Preface from the Program Chairs............................................................................................................xiii
Preface from the Organizing Chair..........................................................................................................xiv
Program Committee...................................................................................................................................xv
Additional Reviewers................................................................................................................................xvi

Aspects of Distributed and Parallel Computing Systems
A Fast and Verified Algorithm for Proving Store-and-Forward Networks
Deadlock-Free ................................................................................................................................................3
Freek Verbeek and Julien Schmaltz

Dynamic I/O Reconfiguration for a NFS-Based Parallel File System ......................................................11
Rodrigo Kassick, Francieli Zanon Boito, and Philippe O.A. Navaux

Reliability Study of Coding Schemes for Wide-Area Distributed Storage Systems ..................................19
Kathrin Peter

A Redundant Communication Approach to Scalable Fault Tolerance in PGAS Programming Models ..........................................................................................................................24
Nawab Ali, Sriram Krishnamoorthy, Niranjan Govind, and Bruce Palmer

Quantifying Thread Vulnerability for Multicore Architectures ..................................................................32
Isil Oz, Haluk Rahmi Topcuoglu, Mahmut Kandemir, and Oguz Tosun

In Situ Power Analysis of General Purpose Graphical Processing Units .................................................40
Scheduling, Resource Management, and Load Balancing

Job Scheduling with License Reservation: A Semantic Approach ..........................................................47
  Jorge Ejarque, Andras Micsik, Raül Sirvent, Peter Pallinger, Laszlo Kovacs,
  and Rosa M. Badia

A Deadline Satisfaction Enhanced Workflow Scheduling Algorithm ..................................................55
  Xi Li, Zhigang Hu, and Chaokun Yan

Distributed Load Balancing for Parallel Agent-Based Simulations ..................................................62
  Biagio Cosenza, Gennaro Cordasco, Rosario De Chiara, and Vittorio Scarano

A Failure Handling Framework for Distributed Data Mining Services on
the Grid ................................................................................................................................................70
  Eugenio Cesario and Domenico Talia

Balancing Workloads of Servers Maintaining Scalable Distributed Data
Structures ............................................................................................................................................80
  Grzegorz Lukawski and Krzysztof Sapiecha

Parallel Algorithms

High Performance Matrix Inversion on a Multi-core Platform with Several
GPUs .................................................................................................................................................87
  Pablo Ezzatti, Enrique S. Quintana-Ortí, and Alfredo Remón

Parallelization of Adaboost Algorithm through Hybrid MPI/OpenMP
and Transactional Memory ..................................................................................................................94
  Kun Zeng, Yuhua Tang, and Fudong Liu

Scaleable Sparse Matrix-Vector Multiplication with Functional Memory
and GPUs .........................................................................................................................................101
  Noboru Tanabe, Yuuka Ogawa, Masami Takata, and Kazuki Joe

Advanced Applications

Accelerating Parameter Sweep Applications Using CUDA ..........................................................111
  Masaya Motokubota, Fumihiko Ino, and Kenichi Hagihara

FFT Implementation on a Streaming Architecture .........................................................................119
  J. Lobeiras, M. Amor, and R. Doallo

Multi-core Desktop Processors Make Possible Real-Time Electron
Tomography ......................................................................................................................................127
  J.I. Agulleiro, E.M. Garzón, I. García, and J.J. Fernández

Dynamic Load Balancing for High-Performance Simulations of Combustion
in Engine Applications ..................................................................................................................133
  Laura Antonelli and Pasqua D’Ambra
LRAP: A Location-Based Remote Client Authentication Protocol for Mobile Environments ............................................................................................................................................141
Diana Berbecaru

