

2017 IEEE International Parallel and Distributed Processing Symposium Workshops (IPDPSW 2017)

**Orlando, Florida, USA
29 May - 2 June 2017**

Pages 1-804



**IEEE Catalog Number: CFP1751J-POD
ISBN: 978-1-5386-3409-7**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1751J-POD
ISBN (Print-On-Demand):	978-1-5386-3409-7
ISBN (Online):	978-1-5386-3408-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

2017 IEEE International Parallel and Distributed Processing Symposium Workshops

IPDPSW 2017

Table of Contents

Message from the General Chair	xxiii
Message from the Workshops Chair and Vice-Chair.....	xxv

HCW: Heterogeneity in Computing Workshop

Introduction to HCW Workshop	1
<i>Erik Saule and Emmanuel Jeannot</i>	
Message from the HCW Steering Committee Chair	2
<i>Behrooz Shirazi</i>	
Message from the HCW General Chair	3
<i>Erik Saule</i>	
Message from the HCW Program Committee Chair	4
<i>Emmanuel Jeannot</i>	
HCW Keynote Talk	5
<i>Ricky Kwok</i>	

Session 1: Managing the Different Components of Heterogeneous Systems

Portable Implementation of Advanced Driver-Assistance Algorithms on Heterogeneous Architectures	6
<i>Oliver Jakob Arndt, Fabian David Träger, Tobias Moß, and Holger Blume</i>	
Improving CPU Performance Through Dynamic GPU Access Throttling in CPU-GPU Heterogeneous Processors	18
<i>Siddharth Rai and Mainak Chaudhuri</i>	
Transparent Heterogeneous Backing Store for File Systems	30
<i>Benjamin Marks and Tia Newhall</i>	

Session 2: Scheduling and Resource Allocation

Alternative Processor Within Threshold: Flexible Scheduling on Heterogeneous Systems	42
<i>Sonia Lopez and Stavan Satish Karia</i>	
Preemptive Resource Management for Dynamically Arriving Tasks in an Oversubscribed Heterogeneous Computing System	54
<i>Dylan Machovc, Sudeep Pasricha, Anthony A. Maciejewski, Howard Jay Siegel, Gregory A. Koenig, Michael Wright, Marcia Hilton, Rajendra Rambharos, Thomas Naughton, and Neena Imam</i>	
Modeling of Applications and Hardware to Explore Task Mapping and Scheduling Strategies on a Heterogeneous Micro-Server System	65
<i>Lilia Zaourar, Massinissa Ait Aba, David Briand, and Jean-Marc Philippe</i>	
Consumer-and-Provider-Oriented Efficient IaaS Resource Allocation	77
<i>Thibaud Ecarot, Djamel Zeghlache, and Cedric Brandily</i>	

RAW: Reconfigurable Architectures Workshop

Introduction to RAW Workshop	86
<i>Marco D. Santambrogio and Ramachandran Vaidyanathan</i>	
RAW Keynote Speakers	88
<i>Ronald F. DeMara and Georgi Gaydadjiev</i>	

Session 1: Architectures for Convolutional Neural Networks and Sliding Window

A Pipelined and Scalable Dataflow Implementation of Convolutional Neural Networks on FPGA	90
<i>Marco Bacis, Giuseppe Natale, Emanuele Del Sozzo, and Marco Domenico Santambrogio</i>	
On-Chip Memory Based Binarized Convolutional Deep Neural Network Applying Batch Normalization Free Technique on an FPGA	98
<i>Haruyoshi Yonekawa and Hiroki Nakahara</i>	
A Modified Sliding Window Architecture for Efficient BRAM Resource Utilization	106
<i>Murad Qasaimeh, Joseph Zambreno, and Phillip H. Jones</i>	

Session 2: Design and Programming Methods

Automatic Flow Selection and Quality-of-Result Estimation for FPGA Placement	115
<i>G. Grewal, S. Areibi, M. Westrik, Z. Abuowaimer, and B. Zhao</i>	
Exploiting Decoupled OpenCL Work-Items with Data Dependencies on FPGAs: A Case Study	124
<i>Javier Alejandro Varela, Norbert Wehn, Qian Liang, and Songyin Tang</i>	
Exploiting FPGAs from Higher Level Languages A Signal Analysis Case Study	132
<i>L. Stornaiuolo, A. Parravicini, G. Durelli, and M. D. Santambrogio</i>	

ReEP: A Toolset for Generation and Programming of Reconfigurable Datapaths for Event Processing	141
<i>Philip Gottschling and Christian Hochberger</i>	

Session 3: Acceleration of Curran's Approximation and Elliptic Curve Crypto

A Scalable Dataflow Implementation of Curran's Approximation Algorithm	150
<i>Anna Maria Nestorov, Enrico Reggiani, Hristina Palikareva, Pavel Burovskiy, Tobias Becker, and Marco D. Santambrogio</i>	
A Generic Approach to the Development of Coprocessors for Elliptic Curve Cryptosystems	158
<i>Rabia Shahid, Ted Winograd, and Kris Gaj</i>	

Session 4: Acceleration of Biological Signal Processing

A Hardware Acceleration for Surface EMG Non-Negative Matrix Factorization	168
<i>Luca Cerina, Pierandrea Cancian, Giuseppe Franco, and Marco Domenico Santambrogio</i>	
On-FPGA Real-Time Processing of Biological Signals From High-Density MEAs: a Design Space Exploration	175
<i>Giovanni Pietro Seu, Gian Nicola Angotzi, Giuseppe Tuveri, Luigi Raffo, Luca Berdondini, Alessandro Maccione, and Paolo Meloni</i>	

