

Table of Contents

Invited Talks

Four Horizons for Enhancing the Performance of Parallel Simulations Based on Partial Differential Equations 1

David E. Keyes

E2K Technology and Implementation 18

Boris Babayan

Grid-Based Asynchronous Migration of Execution Context in Java Virtual Machines 22

Gregor von Laszewski, Kazuyuki Shudo, Yoichi Muraoka

Logical Instantaneity and Causal Order: Two “First Class” Communication Modes for Parallel Computing 35

Michel Raynal

The TOP500 Project of the Universities Mannheim and Tennessee 43

Hans Werner Meuer

Topic 01

Support Tools and Environments 45

Barton P. Miller, Michael Gerndt

Visualization and Computational Steering in Heterogeneous Computing Environments 47

Sabine Rathmayer

A Web-Based Finite Element Meshes Partitioner and Load Balancer ... 57

Ching-Jung Liao

A Framework for an Interoperable Tool Environment (*Research Note*) ... 65

Radu Prodan, John M. Kewley

ToolBlocks: An Infrastructure for the Construction of Memory Hierarchy Analysis Tools (*Research Note*) 70

Timothy Sherwood, Brad Calder

A Preliminary Evaluation of FINESSE, a Feedback-Guided Performance Enhancement System 75

Nandini Mukherjee, Graham D. Riley, John R. Gurd

On Combining Computational Differentiation and Toolkits for Parallel Scientific Computing	86
<i>Christian H. Bischof, H. Martin Bücker, Paul D. Hovland</i>	
Generating Parallel Program Frameworks from Parallel Design Patterns	95
<i>Steve MacDonald, Duane Szafron, Jonathan Schaeffer, Steven Bromling</i>	
Topic 02	
Performance Evaluation and Prediction	105
<i>Thomas Fahringer, Wolfgang E. Nagel</i>	
A Callgraph-Based Search Strategy for Automated Performance Diagnosis (<i>Distinguished Paper</i>)	108
<i>Harold W. Cain, Barton P. Miller, Brian J.N. Wylie</i>	
Automatic Performance Analysis of MPI Applications Based on Event Traces	123
<i>Felix Wolf, Bernd Mohr</i>	
Pajé: An Extensible Environment for Visualizing Multi-threaded Programs Executions	133
<i>Jacques Chassin de Kergommeaux, Benhur de Oliveira Stein</i>	
A Statistical-Empirical Hybrid Approach to Hierarchical Memory Analysis	141
<i>Xian-He Sun, Kirk W. Cameron</i>	
Use of Performance Technology for the Management of Distributed Systems	149
<i>Darren J. Kerbyson, John S. Harper, Efstatios Papaefstathiou, Daniel V. Wilcox, Graham R. Nudd</i>	
Delay Behavior in Domain Decomposition Applications	160
<i>Marco Dimas Gubitoso, Carlos Humes Jr.</i>	
Automating Performance Analysis from UML Design Patterns (<i>Research Note</i>)	168
<i>Omer F. Rana, Dave Jennings</i>	
Integrating Automatic Techniques in a Performance Analysis Session (<i>Research Note</i>)	173
<i>Antonio Espinosa, Tomas Margalef, Emilio Luque</i>	
Combining Light Static Code Annotation and Instruction-Set Emulation for Flexible and Efficient On-the-Fly Simulation (<i>Research Note</i>)	178
<i>Thierry Lafage, André Seznec</i>	

