

CALL FOR WORKSHOP PROPOSALS

IEEE 8th International Symposium on Embedded Multicore/Many-core SoCs (MCSoc-14)

The University of Aizu, Aizu-Wakamatsu, September 23-25, 2014

<http://www.mcsoc-forum.org/>



Workshop proposals are invited for IEEE MCSoc-14 on specific aspects of Embedded Multicore/Many-core Systems Programming, Architectures, Design, Testing, evaluation, and other related topics. We encourage workshops that will discuss fundamental research issues driven by academic interests or more applied industrial or commercial concerns. The format of the workshops will be determined by their organizers. Workshops can vary in length from a half day to a full day. **All accepted papers will be included in the MCSoc-14 proceedings which will be by the IEEE CSP**, so it is very important that workshops are of high quality, and that workshop chairs observe strict quality standards. Workshop attendees are required to register for the main conference.

Important Dates and Proposal Submission

Workshop proposals and any inquiries should be sent by e-mail to the MCSoc-14 Workshops Chair (see addresses at the bottom of this page). Proposals should be submitted in PDF format.

- **Workshop Proposal Due:** December 15, 2013 → **February 14, 2014 (Extended)**
- Notifications to workshop proposers: December 24, 2013 → February 20, 2014
- Workshops: September 23-25, 2014

Proposal Requirements

Proposals for workshops should be between 2 to 3 pages in length. They should contain the following information:

- Title and brief description of the workshop, specifying the goals and the technical issues that will be its focus.
- A brief abstract of the workshop
- A brief description of why and to whom the workshop is of interest.
- The names and contact information (web page, email address) of the proposed organizing committee.
- Link to a preliminary web site of the workshop and a preliminary call for papers.
- A list of committed and proposed PC members.

Responsibilities

Each workshop organizing committee will be responsible for the following:

Producing a web site and a “Call for Papers/Participation” for their workshop. The URL should be sent to the MCSoc-14 Workshops Chair (see below for contact).

The call should mention that at least one author of each accepted submission must attend the workshop.

Ensure that all workshop papers are a maximum of 8 pages in length (in IEEE format).

The camera-ready due date for the accepted workshop papers will be the same as for the main conference papers. Therefore, workshop organizers should set the acceptance notification date at least two weeks earlier than the conference camera-ready due date. All other details can be up to workshop organizers to set. Workshop organizers must ensure that suitable quality measures have been taken to ensure that the accepted papers are of high quality. All papers must be reviewed by an International Program Committee, with a minimum of 3 reviews per paper.

IEEE MCSoc-14 Workshops Chair

Please send your proposal to Workshops Chair:

Prof. Kenji Kise, Tokyo Institute of Technology, Japan

E-mail: kise@cs.titech.ac.jp , workshop@mcsoc-forum.org