Minimum-Perimeter Intersecting Polygons p. 433
Finding the Smallest Gap between Sums of Square Roots p. 446
Matching Points with Things p. 456
Homotopic Rectilinear Routing with Few Links and Thick Edges p. 468
Tilings Robust to Errors p. 480
Visiting a Sequence of Points with a Bevel-Tip Needle p. 492
Euclidean Prize-Collecting Steiner Forest p. 503
Prize-Collecting Steiner Networks via Iterative Rounding p. 515
Kernelization through Tidying: A Case Study Based on s-Plex Cluster Vertex Deletion p. 527
Gradual Sub-lattice Reduction and a New Complexity for Factoring Polynomials p. 539
The Power of Fair Pricing Mechanisms p. 554
Quasi-Proportional Mechanisms: Prior-Free Revenue Maximization p. 565
Some Observations on Holographic Algorithms (Invited Talk) p. 577
The Interval Constrained 3-Coloring Problem p. 591
Counting Hexagonal Patches and Independent Sets in Circle Graphs p. 603
Approximating Maximum Diameter-Bounded Subgraphs p. 615
Largest Induced Acyclic Tournament in Random Digraphs: A 2-Point Concentration p. 627
The Complexity of Counting Eulerian Tours in 4-Regular Graphs p. 638
Efficient Edge Domination on Hole-Free Graphs in Polynomial Time p. 650
Computational Complexity of the Hamiltonian Cycle Problem in Dense Hypergraphs p. 662
Rank Selection in Multidimensional Data p. 674
Layered Working-Set Trees p. 686
Lightweight Data Indexing and Compression in External Memory p. 697
Author Index p. 711

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