SAC 2016

31st ACM Symposium on Applied Computing

www.acm.org/conferences/sac/sac2016/

PISA, Italy



April 3-8, 2016

IMPORTANT DATES

May 01, 2015: Submission of track proposals May 15, 2015:

Acceptance of track proposals Sept. 11, 2015:

Paper & SRC submission

Nov. 13, 2015:

Paper/SRC acceptance

Dec. 11, 2015: Camera-ready copies



Conference Chair

Sascha Ossowski

University Rey Juan Carlos Madrid, Spain sascha.ossowski@urjc.es

Program Co-Chairs

Jiman Hong

Soongsil University Seoul, Korea jiman@ssu.a<u>c.</u>kr

Alessio Bechini

University of Pisa Pisa, Italy a.bechini@ing.unipi.it

Local Arrangement Chair

Ettore Ricciardi

ISTI-CNR Pisa, Italy ettore.ricciardi@isti.cnr.it

Publication Chair

John Kim

Utica College Utica, New York, USA jkim@utica.edu

Conference Vice-Chairs

Giorgio Buttazzo

Scuola Superiore Sant'Anna Pisa, Italy giorgio@sssup.it

Alessio Bechini

University of Pisa Pisa, Italy a.bechini@ing.unipi.it

Posters Chair

Chih-Cheng Hung

Kennesaw State University Kennesaw, Georgia, USA chung@spsu.edu

Tutorials Chair

Francesco Marcelloni

University of Pisa Pisa, Italy f.marcelloni@iet.unipi.it

SRC Chair

Association for

Scuola Superiore Sant'Anna

HOSTED BY:

Università di Pisa

Computing Machinery

Hossain Shahriar

Kennesaw State University Kennesaw, Georgia, USA hshahria@kennesaw.edu

Treasurer/Registrar/ Webmaster

Hisham M. Haddad

Kennesaw State University Kennesaw, Georgia, USA hhaddad@kennesaw.edu



STEERING COMMITTEE

Barrett R. Bryant

University of North Texas Denton, Texas, USA Barrett.Bryant@unt.edu

Hisham M. Haddad

Kennesaw State University Kennesaw, Georgia, USA hhaddad@kennesaw.edu

Sascha Ossowski

University Rey Juan Carlos Madrid, Spain sascha.ossowski@urjc.es

Sung Y. Shin

South Dakota State University Brookings, South Dakota, USA Sung.Shin@sdstate.edu

Roger L. Wainwright (Chair)

University of Tulsa Tulsa, Oklahoma,USA rogerw@utulsa.edu



PREVIOUS TECHNICAL TRACKS | Computational Biology and Bioinformatics - Computational Intelligence and Video & Image Analysis - Coordination Models, Languages and Applications -Cooperative Systems - Constraint Solving and Programming and Knowledge Representation and Reasoning - Dependable and Adaptive Distributed Systems - Data Mining - Data Streams - Database Theory, Technology, and Applications - Evolutionary Computing - Enterprise Engineering - Embedded Systems - Smart Human Computer Interaction - Information Access and Retrieval - Intelligent Information Fusion - Intelligent and Interactive Learning Environments - Intelligent Robotics and Multi-Agent Systems - Mobile Computing and Applications - Multimedia & Visualization - Multicore Software Engineering, Performance, Applications, and Tools - Networking -Object Oriented Programming Languages and Systems - Operating Systems - Programming Languages - Requirement Engineering -Software Architecture: Theory, Technology, and Applications - Software Engineering - Computer Security - Smart Grid and Smart Technologies

- Service-Oriented Architecture and Programming - Social Network and Media Analysis -Software Platforms - Software Verification and Testing -Semantic Web and Applications - Trust, Reputation, Evidence and other Collaboration Know-how -Wireless Communications and Networking - Web Technologies



