

2015 IEEE International Parallel and Distributed Processing Symposium Workshop (IPDPSW 2015)

**Hyderabad, India
25-29 May 2015**

Pages 1-636



**IEEE Catalog Number: CFP1551J-POD
ISBN: 978-1-4673-7685-3**

2015 IEEE International Parallel and Distributed Processing Symposium Workshops

IPDPSW 2015

Table of Contents

Message from the General Co-Chairs.....	xxi
Message from the Workshops Chair.....	xxiii

Workshop 1: HCW—Heterogeneity in Computing Workshop

HCW Introduction	1
<i>Shoukat Ali and Denis Trystram</i>	
Message from the HCW Steering Committee Chair	3
<i>Behrooz Shirazi</i>	
Message from the HCW Program Committee Chair	4
<i>Denis Trystram</i>	
HCW 2014 Keynote Talk	5
<i>Andrew Grimshaw</i>	

Session 1: Scheduling and Load Balancing

Considerations on Distributed Load Balancing for Fully Heterogeneous Machines: Two Particular Cases	6
<i>Nathanaël Chériere and Erik Saule</i>	
ProSteal: A Proactive Work Stealer for Bulk Synchronous Tasks Distributed on a Cluster of Heterogeneous Machines with Multiple Accelerators	17
<i>Tarun Beri, Sorav Bansal, and Subodh Kumar</i>	
Scheduling Tasks with Precedence Constraints on Hybrid Multi-core Machines	27
<i>Safia Kedad-Sidhoum, Florence Monna, and Denis Trystram</i>	

Session 2: Applications

Bridging the Gap between Performance and Bounds of Cholesky Factorization on Heterogeneous Platforms	34
<i>Emmanuel Agullo, Olivier Beaumont, Lionel Eyraud-Dubois, Julien Herrmann, Suraj Kumar, Loris Marchal, and Samuel Thibault</i>	
Efficient Message Logging to Support Process Replicas in a Volunteer Computing Environment	46
<i>Md Tarikul Islam, Hien Nguyen, Jaspal Subhlok, and Edgar Gabriel</i>	
Early Multi-node Performance Evaluation of a Knights Corner (KNC) Based NASA Supercomputer	57
<i>Subhash Saini, Haoqiang Jin, Dennis Jespersen, Samson Cheung, Jahed Djomehri, Johnny Chang, and Robert Hood</i>	

Workshop 2: RAW—Reconfigurable Architectures Workshop

RAW Introduction and Committees	68
<i>Jürgen Becker, Ken Eguro, Diana Göhringer, Wayne Luk, Marco D. Santambrogio, Ramachandran Vaidyanathan, and Steve Wilton</i>	
RAW 2015 Keynote	70
<i>Viktor K. Prasanna</i>	

Session 1 — Runtime and Tools for Partially Reconfigurable FPGA-Based Systems

Mini-NOVA: A Lightweight ARM-based Virtualization Microkernel Supporting Dynamic Partial Reconfiguration	71
<i>Tian Xia, Jean-Christophe Prevotet, and Fabienne Nouvel</i>	
Real-Time Multiprocessor Architecture for Sharing Stream Processing Accelerators	81
<i>Berend H.J. Dekens, Marco J.G. Bekooij, and Gerard J.M. Smit</i>	
Partial Region and Bitstream Cost Models for Hardware Multitasking on Partially Reconfigurable FPGAs	90
<i>Aurelio Morales-Villanueva and Ann Gordon-Ross</i>	
Relocation-Aware Floorplanning for Partially-Reconfigurable FPGA-Based Systems	97
<i>Marco Rabozzi, Riccardo Cattaneo, Tobias Becker, Wayne Luk, and Marco D. Santambrogio</i>	

Session 2 — Applications and Special Purpose Architectures with Reconfigurable Hardware

High-Throughput Online Hash Table on FPGA	105
<i>Da Tong, Shijie Zhou, and Viktor K. Prasanna</i>	
GraphMMU: Memory Management Unit for Sparse Graph Accelerators	113
<i>Nachiket Kapre, Han Jianglei, Andrew Bean, Pradeep Moorthy, and Siddhartha</i>	
Adaptive Recursive Doubling Algorithm for Collective Communication	121
<i>Omer Arap, Martin Swany, Geoffrey Brown, and Bryce Himebaugh</i>	

Accelerating Large-Scale Single-Source Shortest Path on FPGA	129
<i>Shijie Zhou, Charalampos Chelmis, and Viktor K. Prasanna</i>	

Session 3 — New Architectures and Performance Evaluation for Reconfigurable Computing

