

## JSST2017

October 25-27, 2017 Tokyo Denki University, Tokyo JAPAN

<http://jsst.jp/e/JSST2017/>



The 36th JSST Annual International Conference on Simulation Technology (JSST2017) will be held Wednesday through Friday, October 25-27 at Tokyo Denki University, located in Northeast Area of the 23 wards of Tokyo JAPAN. Tokyo Denki University is close to Kita-Senju Station by just 1 minute walk. 5 public transport lines including JR line, Tokyo Metro Subway, Tobu line and Tsukuba Express line stop at Kita-Senju station, and are connected to Asakusa, Ueno, Akihabara, Tokyo and Shinagawa.

The JSST Annual conference is internationally recognized as a premier science and engineering conference dedicated to the advancement of simulation and practice. The JSST Annual conference brings together community of researchers of practitioners to discuss the newest topic and latest findings in simulation and simulation technology from an multidisciplinary approach in such detail that the research results from science, engineering and human society research fields. The JSST2017 will comprises several symposiums on special topics on simulation of primary concern, regular and organized sessions. For this purpose, proposes of symposiums and organized sessions, submissions towards all symposiums, regular and organized sessions are encouraged in all areas of the theory and practice of simulation.

### Symposium

The JSST2017 symposiums will provide opportunity for researchers and practitioners to get together and information on recent advances and trends on scientific research, development and technology concerned with simulations. The following four open symposiums are organized for exciting and the latest topics. Submissions to these symposiums are welcome and encouraged in the all related topics:

- Numerical Simulation and Visual Analytics of Nonlinear Problems
- New Development of Simulational Science in Statistical Physics
- Simulation Technology for Safe, Secure and Resilient Society
- JSST Student Research Symposium

### Organized Sessions

The JSST2017 will provide the following organized sessions on the specialized topics. These organized sessions are open, and all submissions to them are welcome.

- OS1: Multi-dimensional communication networks
- OS2: Computational Electromagnetism and Its Applications
- OS3: Simulation Technology in Origami
- OS4: Complex Networks and Complex Systems
- OS5: Design and Control of Multi-Functional Robots
- OS6: Kansei and higher brain functions
- OS7: IoT, D2D, V2X and Mobile Communications
- OS8: Image/Video Processing and Simulation

### Submission

Manuscripts accept from 1 page to 4 pages (standard: 2 pages) of an A4-sized PDF file. Please visit <http://jsst.jp/e/JSST2017/author-information/> for the details on submission.

### Important Dates (Extended)

Submission site open	May 15, 2017
All paper due for Symposiums, Organized and General Sessions	<b>July 14, 2017 (Extended)</b>
Notification of acceptance	August 14, 2017
Registration site open	August 15, 2017
Final paper submission due	September 15, 2017
On-line Early registration deadline	September 30, 2017
On-line Late registration deadline	October 10, 2017
Conference date	October 25-27, 2017

### Organizing Committee

#### General Chair

Takuro Sato (Waseda University)  
Satoshi Tanaka (Ritsumeikan University)

#### Conference Chair

Shoshiro Hatakeyama (Tokyo Denki University)

#### Steering Committee Chair

Masami Iwase (Tokyo Denki University)

#### Program Chair

Naohisa Sakamoto (Kobe University)

#### Program Co-Chair

Teruyoshi Sadahiro (National Institute of Technology, Sasebo College)

#### Symposium Chair

Naohisa Sakamoto (Kobe University)  
Masami Iwase (Tokyo Denki University)

#### Publication Chair

Norihiro Kamamichi (Tokyo Denki University)

#### Publication Co-Chair

Takuma Nemoto (Singapore University of Technology and Design)

#### Finance Chair

Katsumi Konishi (Kogakuin University)

#### Finance Co-Chair

Atsuko Oshima (Tokyo Denki University)

#### Registration Chair

Norihiro Kamamichi (Tokyo Denki University)

#### Registration Co-Chair

Shunsuke Nansai (Singapore University of Technology and Design)

#### Exhibition Chair

Chinatsu Kitagawa (Cybernet Systems)  
Yoshihiro Okuyama (HPCTECH Corporation)

#### Exhibition co-chair

Taro Fujiakwa (Tokyo Denki University)



Visit the conference web site -

<http://jsst.jp/e/JSST2017/>