Distributed and Network-Based Computing
A Framework for Managing MapReduce Applications in Dynamic Distributed Environments ...........................................................149
Fabrizio Marozzo, Domenico Talia, and Paolo Trunfio
Converging Quickly to Independent Uniform Random Topologies ....................................................................................................159
Anne-Marie Kermarrec, Vincent Leroy, and Christopher Thraves
Summary Creation for Information Discovery in Distributed Systems ........................................................167
Agustín C. Caminero, Eduardo Huedo, Omer Rana, Ignacio M. Llorente, Blanca Caminero, and Carmen Carrión
Service Handoff for Reliable and Continuous Service Access in MANET ..........................................................172
Vaskar Raychoudhury, Jiannong Cao, Weigang Wu, and Canfeng Chen

Performance Estimation and Prediction
Performance Prediction of Distributed Applications Using Block Benchmarking Methods ............................................................................................................................................183
Bogdan Florin Cornea and Julien Bourgeois
The Impact of Application’s Micro-Imbalance on the Communication-Computation Overlap ....................................................................................................191
Vladimir Subotic, Jose Carlos Sancho, Jesus Labarta, and Mateo Valero
Analysis and Tracing of Applications Based on Software Transactional Memory on Multicore Architectures ............................................................................................................................................199
Márcio Castro, Kiril Georgiev, Vania Marangozova-Martín, Jean-François Méhaut, Luiz Gustavo Fernandes, and Miguel Santana
MPI-PERF-SIM: Towards an Automatic Performance Prediction Tool of MPI Programs on Hierarchical Clusters ..........................................................207
Sami Achour, Meher Ammar, Boubaker Khmili, and Wahid Nasri

Programming Abstractions, Tools, Frameworks, and Environments
A Chemical Model for Dynamic Workflow Coordination ............................................................................................................................................215
Manuel Caeiro, Zsolt Németh, and Thierry Priol
Programming GPU Clusters with Shared Memory Abstraction in Software ............................................................................................................................................223
Konstantinos I. Karantasis and Eleftherios D. Polychronopoulos
Efficient Parallel Execution of Streaming Applications on Multi-core Processors ............................................................................................................................................231
Tobias Schuele
Automatic Data Partitioning Applied to Multigrid PDE Solvers .................................................................239
   Javier Fresno, Arturo González-Escribano, and Diego R. Llanos

An Analytical Approach to the Design of Parallel Block Cipher Encryption/Decryption: A CPU/GPU Case Study .................................................................................................247
   Gerassimos Barlas, Ahmed Hassan, and Yasser Al Jundi

Adaptive Parallel Interval Global Optimization Algorithms Based on their Performance for Non-dedicated Multicore Architectures ........................................................................252
   J.F. Sanjuan Estrada, L.G. Casado, and I. García

Optimize or Wait? Using llc Fast-Prototyping Tool to Evaluate CUDA Optimizations ............................................................................................................................................257
   Ruymán Reyes and Francisco de Sande

Patterns of Inefficient Performance Behavior in GPU Applications ...............................................................262
   Dominic Eschweiler, Daniel Becker, and Felix Wolf

Towards a Compiler Framework for Thread-Level Speculation .....................................................................267
   Sergio Aldea, Diego R. Llanos, and Arturo González-Escribano

A Javaspace-Based Framework for Efficient Fault-Tolerant Master-Worker Distributed Applications ............................................................................................................................272
   Virginie Galtier, Constantinos Makassikis, and Stéphane Vialle

MPI Parallelization of PIC Simulation with Adaptive Mesh Refinement ......................................................277
   Tatsuki Matsui, Hideyuki Usui, Toseo Moritaka, and Masanori Nunami

Next Generation of Web-Computing

Applying Multi-model Based Components for Virtual Organizations ..........................................................285
   Michael Thonhauser, Ulrich Krenn, and Christian Kreiner

GroupRecoPF: Innovative Group Recommendations in a Distributed Platform ..............................................293
   Tom Gross, Christoph Beckmann, and Maximilian Schirmer

PETransWS: Web Service Computing Platform for Logistics and Transportation .............................................301
   Francisco Almeida, Vicente Blanco, Julio Brito, Andrés Crespo,
   José A. Moreno, and Adrián Santos