Session 5: Design Methods

Combining Boolean Gates and Branching Programs in One Model can Lead to Faster Circuits	184
<i>Yosi Ben-Asher, Esti Stein, and Ramachandran Vaidyanathan</i>	
Efficient Totally-Ordered Subset Generation, with Application in Partial Reconfiguration	192
<i>Utsav Agarwal and Ramachandran Vaidyanathan</i>	

Short Papers

FAReP: Fragmentation-Aware Replacement Policy for Task Reuse on Reconfigurable FPGAs	202
<i>Godwin Enemali, Adewale Adetomi, and Tughrul Arslan</i>	
Power Analysis of HLS-Designed Customized Instruction Set Architectures	207
<i>Tejaswini Ananthanarayana, Sonia Lopez, and Marcin Lukowiak</i>	
A Near Optimal Integrated Solution for Resource Constrained Scheduling, Binding and Routing on CGRAs	213
<i>Tajas Ruschke, Lukas Johannes Jung, and Christian Hochberger</i>	
Clock Buffers, Nets, and Trees for On-Chip Communication: A Novel Network Access Technique in FPGAs	219
<i>Adewale Adetomi, Godwin Enemali, and Tughrul Arslan</i>	
Pearson Correlation Coefficient Acceleration for Modeling and Mapping of Neural Interconnections	223
<i>Enrico Reggiani, Eleonora D'Arnese, Andrea Purgato, and Marco D. Santambrogio</i>	

Out-of-Order Execution of Buffered Function Units in Exposed Data Path Architectures	229
<i>Tripti Jain, Klaus Schneider, and Frederik Walk</i>	
Dynamic Dual Fixed-Point CORDIC Implementation	235
<i>Andres Jacoby and Daniel Llamocca</i>	
A Highly Scalable and Efficient Parallel Design of N-Body Simulation on FPGA	241
<i>Emanuele Del Sozzo, Lorenzo Di Tucci, and Marco D. Santambrogio</i>	
Feasibility Study of Real-Time Spiking Neural Network Simulations on a Swarm Intelligence Based Digital Architecture	247
<i>Francesca Palumbo, Carlo Sau, Danilo Pani, Paolo Meloni, and Luigi Raffo</i>	

HiCOMB: 16th IEEE International Workshop on High Performance Computational Biology

Introduction to HiCOMB Workshop	251
<i>Alex Pothen and Ananth Grama</i>	
HiCOMB Keynote	252
<i>Radu Marculescu</i>	

Session 1

Scalable FRaC Variants: Anomaly Detection for Precision Medicine	253
<i>Cyrus Cousins, Christopher M. Pietras, and Donna K. Slonim</i>	
Exploratory Modeling and Simulation of the Evolutionary Dynamics of Single-Stranded RNA Virus Populations	263
<i>Jae-Seung Yeom, Tanya Kostova-Vassilevska, Peter D. Barnes Jr., David R. Jefferson, and Tomas Oppelstrup</i>	

Session 2

Parallel NGS Assembly Using Distributed Assembly Graphs Enriched with Biological Knowledge	273
<i>Julia D. Warnke-Sommer and Hesham H. Ali</i>	
Parallel and Memory-Efficient Preprocessing for Metagenome Assembly	283
<i>Vasudevan Rengasamy, Paul Medvedev, and Kamesh Madduri</i>	

Session 3

Scalable Parallelization of a Markov Coalescent Genealogy Sampler	293
<i>Philip E. Davis, Adam M. Terwilliger, David Zeitler, and Greg Wolffe</i>	
Par-eXpress: A Tool for Analysis of Sequencing Experiments With Ambiguous Assignment of Fragments in Parallel	303
<i>Mucahid Kutlu, Gagan Agrawal, and James S. Blachly</i>	

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

Introduction to EduPar Workshop	311
<i>Sheikh Ghafoor, Sushil K Prasad, and Satish Puri</i>	
EduPar Keynote	314
<i>Jack Dongarra</i>	

Session 1: Tools and Programming Environment

RAI: A Scalable Project Submission System for Parallel Programming Courses	315
<i>Abdul Dakkak, Carl Pearson, Cheng Li, and Wen-mei Hwu</i>	
Introducing Parallel and Distributed Computing to K12	323
<i>Brian Broll, Ákos Lédeczi, Péter Völgyesi, János Sallai, Miklós Maróti, and Chris Vanags</i>	
Log Visualization Tool for Message-Passing Programming in Pilot	331
<i>Tianyi Bao and William B. Gardner</i>	
I Can Has Supercomputer? A Novel Approach to Teaching Parallel and Distributed Computing Concepts Using a Meme-Based Programming Language	339
<i>David A Richie and James A Ross</i>	

Session 2: Pedagogy and Experience

Teaching Future Big Data Analysts: Curriculum and Experience Report	346
<i>Joshua Eckroth</i>	
Hacking at the Divide Between Polar Science and HPC: Using Hackathons as Training Tools	352
<i>Jane Wyngaard, Heather Lynch, Jaroslaw Nabrzyski, Allen Pope, and Shantenu Jha</i>	
Preparing an Online Java Parallel Computing Course	360
<i>Vivek Sarkar, Max Grossman, Zoran Budimlić, and Shams Imam</i>	
A Laboratory Based Course on GPU Programming: Methods, Practices, and Lessons	367
<i>Jawwad Ahmed Shamsi</i>	

