

CALL FOR PAPERS - SAC 2011

The 26th ACM Symposium on Applied Computing 21 – 25 March 2011, Tunghai University, Taichung, Taiwan http://www.acm.org/conferences/sac/sac2011/

Conference Chairs

William Chu Tunghai University Taichung, Taiwan cchu@thu.du.tw

Conference Vice-Chair

Eric Wong University of Texas at Dallas Richardson, TX, USA ewong@utdallas.edu

Program Chairs

Mathew Palakal Indiana Uni. Purdue Uni., USA mpalakal@iupui.edu

Chih-Cheng Hung Southern Polytechnic State Univ, chung@spsu.edu

Posters Chair

Jiman Hong Soongsil University, Seoul, Korea jiman@ssu.ac.kr

Publication Chair

Dongwan Shin New Mexico Tech, USA doshin@nmt.edu

Treasurer/Registrar/Webmaster Hisham M. Haddad Kennesaw State University, USA

Steering Committee

hhaddad@kennesaw.edu

Barrett Bryant University of Alabama At Birmingham, Alabama, USA

Hisham M. Haddad Kennesaw State University Kennesaw, Georgia, USA

Sascha Ossowski University Rey Juan Carlos Madrid, Spain

Sung Y. Shin South Dakota State University Brookings, South Dakota, USA

Roger Wainwright University of Tulsa Tulsa, Oklahoma, USA

SAC 2011

For the past twenty-five years, the ACM Symposium on Applied Computing has been a primary gathering forum for applied computer scientists, computer engineers, software engineers, and application developers from around the world. SAC 2011 is sponsored by the ACM Special Interest Group on Applied Computing (SIGAPP), and is hosted by Tunghai University, Taichung, Taiwan.

PAPERS

Authors are invited to submit original papers in all areas of experimental computing and application development for the technical program via the various tracks hosted by SAC 2011. Submissions fall into the following categories:

- Original and unpublished research work
- Reports of innovative computing applications in the arts, sciences, engineering, and business areas
- Reports of successful technology transfer to new problem domains
- Reports of industrial experience and demos of new innovative systems

Peer groups with expertise in the track focus area will blindly review submissions to that track. Accepted papers will be published in the annual conference proceedings. Submission guidelines can be found on SAC 2011 Website (on the header). Prospective papers should be submitted to the track using the provided automated submission system. Submission of the same paper to multiple tracks is not allowed. For more information please visit the SAC 2011 Website.

Papers and posters NOT presented at conference will NOT be included in the ACM digital library.

TUTORIALS

The tutorial program is an integral part of SAC 2011. The organizing committee solicits tutorials that tend to stress state-of-the-art technologies directly applied to the practitioners' field. Presenters are invited to submit proposals for tutorials in all areas of experimental computing and application development. Tutorial's duration is either full-day or half-day. The tutorial proposal should include a brief summary and outline, specific goals and objectives, expected background of the audience, and a biographical sketch of the presenter(s). All tutorial proposals should be directed to the Tutorial Chair. Tutorial submission guidelines will be posted on SAC 2011 Website.

IMPORTANT DUE DATES

Aug 24, 2010: Paper Submission Sept 21, 2010: **Tutorial Proposals** Oct 12, 2010: **Author Notification** Nov 2, 2010: Camera-ready copies SAC 2011 TRACKS **Applied Biometrics** AB APGCC Asian perspective of Global and Collaborative Computing **ASIIS** Advances in Spatial and Image-based Information Systems BIO Bioinformatics CC Cloud Computing CF Computer Forensics CISIA Computational Intelligence and Signal and Image Analysis Coordination Models, Languages and CM Applications CSP Constraint Solving and Programming DADS Dependable and Adaptive Distributed Systems DE **Document Engineering** DM Data Mining DS **Data Streams** DTTA Database Theory, Technology, and Applications EC Applications of Evolutionary

Computing

EE **Enterprise Engineering**

EMBS Embedded Systems: Applications, Solutions, and Techniques

GCR Geometric Constraints and Reasoning IAR Information Access and Retrieval ILE Intelligent/Innovative Learning Environments

MCA Mobile Computing and Applications MESC Mediation Services in Computing

Environments

Multimedia & Visualization MMV

NETS Networking

OOPS Object Oriented Programming

Languages and Systems

OS Operating Systems

PADO Green/Power-Aware Design and

Optimization

PL**Programming Languages** PSC Programming for Separation of

Concerns

RE Requirements Engineering **ROBOT** Intelligent Robotic systems RTS Real-Time Systems

SCS Self-organizing Complex Systems

SE Software Engineering SEC Computer Security

SOAP Service Oriented Architecture and

Programming

SVT Software Verification and Testing SWA The Semantic Web and its Application TRECK Trust, Reputation, Evidence and other

Collaboration Know-how

HOST INSTITUTION Tunghai University Taichung, Taiwan