Experiences with Compiler Support for Processors with Exposed Pipelines	137
<i>Nicklas Bo Jensen, Pascal Schleuniger, Andreas Hindborg, Maxwell Walter, and Sven Karlsson</i>	
An Architecture for Configuring an Efficient Scan Path for a Subset of Elements	144
<i>Arash Ashrafi and Ramachandran Vaidyanathan</i>	
Performance Modeling of Matrix Multiplication on 3D Memory Integrated FPGA	154
<i>Shreyas G. Singapura, Anand Panagadan, and Viktor K. Prasanna</i>	
Enhancing Speedups for FPGA Accelerated SPICE through Frequency Scaling and Precision Reduction	163
<i>Lim Hui Hui and Nachiket Kapre</i>	

Short Papers

An Automated High-Level Design Framework for Partially Reconfigurable FPGAs	170
<i>Rohit Kumar and Ann Gordon-Ross</i>	
Intermediate-Level Synthesis of a Gauss-Jordan Elimination Linear Solver	176
<i>Marc-Andre Daigneault and Jean Pierre David</i>	
K-Ways Partitioning of Polyhedral Process Networks: A Multi-level Approach	182
<i>Riccardo Cattaneo, Mahdi Badie Moradmand, Donatella Sciuto, and Marco D. Santambrogio</i>	
Estimation of Non-functional Properties for Embedded Hardware with Application to Image Processing	190
<i>Christian Herglotz, Jürgen Seiler, André Kaup, Arne Hendricks, Marc Reichenbach, and Dietmar Fey</i>	
Adaptive Reconfigurable Architecture for Image Denoising	196
<i>Kartik V. Hegde, Vadiraj Kulkarni, R. Harshvardhan, and S. Sumam David</i>	

Workshop 3: HIPS—Workshop on High-Level Parallel Programming Models and Supportive Environments and LSPP—Workshop on Large-Scale Parallel Processing

HIPS-LSPP Introduction and Committees	202
<i>Sriram Krishnamoorthy, Tobias Hilbrich, Darren J. Kerbyson, Ram Rajamony, and Charles Weems</i>	
HIPS-LSPP Keynotes	204
<i>Torsten Hoefer and Laxmikant V. Kalé</i>	

Session I: Performance Analysis and Optimization

Folding Methods for Event Timelines in Performance Analysis	205
<i>Matthias Weber, Ronald Geisler, Holger Brunst, and Wolfgang E. Nagel</i>	
Performance Analysis for Target Devices with the OpenMP Tools Interface	215
<i>Tim Cramer, Robert Dietrich, Christian Terboven, Matthias S. Müller, and Wolfgang E. Nagel</i>	
High-Performance Coarray Fortran Support with MVAPICH2-X: Initial Experience and Evaluation	225
<i>Jian Lin, Khaled Hamidouche, Xiaoyi Lu, Mingzhe Li, and Dhabaleswar K. Panda</i>	
On-demand Connection Management for OpenSHMEM and OpenSHMEM+MPI	235
<i>Sourav Chakraborty, Hari Subramoni, Jonathan Perkins, Ammar A. Awan, and Dhabaleswar K. Panda</i>	

Session II: Parallelization

Speculative Runtime Parallelization of Loop Nests: Towards Greater Scope and Efficiency	245
<i>Aravind Sukumaran Rajam, Luis Esteban Camostrini, Juan Manuel Martínez Caamaño, and Philippe Clauss</i>	

Session III: Application-Specific Studies

On the Impact of Execution Models: A Case Study in Computational Chemistry	255
<i>Daniel Chavarria-Miranda, Mahantesh Halappanavar, Sriram Krishnamoorthy, Joseph Manzano, Abhinav Vishnu, and Adolfy Hoisie</i>	
Computing the Pseudo-Inverse of a Graph's Laplacian Using GPUs	265
<i>Nishant Saurabh, Ana Lucia Varbanescu, and Gyan Ranjan</i>	

Workshop 4: NIDISC—Workshop on Nature Inspired Distributed Computing

NIDISC Introduction and Committees	275
<i>Pascal Bouvry, Grégoire Danoy, Franciszek Seredyński, El-Ghazali Talbi, and Albert Y. Zomaya</i>	