SCOPE - The Specific Cluster Operation and Performance Evaluation Benchmark Suite (<i>Research Note</i>)	183
Panagiotis Melas, Ed J. Zaluska	
Implementation Lessons of Performance Prediction Tool for Parallel Conservative Simulation (<i>Research Note</i>)	189
Chu-Cheow Lim, Yoke-Hean Low, Boon-Ping Gan, Wentong Cai	
A Fast and Accurate Approach to Analyze Cache Memory Behavior (<i>Research Note</i>)	194
Xavier Vera, Josep Llosa, Antonio González, Nerina Bermudo	
Impact of PE Mapping on Cray T3E Message-Passing Performance	199
Eduardo Huedo, Manuel Prieto, Ignacio M. Llorente, Francisco Tirado	
Performance Prediction of a NAS Benchmark Program with ChronosMix Environment	208
Julien Bourgeois, François Spies	
Topic 03	
Scheduling and Load Balancing	217
Bettina Schnor	
A Hierarchical Approach to Irregular Problems (<i>Research Note</i>)	218
Fabrizio Baiardi, Primo Becuzzi, Sarah Chiti, Paolo Mori, Laura Ricci	
Load Scheduling with Profile Information	223
Götz Lindenmaier, Kathryn S. McKinley, Olivier Temam	
Neighbourhood Preserving Load Balancing: A Self-Organizing Approach	234
Attila Gürsoy, Murat Atun	
The Impact of Migration on Parallel Job Scheduling for Distributed Systems	242
Yanyong Zhang, Hubertus Franke, Jose E. Moreira, Anand Sivasubramaniam	
Memory Management Techniques for Gang Scheduling	252
William Leinberger, George Karypis, Vipin Kumar	
Exploiting Knowledge of Temporal Behaviour in Parallel Programs for Improving Distributed Mapping	262
Concepció Roig, Ana Ripoll, Miquel A. Senar, Fernando Guirado, Emilio Luque	
Preemptive Task Scheduling for Distributed Systems (<i>Research Note</i>)	272
Andrei Rădulescu, Arjan J.C. van Gemund	

Towards Optimal Load Balancing Topologies <i>Thomas Decker, Burkhard Monien, Robert Preis</i>	277
Scheduling Trees with Large Communication Delays on Two Identical Processors <i>Foto Afrati, Evripidis Bampis, Lucian Finta, Ioannis Milis</i>	288
Parallel Multilevel Algorithms for Multi-constraint Graph Partitioning (<i>Distinguished Paper</i>) <i>Kirk Schloegel, George Karypis, Vipin Kumar</i>	296
Experiments with Scheduling Divisible Tasks in Clusters of Workstations <i>Maciej Drozdowski, Paweł Wolniewicz</i>	311
Optimal Mapping of Pipeline Algorithms (<i>Research Note</i>) <i>Daniel González, Francisco Almeida, Luz Marina Moreno, Casiano Rodríguez</i>	320
Dynamic Load Balancing for Parallel Adaptive Multigrid Solvers with Algorithmic Skeletons (<i>Research Note</i>) <i>Thomas Richert</i>	325
Topic 04	
Compilers for High Performance <i>Samuel P. Midkiff, Barbara Chapman, Jean-François Collard, Jens Knoop</i>	329
Improving the Sparse Parallelization Using Semantical Information at Compile-Time <i>Gerardo Bandera, Emilio L. Zapata</i>	331
Automatic Parallelization of Sparse Matrix Computations : A Static Analysis <i>Roxane Adle, Marc Aiguier, Franck Delaplace</i>	340
Automatic SIMD Parallelization of Embedded Applications Based on Pattern Recognition <i>Rashindra Manniesing, Ireneusz Karkowski, Henk Corporaal</i>	349
Temporary Arrays for Distribution of Loops with Control Dependences <i>Alain Darte, Georges-André Silber</i>	357
Automatic Generation of Block-Recursive Codes <i>Nawaaz Ahmed, Keshav Pingali</i>	368
Left-Looking to Right-Looking and Vice Versa: An Application of Fractal Symbolic Analysis to Linear Algebra Code Restructuring <i>Nikolay Mateev, Vijay Menon, Keshav Pingali</i>	379

