References


[CHAMBERLAIN 97] B. Chamberlain, S. Choi, L. Snyder; *A Compiler Ab-
straction for Machine Independent Parallel Communication Generation*, Workshop on Languages and Compilers
for Parallel Computing, August 1997

[CHANDY 95] K. M. Chandy and I. Foster, *A Deterministic Notation

Parallel Programming in Split-C, technical report, http://www.cs.berkeley.edu/~culler/Research/Projects/parallel/castle/split-
c/

[DEO 74] Narsingh Deo; *Graph theory with Applications to En-
gineering and Computer Science*, Prentice-Hall 1974

On Workstation Clusters Using PAPERS," 7th Annual Workshop on Languages and Compilers for Parallel
Computing, Cornell University, August 1994.


[EVANS 92] D. J. Evans, Design of Parallel Matrix Algorithms, in
Lectures on parallel computation, A. Gibbons and P. Spirakis, editors. Cambridge 1992


[FLASH] ASCI/Alliances Center for Astrophysical Thermonuclear
Flashes, http://flash.uchicago.edu/


[PLANG] Planguages web site: http://planguages.cs.uchicago.edu/