Session 1: Applications of Bio-Inspired Algorithms

Dynamic Job Scheduling in the Cloud Using Slowdown Optimization and Sandpile Cellular Automata Model	276
<i>Jakub Gąsior and Franciszek Seredyński</i>	
A Multi-objective Evolutionary Algorithm for Cloud Platform Reconfiguration	286
<i>François Legillon, Noureddine Melab, Didier Renard, and El-Ghazali Talbi</i>	
A Genetic Algorithm Approach for Adjusting Time Series Based Load Prediction	292
<i>Raed Alkharboush, Robson Eduardo De Grande, and Azzedine Boukerche</i>	

Session 2: Parallel, Distributed, and Adaptive Algorithms

Differential Evolution on a GPGPU: The Influence of Parameters on Speedup and the Quality of Solutions	299
<i>Omar Andres Carmona Cortes, Mônica Sakuray Pais, Filipo Novo Mór, Andrew Rau-Chaplin, and César Augusto Missio Marcon</i>	
Distributed Cellular Evolutionary Algorithms in a Byzantine Environment	307
<i>Jakub Muszyński, Sébastien Varrette, Bernabé Dorronsoro, and Pascal Bouvry</i>	
Bayesian Based Metaheuristic for Large Scale Continuous Optimization	314
<i>Amir Nakib, Bernard Thibault, and Patrick Siarry</i>	
Firefly Inspired Improved Distributed Proximity Algorithm for D2D Communication	323
<i>Ajay Pratap and Rajiv Misra</i>	

Workshop 5: HiCOMB—Workshop on High Performance Computational Biology

HiCOMB Introduction and Committees	329
<i>Sanguthevar Rajasekaran, Srinivas Aluru, and David A. Bader</i>	
HiCOMB 2015 Keynote and Invited Talks	331
<i>Ramesh Hariharan, Ananth Kalyanaraman, Michela Taufer, Trilce Estrada, Pietro Cicotti, and Pavan Balaji</i>	

HiCOMB Session 1

Perfect Hashing Structures for Parallel Similarity Searches	332
<i>Tuan Tu Tran, Mathieu Giraud, and Jean-Stéphane Varré</i>	
A Crossbar Interconnection Network in DNA	342
<i>Basavaraj Talawar</i>	
Handling Heterogeneity for Efficient Implementations: A Case Study on Sequence Comparison	346
<i>Denis Trystram</i>	
Phylogenetic Analysis Using MapReduce Programming Model	350
<i>G.M. Siddesh, K.G. Srinivasa, Ishank Mishra, Abhinav Anurag, and Eklavya Uppal</i>	

HiCOMB Session 2

Towards Context-Aware DNA Sequence Compression for Efficient Data Exchange	357
<i>Wajeeta Lohana, Jawwad A. Shamsi, Tahir Q. Syed, and Farrukh Hasan</i>	

HiCOMB Session 3

Generalised Implementation for Fixed-Length Approximate String Matching under Hamming Distance and Applications	367
<i>Solon Pissis and Ahmad Retha</i>	
Fine-Grained Acceleration of HMMER 3.0 via Architecture-Aware Optimization on Massively Parallel Processors	375
<i>Hanyu Jiang and Narayan Ganesan</i>	

Workshop 6: APDCM—Advances in Parallel and Distributed Computing Models

APDCM Introduction and Committees	384
<i>Oscar H. Ibarra, Koji Nakano, Akihiro Fujiwara, and Susumu Matsumae</i>	

Session 1: Parallel Algorithms and Applications

Bulk GCD Computation Using a GPU to Break Weak RSA Keys	385
<i>Toru Fujita, Koji Nakano, and Yasuaki Ito</i>	
A Simple Parallel Algorithm for Biconnected Components in Sparse Graphs	395
<i>Meher Chaitanya and Kishore Kothapalli</i>	
Parallelizing a Real-Time Audio Application—A Case Study in Multithreaded Software Engineering	405
<i>Marc Aurel Kiefer, Korbinian Molitorisz, Jochen Bieler, and Walter F. Tichy</i>	
Performance Modeling of Multi-tiered Web Applications with Varying Service Demands	415
<i>Ajay Kattepur and Manoj Nambiar</i>	

Session 2: Parallel Computing Systems

Efficient Estimation of Non-stationary Traffic Parameters on Networks-on-Chip	425
<i>Abhishek Bansal, Sambhav Gupta, and Turbo Majumder</i>	
A Methodology for Co-Location Aware Application Performance Modeling in Multicore Computing	434
<i>Daniel Dauwe, Eric Jonardi, Ryan Friese, Sudeep Pasricha, Anthony A. Maciejewski, David A. Bader, and Howard Jay Siegel</i>	
Performance Constrained Static Energy Reduction Using Way-Sharing Target-Banks	444
<i>Shounak Chakraborty, Shirshendu Das, and Hemangee K. Kapoor</i>	
Decoupling Contention with Victim Row-Buffer on Multicore Memory Systems	454
<i>Ke Gao, Dongrui Fan, Jie Wu, and Zhiyong Liu</i>	

