

Contents

Preface	vii
Invited Papers	1
P. Ciancarini, T. Kielman Coordination models and languages for parallel programming	3
L. Gorb, I. Yanov, J. Leszczynski Explosive advances in computational chemistry — Applications of parallel computing in biomedical and material science research	18
D.E. Womble The challenge of massively parallel computing	32
Applications	45
R. Ahrem, P. Post, K. Wolf A communication library to couple simulation codes on distributed systems for multi-physics computations	47
M. Andretta, M.A. Mazzanti, R. Serra, M. Villani, S. Di Gregorio, R. Rongo, W. Spataro Cellular automata model for parallel simulation of contamination processes by oil in porous soils	56
E. Arias, V. Hernández, J.E. Román, A.M. Vidal, R. Torres, I. Montón, F. Chinesta, A. Poitou, F. Meslin HIPERPLAST: An HPCN simulator for reinforced thermoplastics injection processes	63
M. Azizi, E.M. Daoudi, R. El Hani, A. Lakhouaja Parallel non linear electromagnetic modelling with FEM	71
I. Blanquer, V. Hernández, J. Ramírez, A.M. Vidal HIPERCIR: A scalable PC-based parallel system for medical imaging	79
J.M. Carazo, R. Doallo, J.M. Eiroa, J. Sanjurjo Bayesian image restoration: Parallel implementation on a SGI origin multiprocessor	87
A.S. Charão, I. Charpentier, B. Plateau A framework for parallel multithreaded implementation of domain decomposition methods	95

G. Erbacher, G. de Fabritiis, G. Bellanca, P. Bassi, R. Roccarì Performance evaluation of a FD-TD parallel code for microwave ovens design	103
M. Ferrero, L. Cavassa MPEG1 and MPEG2 compression based on a workstation cluster	112
A.J. Garcia-Loureiro, T.F. Pena, J.M. Lopez-Gonzalez, L. Prat Parallel implementation of a 3D BJT device simulator	120
Hao Wang, G.M. Prabhu, E.S. Takle, R. Todi Implementation and performance evaluation for a computation-intensive climate simulation application	128
U. Hartmann Modelling head biomechanics on parallel platforms	136
V. Hernández, A.M. Vidal, F. Alvarruiz, J.M. Alonso, D. Guerrero, P.A. Ruiz HIPERWATER: A high performance computing demonstrator for water network analysis	144
L. Hluchý, V.D. Tran, L. Halada, G.T. Nguyen Parallel ground water flow modelling	152
R. Keppens, G. Tóth, J.P. Goedbloed Parallel computational magneto-fluid dynamics	160
M.P. van Lohuizen Parallel processing of natural language parsers	168
O. Posdziech, R. Grundmann, S. Seidl, W.E. Nagel Three-dimensional direct numerical simulation of flow problems with electromagnetic control on parallel systems	176
V. Positano, M.F. Santarelli, A. Benassi, L. Landini Using PVM on computer network to perform fast pre-processing of large medical data set	185
T. Postiau, P. Fiset, J.-D. Legat Fine grain parallelization of multibody system equations of motion	193
M. Protonotarios, I. Vyridis, C. Nikolaidis, T. Varvarigou Vehicle routing with time windows and stochastic demand	201
R. Reilein, G. Rüniger Parallel cloud modeling	209