Identifying and Validating Irregular Mutual Exclusion Synchronization in Explicitly Parallel Programs (<i>Research Note</i>)	389
<i>Diego Novillo, Ronald C. Unrau, Jonathan Schaeffer</i>	
Exact Distributed Invalidations	395
<i>Rupert W. Ford, Michael F.P. O'Boyle, Elena A. Stöhr</i>	
Scheduling the Computations of a Loop Nest with Respect to a Given Mapping	405
<i>Alain Darte, Claude Diderich, Marc Gengler, Frédéric Vivien</i>	
Volume Driven Data Distribution for NUMA-Machines	415
<i>Felix Heine, Adrian Slowik</i>	
Topic 05	
Parallel and Distributed Databases and Applications	425
<i>Bernhard Mitschang</i>	
Database Replication Using Epidemic Communication	427
<i>JoAnne Holliday, Divyakant Agrawal, Amr El Abbadi</i>	
Evaluating the Coordination Overhead of Replica Maintenance in a Cluster of Databases	435
<i>Klemens Böhm, Torsten Grabs, Uwe Röhm, Hans-Jörg Schek</i>	
A Communication Infrastructure for a Distributed RDBMS (<i>Research Note</i>)	445
<i>Michael Stillger, Dieter Scheffner, Johann-Christoph Freytag</i>	
Distribution, Replication, Parallelism, and Efficiency Issues in a Large-Scale Online/Real-Time Information System for Foreign Exchange Trading (<i>Research Note</i>)	451
<i>Peter Peinl</i>	
Topic 06	
Complexity Theory and Algorithms	455
<i>Friedhelm Mayer auf der Heide, Miroslaw Kutylowski, Prabhakar Ragde</i>	
Positive Linear Programming Extensions: Parallel Complexity and Applications (<i>Research Note</i>)	456
<i>Pavlos S. Efraimidis, Paul G. Spirakis</i>	
Parallel Shortest Path for Arbitrary Graphs	461
<i>Ulrich Meyer, Peter Sanders</i>	
Periodic Correction Networks	471
<i>Marcin Kik</i>	

Topic 07

Applications on High-Performance Computers	479
---	------------

Michael Resch

An Efficient Algorithm for Parallel 3D Reconstruction of Asymmetric Objects from Electron Micrographs	481
---	-----

Robert E. Lynch, Hong Lin, Dan C. Marinescu

Fast Cloth Simulation with Parallel Computers	491
---	-----

Sergio Romero, Luis F. Romero, Emilio L. Zapata

The Input, Preparation, and Distribution of Data for Parallel GIS Operations (<i>Research Note</i>)	500
---	-----

Gordon J. Darling, Terence M. Sloan, Connor Mulholland

Study of the Load Balancing in the Parallel Training for Automatic Speech Recognition (<i>Research Note</i>)	506
--	-----

*El Mostafa Daoudi, Pierre Manneback, Abdelouafi Meziane,
Yahya Ould Mohamed El Hadj*

Pfortran and Co-Array Fortran as Tools for Parallelization of a Large-Scale Scientific Application	511
--	-----

Piotr Bala, Terry W. Clark

Sparse Matrix Structure for Dynamic Parallelisation Efficiency	519
--	-----

*Markus Ast, Cristina Barrado, José Cela, Rolf Fischer, Jesús Labarta,
Óscar Laborda, Hartmut Manz, Uwe Schulz*

A Multi-color Inverse Iteration for a High Performance Real Symmetric Eigensolver (<i>Research Note</i>)	527
--	-----

*Ken Naono, Yusaku Yamamoto, Mitsuyoshi Igai, Hiroyuki Hirayama,
Nobuhiko Ioki*

Parallel Implementation of Fast Hartley Transform (FHT) in Multiprocessor Systems (<i>Research Note</i>)	532
--	-----