ParLearning: The 6th International Workshop on Parallel and Distributed Computing for Large Scale Machine Learning and Big Data Analytics

Introduction to ParLearning Workshop	375
<i>Anand Panangadan</i>	
ParLearning Keynotes	377
<i>John Feo and Wei Tan</i>	

Session 1

ExtDict: Extensible Dictionaries for Data- and Platform-Aware Large-Scale Learning	379
<i>Azalia Mirhoseini, Bita Darvish Rouhani, Ebrahim Songhori, and Farinaz Koushanfar</i>	
Coded TeraSort	389
<i>Songze Li, Sucha Supittayapornpong, Mohammad Ali Maddah-Ali, and Salman Avestimehr</i>	

Scaling Deep Learning Workloads: NVIDIA DGX-1/Pascal and Intel Knights Landing	399
<i>Nitin A. Gawande, Joshua B. Landwehr, Jeff A. Daily, Nathan R. Tallent, Abhinav Vishnu, and Darren J. Kerbyson</i>	
Efficient and Portable ALS Matrix Factorization for Recommender Systems	409
<i>Jing Chen, Jianbin Fang, Weifeng Liu, Tao Tang, Xuhao Chen, and Canqun Yang</i>	

Session 2

Large-Scale Stochastic Learning Using GPUs	419
<i>Thomas Parnell, Celestine Duennen, Kubilay Atasu, Manolis Sifalakis, and Haris Pozidis</i>	
Distributed and in-Situ Machine Learning for Smart-Homes and Buildings: Application to Alarm Sounds Detection	429
<i>Amaury Durand, Yanik Ngoko, and Christophe Cérin</i>	
The New Large-Scale RNNLM System Based on Distributed Neuron	433
<i>Dejiao Niu, Rui Xue, Tao Cai, Hai Li, Kingsley Effah, and Hang Zhang</i>	
Cache Friendly Parallelization of Neural Encoder-Decoder Models Without Padding on Multi-core Architecture	437
<i>Yuchen Qiao, Kazuma Hashimoto, Akiko Eriguchi, Haixia Wang, Dongsheng Wang, Yoshimasa Tsuruoka, and Kenjiro Taura</i>	

PDCO: 7th IEEE Workshop Parallel / Distributed Computing and Optimization

Introduction to PDCO Workshop	441
<i>Grégoire Danoy and Didier El Baz</i>	

Session 1: Scheduling I

A Parallel Approximation Algorithm for Scheduling Parallel Identical Machines	442
<i>Laleh Ghalami and Daniel Grosu</i>	
Communication Aware task Placement for Workflow Scheduling on DaaS-Based Cloud	452
<i>Hadrien Croubois and Eddy Caron</i>	
Dynamic Mapping of Application Workflows in Heterogeneous Computing Environments	462
<i>Muhammad Qasim, Touseef Iqbal, Ehsan Ullah Munir, Nikos Tziritas, Samee U. Khan, and Laurence T. Yang</i>	

Session 2: Scheduling II

Load-Aware Strategies for Cloud-Based VoIP Optimization with VM Startup Prediction	472
<i>Jorge M. Cortés-Mendoza, Andrei Tchernykh, Igor Bychkov, Alexander Feoktistov, Pascal Bouvry, and Loïc Didelot</i>	
Multiobjective Vehicle-type Scheduling in Urban Public Transport	482
<i>David Peña, Andrei Tchernykh, Sergio Nesmachnow, Renzo Massobrio, Alexander Feoktistov, and Igor Bychkov</i>	

Session 3: Parallel Metaheuristics and Machine Learning

A new Co-evolutionary Algorithm Based on Constraint Decomposition	492
<i>Emmanuel Kieffer, Grégoire Danoy, Pascal Bouvry, and Anass Nagih</i>	
Training Many Neural Networks in Parallel via Back-Propagation	501
<i>Javier A. Cruz-López, Vincent Boyer, and Didier El-Baz</i>	
Design of Metaheuristic Based on Machine Learning: A Unified Approach	510
<i>Amir Nakib, Mohamed Hilia, Frederic Heliodore, and El-Ghazali Talbi</i>	

Session 4: Graphs, Networks and Algorithms

Shared Memory Parallel Subgraph Enumeration	519
<i>Raphael Kimmig, Henning Meyerhenke, and Darren Strash</i>	
Exploration of de Bruijn Graph Filtering for <i>de novo</i> Assembly Using GraphLab	530
<i>Julien Collet, Tanguy Sassolas, Yves Lhuillier, Renaud Sirdey, and Jacques Carlier</i>	
An Efficient CPP Solution for Resilience-Oriented SDN Controller Deployment	540
<i>He Li, Robson Eduardo De Grande, and Azzedine Boukerche</i>	

Session 5: Parallel Algorithms

Optimal Bandwidth Selection for Kernel Regression Using a Fast Grid Search and a GPU	550
<i>Chris Rohlfs and Mohamed Zahran</i>	
Space-Efficient Pointwise Computation of the Distance Transform on GPUs	557
<i>Numair Khan and Mohamed Zahran</i>	
Optimizing One-Sided Communication of Parallel Applications Using Critical Path Methods	567
<i>Christian Herold, Olaf Krzikalla, and Andreas Knüpfer</i>	

