Table of Contents

Message from the IPDPS General Co-Chairs to the Workshops
Message from the Workshops Chair

Heterogeneity in Computing Workshop—HCW

HCW Introduction
Alexey Lastovetsky and Uwe Schwiegelshohn

Message from the HCW Steering Committee Chair
Behrooz Shirazi

Message from the HCW General Chair
Alexey Lastovetsky

Message from the HCW Program Chair
Uwe Schwiegelshohn

HCW 2013 Keynote Talk
Jack Dongarra

HCW Session 1: Scheduling and Resource Allocation

Network Delay-Aware Load Balancing in Selfish and Cooperative Distributed Systems
Piotr Skowron and Krzysztof Rzadca

An Analysis Framework for Investigating the Trade-Offs between System Performance and Energy Consumption in a Heterogeneous Computing Environment
Ryan Friese, Bhavesh Khemka, Anthony A. Maciejewski, Howard Jay Siegel, Gregory A. Koenig, Sarah Powers, Marcia Hilton, Jendra Rambharos, Gene Okonski, and Stephen W. Poole

Scheduling Tightly-Coupled Applications on Heterogeneous Desktop Grids
Henri Casanova, Fanny Dufossé, Yves Robert, and Frédéric Vivien

SDBATS: A Novel Algorithm for Task Scheduling in Heterogeneous Computing Systems
Ehsan Ullah Munir, Sajjad Mohsin, Altaf Hussain, Muhammad Wasif Nisar, and Shoukat Ali
HCW Session 2: Heterogeneous Processors
An On-chip Heterogeneous Implementation of a General Sparse Linear Solver .................................................................54
Arash Sadrieh, Stefano Charissis, and Adam P. Hill
Parallel Macro Pipelining on the Intel SCC Many-Core Computer .......................................................................................64
Tim Süß, Andrew Schoenrock, Sebastian Meisner, and Christian Plessl
Brawny vs. Wimpy: Evaluation and Analysis of Modern Workloads on Heterogeneous Processors ........................................74
Vishal Gupta and Karsten Schwan

HCW Session 3: Communication in Heterogeneous Systems
Seeds for a Heterogeneous Interconnect .............................................................................................................................84
Adam Hackett, Deepak Ajwani, Shoukat Ali, Steve Kirkland, and John P. Morrison
Issues in Communication Heterogeneity for Message-Passing Concurrent Computing .....................................................93
Jaroslaw Slawinski, Umberto Villa, Tiziano Passerini, Alessandro Veneziani, and Vaidy Sunderam

Reconfigurable Architectures Workshop—RAW
RAW Introduction ........................................................................................................................................................................103
Jürgen Becker, Ramachandran Vaidyanathan, Peter Athanas, Marco D. Santambrogio, René Cumplido, and Oliver Sander

RAW Session 1: Systems and Applications
RTL Simulation of High Performance Dynamic Reconfiguration: A Video Processing Case Study ..............................................106
Lingkan Gong, Oliver Diessel, Johny Paul, and Walter Stechele
High-Performance Pipelined Architecture for Tree-Based IP Lookup Engine on FPGA .........................................................114
Yun Qu and Viktor K. Prasanna
A Comparison of Ruleset Feature Independent Packet Classification Engines on FPGA ....................................................124
Andrea Sanny, Thilan Ganegedara, and Viktor K. Prasanna

RAW Session 2: Architectures and Algorithms I
Architecture Exploration of High-Performance Floating-Point Fused Multiply-Add Units and their Automatic Use in High-Level Synthesis ........................................................................................................134
Björn Liebig, Jens Huthmann, and Andreas Koch
A Flexible Memory Controller Supporting Deep Belief Networks with Fixed-Point Arithmetic .................................................144
Jingfei Jiang, Rongdong Hu, and Mikel Luján
Hardware Supported Adaptive Data Collection for Networks on Chip ..................................................................................153
Jan Heißwolf, Andreas Weihslgartner, Aurang Zaib, Ralf König, Thomas Wild, Andreas Herkersdorf, Jürgen Teich, and Jürgen Becker
RAW Session 3: Software and Tools

An FPGA Router for Alternative Reconfiguration Flows ..................................................................................................................163
   Wenwei Zha and Peter Athanas

Automated Partitioning for Partial Reconfiguration Design of Adaptive Systems .................................................................172
   Kizheppatt Vipin and Suhaib A. Fahmy

A Novel FPGA-based Evolvable Hardware System Based on Multiple Processing Arrays ..................................................182
   Ángel Gallego, Javier Mora, Andrés Otero, Rubén Salvador, Eduardo de la Torre, and Teresa Riesgo

RAW Session 4: Architectures and Algorithms II

A Flexible Interconnection Structure for Reconfigurable FPGA Dataflow Applications ..........................................................192
   Gianluca Durelli, Alessandro A. Nacci, Riccardo Cattaneo, Christian Pilato, Donatella Sciuto, and Marco D. Santambrogi

Design and Implementation of High Performance Architectures with Partially Reconfigurable CGRAs ........................................202
   Mansureh Shahraki Moghaddam, Kolin Paul, and M. Balakrishnan

Portable Memory Consistency for Software Managed Distributed Memory in Many-Core SoC ..................................................212
   Jochem H. Rutgers, Marco J.G. Bekooij, and Gerard J.M. Smit

RAW Session 5: Software and Tools II

Cross-Architectural Study of Custom Reconfigurable Devices Using Crowdsourcing .................................................................222
   AnilKumar Sistla, Natalie Parde, Krunalkumar Patel, and Gayatri Mehta

HERA Project’s Holistic Evolutionary Framework .......................................................................................................................231
   Davide B. Bartolini, Matteo Carminati, Fabio Cancare, Marco D. Santambrogio, and Donatella Sciuto

A Hybrid FPGA Model to Estimate On-Chip Crossbar Logic Utilization in SoC Platforms ..................................................239
   Yoon Kah Leow and Ali Akoglu

RAW Poster Session 1

Reconfigurable Architecture of a RRC Fir Interpolator for Multi-standard Digital Up Converter ..................................................247
   Indranil Hatai, Indrajit Chakrabarti, and Swapna Banerjee

Virtual UARTs for Reconfigurable Multi-processor Architectures .............................................................................................252
   Pierre Bomel, Kevin Martin, and Jean-Philippe Diguet

Heterogeneous CPU/FPGA Reconfigurable Computing System for Avionics Test Application .................................................260
   George Afonso, Zeineb Baklouti, David Duvivier, Rabie Ben Atitallah, Eli Billauer, and Stephan Stilkerich

FPGA Implementation of Subcarrier Index Modulation OFDM Transceiver ...........................................................................268
   Micahel Mefenza and Christophe Bobda

Hardware MPI-2 Functions for Multi-Processing Reconfigurable System on Chip .................................................................273
   Roland Christian Gamom Ngounou Ewo, Emmanuel Kiegaing, Martin Mbouenda, Hilaire Bertrand Fotsin, and Bertrand Granado
RAW Poster Session 2

Thermal Aware Module Placement for Heterogeneous 3D-IC Based FPGAs .......................................................... 281
Alexander Wold, Dirk Koch, and Jim Torresen

