

MCC2016: Extended and Final Deadline

Ninth Nordic Workshop on Multi-Core Computing

Trondheim, Norway, November 29-30, 2016

<https://www.ntnu.edu/mcc2016/>



General Chair

Magnus Jahre, NTNU

Program Chair

Magnus Själander, NTNU

Program Committee

Trevor Carlson, UU
Krzysztof Kuchcinski, LTH
Pekka Jääskeläinen, TUT
Miquel Pericas, CTH
Zain Ul-Abdin, HH
Alexandra Jimborean, UU
Risat Mahmud Pathan, CTH
Christoph Kessler, LiU
Håkan Grahm, BTH
AhMed Ali-Eldin, UmU
Johan Lilius, Åbo
Kasyab Subramaniyan, NordicSemi
Phuong Hoai Ha, UIT
Sven Karlsson, DTU
Peter Brauer, Ericsson
Martti Forsell, VTT
Johannes Langguth, Simula
Marius Grannæs, Silabs
Andra Hugo, UU

Important dates

Oct. 7 Submission deadline
Oct. 28 Author notification
Nov. 4 Final paper submission
Nov. 4 Early registration
Nov. 23 Late registration
Nov. 29-30 MCC Workshop

Location

The workshop will be held at
Thon Hotel Prinsen,
Trondheim, Norway

Contact

magnus.sjalander@idi.ntnu.no
magnus.jahre@idi.ntnu.no

Objective

The objective of MCC is to bring together researchers and practitioners from academia and industry to present and discuss recent work in the area of multi-core computing. The workshop is organized as an activity within the network *Swedish Multicore Initiative*.

Scope of the workshop

The scope of the workshop is both hardware and software aspects of multi-core computing, including design and development as well as practical usage of systems. The list of interests includes, but is not limited to, the following topics:

- Architecture of multi-core processors, GPUs, accelerators, heterogeneous systems, memory systems, interconnects and on-chip networks
- Parallel programming models, languages, environments
- Parallel algorithms and applications
- Compiler optimizations and techniques for multi-core systems
- Hardware/software design trade-offs in multi-core systems
- Operating system, middleware, and run-time system support for multi-core systems
- Correctness and performance analysis of parallel hardware and software
- Tools and methods for development and evaluation of multi-core systems

Focus for 2016—Internet of Things

This year's keynote speakers will address the importance of multi-core computing for the Internet of Things (IoT) and we especially welcome submissions related to this area. Confirmed keynote speakers:

- **Torstein Heggebø**, *Nordic Semiconductor*, Trondheim, Norway
- **Lars Lydersen**, *Silicon Labs*, Oslo, Norway
- **Tarjei Vassbotn**, *Disruptive Technologies*, Bergen, Norway

For more information: <https://www.ntnu.edu/mcc2016/keynotes>

Submission of papers

There are two types of presentations at the workshop. The first one is a 20 minutes regular presentation of the current research work and the second one is 10 minutes short presentations of works already published in 2015 or later.

Participants willing to give a 20 minutes presentation are asked to send an electronic version of a paper presenting original work that does not exceed four pages using the ACM proceedings format, <http://www.acm.org/publications/proceedings-template>, to <https://easychair.org/conferences/?conf=mcc16>.

The same URL is used should you want to present an already published paper as described above. In that case, you need to clearly specify that the paper is already published and where the paper has been published.

Proceedings

Workshop proceedings with the camera-ready versions of accepted papers will be available at the workshop. Because the proceedings have a small and limited distribution, contributions will not disqualify subsequent publications in conferences or journals.