GABB: Graph Algorithms Building Blocks

Introduction to GABB Workshop	577
<i>Aydın Buluç and Tim Mattson</i>	
GABB Keynote	578
<i>Ümit V. Çatalyürek</i>	

Session 1

Breadth-First Search with A Multi-Core Computer	579
<i>Maryia Belova and Ming Ouyang</i>	
Order or Shuffle: Empirically Evaluating Vertex Order Impact on Parallel Graph Computations	588
<i>George M Slota, Sivasankaran Rajamanickam, and Kamesh Madduri</i>	
A Study of Graph Decomposition Algorithms for Parallel Symmetry Breaking	598
<i>Sayyad Nayyaroddeen, Mahak Gambhir, and Kishore Kothapalli</i>	

Session 2

Constructing Adjacency Arrays from Incidence Arrays	608
<i>Hayden Jananthan, Karia Dibert, and Jeremy Kepner</i>	
Mini-Gunrock: A Lightweight Graph Analytics Framework on the GPU	616
<i>Yangzihao Wang, Sean Baxter, and John D. Owens</i>	
Algebraic Multigrid for Least Squares Problems on Graphs with Applications to HodgeRank	627
<i>Charles Colley, Junyuan Lin, Xiaozhe Hu, and Shuchin Aeron</i>	

Session 3

Deriving Streaming Graph Algorithms from Static Definitions	637
<i>David Ediger and James P. Fairbanks</i>	

Session 4

Design of the GraphBLAS API for C	643
<i>Aydin Buluç, Tim Mattson, Scott McMillan, José Moreira, and Carl Yang</i>	
A Linear Algebra-Based Programming Interface for Graph Computations in Scala and Spark	653
<i>William Horn, Gabriel Tanase, Hao Yu, and Pratap Pattnaik</i>	

AsHES: The Seventh International Workshop on Accelerators and Hybrid Exascale Systems

Introduction to AsHES Workshop	660
<i>Sunita Chandrasekaran</i>	
AsHES Keynote	661
<i>Tim Mattson</i>	

Session 1: Programming Models and Runtime Systems

Implementing the OpenACC Data Model	662
<i>Michael Wolfe, Seyong Lee, Jungwon Kim, Xiaonan Tian, Rengan Xu, Sunita Chandrasekaran, and Barbara Chapman</i>	
Exploring Translation of OpenMP to OpenACC 2.5: Lessons Learned	673
<i>Sergio Pino, Lori Pollock, and Sunita Chandrasekaran</i>	
Exploring the Performance Benefit of Hybrid Memory System on HPC Environments	683
<i>Ivy Bo Peng, Roberto Gioiosa, Gokcen Kestor, Pietro Cicotti, Erwin Laure, and Stefano Markidis</i>	

Session 2: Algorithms

Performance-Portable Sparse Matrix-Matrix Multiplication for Many-Core Architectures	693
<i>Mehmet Deveci, Christian Trott, and Sivasankaran Rajamanickam</i>	
Time and Energy to Solution Evaluation for the Three-Point Angular Correlation	
Function	703
<i>Antonio Gomez-Iglesias and Miguel Cardenas-Montes</i>	
Auto-Tuning Strategies for Parallelizing Sparse Matrix-Vector (SpMV) Multiplication	
on Multi- and Many-Core Processors	713
<i>Kaixi Hou, Wu-chun Feng, and Shuai Che</i>	

Session 3: Scheduling and Architectures

A Pluggable Framework for Composable HPC Scheduling Libraries	723
<i>Max Grossman, Vivek Kumar, Nick Vrvilo, Zoran Budimlić, and Vivek Sarkar</i>	
Static Versus Dynamic Task Scheduling of the Lu Factorization on ARM big. LITTLE	
Architectures	733
<i>Sandra Catalán, Rafael Rodríguez-Sánchez, Enrique S. Quintana-Ortí, and José R. Herrero</i>	
Benchmarking SW26010 Many-Core Processor	743
<i>Zhigeng Xu, James Lin, and Satoshi Matsuoka</i>	

HIPS: 22nd International Workshop on High Level Programming Models and Supportive Environments

Introduction to HIPS Workshop	753
<i>Bo Wu and Andreas Knüpfer</i>	
HIPS Keynote	755
<i>Zizhong Chen</i>	

Session 1

Performance Study of Multithreaded MPI and OpenMP Tasking in a Large Scientific	
Code	756
<i>Dana Akhmetova, Roman Iakymchuk, Örjan Ekeberg, and Erwin Laure</i>	
Comparison of Threading Programming Models	766
<i>Solmaz Salehian, Jiawen Liu, and Yonghong Yan</i>	
Annotation-Based Parallelization of Java Code	775
<i>Mostafa Mehrabi, Nasser Giacaman, and Oliver Sinnen</i>	

Session 2

Using LLVM for Optimized Lightweight Binary Re-Writing at Runtime	785
<i>Alexis Engelke and Josef Weidendorfer</i>	
Snowflake: A Lightweight Portable Stencil DSL	795
<i>Nathan Zhang, Michael Driscoll, Charles Markley, Samuel Williams, Protonu Basu, and Armando Fox</i>	

