

2018 30th International Symposium on Computer Architecture and High Performance Computing (SBAC-PAD 2018)

**Lyon, France
24-27 September 2018**



**IEEE Catalog Number: CFP18307-POD
ISBN: 978-1-5386-7770-4**

**Copyright © 2018 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:	CFP18307-POD
ISBN (Print-On-Demand):	978-1-5386-7770-4
ISBN (Online):	978-1-5386-7769-8
ISSN:	1550-6533

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

CURRAN ASSOCIATES INC.
proceedings
.com

2018 30th International Symposium on Computer Architecture and High Performance Computing **SBAC-PAD 2018**

Table of Contents

Message from General Chairs	xiii
Message from Program Chairs	xiv
Conference Organization	xv
Program Committee	xvi
Reviewers	xviii
Message from HPML 2018 Organizers	xix
HPML 2018 Workshop Organization	xx
Message from WAMCA 2018 Organizers	xxi
WAMCA 2018 Workshop Organization	xxii
Keynotes	xxiii

Computer Architecture and Compilers

MLNoC: A Machine Learning Based Approach to NoC Design	.1
<i>Nishant Rao (NetSpeed Systems), Akshay Ramachandran (NetSpeed Systems), and Amish Shah (NetSpeed Systems)</i>	
ADeLe: Rapid Architectural Simulation for Approximate Hardware	.9
<i>Isaias B. Felzmann (University of Campinas), Matheus M. Susin (University of Campinas), Liana Duenha (Federal University of Mato Grosso do Sul), Rodolfo Azevedo (University of Campinas), and Lucas Wanner (University of Campinas)</i>	
From Java to FPGA: an Experience with the Intel HARP System	.17
<i>Pedro Caldeira (Universidade Federal de Viçosa), Jerônimo Penha (Universidade Federal de Viçosa), Lucas Bragança (Universidade Federal de Viçosa), Ricardo Ferreira (Universidade Federal de Viçosa), José Nacif (Universidade Federal de Viçosa), Renato Ferreira (Federal University of Minas Gerais), and Fernando Pereira (Federal University of Minas Gerais)</i>	
Online Detection of Spectre Attacks Using Microarchitectural Traces from Performance Counters	.25
<i>Congmiao Li (University of California - Irvine) and Jean-Luc Gaudiot (University of California - Irvine)</i>	

DOACROSS Parallelization Based on Component Annotation and Loop-Carried Probability	.29.....
<i>Luís Felipe Mattos (UNICAMP), Divino Cesar Soares Lucas (UNICAMP), Juan Salamanca (UNICAMP), João Paulo Labegalini De Carvalho (UNICAMP), Marcio Machado Pereira (UNICAMP), and Guido Araujo (UNICAMP)</i>	

Scheduling

Scheduling Independent Stochastic Tasks Under Deadline and Budget Constraints	.33.....
<i>Louis-Claude Canon (Université de Bourgogne Franche-Comté), Aurélie Kong Win Chang (Université Claude-Bernard Lyon), Yves Robert (Université Claude-Bernard Lyon), and Frédéric Vivien (Université Claude-Bernard Lyon)</i>	
Adaptive Scheduling of Collocated Applications Using a Task-Based Runtime System	.41.....
<i>Jiri Dokulil (University of Vienna) and Siegfried Benkner (University of Vienna)</i>	
A Batch Task Migration Approach for Decentralized Global Rescheduling	.49.....
<i>Vinicius Freitas (Universidade Federal de Santa Catarina), Alexandre Santana (Universidade Federal de Santa Catarina), Márcio Castro (Universidade Federal de Santa Catarina), and Laércio Lima Pilla (Univ. Grenoble Alpes)</i>	
Exploring Power Budget Scheduling Opportunities and Tradeoffs for AMR-Based Applications	.57.....
<i>Yubo Qin (Rutgers University), Ivan Rodero (Rutgers University), Pradeep Subedi (Rutgers University), Manish Parashar (Rutgers University), and Sandro Rigo (Universidade Estadual de Campinas)</i>	
EASE: Energy Efficiency and Proportionality Aware Virtual Machine Scheduling	.65.....
<i>Congfeng Jiang (Hangzhou Dianzi University), Yumei Wang (Hangzhou Dianzi University), Dongyang Ou (Hangzhou Dianzi University), Yeliang Qiu (Hangzhou Dianzi University), Youhuizi Li (Hangzhou Dianzi University), Jian Wan (Zhejiang University of Science and Technology), Bing Luo (Wayne State University), Weisong Shi (Wayne State University), and Christophe Cerin (University of Paris 13)</i>	

