

# **2019 IEEE International Parallel and Distributed Processing Symposium Workshops (IPDPSW 2019)**

**Rio de Janeiro, Brazil  
20 – 24 May 2019**



IEEE Catalog Number: CFP1951J-POD  
ISBN: 978-1-7281-3511-3

**Copyright © 2019 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:	CFP1951J-POD
ISBN (Print-On-Demand):	978-1-7281-3511-3
ISBN (Online):	978-1-7281-3510-6

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# **2019 IEEE International Parallel and Distributed Processing Symposium Workshops (IPDPSW) IPDPSW 2019**

## **Table of Contents**

<b>Message from the General Chair</b>	<b>.xxiv</b>
<b>Message from the Workshops Chair and Vice Chair</b>	<b>.xxvii</b>

## **HCW: Heterogeneity in Computing Workshop**

Introduction to HCW 2019	.1
<i>Sudeep Pasricha (Colorado State University)</i>	
Message from the HCW Steering Committee Chair	.2
<i>Behrooz Shirazi (Washington State University)</i>	
Message from the HCW General Chair	.3
<i>Sudeep Pasricha (Colorado State University)</i>	
Message from the HCW Program Committee Chair	.4
<i>John K. Antonio (University of Oklahoma)</i>	
HCW 2019 Keynote Address	.5
<i>Viktor Prasanna (University of Southern California)</i>	

## **Session 1: Task Scheduling**

Improving Robustness of Heterogeneous Serverless Computing Systems via Probabilistic Task Pruning	.6
<i>Chavit Denninnart (University of Louisiana at Lafayette), James Gentry (High Performance Cloud Computing (HPCC) Laboratory), and Mohsen Amini Salehi (University of Louisiana at Lafayette)</i>	
Influence of Tasks Duration Variability on Task-Based Runtime Schedulers	.16
<i>Olivier Beaumont (Inria), Lionel Eyraud-Dubois (Inria), and Yihong Gao (Inria)</i>	

## **Session 2: Programming Models for Accelerator-Based Systems**

Heterogeneous Active Messages for Offloading on the NEC SX-Aurora TSUBASA	.26
<i>Matthias Noack (Zuse Institute Berlin), Erich Focht (NEC Deutschland GmbH), and Thomas Steinke (Zuse Institute Berlin)</i>	

A Lock-Free SkipList for Integrated Graphics Processing Units	.36.....
<i>Joel Fuentes (Universidad del Bío-Bío), Wei-yu Chen (Intel Corporation), Guei-yuan Lueh (Intel Corporation), and Isaac D. Scherson (University of California, Irvine)</i>	

## Session 3: Matrix Computations

Programmable Acceleration for Sparse Matrices in a Data-Movement Limited World	.47.....
<i>Arjun Rawal (The University of Chicago), Yuanwei Fang (The University of Chicago), and Andrew Chien (The University of Chicago and Argonne National Lab)</i>	
SummaGen: Parallel Matrix-Matrix Multiplication Based on Non-rectangular Partitions for Heterogeneous HPC Platforms	.57.....
<i>Stephen Patton (University College Dublin), Hamidreza Khaleghzadeh (University College Dublin), Ravi Reddy Manumachu (University College Dublin), and Alexey Lastovetsky (University College Dublin)</i>	

## RAW: Reconfigurable Architectures Workshop

Introduction to RAW 2019	.69.....
<i>Fernanda Lima (Kastensmidt, UFRGS) and Oliver Diessel (UNSW)</i>	
RAW 2019 Keynote Speaker	.70.....
<i>Luigi Carro (Universidade Federal Do Rio Grande Do Sul, Brasil)</i>	

## Short paper Introductions

Evaluation of Circuits on the Reconfigurable Mesh	.71.....
<i>Yosi Ben Asher (CS, University of Haifa) and Esti Stein (CS, Tel Aviv-Yaffo Academic College)</i>	
VirtP4: An Architecture for P4 Virtualization	.75.....
<i>Mateus Saquetti (Federal University of Rio Grande do Sul (UFRGS)), Guilherme Bueno (Federal University of Rio Grande do Sul (UFRGS)), Weverton Cordeiro (Federal University of Rio Grande do Sul (UFRGS)), and Jose Rodrigo Azambuja (Federal University of Rio Grande do Sul (UFRGS))</i>	
HBLast: An Open-Source FPGA Library for DNA Sequencing Acceleration	.79.....
<i>Marzhan Bekbolat (Nazarbayev University), Sabina Kairatova (Nazarbayev University), Ayan Shymyrbay (Nazarbayev University), and Kizheppatt Vipin (Nazarbayev University)</i>	
Inspection of Partial Bitstreams for FPGAs Using Artificial Neural Networks	.83.....
<i>Jens Rettkowski (Ruhr-University Bochum), Safdar Mahmood (Brandenburg University of Technology), Arij Shallufa (Ruhr-University Bochum), Michael Hübner (Brandenburg University of Technology), and Diana Görhringer (Adaptive Dynamic Systems Technische Universität Dresden)</i>	

Smart-Cache: Optimising Memory Accesses for Arbitrary Boundaries and Stencils on FPGAs .87.....	
<i>Syed Waqar Nabi (University of Glasgow) and Wim Vanderbauwheide (University of Glasgow)</i>	
A Case Study for an Accelerated DCNN on FPGA-Based Embedded Distributed System .91.....	
<i>Anna Maria Nestorov (Politecnico di Milano), Alberto Scolari (Politecnico di Milano), Enrico Reggiani (Politecnico di Milano), Luca Stornaiuolo (Politecnico di Milano), and Marco D. Santambrogio (Politecnico di Milano)</i>	
Deep Learning in Reconfigurable Hardware: A Survey .95.....	
<i>Mauricio Acconcia Dias (University Center of Heminio Ometto Foundation) and Daniel Augusto Pagi Ferreira (University Center of Heminio Ometto Foundation)</i>	