Grid, Parallel, and Distributed Bioinformatics Applications

Parallel Hematopoietic Stem Cell Division Rate Estimation Using an Agent-Based Model on the Grid ...........................................................................................................................311
   Richard C. van der Wath, Elizabeth C. van der Wath, and Pietro Liò

On Designing Multicore-Aware Simulators for Biological Systems .............................................................318
   Marco Aldinucci, Mario Coppo, Ferruccio Damiani, Maurizio Drocco,
   Massimo Torquati, and Angelo Troina
Parallelization of the SSAKE Genomics Application .................................................................326
   Daniele D'Agostino, Ivan Merelli, Renè Warren, Alessandro Guffanti,
   Luciano Milanesi, and Andrea Clematis

Towards a MOLGENIS Based Computational Framework .........................................................331
   Heorhiy Byelas, Alexandros Kanterakis, and Morris Swertz

Grid and High Performance Computing for Nuclear Fusion Applications
SSE Vectorized and GPU Implementations of Arakawa’s Formula for Numerical Integration of Equations of Fluid Motion .................................................................341
   Evren Yurtesen, Matti Ropo, Mats Aspnäs, and Jan Westerholm

High Performance I/O ........................................................................................................................349
   Adrian Jackson, Fiona Reid, Joachim Hein, Alejandro Soba, and Xavier Sáez

Parallel Optimisation Strategies for Fusion Codes .........................................................................357
   Adrian Jackson, Fiona Reid, Stephen Booth, Joachim Hein, Jan Westerholm,
   Mats Aspnäs, Miquel Català, and Alejandro Soba

Distributed and Asynchronous Bees Algorithm Applied to Nuclear Fusion Research .........................365
   Antonio Gómez-Iglesias, Miguel A. Vega-Rodríguez, Francisco Castejón,
   and Miguel Cárdenas-Montes

Perspective of the Large Scale Data Facility (LSDF) Supporting Nuclear Fusion Applications ...........373
   Rainer Stotzka, Volker Hartmann, Thomas Jejkal, Michael Sutter,
   Jos van Wezel, Marcus Hardt, Ariel Garcia, Rainer Kupsch, and Serguei Bourov

More Efficient Executions of Monte Carlo Fusion Codes by Means of Montera:
The ISDEP Use Case ..........................................................................................................................380
   M. Rodríguez-Pascual, A.J. Rubio-Montero, R. Mayo, A. Bustos, F. Castejón,
   and I.M. Llorente

Particle-in-Cell Algorithms for Plasma Simulations on Heterogeneous Architectures .......................385
   Xavier Sáez, Alejandro Soba, José M. Cela, Edilberto Sánchez,
   and Francisco Castejón

On-Chip Parallel and Network-Based Computing
Automatic Feedback Control of Shared Hybrid Caches in 3D Chip Multiprocessors ..........................393
   Akbar Sharifi and Mahmut Kandemir

Element-wise Implementation of Iterative Solvers for FEM Problems on the Cell Processor ..............401
   Noriyuki Kushida
A Wireless Network-on-Chip Design for Multicore Platforms .................................................................409
  Chifeng Wang, Wen-Hsiang Hu, and Nader Bagherzadeh

Connectivity-Sensitive Algorithm for Task Placement on a Many-Core
Considering Faulty Regions .........................................................................................................................417
  Sebastian Schlingmann, Arne Garbade, Sebastian Weis, and Theo Ungerer

A Stacked Mesh 3D NoC Architecture Enabling Congestion-Aware
and Reliable Inter-layer Communication .....................................................................................................423
  Amir-Mohammad Rahmani, Khalid Latif, Pasi Liljeberg, Juha Plosila, and Hannu Tenhunen

On-chip Vector Coprocessor Sharing for Multicores .................................................................................431
  Spiridon F. Beldianu and Sotirios G. Ziavras

Load Balancing for Data-Parallel Applications on Network-on-Chip Enabled
Multi-processor Platform ...............................................................................................................................439
  Jungsook Yang, Chuny Chun, Nader Bagherzadeh, and Seung Eun Lee

