

811201

http://www.si-sice.org/SII2015/



December 11-13, 2015 Meijo University, Nagoya, Japan

Co-Sponsored by

SICE System Integration Division, IEEE Robotics and Automation Society, IEEE Industrial Electronics Society

or Papers

Organizing Committee

General Chair:

Kyoichi Tatsuno, Meijo Univ., Japan.

Program Chair:

Takanori Miyoshi, Toyohashi Univ. of Tech., Japan.

Program Co-Chairs:

Takashi Imamura, Niigata Univ., Japan. Satoshi Ito, Gifu Univ., Japan. Hiroomi Kimachi, Meijo Ûniv., Japan

Finace Chair:

Yasuyuki Yanagida, Meijo Univ., Japan.

Registration Chair:

Kazuhiro Hotta, Meijo Univ., Japan.

Exhibition Chair:

Akihiko Ichikawa, Meijo Univ., Japan.

Publicity Chair:

Kenichi Ohara, Meijo Univ., Japan.

Local Arrangement Chair:

Jianming Yang, Meijo Univ., Japan.

Publication Chair: Naoki Uchiyama, Toyohashi Univ. of Tech., Japan.

Award Chair:

Zhong Zhang, Toyohashi Univ. of Tech., Japan.

Akihiko Ichikawa, Meijo Univ., Japan Kenichi Ohara, Meijo Univ., Japan. Kazuhiro Hotta, Meijo Univ., Japan

Advisory Committee

Toshio Fukuda, Meijo Univ., Japan. Takeo Oomichi, Meijo Univ., Japan. Zhiwei Luo, Kobe Univ., Japan. Hideki Hashimoto, Chuo Univ., Japan. Fumihito Arai, Nagoya Univ. Japan. Akihito Sano, Nagoya Inst. of Tech., Japan.

Yasushi Nakauchi, Univ. of Tsukuba,

Yasushi Yokokohji, Kobe Univ., Japan. Koichi Osuka, Osaka Univ., Japan. Nobuto Matsuhira, Shibaura Inst. of Tech., Japan.

Kazuhiko Terashima, Toyohashi Univ. of Tech., Japan.

The 20th century was the age of evolution of science and technology concerning artifacts. Fundamentals of mass production had been established by specialized technologies and surely had contributed our social life. In the 21st century, our societies expect methodologies for solving problems of complex systems consisting of society, human and technologies, which cannot be completed by single sectionalized technology. Under these circumstances, the system integration (SI) to look down the whole technologies is becoming a critical issue of engineering. 2015 IEEE/SICE International Symposium on System Integration (SI International 2015, SII2015) will be held as the eight 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

The topics of this symposium may include, however not limited to the following areas:

1. System Integration

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

2. Artifacts

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

3. Human and Society

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

4. Assistive Technologies

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



Meijo University



Nobel Prise Garally in Meijo Univ.(@Meijo Univ.)

IMPORTANT DATES

Organized Session Proposal: June 30, 2015 Full Paper Subsmission: August 31, 2015

Notification of Acceptance: October 2, 2015 Final Paper Submission: October 16, 2015