## Oral Session I - Design Methods and Tools

An Approach for Mapping Periodic Real-Time Tasks to Reconfigurable Hardware .99.....	
<i>Zakarya Guettatfi (Paderborn University), Marco Platzner (Paderborn University), Omar Kermia (Centre de Développement des Technologies Avancées, Algeria), and Abdelhakim Khouas (University of Bomerdes, Algeria)</i>	
Pareto Optimal Design Space Exploration for Accelerated CNN on FPGA .107.....	
<i>Enrico Reggiani (Politecnico di Milano), Marco Rabozzi (Politecnico di Milano), Anna Maria Nestorov (Politecnico di Milano), Alberto Scolari (Politecnico di Milano), Luca Stornaiuolo (Politecnico di Milano), and Marco Santambrogio (Politecnico di Milano)</i>	
High-Level Synthesis Oriented Restructuring of Functions with While Loops .115.....	
<i>Markus Weinhardt (Osnabrueck University of Applied Sciences)</i>	

## Oral Session II - Applications

An Automated Scheduler-Based Approach for the Development of Cryptoprocessors for Pairing-Based Cryptosystems .123.....	
<i>Theodore Winograd (George Mason University), Rabia Shahid (George Mason University), and Kris Gaj (George Mason University)</i>	
FPGA-Based Embedded System Implementation of Audio Signal Alignment .132.....	
<i>Luca Stornaiuolo (Politecnico di Milano), Massimo Perini (Politecnico di Milano), Marco D. Santambrogio (Politecnico di Milano), and Donatella Sciuto (Politecnico di Milano)</i>	
Experimental Applications on SRAM-Based FPGA for the NanosatC-BR2 Scientific Mission .140.....	
<i>Fabio Benevenuti (Univ. Federal do Rio Grande do Sul (UFRGS)), Eduardo Chielle (Univ. Federal do Rio Grande do Sul (UFRGS)), Jorge Tonfat (Univ. Federal do Rio Grande do Sul (UFRGS)), Lucas Tambara (Univ. Federal do Rio Grande do Sul (UFRGS)), Fernanda Lima Kastensmidt (Univ. Federal do Rio Grande do Sul (UFRGS)), Carlos Alberto Zaffari (Santa Maria Design House (SMDH)), João Baptista dos Santos Martins (Santa Maria Design House (SMDH)), and Otávio Santos Cupertino Durão (Instituto Nacional de Pesquisas Espaciais (INPE))</i>	

## Oral Session III - CAD

Automatic Tool-Flow for Mapping Applications to an Application-Specific CGRA Architecture .147.....	
<i>Florian Fricke (Ruhr-University Bochum), André Werner (Ruhr-University Bochum), Keyvan Shahin (Ruhr-University Bochum), Florian Werner (Ruhr-University Bochum), and Michael Hübler (B-TU Cottbus-Senftenberg)</i>	
FPGA-Assisted Deterministic Routing for FPGAs .155.....	
<i>Dario Korolija (ETH Zurich) and Mirjana Stojilovi (École Polytechnique Fédérale de Lausanne (EPFL))</i>	

## HiCOMB: High Performance Computational Biology

Introduction to HiCOMB 2019 .163.....	
<i>Alba Cristina M. A. de Melo (University of Brasilia) and Ananth Kalyanaraman (Washington State University)</i>	
HiCOMB 2019 Keynote Speaker .165.....	
<i>Ajay Royyuru (IBM Thomas J. Watson Research Center)</i>	

## Session I

Accelerating Clustering using Approximate Spanning Tree and Prime Number Based Filter .166.....	
<i>Dhananjai Rao (Miami University), Sutharzan Sreeskandarajan (Miami University), and Chun Liang (Miami University)</i>	
Data Distribution for Phylogenetic Inference with Site Repeats via Judicious Hypergraph Partitioning.175.....	
<i>Ivo Baar (Karlsruhe Institute of Technology), Lukas Hübler (Karlsruhe Institute of Technology), Peter Oettig (Karlsruhe Institute of Technology), Adrian Zapletal (Karlsruhe Institute of Technology), Sebastian Schlag (Karlsruhe Institute of Technology), Alexandros Stamatakis (Karlsruhe Institute of Technology), and Benoit Morel (Heidelberg Institute for Theoretical Studies)</i>	

## Session II

ArrOW: Experiencing a Parallel Cloud-Based De Novo Assembler Workflow .185.....	
<i>Kary Ocaña (National Laboratory of Scientific Computing - LNCC), Thaylon Guedes (Institute of Computing, Fluminense Federal University - UFF), and Daniel de Oliveira (Institute of Computing, Fluminense Federal University - UFF)</i>	

## Session III

LBE: A Computational Load Balancing Algorithm for Speeding up Parallel Peptide Search in Mass-Spectrometry Based Proteomics .191.....	<i>Muhammad Haseeb (Florida International University), Fatima Afzali (Florida International University), and Fahad Saeed (Florida International University)</i>
A Portable GPU Framework for SNP Comparisons .199.....	<i>Elliott Binder (Carnegie Mellon University), Tze Meng Low (Carnegie Mellon University), and Doru Thom Popovici (Lawrence Berkeley National Laboratory)</i>
Parallel Decompression of Gzip-Compressed Files and Random Access to DNA Sequences .209.....	<i>Maël Kerbiriou (Inria) and Rayan Chikhi (Institut Pasteur)</i>

## GrAPL: Graph, Architectures, Programming and Learning

Introduction to GrAPL 2019 .218.....	<i>Tim Mattson (Intel) and Antonino Tumeo (PNNL)</i>
GrAPL Keynote 1 .220.....	<i>Keshav Pingali (The University of Texas at Austin)</i>

## Session: Graph Analytics - Infrastructure

You've Got Mail (YGM): Building Missing Asynchronous Communication Primitives .221.....	<i>Benjamin Priest (Dartmouth College), Trevor Steil (University of Minnesota), Geoffrey Sanders (Lawrence Livermore National Laboratory), and Roger Pearce (Lawrence Livermore National Laboratory)</i>
---	--