Session 3: Distributed Algorithms and Computing

Replicated Data Placement for Uncertain Scheduling	464
<i>Manmohan Chaubey and Erik Saule</i>	
Scheduling Computational Workflows on Failure-Prone Platforms	473
<i>Guillaume Aupy, Anne Benoit, Henri Casanova, and Yves Robert</i>	
A Generic Framework for Impossibility Results in Time-Varying Graphs	483
<i>Nicolas Braud-Santoni, Swan Dubois, Mohamed-Hamza Kaaouachi, and Franck Petit</i>	
Enabling Ring Exploration with Myopic Oblivious Robots	490
<i>Ajoy K. Datta, Anissa Lamani, Lawrence L. Larmore, and Franck Petit</i>	

Session 4: Wireless Networks and Distributed Systems

Implementing Uniform Reliable Broadcast in Anonymous Distributed Systems with Fair Lossy Channels	500
<i>Jian Tang, Mikel Larrea, Sergio Arévalo, and Ernesto Jiménez</i>	
Causal Consistency for Geo-Replicated Cloud Storage under Partial Replication	509
<i>Min Shen, Ajay D. Kshemkalyani, and Ta-Yuan Hsu</i>	
Asterisk PBX Capacity Evaluation	519
<i>Lucas Rodrigues Costa, Lucas Saad N. Nunes, Jacir Luiz Bordim, and Koji Nakano</i>	
A Fair Randomized Contention Resolution Protocol for Wireless Nodes without Collision Detection Capabilities	525
<i>Marcos Fagundes Caetano and Jacir Luiz Bordim</i>	

Workshop 7: HPBC—High Performance Big Data and Cloud Computing Workshop and HPDIC—High Performance Data Intensive Computing

HPBC Introduction and Committees	534
<i>Eric Aubanel, Virendrakumar C. Bhavsar, and Michael Frumkin</i>	
HPBC Keynote	535
<i>Tim Mattson</i>	
HPDIC Introduction and Committees	536
<i>Christophe Cérin, R.K. Shyamasundar, Yuqing Gao, and Cong-Feng Jiang</i>	

Session 1: Big Data and Cloud Computing: Storage, Analytics and Data Transfer

Cache Support in a High Performance Fault-Tolerant Distributed Storage System for Cloud and Big Data	537
<i>Lars Lundberg, Håkan Grahn, Dragos Ilie, and Christian Melander</i>	
A Complex Event Processing Toolkit for Detecting Technical Chart Patterns	547
<i>Madhushi Niluka Bandara, Rajitha Madhushan Ranasinghe, Rashmi Woranga Mudugamuwa Arachchi, Channa Gayan Somathilaka, Srinath Perera, and Daya Chinthana Wimalasuriya</i>	
High-Performance Serverless Data Transfer over Wide-Area Networks	557
<i>Eun-Sung Jung and Rajkumar Kettimuthu</i>	

Session 2: High Performance Data Intensive Computing

Improving Performance of Structured-Memory, Data-Intensive Applications on Multi-core Platforms via a Space-Filling Curve Memory Layout	565
<i>E. Wes Bethel, David Camp, David Donofrio, and Mark Howison</i>	
Query Execution for RDF Data Using Structure Indexed Vertical Partitioning	575
<i>Bhavik Shah, Trupti Padiya, and Minal Bhise</i>	

Storm Pub-Sub: High Performance, Scalable Content Based Event Matching System Using Storm	585
<i>Medha Abhijeet Shah and Dinesh B. Kulkarni</i>	

Workshop 8: ASHES—Accelerators and Hybrid Exascale Systems

ASHES Introduction and Committees	591
<i>James Dinan, Wenguang Chen, Xiaosong Ma, Pavan Balaji, Satoshi Matsuoka, Jiayuan Meng, and Yunquan Zhang</i>	
AshES Keynote	593
<i>Michela Taufer</i>	

Session 1: Accelerating Analytics

Towards a Combined Grouping and Aggregation Algorithm for Fast Query Processing in Columnar Databases with GPUs	594
<i>Sina Meraji, John Keenleyside, Sunil Kamath, and Bob Blainey</i>	
GraphReduce: Large-Scale Graph Analytics on Accelerator-Based HPC Systems	604
<i>Dipanjan Sengupta, Kapil Agarwal, Shuaiwen Leon Song, and Karsten Schwan</i>	
Graph Coloring on the GPU and Some Techniques to Improve Load Imbalance	610
<i>Shuai Che, Gregory Rodgers, Brad Beckmann, and Steve Reinhardt</i>	

