

*Proceedings of*

# MCHPC'17: Workshop on Memory Centric Programming for HPC



Held in conjunction with  
**SC17: The International Conference  
for High Performance Computing,  
Networking, Storage and Analysis**  
Denver, Colorado, November 12-17, 2017



The Association for Computing Machinery, Inc.  
2 Penn Plaza, Suite 701  
New York, NY 10121-0701

ACM COPYRIGHT NOTICE. Copyright © 2017 by the Association for Computing Machinery, Inc.  
Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers, or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from Publications Dept., ACM, Inc., fax +1 (212) 869-0481, or [permissions@acm.org](mailto:permissions@acm.org).

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, +1-978-750-8400, +1-978-750-4470 (fax).

ACM ISBN: 978-1-4503-5131-7/17/11

# MCHPC'17: Workshop on Memory Centric Programming for HPC

## Table of Contents

**Message from the Workshop Organizers** .....iv

### Keynote Talk

**Keynote Speaker** .....1

Vivek Sarkar, Georgia Institute of Technology

### Invited Talk

**Persistent Memory: The Value to HPC and the Challenges** .....2

Andy Rudoff, Intel Corporation

### Research Papers -- Full Papers

**Bit Contiguous Memory Allocation for Processing In Memory** .....3

*John Leidel*

**Beyond 16GB: Out-of-Core Stencil Computations** .....13

*Istvan Reguly, Gihan Mudalige and Mike Giles*

### Research Papers -- Short Papers

**NUMA Distance for Heterogeneous Memory** .....23

*Sean Williams, Latchesar Ionkov and Michael Lang*

## Message from the Workshop Organizers

Welcome to MCHPC'17 workshop! Memory systems of existing and emerging computers have been becoming increasingly complex in recent years. The organizers of this workshop believe it is important to elevate the notion of *memory-centric programming* to utilize the unprecedented and ever-elevating modern memory systems. ***Memory-centric programming*** refers to the notion and techniques of exposing the hardware memory system and its hierarchy, which could include NUMA regions, shared and private caches, scratch pad, 3-D stack memory, and non-volatile memory, to the programmer for extreme performance programming via portable abstraction and APIs. The objectives of this workshop are to bring together researchers working in this area and discuss the state-of-the-art developments in the field.

The detailed workshop program is indicated in the previous page. We would like to thank all authors who submitted papers to this workshop. Special thanks go to the program committee members for providing us with high-quality reviews under tight deadlines. For each submitted paper, we were able to collect at least three reviews. Based on the reviews and discussion among the PC members, a set of two regular papers and one short papers were selected.

We are extremely thankful to our Keynote speaker, Vivek Sarkar from Georgia Tech and our Invited speaker Andy Rudoff from Intel Corporation. Our special thanks to SIGHPC for publishing the proceedings of the workshop. It has been a pleasure to work with Almadena Chtchelkanova and Luiz DeRose (SC '17 Workshop Chairs) to get this workshop organized. Last but not the least, our sincere thanks are due to the attendees, without whom this conference would not be a success. We hope you will enjoy the program!!

Yonghong Yan, Ronald Brightwell and Xian-He Sun, Workshop Organizers and Program Chairs