E. Reinhard, A. Chalmers, F.W. Jansen Hybrid scheduling for realistic image synthesis	217
A. Rhombert, C. Brechbühler, G. Székely, G. Tröster A parallel architecture for interactive FEM computations in a surgery simulator	225
Algorithms	233
J.M. Alonso, V. Hernández, A.M. Vidal HIPERBUILD: An efficient parallel software for 3D structural analysis of buildings	235
G. Arnold, T. Lippert, T. Moschny, K. Schilling Parallelization of the umbrella Monte Carlo algorithm	243
A.J. Barragán, J.S. Reeve A two-dimensional parallel quadtree finite element mesh generator	251
A. Basermann, J. Fingberg, G. Lonsdale, B. Maerten, C. Walshaw Dynamic multi-partitioning for parallel finite element applications	259
L. Bergamaschi, G. Pini, F. Sartoretto Factorized approximate inverse preconditioning of a parallel sparse eigensolver	267
P. Christen, I. Altas, M. Hegland, S. Roberts, K. Burrage, R. Sidje A parallel finite element surface fitting algorithm for data mining	275
A. Cooper, M. Szularz, J. Weston External selective orthogonalization for the Lanczos algorithm in distributed memory environments	283
J. Cuenca, D. Giménez Implementation of parallel one-sided block Jacobi methods for the symmetric eigenvalue problem	291
E.M. Daoudi, P. Manneback, M. Zbakh Communication overhead for parallel sparse Cholesky factorization on a reconfigurable network	299
R. Geus, S. Röllin Towards a fast parallel sparse matrix-vector multiplication	308
R. Kutil, A. Uhl Parallel adaptive 3-D wavelet analysis for fast and efficient video coding	316

S. Lang	324
<i>UG</i> — A parallel software tool for unstructured adaptive multigrids	
H.X. Lin	333
A framework for analyzing and designing parallel algorithms for tridiagonal systems	
M.J. Martín, I. Pardines, F.F. Rivera	342
Left-looking strategy for the sparse modified Cholesky factorization on NUMA multiprocessors	
Odej Kao	350
A parallel triangle operator for noise removal in true colour images	
S. Peng, S. Sedukhin, H. Nagata	358
A new scalable array processor for two-dimensional discrete Fourier transform	
A. Radenski, B. Norris, W. Chen	366
A generic all-pairs cluster-computing pipeline and its applications	
T. Richert	375
Management of distributed dynamic data with algorithmic skeletons	
H. Schulze, R. Haupt, K. Hering	383
Experiments in parallel evolutionary partitioning	
J. Stiller, W.E. Nagel	391
<i>MG</i> — A toolbox for parallel grid adaption and implementing multigrid solvers unstructured	
R. Suppi, F. Cores, M. Serrano, E. Luque	400
<i>STW</i> : Switch Time Warp. A model for rollback reduction in optimistic PDES	
System Software and Hardware Architecture	409
S. Antonelli, S. Pelagatti	411
Using optimal partition strategies for skeleton allocation	
D. Arnow, G. Weiss, K. Ying, D. Clark	419
<i>SWC</i> : A small framework for webcomputing	
A.P.W. Böhm, J.P. Hammes	427
On the memory performance of pure and impure, strict and non-strict functional programs	

P. Brezany, P. Czerwiński, K. Sowa, R. Koppler, J. Volkert Advanced visualization and data distribution steering in an HPF parallelization environment	435
F.E. Bustamante, K. Schwan Active I/O streams for heterogeneous high performance computing	443
D. Cameron, E. Gronke, R. Knauerhase User level storage I/O: An experimental study of two storage protocols using the VI architecture	451
M. Danelutto Dynamic run time support for skeletons	460
L. Eeckhout, H. Neefs, K. De Bosschere Estimating IPC of a block structured instruction set architecture in an early design stage	468
N. Eicker, T. Lippert, C. Best, K. Schilling Linux-clusters for lattice field theory	476
A. Fijany, B.N. Toomarian, M. Spotnitz Novel highly parallel and systolic architectures using quantum dot-based hardware	484
G. Folino, G. Spezzano A cellular environment for steering high performance scientific applications	493
L. Fournerie, B. Lecussan Implementing a functional approach for parallel resolution of irregular problems on distributed multiprocessors	501
M. Gaus, G.R. Joubert, O. Kao, S. Riedel, S. Stapel Distributed high-speed computing of multimedia data	510
B. Goeman, H. Neefs, K. De Bosschere Increasing the efficiency of value prediction in future processors by predicting less	518
A. González-Escribano, V. Cardeñoso-Payo, A. Vaca-Diez, A.J.C. van Gemund, H.-X. Lin Expressiveness versus optimizability in coordinating parallelism	526
A. Haidt Dynamic load balancing with self-organizing maps	534