Session 2: Algorithm Design for Heterogeneous Systems

GPU-based Parallel R-tree Construction and Querying	618
<i>Sushil K. Prasad, Michael McDermott, Xi He, and Satish Puri</i>	
Fast Burrows Wheeler Compression Using All-Cores	628
<i>Aditya Deshpande and P.J. Narayanan</i>	
A Novel Heterogeneous Algorithm for Multiplying Scale-Free Sparse Matrices	637
<i>Kiran Raj Ramamoorthy, Dip Sankar Banerjee, Kannan Srinathan, and Kishore Kothapalli</i>	
Implementation of CG Method on GPU Cluster with Proprietary Interconnect TCA for GPU Direct Communication	647
<i>Kazuya Matsumoto, Toshihiro Hanawa, Yuetsu Kodama, Hisafumi Fujii, and Taisuke Boku</i>	

Workshop 9: PLC—Programming Models, Languages, and Compilers for Manycore and Heterogeneous Architectures

PLC Introduction and Committees	656
<i>Sunita Chandrasekaran</i>	
PLC Keynote	658
<i>Michael Gschwind</i>	

Session I: Programming and Compilation Techniques for Heterogeneous and Multicore Systems

Implementing Cross-Device Atomics in Heterogeneous Processors	659
<i>Meghana Gupta, Dibyendu Das, Prakash Raghavendra, Tony Tye, Leonid Lobachev, Amit Agarwal, and Ravish Hegde</i>	
A Novel Heterogeneous Framework for Local Dependency Dynamic Programming Problems	669
<i>Rajesh Kumar and Kishore Kothapalli</i>	
OpenMP-MCA: Leveraging Multiprocessor Embedded Systems Using Industry Standards	679
<i>Peng Sun, Sunita Chandrasekaran, and Barbara Chapman</i>	

Session II: Parallel Programming Experiences and Lessons Learned

Performance Portable Applications for Hardware Accelerators: Lessons Learned from SPEC ACCEL	689
<i>Guido Juckeland, Alexander Grund, and Wolfgang E. Nagel</i>	
Understanding Performance Portability of OpenACC for Supercomputers	699
<i>Suttinee Sawadsitang, James Lin, Simon See, Francois Bodin, and Satoshi Matsuoka</i>	

Session III: Novel Approaches for Emerging Platforms

Heterogeneous Habanero-C (H2C): A Portable Programming Model for Heterogeneous Processors	708
<i>Deepak Majeti and Vivek Sarkar</i>	
Streamlining Whole Function Vectorization in C Using Higher Order Vector Semantics	718
<i>Gil Rapaport, Ayal Zaks, and Yosi Ben-Asher</i>	

Workshop 10: EduPar—NSF/TCPP Workshop on Parallel and Distributed Computing Education

EduPar Introduction and Committees	728
<i>Andrew Lumsdaine, Sushil K. Prasad, and Martina Barnas</i>	
EduPar Keynote	730
<i>Geoffrey Charles Fox</i>	

Session 1: Methods and Tools

Teaching Simulations and High Performance Computing at Secondary Schools in the German State of Baden-Württemberg	731
<i>Jörg Hilpert, Rüdiger Berlich, Peter Lürßen, Almut Zwölfer, and Jochen Barwind</i>	
The Active classroom: Students and Instructors Parallel Programming... in Parallel	739
<i>Nasser Giacaman, Simar Kalra, and Oliver Sinnen</i>	
Introducing Tetra: An Educational Parallel Programming System	746
<i>Ian Finlayson, Jerome Mueller, Shehan Rajapakse, and Daniel Easterling</i>	

Patternlets: A Teaching Tool for Introducing Students to Parallel Design Patterns	752
<i>Joel C. Adams</i>	

Session 2: Course Design

A Research-Oriented Course on Advanced Multicore Architecture	760
<i>Julio Sahuquillo, Salvador Petit, Vicent Selva, and María Engracia Gómez</i>	
Updating an Introductory Performance Course with PDC Topics	766
<i>Karen L. Karavanic and Daniel Leblanc</i>	
Novelties in Teaching High Performance Computing	772
<i>Jawwad A. Shamsi, Nouman M. Durrani, and Nadeem Kafi</i>	

