User Transparent Parallel Image Processing

Seinstra, F.J.

Citation for published version (APA):
Bibliography


[30] Clusters@TOP500. URL: http://clusters.top500.org/.


[76] K.L. Johnson, M.F. Kaashoek, and D.A. Wallach. CRL: High-Performance All-
Software Distributed Shared Memory. In Proceedings of the Fifteenth ACM Symposium
on Operating Systems Principles, pages 213–226, Copper Mountain, Colorado, USA,
December 1995.

[77] G. Jones and M. Goldsmith. Programming in Occam 2. International Series in Com-

of the 12th International Conference on Pattern Recognition, pages 334–338, Jerusalem,
Israel, October 1994.

[79] Z. Juhasz. An Analytical Method for Predicting the Performance of Parallel Image

[80] Z. Juhasz and D. Crookes. A PVM Implementation of a Portable Parallel Image
Processing Library. In Parallel Virtual Machine - EuroPVM'96, Third European PVM
Conference, pages 188–196, Munich, Germany, 1996.

in Java. In Proceedings of DAPSYS, Workshop on Parallel and Distributed Systems,


[83] D. Koelma. A Software Environment for Image Interpretation. PhD thesis, Faculty of
Mathematics, Computer Science, Physics and Astronomy, University of Amsterdam,
The Netherlands, March 1996.

ory Information Systems, Faculty of Science, University of Amsterdam, The Nether-

Information Systems, Faculty of Science, University of Amsterdam, The Nether-

High Performance Image Processing. In Parallel and Distributed Methods for Image

Proceedings of the Third Annual Conference of the Advanced School for Computing


[89] S. Kyo, T. Koga, and S. Okazaki. IMAP-CE: A 51.2 Gops Video Rate Image Pro-


