



The 4th International Conference on Manipulation, Automation and Robotics at Small Scales

01-05 July 2019, Helsinki, Finland

MARSS, the annual Int. Conference on Manipulation, Automation, and Robotics at Small Scales, will be held July 01-05, 2019, in Helsinki, Finland. The conference is the flagship forum for cross-disciplinary R&D communities to discuss current activities on **manipulation & automation (incl. measurement & characterization) at micro/nano scales**, and to **all kinds of small scale robots and their applications**.

Program: MARSS2019 offers only oral presentations. **High-profile keynote talks (3-4)** are given by distinguished international experts. Accepted papers are presented as **plenary talks** and in **parallel sessions**. All accepted papers will be included into the conference proceedings on USB. Presented full papers will be included into IEEE Xplore® digital library and indexed by Ei.

Awards: All presented full papers will contest for various **Best Paper Awards**. The Awards include a certificate and a cash prize. Additionally, MARSS2019 will present **Big-on-Small Award**, along with a commemorative plaque and a cash prize. This Award is to recognize excellent performance on a MARSS-related topic and to promote upcoming talents with excellent research track and international visibility.

Venue: Helsinki, one of the world northernmost capitals, is where east meets west, with Art Nouveau architecture, Scandinavian design, and Russian-built neoclassical churches. Helsinki boasts unforgettable small-town vibe. Visitors flock to Helsinki for the beautiful harbor-side location and the eclectic mix of cute cafés, modern museums and pleasant parks, not to mention famous Finnish saunas!

Important Deadlines:

Full paper submission (5-6 pages)	February 15, 2019 (no extension)
Special session proposals	February 15, 2019 (speakers with full paper submission)
	May 15, 2019 (speakers without full paper submission)
Notification of full paper status	March 15, 2019
Submission of final full papers	April 15, 2019
Registration for the full papers	April 15, 2019
Early Bird registration	April 15, 2019
Short paper submission (1-3 pages)	May 15, 2019 (no extension)
Notification of short paper status	4-5 days after the submission

Organization:

Aalto University, Finland
Tampere University of Technology, Finland
University of Oldenburg, Germany
IEEE Robotics & Automation Society (technical sponsor)
IEEE Nanotechnology Council (technical sponsor)

<http://marss-conference.org>
info@marss-conference.org



General Chairs:	Quan Zhou (FI) Pasi Kallio (FI)
Honorary Chair:	Heikki Koivo (FI)
Founding Chair:	Sergej Fatikow (DE)
Program Chairs:	Just Herder (NL) Ronald Pelrine (US) Yuen Kuan Yong (AU)
Local Arrangement Chair:	Jean-Antoine Seon (FI)
Awards Chair:	Lianqing Liu (CN)
Publication Chairs:	Hongsoo Choi (KR) Sinan Haliyo (FR) Albert Sill (DE)
Financial Chair:	Jin Tao (FI)
Webmaster:	Olaf C. Hänßler (DE)
Steering Committee:	

Ananthasuresh, G.K. (IN)	Martel, Sylvain (CA)
Andreff, Nicolas (FR)	Menciassi, Arianna (IT)
Arai, Fumihito (JP)	Mastrangeli, Max (NL)
Behkam, Bahareh (US)	Paprotny, Igor (US)
Cappelleri, David (US)	Pelrine, Ronald (US)
Choi, Hongsoo (KR)	Pister, Kristofer (US)
Desai, Jaydev (US)	Popa, Dan (US)
Diller, Eric (CA)	Régnier, Stéphane (FR)
Dong, Lixin (US)	Schmidt, Oliver (DE)
Ferreira, Antoine (FR)	Shirinzadeh, Bijan (AU)
Fischer, Peer (DE)	Sitti, Metin (DE)
Gauthier, Michaël (FR)	Sun, Dong (HK)
Haliyo, Sinan (FR)	Sun, Yu (CA)
Huang, Han (AU)	Wang, Huiquan (CN)
Iwata, Futoshi (JP)	Wang, Wenhui (CN)
Kallio, Pasi (FI)	Xie, Hui (CN)
Kumar, Vijay (US)	Yong, Yuen Kuan (AU)
Li, Tie (CN)	Zhang, Li (HK)
Liu, Lianqing (CN)	Zhang, Xianmin (CN)
Liu, Xinyu (CA)	Zhou, Quan (FI)

Academic Advisory Board:

Böhringer, Karl (US)	Li, Wen-Jung (HK)
Buchaillet, Lionel (FR)	Moheimani, Reza (US)
Chaillet, Nicolas (FR)	Nelson, Bradley (CH)
Cho, Hyungsuck (KR)	Sun, Lining (CN)
Ding, Han (CN)	Wang, Yuelin (CN)
Du, Ruxu (HK)	Wang, Zhong Lin (US)
Ehmann, Kornel (US)	Xi, Ning (US)
Fukuda, Toshio (JP)	Yang, Guang-Zhong (UK)
Ikuta, Koji (JP)	

Industrial Advisory Board:

Alemnis	Nanoscale Systems
FemtoTools	Percipio Robotics
Force Dimension	TETRA
GETec	Swatch Group
Imina Technologies	Zurich Instruments

Program Committee:

About 90 professionals from over 25 countries
(see MARSS2019 website)