Session 3: Curriculum Integration

Incorporating PDC Modules Into Computer Science Courses at Jackson State University	779
<i>Ali Abu El Humos, Sungbum Hong, Jacqueline Jackson, Xuejun Liang, Tzusheng Pei, and Bernard Aldrich</i>	
Integrating Parallel and Distributed Computing Topics into an Undergraduate CS Curriculum at UESTC	782
<i>Guoming Lu, Jie Xu, Jieyan Liu, Bo Dai, Shenglin Gui, and Siyu Zhan</i>	
Fault-Tolerant Parallel and Distributed Computing for Software Engineering Undergraduates	788
<i>Ali Ebnesasir and Jean Mayo</i>	

Workshop 11: GABB—Graph Algorithms Building Blocks

GABB Introduction and Committees	795
<i>Tim Mattson</i>	

GABB Session 1

Declarative Patterns for Imperative Distributed Graph Algorithms	796
<i>Marcin Zalewski, Nicholas Edmonds, and Andrew Lumsdaine</i>	
Parallel Triangle Counting and Enumeration Using Matrix Algebra	804
<i>Ariful Azad, Aydin Buluç, and John Gilbert</i>	

GABB Session 2

Graph Laplacians and Least Squares on Graphs	812
<i>Anil N. Hirani, Kaushik Kalyanaraman, and Seth Watts</i>	
Graphulo: Linear Algebra Graph Kernels for NoSQL Databases	822
<i>Vijay Gadepally, Jake Bolewski, Dan Hook, Dylan Hutchison, Ben Miller, and Jeremy Kepner</i>	
A Unifying Programming Model for Parallel Graph Algorithms	831
<i>Jeremiah Willcock and Andrew Lumsdaine</i>	

Fast Sparse Matrix and Sparse Vector Multiplication Algorithm on the GPU	841
<i>Carl Yang, Yangzihao Wang, and John D. Owens</i>	

Workshop 12: HPPAC—High-Performance, Power-Aware Computing

HPPAC Introduction and Committees	848
<i>Wu-Chun Feng and Barry Rountree</i>	

Session 1: Provisioning and Management

Analyzing Energy-Time Tradeoff in Power Overprovisioned HPC Data Centers	849
<i>Akhil Langer, Harshit Dokania, Laxmikant V. Kalé, and Udatta S. Palekar</i>	
Energy-Aware Server Provisioning by Introducing Middleware-Level Dynamic Green Scheduling	855
<i>Daniel Balouek-Thomert, Eddy Caron, and Laurent Lefèvre</i>	
Adaptive Resource and Job Management for Limited Power Consumption	863
<i>Yiannis Georgiou, David Glessner, and Denis Trystram</i>	

Session 2: Measurement, Modeling, and Optimization

On the Performance, Energy, and Power of Data-Access Methods in Heterogeneous Computing Systems	871
<i>Rubasri Kalidas, Mayank Daga, Konstantinos Krommydas, and Wu-Chun Feng</i>	
On the Greenness of In-Situ and Post-Processing Visualization Pipelines	880
<i>Vignesh Adhinarayanan, Wu-Chun Feng, Jonathan Woodring, David Rogers, and James Ahrens</i>	
Energy Modeling and Optimization for Tiled Nested-Loop Codes	888
<i>Nirmal Prajapati, Waruna Ranasinghe, Vamshi Tandrapati, Rumen Andonov, Hristo Djidjev, and Sanjay Rajopadhye</i>	

Session 3: Efficiency

An Energy Efficiency Feature Survey of the Intel Haswell Processor	896
<i>Daniel Hackenberg, Robert Schöne, Thomas Ilsche, Daniel Molka, Joseph Schuchart, and Robin Geyer</i>	
Iso-Power-Efficiency: An Approach to Scaling Application Codes with a Power Budget	905
<i>Rogelio Long, Shirley Moore, and Barry Rountree</i>	
Using Dynamic Duty Cycle Modulation to Improve Energy Efficiency in High Performance Computing	911
<i>Sridutt Bhalachandra, Allan Porterfield, and Jan F. Prins</i>	

Workshop 13: PDSEC—Workshop on Parallel and Distributed Scientific and Engineering Computing

PDSEC Introduction and Committees	919
<i>Peter E. Strazdins, Raphaël Couturier, Keita Teranishi, John O'Donnell, Thomas Raubery, Gudula Rünger, and Laurence T. Yang</i>	
PDSEC Keynote	921
<i>Naoya Maruyama</i>	

Session 1: Best Paper

Energy Consumption Reduction with DVFS for Message Passing Iterative Applications on Heterogeneous Architectures	922
<i>Jean-Claude Charr, Raphaël Couturier, Ahmed Fanfakh, and Arnaud Giersch</i>	