A Hierarchical Architectural Framework for Reconfigurable Logic Computing ...................................................... 287
Peng Li, Angshuman Parashar, Michael Pellauer, Tao Wang, and Joel Emer

A Case Study into Predictable and Composable MPSoC Reconfiguration ................................................................. 293
Pranav Tendulkar and Sander Stuijk

Real-Time Supply Voltage Sensor for Detecting/Debugging Electrical Timing Failures ........................................... 301
Miho Ueno, Masanori Hashimoto, and Takao Onoye

A Hardware Approach for Solving the Robot Localization Problem Using a Sequential EKF .................................. 306
Sérgio Cruz, Daniel M. Muñoz, Milton E. Conde, Carlos H. Llanos, and Geovany A. Borges

Workshop on High-Level Parallel Programming Models and Supportive Environments—HIPS

HIPS Introduction .......................................................................................................................................................... 314
Kathryn Mohror and Stephen L. Olivier

HIPS Session 1: Support for Accelerator and Manycore Architectures

GPU Programming in Rust: Implementing High-Level Abstractions in a Systems-Level Language .................................. 315
Eric Holk, Milinda Pathirage, Arun Chauhan, Andrew Lumsdaine, and Nicholas D. Matsakis

TSHMEM: Shared-Memory Parallel Computing on Tilera Many-Core Processors ...................................................... 325
Bryant C. Lam, Alan D. George, and Herman Lam

Introducing a Data Sliding Mechanism for Cooperative Caching in Manycore Architectures .................................. 335
Safae Dahmani, Loïc Cudennec, and Guy Gogniat

HIPS Session 2: Scalable Tools for Correctness and Performance Analysis

Interactive Debugging of Dynamic Dataflow Embedded Applications ........................................................................ 345
Kevin Pouget, Patricia López Cueva, Miguel Santana, and Jean-François Méhaut

How to Scale Dynamic Tuning to Large Parallel Applications ................................................................................. 355
Andrea Martinez, Anna Sikora, Eduardo César, and Joan Sorribes

Model Checking Stencil Computations Written in a Partitioned Global Address Space Language ................................ 365
Tatsuya Abe, Toshiyuki Maeda, and Mitsuhisa Sato

HIPS Session 3: Programming Models and Abstractions

Loop Chaining: A Programming Abstraction for Balancing Locality and Parallelism ............................................... 375
Christopher D. Krieger, Michelle Mills Strout, Catherine Olschanowsky, Andrew Stone, Stephen Guzik, Xin Feng Gao, Carlo Bertolli, Paul H.J. Kelly, Gihan Mudalige, Brian Van Straalen, and Sam Williams
Toward Abstracting the Communication Intent in Applications to Improve Portability and Productivity .................................................................385

Tiffany M. Mintz, Oscar Hernandez, Christos Kartsaklis, David E. Bernholdt, Markus Eisenbach, and Swaroop Pophale

Programming Support for Speculative Execution with Software Transactional Memory .................................................................394

Min Feng, Rajiv Gupta, and Iulian Neamtiu

**Workshop on Nature Inspired Distributed Computing—NIDISC**

NIDISC Introduction ..............................................................................................................................................................................404

Pascal Bouvry, Franciszek Seredynski, and El-Ghazali Talbi

**NIDISC Session 1: Multi-objective Optimization**

A Possibilistic Framework for Solving Multi-objective Problems under Uncertainty: Definition of New Pareto Optimality ..........................................................................................................................................................................405

Bahri Oumayma, Ben Amor Nahla, and El-Ghazali Talbi

A Parallel Multi-objective Local Search for AEDB Protocol Tuning .................................................................................................415

Santiago Iturriaga, Patricia Ruiz, Sergio Nesmachnow, Bernabé Dorronsoro, and Pascal Bouvry

Scalability Analysis of the Asynchronous, Master-Slave Borg Multiobjective Evolutionary Algorithm ..................................................................................................................................................................................425

David Hadka, Kamesh Madduri, and Patrick Reed

ShadObf: A C-Source Obfuscator Based on Multi-objective Optimisation Algorithms ........................................................................435

Benoît Bertholon, Sébastien Varrette, and Sébastien Martinez

**NIDISC Session 2: Application of Bio-Inspired Algorithms**

Application of Evolutionary Algorithms to Maximum Lifetime Coverage Problem in Wireless Sensor Networks ........................................................................................................................................................................445

Antonina Tretyakova and Franciszek Seredynski

Tree-Based Consensus Model for Proline Cis-Trans Isomerization Prediction ..........................................................................................454

Paul D. Yoo, Albert Y. Zomaya, Khalfan Alromaitihi, and Sara Alshamsi

Multi-segment Green Light Optimal Speed Advisory ........................................................................................................................................................................459

Marcin Seredynski, Wojciech Mazurczyk, and Djamel Khadraoui

Novel Levy Based Particle Swarm Optimization Algorithm for Electrical Power Grid ....................................................................................466

Boussaad Ismail, Amir Nakib, Frederic Heliodore, Serge Poullain, and Patrick Siarry

**NIDISC Session 3: Scheduling and Resource Allocation**

Optimal Peer Selection Strategy in P2P-VoD Systems Using Dynamic Evolution Strategy ........................................................................474

Thibaud Rohmer, Amir Nakib, and Abdelhamid Nafaa

Optimization of Shared-Memory Multicore Systems Using Game Theory and Genetic Algorithms on Cellular Automata Lattices ........................................................................................................................................482

Michail-Antisthenis I. Tsompanas, Christoforos Kachris, and Georgios Ch. Strakoulis

Cost Minimization of Service Deployment in a Public Cloud Environment ....................................................................................................................491

François Legillon, Nouredine Melab, Didier Renard, and El-Ghazali Talbi
Workshop on High Performance Computational Biology—HiCOMB

HiCOMB Introduction ................................................................................................................................................. 499
Jaroslaw Zola, David A. Bader, and Srinivas Aluru

HiCOMB Session I: Sequence and Structure

Biological Sequence Comparison on Hybrid Platforms with Dynamic Workload Adjustment ........................................ 501
Fernando Machado Mendonca and Alba Cristina Magalhaes Alves de Melo

Accelerating All-to-All Protein Structures Comparison with TMalign Using a NoC Many-Cores
Processor Architecture ...................................................................................................................................................... 510
Anuj Sharma, Antonis Papanikolaou, and Elias S. Manolakos

Secondary Structure Predictions for Long RNA Sequences Based on Inversion Excursions and MapReduce ............................................................................................................................................. 520
Daniel T. Yehdego, Boyu Zhang, Vikram K.R. Kodimala, Kyle L. Johnson, Michela Tauber, and Ming-Ying Leung

HiCOMB Session II: Phylogenetics and Metagenomics

A Generic Vectorization Scheme and a GPU Kernel for the Phylogenetic Likelihood Library ....................................... 530
Fernando Izquierdo-Carrasco, Nikolaos Alachiotis, Simon Berger, Tomas Flouri, Solon P. Pissis, and Alexandros Stamatakis

Boosting the Performance of Bayesian Divergence Time Estimation with the Phylogenetic Likelihood Library ..................................................................................................................................................... 539
Diego Darriba, Andre Aberer, Tomas Flouri, Tracy A. Heath, Fernando Izquierdo-Carrasco, and Alexandros Stamatakis