## Session: Graph Analytics - Algorithms

Graph Coloring on the GPU .231.....	<i>Muhammad Osama (University of California, Davis), Minh Truong (University of California, Davis), Carl Yang (University of California, Davis), Aydin Buluç (Lawrence Berkeley National Laboratory), and John Owens (University of California, Davis)</i>
Delta-Stepping SSSP: From Vertices and Edges to GraphBLAS Implementations .241.....	<i>Upasana Sridhar (Carnegie Mellon University), Mark Blanco (Carnegie Mellon University), Rahul Mayuranath (Carnegie Mellon University), Daniele G. Spampinato (Carnegie Mellon University), Tze Meng Low (Carnegie Mellon University), and Scott McMillan (Software Engineering Institute at Carnegie Mellon University)</i>
Distributed Kronecker Graph Generation with Ground Truth of Many Graph Properties .251.....	<i>Trevor Steil (University of Minnesota), Benjamin Priest (Dartmouth College), Geoffrey Sanders (LLNL), Roger Pearce (LLNL), Timothy La Fond (LLNL), and Keita Iwabuchi (LLNL)</i>
GrAPL Keynote 2 .261.....	<i>Bruno Ribeiro (Purdue University)</i>

## **Session: Graphs and Machine Learning**

Compound Analytics using Combinatorics for Feature Selection: A Case Study in Biomarker Detection .262...	
<i>Ronald D. Hagan (BAE Systems FAST Labs), Brett D. Hagan (University of Tennessee Knoxville), Charles A. Phillips (University of Tennessee Knoxville), Bradley J. Rhodes (BAE Systems FAST Labs), and Michael A. Langston (University of Tennessee Knoxville)</i>	
RadiX-Net: Structured Sparse Matrices for Deep Neural Networks .268.....	
<i>Jeremy Kepner (MIT Lincoln Laboratory Supercomputing Center) and Ryan Robinett (MIT)</i>	
GrAPL Keynote 3 .275.....	
<i>Ana Paula Appel (IBM Research, Brazil)</i>	

## **Session: Graph Analytics Frameworks**

LAGraph: A Community Effort to Collect Graph Algorithms Built on Top of the GraphBLAS .276.....	
<i>Tim Mattson (Intel), Timothy A. Davis (Texas A&amp;M University), Manoj Kumar (IBM), Aydin Buluc (Lawrence Berkeley National Laboratory), Scott McMillan (Software Engineering Institute, Carnegie Mellon University), Jose Moreira (IBM), and Carl Yang (UC Davis)</i>	
RedisGraph GraphBLAS Enabled Graph Database .285.....	
<i>Pieter Cailliau (Redis Labs), Tim Davis (Texas A&amp;M), Vijay Gadepally (MIT), Jeremy Kepner (MIT), Roi Lipman (Redis Labs), Jeffrey Lovitz (Redis Labs), and Keren Ouaknine (Redis Labs)</i>	

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

Introduction to EduPar 2019 .287.....	
<i>Noemi Rodriguez (Pontifical Catholic University of Rio de Janeiro)</i>	
EduPar 2019 Keynote .289.....	
<i>Dilma Da Silva (Texas A&amp;M University)</i>	
Activity Based Approach for Teaching Parallel Computing: An Indian Experience .290.....	
<i>Chitra P (Thiagarajar College of Engineering) and Sheikh K. Ghafoor (Tennessee Tech University)</i>	
Teaching High Performance Computing through Parallel Programming Marathons .296.....	
<i>Leandro Marzulo (Universidade do Estado do Rio de Janeiro), Calebe Bianchini (Universidade Presbiteriana Mackenzie), Leandro Santiago (Universidade Federal do Rio de Janeiro), Victor Ferreira (Universidade Federal do Rio de Janeiro), Bruno Goldstein (Universidade Federal do Rio de Janeiro), and Felipe França (Universidade Federal do Rio de Janeiro)</i>	

Case Study: Using Project Based Learning to Develop Parallel Programming and Soft Skills .304.....	
<i>Awad A Younis (Georgia State University), Rajshekhar Sunderraman (Georgia State University), Mike Metzler (Georgia State University), and Anu G. Bourgeois (Georgia State University)</i>	
Classifying Pedagogical Material to Improve Adoption of Parallel and Distributed Computing Topics .312.....	
<i>Alec Goncharow (UNC Charlotte), Anna Boekelheide (UNC Charlotte), Matthew Mcquaigie (UNC Charlotte), David Burlinson (UNC Charlotte), Erik Saule (UNC Charlotte), Kalpathi Subramanian (UNC Charlotte), and Jamie Payton (Temple University)</i>	
Teaching Parallel Computing and Dependence Analysis with Python .320.....	
<i>Neftali Watkinson (University of California, Irvine), Aniket Shivam (University of California, Irvine), Alexandru Nicolau (University of California, Irvine), and Alexander Veidenbaum (University of California, Irvine)</i>	
ParaVis: A Library for Visualizing and Debugging Parallel Applications .326.....	
<i>Andrew Danner (Swarthmore College), Tia Newhall (Swarthmore College), and Kevin C. Webb (Swarthmore College)</i>	
Using Embedded Xinu and the Raspberry Pi 3 to Teach Parallel Computing in Assembly Programming .334....	
<i>Benjamin Levandowski (Valparaiso University), Debbie Perouli (Marquette University), and Dennis Brylow (Marquette University)</i>	
Peachy Parallel Assignments (EduPar 2019) .342 .....	
<i>Ozcan Ozturk (Bilkent University), Ben Glick (Lewis &amp; Clark College), Jens Mache (Lewis &amp; Clark College), and David Bunde (Knox College)</i>	
EduPar Posters .347.....	
<i>Deepak Aggarwal (Inst. for Plasma Research, Ahmedabad, India), Fei Cao (University of Central Missouri), Harish Charan (Weizmann Inst. of Science, Rehovot, Israel), Debzani Deb (Winston-Salem State University), Dabin Ding (University of Central Missouri), Toby Dragon (Ithaca College), Muztaba Fuad (Winston-Salem State University), Prashant Kumar (Inst. for Plasma Research, Ahmedabad, India), Hemant Joshi (Inst. for Plasma Research, Ahmedabad, India), Anthony Moore (Winston-Salem State University), Justin Shi (Temple University), Michelle Zhu (Montclair State University), Martina Barnas (Indiana University Bloomington), and Noemi Rodriguez (PUC-Rio, Rio de Janeiro)</i>	