Session 2: Performance

Quantifying the Effects of Contention on Parallel File Systems	932
<i>Steven A. Wright and Stephen A. Jarvis</i>	
Highly Scalable Algorithms for the Sparse Grid Combination Technique	941
<i>Peter E. Strazdins, Md. Mohsin Ali, and Brendan Harding</i>	
Predicting Optimal Power Allocation for CPU and DRAM Domains	951
<i>Ananta Tiwari, Martin Schulz, and Laura Carrington</i>	

Session 3: Linear Algebra

Performance Evaluation of the Eigen Exa Eigensolver on Oakleaf-FX: Tridiagonalization Versus Pentadiagonalization	960
<i>Takeshi Fukaya and Toshiyuki Imamura</i>	
A Resilient Framework for Iterative Linear Algebra Applications in X10	970
<i>Sara S. Hamouda, Josh Milthorpe, Peter E. Strazdins, and Vijay Saraswat</i>	
Combining Backward and Forward Recovery to Cope with Silent Errors in Iterative Solvers	980
<i>Massimiliano Fasi, Yves Robert, and Bora Uçar</i>	
TSIRM: A Two-Stage Iteration with Least-Squares Residual Minimization Algorithm to Solve Large Sparse Linear Systems	990
<i>Raphaël Couturier, Lilia Ziane Khodja, and Christophe Guyeux</i>	

Session 4: GPUs and Manycore

Modeling Cooperative Threads to Project GPU Performance for Adaptive Parallelism	998
<i>Jiayuan Meng, Thomas D. Uram, Vitali Morozov, Venkatram Vishwanath, and Kalyan Kumaran</i>	
GPU Accelerated Molecular Dynamics with Method of Heterogeneous Load Balancing	1008
<i>Takuro Udagawa and Masakazu Sekijima</i>	

Parallel Methods for Optimizing High Order Constellations on GPUs	1014
<i>Paolo Spallaccini, Farbod Kayhan, Stefano Chinnici, and Guido Montorsi</i>	

Workshop 14: DPDNS—Dependable Parallel, Distributed, and Network-Centric Systems

DPDNS Introduction and Committees	1024
<i>Dimiter R. Avresky, Erik Maehtle, Nectarios Koziris, and Anastassios Nanos</i>	

Session 1: Reliability and Threat-Detection

Performance and Energy Efficient Asymmetrically Reliable Caches for Multicore Architectures	1025
<i>Sanem Arslan, Haluk Rahmi Topcuoglu, Mahmut Taylan Kandemir, and Oguz Tosun</i>	
Distributed Scheduling Algorithm for Highly Available Component Based Applications	1033
<i>Marc Eduard Frincu</i>	
Optimizing Defensive Investments in Energy-Based Cyber-Physical Systems	1042
<i>Paul Wood, Saurabh Bagchi, and Alefiya Hussain</i>	

Session 2: Fault Tolerance

Towards Detecting Patterns in Failure Logs of Large-Scale Distributed Systems	1052
<i>Nentawe Gurumdimma, Arshad Jhumka, Maria Liakata, Edward Chuah, and James Browne</i>	
Communication Pattern-Based Distributed Snapshots in Large-Scale Systems	1062
<i>Salem Saker and Adnan Agbaria</i>	
A Machine Learning-Based Framework for Building Application Failure Prediction Models	1072
<i>Alessandro Pellegrini, Pierangelo Di Sanzo, and Dimiter R. Avresky</i>	

Session 3: Algorithms, Protocols, and Topologies

Trapezoid Quorum Protocol Dedicated to Erasure Resilient Coding Based Schemes	1082
<i>Théodore Jean Richard Relaza, Jacques Jorda, and Abdelaziz M'Zoughi</i>	
A Distributed Greedy Heuristic for Computing Voronoi Tessellations with Applications	1089
<i>Brendan Benshoof, Andrew Rosen, Anu G. Bourgeois, and Robert W. Harrison</i>	
Towards Peer-to-Peer Networks	1089
<i>Kaliappa Ravindran</i>	
Dependability Modeling and Assessment of Complex Adaptive Networked Systems	1097

Workshop 15: PCO—Parallel Computing and Optimization

PCO Introduction and Committees	1106
<i>Didier El Baz and Bora Uçar</i>	
PCO Keynote	1108
<i>Alex Pothen</i>	