Enabling One-Sided Communication Semantics on ARM	805
<i>Pavel Shamis, M. Graham Lopez, and Gilad Shainer</i>	

Session 3

Towards a Language Framework for Thick Control Flows	814
<i>Jari-Matti Mäkelä, Martti Forsell, and Ville Leppänen</i>	
Pure Concurrent Programming	824
<i>Benjamin J. L. Wang and Uwe R. Zimmer</i>	

APDCM: 19th Workshop on Advances in Parallel and Distributed Computational Models

Introduction to APDCM Workshop	832
<i>Oscar H. Ibarra and Koji Nakano</i>	
APDCM Keynote	833
<i>Hong Shen</i>	

Session 1: Distributed Computing

Complete Visibility for Mobile Agents with Lights Tolerating a Faulty Agent	834
<i>Aisha Aljohani and Gokarna Sharma</i>	
A Self-Stabilizing Algorithm for Constructing (1,1)-Maximal Directed Acyclic Graph	844
<i>Yonghwan Kim, Haruka Ohno, Yoshiaki Katayama, and Toshimitsu Masuzawa</i>	
Fault Tolerance for Cooperative Lifeline-Based Global Load Balancing in Java with APGAS and Hazelcast	854
<i>Jonas Posner and Claudia Fohry</i>	
Applications of Ear Decomposition to Efficient Heterogeneous Algorithms for Shortest Path/Cycle Problems	864
<i>Debarshi Dutta, Meher Chaitanya, Kishore Kothapalli, and Debajyoti Bera</i>	

Session 2: Scheduling and Hardware Models

Co-Scheduling Algorithms for Cache-Partitioned Systems	874
<i>Guillaume Aupy, Anne Benoit, Loïc Pottier, Padma Raghavan, Yves Robert, and Manu Shankaram</i>	
Minimizing I/Os in Out-of-Core Task Tree Scheduling	884
<i>Loris Marchal, Samuel McCauley, Bertrand Simon, and Frédéric Vivien</i>	
Approximate Count and Queue Objects in Transactional Memory	894
<i>Basem Assiri and Costas Busch</i>	
Assessing NUMA Performance Based on Hardware Event Counters	904
<i>Max Plauth, Christoph Sterz, Felix Eberhardt, Frank Feinbube, and Andreas Polze</i>	

Session 3: Parallel Computing

An Analysis of Resilience Techniques for Exascale Computing Platforms	914
<i>Daniel Dauwe, Sudeep Pasricha, Anthony A. Maciejewski, and Howard Jay Siegel</i>	
A Compression Method for Storage Formats of a Sparse Matrix in Solving the Large-Scale Linear Systems	924
<i>Tomoki Kawamura, Yoneda Kazunori, Takashi Yamazaki, Takashi Iwamura, Masahiro Watanabe, and Yasushi Inoguchi</i>	
Accelerating the Smith-Waterman Algorithm Using Bitwise Parallel Bulk Computation Technique on GPU	932
<i>Takahiro Nishimura, Jacir L. Bordim, Yasuaki Ito, and Koji Nakano</i>	
Photomosaic Generation by Rearranging Subimages, with GPU Acceleration	942
<i>Yi Yang, Yasuaki Ito, and Koji Nakano</i>	

HPPAC: 13th Workshop on High-Performance, Power-Aware Computing

HPPAC Workshop Introduction	952
<i>Shuaiwen Leon Song and Richard Vuduc</i>	
HPPAC Keynote Talk	953
<i>Kirk W. Cameron</i>	

Session 1

Using Machine Learning for Data Center Cooling Infrastructure Efficiency Prediction	954
<i>Hayk Shoukourian, Torsten Wilde, Detlef Labrenz, and Arndt Bode</i>	
Design of an Energy Aware Petaflops Class High Performance Cluster Based on Power Architecture	964
<i>Wissam Abu Ahmad, Andrea Bartolini, Francesco Beneventi, Luca Benini, Andrea Borghesi, Marco Cicala, Privato Forestieri, Cosimo Gianfreda, Daniele Gregori, Antonio Libri, Filippo Spiga, and Simone Tinti</i>	
Towards a Unified Monitoring Framework for Power, Performance and Thermal Metrics: A Case Study on the Evaluation of HPC Cooling Systems	974
<i>Aniruddha Marathe, Ghaleb Abdulla, Barry L. Rountree, and Kathleen Shoga</i>	

Session 2

When Good Enough Is Better: Energy-Aware Scheduling for Multicore Servers	984
<i>Xinning Hui, Zhihui Du, Jason Liu, Hongyang Sun, Yuxiong He, and David A. Bader</i>	
A Runtime Workload Distribution with Resource Allocation for CPU-GPU Heterogeneous Systems	994
<i>Shouq Alsubaihi and Jean-Luc Gaudiot</i>	

Session 3

Power Measurements of Hartree-Fock Algorithms Using Different Storage Devices	1004
<i>Vladimir Mironov, Alexander Moskovsky, and Yuri Alexeev</i>	
A Statistical Approach to Power Estimation for x86 Processors	1012
<i>Mohak Chadha, Thomas Ilsche, Mario Bielert, and Wolfgang E. Nagel</i>	