## HIPS: High Level Programming Models and Supportive Environments

Introduction to HIPS 2019 .350.....	
<i>Neha Ghoklkar (Intel) and Changhee Jung (Virginia Tech)</i>	
HIPS 2019 Keynote .352.....	
<i>Jaejin Lee (Seoul National University)</i>	

## Session 1: Full Papers

Toward an Analytical Performance Model to Select between GPU and CPU Execution .353.....	
<i>Artem Chikin (Intel Corporation), Jose Nelson Amaral (University of Alberta), Karim Ali (University of Alberta), and Ettore Tiotto (IBM Canada)</i>	
Software-Defined Events through PAPI .363.....	
<i>Anthony Danalis (University of Tennessee), Heike Jagode (University of Tennessee), Thomas Herault (University of Tennessee), Piotr Luszczek (University of Tennessee), and Jack Dongarra (University of Tennessee)</i>	
A Container-Based Framework to Facilitate Reproducibility in Employing Stochastic Process Algebra for Modeling Parallel Computing Systems .373.....	
<i>William S. Sanders (Mississippi State University), Srishti Srivastava (University of Southern Indiana), and Ioana Banicescu (Mississippi State University)</i>	

## Session 2: Short Papers

Opera: Similarity Analysis on Data Access Patterns of OpenMP Tasks to Optimize Task Affinity .382.....	
<i>Jie Ren (University of California, Merced), Chunhua Liao (Lawrence Livermore National Laboratory), and Dong Li (University of California, Merced)</i>	
OpenMP to FPGA Offloading Prototype Using OpenCL SDK .387.....	
<i>Marius Knaust (Zuse Institute Berlin), Florian Mayer (Friedrich–Alexander University Erlangen–Nürnberg (FAU)), and Thomas Steinke (Zuse Institute Berlin)</i>	

## Session 3: Invited Talks

Invited Talk 1 .391.....	
<i>Jee Choi (University of Oregon)</i>	
Invited Talk 2 .392.....	
<i>Torsten Hoefer (ETH Zürich)</i>	
Invited Talk 3 .393.....	
<i>Pedeo Fonseca (Purdue University)</i>	

## HPBDC: High-Performance Big Data and Cloud Computing

Introduction to HPBDC 2019 .394.....	
<i>Xiaoyi Lu (The Ohio State University), Jianfeng Zhan (Institute of Computing Technology, Chinese Academy of Sciences, China), and Dhabaleswar K. (DK) Panda (The Ohio State University)</i>	
HPBDC 2019 Keynote Speaker .395.....	
<i>Pete Beckman (University of Chicago Computation Institute)</i>	

## **Regular Paper Session I: High-Performance Data Analytics and Management**

Load Imbalance Mitigation Optimizations for GPU-Accelerated Similarity Joins .396.....	
<i>Benoît Gallet (Northern Arizona University) and Michael Gowanlock (Northern Arizona University)</i>	
A Performance Analysis of Large Scale Scientific Computing Applications from Log Archives .406.....	
<i>Liqiang Cao (Institute of Applied Physics and Computational Mathematics), Xu Liu (Institute of Applied Physics and Computational Mathematics), Xiaowen Xu (Institute of Applied Physics and Computational Mathematics), and Zhanjun Liu (Institute of Applied Physics and Computational Mathematics)</i>	
Mnemo: Boosting Memory Cost Efficiency in Hybrid Memory Systems .412 .....	
<i>Thaleia Dimitra Doudali (Georgia Institute of Technology) and Ada Gavrilovska (Georgia Institute of Technology)</i>	

## **Regular Paper Session II: High-Performance Machine Learning**

Learning Everywhere: Pervasive Machine Learning for Effective High-Performance Computation .422.....	
<i>Geoffrey Fox (Indiana University), James Glazier (Indiana University), JCS Kadupitiya (Indiana University), Vikram Jadhao (Indiana University), Minje Kim (Indiana University), Judy Qiu (Indiana University), James P. Sluka (Indiana), Endre Somogy (Indiana University), Madhav Marathe (University of Virginia), Abhijin Adiga (University of Virginia), Jiangzhuo Chen (University of Virginia), Oliver Beckstein (Arizona State University), and Shantenu Jha (Rutgers University and Brookhaven National Laboratory)</i>	
Green, Yellow, Yield: End-Host Traffic Scheduling for Distributed Deep Learning with TensorLights .430.....	
<i>Xin Sunny Huang (Rice University), Ang Chen (Rice University), and T. S. Eugene Ng (Rice University)</i>	
A GPU Inference System Scheduling Algorithm with Asynchronous Data Transfer .438.....	
<i>Qin Zhang (Institute of Computing Technology, Chinese Academy of Sciences), Li Zha (Institute of Computing Technology, Chinese Academy of Sciences), Xiaohua Wan (Institute of Computing Technology, Chinese Academy of Sciences), and Boqun Cheng (Institute of Computing Technology, Chinese Academy of Sciences)</i>	

## **Short Paper Session: High-Performance Data Processing Algorithms**

It Can Understand the Logs, Literally .446.....	
<i>Aidi Pi (University of Colorado, Colorado Springs), Wei Chen (University of Colorado, Colorado Springs), Will Zeller (University of Colorado, Colorado Springs), and Xiaobo Zhou (University of Colorado, Colorado Springs)</i>	
A Partition-Centric Distributed Algorithm for Identifying Euler Circuits in Large Graphs .452.....	
<i>Siddharth D Jaiswal (Indian Institute of Science) and Yogesh Simmhan (Indian Institute of Science)</i>	

# AsHES: Accelerators and Hybrid Exascale Systems

Introduction to AsHES 2019 .460.....  
*Antonio J. Peña (Barcelona Supercomputing Center)*

## Session 1: GPU Algorithms

Javelin: A Scalable Implementation for Sparse Incomplete LU Factorization .461.....  
*Joshua Booth (Franklin & Marshall College) and Gregory Bolet (Franklin & Marshall College)*

