Call for ICS 2013 Workshop and Tutorial Proposals
Proposal submission deadline: **Friday, January 25, 2013 (Anywhere-on-Earth)**
Notification of acceptance: **Monday, January 30, 2013 (AOE)**

ICS'13 workshops and tutorials will be held on June 10 and 11, 2013. We are inviting proposals on topics related to all aspects of research, development, and application of large-scale, high-performance experimental and commercial systems. Please see ICS’13 CFP for a detailed topic list.

How to submit: Please use EasyChair to submit your proposals (PDF, 2-page maximum).

**IMPORTANT UPDATE FOR ICS 2013:** This year we will make early acceptance decisions on a rolling basis up until the final deadline. This change will give workshops and tutorials more time to advertise and prepare. Up to half of the final accepted workshops and tutorials will be accepted early, but all proposals submitted by the final deadline will still receive full consideration. If you would like your proposal to be considered for early acceptance, please submit it and then email the Workshop and Tutorial Co-Chairs (see below).

Questions? Contact the Workshop and Tutorial Co-Chairs, Shirley Moore (svmoore@utep.edu) and Richard Vuduc (richie@cc.gatech.edu) for questions or problems.

**Workshop proposals should include the following:**
- Title of the workshop
- Organizers, their affiliations, and short bios
- Expected duration of the workshop (half day or full day)
- Expected workshop format (talk/keynote/panel)
- A description of the workshop and/or a proposed call for participation or papers, including the workshop's main objectives, topics, and expected program committee (if possible)
- If the workshop was previously held, the location (i.e., which conference), date, the number of published papers and attendees at the last workshop.

**Tutorial proposals should include the following:**
- Title of the tutorial
- Organizers, presenters, their affiliations, and short bios
- Expected duration of the workshop (half day or full day)
- Expected tutorial format (talks/demo/exercise)
- Abstract of the tutorial, including the tutorial's main objectives, topics, target audience, and prerequisite knowledge
- If the tutorial was previously held, the location (i.e., which conference), date, and number of attendees at the last tutorial.