REFEEREED PUBLISHED ARTICLES

- Computing the Configuration Space on Reconfiguration Mesh Multiprocessors, by John Jenq, Dajin Wang, and Wingning Li, Journal of Selected Areas in Robotics and Control, June Ed. 2011, pp 1-8
- Analysis of Leading Economic Indicator Data and Gross Domestic Product Data Using Neural Network Methods, by Edward Tirados and John Jenq, CCCT 2008, pp 164-169
- Pre-College Student Learning of Web Development Technologies, by John Jenq, and Carl Bredlau, EISTA 2007, pp 147-152
- Some Thoughts about Anti-Phishing, by John Jenq and Rex Cheng, CITSA 2006, pp 181-185
- Online Interactive Home Work Grading System, by John Jenq, Micheal A AlexisPonniah, Irina Ashkenazi, and Ramazan Burus, CITSA 2005 (on CD)
- On Unit Task Linear-Nonlinear Two-Cluster Scheduling Problem, by Zhichun Xiao, Wingning Li, and John Jenq, ACM Symposium on Applied Computing, 2005, pp 713-717
- Parallel Thinning on RMESH, by John Jenq, and Wingning Li, proceedings of International Conference CATA 2004, pp 164-167
• An Exact Scheduling Algorithm for Two Linear-Nonlinear Clusters with a Common Communication Delay, by Wingning Li, Zhichun Xiao, John Jenq, Proceedings International Conference on Parallel and Distributed Processing Techniques and Applications, Volume III, 2004, pp 1095-1101
• An Exact Scheduling Algorithm for Two Linear-Nonlinear Clusters, by Zhichun Xiao, Wingning Li, and John Jenq, Proceedings. 8th World Multi-conference on Systemics, Cybernetics and Informatics, Volume II, 2004, pp 456-461
• Parallel Polygon Scan Conversion on RMESH Multiprocessors, by John Jenq, and Wingning Li, Proceedings Seventh World Multiconference on Systemics, Cybernetics and Informatics, Vol. IX, Computer Science and Engineering, SCI 2003, pp122-126
• Non-Linear Clustering Scheduling with Two Clusters, One Being Linear, is NP-Hard, by Wingning Li, and John Jenq, Proceedings of International Conference on Computing and Information Technologies, ICCIT’ 2001, pp 157-163
• All Pairs Shortest Paths Computation using Java on PCs Connected on Local Area Network, by John Jenq and Wingning Li, Proceedings of International Conference on Computing and Information Technologies, ICCIT’2001, pp 185-192
• On the Thread Scheduling Problem , by Wingning Li and John Jingfu Jenq, Proceedings of the Fifth Joint Conference on Information Sciences, vol. 1, 2000, pp 449-452
• Computing the Configuration Space on Reconfigurable Mesh Multiprocessors, by John Jingfu Jenq, Dajin Wang, and Wingning Li, Proceedings of International Conference on Parallel and Distributed Computing Systems, 2000, pp 186-191
• Parallel Computation of Configuration Space on Reconfigurable Mesh with Faults, by John Jenq and Dajin Wang, Proceedings of International Conference on Parallel Processing workshop on High Performance Scientific and Engineering Computing with Application, 2000, pp 259-266
• On The Thread Scheduling Problem, by Wingning Li and John Jingfu Jenq, special issue of multithreading and chip multiprocessors in Journal of Universal Computer Science, vol. 6, no.10, 2000, pp 994-1014
• Parallel Polygon Scan Conversion on Hypercube Multiprocessors, by John Jingfu Jenq, Proceedings of Symposium on Applied Computing, 1999, pp 110-114
• Artificial Neural Network on Reconfigurable Meshes, by Jing-fu Jenq and Wingning Li, Proceedings of First Workshop on Biologically Inspired Solutions to Parallel Processing Problems(BioSP3), 10 IPPS/SPDP’98, pp 234-242
• Computing the Configuration Space for a Convex Robot on Hypercube Multiprocessors, by Jing-fu Jenq and Wingning Li, Proceedings of the 7th IEEE Symposium of Parallel and Distributed Processing, pp 160-167, 1995
- Image Shrinking and Expanding on a Pyramid, by Jing-fu Jenq and Sartaj Sahni, IEEE Transactions on Parallel and Distributed Systems, vol. 4, no. 11, Nov. 1993, pp 1291-1296
- Image Shrinking and Expanding on a Pyramid, by Jing-fu Jenq and Sartaj Sahni, Proceedings of the International Conference on Parallel Processing, 1992

**BOOKS & CHAPTERS PUBLISHED**