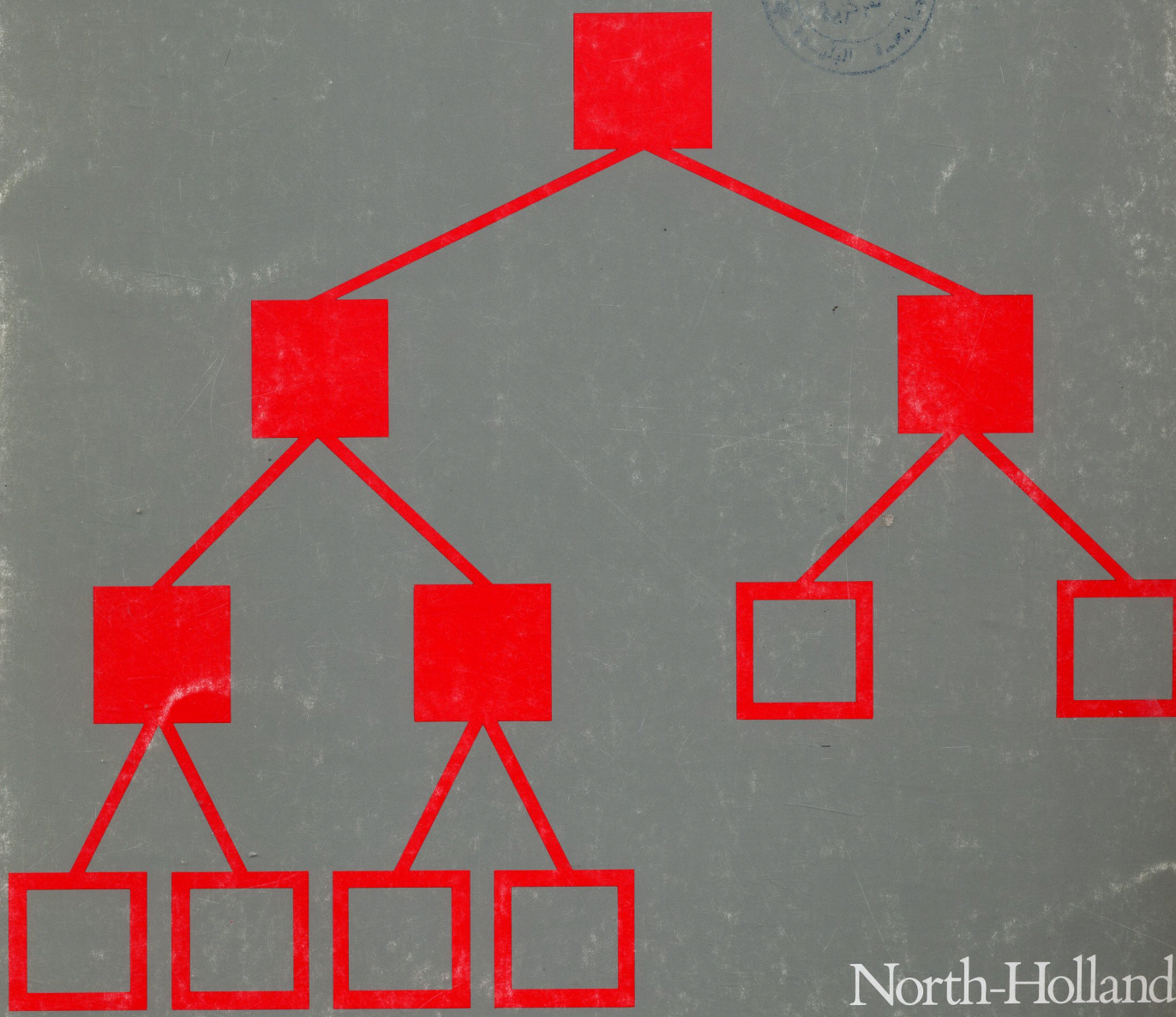


PARALLEL COMPUTING

Volume 20 (1994), Number 5, May 1994

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

EXCER DU PACTE



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. Darté and Y. Robert*
Mapping uniform loop nests onto distributed memory architectures 679
- J. Xue*
Automating non-unimodular loop transformations for massive parallelism 711
- D.J. Lilja*
A multiprocessor architecture combining fine-grained and coarse-grained parallelism strategies 729
- M.T. Jones and P.E. Plassmann*
Scalable iterative solution of sparse linear systems 753
- W.-P. Lee and J.-C. 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 communication*) 799
- E. Montagne, M. Rukoz, R. Surós and F. Breant*
Modeling optimal granularity when adapting systolic algorithms to transputer based 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