Felicia Ionescu, Andrei Jalba, Mihail Ionescu

Topic 08

Parallel Computer Architecture	537
---	------------

Silvia Müller, Per Stenström, Mateo Valero, Stamatis Vassiliadis

Coherency Behavior on DSM: A Case Study (<i>Research Note</i>)	539
--	-----

Jean-Thomas Acquaviva, William Jalby

Hardware Migratable Channels (<i>Research Note</i>)	545
---	-----

David May, Henk Muller, Shondip Sen

Reducing the Replacement Overhead on COMA Protocols for Workstation-Based Architectures	550
<i>Diego R. Llanos Ferraris, Benjamín Sahelices Fernández, Agustín De Dios Hernández</i>	
Cache Injection: A Novel Technique for Tolerating Memory Latency in Bus-Based SMPs	558
<i>Aleksandar Milenkovic, Veljko Milutinovic</i>	
Adaptive Proxies: Handling Widely-Shared Data in Shared-Memory Multiprocessors (<i>Research Note</i>)	567
<i>Sarah A.M. Talbot, Paul H.J. Kelly</i>	
Topic 09	
Distributed Systems and Algorithms.....	573
<i>Ernst W. Mayr</i>	
A Combinatorial Characterization of Properties Preserved by Antitokens	575
<i>Costas Busch, Neophytos Demetriou, Maurice Herlihy, Marios Mavronicolas</i>	
Searching with Mobile Agents in Networks with Liars	583
<i>Nicolas Hanusse, Evangelos Kranakis, Danny Krizanc</i>	
Complete Exchange Algorithms for Meshes and Tori Using a Systematic Approach (<i>Research Note</i>)	591
<i>Luis Díaz de Cerio, Miguel Valero-García, Antonio González</i>	
Algorithms for Routing AGVs on a Mesh Topology (<i>Research Note</i>)	595
<i>Ling Qiu, Wen-Jing Hsu</i>	
Self-Stabilizing Protocol for Shortest Path Tree for Multi-cast Routing in Mobile Networks (<i>Research Note</i>)	600
<i>Sandeep K.S. Gupta, Abdelmadjid Bouabdallah, Pradip K. Srimani</i>	
Quorum-Based Replication in Asynchronous Crash-Recovery Distributed Systems (<i>Research Note</i>)	605
<i>Luís Rodrigues, Michel Raynal</i>	
Timestamping Algorithms: A Characterization and a Few Properties	609
<i>Giovanna Melideo, Marco Mechelli, Roberto Baldoni, Alberto Marchetti Spaccamela</i>	
Topic 10	
Programming Languages, Models, and Methods	617
<i>Paul H.J. Kelly, Sergei Gorlatch, Scott Baden, Vladimir Getov</i>	
HPF vs. SAC - A Case Study (<i>Research Note</i>)	620
<i>Clemens Grelck, Sven-Bodo Scholz</i>	

XXVIII Table of Contents

Developing a Communication Intensive Application on the EARTH Multithreaded Architecture (<i>Distinguished Paper</i>)	625
<i>Kevin B. Theobald, Rishi Kumar, Gagan Agrawal, Gerd Heber, Ruppa K. Thulasiram, Guang R. Gao</i>	
On the Predictive Quality of BSP-like Cost Functions for NOWs	638
<i>Mauro Bianco, Geppino Pucci</i>	
Exploiting Data Locality on Scalable Shared Memory Machines with Data Parallel Programs	647
<i>Siegfried Benkner, Thomas Brandes</i>	
The Skel-BSP Global Optimizer: Enhancing Performance Portability in Parallel Programming	658
<i>Andrea Zavanella</i>	
A Theoretical Framework of Data Parallelism and Its Operational Semantics	668
<i>Philippe Gerner, Eric Violard</i>	
A Pattern Language for Parallel Application Programs (<i>Research Note</i>) ..	678
<i>Berna L. Massingill, Timothy G. Mattson, Beverly A. Sanders</i>	
Oblivious BSP (<i>Research Note</i>)	682
<i>Jesus A. Gonzalez, Coromoto Leon, Fabiana Piccoli, Marcela Printista, José L. Roda, Casiano Rodriguez, Francisco de Sande</i>	
A Software Architecture for HPC Grid Applications (<i>Research Note</i>) ..	686
<i>Steven Newhouse, Anthony Mayer, John Darlington</i>	
Satin: Efficient Parallel Divide-and-Conquer in Java	690
<i>Rob V. van Nieuwpoort, Thilo Kielmann, Henri E. Bal</i>	
Implementing Declarative Concurrency in Java	700
<i>Rafael Ramirez, Andrew E. Santosa, Lee Wei Hong</i>	
Building Distributed Applications Using Multiple, Heterogeneous Environments	709
<i>Paul A. Gray, Vaidy S. Sunderam</i>	
A Multiprotocol Communication Support for the Global Address Space Programming Model on the IBM SP	718
<i>Jarek Nieplocha, Jialin Ju, Tjerk P. Straatsma</i>	
A Comparison of Concurrent Programming and Cooperative Multithreading	729
<i>Takashi Ishihara, Tiejun Li, Eugene F. Fodor, Ronald A. Olsson</i>	