Approximate and Exact Selection on GPUs .471.....  
*Tobias Ribizel (Karlsruhe Institute of Technology) and Hartwig Anzt (Karlsruhe Institute of Technology)*

## Session 2: Communication and Memory

Parallel Processing on FPGA Combining Computation and Communication in OpenCL Programming .479.....  
*Norihisa Fujita (University of Tsukuba), Ryohei Kobayashi (University of Tsukuba), Yoshiki Yamaguchi (University of Tsukuba), and Taisuke Boku (University of Tsukuba)*

GPU-FPGA Heterogeneous Computing with OpenCL-Enabled Direct Memory Access .489.....  
*Ryohei Kobayashi (University of Tsukuba), Norihisa Fujita (University of Tsukuba), Yoshiki Yamaguchi (University of Tsukuba), Ayumi Nakamichi (University of Tsukuba), and Taisuke Boku (University of Tsukuba)*

## Session 3: Performance and Energy Analysis

Analysis of Energy Efficiency of a Parallel AES Algorithm for CPU-GPU Heterogeneous Platforms .499.....  
*Xiongwei Fei (Hunan University), Kenli Li (Hunan University), Wangdong Yang (Hunan University), and Keqin Li (State University of New York)*

TensorFlow Doing HPC .509.....  
*Steven W. D. Chien (KTH Royal Institute of Technology), Stefano Markidis (KTH Royal Institute of Technology), Vyacheslav Olshevsky (KTH Royal Institute of Technology), Yaroslav Bulatov (South Park Commons), Erwin Laure (KTH Royal Institute of Technology), and Jeffrey Vetter (Oak Ridge National Laboratory)*

# PDCO: Parallel and Distributed Combinatorics and Optimization

Introduction to PDCO 2019 .519.....  
*Grégoire Danoy (University of Luxembourg, Luxembourg) and Didier El Baz (LAAS-CNRS, France)*

## Session I: Parallel Methods and Metaheuristics

- A GP Hyper-Heuristic Approach for Generating TSP Heuristics .521.....  
*Gabriel Duflo (SnT - University of Luxembourg), Emmanuel Kieffer (SnT  
- University of Luxembourg), Matthias R. Brust (SnT - University of  
Luxembourg), Grégoire Danoy (SnT - University of Luxembourg), and  
Pascal Bouvry (SnT - University of Luxembourg)*
- An Easy Way to Build Parallel State-of-the-art Combinatorial Optimization Problem Solvers: A Computational Study on Solving Steiner Tree Problems and Mixed Integer Semidefinite Programs by using ug[SCIP-\*,\*]-Libraries .530.....  
*Yuji Shinano (Zuse Institute Berlin), Daniel Rehfeldt (TU Berlin), and  
Tristan Gally (TU Darmstadt)*

## Session II: Parallel Methods and Applications

- Parallel Clustering Search Applied to Capacitated Centered Clustering Problem .542.....  
*Davi Melo Morales (Federal University of Sao Paulo (UNIFESP)), Antônio  
Augusto Chaves (Federal University of Sao Paulo (UNIFESP)), and Alvaro  
Luiz Fazenda (Federal University of Sao Paulo (UNIFESP))*
- Optimal Batch Plants Design on Parallel Systems: A Comparative Study .549.....  
*Andrey Borisenco (Tambov State Technical University) and Sergei  
Gorlatch (University of Muenster)*

## Session III: Distributed Computing and Optimization

- Intelligent Control Navigation Emerging on Multiple Mobile Robots Applying Social Wound Treatment .559...  
*Hiram Ponce (Universidad Panamericana) and Paulo Vitor C. Souza  
(Faculdade Una de Betim)*
- Data Reliability and Redundancy Optimization of a Secure Multi-cloud Storage Under Uncertainty of Errors and Falsifications .565.....  
*Andrei Tchernykh (CICESE Research Center), Mikhail Babenko  
(North-Caucasus Federal University), Viktor Kuchukov (North-Caucasus  
Federal University), Vanessa Miranda-López (CICESE Research Center),  
Arutyun Avetisyan (Ivannikov Institute for System Programming), Raul  
Rivera-Rodriguez (CICESE Research Center), and Gleb Radchenko (South  
Ural State University)*
- Efficiently Computing the Power Set in a Parallel Environment .573.....  
*Roger L Goodwin (Retired)*

## APDCM: Advances in Parallel and Distributed Computational Models

- Introduction to APDCM 2019 .580.....  
*Jacir L. Bordim (University of Brasilia) and Koji Nakano (Hiroshima  
University)*
- APDCM 2019 Keynote Talk .582.....  
*Alba Cristina Melo (University of Brasilia, Brazil)*

## Session 1: Practical Computer Systems

AHEAD: A Tool for Projecting Next-Generation Hardware Enhancements on GPU-Accelerated Systems	.583..
<i>Hazem A. Abdelhafez (University of British Columbia), Christopher Zimmer (Oak Ridge National Laboratory), Sudharshan S. Vazhkudai (Oak Ridge National Laboratory), and Matei Ripeanu (University of British Columbia)</i>	
Developing an OpenSHMEM Model Over a Switchless PCIe Non-Transparent Bridge Interface	.593.....
<i>Seung-Ho Lim (Hankuk University), Ki-Woong Park (Sejong University), and Kwangho Cha (Korea Institute of Science and Technology Information)</i>	
Evaluation of Neuromorphic Hardware using Cellular Neural Networks and Oxide Semiconductors	.603.....
<i>Hiroya Ikeda (Nara Institute of Science and Technology), Hiroki Yamane (Nara Institute of Science and Technology), Mutsumi Kimura (Ryukoku University), Yuki Shibayama (Ryukoku University), and Yasuhiko Nakashima (Nara Institute of Science and Technology)</i>	