A Map-Reduce Framework for Clustering Metagenomes ............................................................................................................. 549
Zeehasham Rasheed and Huzefa Rangwala

HiCOMB Session III: Molecular and Systems Biology

GPU-Accelerated Protein Family Identification for Metagenomics .............................................................................................. 559
Changjun Wu and Ananth Kalyanaraman

Polarization Energy on a Cluster of Multicores ....................................................................................................................... 569
Jesmin Jahan Tithi and Rezaul A. Chowdhury

GPU-Based Steady-State Solution of the Chemical Master Equation .............................................................................................. 579
Marco Maggioni, Tanya Berger-Wolf, and Jie Liang

Advances in Parallel and Distributed Computing Models—APDCM

APDCM Introduction ....................................................................................................................................................... 589
Oscar H. Ibarra
APDCM Session 1: Parallel Computing 1

The Hierarchical Memory Machine Model for GPUs .......................................................................................................................... 591
Koji Nakano

Toward a Generic Hybrid CPU-GPU Parallelization of Divide-and-Conquer Algorithms ................................................................. 601
Alejandro López-Ortiz, Alejandro Salinger, and Robert Suderman

Time-Power Tradeoffs for Sorting on a Mesh-Connected Computer with Optical Connections ...................................................... 611
Patrick Poon and Quentin F. Stout

APDCM Session 2: Parallel Computing 2

Asynchronous P Systems for the Maximum Independent Set and Related Graph Problems .............................................................. 620
Kohei Tanaka and Akihiro Fujiwara

EasyHPS: A Multilevel Hybrid Parallel System for Dynamic Programming ..................................................................................... 630
Jun Du, Ce Yu, Jizhou Sun, Chao Sun, Shanjiang Tang, and Yanlong Yin

Hardware and Software Support for NUMA Computing on Configurable Emulated Shared Memory Architectures ...................... 640
Martti Forsell, Erik Hansson, Christoph Kessler, Jari-Matti Mäkelä, and Ville Leppänen

Agent-Based Traffic Merging in Network-on-Chip .................................................................................................................... 649
Mengjia Yan, Weiwei Fu, Chao Wang, Tianzhou Chen, and Li Liu

APDCM Session 3: Distributed Computing 1

Self-Stabilizing Master-Slave Token Circulation Algorithm in an Undirected Ring of Arbitrary Size and Its Orientation .................. 659
Yihua Ding, James Wang, and Pradip K. Srimani

A Unified Approach for Different Tasks on Rings in Robot-Based Computing Systems ................................................................. 667
Gianlorenzo D'Angelo, Gabriele Di Stefano, Alfredo Navarra, Nicolas Nisse, and Karol Suchan

Parallel File Download in Peer-to-Peer Networks with Random Service Capacities ........................................................................ 677
Keqin Li

Distributed Query Processing in an Ad-hoc Semantic Web Data Sharing System ........................................................................... 687
Jing Zhou, Gregor V. Bochmann, and Zhongzhi Shi

APDCM Session 4: Distributed Computing 2

Network Decontamination from a Black Virus ............................................................................................................................... 696
Jie Cai, Paola Flocchini, and Nicola Santoro

Revisiting the Double Checkpointing Algorithm ............................................................................................................................... 706
Jack Dongarra, Thomas Herault, and Yves Robert

APDCM Session 5: Short Presentations

Fast Leader (Full) Recovery Despite Dynamic Faults .......................................................................................................................... 716
Ajoy K. Datta, Lawrence L. Larmore, Séphane Devismes, and Sébastien Tixeuil
K-Selection Protocols from Energetic Complexity Perspective .......................................................... 726
   Marcin Kardas, Marek Klonowski, Dominik Pająk, and Kamil Wolny

Cooperative MIMO Paradigms for Cognitive Radio Networks .......................................................... 734
   Wei Chen and Liang Hong

   Xia Zhang, Jinyu Zhan, Wei Jiang, Yue Ma, and Ke Jiang

On Analyzing Large Graphs Using GPUs ......................................................................................... 751
   Amlan Chatterjee, Sridhar Radhakrishnan, and John K. Antonio

Operation Synchronization Technique on Pipeline-Based Hardware Synthesis Applying Stream-Based Computing Framework ......................................................................................... 761
   Shinichi Yamagiwa, Ryoyu Watanabe, and Koichi Wada

Efficient Hough Transform on the FPGA using DSP Slices and Block RAMs .................................. 771
   Xin Zhou, Norihiro Tomagou, Yusaku Ito, and Koji Nakano

**Communication Architecture for Scalable Systems—CASS**

CASS Introduction .................................................................................................................................. 779
   José Flich, Scott Pakin, and Craig Stunkel

**CASS Session I**

Network-on-Chip with Long-Range Wireless Links for High-Throughput Scientific Computation .................................................................................................................................. 781
   Turbo Majumder, Partha Pratim Pande, and Ananth Kalyanaraman

Fault Localization in NoCs Exploiting Periodic Heartbeat Messages in a Many-Core Environment .................................................................................................................................. 791
   Arne Garbade, Sebastian Weis, Sebastian Schlingmann, Bernhard Fechner, and Theo Ungerer

Head-of-Line Blocking Avoidance in Networks-on-Chip .................................................................. 796
   José V. Escamilla, José Flich, and Pedro J. Garcia

**CASS Session II**

GPU Peer-to-Peer Techniques Applied to a Cluster Interconnect .................................................................................................................................. 806
   Roberto Ammendola, Massimo Bernaschi, Andrea Biagioni, Mauro Bisson, Massimiliano Fatica,
   Ottorino Frezza, Francesca Lo Cicero, Alessandro Lonardo, Enrico Mastrostefano,
   Pier Stanisla Paolucci, Davide Rossetti, Francesco Simula, Laura Tosoratto, and Piero Vicini

Direct MPI Library for Intel Xeon Phi Co-Processors ..................................................................... 816
   Min Si, Yutaka Ishikawa, and Masamichi Tatagaki

Building Scalable PGAS Communication Subsystem on Blue Gene/Q ........................................ 825
   Abhinav Vishnu, Darren J. Kerbyson, Kevin Barker, and Hubertus van Dam
CASS Session III
RRR: A Load Balanced Routing Scheme for Slimmed Fat-Trees .................................................................834
Xin Yuan, Santosh Mahapatra, Michael Lang, and Scott Pakin
Predict-More Router: A Low Latency NoC Router with More Route Predictions ........................................842
Yuan He, Hiroshi Sasaki, Shinobu Miwa, and Hiroshi Nakamura

High-Performance, Power-Aware Computing—HPPAC
HPPAC Introduction ...........................................................................................................................................851
Bronis R. de Supinski and Dong Li

HPPAC Session 1: Power Efficient Hardware
Measuring Power Consumption on IBM Blue Gene/Q ........................................................................................853
Sean Wallace, Venkatram Vishwanath, Susan Coghlan, Zhiling Lan, and Michael E. Papka
PowerTune: Differentiated Power Allocation in Over-Provisioned Multicore Systems ......................................860
Vishal Gupta and Karsten Schwan
Decreasing Network Power with on-off Links Informed by Scientific Applications ........................................868
Gilbert Hendry

