and Planar Graphs p. 200
Fully Dynamic Planarity Testing in Planar Embedded Graphs p. 212
Fully Dynamic Algorithms for Bin Packing: Being (Mostly) Myopic Helps p. 224
Increasing the Vertex-Connectivity in Directed Graphs p. 236
On the Recognition of Permuted Bottleneck Monge Matrices p. 248
Computing Treewidth and Minimum Fill-In: All You Need are the Minimal Separators p. 260
Block Gossiping on Grids and Tori: Deterministic Sorting and Routing Match the Bisection Bound p. 272
The Complexity of Scheduling Trees with Communication Delays p. 284
Optimal Tree Contraction on the Hypercube and Related Networks p. 295
Evolution of an Algorithm p. 306
Mesh Connected Computers with Fixed and Reconfigurable Buses: Packet Routing, Sorting, and Selection p. 309
An Efficient Parallel Algorithm for the Layered Planar Monotone Circuit Value Problem p. 321
Randomized Routing on Meshes with Buses p. 333
On the Distribution of the Transitive Closure in a Random Acyclic Digraph p. 345
Complexity of Disjoint Paths Problems in Planar Graphs p. 357
Integer Multicommodity Flows with Reduced Demands p. 360
A Fully Dynamic Data Structure for Reachability in Planar Digraphs p. 372
A Linear-Time Algorithm for Edge-Disjoint Paths in Planar Graphs p. 384
Sequence Comparison and Statistical Significance in Molecular Biology p. 396
Surface Reconstruction Between Simple Polygons via Angle Criteria p. 397
A Linear Algorithm for Edge-Coloring Partial k-Trees p. 409