Call for Posters

IAT 2013 provides a leading international forum to bring together researchers and practitioners from diverse fields, such as computer science, information technology, business, education, systems engineering, and robotics, to (1) examine the design principles and performance characteristics of various approaches in intelligent agent technology, and (2) increase the cross-fertilization of ideas on the development of autonomous agents and multi-agent systems among different domains. Whereas WI’13 provides a leading international forum to bring together researchers and practitioners from diverse fields, to increase the cross-fertilization of ideas and explore the fundamental roles, interactions as well as practical impacts of Artificial Intelligence engineering and Advanced Information Technology on the next generation of Web systems. By encouraging idea-sharing and discussions on the underlying logical, cognitive, physical, and sociological foundations as well as the enabling technologies of intelligent agents, WI-IAT 2013 will foster the development of novel paradigms and advanced solutions in the aforementioned direction of research.

The poster track in WI-IAT’13 will be devoted for providing an interaction opportunity for researchers and practitioners, in particular advanced PhD students nearing their degree completion, to present and demonstrate their new and innovative work-in-progress. The focus for this track would be specifically directed towards the industrial counterpart of the research in this domain so that for the attendees can validate their work in the context of current industry standards, requirements and trends. It gives conference participants a forum where they can learn about novel on-going research projects that might not yet be complete, but whose preliminary results are already in an interesting phase. It also provides poster presenters with an excellent opportunity to receive invaluable feedback from knowledgeable sources and as well as chance to interact with industry people that have similar fields of research.

Posters Committee members of WI-IAT’13 will peer review the submissions on this track based on originality, significance, quality, and clarity. Poster authors should consult the main Call for papers of the conference for the topics. Accepted poster papers will be allocated 2 pages in the conference proceedings. In addition to the 2-page submission, accepted poster authors will be asked to generate a poster and possible demonstration to be displayed in a dedicated poster area and presented during a poster session at the conference. Best poster awards would be provided by the committee judges’ panel to encourage quality effort.

Paper Submission

Complete manuscripts must be electronically submitted through the WI-IAT’13’s cyber chair system website at http://cs.gsu.edu/wic2013/wi/paper-submission. Manuscripts should be at most two (2) pages in IEEE two-column format, including figures, tables, and references. Authors must use the IEEE manuscript templates to prepare their manuscript. Submission MUST be in PDF format.

Important Dates

Electronic submission: May 1, 2013
Notification of acceptance: July 1, 2013
Camera-ready of accepted posters: September 1, 2013