HPPAC Session 2: Energy/Power Measurement and Profiling
Design of a Concentrated Torus Topology with Channel Buffers and Efficient Crossbars in NoCs ..................876
Dominic DiTomaso, Randy Morris, Evan Jolley, Ashwini Sarathy, Ahmed Louri, and Avinash Kodi
Power Measurement and Concurrency Throttling for Energy Reduction in OpenMP Programs ....................884
Allan K. Porterfield, Stephen L. Olivier, Sridutt Bhalachandra, and Jan F. Prins
General Recommendations for High Performance Computing Data Center Energy Management Dashboard Display ..........................................................892
Dale Sartor, Rod Mahdavi, Ben D. Radhakrishnan, Natalie Bates, Anna Maria Bailey, and Ralph Wescott

HPPAC Session 3: Large Scale Power Management
Energy Consumption Models and Predictions for Large-Scale Systems ..........................................................899
Taghrid Samak, Christine Morin, and David Bailey
Analysis of a Self-Organizing Algorithm for Energy Saving in Data Centers ..................................................907
Carlo Mastroianni, Michela Meo, and Giuseppe Papuzzo
Toward Runtime Power Management of Exascale Networks by on/off Control of Links ..............................915
Ehsan Totoni, Nikhil Jain, and Laxmikant V. Kalé
HPPAC Session 4: Compiler and Runtime Techniques
A Compiler Analysis to Determine Useful Cache Size for Energy Efficiency ................................................................. 923
Sanket Tavarageri and P. Sadayappan

Energy-Efficient Sparse Matrix Autotuning with CSX—A Trade-off Study ................................................................. 931
Jan Christian Meyer, Juan Manuel Cebrian, Lasse Natvig, Vasileios Karakasis,
Dimitris Siakavaras, and Konstantinos Nikas

Evaluation of Energy Characteristics of MPI Communication Primitives with RAPL .................................................. 938
Akshay Venkatesh, Krishna Kandalla, and Dhabaleswar K. Panda

High-Performance Grid and Cloud Computing Workshop—HPGC
HPGC Introduction .................................................................................................................................................................. 946
Eric Aubanel and Michael Frumkin

HPGC Session 1: High Performance Cloud Computing
Dynamic Sharing of GPUs in Cloud Systems ................................................................................................................... 947
Khaled M. Diab, M. Mustafa Rafique, and Mohamed Hefeeda

Distributed Loop Scheduling Schemes for Cloud Systems ................................................................................................. 955
Yiming Han and Anthony T. Chronopoulos

Distributing Storage in Cloud Environments .................................................................................................................. 963
Petra Berenbrink, Andre Brinkmann, Tom Friedetzky, Dirk Meister, and Lars Nagel

BOINC as a Service for the SlapOS Cloud: Tools and Methods ....................................................................................... 974
Christophe Cérin and Alain Takoudjou

HPGC Session 2: Virtual Machines and Data Clouds
vGreenNet: Managing Server and Networking Resources of Co-Located Heterogeneous VMs .......................................... 984
Liuyi Zhang, Gaurav Dhiman, and Tajana Simunic Rosing

Ninja Migration: An Interconnect-Transparent Migration for Heterogeneous Data Centers .............................................. 992
Ryousei Takano, Hidemoto Nakada, Takahiro Hirofuchi, Yoshio Tanaka, and Tomohiro Kudoh

Performance Implications from Sizing a VM on Multi-core Systems: A Data Analytic Application’s View .......................................................... 1001
Seung-Hwan Lim, James Horey, Yanjun Yao, Edmon Begoli, and Qing Cao

MapReduce Algorithms for GIS Polygonal Overlay Processing ....................................................................................... 1009
Satish Puri, Dinesh Agarwal, Xi He, and Sushil K. Prasad

Accelerators and Hybrid Exascale Systems—ASHES
ASHES Introduction .................................................................................................................................................................. 1017
Jiayuan Meng
ASHES Session 1: Programming Model and Performance Optimizations

Synchronization and Ordering Semantics in Hybrid MPI+GPU Programming .................................................................1020
Ashwin M. Aji, Pavan Balaji, James Dinan, Wu-chun Feng, and Rajeev Thakur

Tightly Coupled Accelerators Architecture for Minimizing Communication Latency among Accelerators .................................................................................................................................1030
Toshihiro Hanawa, Yuetsu Kodama, Taisuke Boku, and Mitsuhisa Sato

Analyzing Optimization Techniques for Power Efficiency on Heterogeneous Platforms ................................................1040
Yash Ukidave and David R. Kaeli

Composing Multiple StarPU Applications over Heterogeneous Machines: A Supervised Approach .......................................................................................................................................................................................1050
Andra-Ecaterina Hugo, Abdou Guermouche, Pierre-Andre Wacrenier, and Raymond Namyst

ASHES Session 2: Accelerated Applications

Fast, Scalable Parallel Comparison Sort on Hybrid Multicore Architectures .........................................................................1060
Dip Sankar Banerjee, Parikshit Sakurikar, and Kishore Kothapalli

Tridiagonalization of a Symmetric Dense Matrix on a GPU Cluster ............................................................................................1070
Ichitaro Yamazaki, Tingxing Dong, Stanimire Tomov, and Jack Dongarra

A Multi-Level Optimization Method for Stencil Computation on the Domain that is Bigger than Memory Capacity of GPU ........................................................................................................................................1080
Guanghao Jin, Toshio Endo, and Satoshi Matsuoka

Accelerating the 3D Elastic Wave Forward Modeling on GPU and MIC ..............................................................................................1088
Yang You, Haohuan Fu, Xiaomeng Huang, Guojie Song, Lin Gan, Wenjian Yu, and Guangwen Yang

ASHES Session 3: Emerging Hybrid Systems

Improving GPU Performance Prediction with Data Transfer Modeling ..........................................................................................1097
Michael Boyer, Jiayuan Meng, and Kalyan Kumaran

Use of SIMD Vector Operations to Accelerate Application Code Performance on Low-Powered ARM and Intel Platforms .............................................................................................................................1107
Gaurav Mitra, Beau Johnston, Alistair P. Rendell, Eric McCreath, and Jun Zhou

Using MIC to Accelerate a Typical Data-Intensive Application: The Breadth-first Search .....................................................................1117
Gao Tao, Lu Yutong, and Suo Guang

Dynamic Load Balancing of the Adaptive Fast Multipole Method in Heterogeneous Systems ........................................................1126
Robert E. Overman, Jan F. Prins, Laura A. Miller, and Michael L. Minion
Multicore and GPU Programming Models, Languages, and Compilers
Workshop—PLC

PLC Introduction .............................................................................................................................1136

Barbara Chapman and Weimin Zheng

PLC Session 1: Languages Extensions and Compilers for Multicore-SIMD Processors and GPUs
cMPI: An OpenCL Extension for Interoperaion with the Message Passing Interface .................................................................1138

Hiroyuki Takizawa, Makoto Sugawara, Shoichi Hirasawa, Isaac Gelado, Hiroaki Kobayashi,
and Wen-Mei W. Hwu

Practical SIMD Vectorization Techniques for Intel® Xeon Phi™ Coprocessors .................................................................1149