Session 1: Optimization Techniques for Parallel or Distributed Architectures

The Promethee Method for Cloud Brokering with Trust and Assurance Criteria	1109
<i>Christian Toinard, Timothée Ravier, Christophe Cérin, and Yanik Ngoko</i>	
Buffer Allocation Based On-Chip Memory Optimization for Many-Core Platforms	1119
<i>Maximilian Odendahl, Andrés Goens, Rainer Leupers, Gerd Ascheid, and Tomas Henriksson</i>	

Session 2: Combinatorial Scientific Computing and Parallel Optimization Algorithms

Semi-two-dimensional Partitioning for Parallel Sparse Matrix-Vector Multiplication	1125
<i>Enver Kayaaslan, Bora Uçar, and Cevdet Aykanat</i>	
Parallel Asynchronous Modified Newton Methods for Network Flows	1135
<i>Didier El Baz and Moussa Elkhel</i>	
A Branch-and-Estimate Heuristic Procedure for Solving Nonconvex Integer Optimization Problems	1143
<i>Prashant Palkar and Ashutosh Mahajan</i>	

Workshop 16: ParLearning—Parallel and Distributed Computing for Large Scale Machine Learning and Big Data Analytics

ParLearning Introduction and Committees	1152
<i>Sutanay Choudhury, Arindam Pal, Anand Panangadan, and Yinglong Xia</i>	
ParLearning Keynotes	1154
<i>David A. Bader, Yihua Huang, and Ananth Kalyanaraman</i>	
LFRTrainer: Large-Scale Face Recognition Training System	1157
<i>Tao Luo, Yin Liao, Yurong Chen, Jianguo Li, and Victor Lee</i>	
Empowering Fast Incremental Computation over Large Scale Dynamic Graphs	1166
<i>Charith Wickramaarachchi, Charalampos Chelmis, and Viktor K. Prasanna</i>	
Scaling Up the Training of Deep CNNs for Human Action Recognition	1172
<i>M. Sai Rajeswar, A. Ravi Sankar, Vineeth N. Balasubramaniam, and C.D. Sudheer</i>	
Scalable Task-Parallel SGD on Matrix Factorization in Multicore Architectures	1178
<i>Yusuke Nishioka and Kenjiro Taura</i>	
Analysis of Subgraph-Centric Distributed Shortest Path Algorithm	1185
<i>Ravikant Dindokar, Neel Choudhury, and Yogesh Simmhan</i>	
Cost-Driven Scheduling for Deadline-Constrained Workflow on Multi-clouds	1191
<i>Bing Lin, Wenzhong Guo, Guolong Chen, Naixue Xiong, and Rongrong Li</i>	

Workshop 17: JSSPP—Workshop on Job Scheduling Strategies for Parallel Processing

JSSPP Introduction and Committees	1199
<i>Walfredo Cirne and Narayan Desai</i>	

Workshop 18: iWAPT—International Workshop on Automatic Performance Tuning

iWAPT Introduction and Committees	1200
<i>Yusaku Yamamoto and Weichung Wang</i>	
iWAPT Invited Talks	1202
<i>Ponnuswamy Sadayappan and Ray-Bing Chen</i>	

iWAPT Session 1

Auto-tuning Non-blocking Collective Communication Operations	1204
<i>Youcef Barigou, Vishwanath Venkatesan, and Edgar Gabriel</i>	
Improved Internode Communication for Tile QR Decomposition for Multicore Cluster Systems	1214
<i>Tomohiro Suzuki</i>	

iWAPT Session 2

Directive-Based Auto-Tuning for the Finite Difference Method on the Xeon Phi	1221
<i>Takahiro Katagiri, Satoshi Ohshima, and Masaharu Matsumoto</i>	
Machine Learning Based Auto-Tuning for Enhanced OpenCL Performance Portability	1231
<i>Thomas L. Falch and Anne C. Elster</i>	
A Roofline-Based Performance Estimator for Distributed Matrix-Multiply on Intel CnC	1241
<i>Martin Kong, Louis-Noël Pouchet, and Ponnuswamy Sadayappan</i>	

iWAPT Session 3

Energy Prediction of OpenMP Applications Using Random Forest Modeling Approach	1251
<i>Shajulin Benedict, R.S. Rejitha, Philipp Gschwandtner, Radu Prodan, and Thomas Fahringer</i>	
Auto-Tuning the Java Virtual Machine	1261
<i>Sanath Jayasena, Milinda Fernando, Tharindu Rusira, Chalitha Perera, and Chamara Philips</i>	

Workshop 19: Julia—Invited Workshop: A New Approach to High Performance Technical Computing

Julia Introduction	1271
<i>Alan Edelman</i>	

Author Index