The Multi-architecture Performance of the Parallel Functional Language GPH (<i>Research Note</i>)	739
<i>Philip W. Trinder, Hans-Wolfgang Loidl, Ed Barry Jr., M. Kei Davis, Kevin Hammond, Ulrike Klusik, Simon L. Peyton Jones, Álvaro J. Rebón Portillo</i>	
Novel Models for Or-Parallel Logic Programs: A Performance Analysis	744
<i>Vítor Santos Costa, Ricardo Rocha, Fernando Silva</i>	
Executable Specification Language for Parallel Symbolic Computation (<i>Research Note</i>)	754
<i>Alexander B. Godlevsky, Ladislav Hluchý</i>	
Efficient Parallelisation of Recursive Problems Using Constructive Recursion (<i>Research Note</i>)	758
<i>Magne Haveraaen</i>	
Development of Parallel Algorithms in Data Field Haskell (<i>Research Note</i>)	762
<i>Jonas Holmerin, Björn Lisper</i>	
The ParCeL-2 Programming Language (<i>Research Note</i>)	767
<i>Paul-Jean Cagnard</i>	
Topic 11	
Numerical Algorithms for Linear and Nonlinear Algebra	771
<i>Ulrich Rüde, Hans-Joachim Bungartz</i>	
Ahnentafel Indexing into Morton-Ordered Arrays, or Matrix Locality for Free	774
<i>David S. Wise</i>	
An Efficient Parallel Linear Solver with a Cascadic Conjugate Gradient Method: Experience with Reality	784
<i>Peter Gottschling, Wolfgang E. Nagel</i>	
A Fast Solver for Convection Diffusion Equations Based on Nested Dissection with Incomplete Elimination	795
<i>Michael Bader, Christoph Zenger</i>	
Low Communication Parallel Multigrid	806
<i>Marcus Mohr</i>	
Parallelizing an Unstructured Grid Generator with a Space-Filling Curve Approach	815
<i>Jörn Behrens, Jens Zimmermann</i>	

Solving Discrete-Time Periodic Riccati Equations on a Cluster (<i>Research Note</i>)	824
<i>Peter Benner, Rafael Mayo, Enrique S. Quintana-Ortí, Vicente Hernández</i>	
A Parallel Optimization Scheme for Parameter Estimation in Motor Vehicle Dynamics (<i>Research Note</i>)	829
<i>Torsten Butz, Oskar von Stryk, Thieß-Magnus Wolter</i>	
Sliding-Window Compression on the Hypercube (<i>Research Note</i>)	835
<i>Charalampos Konstantopoulos, Andreas Svolos, Christos Kaklamani</i>	
A Parallel Implementation of a Potential Reduction Algorithm for Box-Constrained Quadratic Programming	839
<i>Marco D'Apuzzo, Marina Marino, Panos M. Pardalos, Gerardo Toraldo</i>	
Topic 12	
European Projects	849
<i>Roland Wismüller, Renato Campo</i>	
NEPHEW: Applying a Toolset for the Efficient Deployment of a Medical Image Application on SCI-Based Clusters	851
<i>Wolfgang Karl, Martin Schulz, Martin Völk, Sibylle Ziegler</i>	
SEEDS : Airport Management Database System	861
<i>Tomáš Hrúz, Martin Bečka, Antonello Pasquarelli</i>	
HIPERTRANS: High Performance Transport Network Modelling and Simulation (<i>Research Note</i>)	869
<i>Stephen E. Ijaha, Stephen C. Winter, Nasser Kalantery</i>	
Topic 13	
Routing and Communication in Interconnection Networks	875
<i>Jose Duato</i>	
Experimental Evaluation of Hot-Potato Routing Algorithms on 2-Dimensional Processor Arrays (<i>Research Note</i>)	877
<i>Constantinos Bartzis, Ioannis Caragiannis, Christos Kaklamani, Ioannis Vergados</i>	
Improving the Up*/Down* Routing Scheme for Networks of Workstations	882
<i>José Carlos Sancho, Antonio Robles</i>	
Deadlock Avoidance for Wormhole Based Switches	890
<i>Ingebjørg Theiss, Olav Lysne</i>	
An Analytical Model of Adaptive Wormhole Routing with Deadlock Recovery (<i>Research Note</i>)	900
<i>Mohamed Ould-Khaoua, Ahmad Khonsari</i>	