HPBDC: 3rd IEEE International Workshop on High-Performance Big Data Computing

Introduction to HPBDC Workshop	1020
<i>Xiaoyi Lu, Jianfeng Zhan, and Dhabaleswar K. (DK) Panda</i>	

Session 1: High-Performance Graph Processing

Performance Evaluation of Scale-Free Graph Algorithms in Low Latency Non-volatile Memory	1021
<i>Manu Shantharam, Keita Iwabuchi, Pietro Cicotti, Laura Carrington, Maya Gokhale, and Roger Pearce</i>	
High-Performance Data Analytics Beyond the Relational and Graph Data Models with GEMS	1029
<i>Vito Giovanni Castellana, Marco Minutoli, Shreyansh Bhatt, Khushbu Agarwal, Arthur Bleeker, John Feo, Daniel Chavarria-Miranda, and David Haglin</i>	
Graph Analytics: Complexity, Scalability, and Architectures	1039
<i>Peter M. Kogge</i>	

Session 2: Benchmarking and Performance Analysis

Spark and HPC for High Energy Physics Data Analyses	1048
<i>Saba Sehrish, Jim Kowalkowski, and Marc Paterno</i>	
The Consistency Analysis of Secondary Index on Distributed Ordered Tables	1058
<i>Houliang Qi, Xu Chang, Xingwu Liu, and Li Zha</i>	
BigDataBench-S: An Open-Source Scientific Big Data Benchmark Suite	1068
<i>Xinhui Tian, Shaopeng Dai, Zhihui Du, Wanling Gao, Rui Ren, Yaodong Cheng, Zhifei Zhang, Zhen Jia, Peijian Wang, and Jianfeng Zhan</i>	
Scalable Architecture for Anomaly Detection and Visualization in Power Generating Assets	1078
<i>Paras Jain, Chirag Tailor, Sam Ford, Liexiao Ding, Michael Phillips, Fang Liu, Nagi Gebraeel, and Duen Horng Chau</i>	

CHIUW: The Fourth Annual Chapel Implementers and Users Workshop

Introduction to CHIUW Workshop	1083
<i>Tom MacDonald and Michael Ferguson</i>	
CHIUW Keynote	1085
<i>Jonathan Dursi</i>	

Identifying Use-After-Free Variables in Fire-and-Forget Tasks	1086
<i>Jyothi Krishna V S and Vassily Litvinov</i>	
Towards a GraphBLAS Library in Chapel	1095
<i>Ariful Azad and Aydin Buluc</i>	
Comparative Performance and Optimization of Chapel in Modern Manycore Architectures	1105
<i>Engin Kayraklıoglu, Wo Chang, and Tarek El-Ghazawi</i>	

PDSEC: 18th IEEE International Workshop on Parallel and Distributed Scientific and Engineering Computing

Introduction to PDSEC Workshop	1115
<i>Peter Strazzins, Keita Teranishi, Raphaël Couturier, Joseph Antony, Thomas Rauber, Gudula Rünger, and Laurence T. Yang</i>	
PDSEC Keynote	1117
<i>Pavan Balaji</i>	

Session 1: Best Paper

Improving Performance of GMRES by Reducing Communication and Pipelining Global Collectives	1118
<i>Ichitaro Yamazaki, Mark Hoemmen, Piotr Luszczek, and Jack Dongarra</i>	

Session 2: Linear Algebra

Simultaneously Solving Swarms of Small Sparse Systems on SIMD Silicon	1128
<i>Bryce Adelstein Lelbach, Hans Johansen, and Samuel Williams</i>	
Sparse Supernodal Solver Using Block Low-Rank Compression	1138
<i>Gregoire Pichon, Eric Darve, Mathieu Faverge, Pierre Ramet, and Jean Roman</i>	
Task-Parallel LU Factorization of Hierarchical Matrices Using OmpSs	1148
<i>José I. Aliaga, Rocío Carratalá-Sáez, Ronald Kriemann, and Enrique S. Quintana-Ortí</i>	

Session 3: Applications

Parallel Particle-in-Cell Performance Optimization: A Case Study of Electrospray Simulation	1158
<i>Ramachandran Kodanganallur Narayanan and Kamesh Madduri</i>	
Efficient Data Structures for a Hybrid Parallel and Vectorized Particle-in-Cell Code	1168
<i>Yann Barsamian, Sever A. Hirstoaga, and Éric Violard</i>	
A Locality-Based Threading Algorithm for the Configuration-Interaction Method	1178
<i>Hongzhang Shan, Samuel Williams, Calvin Johnson, and Kenneth McElvain</i>	
Architecting the Discontinuous Deformation Analysis Method Pipeline on the GPU	1188
<i>Yunfan Xiao, Min Huang, Qinghai Miao, Jun Xiao, and Ying Wang</i>	

Session 4: Parallel Techniques

Redesigning OP2 Compiler to Use HPX Runtime Asynchronous Techniques	1198
<i>Zahra Khatami, Hartmut Kaiser, and J. Ramanujam</i>	
Automated Dynamic Data Redistribution	1208
<i>Thomas Marrinan, Joseph A. Insley, Silvio Rizzi, François Tessier, and Michael E. Papka</i>	
An Application-Aware Data Replacement Policy for Interactive Large-Scale Scientific Visualization	1216
<i>Lina Yu, Hongfeng Yu, Hong Jiang, and Jun Wang</i>	
Scalable Hierarchical Multipole Methods Using an Asynchronous Many-Tasking Runtime System	1226
<i>Jackson DeBuhr, Bo Zhang, and Luke D'Alessandro</i>	