Energy in the Cloud, Network

Energy-Efficient IaaS-PaaS Co-Design for Flexible Cloud Deployment of Scientific Applications	.69.....
<i>David Guyon (Univ. Rennes), Anne-Cécile Orgerie (CNRS), and Christine Morin (Inria)</i>	
Frequency Selection Approach for Energy Aware Cloud Database	.77.....
<i>Chaopeng Guo (University of Toulouse) and Jean-Marc Pierson (University of Toulouse)</i>	
Network-Aware Energy-Efficient Virtual Machine Management in Distributed Cloud Infrastructures With on-Site Photovoltaic Production	.85.....
<i>Benjamin Camus (Univ. Rennes), Fanny Dufossé (Inria LIG), Anne Blavette (Univ. Rennes), Martin Quinson (Univ. Rennes), and Anne-Cécile Orgerie (Univ. Rennes)</i>	

A Novel Broker-Based Hierarchical Authentication Scheme in Proxy Mobile IPv6 Networks	.93.....
<i>Su Hwan Jang (Sungkyunkwan University), Jongpil Jeong (Sungkyunkwan University), and Byungjun Park (Sungkyunkwan University)</i>	

Applications

Designing a Parallel Memory-Aware Lattice Boltzmann Algorithm on Manycore Systems	.97.....
<i>Yuankun Fu (Purdue University), Feng Li (Purdue University), Fengguang Song (Indiana University-Purdue University Indianapolis), and Luoding Zhu (Indiana University-Purdue University Indianapolis)</i>	
A New Efficient Parallel Algorithm for Minimum Spanning Tree	.107.....
<i>Juciele França De Alencar Vasconcellos (Federal University of Mato Grosso do Sul), Edson Norberto Cáceres (Federal University of Mato Grosso do Sul), Henrique Mongelli (Federal University of Mato Grosso do Sul), and Siang Song (University of São Paulo)</i>	
Exploring Self-Adaptivity Towards Performance and Energy for Time-Stepping Methods	.115.....
<i>Natalia Kalinnik (University Bayreuth), Robert Kiesel (Chemnitz University of Technology), Thomas Rauber (University Bayreuth), Marcel Richter (Chemnitz University of Technology), and Gudula Rünger (Chemnitz University of Technology)</i>	
Predicting the Reliability Behavior of HPC Applications	.124.....
<i>Daniel Oliveira (UFRGS), Francis Birck Moreira (UFRGS), Paolo Rech (UFRGS), and Philippe Navaux (UFRGS)</i>	

GPU Based Computing

Variable-Size Batched Condition Number Calculation on GPUs	.132.....
<i>Hartwig Anzt (University of Tennessee), Jack Dongarra (University of Tennessee; University of Manchester), Goran Flegar (Universidad Jaume I), and Thomas Grützmacher (Karlsruhe Institute of Technology)</i>	
Towards a Single-Host Many-GPU System	.140.....
<i>Ming-Hung Chen (IBM Research), I-Hsin Chung (IBM Research), Bulent Abali (IBM Research), and Paul Crumley (IBM Research)</i>	
Exploiting Limited Access Distance for Kernel Fusion Across the Stages of Explicit One-Step Methods on GPUs	.148.....
<i>Matthias Korch (University of Bayreuth) and Tim Werner (University of Bayreuth)</i>	
Balancing Load of GPU Subsystems to Accelerate Image Reconstruction in Parallel Beam Tomography	.158..
<i>Suren Chilengaryan (KIT), Evelina Ametova (KU Leuven), Andreas Kopmann (Karlsruhe Institute of Technology), and Alessandro Mirone (ESRF)</i>	
Performance Prediction of GPU-Based Deep Learning Applications	.167.....
<i>Eugenio Gianniti (Politecnico di Milano), Li Zhang (IBM Research), and Danilo Ardagna (Politecnico di Milano)</i>	

Programming Paradigms and Memory

Polyhedral Dataflow Programming: A Case Study .1.71.....	Romain Fontaine (<i>Univ Lyon</i>), Laure Gonnord (<i>Univ Lyon</i>), and Lionel Morel (<i>Univ Grenoble Alpes</i>)
Enabling Efficient Job Dispatching in Accelerator-Extended Heterogeneous Systems with Unified Address Space .180.....	Georgios Kornaros (<i>Technological Educational Institute of Crete</i>) and Marcello Coppola (<i>STMicroelectronics</i>)
Phase-Based Data Placement Scheme for Heterogeneous Memory Systems .189.....	Mohammad Laghari (<i>Koç University</i>), Najeeb Ahmad (<i>Koç University</i>), and Didem Unat (<i>Koç University</i>)
Exploiting Compute Caches for Memory Bound Vector Operations .197.....	João Vieira (<i>Universidade de Lisboa</i>), Paolo Ienne (<i>École Polytechnique Fédérale de Lausanne</i>), Nuno Roma (<i>Universidade de Lisboa</i>), Pedro Tomás (<i>Universidade de Lisboa</i>), and Gabriel Falcao (<i>Universidade de Coimbra</i>)