Energy-Aware Task Allocation for Network-on-Chip Based Heterogeneous
Multiprocessor Systems ...............................................................................................................................447
  Jia Huang, Christian Buckl, Andreas Raabe, and Alois Knoll

Multicast-Aware Mapping Algorithm for On-chip Networks ......................................................................455
  Amirali Habibi, Mouhammad Arjomand, and Hamid Sarbazi-Azad

Task Migration in Mesh NoCs over Virtual Point-to-Point Connections ..................................................463
  B. Goodarzi and H. Sarbazi-Azad

PVS-NoC: Partial Virtual Channel Sharing NoC Architecture ......................................................................470
  Khalid Latif, Amir-Mohammad Rahmani, Liang Guang, Tiberiu Seceleanu, and Hannu Tenhunen

Improving Dynamic Web Servers by Affinity-Based Network Interfaces .................................................478
  Andrés Ortiz, Julio Ortega, Antonio F. Díaz, and Alberto Prieto

Issues and Challenges in Development of Massively-Parallel Heterogeneous
MPSoCs Based on Adaptable ASIPs .............................................................................................................483
  Lech Józwiak and Menno Lindwer

Design and Evaluating Carbon Nanotube Interconnects for a Generic Delta
MIN .........................................................................................................................................................488
  F. Safaei, M.H. Moaiyeri, and M.A. Tehrani

Virtualization in Distributed Systems
Operating Systems and Virtualization Frameworks: From Local to Distributed
Similarities ................................................................................................................................................495
  Flavien Quesnel and Adrien Lèbre

Autonomic SLA-Aware Service Virtualization for Distributed Systems ..................................................503
  Attila Kertész, Gábor Kecskeméti, and Ivona Brandic
Efficient Storage Synchronization for Live Migration in Cloud Infrastructures ............................................... 511

Katharina Haselhorst, Matthias Schmidt, Roland Schwarzkopf,
Niels Fallenbeck, and Bernd Freisleben

Workers in the Clouds ........................................................................................................................................ 519

Attila Csaba Marosi and Péter Kacsuk

Rule-Based Mapping of Virtual Machines in Clouds ....................................................................................... 527

Christoph Kleineweber, Axel Keller, Oliver Niehörster, and André Brinkmann

New Topics in Parallel Computing and Optimization

Adaptive and Cost-Optimal Parallel Algorithm for the 0-1 Knapsack Problem .................................................. 537

Kenli Li, Lingxiao Li, Teklay Tesfazghi, and Edwin Hsing-Mean Sha

Dense Dynamic Programming on Multi GPU ...................................................................................................... 545

Vincent Boyer, Didier El Baz, and Moussa Elkihel

High Performance Peer-to-Peer Distributed Computing with Application to Constrained Two-Dimensional Guillotine Cutting Problem ................................................................................................. 552

Mhand Hifi, Toufik Saadi, and Nawel Haddadou

Accelerating Particle Swarm Algorithm with GPGPU ......................................................................................... 560

Miguel Cárdenas-Montes, Miguel A. Vega-Rodríguez,
Juan José Rodríguez-Vázquez, and Antonio Gómez-Iglesias

Modeling, Simulation, and Optimization of Peer-to-Peer Environments

Transport Optimization in Peer-to-Peer Networks .......................................................................................... 567

Konstantin Miller and Adam Wolisz

Atheris: A First Step Towards a Unified Peer-to-Peer Traffic Measurement Framework .................................. 574

Philipp M. Eittenberger and Udo R. Krieger

Modeling Unconnectable Peers in Private BitTorrent Communities .................................................................. 582

Kornél Csernai, Márk Jelasity, Johan Pouwelse, and Tamás Vinkó

Modeling Network-Level Impacts of P2P Flows ............................................................................................ 590

Márk Jelasity, Vilmos Bilicki, and Miklós Kasza


Jin Yang, Tobias Simon, Christopher Mueller, Daniel Klan, and Kai-Uwe Sattler