Xinmin Tian, Hideki Saito, Serguei V. Preis, Eric N. Garcia, Sergey S. Kozhukhov, Matt Masten,
Aleksei G. Cherkesov, and Nikolay Panchenko

Mis-speculation-Driven Compiler Framework for Aggressive Loop Automatic Parallelization ........................................1159

Jin Lin, Xinmin Tian, and John Ng

PLC Session 2: Programming and Applications for MultiCore Processors and GPUs
Exploring Programming Multi-GPUs Using OpenMP and OpenACC-Based Hybrid Model .................................................................1169

Rengan Xu, Sunita Chandrasekaran, and Barbara Chapman

OpenCL Performance Evaluation on Modern Multi Core CPUs ..................................................................................................1177

Joo Hwan Lee, Kaushik Patel, Nimit Nigania, Hyojong Kim, and Hyesoon Kim

Towards Virtual Shared Memory for Non-cache-coherent Multicore Systems ........................................................................1186

Bharath Ramesh, Calvin J. Ribbens, and Srinidhi Varadarajan

Unstructured Control Flow in GPGPU .................................................................................................................................1194

Rodrigo Dominguez and David R. Kaeli

PLC Session 3: Runtime Implementation and Optimizations
An Abstract Object Oriented Runtime System for Heterogeneous Parallel Architecture .................................................................1203

Jean-Marc Gratien

Offload Compiler Runtime for the Intel® Xeon Phi™ Coprocessor ..................................................................................1213

Chris J. Newburn, Serguei Dmitriev, Ravi Narayanaswamy, John Wiegert, Ravi Murty,
Francisco Chinchilla, Rajiv Deodhar, and Russ McGuire

Reducing the Cost of Measuring Memory Hierarchy Communication Parameters .................................................................1226

Feng Jiang and Alan Sussman
NSF/TCPP Workshop on Parallel and Distributed Computing Education—EduPar

EduPar Introduction ..............................................................................................................................................1234
  Sushil K. Prasad

EduPar Session: Liberal Arts / Small Colleges

Integrating Parallel and Distributed Computing Topics into an Undergraduate CS Curriculum ................................1237
  Andrew Danner and Tia Newhall

Patterns and Exemplars: Compelling Strategies for Teaching Parallel and Distributed Computing to CS Undergraduates ......................................................................................................................................1244
  Joel Adams, Richard Brown, and Elizabeth Shoop

EduPar Session: Introductory Courses (CS0/CS1/CS2)

Visualizing Parallelism in CS 2 .................................................................................................................................1252
  Sean Massung and Cinda Heeren

Using Actors and the SALSA Programming Language to Introduce Concurrency in Computer Science II .........................................................................................................................................................1257
  Travis Desell

Hands-On Exploration of Parallelism for Absolute Beginners with Scratch ................................................................1263
  Steven Bogaerts

EduPar Session: Systems/Architecture Courses

Introducing Parallel Programming in Undergraduate Curriculum .............................................................................1269
  Cordelia M. Brown, Yung-Hsiang Lu, and Samuel Midkiff

Adding GPU Computing to Computer Organization Courses .........................................................................................1275
  David Bunde, Karen L. Karavanic, Jens Mache, and Christopher T. Mitchell

A New Methodology for Studying Realistic Processors in Computer Science Degrees ..................................................1283
  Crispin Gómez Requena, Maria E. Gómez, and Julio Sahuquillo

EduPar Session: Multiple Course Adoptions and Techniques

Toward Using Higher-Level Abstractions to Teach Parallel Computing .......................................................................1291
  Clayton Ferner, Barry Wilkinson, and Barbara Heath

Teaching Parallel and Distributed Computing to Undergraduate Computer Science Students ......................................1297
  Marcelo Arroyo

Programming with Concurrency: Threads, Actors, and Coroutines .............................................................................1304
  Zhen Li and Eileen Kraemer

Teaching Parallel and Distributed Computing Using a Cluster Computing Portal .............................................................1312
  Hong Lin

Teaching Concurrent and Distributed Computing—Initiatives in Rio de Janeiro ...........................................................1318
  Adriano Branco, Ana Lúcia de Moura, Noemi Rodriguez, and Silvana Rossetto
Workshop on Parallel and Distributed Scientific and Engineering Computing—PDSEC

PDSEC Introduction ...........................................................................................................................................1324

Peter Strazdins, Neal N. Xiong, Thomas Rauber, Yinglong Xia, Laurence T. Yang,
and Gudula Rünger

PDSEC Session 1: Performance Evaluation on Large-Scale Systems

Performance Characteristics of Hardware Transactional Memory for Molecular Dynamics
Application on BlueGene/Q: Toward Efficient Multithreading Strategies for Large-Scale
Scientific Applications ........................................................................................................................................1326

Manaschai Kunaseth, Rajiv K. Kalia, Aiichiro Nakano, Priya Vashishta, David F. Richards,
and James N. Glosli

Increasing the Scalability of PISM for High Resolution Ice Sheet Models ................................................1336

Phillip Dickens and Timothy Morey

Understanding the Performance of Two Production Supercomputers .........................................................1345

Scott Pakin and Michael Lang

PDSEC Session 2: Applications via Heterogeneous Computing

Performance Dissection of a Molecular Dynamics Code across CUDA and GPU Generations ..........................1355

Matthew Wezowicz, Trilce Estrada, Sandeep Patel, and Michela Taufer

Leveraging GPUs in Ab Initio Nuclear Physics Calculations ...........................................................................1365

Dossay Oryspayev, Hugh Potter, Pieter Maris, Masha Sosonkina, James P. Vary, Sven Binder,
Angelo Calci, Joachim Langhammer, and Robert Roth

Orthogonalization on a General Purpose Graphics Processing Unit with Double Double
and Quad Double Arithmetic ........................................................................................................................1373

Jan Verschelde and Genady Yoffe

PDSEC Session 3: Linear Algebra and Infrastructure

A NUMA-Aware Fine Grain Parallelization Framework for Multi-core Architecture .......................................1381

Corentin Rossignon, Pascal Hénon, Olivier Aumage, and Samuel Thibault

On Partitioning and Reordering Problems in a Hierarchically Parallel Hybrid Linear Solver ..........................1391

Ichitaro Yamazaki, Xiaoye S. Li, Francois-Henry Rouet, and Bora Uçar

Scheduling a Parallel Sparse Direct Solver to Multiple GPUs ........................................................................1401

Kyungjoo Kim and Victor Eijkhout

A Scalable Implicit Solver for Phase Field Crystal Simulations .......................................................................1409

Chao Yang and Xiao-Chuan Cai

xviii
PDSEC Session 4: Cloud, Grid, and Distributed Systems

An Efficient Scheduling Model for Broadcasting in Wireless Sensor Networks .................................................................1417
Hongju Cheng, Naixue Xiong, Xingbo Huang, and Laurence T. Yang

Evaluating the Flexibility of Dynamic Loop Scheduling on Heterogeneous Systems in the Presence of Fluctuating Load Using SimGrid .........................................................................................................................1429
Nitin Sukhija, Ioana Banicescu, Srishti Srivastava, and Florina M. Ciorba