Data Analytics, Locality and I/O

Exploring the Potential of Next Generation Software-Defined In-Memory Frameworks .201.....	Shouwei Chen (<i>Rutgers University</i>) and Ivan Rodero (<i>Rutgers University</i>)
Towards Green Scientific Data Compression Through High-Level I/O Interfaces .209.....	Yevhen Alforov (<i>Deutsches Klimarechenzentrum</i>), Anastasiia Novikova (<i>Universität Hamburg</i>), Michael Kuhn (<i>Universität Hamburg</i>), Julian Kunkel (<i>University of Reading</i>), and Thomas Ludwig (<i>Deutsches Klimarechenzentrum</i>)
Improving the Performance of Fog Computing Through the use of Data Locality .217.....	Luiz Angelo Steffenel (<i>Université de Reims Champagne-Ardenne</i>)
echofs: A Scheduler-Guided Temporary Filesystem to Leverage Node-Local NVMs .225.....	Alberto Miranda (<i>Barcelona Supercomputing Center</i>), Ramon Nou (<i>Barcelona Supercomputing Center</i>), and Toni Cortes (<i>Barcelona Supercomputing Center (BSC)</i>)
A Jaccard Weights Kernel Leveraging Independent Thread Scheduling on GPUs .229.....	Hartwig Anzt (<i>University of Tennessee</i>) and Jack Dongarra (<i>University of Tennessee; University of Manchester</i>)

Performance Prediction and Evaluation

Multicore Performance Engineering of Sparse Triangular Solves Using a Modified Roofline Model .233.....	Markus Wittmann (<i>Erlangen Regional Computing Center</i>), Georg Hager (<i>Erlangen Regional Computing Center</i>), Radim Janalík (<i>Universitá della Svizzera italiana</i>), Martin Läser (<i>University of Cologne</i>), Axel Klawonn (<i>University of Cologne</i>), Oliver Rheinbach (<i>TU Bergakademie Freiberg</i>), Olaf Schenk (<i>Universitá della Svizzera italiana</i>), and Gerhard Wellein (<i>University of Erlangen-Nuremberg</i>)
---	---

Predicting the Performance Impact of Increasing Memory Bandwidth for Scientific Workflows	.242.....
<i>Nelson Mimura Gonzalez (IBM T. J. Watson Research Center), Jose Brunheroto (IBM T. J. Watson Research Center), Fausto Artico (IBM T. J. Watson Research Center), Yoonho Park (IBM T. J. Watson Research Center), Tereza Carvalho (University of São Paulo), Charles Christian Miers (Santa Catarina State University), Mauricio Aronne Pillon (Santa Catarina State University), and Guilherme Piégas Koslovski (Santa Catarina State University)</i>	
Mainstream vs. Emerging HPC: Metrics, Trade-Offs and Lessons Learned	.250.....
<i>Milan Radulovic (Barcelona Supercomputing Center; Universitat Politecnica de Catalunya (UPC)), Kazi Asifuzzaman (Barcelona Supercomputing Center; Universitat Politecnica de Catalunya (UPC)), Darko Zivanovic (Barcelona Supercomputing Center; Universitat Politecnica de Catalunya (UPC)), Nikola Rajovic (Barcelona Supercomputing Center), Guillaume Colin De Verdierie (CEA DAM DIF), Dirk Pleiter (Universitat Regensburg; Julich Supercomputer Centre), Manolis Marazakis (Foundation For Research & Technology - Hellas), Nikolaos Kallimanis (Foundation For Research & Technology - Hellas), Paul Carpenter (Barcelona Supercomputing Center), Petar Radojkovic (Barcelona Supercomputing Center), and Eduard Ayguade (Barcelona Supercomputing Center; Universitat Politecnica de Catalunya (UPC))</i>	
Assessing Time Predictability Features of ARM Big.LITTLE Multicores	.258.....
<i>Gabriel Fernandez (Barcelona Supercomputing Center; Universitat Politecnica de Catalunya), Francisco J. Cazorla (Barcelona Supercomputing Center; IAAA-CSIC), Jaume Abella (Barcelona Supercomputing Center), and Sylvain Girbal (THALES Research and Technology)</i>	
Adaptive Partitioning for Iterated Sequences of Irregular OpenCL Kernels	.262.....
<i>Pierre Huchant (University of Bordeaux), Denis Barthou (University of Bordeaux), and Marie-Christine Counilh (University of Bordeaux)</i>	