Analysis of Pipelined Circuit Switching in Cube Networks (<i>Research Note</i>)	904
<i>Geyong Min, Mohamed Ould-Khaoua</i>	
A New Reliability Model for Interconnection Networks	909
<i>Vicente Chirivella, Rosa Alcover</i>	
A Bandwidth Latency Tradeoff for Broadcast and Reduction	918
<i>Peter Sanders, Jop F. Sibeyn</i>	
Optimal Broadcasting in Even Tori with Dynamic Faults (<i>Research Note</i>)	927
<i>Stefan Dobrev, Imrich Vrt'o</i>	
Broadcasting in All-Port Wormhole 3-D Meshes of Trees (<i>Research Note</i>)	931
<i>Petr Salinger, Pavel Tvrlik</i>	
Probability-Based Fault-Tolerant Routing in Hypercubes (<i>Research Note</i>)	935
<i>Jehad Al-Sadi, Khaled Day, Mohamed Ould-Khaoua</i>	
Topic 14	
Instruction-Level Parallelism and Processor Architecture	939
<i>Kemal Ebciooglu</i>	
On the Performance of Fetch Engines Running DSS Workloads	940
<i>Carlos Navarro, Alex Ramírez, Josep-L. Larriba-Pey, Mateo Valero</i>	
Cost-Efficient Branch Target Buffers	950
<i>Jan Hoogerbrugge</i>	
Two-Level Address Storage and Address Prediction (<i>Research Note</i>)	960
<i>Enric Morancho, José María Llabería, Àngel Olivé</i>	
Hashed Addressed Caches for Embedded Pointer Based Codes (<i>Research Note</i>)	965
<i>Marian Stancu, Stamatis Vassiliadis, Sorin Cotofana, Henk Corporaal</i>	
BitValue Inference: Detecting and Exploiting Narrow Bitwidth Computations	969
<i>Mihai Budiu, Majd Sakr, Kip Walker, Seth C. Goldstein</i>	
General Matrix-Matrix Multiplication Using SIMD Features of the PIII (<i>Research Note</i>)	980
<i>Douglas Aberdeen, Jonathan Baxter</i>	
Redundant Arithmetic Optimizations (<i>Research Note</i>)	984
<i>Thomas Y. Yéh, Hong Wang</i>	
The Decoupled-Style Prefetch Architecture (<i>Research Note</i>)	989
<i>Kevin D. Rich, Matthew K. Farrens</i>	

