









Organizing Committee

General Chair Raja Chatila, ISIR, France

General Co-Chair Eiichi Yoshida, CNRS-AIST JRL, Japan

Program Chair Noriaki Ando, AIST, Japan

Program Co-Chair Abderrahmane Kheddar, CNRS-AIST JRL, Japan Chun-Hung Chen, George Mason University, USA Chao-Lung Yang, NTUST, Taiwan

Financial Chair Stéphane Regnier, ISIR, France

Conference Information Chair Pierre Gergondet, CNRS-AIST JRL, Japan

Publication Chair Zhidong Wang, Chiba Institute of Technology, Japan

Local Arrangement Chair Mokrane Boudaoud, ISIR, France

Conference Secretary Gilgueng Hwang, C2N-CNRS, University of Paris-Saclay

Special Sessions & Workshops Chair Ixchel Ramirez-Alpizar, Osaka University, Japan Natsuki Yamanobe, AIST, Japan Kenichi Ohara, Meijo University, Japan

Publicity Chair Kazuyoshi Wada, Tokyo Metropolitan University, Japan

2nd Call for Papers

2019 IEEE/SICE International Symposium on System Integration (SII 2019)

January 14-16, 2019 Sorbonne Université , Paris, France

http://www.sii2019.org

IEEE/SICE SII is the premier symposium series presenting the state of the art and future perspectives of System integration, where industry experts, researchers, and academics share ideas and experiences surrounding frontier technologies, breakthrough and innovative solutions and applications.

2019 IEEE/SICE International Symposium on System Integrations (SII 2019) will be as the 11th symposium on system integration. System integration is one of the key technologies and the integration of hardware and software is especially important to solve the industrial or social system problems in new century. This symposium focuses to the new research and industrial application of system integration, and discusses the approach method to improve effectiveness of system integration.

Topics of interest include but are not limited to

. System integration

Control technology, Robotics technology, Network system control, Plant engineering, System hardware, System software, Integration platform.

. Artifacts

Mechatronics systems, Automation systems, Virtual reality systems, Entertainment systems, Micro-nano systems.

. Human and society

Welfare systems, Environment/Ecological systems, Bio systems, Rescue systems, Security systems, Entreprise resource planning systems, Supply chain management systems, Intelligent transportation systems, Logistic systems, Human, Aging society, Health engineering.

. Assistive Technologies

Large-scale system simulation, Software systems, Networking systems, Decision making systems, Human-Robot cooperation/interaction.

Important Deadlines

Special Session proposals
Paper Submission Deadline
Tutorial and Workshop proposals
Notification of acceptance
Final paper submission Deadline

August 1, 2018
August 31, 2018

August 17, 2018

October 1, 2018

Submission of Papers

The working language of the conference is English. Prospective participants are requested to electronically submit full papers of their work (4-6 pages) following the instructions available on the website. Accepted papers will be published in IEEE proceedings volume to be included in IEE Xplore. Good quality papers would be considered for publication in the IEEE Transaction on Industrial Informatics (2016 Impact Factor: 6.764).