

## TABLE OF CONTENTS

Preface	vii
Programme Committee	viii
Contributors	xiii
Introduction	xvii
<b>Part 1: PARALLEL ARCHITECTURES</b>	<b>1</b>
Some Design Ideas for a VLIW Architecture for Sequential-Natured Software K. EBCIOGLU	3
A Distributed Associative Network for a Parallel Reduction Architecture B. TOURSEL, M.-P. LECOUFFE and G. GONCALVES	23
Memory Coherence for Large-Scale Multiprocessors with Distributed Shared Memory M. STUMM and D. LEWIS	33
A Non-Shared Memory Multiprocessor Architecture for Large Database Problems S.A. GREEN and D.J. PADDON	47
The DSPA Multipipeline Y. JEGOU and A. SEZNEC	61
An Instance-Based Matching Unit for Dynamic Dataflow Processors K.B. IRANI and K.Q. LUC	67
Datarol Processor: An Ultra-Multi-Processing Architecture for Massively Parallel Computing M. AMAMIYA	79
Hardware Instrumentation Techniques for Multimicroprocessors T. BEMMERL and J. HAUNERDINGER	93
A Storage-Ring J. STAUSTRUP	103
A Generation Algorithm for a Fault Tolerant Multiprocessor Communication Topology W. TEUGELS, R. LAUWEREINS and J. PEPERSTRAETE	107
A New Family of Network Topologies for Message-Passing Architectures J. DUATO and J. PONS	111

<b>Part 2: PARALLEL ALGORITHMS</b>	<b>115</b>
Visibility Algorithms for Binary Images on the Hypercube and the Perfect-Shuffle Computer F. DEHNE and Q.T. PHAM	117
Parallel Scanconversion U. CLAUSEN	125
A Parallel System for CSG Hidden-Surface Elimination M. BLONK, W.F. BRONSVOORT, F. BRUGGEMAN and L. DE VOS	139
Parallel General Solution of Rational Linear Systems Using p-Adic Expansions G. VILLARD	153
Solving Linear Diophantine Equation in Parallel F. SIEBERT-ROCH	165
Efficient Parallel Algorithms for the Knapsack Problem A.G. FERREIRA	169
Multiplication of a Vector by a Sparse Matrix on Supercomputers J. ERHEL and B. PHILIPPE	181
Implementation of a Neural Network on a Hypercube F.P.S. T20 F. ROBERT and S. WANG	189
Piling GC – Efficient Garbage Collection for AI Languages K. NAKAJIMA	201
<b>Part 3: SYSTOLIC ARRAYS</b>	<b>205</b>
Systolic Triangularization in Modular Arithmetic M. COSNARD, J. DUPRAT and Y. ROBERT	207
A Systolic Coprocessor for Matrix Computation B. STEENIS and C. TRULLEMANS	221
Factorization of Symmetric Positive Definite Matrices on a Systolic Processor L.G. ALEKSANDROV and H.N. DJIDJEV	235
The Alternating Group Explicit (AGE) Systolic Array for the Solution of Tridiagonal Linear Systems G.M. MEGSON and D.J. EVANS	241
A VLSI Architecture for the Discrete Fourier Transform J.-M. MULLER and D. TRYSTRAM	261
Dynamic Programming on 2D Systolic Arrays B. LOUKA and M. TCHUENTE	265

<b>Part 4: PARALLEL SYSTEMS AND LANGUAGES</b>	<b>275</b>
Macro-Actor Execution on Multilevel Data-Driven Architectures J.L. GAUDIOT and W. NAJJAR	277
Atomic Objects and Serves for CLOS G. ATTARDI, M.R. BOSCOTRECASE, S. DIOMEDI and T. FLAGELLA	291
Evaluation of the KL1 Parallel System on a Shared Memory Multiprocessor M. SATO and A. GOTO	305
A Static Approach to Process Mapping in Massively Parallel Systems S. ANTONELLI, F. BAIARDI, S. PELAGATTI and M. VANNESCHI	319
Virtual Ring Construction in Parallel Distributed Systems J.-M. HELARY and M. RAYNAL	333
Distributed Termination Detection When Messages Arrive out of Sequence P. BLANC	347
<b>Part 5: PERFORMANCE EVALUATION AND MODELS</b>	<b>361</b>
Performance Analysis Approximations for Parallel Processing in Multiprocessor Systems E. GELENBE and Z. LIU	363
Validation of Parallel Systems with Coloured Petri Nets S. HADDAD and J.M. COUVREUR	377