THE 9TH IEEE INTERNATIONAL CONFERENCES ON CYBERNETICS AND INTELLIGENT SYSTEMS (CIS), AND ROBOTICS, AUTOMATION AND MECHATRONICS (RAM)
18-20 November, 2019, Bangkok, Thailand [www.cis-ram.org]

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

International Advisory Board
Benmei Chen, CUHK, China
I-Ming Chen, NTU, Singapore
Christian Laugier, INRIA, France
Frank L Lewis, UTA, USA
Max Q Meng, CUHK, China
Fawzi Nashashibi, INRIA, France
Frank C Park, SNU, Korea
Michael Y Wang, USTHK, China
Lihua Xie, NTU, Singapore

General Chair
Han Wang, NTU, Singapore

Program Chairs
RAM: Wei Lin, SIMTech, Singapore
CIS: Xiaonian Wang, NUS, Singapore

Publicity Chair
Marcelo Ang, NUS, Singapore
Meng Joo Er, NTU, Singapore
Yong Liu, A-STAR, Singapore
Lei Wang, PIR, Singapore

Invited Sessions Chairs
Sam S Ge, NUS, Singapore
Guoqiang Hu, NTU, Singapore

Regional Chairs
John-john Cabibihan, QU, Qatar
Xiaoqi Chen, Canterbury, New Zealand
Jason Gu, Dalhousie, Canada
Huosheng Hu, Essex, UK
Sarah Kodagoda, UTS, Australia
Rui Feng Li, HIT, China
Wanjun Liu, LNTU, China
Hai Lin, ND, USA
Philipppe Martinet, INRIA, France
Tielong Shen, Sophia, Japan
Bokskun Shin, Hanyang, Korea
Spot Srigraram, UGS, Singapore
Yonghong Tan, SHNU, China
Shiping Wang, Fuzhou, China
Yuan Wang, FAU, USA
Weiqi Yan, AUT, New Zealand
Haoyong Yu, NUS, Singapore
Hong Zhang, Alberta, Canada
Wuneng Zhou, Donghua, China

Finance Chair
Danwei Wang, NTU, Singapore

Publication Chair
Domenico Campolo, NTU, Singapore

Secretariat
A Mamun, NUS, Singapore
Hongliang Ren, NUS, 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, Manila (Philippines) in 2013, Angkor Wat (Cambodia) in 2015, and Ningbo (China) in 2017. CIS-RAM 2019 will be held in Bangkok, Thailand.

About the Venue: Bangkok, the capital of Thailand, has the longest city name in the world in the local Thai language. We invite you to the beautiful, peaceful and unrivaled wonder of the world. Bangkok, which is known by its historical attractions and temples with elaborate architecture and art, Royal Grand Palace is the oldest complex building, built 1782, at the heart of Bangkok next to Chao Phraya river which is filled by boats and connects different parts of Bangkok. The river with different temples next to it makes this city one of the most beautiful monuments in the world.

Conference Banquet : The conference banquet is planned on private chartered river cruise which features international buffet, live band, culture dance on the beautiful Chao Phraya River.


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.

Best Paper Awards: The conference will provide two awards: best conference paper award, and best interactive paper award.

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.

Selected papers will be published in the Unmanned Systems Journal.

Important Deadlines:
Conference/Invited Session Paper Submission : 30 Jun 2019
Notification of Acceptance : 18 Aug 2019
Final Camera-Ready Manuscript : 1 Sep 2019
Registration : 1 Sep 2019