Publication

Edited books/proceedings:

Guest Editorial (journal):

Book Chapters

Journal Article
Refereed International Conference papers


Refereed Conference Posters/Abstracts
15. X. Fu, S. Hong, N. Nikolov, X. Shen, Y. Wu, and K. Xu, "Visualization and Analysis of Small-World Email Networks", 12th IEEE Symposium on Information Visualization (InfoVis 2006), 2006.

Theses

5. H. Dehkordi, Q. Nguyen, P. Eades, S. Hong, "Circular Graph Drawings with Large Crossing Angles", School of IT, University of Sydney, TR, 2012.
13. S. Hong and H. Nagamochi, “Two-page Book Embedding and Clustered Graph Planarity”, TR [2009-004], Department of Applied Mathematics and Physics, Graduate School of Informatics, Kyoto University, Japan, 2009.

14. S. Hong and H. Nagamochi, “Testing Planarity of Level Graphs with Intra-level Edges”, TR [2009-005], Department of Applied Mathematics and Physics, Graduate School of Informatics, Kyoto University, Japan, 2009.

15. K. Haraguchi, S. Hong and H. Nagamochi, “Visual Analysis of Hierarchical Data Using 2.5D Drawing with Minimum Occlusion”, TR [2009-010], Department of Applied Mathematics and Physics, Graduate School of Informatics, Kyoto University, Japan, 2009.


17. T. Imamichi, Y. Arahori, J. Gim, S. Hong and H. Nagamochi, “Removing overlaps in label layouts using multi-sphere scheme”, TR 2008-06, Department of Applied Mathematics and Physics, Graduate School of Informatics, Kyoto University, Japan, 2008.

18. S. Hong and H. Nagamochi, “Extending Steinitz’ Theorem to Non-convex Polyhedra”, TR 2008-12, Department of Applied Mathematics and Physics, Graduate School of Informatics, Kyoto University, Japan, 2008.


20. S. Hong and H. Nagamochi, "Convex Drawings with Non-convex Boundary Constraints", TR 2007-003, Department of Applied Mathematics and Physics, Graduate School of Informatics, Kyoto University, Japan, 2007.


24. Q. Nguyen and S. Hong, "Comparison of Centrality-Based Planarisation for 2.5D Graph Drawing", NICTA TR 2006.

25. A. Ahmed and S. Hong, "Navigation Techniques for 2.5D Graph Layout", TR, School of IT, University of Sydney, 2006.


