

Many-core Applications Research Community Symposium 2012



MARC 2012, Aachen, Germany, November 29th – 30th 2012

Organized in collaboration with the RWTH Aachen University and the RWTH International Academy

Call for Project Posters

The Poster Session of the upcoming MARC Symposium (www.marc2012.de) will provide an interaction opportunity for researchers, developers and users to present and demonstrate their Many-core related research projects. The session will offer presenters an open platform for exchanging ideas and for obtaining feedback in an informal setting and it gives conference attendees a forum where they can learn about novel ongoing projects or where they can keep up with progress reports. Furthermore, this session will also provide an ideal location for PhD students to present their preliminary findings and to discuss them with the MARC community.

Since we want to make this session a colorful marketplace where different research fields should be covered, we decided to make the topics of interest of this Call for Posters likewise widespread:

Welcome are all posters displaying Many-core related projects (large or small), updates on ongoing projects and work-in-progress, or just innovative ideas or observations not yet mature for a full paper.

Poster abstracts will be peer-reviewed by members of the Posters Committee based on relevance to the Many-core Applications Research Community.

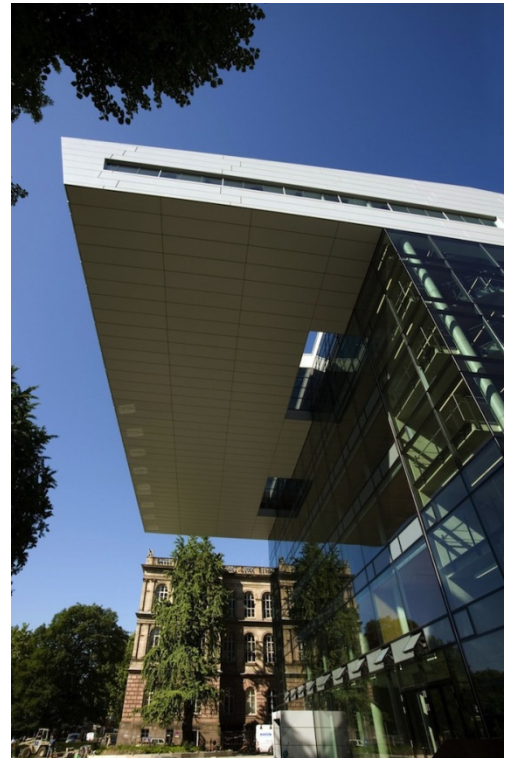
Poster authors are invited to submit *Poster Title*, *Author List* and a short *Poster Abstract* of about 100 words to the following email address until November the 9th: marc2012@lfbs.rwth-aachen.de

Program Committee:

Ulrich Bretthauer, Intel Labs
Matthias Gries, Intel Labs
Diana Göhringer, KIT
Jason M. Howard, Intel Labs
Wolfgang Karl, KIT
Timothy G. Mattson, Intel Labs
Dieter an Mey, RWTH Aachen University
Jörg Nolte, BTU Cottbus

Eric Noulard, ONERA
Claire Pagetti, ONERA
Wolfgang Puffitsch, ONERA
Philippe Queinnec, IRIT
Michael Riepen, Intel Labs
Pascal Sainrat, IRIT
Bettina Schnor, University of Potsdam
Oliver Sinnen, University of Auckland
Christian Terboven, RWTH Aachen

Carsten Trinitis, TU München
Benoit Triquet, Airbus
Peter Tröger, Hasso-Plattner-Institute
Theo Ungerer, Universität Augsburg
Simon Vernhes, ONERA
Vincent Vidal, ONERA
Josef Weidendorfer, TU München
Rob F. Van Der Wijngaert, Intel Corp.



Symposiums Chairs:

Stefan Lankes, RWTH Aachen University
Carsten Clauss, RWTH Aachen University

Important Dates:

Submission Deadline: Nov. 9th 2012
Notification of Acceptance: Nov. 12th 2012
Registration Deadline: Nov. 16th 2012
Conference: November 29th – 30th 2012

Contact and Further Information:

www.marc2012.de