## Session 2: Concurrency Models

A Self-Stabilizing Algorithm for the Local (1, Nil)-CriticalSection Problem with Safe Convergence	.609.....
<i>Sayaka Kamei (Hiroshima university) and Hirotsugu Kakugawa (Osaka University)</i>	
A Distributed Wheel Sieve Algorithm	.619.....
<i>Gabriel Paillard (Universidade Federal do Ceará), Felipe M. G. França (Universidade Federal do Rio de Janeiro), and Christian Lavault (Laboratoire d'Informatique de Paris Nord)</i>	

## Session 3: Parallel Computing Models

Entropy-Based DoS Attack Identification in SDN	.627.....
<i>Ranyelson Neres Carvalho (Universidade de Brasília), Jacir Luiz Bordim (Universidade de Brasília), and Eduardo Adilio Pelinson Alchieri (Universidade de Brasília)</i>	
Constraint Embedding for Solving Optimization Problems on Quantum Annealers	.635.....
<i>Tomas Vyskocil (Rutgers University) and Hristo Djidjev (Los Alamos National Laboratory)</i>	
BRICS – Efficient Techniques for Estimating the Farness-Centrality in Parallel	.645.....
<i>Sai Charan Regunta (IIIT Hyderabad), Sai Harsh Tondomker (IIIT Hyderabad), and Kishore Kothapalli (IIIT Hyderabad)</i>	
Efficient Conversion of Boolean Circuits to Nondeterministic Branching Programs	.655.....
<i>Yosi Ben Asher (University of Haifa) and Vladislav Tartakovsky (University of Haifa)</i>	
FIFO-Based Hardware Sorters for High Bandwidth Memory	.663.....
<i>Koji Nakano (Hiroshima University), Yasuaki Ito (Hiroshima University), and Jacir Bordim (University of Brasilia)</i>	

# **PDSEC: Parallel and Distributed Scientific and Engineering Computing**

Introduction to PDSEC-19 .673.....	
<i>Ioana Banicescu (Mississippi State University), Peter Strazdins (The Australian National University), Eric Aubanel (University of New Brunswick), Raphaël Couturier (Univ. Bourgogne Franche-Comté), Suzanne Michelle Shontz (University of Kansas), Thomas Rauber (University of Bayreuth, Germany), Gudula Rünger (Chemnitz University of Technology), and Laurence T. Yang (St. Francis Xavier University)</i>	
PDSEC-19 Keynote .675.....	
<i>Cynthia Phillips (Sandia National Laboratories)</i>	

## **Session 1: Best Paper**

A New Load Balancing Approach for Coupled Multi-Physics Simulations .676.....	
<i>Amin Totounferoush (University of Stuttgart), Neda Ebrahimi Pour (University of Siegen), Juri Schröder (University of Stuttgart), Sabine Roller (University of Siegen), and Miriam Mehl (University of Stuttgart)</i>	

## **Session 2: Algorithms and Simulation**

Simulation Planning Using Component Based Cost Model .683.....	
<i>Anshu Dubey (Argonne National Laboratory), Saurabh Chawdhary (Argonne National Laboratory), J. Austin Harris (Oak Ridge National Laboratory), and Bronson Messer (Oak Ridge National Laboratory)</i>	
Hierarchical Dynamic Loop Self-Scheduling on Distributed-Memory Systems Using an MPI+MPI Approach .689	
<i>Ahmed Eleiemy (University of Basel) and Florina M. Ciorba (University of Basel)</i>	
A Fast Local Algorithm for Track Reconstruction on Parallel Architectures .698.....	
<i>Daniel Hugo Cámpora Pérez (CERN), Niko Neufeld (CERN), and Agustín Riscos Nuñez (Universidad de Sevilla)</i>	

## **Session 3: Applications**

A Linear Solver Framework for Flow and Geomechanics Reservoir Simulation .708.....	
<i>Leonardo Gasparini (PETROBRAS), José Roberto Pereira Rodrigues (PETROBRAS), Cesar Conopoima (Juiz de Fora Federal University), Douglas Adriano Augusto (Óswaldo Cruz Foundation), Michael de Souza (Federal University of Ceará), Luiz Mariano Carvalho (Rio de Janeiro State University), Paulo Goldfeld (Federal University of Rio de Janeiro), João Paulo Ramirez (Federal University of Rio de Janeiro), and Jairo Panetta (Aeronautics Institute of Technology (ITA))</i>	

A Flexible and Distributed Runtime System for High-Throughput Constrained Data Streams Generation .718..

*Paul Godard (Caldera, University of Strasbourg and INRIA), Vincent*

*Loechner (University of Strasbourg and INRIA), Cédric Bastoul*

*(University of Strasbourg, INRIA), Frédéric Soulier (Caldera), and*

*Guillaume Muller (Caldera)*

Shared Memory and GPU Parallelization of an Operational Atmospheric Transport and Dispersion

Application .729.....

*Fan Yu (The Australian National University), Peter Strazdins (The*

*Australian National University), Joerg Henrichs (Bureau of*

*Meteorology), and Tim Pugh (Bureau of Meteorology)*

## Session 4: The Future of HPC

Are we Doing the Right Thing? — A Critical Analysis of the Academic HPC Community .739.....

*Hartwig Anzt (Karlsruhe Institute of Technology) and Goran Flegar*

*(University of Jaume I)*

## iWAPT: International Workshop on Automatic Performance Tunings

Introduction to IWAPT 2019 .746.....

*Akihiro Fujii (Kogakuin University, Japan)*

IWAPT 2019 Keynote Talk .747.....

*Silvio Stanzani (Universidade Estadual Paulista)*

## AT Techniques

AutoPas: Auto-Tuning for Particle Simulations .748.....

*Fabio Alexander Gratl (Technical University of Munich), Steffen*

*Seckler (Technical University of Munich), Nikola Tchipev (Technical*

*University of Munich), Hans-Joachim Bungartz (Technical University of*

*Munich), and Philipp Neumann (Universität Hamburg)*

C++ Data Layout Abstractions through Proxy Types .758.....

*Florian Wende (Zuse Institute Berlin)*

An Appropriate Computing System and Its System Parameters Selection Based on Bottleneck Prediction of Applications .768.....