Exploiting Java Bytecode Parallelism by Enhanced POC Folding Model (<i>Research Note</i>)	994
<i>Lee-Ren Ton, Lung-Chung Chang, Chung-Ping Chung</i>	
Cache Remapping to Improve the Performance of Tiled Algorithms	998
<i>Kristof E. Beyls, Erik H. D'Hollander</i>	
Code Partitioning in Decoupled Compilers	1008
<i>Kevin D. Rich, Matthew K. Farrens</i>	
Limits and Graph Structure of Available Instruction-Level Parallelism (<i>Research Note</i>)	1018
<i>Darko Stefanović, Margaret Martonosi</i>	
Pseudo-vectorizing Compiler for the SR8000 (<i>Research Note</i>)	1023
<i>Hiroyasu Nishiyama, Keiko Motokawa, Ichiro Kyushima, Sumio Kikuchi</i>	
Topic 15	
Object Oriented Architectures, Tools, and Applications	1029
<i>Gul A. Agha</i>	
Debugging by Remote Reflection	1031
<i>Ton Ngo, John Barton</i>	
Compiling Multithreaded Java Bytecode for Distributed Execution (<i>Distinguished Paper</i>)	1039
<i>Gabriel Antoniu, Luc Bougé, Philip J. Hatcher, Mark MacBeth, Keith McGuigan, Raymond Namyst</i>	
A More Expressive Monitor for Concurrent Java Programming	1053
<i>Hsin-Ta Chiao, Chi-Houng Wu, Shyan-Ming Yuan</i>	
An Object-Oriented Software Framework for Large-Scale Networked Virtual Environments	1061
<i>Frédéric Dang Tran, Anne Gérodolle</i>	
TACO - Dynamic Distributed Collections with Templates and Topologies	1071
<i>Jörg Nolte, Mitsuhisa Sato, Yutaka Ishikawa</i>	
Object-Oriented Message-Passing with TPO++ (<i>Research Note</i>)	1081
<i>Tobias Grundmann, Marcus Ritt, Wolfgang Rosenstiel</i>	
Topic 17	
Architectures and Algorithms for Multimedia Applications	1085
<i>Manfred Schimmler</i>	
Design of Multi-dimensional DCT Array Processors for Video Applications	1086
<i>Shietung Peng, Stanislav Sedukhin</i>	

Design of a Parallel Accelerator for Volume Rendering <i>Bertil Schmidt</i>	1095
Automated Design of an ASIP for Image Processing Applications (<i>Research Note</i>) <i>Henjo Schot, Henk Corporaal</i>	1105
A Distributed Storage System for a Video-on-Demand Server (<i>Research Note</i>) <i>Alice Bonhomme, Loïc Prylli</i>	1110
Topic 18	
Cluster Computing	1115
<i>Rajkumar Buyya, Mark Baker, Daniel C. Hyde, Djamshid Tavanagarian</i>	
Partition Cast - Modelling and Optimizing the Distribution of Large Data Sets in PC Clusters (<i>Distinguished Paper</i>) <i>Felix Rauch, Christian Kurmann, Thomas M. Stricker</i>	1118
A New Home-Based Software DSM Protocol for SMP Clusters <i>Weiwei Hu, Fuxin Zhang, Haiming Liu</i>	1132
Encouraging the Unexpected: Cluster Management for OS and Systems Research (<i>Research Note</i>) <i>Ronan Cunniffe, Brian A. Coghlan</i>	1143
Flow Control in ServerNet ^R Clusters <i>Vladimir Shurbanov, Dimitter Avresky, Pankaj Mehra, William Watson</i>	1148
The WMPI Library Evolution: Experience with MPI Development for Windows Environments <i>Hernâni Pedroso, João Gabriel Silva</i>	1157
Implementing Explicit and Implicit Coscheduling in a PVM Environment (<i>Research Note</i>) <i>Francesc Solsona, Francesc Giné, Porfidio Hernández, Emilio Luque</i>	1165
A Jini-Based Prototype Metacomputing Framework (<i>Research Note</i>) <i>Zoltan Juhasz, Laszlo Kesmarki</i>	1171
SKElib: Parallel Programming with Skeletons in C <i>Marco Danelutto, Massimiliano Stigliani</i>	1175
Token-Based Read/Write-Locks for Distributed Mutual Exclusion <i>Claus Wagner, Frank Mueller</i>	1185
On Solving a Problem in Algebraic Geometry by Cluster Computing (<i>Research Note</i>) <i>Wolfgang Schreiner, Christian Mittermaier, Franz Winkler</i>	1196

