SwECC 2013 ASEE Annual Conference Call for Papers

The **Software Engineering Constituent Committee** (SwECC) invites abstracts for papers to be presented at the 2013 ASEE annual conference to be held June 23-26 in Atlanta, GA. Authors may submit abstracts on any topic related to software engineering education.

We are particularly seeking papers that focus on undergraduate student retention, software engineering curriculum development and courseware, teaching tools and practices, interaction with computer science and computer engineering programs, interdisciplinary projects and courses with design significance given to software components, systems engineering of large-scale software-intensive systems including cloud-based systems, and increasing the awareness of the discipline of software engineering amongst other engineering disciplines.

Abstracts must be submitted through the ASEE’s Monolith system, which can be accessed via [http://www.asee.org/conferences-and-events/conferences/annual-conference/2013/program-schedule/call-for-papers](http://www.asee.org/conferences-and-events/conferences/annual-conference/2013/program-schedule/call-for-papers). Abstract submissions should be no more than one page in length.

As mandated by the governing board, all divisions will be Publish to Present. Only authors of accepted abstracts are invited to submit a full draft paper. Acceptance of the abstract and draft paper is necessary for presentation at SwECC sessions. The program chair assigns reviewers, usually at least three individuals, for both review stages. Authors submit a final manuscript after review of the draft paper. All submissions are judged on level of innovation, technical merit, demonstrated outcomes and relevance to software engineering education, as well as accuracy, completeness, readability and rigor of presentation. At least one author must register for the conference for an accepted paper to be published in the proceedings and presented at the annual conference.

For more information, please contact the 2013 SwECC Program Chair: James Vallino ([J.Vallino@se.rit.edu](mailto:J.Vallino@se.rit.edu), 585-475-2991), Department of Software Engineering, Rochester Institute of Technology, 134 Lomb Memorial Drive, Rochester, NY 14623-5608.