3rd IEEE International Symposium on Theoretical Aspects of Software Engineering

July 29 - 31, 2009, Tianjin, China

Call for Poster Presentations

TASE 2009 will include a poster session during the conference. The session aims to give students and researchers an opportunity to present their research to the community, and to get responses from other researchers.

Scope

Poster presentations are sought in all theoretical aspects of software engineering, including (but not limited to):

- Requirements Engineering
- Specification and Verification
- Program Analysis
- Software Testing
- Model-Driven Engineering
- Software Architectures and Design
- Aspect and Object Orientation
- Embedded and Real-Time Systems
- Software Processes and Workflows

Submission Process

A Poster proposal consists of:

- A 50 word or less short abstract that summarizes the content of the poster
- A set of keywords describing the technical area of the work
- A two-page extended abstract, suitable for inclusion in the TASE 2009 conference proceedings. All abstracts must adhere to the two-column IEEE format.

All Poster proposals are to be submitted by email to IEEE.TASE2009@durham.ac.uk. The file containing the two-page extended abstract must be in .pdf or .ps format.

Upon acceptance, at least one of the authors must register with the TASE2009 conference in order to have their extended abstract included in the conference proceedings. Once registered, a bulletin board space of A1 paper size (594 mm wide and 841 mm high) will be provided for each presentation. In addition to the camera-ready version of the extended abstract, the authors are also requested to submit their poster of A1 paper size (594 mm wide and 841 mm high) for backup. An A1 poster sample template is available at http://www.dur.ac.uk/ieee.tase2009/poster.a1.ppt for authors to download. The authors can prepare 8 individual slides, save them in .jpg format and then place them on the above A1 sample. The Poster presenter will need to print out their Poster in advance and bring it to the conference.

Poster Content

A small selection committee led by the Poster Chair will evaluate the poster proposals based on their contributions and on how effectively they communicate those contributions. All posters should include the following information:

- The purpose and goals of the work.
- Any background and motivation information needed to understand the work.
- A summary of the contribution and/or results, in sufficient detail for a viewer to understand the work and/or results; especially key details, results and contributions, or the anticipated contributions if the work is at an early stage.
- The relationship to other related efforts, where appropriate.
- Where to find additional information. This should include (but is not restricted to): a web site where viewers can go to
 find additional information about the work, how to contact the authors (including email addresses), citations for any
 papers, books, or other materials that provide additional information.

Poster Competition

A poster competition will be organised during the poster session. A panel of experts will be formed as referees for the competition. Awards will be given to the winners of the competition.

Important Dates

April 22, 2009: Poster proposal submission deadline May 6, 2009: Acceptance/rejection notification May 13, 2009: Camera-ready version and Posters due July 29 - 31, 2009: TASE 2009

Contact

For questions or requests, please contact the TASE 2009 poster chair, Florin Craciun (IEEE.TASE2009@durham.ac.uk). Please mention "poster session" in the subject of your email.

- Component-Based Software Engineering
- Software Safety, Security and Reliability
- Reverse Engineering and Software Maintenance Service-Oriented Computing
- Semantic Web and Web Services
- Type System and Theory
- Program Logics and Calculus
- Dependable Concurrency
- Software Model Checking
- e entrare model encoding