

References

- [1] Selim G. Akl. Erratum to "inherently parallel geometric computations". *Parallel Processing Letters*, 16(2):185–188, 2006. Originally in Parallel Processing Letters, Vol. 16, 2006, No. 1, 19-37.
- [2] Selim G. Akl. Inherently parallel geometric computations. *Parallel Processing Letters*, 16(1):19–37, 2006. see Erratum in Parallel Processing Letters, Vol. 16, 2006, No. 2, 185-188.
- [3] Selim G. Akl. Three counterexamples to dispel the myth of the universal computer. *Parallel Processing Letters*, 16(3):381–403, 2006.
- [4] Rami Al Na'Mneh, W. David Pan, and Seong-Moo Yoo. Two parallel 1-d fft algorithms without all-to-all communication. *Parallel Processing Letters*, 16(2):153–164, 2006.
- [5] Hagit Attiya and Amir Bar-Or. Sharing memory with semi-byzantine clients and faulty storage servers. *Parallel Processing Letters*, 16(4):419–428, 2006.
- [6] Jean-Claude Bermond, Jerome Galtier, Ralf Klasing, Nelson Morales, and Stephane Perennes. Hardness and approximation of gathering in static radio networks. *Parallel Processing Letters*, 16(2):165–183, 2006.
- [7] Christophe Cérin, Jean-Luc Gaudiot, and Michel Koskas. A multi-threaded sql service. *Parallel Processing Letters*, 16(2):245–259, 2006.
- [8] Yuhui Deng, Frank Wang, Na Helian, Dan Feng, and Ke Zhou. Optimal clustering size of small file access in network attached storage device. *Parallel Processing Letters*, 16(4):501–512, 2006.
- [9] Karl F. Doerner, Richard F. Hartl, Siegfried Benkner, and Maria Lucka. Parallel cooperative savings based ant colony optimization — multiple search and decomposition approaches. *Parallel Processing Letters*, 16(3):351–369, 2006.
- [10] Mourad Elhadef, Kaouther Abrougui, Shantanu Das, and Amiya Nayak. A parallel probabilistic system-level fault diagnosis approach for large multiprocessor systems. *Parallel Processing Letters*, 16(1):63–79, 2006.

- [11] Martin Gairing, Thomas Lücking, Marios Mavronicolas, and Burkhard Monien. The price of anarchy for restricted parallel links. *Parallel Processing Letters*, 16(1):117–131, 2006.
- [12] Daniel Grosu and Anthony T. Chronopoulos. A truthful load balancing mechanism with verification. *Parallel Processing Letters*, 16(1):3–17, 2006.
- [13] Serge Haddad and Jean-François Pradat-Peyre. New efficient petri nets reductions for parallel programs verification. *Parallel Processing Letters*, 16(1):101–116, 2006.
- [14] Heinz Hofbauer, Andreas Uhl, and Peter Zinterhof. Quasi monte carlo integration in grid environments: Further leaping effects. *Parallel Processing Letters*, 16(3):285–311, 2006.
- [15] Kuo-Chan Huang. Minimizing waiting ratio for dynamic workload on parallel computers. *Parallel Processing Letters*, 16(4):441–453, 2006.
- [16] Kuo-Chan Huang and Feng-Jian Wang. Parallelizing an application with time-increasing workload using adaptive processor allocation. *Parallel Processing Letters*, 16(4):455–466, 2006.
- [17] Prasanta K. Jana and Bhabani P. Sinha. An improved parallel prefix algorithm on otis-mesh. *Parallel Processing Letters*, 16(4):429–440, 2006.
- [18] Chris Jesshope. Microthreading a model for distributed instruction-level concurrency. *Parallel Processing Letters*, 16(2):209–228, 2006.
- [19] Marek Karpinski and Yakov Nekrich. Algorithms for construction of optimal and almost-optimal length-restricted codes. *Parallel Processing Letters*, 16(1):81–92, 2006.
- [20] Jun Kiniwa and Masafumi Yamashita. A randomized 1-latent, time-adaptive and safe self-stabilizing mutual exclusion protocol. *Parallel Processing Letters*, 16(1):53–61, 2006.
- [21] Andreas Klimke and Barbara Wohlmuth. Constructing dimension-adaptive sparse grid interpolants using parallel function evaluations. *Parallel Processing Letters*, 16(4):407–418, 2006.

- [22] Rade Kutil and Peter Eder. Parallelization of wavelet filters using simd extensions. *Parallel Processing Letters*, 16(3):335–349, 2006.
- [23] Costas Kyriacou, Paraskevas Evripidou, and Pedro Trancoso. Cacheflow: Cache optimizations for data driven multithreading. *Parallel Processing Letters*, 16(2):229–244, 2006.
- [24] A. Mendiburu, J. Miguel-Alonso, and J.A. Lozano. Implementation and performance evaluation of a parallelization of estimation of bayesian network algorithms. *Parallel Processing Letters*, 16(1):133–148, 2006.
- [25] Achour Mostefaoui, Eric Mourgaya, Michel Raynal, and Corentin Travers. A time-free assumption to implement eventual leadership. *Parallel Processing Letters*, 16(2):189–207, 2006.
- [26] Takaaki Nakashima and Akihiro Fujiwara. A cost optimal parallel algorithm for patience sorting. *Parallel Processing Letters*, 16(1):39–51, 2006.
- [27] Gabriel Okša and Marián Vajteršic. Preconditioned parallel block-jacobi svd algorithm. *Parallel Processing Letters*, 16(3):371–379, 2006.
- [28] Andrzej Pelc. Voting mechanisms in asynchronous byzantine environments. *Parallel Processing Letters*, 16(1):93–99, 2006.
- [29] Pavol Purcz. Communication complexity and speed-up in the explicit difference method. *Parallel Processing Letters*, 16(3):313–321, 2006.
- [30] Igor Rozman, Marjan Šterk, and Roman Trobec. Communication performance of lam/mpi and mpich on a linux cluster. *Parallel Processing Letters*, 16(3):323–334, 2006.
- [31] Catherine L. Ruby, Mark L. Green, and Russ Miller. The operations dashboard: A collaborative environment for monitoring virtual organization-specific compute element operational status. *Parallel Processing Letters*, 16(4):485–500, 2006.
- [32] Nathan Thomas, Steven Saunders, Tim Smith, Gabriel Tanase, and Lawrence Rauchwerger. Armi: A high level communication library for stapl. *Parallel Processing Letters*, 16(2):261–280, 2006.

- [33] K. Vidyasankar. A highly concurrent group mutual l -exclusion algorithm. *Parallel Processing Letters*, 16(4):467–483, 2006.