Efficient and Fault-Tolerant Static Scheduling for Grids ..............................................................................................................1439
Patrick Cichowski and Jörg Keller

Briareus: Accelerating Python Applications with Cloud ..............................................................................................................1449
Zhaomeng Zhu, Gongxuan Zhang, Yongping Zhang, Jian Guo, and Naixue Xiong

Dependable Parallel, Distributed, and Network-Centric Systems—DPDNS

DPDNS Introduction .....................................................................................................................................................................1457
Dimiter Avresky, Erik Maehle, and Salvatore Distefano

DPDNS Session: Network Algorithms and Techniques

A Fault-Tolerant Strong Conjunctive Predicate Detection Algorithm for Large-Scale Networks ...............................................1460
Min Shen and Ajay D. Kshemkalyani

Tolerating Packet Losses in Wireless Mesh Networks .................................................................................................................1470
Frank Engelhardt, Timo Lindhorst, and Edgar Nett

Reducing the Migration Times of Multiple VMs on WANs Using a Feedback Controller ..........................................................1480
Tae Seung Kang, Mauricio Tsugawa, José Fortes, and Takahiro Hirofuchi

DPDNS Session: Cloud Computing

DRACO PaaS: A Distributed Resilient Adaptable Cloud Oriented Platform ..................................................................................1490
Antonio Celesti, Nicola Peditto, Fabio Verboso, Massimo Villari, and Antonio Puliafito

Sustained Resilience via Live Process Cloning .............................................................................................................................1498
Arash Rezaei and Frank Mueller

A Model for Evaluation of User-Perceived Service Properties ..................................................................................................1508
Andreas Dittrich, Igor Kaitovic, Cristina Murillo, and Rafael Rezende

DPDNS Session: High Performance/Availability Computing

Symmetric Comparison-Based Fault Diagnosis of Multiprocessor and Distributed Systems ..........................................................1518
Mourad Elhadef

A Comprehensive Analysis of XOR-Based Erasure Codes Tolerating 3 or More Concurrent Failures ....................................................1528
Pradeep Subedi and Xubin He

Monitoring and Controlling System for Microservers ..............................................................................................................1538
Andreas C. Doering and Tibor Kiss
DPDNS Session: Fault Tolerance
Investigating Standby from a System Reliability Perspective .................................................................1542
  Salvatore Distefano
Towards Fault-Tolerant and Energy-Efficient Swarms of Underwater Robots .............................................1550
  Ammar Amory, Benjamin Meyer, Christoph Osterloh, Thomas Tosik, and Erik Maehle

Workshop on Multi-Threaded Architectures and Applications—MTAAP
MTAAP Introduction ...........................................................................................................................................1554
  Luiz DeRose

MTAAP Session: Compiler and Tools
Capping Speculative Traces to Improve Performance in Simultaneous Multi-threading CPUs ............................1555
  Yilin Zhang and Wei-Ming Lin
CHiP: A Profiler to Measure the Effect of Cache Contention on Scalability ..................................................1565
  Bevin Brett, Pranith Kumar, Minjang Kim, and Hyesoon Kim
Compiler-Based Data Prefetching and Streaming Non-temporal Store Generation for the Intel(R) Xeon Phi(TM) Coprocessor ...................................................................................................................1575
  Rakesh Krishnaiyer, Emre Kultursay, Pankaj Chawla, Serguei Preis, Anatoly Zvezdin, and Hideki Saito

MTAAP Session: Scheduling and Runtime
The Pheet Task-Scheduling Framework on the Intel® Xeon Phi™ Coprocessor and other Multicore Architectures.................................................................................................................................1587
  Martin Wimmer, Manuel Pöter, and Jesper Larsson Träff
Toward a Scalable Heterogeneous Runtime System for the Convey MX Architecture ...................................1597
  John D. Leidel, Joe Bolding, and Geoffrey Rogers
Towards Memory-Load Balanced Fast Fourier Transformations in Fine-Grain Execution Models ..................1607
  Chen Chen, Yao Wu, Stéphane Zuckerman, and Guang R. Gao

MTAAP Session: Graph Algorithms
Distributed Memory Breadth-First Search Revisited: Enabling Bottom-Up Search ........................................1618
  Scott Beamer, Aydin Buluç, Krste Asanović, and David Patterson
Avoiding Locks and Atomic Instructions in Shared-Memory Parallel BFS Using Optimistic Parallelization ..........................................................................................................................................................1628
  Jesmin Jahan Tithi, Dhruv Matani, Gaurav Menghani, and Rezaul A. Chowdhury
Investigating Graph Algorithms in the BSP Model on the Cray XMT ................................................................1638
  David Ediger and David A. Bader
MTAAP Session: Algorithms
Multithreaded Community Monitoring for Massive Streaming Graph Data ................................................................. 1646
Jason Riedy and David A. Bader
Scalable, Multithreaded, Partially-in-Place Sorting ........................................................................................................ 1656
David J. Haglin, Robert D. Adolf, and Greg E. Mackey

Workshop on Large-Scale Parallel Processing—LSPP
LSPP Introduction ........................................................................................................................................................................ 1665
Darren J. Kerbyson, Ram Rajamony, and Charles Weems

LSPP Session 1: Performance Analysis and Optimization
Inferring Large-Scale Computation Behavior via Trace Extrapolation ................................................................................... 1667
Laura Carrington, Michael A. Laorenzano, and Ananta Tiwari
Systematic Reduction of Data Movement in Algebraic Multigrid Solvers .................................................................................. 1675
Hormozd Gahvari, William Gropp, Kirk E. Jordan, Martin Schulz, and Ulrike Meier Yang

LSPP Session 2: Modeling Performance for Scaling
Dataset Scaling and MapReduce Performance .......................................................................................................................... 1683
Fan Zhang and Majd Sakr
Tabulated Equations of State with a Many-tasking Execution Model ......................................................................................... 1691
Matthew Anderson, Maciej Brodowicz, Thomas Sterling, Hartmut Kaiser, and Bryce Adelstein-Lelbach
Toward Automatic Optimized Code Generation for Multiprecision Modular Exponentiation on a GPU .............................................. 1700
Niall Emmart and Charles Weems

LSPP Session 3: Large-Scale Systems
An Evaluation of Different I/O Techniques for Checkpoint/Restart ............................................................................................ 1708
Faisal Shahzad, Markus Wittmann, Thomas Zeiser, Georg Hager, and Gerhard Wellein
Application Explorations for Future Interconnects .................................................................................................................... 1717

LSPP Session 4: Scheduling
High Performance Adaptive Distributed Scheduling Algorithm ................................................................................................... 1725
Ankur Narang, Abhinav Srivastava, and R.K. Shyamasundar
Scalable Loop Self-Scheduling Schemes Implemented on Large-Scale Clusters ......................................................................... 1735
Yiming Han and Anthony T. Chronopoulos
Parallel Computing and Optimization—PCO

PCO Introduction ........................................................................................................................................................................1743

Didier El Baz

PCO Session 1: Algorithms

Semi-Matching Algorithms for Scheduling Parallel Tasks under Resource Constraints .........................................................1744
Anne Benoit, Johannes Langguth, and Bora Uçar