IoT, Fog, Edge, and Cloud Computing

Partitioning Convolutional Neural Networks for Inference on Constrained Internet-of-Things Devices	.266.....
<i>Fabióla Martins Campos De Oliveira (University of Campinas) and Edson Borin (University of Campinas)</i>	
Runtime Management of Data Quality for Scientific Observatories Using Edge and In-Transit Resources	.274..
<i>Ali Reza Zamani (Rutgers University), Daniel Balouek-Thomert (Rutgers University), J. J. Villalobos (Rutgers University), Ivan Rodero (Rutgers University), and Manish Parashar (Rutgers University)</i>	
A Fault-Tolerant Agent-Based Architecture for Transient Servers in Fog Computing	.282.....
<i>Jose Pergentino Araujo Neto (University of Brasilia), Celia G. Ralha (University of Brasilia), and Donald M. Pianto (University of Brasilia)</i>	

HPML 2018 Workshop: Section I

Large Scale Language Modeling: Converging on 40GB of Text in Four Hours .290.....	<i>Raul Puri (NVIDIA), Nikolai Yakovenko (NVIDIA), Robert Kirby (NVIDIA), and Bryan Catanzaro (NVIDIA)</i>
Accelerating Deep Neural Network Training for Action Recognition on a Cluster of GPUs .298.....	<i>Guojing Cong (IBM), Giacomo Domeniconi (IBM), Joshua Shapiro (IBM), Fan Zhou (Georgia Tech), and Barry Chen (Lawrence Livermore National Laboratory)</i>
An Argument in Favor of Strong Scaling for Deep Neural Networks with Small Datasets .306.....	<i>Renato Luiz De Freitas Cunha (IBM Research), Eduardo Rocha Rodrigues (IBM Research), Matheus Palhares Viana (IBM Research), and Dario Augusto Borges Oliveira (IBM Research)</i>
Deep Learning on Large-Scale Mutilcore Clusters .314.....	<i>Kazumasa Sakiyama (The University of Tokyo), Shinpei Kato (The University of Tokyo), Yutaka Ishikawa (RIKEN), Atsushi Hori (RIKEN), and Abraham Monrroy (Nagoya University)</i>
On the Resilience of RTL NN Accelerators: Fault Characterization and Mitigation .322.....	<i>Behzad Salami (Barcelona Supercomputing Center), Osman S. Unsal (Barcelona Supercomputing Center), and Adrian Cristal Kestelman (Barcelona Supercomputing Center)</i>
t-SNE-CUDA: GPU-Accelerated t-SNE and its Applications to Modern Data .330.....	<i>David Chan (University of California - Berkeley), Roshan Rao (University of California - Berkeley), Forrest Huang (University of California - Berkeley), and John Canny (University of California - Berkeley)</i>

HPML 2018 Workshop: Section II

HyperSpace: Distributed Bayesian Hyperparameter Optimizatio .339.....	<i>M. Todd Young (Oak Ridge National Laboratory), Jacob Hinkle (Oak Ridge National Laboratory), Arvind Ramanathan (Oak Ridge National Laboratory), and Ramakrishnan Kannan (Oak Ridge National Laboratory)</i>
A Machine Learning Approach for Parameter Screening in Earthquake Simulation .348.....	<i>Marisol Monterrubio-Velasco (Barcelona Supercomputing Center), Jose Carlos Carrasco-Jiménez (Barcelona Supercomputing Center), Octavio Castillo-Reyes (Barcelona Supercomputing Center), Fernando Cucchietti (Barcelona Supercomputing Center), and Josep De La Puente (Barcelona Supercomputing Center)</i>
A Case Study on Optimizing Accurate Half Precision Average .356.....	<i>Kenny Peou (NUMSCALE; Université Paris-Saclay), Alan Kelly (NUMSCALE), Joel Falcou (Université Paris-Saclay), and Cecile Germain (NUMSCALE; Université Paris-Saclay)</i>
Optimization of a Sparse Grid-Based Data Mining Kernel for Architectures Using AVX-512 .364.....	<i>Paul-Cristian Sârbu (Technical University of Munich) and Hans-Joachim Bungartz (Technical University of Munich)</i>