*Kazuhiko Komatsu (Tohoku University), Takumi Kishitani (Tohoku*

*University), Masayuki Sato (Tohoku University), and Hiroaki Kobayashi*

*(Tohoku University)*

## Performance Modeling and Evaluation

Learning with Analytical Models .778.....	
<i>Huda Ibeid (University of Illinois at Urbana-Champaign), Siping Meng (University of Illinois at Urbana-Champaign), Oliver Dobon (University of Illinois at Urbana-Champaign), Luke Olson (University of Illinois at Urbana-Champaign), and William Gropp (University of Illinois at Urbana-Champaign)</i>	
Performance Evaluation of the MODYLAS Application on Modern Multi-core and Many-Core Environments .787	
<i>Satoshi Ohshima (Kyushu University), Soichiro Suzuki (RIKEN), Tatsuya Sakashita (Tamagawa University), Masao Ogino (Nagoya University), Takahiro Katagiri (Nagoya University), and Yoshimichi Andoh (Nagoya University)</i>	
An Accurate Tool for Modeling, Fingerprinting, Comparison, and Clustering of Parallel Applications Based on Performance Counters .797.....	
<i>Vitor Ramos (Universite de Mons), Carlos Valderrama (Universite de Mons), Samuel Xavier de Souza (Universidade Federal do Rio Grande do Norte), and Pierre Manneback (Universite de Mons)</i>	

## MPP: Parallel Programming Model: Special Edition on Edge/Fog/In-Situ Computing

Introduction to MPP 2019 .805.....	
<i>Leandro A. J. Marzulo (Google, USA) and Felipe M. G. França (Universidade Federal do Rio de Janeiro (UFRJ), Brazil)</i>	

## Session 1 - Models and Scheduling

MPP Keynote 1 .808.....	
<i>Sandip Kundu (University of Massachusetts Amherst and NSF)</i>	
Exploring the Equivalence between Dynamic Dataflow Model and Gamma - General Abstract Model for Multiset manipulation .809.....	
<i>Rui de Mello Jr (Federal University of Rio de Janeiro; Brazilian Navy Research Institute), Leandro Araújo (Federal University of Rio de Janeiro), Tiago Alves (State University of Rio de Janeiro), Leandro Marzulo (State University of Rio de Janeiro), Gabriel Paillard (Federal University of Ceará), and Felipe França (Federal University of Rio de Janeiro)</i>	
A Reinforcement Learning Scheduling Strategy for Parallel Cloud-Based Workflows .817.....	
<i>André Nascimento (UFF), Victor Olimpio (UFF), Vítor Silva (COPPE/UFRJ), Aline Paes (IC/UFF), and Daniel de Oliveira (IC/UFF)</i>	

## Session 2 - Acceleration

MPP Keynote 2 .825.....	
<i>Vladimir Alves (NGD Systems)</i>	

A Re-Configurable Ray-Triangle Vector Accelerator for Emerging Fog Architectures	.826.....
<i>Adrianno Sampaio (Universidade do Estado do Rio de Janeiro (UERJ)), Alexandre Sena (Universidade do Estado do Rio de Janeiro (UERJ)), and Alexandre Nery (Universidade de Brasília)</i>	
Stream Processing on Multi-cores with GPUs: Parallel Programming Models' Challenges	.834.....
<i>Dinei A. Rockenbach (School of Technology, Pontifical Catholic University of Rio Grande do Sul (PUCRS) / Laboratory of Advanced Research on Cloud Computing (LARCC), Três de Maio Faculty (SETREM)), Charles M. Stein (Laboratory of Advanced Research on Cloud Computing (LARCC), Três de Maio Faculty (SETREM)), Dalvan Griebler (School of Technology, Pontifical Catholic University of Rio Grande do Sul (PUCRS) / Laboratory of Advanced Research on Cloud Computing (LARCC), Três de Maio Faculty (SETREM)), Gabriele Mencagli (Computer Science Department, University of Pisa (UNIPI)), Massimo Torquati (Computer Science Department, University of Pisa (UNIPI)), Marco Danelutto (Computer Science Department, University of Pisa (UNIPI)), and Luiz G. Fernandes (School of Technology, Pontifical Catholic University of Rio Grande do Sul (PUCRS))</i>	

### Session 3 - Case Studies

Neural Network Frameworks. Comparison on Public Transportation Prediction	.842.....
<i>Cristina Heghedus (University of Stavanger), Antorweep Chakravorty (University of Stavanger), and Chunming Rong (University of Stavanger)</i>	
Instrumental Data Management and Scientific Workflow Execution: the CEA Case Study	.850.....
<i>Francieli Zanon Boito (Univ. Grenoble Alpes, Inria, CNRS, Grenoble INP, LIG, Grenoble, France), Jean-François Méhaut (Univ. Grenoble Alpes, Inria, CNRS, Grenoble INP, LIG, Grenoble, France), Thierry Deutsch (Univ. Grenoble Alpes, CEA, MEM, Laboratoire de Simulation Atomistique, Grenoble, France), Brice Videau (Univ. Grenoble Alpes, CEA, MEM, Laboratoire de Simulation Atomistique, Grenoble, France), and Frédéric Despres (Univ. Grenoble Alpes, Inria, CNRS, Grenoble INP, LIG, Grenoble, France)</i>	

## SNACS: Scalable Networks for Advanced Computing Systems Workshop

Introduction to SNACS 2019	.858.....
<i>Matthew G. F. Dosanjh (Sandia National Laboratories), Ryan E. Grant (Sandia National Laboratories), and Taylor Groves (Lawrence Berkeley National Laboratories)</i>	
Simulation Framework for Studying Optical Cable Failures in Dragonfly Topologies	.859.....
<i>Tiffany Connors (Lawrence Berkeley National Laboratory), Taylor Groves (Lawrence Berkeley National Laboratory), Tony Quan (Lawrence Berkeley National Laboratory), and Scott Hemmert (Sandia National Laboratories)</i>	

Workflow-Driven Distributed Machine Learning in CHASE-CI: A Cognitive Hardware and Software Ecosystem Community Infrastructure .865.....