JSSPP: 21st Workshop on Job Scheduling Strategies for Parallel Processing

Introduction to JSSPP Workshop	1235
<i>Walfredo Cirne, Narayan Desai, and Dalibor Klusáček</i>	

DPDNS: 22nd IEEE Workshop on Dependable Parallel, Distributed and Network-Centric Systems

Introduction to DPDNS Workshop	1237
<i>Dimiter Avresky and Erik Maeble</i>	

Session 1

Reliability Calculation of P2P Streaming Systems with Bottleneck Links	1238
<i>Satoshi Fujita</i>	
Lifetime and Full-View Coverage Guarantees Through Distributed Algorithms in Camera Sensor Networks	1245
<i>Chaoyang Li and Anu G. Bourgeois</i>	

Session 2

A Small-Scale Testbed for Large-Scale Reliable Computing	1251
<i>Jason St. John and Thomas J. Hacker</i>	
LSTM-Based Memory Profiling for Predicting Data Attacks in Distributed Big Data Systems	1259
<i>Santosh Aditham, Nagarajan Ranganathan, and Srinivas Katkoori</i>	
An Outlook on Volunteer and Cloudsourcing Based Computing	1268
<i>Salvatore Distefano and Samuele Rodi</i>	
Exploring the Effect of Compiler Optimizations on the Reliability of HPC Applications	1274
<i>Rizwan A. Ashraf, Roberto Gioiosa, Gokcen Kestor, and Ronald F. DeMara</i>	

IPDRM: Second Annual Workshop on Emerging Parallel and Distributed Runtime Systems and Middleware

IPDRM Workshop Introduction	1284
<i>Shuaiwen Leon Song and Torsten Hoefer</i>	

Session 1

Characterizing and Improving the Performance of Many-Core Task-Based Parallel Programming Runtimes	1285
<i>Jaume Bosch, Xubin Tan, Carlos Álvarez, Daniel Jiménez-González, Xavier Martorell, and Eduard Ayguadé</i>	
A Memory Heterogeneity-Aware Runtime System for Bandwidth-Sensitive HPC Applications	1293
<i>Kavitha Chandrasekar, Xiang Ni, and Laxmikant V. Kale</i>	
SmartBlock: An Approach to Standardizing In Situ Workflow Components	1301
<i>Alexis Champsaur, Jay Lofstead, Jai Dayal, Matthew Wolf, Greg Eisenhauer, Patrick Widener, and Ada Gavrilovska</i>	

Session 2

A Case Study in Computational Caching Microservices for HPC	1309
<i>John Jenkins, Galen Shipman, Jamaludin Mohd-Yusof, Kipton Barros, Philip Carns, and Robert Ross</i>	
A Load-Balanced Parallel and Distributed Sorting Algorithm Implemented with PGX.D	1317
<i>Zahra Khatami, Sungpack Hong, Jinsoo Lee, Siegfried Depner, Hassan Chafi, J. Ramanujam, and Hartmut Kaiser</i>	

Session 3

Performance Prediction of HPC Applications on Intel Processors	1325
<i>Carlos Rosales, Antonio Gómez-Iglesias, Si Liu, Feng Chen, Lei Huang, Hang Liu, Antia Lamas-Linares, and John Cazes</i>	
vPHI: Enabling Xeon Phi Capabilities in Virtual Machines	1333
<i>Stefanos Gerangelos and Nectarios Koziris</i>	

iWAPT: 12th International Workshop on Automatic Performance Tuning

Introduction to iWAPT Workshop	1341
<i>Osni Marques and Reiji Suda</i>	

Session 1: New Methodology of Auto-Tuning

A Sampling Based Strategy to Automatic Performance Tuning of GPU Programs	1342
<i>Wilson Feng and Tarek S. Abdelrahman</i>	
Use of Synthetic Benchmarks for Machine-Learning-Based Performance Auto-Tuning	1350
<i>Tianyi David Han and Tarek S. Abdelrahman</i>	

Session 2: Auto-Tuning Software and Environment

Automating Compiler-Directed Autotuning for Phased Performance Behavior	1362
<i>Tharindu Rusira, Mary Hall, and Protonu Basu</i>	
A Customizable Auto-Tuning Scenario with User-Defined Code Transformations	1372
<i>Hiroyuki Takizawa, Daichi Sato, Shoichi Hirasawa, and Daisuke Takahashi</i>	
Online-Autotuning in the Presence of Algorithmic Choice	1379
<i>Philip Pfaffe, Martin Tillmann, Sigmar Walter, and Walter F. Tichy</i>	

Session 3: Case-Study of Auto-Tuning and Optimization

Performance Analysis and Optimization of Sparse Matrix-Vector Multiplication on Intel Xeon Phi	1389
<i>Athena Elafrou, Georgios Goumas, and Nectarios Koziris</i>	
Auto-Tuning on NUMA and Many-Core Environments with an FDM Code	1399
<i>Takahiro Katagiri, Satoshi Ohshima, and Masaharu Matsumoto</i>	
Autotuning Batch Cholesky Factorization in CUDA with Interleaved Layout of Matrices	1408
<i>Mark Gates, Jakub Kurzak, Piotr Luszczek, Yu Pei, and Jack Dongarra</i>	