M. Hamdan, G. Michaelson, P. King A framework for nesting algorithmic skeletons	542
H. Kim, K. Gopinath, V. Kathail Register allocation in hyper-block for EPIC processors	550
D.B. Heras, V. Blanco, J.C. Cabaleiro, F.F. Rivera Study of data locality for iterative methods	558
E. Hernández, Y. Cardinale, C. Figueira, A. Teruel SUMA: A scientific metacomputer	566
Y.-K. Kwok, K.-P. Chow, H. Jin, K. Hwang COMET: A communication-efficient load balancing strategy for multi-agent cluster computing	574
J. van Katwijk, Y. Peng, J. Zalewski Performance comparison of four software architectures for distributed computations	582
E. Laure Distributed high performance computing with OpusJava	590
R. Lepere, G. Mounie, D. Trystram, B. Robič Malleable tasks: An efficient model for solving actual parallel applications	598
R. Lottiaux, C. Morin, T. Priol File mapping in shared virtual memory using a parallel file system	606
J.C. Moure, D.I. Rexachs, E. Luque, R.B. García Scalable simultaneous multithreading (ScSMT)	615
D.S. Nikolopoulos, C.D. Antonopoulos, I.E. Venetis, P.E. Hadjidoukas, E.D. Polychronopoulos, T.S. Papatheodorou Achieving multiprogramming scalability of parallel programs on Intel SMP platforms: Nanothreading in the Linux kernel	623
P. Palazzari, M. Coli, F. Marra Performances of hole based, chaotic and minimal fully-adaptive routing algorithms under constant resource constraint	631
A. Plastino, C.C. Ribeiro, N. Rodriguez A tool for SPMD application development with support for load balancing	639

R. Rabenseifner, P. Gottschling, W.E. Nagel, S. Seidl Effective performance problem detection of MPI programs on MPP systems: From the global view to the details	647
M. Ronsse, K. De Bosschere, J.C. de Kergommeaux Execution replay for an MPI-based multi-threaded runtime system	656
J.M. Schopf A practical methodology for defining histograms for predictions and scheduling	664
J.S. Sobolewski, S. Mamidi, W. Smith Workload characteristics and effective scheduling in large parallel systems	672
G. Stuer, F. Arickx, J. Broeckhove A message oriented reliable multicast protocol for J.I.V.E.	681
R. Todi, G. Prabhu, Y. Alexeev, J. Gustafson Evaluation of file access patterns using realistic I/O workloads for a cluster environment	689
V.D. Tran, L. Hluchý, G.T. Nguyen Parallel program model and environment	697
B. Wéry, F. Quartier The asynchronous object-oriented programming model for parallel systems	705
C. Wicke, L.F. Bic, M.B. Dillencourt Compiling for fast state capture of mobile agents	714
A. Windisch, T. Schneider, K. Yang, J. Mades, W. Ecker A scalable multithreaded compiler front-end	722
Y. Yu A 3D-Java tool to visualize loop-carried dependences	730
N. Zingirian, M. Maresca Bubble-driven optimization of instruction level parallel programs	738
Industrial Perspective	747
J. Pareti, F. Ferst, J. Taylor COMPAQ and QSW scalable scientific computing	749

Extended Abstracts	763
L. Bergamaschi, G. Zilli	765
Parallel inexact Newton and interior point methods	
J.P. Geschiere, M. Bagni, R.A. van Maarseveen, M.P.G. Otten	766
Parallel SAR processing on Linux PCs enables operational radar remote sensing	
Author Index	767