Energy Efficient Parallel K-Means Clustering for an Intel® Hybrid Multi-Chip Package	.372
<i>Matheus Alcântara Souza (Pontifícia Universidade Católica de Minas Gerais), Lucas Andrade Maciel (Pontifícia Universidade Católica de Minas Gerais), Pedro Henrique Penna (Pontifícia Universidade Católica de Minas Gerais), and Henrique Cota De Freitas (Pontifícia Universidade Católica de Minas Gerais)</i>	

HPML 2018 Workshop: Section III

Performance Comparison of a Parallel Recommender Algorithm Across Three Hadoop-Based Frameworks	.380
<i>Christina Diedhiou (University of Portsmouth), Bryan Carpenter (University of Portsmouth), Aamir Shafi (College of Computer Science and Information Technology), Soumabha Sarkar (University of Portsmouth), Ramazan Esmeli (University of Portsmouth), and Ryan Gadsdon (University of Portsmouth)</i>	
Effect of Network Topology on The Performance of ADMM-Based SVMs	.388
<i>Shirin Tavara (University of Boras) and Alexander Schliep (University of Gothenburg)</i>	
High-Performance Ensembles of Online Sequential Extreme Learning Machine for Regression and Time Series Forecasting	.394
<i>Luís Fernando Lopes Grim (Federal Institute of Education) and Andre Leon Sampaio Gradvohl (University of Campinas)</i>	

WAMCA 2018 Workshop: Architecture and Performance Analysis

Design Space Exploration of Energy Efficient NoC- and Cache-Based Many-Core Architectures	.402
<i>Matheus Alcântara Souza (Pontifícia Universidade Católica de Minas Gerais), Henrique C. Freitas (Pontifícia Universidade Católica de Minas Gerais), and Jean-François Méhaut (Université Grenoble Alpes)</i>	
Highly Scalable Stencil-Based Matrix-Free Stochastic Estimator for the Diagonal of the Inverse	.410
<i>Fabio Verbosio (Università della Svizzera italiana), Juraj Kardos (Università della Svizzera italiana), Mauro Bianco (Swiss National Supercomputing Center), and Olaf Schenk (Università della Svizzera italiana)</i>	
A Scalability and Sensitivity Study of Parallel Geometric Algorithms for Graph Partitioning	.420
<i>Shad Kirmani (eBay), Hongyang Sun (Vanderbilt University), and Padma Raghavan (Vanderbilt University)</i>	

WAMCA 2018 Workshop: OpenMP Parallelization

Automatic Ray-Tracer Cloud Offloading in OpenMP	.428
<i>Matheus Mortatti Diamantino (UNICAMP), Hervé Yviquel (UNICAMP), and Guido Araújo (UNICAMP)</i>	

Evaluation of an OpenMP Parallelization of Lucas-Kanade on a NUMA-Manycore	.436.....
<i>Olfa Haggui (Networked Objects Control and Communications Systems; Mines ParisTech - PSL Research University), Claude Tadonki (Mines ParisTech - PSL Research University), Fatma Sayadi (University of Monastir), and Bouraoui Ouni (Networked Objects Control and Communications Systems; Sousse National School of Engineering)</i>	
Automated GPU Grid Geometry Selection for OpenMP Kernels	.442
<i>Taylor Lloyd (University of Alberta), Artem Chikin (University of Alberta), Sanket Kedia (IIT Kharagpur), Dhruv Jain (IIT Kharagpur), and José Nelson Amaral (University of Alberta)</i>	
Hybrid MPI+OpenMP Implementation of eXtended Discrete Element Method	.450.....
<i>Abdoul Wahid Mainassara Checkaraou (University of Luxembourg), Alban Rousset (University of Luxembourg), Xavier Besson (University of Luxembourg), Sébastien Varrette (University of Luxembourg), and Bernhard Peters (University of Luxembourg)</i>	
WAMCA 2018 Workshop: Hybrid Parallelization	
Impacts of Three Soft-Fault Models on Hybrid Parallel Asynchronous Iterative Methods	.458.....
<i>Evan Coleman (Old Dominion University; Naval Surface Warfare Center - Dahlgren Division), Erik Jensen (Old Dominion University), and Masha Sosonkina (Old Dominion University)</i>	
Scaling and Optimizing the GYSEL A Code on a Cluster of Many-Core Processors	.466.....
<i>Guillaume Latu (CEA IRFM), Yuuichi Asahi (QST), Julien Bigot (CEA MdS), Tamas Feher (Max Planck Institute for Plasma Physics), and virginie Grandgirard (CEA IRFM)</i>	
Author Index	475