**Track Chairs**

Tomas Vojnar, Brno University of Technology, Czech Republic

**Program Committee**

Jeremy Bradbury, University of Ontario IT, Canada
Ricardo J. Dias, Universidade Nova de Lisboa, Portugal
Eitan Farchi, IBM Haifa Research Lab, Israel
Klaus Havelund, NASA Jet Propulsion Laboratory, USA
Jiri Jaros, Brno University of Technology, Czech Republic
Jörg Keller, University of Hagen, Germany
Jeff Lei, University of Texas at Arlington, USA
João Lourenço, Universidade Nova de Lisboa, Portugal
Raymond Namyst, LaBRI, University of Bordeaux, France
Shiva Nejati, University of Luxembourg, Luxembourg
John Owens, University of California, Davis, USA
Victor Pankratius, MIT, USA
Michael Philippien, University of Erlangen-Nuremberg, Germany
Christian Prehofer, Fraunhofer ESK and LMU München, Germany
Shmuel Ur, University of Bristol, UK
Jan Vitek, Northeastern University, USA

**Important Dates**

Submission of regular papers: Sept. 11, 2015 - Sept. 21, 2015
Submission of SRC abstracts: Sept. 11, 2015 - Sept. 21, 2015
Notification: Nov. 13, 2015
Final version due: Dec. 11, 2015
Symposium: Apr. 4-8, 2016

**Aims and Scope**

The Multicore Software Engineering, Performance, Applications, and Tools (MUSEPAT) track is part of the 31st ACM/SIGAPP Symposium on Applied Computing (SAC 2016). For the past thirty years, SAC has been a primary gathering forum for applied computer scientists, computer engineers, software engineers, and application developers from around the world.

The SAC-MUSEPAT track addresses development challenges in multicore parallel systems. It brings together software engineering researchers, applied computer scientists, computer engineers and application developers. Multicore challenges covered at MUSEPAT include specification, design, programming models, programming techniques, testing, analysis, debugging and applications. The conference track addresses parallelism in a broad range of contexts: manycore CPUs and GPUs, clusters, distributed systems, mobile devices, client-servers and desktops.

**Topics of Interest**

- Software engineering for multicore (CPU or GPU) and heterogeneous systems
- Specification and modeling of multicore systems
- Programming models, languages, compiler techniques and development tools for multicore
- Parallel and distributed testing and debugging including noise-based testing, cloud testing
- Evolving sequential software to leverage multicore and manycore hardware
- Performance and optimization of multicore software Domain- and platform-specific multicore software issues (e.g., issues in scientific computing)
- Construction and validation challenges of specific modeling paradigm such as mapReduce and openMP

**Submission and Publication**

Two kinds of papers can be submitted to the conference:

- Regular research papers: at most 6 pages (+ 2 pages at an additional cost)
- Student Research Competition (SRC) research abstracts: at most 2 pages

All papers are to be submitted in the ACM Proceeding format and accepted papers will be published in the SAC 2016 proceedings and the ACM Digital Library. For further submission details please visit [http://faculty.uoit.ca/bradbury/sac-musepat2016/](http://faculty.uoit.ca/bradbury/sac-musepat2016/).