## 2016 IEEE International Symposium on Workload Characterization (IISWC 2016)

Providence, Rhode Island, USA 25-27 September 2016



**IEEE Catalog Number: ISBN:** 

CFP16236-POD 978-1-5090-3897-8

### Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16236-POD

 ISBN (Print-On-Demand):
 978-1-5090-3897-8

 ISBN (Online):
 978-1-5090-3896-1

#### **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



### **Table of Contents**

# 2016 IEEE International Symposium on Workload Characterization IISWC 2016

Table of Contents	
Message from the General Chair	
Message from the Program Co-Chairs	
IISWC 2016 Organization	
IISWC 2016 Sponsors and Supporters	ix
Keynote Address I	
Running on Empty: Getting Work Done on Battery-Free Energy Harvesting Platforms	1
Keynote Address II	
The Convergence of Physical/Digital Worlds: Implications on Workloads & Architecture	2
Session 1: Best Paper Nominees	
TailBench: A Benchmark Suite and Evaluation Methodology for Latency-Critical Applications	3
Hetero-Mark, A Benchmark Suite for CPU-GPU Collaborative Computing	13
Yifan Sun, Xiang Gong, Amir Kavyan Ziabari, Leiming Yu, Xiangyu Li, Saoni Mukherjee, Carter McCardwell (Northeastern University), Alejandro Villegas (University of Málaga), David Kaeli (Northeastern University)	
Measuring and Modeling On-Chip Interconnect Power on Real Hardware	23
Vignesh Adhinarayanan (Virginia Tech), Indrani Paul, Joseph L. Greathouse, Wei Huang (AMD Research), Ashutosh Pattnaik (Penn State University), Wu-chun Feng (Virginia Tech)	
Session 2: Workload Characterization	
Characterization of Quantum Workloads on SIMD Architectures	34
Characterizing the Workload of a Netflix Streaming Video Server	43
Jim Summers, Tim Brecht (University of Waterloo), Derek Eager (University of Saskatchewan), Alex Gutarin (Netflix)	
Characterization and Mitigation of Power Contention across Multiprogrammed Workloads	55
Hiroshi Sasaki (Columbia University), Alper Buyuktosunoglu, Augusto Vega, Pradip Bose (IBM T. J. Watson Research Center)	
Session 3: Operating Systems and Virtual Machines	
Container Management as Emerging Workload for Operating Systems	65
Tatsushi Inagaki Yohei Ueda Moriyoshi Ohara (IBM Research - Tokyo)	

Overhead of Deoptimization Checks in the V8 JavaScript Engine	75
Gabriel Southern, Jose Renau (University of California, Santa Cruz)	
Workload Characterization for Microservices	95
Takanori Ueda, Takuya Nakaike, Moriyoshi Ohara (IBM Research - Tokyo)	03
Session 4: Benchmark Formation and Suites	
PBench: A Benchmark Suite for Characterizing 3D Printing Prefabrication	95
Fan Yang, Feng Lin, Chen Song, Chi Zhou (University at Buffalo, SUNY), Zhanpeng Jin (Binghamton University, SUNY), Wenyao Xu (University at Buffalo, SUNY)	
ANMLZoo: A Benchmark Suite for Exploring Bottlenecks in Automata Processing Engines and Architectures	105
Jack Wadden, Vinh Dang, Nathan Brunelle, Tommy Tracy II, Deyuan Guo, Elaheh Sadredini, Ke Wang, Chunkun Bo, Gabriel Robins, Mircea Stan, Kevin Skadron (University of Virginia)	.103
SPEC-AX and PARSEC-AX: Extracting Accelerator Benchmarks from Microprocessor Benchmarks Snehasish Kumar, William N. Sumner, Arrvindh Shriraman (Simon Fraser University)	.117
Session 5: Hardware-Software Codesign	
Rebalancing the Core Front-End through HPC Code Analysis	. 128
Ugljesa Milic (Barcelona Supercomputing Center, Universitat Politècnica de Catalunya), Paul Carpenter (Barcelona Supercomputing Center), Alejandro Rico (ARM Inc.), Alex Ramirez (Nvidia Corp.)	.120
Quantitative Characterization of the Software Layer of a HW/SW Co-Designed Processor	.138
Fathom: Reference Workloads for Modern Deep Learning Methods	1 / 0
Robert Adolf, Saketh Rama, Brandon Reagen, Gu-Yeon Wei, David Brooks (Harvard University)	.140
Session 6: GPGPUs and Heterogeneous Computing	
ID-Cache: Instruction and Memory Divergence Based Cache Management for GPUs	158
Evaluating the Effect of Last-Level Cache Sharing on Integrated GPU-CPU Systems with Heterogeneous	
Applications  Victor García (Universitat Politècnica de Catalunya / Barcelona Supercomputing Center), Juan Gómez-Luna (Universidad de Córdoba), Thomas Grass (Universitat Politècnica de Catalunya / Barcelona Supercomputing Center), Alejandro Rico (ARM Inc.), Eduard Ayguade (Universitat Politècnica de Catalunya / Barcelona Supercomputing Center), Antonio J. Peña (Barcelona Supercomputing Center)	.168
GPU Concurrency Choices in Graph Analytics	178
Session 7: Memory and Storage	
Memory Controller Design Under Cloud Workloads	188

A Simulation Analysis of Reliability in Primary Storage Deduplication	199
Min Fu (Huazhong University of Science and Technology), Patrick P. C. Lee (The Chinese University of Hong Kong), Dan Feng (Huazhong University of Science and Technology), Zuoning Chen (National Engineering Research Center for Parallel Computer), Yu Xiao (Huazhong University of Science and Technology)	
	• • • •
Quantifying the Performance Impact of Large Pages on In-Memory Big-Data Workloads	209
Poster Session	
Analyzing Power Consumption and Characterizing User Activities on Smartwatches: Summary Emirhan Poyraz, Gokhan Memik (Northwestern University)	219
Resilience Characterization of a Vision Analytics Application Under Varying Degrees of Approximation. Radha Venkatagiri (University of Illinois at Urbana-Champaign), Karthik Swaminathan, Chung-Ching Lin (IBM Research), Liang Wang (University of Virginia), Alper Buyuktosunoglu, Pradip Bose (IBM Research), Sarita Adve (University of Illinois at Urbana-Champaign)	221
Identifying Representative Regions of Parallel HPC Applications: a Cross-architectural Evaluation	223
Power-Aware Characterization and Mapping of Workloads on CPU-GPU Processors	225
Treelogy: A Benchmark Suite for Tree Traversal Applications	227
Characterizing Memory Bottlenecks in GPGPU Workloads	229
Author Index	231