*Ilkay Altintas (San Diego Supercomputer Center, University of California San Diego), Kyle Marcus (San Diego Supercomputer Center, University of California San Diego), Isaac Nealey (Qualcomm Institute, University of California San Diego), Scott L. Sellars (Qualcomm Institute, University of California San Diego), John Graham (Qualcomm Institute, University of California San Diego), Dima Mishin (San Diego Supercomputer Center, University of California San Diego), Joel Polizzi (Qualcomm Institute, University of California San Diego), Daniel Crawl (San Diego Supercomputer Center, University of California San Diego), Thomas DeFanti (Qualcomm Institute, University of California San Diego), and Larry Smarr (Qualcomm Institute, University of California San Diego)*

## **PAISE: Parallel AI and Systems for the Edge**

Introduction to PAISE 2019 .874.....

*Pete Beckman (Argonne National Laboratory) and Rajesh Sankaran (Argonne National Laboratory)*

PAISE 2019 Keynote Speaker .876.....

*Ilkay Altinta (San Diego Supercomputer Center (SDSC), UC San Diego)*

EdgeL<sup>3</sup>: Compressing L<sup>3</sup>-Net for Mote Scale Urban Noise Monitoring .877.....

*Sangeeta Kumari (The Ohio State University), Dhrubojoyoti Roy (The Ohio State University), Mark Cartwright (New York University), Juan Pablo Bello (New York University), and Anish Arora (The Ohio State University)*

An Edge-Based Framework for Enabling Data-Driven Pipelines for IoT Systems .885.....

*Eduard Gibert Renart (Rutgers University), Daniel Balouek-Thomert (Rutgers University), and Manish Parashar (Rutgers University)*

Transparent Access to 5G Edge Computing Services .895.....

*Josef Hammer (Alpen-Adria-Universität Klagenfurt), Philipp Moll (Alpen-Adria-Universität Klagenfurt), and Hermann Hellwagner (Alpen-Adria-Universität Klagenfurt)*

Training on the Edge: The why and the how .899.....

*Navjot Kukreja (Imperial College London), Alena Shilova (INRIA Bordeaux), Olivier Beaumont (INRIA Bordeaux), Jan Huckelheim (Imperial College London), Nicola Ferrier (Argonne National Laboratory), Paul Hovland (Argonne National Laboratory), and Gerard Gorman (Imperial College London)*

Towards a Methodology for Benchmarking Edge Processing Frameworks .904.....

*Pedro Silva (Université de Rennes, Inria, CNRS, IRISA), Alexandru Costan (Université de Rennes, Inria, CNRS, IRISA), and Gabriel Antoniu (Université de Rennes, Inria, CNRS, IRISA)*

## RADR: Workshop on Resource Arbitration

Introduction to RADR 2019 .908.....	
Pete Beckman ( <i>Argonne National Laboratory</i> ), Emmanuel Jeannot ( <i>TADaAM Team, Inria</i> ), and Swann Perarnau ( <i>Argonne National Laboratory</i> )	
SmarTmem: Intelligent Management of Transcendent Memory in a Virtualized Server .911.....	
Luis A. Garrido ( <i>Barcelona Supercomputing Center</i> ), Rajiv Nishtala ( <i>Norwegian University of Science and Technology</i> ), and Paul Carpenter ( <i>Barcelona Supercomputing Center</i> )	
Invited Talk 1 .921.....	
Anshu Dubey ( <i>ANL</i> )	
Invited Talk 2 .922.....	
Balazs Gerofi ( <i>Riken</i> )	
Invited Talk 3 .923.....	
Ron Brightwell ( <i>Sandia National Laboratories</i> )	

## ScaDL: Scalable Deep Learning Over Parallel and Distributed Infrastructure

Introduction to ScaDL 2019 .924.....	
Gauri Joshi ( <i>Carnegie Mellon University</i> ) and Ashish Verma ( <i>IBM Research AI</i> )	
ScaDL 2019 Keynote Talk .925.....	
Marc Snir ( <i>University of Illinois at Urbana-Champaign</i> )	
Random Walk Gradient Descent for Decentralized Learning on Graphs .926.....	
Ghadir Ayache ( <i>Rutgers University</i> ) and Salim El Rouayheb ( <i>Rutgers University</i> )	
Invited Talk 1 .932.....	
Wagner Miera Jr. ( <i>Federal University of Minas Gerais, Brazil</i> )	
ClPy: A NumPy-Compatible Library Accelerated with OpenCL .933.....	
Tomokazu Higuchi ( <i>The University of Tokyo</i> ), Naoki Yoshifuji ( <i>Fixstars Corporation, Tokyo</i> ), Tomoya Sakai ( <i>Fixstars Corporation, Tokyo</i> ), Yoriyuki Kitta ( <i>Fixstars Corporation, Tokyo</i> ), Ryousei Takano ( <i>AIST, Tokyo</i> ), Tsutomu Ikegami ( <i>AIST, Tokyo</i> ), and Kenjiro Taura ( <i>The University of Tokyo</i> )	
Towards Native Execution of Deep Learning on a Leadership-Class HPC System .941.....	
Srikanth Yeginath ( <i>Oak Ridge National Laboratory</i> ), Maksudul Alam ( <i>Oak Ridge National Laboratory</i> ), Arvind Ramanathan ( <i>Argonne National Laboratory</i> ), Debsindhu Bhowmik ( <i>Oak Ridge National Laboratory</i> ), Nouamane Laanait ( <i>Oak Ridge National Laboratory</i> ), and Kalyan S. Perumalla ( <i>Oak Ridge National Laboratory</i> )	
Invited Talk 2 .951.....	
Pedro Silva ( <i>NVIDIA</i> )	
Compression of Deep Neural Networks by Combining Pruning and Low Rank Decomposition .952.....	
Saurabh Goyal ( <i>IBM Research - India</i> ), Anamitra Roy Choudhury ( <i>IBM Research - India</i> ), and Vivek Sharma ( <i>IBM Research - India</i> )	

Invited Talk 3 .959.....  
*Marco Aurelio Stelmar Netto (IBM Research, Brazil)*

**Author Index 961** .....