PARALLEL COMPUTING

Volume 20 (1994), Number 5, May 1994

ISSN 0167-8191 PACOEJ 20(5) (1994) 679-834

BREEF DU FRANC North-Holland

PARALLEL COMPUTING **VOLUME 20, NUMBER 5, MAY 1994**

Abstracted / indexed in: ACM Computing Reviews, Cambridge Scientific Abstracts, Computer Abstracts, Current Contents: Engineering, Technology & Applied Science, Engineering Index/Compendex, INSPEC Information Services, Mathematical Reviews, Zentralblatt für Mathematik

CONTENTS

Papers	
A. Darte and Y. Robert	679
Mapping uniform loop nests onto distributed memory architectures	0/9
J. Xue	
Automating non-unimodular loop transformations for massive parallelism	711
D.J. Lilja	
A multiprocessor architecture combining fine-grained and coarse-grained parallelism	729
strategies	129
M.T. Jones and P.E. Plassmann	
Scalable iterative solution of sparse linear systems	753
WP. Lee and JC. Tsay	
A systolic design for generating permutations in lexicographic order	775
D.J. Evans and W.S. Yousif	
The solution of unsymmetric tridiagonal Toeplitz systems by the strides reduction	
algorithm	787
E.V. Krishnamurthy and V. Krishnamurthy An ANN model perceptron algorithm using generalized matrix inversion (Short com-	
munication)	799
maineason)	
E. Montagne, M. Rukoz, R. Surós and F. Breant	
Modeling optimal granularity when adapting systolic algorithms to transputer based	007
supercomputers (Short communication)	807
Practical aspects and experiences	
Y.F. Hu and R.J. Blake	
Numerical experiences with partitioning of unstructured meshes	815
Calendar Calendar of forthcoming conferences and events	831
Calcification of total continuous and overtice	

