



THE 7TH IEEE INTERNATIONAL CONFERENCES ON CYBERNETICS AND INTELLIGENT SYSTEMS (CIS), AND ROBOTICS, AUTOMATION AND MECHATRONICS (RAM) 15-17 July, 2015, Angkor Wat, Cambodia [www.cis-ram.org]

Organizer

IEEE SMC Singapore Chapter
IEEE R&A Singapore Chapter
IEEE Singapore Section

Supported by

Centre for Intelligent Control
& Advanced Robotics, NUS, Singapore
EXQUISITUS, Centre for E-City, NTU, Singapore
Mechatronics Group, SIMTech, Singapore
Robotics Research Centre, NTU, Singapore

Technical Sponsor

International Federation for Promotion of Mechanism
and Machine Sciences (IFTToMM)

International Advisory Board

Maria Chiara Carrozza, *Scuola Superiore Sant'Anna, Italy*
Ralph Etienne-Cummings, *Johns Hopkins Univ., USA*
Martial Herbert, *CMU, USA*
Rolf Johansson, *Lund Univ., Sweden*
Homayoon Kazerooni, *UC Berkeley, USA*
Jong-Hwan Kim, *KAIST, Korea*
Derong Liu, *Univ. of Illinois at Chicago, USA*
Philippe Martinet, *Ecole Centrale de Nantes, France*
Nikhil R. Pal, *Indian Statistical Institute, India*
David Powers, *Flinders Univ., Australia*
Gary G. Yen, *Oklahoma State Univ., USA*
Toshio Fukuda, *Nagoya Univ., Japan*
Keum Shik Hong, *Pusan Nat'l Univ., Korea*
Oussama Khatib, *Stanford, USA*
Bruno Siciliano, *Univ. Napoli, Italy*
Tzyh-Jong Tarn, *Washington Univ., USA*
Masayoshi Tomizuka, *UC Berkeley, USA*
Peter B. Luh, *Univ. of Connecticut, USA*

General Chair

Han Wang, *NTU, Singapore*

Program Chairs

RAM: Shaohui Foong, *SUTD, Singapore*

CIS: Huajin Tang, *I²R, Singapore*

Publicity Chair

Hongliang Ren, *NUS, Singapore*

Invited Sessions Chairs

I-Ming Chen, *NTU, Singapore*
Junsong Yuan, *NTU, Singapore*
Guoqiang Hu, *NTU, Singapore*
Jian Zhu, *NUS, Singapore*
Feng Lin, *NUS, Singapore*
Michael Y Wang, *NUS, Singapore*

Regional Chairs

Marcelo H Ang Jr, *NUS, Singapore*
Minyue Fu, *Newcastle, Australia*
Yangmin Li, *Macao U, China*
Dong Sun, *CityUHK, China*
Reinhard Klette, *Auckland U, NZ*
Hong Zhang, *Ualberta, Canada*
Huosheng Hu, *Essex, UK*
Hai Lin, *UND, USA*
Dikai Liu, *UTS, Australia*
Zhanli Sun, *Anhui U, China*
Kar-ann Toh, *Yonsei U, Korea*
Sukhan Lee, *Sungkyunkwan U, Korea*
John-john Cabibihan, *Qatar U, Qatar*
Nan Liu, *SGH, Singapore*
Bin Xu, *NPU, China*

Finance Chair

Danwei Wang, *NTU, Singapore*

Publication Chair

Domenico Campolo, *NTU, Singapore*

Secretariat

Shenghai Yuan, Boksuk Shin, *NTU, Singapore*



About CIS-RAM : The IEEE International Conferences on CIS & RAM have always been held together, to exploit the synergistic relationship between both areas. CIS-RAM was first held in Singapore in 2004, followed by Thailand in 2006, Chengdu (China) in 2008, Singapore in 2010, Qingdao (China) in 2011, and Manila (Philippines) in 2013. CIS-RAM 2015 will be held in Angkor Wat, Cambodia. Angkor Wat, which literally means "temple city" in Khmer, features a picturesque Buddhist temple complex. It is a powerful symbol for Cambodia, and a source of national pride. The conference program includes a half-day tour to visit these temples.

Programs and Topics on RAM [Single Track]: Robotics and Automation in Unstructured Environment, Personal and Service Robotics, Underwater Robotics, Medical Robots and Systems, Social Robotics, Robotics and Automation Applications, Sensor Design, Integration, and Fusion, Robot Vision, Human-Robot Interfaces, Haptics, Tele-robotics, Network Robotics, Micro/Nano, Distributed, Cellular, and Multi-robot Systems, Biologically-Inspired Robots and Systems, Intelligent Transportation Systems, Modeling, Planning and Control, Kinematics, Mechanics, and Mechanism Design, Legged Robots, Wheeled Mobile Robots, Aerial Robotics, Dynamics, Motion Control, Force/Impedance Control, Architecture and Programming, Methodologies for Robotics and Automation, Virtual Reality, Localisation & Tracking.

Programs and Topics on CIS [Single Track]: Cybernetics Automation and Control, Cooperative Systems and Control, Multi-Agent Systems, Discrete Event Systems, Supervisory Control, Hybrid Systems, Networked Dynamical Systems, Computational Intelligence, Swarm Intelligence, Soft Computing, Fuzzy Systems, Neural Networks, Genetic Algorithms, Evolutionary Computation, Image Processing, Systems Modeling & Control, Smart Sensor Networks, Environmental Systems, Systems Biology, Cyber-physical Systems, Human/Machine Systems, Transportation Systems, Manufacturing Systems, Decision Support Systems, System of Systems, Big Data, Internet of Things, Energy Efficiency.

Invited Sessions: The conference will feature invited sessions on specialized topics of interests. The invited sessions are intended to usher in-depth discussions in special areas relevant to the conference theme.

Interactive Sessions: Static and dynamic display and presentation of research work will be arranged during conference period for maximum interaction among the conference delegates.

Social Programme: The conference will organize a half-day tour to the world heritage site – the Ankor Wat Temple.

Best Paper Awards: The conference will provide four awards: best conference paper award, best innovation award, best student paper and best interactive session paper.

Paper Submission

Papers must be written in English and should describe original work. The length of the paper is limited to a maximum of 6 pages (A4 size, single spacing, Times Roman of font size 10, double columns format, in pdf form), including figures, tables and references. Papers will be published in the conference proceedings only if at least one of the authors is officially registered. All the papers in the conference proceedings will be indexed in the IEEE Library, ISI Proceedings, and EI Compendex database.

Important Deadlines:

Conference/Invited Session Paper Submission	: 08 March 2015
Notification of Acceptance	: 15 April 2015
Final Camera-Ready Manuscript	: 30 April 2015
Registration	: 05 May 2015