Sequential and Parallel Restart Policies for Constraint-Based Local Search ..................................................................................1754
Yves Caniou and Philippe Codognet

On a Hybrid MPI-Pthread Approach for Simplicial Branch-and-Bound ......................................................................................1764
Juan F.R. Herrera, Leocadio G. Casado, Remigijus Paulavičius, Julius Žilinskas, and Eligius M.T. Hendrix

Anticipated Dynamic Load Balancing Strategy to Parallelize Constraint Programming Search .................................................1771
Tarek Menouer and Bertrand Le Cun

PCO Session 2: GPU Computing and Optimization

Recent Advances on GPU Computing in Operations Research ....................................................................................................1778
Vincent Boyer and Didier El Baz

High Performance GPU Accelerated Local Optimization in TSP ..................................................................................................1788
Kamil Rocki and Reiji Suda

An Efficient Parallelization Strategy for Dynamic Programming on GPU ................................................................................1797
Karl-Eduard Berger and Francois Galea

High Throughput Parallel Implementation of Aho-Corasick Algorithm on a GPU .................................................................1807
Nhat-Phuong Tran, Myungho Lee, Sugwon Hong, and Jaeyoung Choi

PCO Session 3

Task Scheduling Greedy Heuristics for GPU Heterogeneous Cluster Involving the Weights of the Processor ...............................1817
Keliang Zhang and Baifeng Wu

On the Optimality and Speed of the Deep Greedy Switching Algorithm for Linear Assignment Problems ........................................1828
Amgad Naiem and Mohammed El-Beltagy

Parallel Algorithms for Graph Optimization Using Tree Decompositions ..................................................................................1838
Blair D. Sullivan, Dinesh Weerapurage, and Chris Groër

Subdomain Mapping Approach to Enhance the Coupling in Earth System Modeling .............................................................1848
Yingsheng Ji, Guangwen Yang, Li Liu, and Shu Wang
Parallel and Distributed Computing for Machine Learning and Inference Problems—ParLearning

ParLearning Introduction
Sutanay Choudhury, George Chin, and Yinglong Xia

Combining Parallel Algorithms Solving the Same Application: What is the Best Approach?
Alfredo Goldman, Joachim Lepping, Yanik Ngoko, and Denis Trystram

Enhancing Accuracy and Performance of Collaborative Filtering Algorithm by Stochastic SVD and Its MapReduce Implementation
Che-Rung Lee and Ya-Fang Chang

Reducing False Transactional Conflicts with Speculative Sub-Blocking State—An Empirical Study for ASF Transactional Memory System
Lifeng Nai and Hsien-Hsin S. Lee

Revisiting a Pattern for Processing Combinatorial Objects in Parallel
Christian Trefftz and Jerry Scripps

EDA and ML—A Perfect Pair for Large-Scale Data Analysis
Ryan Hafen and Terence Critchlow

Combining Structure and Property Values is Essential for Graph-Based Learning
David J. Haglin and Lawrence B. Holder

High Performance Data Intensive Computing—HPDIC

HPDIC Introduction
Christophe Cérin, Cong-Feng Jiang, Yuqing Gao, and Jilin Zhang

HPDIC Session 1: MapReduce, Hadoop, and New Architecture Support for Data Intensive Computing

High-Performance RDMA-based Design of Hadoop MapReduce over InfiniBand

HadoopCL: MapReduce on Distributed Heterogeneous Platforms through Seamless Integration of Hadoop and OpenCL
Max Grossman, Mauricio Breternitz, and Vivek Sarkar

Minimizing Remote Accesses in MapReduce Clusters
Prateek Tandon, Michael J. Cafarella, and Thomas F. Wenisch

MapReducing GEPETO or Towards Conducting a Privacy Analysis on Millions of Mobility Traces
Sébastien Gambs, Marc-Olivier Killijian, Izabela Moise, and Miguel Núñez del Prado Cortez

Resource Provisioning for Staging Components
Tuan Anh Nguyen, Greg Eisenhauer, Karsten Schwan, Matthew Wolf, Hasan Abbasi, Scott Klasky, and Norbert Podhorszki

BPS: A Performance Metric of I/O System
Shuibing He, Xian-He Sun, and Yanlong Yin

xxiii
**HPDIC Session 2: File System and Storage for Data Intensive Computing**

Transparent Optimization of Parallel File System I/O via Standard System Tool Enhancement ..................................................1963
  
  **Paul Z. Kolano**

Interference Resolver in Shared Storage Systems to Provide Fairness to I/O Intensive Applications .................................................................................................................................................................................................................................................................................................................................................................................................................................................................1971
  
  **Ramya Prabhakar, Mahmut Kandemir, Padma Raghavan, and Myoungsoo Jung**

InfoStor: Highly Available Distributed Block Store ........................................................................................................................1981
  
  **YongJian Ren, YouQing Lin, JiLin Zhang, Jian Wan, and Cong-Feng Jiang**

tpNFS: Efficient Support of Small Files Processing over pNFS ................................................................................................................1989
  
  **Bo Wang, Jinping Jiang, and Guangwen Yang**

HyCache: A User-Level Caching Middleware for Distributed File Systems ................................................................................................................1997
  
  **Dongfang Zhao and Ioan Raicu**

Filesystem Aware Scalable I/O Framework for Data-Intensive Parallel Applications ................................................................................2007
  
  **Rengan Xu, Mauricio Araya-Polo, and Barbara Chapman**

**HPDIC Session 3: Data Analytics: Solutions and Case Studies**

I/O Containers: Managing the Data Analytics and Visualization Pipelines of High End Codes .............................................................................2015
  
  **Jai Dayal, Jianting Cao, Greg Eisenhauer, Karsten Schwan, Matthew Wolf, Fang Zheng, Hassan Abbasi, Scott Klasky, Norbert Podhorszki, and Jay Lofstead**

Proactive Support for Large-Scale Data Exploration ..........................................................................................................................2025
  
  **Mark Hereld, Tanu Malik, and Venkatram Vishwanath**

Enhancement for Potential Target in Cryptography Algorithms by Applying Processor-in-Memory Architecture ....................................................................2035
  
  **Jed Kao-Tung Chang, Chen Liu, and Jean-Luc Gaudiot**

Accelerating Dynamics Simulation of Solidification Processes of Liquid Metals Using GPU with CUDA ..........................................................................................................................2045
  
  **Jie Liang, KenLi Li, Lin Shi, and Yingqiang Liao**

Data Evolution Analysis of Virtual DataSpace for Managing the Big Data Lifecycle ........................................................................................2054
  
  **Xin Cheng, Chungjin Hu, Yang Li, Wei Lin, and Haolei Zuo**

An Image Management System Implemented on Open-Source Cloud Platform ........................................................................................2064
  
  **Jian Wan, Shuting Han, Jilin Zhang, Baojin Zhu, and Li Zhou**

Acceleration of a High Order Finite-Difference WENO Scheme for Large-Scale Cosmological Simulations on GPU ..........................................................................................................................2071
  
  **Chen Meng, Long Wang, Zongyan Cao, Xianfeng Ye, and Long-Long Feng**

A GPGPU Algorithm for c-Approximate r-Nearest Neighbor Search in High Dimensions ................................................................................2079
  
