REFERENCES


- Chao-Chin Wu, Lien Fu Lai, Chao Tung Yang, Po Hsun Chiu 2012, “Using Hybrid MPI and OpenMP programming to optimize communication in parallel loop self-scheduling scheme for multicore PC clusters”, *The Journal of Supercomputing*, vol. 60, no. 1, pp. 31-61


• Dheeraj, D, Nitish, B & Ramesh, S (eds) 2012, Proceedings of the International conference on Cyber-Enabled Distributed Computing and Knowledge Discovery(cyberC), October 10-12, 2012: optimization of automatic conversion of serial c to parallel openMP, PES Institute of Technology Bangalore, India

• Dhillon, IS & Modha, DS 2002, “A Data Clustering Algorithm on Distributed Memory Multiprocessors in Large-Scale Parallel Data Mining”, Lecture Notes in Artificial Intelligence, Large scale parallel data mining, vol. 1759, no.2000, pp. 245-260.


• Jiawei Han & Micheline Kamber 2006, Data Mining concepts and Techniques, 2nd edn, Morgan Kaufmann Publishers, San Francisco.


• Koufaty, D & Marr, DT 2003, IEEE computer Society, “Hyperthreading Technology in the NetBurst Micro architecture”, pp.56-68


• Kuo, SM, Lee, BH & Tian, W 2006, Real-Time Digital Signal Processing: Implementations and Applications, John Wiley & Sons Ltd, Section 1.3.4: Real-Time Constraints


• Li, T, Baumberger, D, David A & Scott Hahn, (eds) 2007, Proceedings of the IEEE conference on super computing, 2007: Efficient operating system scheduling for performance asymmetric multicore architectures


• Mary, SAL & Kumar, KRS 2012, “A density based dynamic data clustering algorithm based on incremental dataset”, Journal of Computer Science, vol. 8, no.5, pp. 656-664


Qian, F, He, Q & He, J 2009, “Mining spatial co-location patterns with dynamic neighborhood constraint”, Machine Learning and Knowledge Discovery in Databases, Lecture notes in Computer science, vol. 5782, pp. 238-253


Seyed Vahid Dianet, Yasaman Eftekharpour, Nurul Hashimah Ahamad, Hassain Malim & Abdul Rashid 2013, “Enhance similarity searching algorithm with optimized fast
population count method based on parallel design”, *IOSR Journal of computer engineering*, vol.14, no.6, pp.43-52

- Shen Hua, Zhang yang 2013, “Comparison and Analysis of Parallel Computing Performance Using OpenMP and MPI”, *The Open Automation and Control Systems Journal*, vol. 5, pp. 38-44.


- Snodgrass, R 2000, *Developing Time-Oriented Database Applications in SQL*, 1st edn, Morgan Kaufmann Publishers Incorporation, San Francisco, pp. 504


• Wiseman, Y & Feitelson, DG 2003, “Paired gang scheduling”, *IEEE Transactions on Parallel Distributed System*, vol. 14, no. 6, pp.581-592


• Yoo, JS, & Bow, M (eds) 2011, *Proceedings of IEEE International Conference on Spatial Data Mining and Geographical Knowledge Services*, June29-July1,2011: mining top-k closed collocation patterns, Fuzhou


WEBSITE REFERENCES