PCI-DDC Application Programming Interface: Performance in User-Level Messaging (<i>Research Note</i>)	1201
<i>Eric Renault, Pierre David, Paul Feautrier</i>	
A Clustering Approach for Improving Network Performance in Heterogeneous Systems (<i>Research Note</i>)	1206
<i>Vicente Arnau, Juan M. Orduña, Salvador Moreno, Rodrigo Valero, Aurelio Ruiz</i>	
Topic 19	
Metacomputing	1211
<i>Alexander Reinefeld, Geoffrey Fox, Domenico Laforenza, Edward Seidel</i>	
Request Sequencing: Optimizing Communication for the Grid	1213
<i>Dorian C. Arnold, Dieter Bachmann, Jack Dongarra</i>	
An Architectural Meta-application Model for Coarse Grained Metacomputing	1223
<i>Stephan Kindermann, Torsten Fink</i>	
Javelin 2.0: Java-Based Parallel Computing on the Internet	1231
<i>Michael O. Neary, Alan Phipps, Steven Richman, Peter Cappello</i>	
Data Distribution for Parallel CORBA Objects	1239
<i>Tsunehiko Kamachi, Thierry Priol, Christophe René</i>	
Topic 20	
Parallel I/O and Storage Technology	1251
<i>Rajeev Thakur, Rolf Hempel, Elizabeth Shriver, Peter Brezany</i>	
Towards a High-Performance Implementation of MPI-IO on Top of GPFS	1253
<i>Jean-Pierre Prost, Richard Treumann, Richard Hedges, Alice E. Koniges, Alison White</i>	
Design and Evaluation of a Compiler-Directed Collective I/O Technique	1263
<i>Gokhan Memik, Mahmut T. Kandemir, Alok Choudhary</i>	
Effective File-I/O Bandwidth Benchmark	1273
<i>Rolf Rabenseifner, Alice E. Koniges</i>	
Instant Image: Transitive and Cyclical Snapshots in Distributed Storage Volumes	1284
<i>Prasenjit Sarkar</i>	
Scheduling Queries for Tape-Resident Data	1292
<i>Sachin More, Alok Choudhary</i>	
Logging RAID – An Approach to Fast, Reliable, and Low-Cost Disk Arrays	1302
<i>Ying Chen, Windsor W. Hsu, Honesty C. Young</i>	

Topic 21

Problem Solving Environments	1313
<i>José C. Cunha, David W. Walker, Thierry Priol, Wolfgang Gentzsch</i>	
AMANDA - A Distributed System for Aircraft Design	1315
<i>Hans-Peter Kersken, Andreas Schreiber, Martin Strietzel, Michael Faden, Regine Ahrem, Peter Post, Klaus Wolf, Armin Beckert, Thomas Gerholt, Ralf Heinrich, Edmund Kügeler</i>	
Problem Solving Environments: Extending the Rôle of Visualization Systems	1323
<i>Helen Wright, Ken Brodlie, Jason Wood, Jim Procter</i>	
An Architecture for Web-Based Interaction and Steering of Adaptive Parallel/Distributed Applications	1332
<i>Rajeev Muralidhar, Samian Kaur, Manish Parashar</i>	
Computational Steering in Problem Solving Environments (Research Note)	1340
<i>David Lancaster, Jeff S. Reeve</i>	
Implementing Problem Solving Environments for Computational Science (Research Note)	1345
<i>Omer F. Rana, Maozhen Li, Matthew S. Shields, David W. Walker, David Golby</i>	
Vendor Session	
Pseudovectorization, SMP, and Message Passing on the Hitachi SR8000-F1	1351
<i>Matthias Brehm, Reinhold Bader, Helmut Heller, Ralf Ebner</i>	
Index of Authors	1363