Table of Contents

Plenary Talk	
Inner Rectangular Drawings of Plane Graphs: Application of Graph Drawing to VLSI Layouts	1
Invited Talk	
Orthogonal Drawings of Series-Parallel Graphs with Minimum Bends \dots Xiao Zhou and Takao Nishizeki	3
Methods for Searching Mutual Visible Intervals on Moving Objects Yoshiyuki Kusakari, Yuta Sugimoto, Junichi Notoya and Masao Kasai	13
Graph Drawings and Graph Algorithms	
Upward Planar Drawings of Series-Parallel Digraphs with Maximum Degree Three	28
Computing β -Drawings of 2-Outerplane Graphs	46
Minimum Face-Spanning Subgraphs of Plane Graphs	62
Data Structures	
DiskTrie: An Efficient Data Structure Using Flash Memory for Mobile Devices	76
A New Data Structure for Heapsort with Improved Number of Comparisons	88
Algorithms	
An Approximation Algorithm for Sorting by Reversals and Transpositions Atif Rahman, Swakkhar Shatabda and Masud Hasan	97

Pattern Matching in Degenerate DNA/RNA Sequences	109
A Quorum Based Distributed Mutual Exclusion Algorithm for Multi-Level Clustered Network Architecture	121
Distribution of Distinguishable Objects to Bins: Generating All Distributions	136
Invited Talk	
Variations of Base Station Placement Problem on the Boundary of a Convex Region	151
Constant Time Generation of Linear Extensions	153
Partitioning Graphs of Supply and Demand	162
Author Index	180