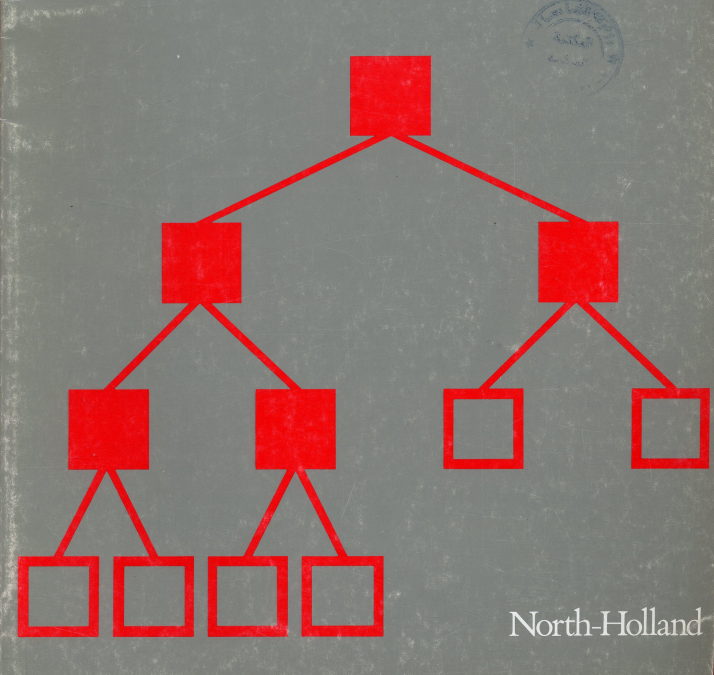
PARALLEL COMPUTING

Volume 20 (1994), Number 3, March 1994

WARRA DO LESSA

ISSN 0167-8191 PACOEJ 20(3) (1994) 275-414



PARALLEL COMPUTING **VOLUME 20, NUMBER 3, MARCH 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 M. Kiehl Parallel multiple shooting for the solution of initial value problems	275
L. Chen, E.V. Krishnamurthy and I. Macleod Generalised matrix inversion and rank computation by successive matrix powering	297
Jj. Li Multiscattering on the Cube-Connected Cycles	313
D.J. Evans and W.U.N. Butt Load balancing with network partitioning using host groups	325
TP. Hong and SS. Tseng An optimal parallel perceptron learning algorithm for a large training set (Short communication)	347
JC. Tsay and WP. Lee An optimal parallel algorithm for generating permutations in minimal change order (Short communication)	353
Practical aspects and experiences M.L. Sawley and C.M. Bergman A comparative study of the use of the data-parallel approach for compressible flow calculations	, 363
A. Asenov, D. Reid and J.R. Barker Speed-up of scalable iterative linear solvers implemented on an array of transputers	375
R.W. Hockney The communication challenge for MPP: Intel Paragon and Meiko CS-2 (Short communication)	389
$\it U.~Kleis,~J.M.~Singer,~I.~Morgenstern,~Th.~Hußlein~and~HG.~Matuttis$ Experiences with re-engineering and parallelizing a high- $\it T_c$ superconductivity code (Short communication)	399
Conference report Parallel Computing 93	409
Calendar Calendar of forthcoming conferences and events	411

