

# GENERAL CHAIR Michael Gschwind, IBM TJ Watson PROGRAM CHAIR Yuan Xie, UC Santa Barbara INDUSTRIAL SESSION CHAIR Valentina Salapura, IBM TJ Watson WORKSHOPS & TUTORIALS CHAIR Shahar Kvatinsky, Technion SPONSORSHIP CHAIR Xuehai Qian, USC STUDENT TRAVEL CHAIR Ronald Mak, San Jose State U PUBLICATIONS CHAIR Zehra Sura, IBM TJ Watson WEB CHAIR

Jishen Zhao, UC Santa Cruz Muhammad Shafique, TU Wien Yinhe Han, ICT SUBMISSIONS CHAIR

Peng Gu, UC Santa Barbara PUBLICITY CO-CHAIRS

Xing Hu, UC Santa Barbara PROGRAM COMMITTEE

Alaa Alameldeen, Intel Rajeev Balasubramonian, Utah Brad Beckmann, AMD Pradip Bose, IBM Niladrish Chatterjee, Nvidia Yunji Chen, Chinese Acad. Science Jason Clemons, Nvidia Corporation Jason Cong, UCLA Reetuparna Das, Michigan Chita Das, Pennsylvania State Yasuko Eckert, AMD Lieven Eeckhout, Ghent Univ Hadi Esmaeilzadeh, Georgia Tech Yoav Etsion, Technion Yunsi Fei, Northeastern U Michael Ferdman, Stony Brook Antonio Gonzalez, UPC Boris Grot, Edinburgh Siva Kumar Sastry Hari. Nvidia Sudhanva Gurumurthi, AMD / U Virginia Song Han, MIT Kei Hiraki, U Tokyo Rui Hou, Chinese Acad. Science Engin Ipek University of Rochester Daniel Jimenez Texas A&M Adwait Jog, William and Mary Lizy John, UT Austin

Myoungsoo Jung, Yonsei U David Kaeli, Northeastern U Samira Khan, U Virginia Nam Sung Kim, UIUC Inoue Koji, Kyushu U Benjamin Lee, Duke U Sheng Li,Intel Eric Liang, Peking U Gabriel Loh, AMD Ahmed Louri, Georgia Mason U Onur Mutlu, ETH Zurich / Carnegie Mellon Andrew Putnam, Microsoft Research Xuehai Qian, USC Moinuddin Qureshi, Georgia Techn Jack Sampson, Pennsylvania State Karu Sankaralingam, Wisconsin-Madison Tim Sherwood, UC Santa Barbara Yan Solihin North Carolina State U / NSF Guangyu Sun, Peking U Lingjia Tang, Michigan

Radu Teodorescu, Ohio State U Josep Torrellas, UIUC Jun Yang, U Pittsburgh

Jishen Zhao, UC Santa Cruz

Huiyang Zhou, North Carolina S

Huiyang Zhou, North Carolina State U
INDUSTRIAL SESSION PROGRAM COMMITTEE

Arkaprava Basu, AMD Matt Blumrich, Nvidia Aamer Jelal, Nvidia Sally McKee, Rambus Alex Ramirez, Google Dana Vantrease, Amazon Ren Wang, Intel

# CALL FOR WORKSHOPS AND TUTORIAL PROPOSALS

## HPCA 2018

# 24<sup>th</sup> IEEE International Symposium on High-Performance Computer Architecture

24 – 28 February 2018 Vienna, Austria

The International Symposium on High-Performance Computer Architecture provides a high-quality forum for scientists and engineers to present their latest research findings in this rapidly-changing field.

We are seeking proposals for workshops and tutorials on Saturday and Sunday before the main conference. Workshops and tutorials may be scheduled for a half day or a full day.

If you are working on a hot new research topic, consider organizing a workshop to help coalesce a community around it. Or if you have an exciting research project or research infrastructure to share, a tutorial can help get the word out. Please submit a proposal!

Please submit proposals to Shahar Kvatinsky <<u>shahar@ee.technion.ac.il</u>> by <u>September 3, 2017</u>.

### **Important Dates:**

Proposal submission: Sep 3, 2017

For more information, please visit the HPCA 2018 conference web site at <a href="http://hpca2018.ece.ucsb.edu">http://hpca2018.ece.ucsb.edu</a>