Session 4: Scientific Applications by Auto-Tuning

Quadruple-Precision BLAS Using Bailey's Arithmetic with FMA Instruction: Its Performance and Applications	1418
<i>Susumu Yamada, Toshiyuki Immura, Takuya Ina, Narimasa Sasa, Yasuhiro Idomura, and Masahiko Machida</i>	
Fast Multidimensional Performance Parameter Estimation with Multiple One-Dimensional d-Spline Parameter Search	1426
<i>Masayoshi Mochizuki, Akihiro Fujii, and Teruo Tanaka</i>	
Algorithmic Performance-Accuracy Trade-off in 3D Vision Applications Using HyperMapper	1434
<i>Luigi Nardi, Bruno Bodin, Sajad Saeedi, Emanuele Vespa, Andrew J. Davison, and Paul H. J. Kelly</i>	

ParSocial: 2nd IEEE Workshop on Parallel and Distributed Processing for Computational Social System

Introduction to ParSocial Workshop	1444
<i>Eunice E. Santos and John Korah</i>	
ParSocial Keynote	1446
<i>Boleslaw Szymanski</i>	

Session 1

Predicting Viral News Events in Online Media	1447
<i>Xiaoyan Lu and Boleslaw Szymanski</i>	
Mobile Crowdsensing from a Selfish Routing Perspective	1457
<i>Julia Buwaya and José D. P. Rolim</i>	
Parallel Computing for Machine Learning in Social Network Analysis	1464
<i>George Cybenko</i>	

Session 2

Work Partitioning on Parallel and Distributed Agent-Based Simulation	1472
<i>Gennaro Cordasco, Carmine Spagnuolo, and Vittorio Scarano</i>	
Parallel k-Core Decomposition on Multicore Platforms	1482
<i>Humayun Kabir and Kamesh Madduri</i>	
Endogenous Social Networks from Large-Scale Agent-Based Models	1492
<i>Eric Tatara, Nicholson Collier, Jonathan Ozik, and Charles Macal</i>	

Session 3

Fast Parallel Graph Triad Census and Triangle Counting on Shared-Memory Platforms	1500
<i>Sindhuja Parimalarangan, George M. Slota, and Kamesh Madduri</i>	
Efficient Anytime Anywhere Algorithms for Vertex Additions in Large and Dynamic Graphs	1510
<i>Eunice E. Santos, John Korah, Vairavan Murugappan, and Suresh Subramanian</i>	
Accelerating Topic Exploration of Multi-Dimensional Documents	1520
<i>Hsu Wen-Jing, Lu You, and Lee Zhuo Qi</i>	

BigDataEco: Big Data Regional Innovation Hubs and Spokes Workshop

Introduction to BigDataEco Workshop	1528
<i>Chaitan Baru, Fen Zhao, and Joanna Chan</i>	

GraML: First Workshop on the Intersection of Graph Algorithms and Machine Learning

Introduction to GraML Workshop	1529
<i>Antonino Tumeo, Mahantesh Halappanavar, and John Feo</i>	
GraML Keynote	1531
<i>Sujith Ravi</i>	
Learning on Graphs for Predictions of Fracture Propagation, Flow and Transport	1532
<i>Hristo Djidjev, Daniel O'Malley, Hari Viswanathan, Jeffrey Hyman, Satish Karra, and Gowri Srinivasan</i>	
Analyzing Community Structure in Networks	N/A
<i>Hongyuan Zhan and Kamesh Madduri</i>	

Compound Analytics: Templates for Integrating Graph Algorithms and Machine Learning	1550
<i>Ronald D. Hagan, Charles A. Phillips, Bradley J. Rhodes, and Michael A. Langston</i>	

EMBRACE: Evolvable Methods for Benchmarking Realism and Community Engagement

Introduction to EMBRACE Workshop	1557
<i>David Bader</i>	
EMBRACE Keynote	1558
<i>Torsten Hoefer</i>	

REPPAR: Workshop on Reproducibility in Parallel Computing

Introduction to REPPAR Workshop	1559
<i>Sascha Hunold, Arnaud Legrand, and Lucas Nussbaum</i>	
REPPAR Keynote	1560
<i>Todd Gamblin</i>	

Session 1

The Popper Convention: Making Reproducible Systems Evaluation Practical	1561
<i>Ivo Jimenez, Michael Sevilla, Noah Watkins, Carlos Maltzahn, Jay Lofstead, Kathryn Mohror, Andrea Arpaci-Dusseau, and Remzi Arpaci-Dusseau</i>	
Towards Trustworthy Testbeds Thanks to Throughout Testing	1571
<i>Lucas Nussbaum</i>	
Examining the Reproducibility of Using Dynamic Loop Scheduling Techniques in Scientific Applications	1579
<i>Franziska Hoffeins, Florina M. Ciorba, and Ioana Banicescu</i>	

Session 2

Characterizing the Performance of Modern Architectures Through Opaque Benchmarks: Pitfalls Learned the Hard Way	1588
<i>Luka Stanisic, Lucas Mello Schnorr, Augustin Degomme, Franz C. Heinrich, Arnaud Legrand, and Brice Videau</i>	
Towards Reproducible Blocked LU Factorization	1598
<i>Roman Iakymchuk, Enrique S. Quintana-Orti, Erwin Laure, and Stef Graillat</i>	

Author Index