  **Lee A. Carraher, Philip A. Wilsey, and Fred S. Annexstein**
Workflow Models, Systems, Services, and Applications in the Cloud—CloudFlow

CloudFlow Introduction ........................................................................................................................................................................2089
Yong Zhao, Cui Lin, and Shiyong Lu

CloudFlow Session: Modeling

Dataflow Oriented Similarity Matching for Scientific Workflows ...........................................................................................................2091
Philip Yeo and Syed Sibte Raza Abidi

Comparing Provisioning and Scheduling Strategies for Workflows on Clouds ............................................................................................2101
Marc E. Frincu, Stéphane Genaud, and Julien Gossa

Modeling Many-Task Computing Workloads on a Petaflop IBM Blue Gene/P Supercomputer ...........................................................................2111
Ke Wang, Zhangjie Ma, and Ioan Raicu

Investigating the Feasibility of Making Contexts Explicit in Designing Cloud Workflow ..................................................................................2121
Xiaoliang Fan, Ruisheng Zhang, and Patrick Brézillon

CloudFlow Session: Application

Accelerating Distributed Workflows with Edge Resources ..................................................................................................................................2129
Siddharth Ramakrishnan, Robert Reutiman, Abhishek Chandra, and Jon Weissman

AzureBOT: A Framework for Bag-of-Tasks Applications on the Azure Cloud Platform ...............................................................................2139
Dinesh Agarwal and Sushil K. Prasad

Adaptive Resource Management for Service Workflows in Cloud Environments ..........................................................................................2147
Yi Wei, M. Brian Blake, and Iman Saleh

A Data Intensive Statistical Aggregation Engine: A Case Study for Gridded Climate Records .................................................................2157
David Chapman, Tyler A. Simon, Phuong Nguyen, and Milton Halem

Workshop on Job Scheduling Strategies for Parallel Processing—JSSPP

JSSPP Introduction ......................................................................................................................................................................................2165
Walfredo Cirne and Narayan Desai

Virtual Prototyping of Parallel and Embedded Systems—ViPES

ViPES Introduction ..........................................................................................................................................................................................2166
Michael Hübner

ViPES Session 1: Novel Designs and Features for Full System Simulators

Experiences with Dynamic Binary Translation in a Full System Simulator ......................................................................................................2168
Aditya Kumar, Ahmed Geith, and Michael Kistler

Co-simulation of Functional SystemC TLM Models with Power/Thermal Solvers ....................................................................................2176
Tayeb Bouhadiba, Matthieu Moy, Florence Maraninchi, Jerome Cornet, Laurent Maillet-Contoz, and Ilija Materic
VirtualSoC: A Full-System Simulation Environment for Massively Parallel Heterogeneous System-on-Chip
Daniele Bortolotti, Christian Pinto, Andrea Marongiu, Martino Ruggiero, and Luca Benini

legaSCi: Legacy SystemC Model Integration into Parallel SystemC Simulators
Christoph Schumacher, Jan Henrik Weinstock, Rainer Leupers, Gerd Ascheid, Laura Tosoratto, Alessandro Lonardo, Dietmar Petras, and Thorsten Grötker

ViPES Session 2: Simulation Frameworks and Fault Tolerance for Virtual FPGAs
HVSoCs: A Framework for Rapid Prototyping of 3-D Hybrid Virtual System-on-Chips
D. Diamantopoulos, Kostas Siozios, E. Sotiriou-Xanthopoulos, G. Economakos, and Dimitrios Soudris

Simplify: A Framework for Enabling Fast Functional/Behavioral Validation of Multiprocessor Architectures in the Cloud
Gabriel Marchesan Almeida, Oliver Bellaver Longhi, Thomas Bruckschloegl, Michael Hübner, Fabiano Hessel, and Jürgen Becker

On Supporting Adaptive Fault Tolerant at Run-Time with Virtual FPGAs
Kostas Siozios, Dimitrios Soudris, and Michael Hübner

PhD Forum
Message from the PhD Forum Co-chairs
Luc Bougé and Bo Hong

PhD Forum: Algorithms
Algorithm/Architecture Codesign of Low Power and High Performance Linear Algebra
Compute Fabrics
Ardavan Pedram

Energy Efficient Workflow Job Scheduling for Green Cloud
Fei Cao and Michelle M. Zhu

Toward Flexible and Fast Routing Strategies for Dynamic Network Provisioning
Liudong Zuo and Michelle M. Zhu

Discrete Min-Energy Scheduling on Restricted Parallel Processors
Xibo Jin, Fa Zhang, and Zhiyong Liu

LiPS: A Cost-Efficient Data and Task Co-Scheduler for MapReduce
Moussa Ehsan and Radu Sion

Identifying High betweenness Centrality Vertices in Large Noisy Networks
Vladimir Ufimtsev and Sanjukta Bhowmick
PhD Forum: Applications

Efficient Parallel and Distributed Algorithms for GIS Polygonal Overlay Processing ............................................2238
Satish Puri and Sushil K. Prasad

HPC System Software for Regular and Irregular Parallel Applications .................................................................2242
Alessandro Morari and Mateo Valero

Wire Speed IPv6 Forwarding on Multi-core Platforms .........................................................................................2246
Thilan Ganegedara and Viktor K. Prasanna

A Compression Framework for Multidimensional Scientific Datasets .................................................................2250
Tekin Bicer and Gagan Agrawal

PhD Forum: Architecture

Performance and Power Simulation for Versatile GPGPU Global Memory ..........................................................2254
Bin Wang and Weikuan Yu

Exploiting Content Similarity to Improve Memory Performance in Large-Scale High-Performance Computing Systems ..........................................................2258
Scott Levy

Designing Hybrid Architectures for Massive-Scale Graph Analysis .......................................................................2262
David Ediger and David A. Bader

Reducing the Environmental Impact of Optical Networks .................................................................................2266
Thilo Schöndienst and Vinod M. Vokkarane

Fine-Grained Manipulation of FPGA Configuration for Incremental Design ....................................................2270
Wenwei Zha and Peter Athanas

Applications Acceleration through Adaptive Hardware Components .......................................................................2274
Vito Giovanni Castellana and Fabrizio Ferrandi

PhD Forum: Software

SAGE: Geo-Distributed Streaming Data Analysis in Clouds ..................................................................................2278
Radu Tudoran, Gabriel Antoniu, and Luc Bougé

Towards Dependability Testing of MapReduce Systems ......................................................................................2282
João Eugénio Marynowski

Efficient I/O using Dedicated Cores in Large-Scale HPC Simulations ................................................................2286
Mathieu Dorier

Self-Adaptive Cost-Efficient Consistency Management in the Cloud ......................................................................2290
Houssem-Eddine Chihoub

Towards Efficient Mapping, Scheduling, and Execution of HPC Applications on Platforms in Cloud ......................2294
Abhishek Gupta and Laxmikant V. Kalé

Harnessing Adaptivity Analysis for the Automatic Design of Efficient Embedded and HPC Systems ......................2298
Silvia Lovergine and Fabrizio Ferrandi
Adaptive Power and Resource Management Techniques for Multi-threaded Workloads .............................................. 2302

Can Hankendi and Ayse K. Coskun

Author Index .............................................................................................................................................................................. 2306