CONTENTS

INVITED LECTURE	
Run-Time Oriented Design Tools: A Contribution to the Standardization of Development Environments for Parallel and Distributed Programs	
A. Bode	1
SESSION 1: SCHEDULING	
Scheduling of Virtual Connections in Fast Networks	
T. Erlebach, K. Jansen	13
Parallel and Distributed Algorithms of Dynamic Mapping and Scheduling	
F. Seredynski	33
SESSION 2: ROUTING	
Optimal Oblivious Permutation Routing in Small Hypercubes	
Th. Seifert, E. Speckenmeyer	53
The Impact of Routing Decision Time on Network Latency	
A. C. Döring, G. Lustig, W. Obelöer	67
A Static Wormhold Routing in Mesh-Connected Multicomputers, Exploiting Communication Characteristics of Applications	
H. Song, H. Yoon, S. Eun	85
SESSION 3: DISTRIBUTED SYSTEMS	
Quorum-Based Solutions to the h-out of-k Mutual Exclusion Problem in Distributed Systems	
R. Baldoni, Y. Manabe, S. Aoyagi, M. Raynal	99
Duration of Asynchronous Operations in Distributed Systems	
M. Makhaniok, R. Männer	109

INVITED LECTURE	
Complexity and Correctness of Computer Architectures	
S. M. Müller	125
SESSION 4: ARCHITECTURE	
Evaluating a Multithreaded Superscalar Microprocessor Versus a Multiprocessor Chip T. Ungerer, Ul Sigmund	147
SESSION 5: SCHEDULING AND LOAD BALANCING	
A Concept for a Multithreaded Scheduling Environment	
M. Leberecht	161
Precomputation Based Load Balancing	
M. Böhm, E. Speckenmeyer	177
SESSION 6: INTERCONNECTION NETWORKS	
Optimal Dynamic Edge-Disjoint Embeddings of Complete Binary. 'Bees into Hypercubes	
V. Heun, E. W. Mayr	195
Efficient Token Clustering on Hypercubes	
V. Auletta, A. Negro, V. Scarano	211
Summation and Prefix Summation on LogP-Meshes	
W. Zimmermann, W. Löwe	229
SESSION 7: DEPENDENCE GRAPHS	
A Branching Linear Programming Approach for the Mapping of Systems of n-dimensional Affine Recurrences onto k-dimensional Systolic Arrays	
W. Achtziger, KH. Zimmermann	247
A/D Graphs-A Data Structure for Data Dependence Analysis in Programs with Pointers	
W. Amme, E. Zehendner	259

INVITED LECTURE	
Are MPP Systems Mature for Production Environments ?	
W. Oed	279
SESSION 8: TRAFFIC SYSTEMS	
A Distributed Fault Tolerant Computer Architecture for the Traffic Control System IVMS	
E. Duschnig, R. WeiB	287
Real-Time Traffic Simulation of the German Autobahn Network	
M. Rickert, P. Wagner, Ch. Gawron	305
List of Participants	323
List of Authors	329