SANER 2016
Osaka, JAPAN • March 14 -16, 2016

SANER is the premier research conference on the theory and practice of recovering information from existing software systems. It explores innovative methods to extract the many kinds of information that can be recovered from software, software engineering documents, and systems artifacts, and examines innovative ways of using this information in system renovation and program understanding.

SANER joins the Working Conference on Reverse Engineering (WCRE) series, the premier conference series on the theory and practice of recovering information from existing software and systems, and the European Conference on Software Maintenance and Reengineering (CSMR) series, the premier conference series on the theory and practice of maintenance, reengineering, and evolution of software systems.

Conference Organization

General Chair
Katsuro Inoue - Osaka University

Program Chairs
Michele Lanza - University of Lugano
Yasutaka Kamel - Kyushu University

Local Arrangement Chairs
Shinji Kusumoto - Osaka University
Hideaki Hata - NAIST

Social Event Chairs
Hiroshi Ikagi - Osaka University
Tatsuhiko Tsuchiya - Osaka University

Registration Chairs
Masahide Nakamura - Kobe University
Takashi Ishio - Osaka University

Workshop Chairs
Daniel German - University of Victoria
Coen De Roover - Vrije University Brussels

Most Influence Paper Award Chair
Massimiliano Di Penta - University of Sannio

Industrial Track Chairs
Thomas Zimmermann - Microsoft Research
Ashish Sureka - Indraprastha Institute of Information Technology

ERAs
Emad Shihab - Concordia University
Alberto Bacchelli - Delft University of Technology

Future of SE Chair
Ahmed Hassan - Queen's University

Tool Demo Chairs
Song Haidis - Florida State University
Yoshiki Higo - Osaka University

Post-Doctoral Symposium Chair
Bram Adams - Ecole Polytechnique de Montréal

Doctoral Symposium Chairs
Mike Godfrey - University of Waterloo
Serguei Demeyer - University of Antwerp

Publication Chair
Norihiro Yoshida - Nagoya University

Publicity Chairs
Gabrielle Bavota - University of Sannio
Olga Baysal - University of Waterloo
David Lo - Singapore Management University
Akinoi Ibaru – NAIST

Social Networking Chairs
Anthony Cleve - University of Namur
Makoto Matsushita - Osaka University

Management Support Chairs
Takashi Kobayashi - Tokyo Institute of Technology
Eunjong Choi - Osaka University

Web Chairs
Luca Ponzanelli - University of Lugano
Tetsuya Kanda - Osaka University

Student Volunteer Chairs
Shinpei Hayashi - Tokyo Institute of Technology
Raula Galakxova Kula - Osaka University

Important Dates

Research Track
- Abstract Nov 6 2015
- Submission Nov 13 2015

ERA and Tool Demos
- Abstract Nov 20 2015
- Submission Nov 27 2015

Call for Submissions and Participation

The 23rd IEEE International Conference on Software Analysis, Evolution, and Reengineering, SANER 2016, will be held on March 14-16, 2016 in Osaka, Japan. Osaka is a designated city in the Kansai region of Japan. It is the capital city of Osaka Prefecture and the largest component of the Keihanshin Metropolitan Area, the second largest metropolitan area in Japan and among the largest in the world with nearly 19 million inhabitants. Situated at the mouth of the Yodo River on Osaka Bay, Osaka is Japan’s third largest city by population after Tokyo and Yokohama, and serves as a major economic hub.

SANER promotes discussion and interaction among researchers and practitioners about the development of maintainable systems, and the improvement, evolution, migration, and reengineering of existing systems. It also explores innovative methods of extracting the many kinds of information of interest to software developers and examines innovative ways of using this information in system renovation and program understanding.

The theme of SANER 2016 is advancing the global enterprise of software engineering, which is reflected in the broad range of tracks featured at the conference. We encourage you to contribute to one or more of our tracks. Expectations for submissions will be provided in each track’s call for papers.

• Technical Research Papers
• ERA (Early Research Achievements) and Tools Papers

For the technical research track, we invite high quality submissions of papers describing original and unpublished results. We encourage all types of work, whether empirical, theoretical, tool-oriented, or conceptual. We particularly encourage papers describing perspectives on the current state of the art in the field, its research trajectory, and core assumptions that may or may not hold in the future. A healthy research community carefully integrates self as part of its discourse, and experience shows that periodic shifts in foundations are an essential part of progress. The calls for papers, along with other details and updates, will be available at:

http://saner.inf.usi.ch/

Conference Sponsors (Tentative)

Information Processing Society of Japan
日本ソフトウェア科学会
Japan Society for Software Science and Technology