Call for Papers

THE 6TH IEEE INTERNATIONAL CONFERENCES ON CYBERNETICS AND INTELLIGENT SYSTEMS (CIS), AND ROBOTICS, AUTOMATION AND MECHATRONICS (RAM)

12-15 November 2013

Manila & Pico de Loro Beach, Philippines

[www.cis-ram.org]

CIS International Advisory Board

Maria Chiara Carrozza, Scuola Superiore Sant'Anna Italy Ralph Etienne-Cummings, Johns Hopkins Univ., USA Homayoon Kazerooni, UC Berkeley, USA Jong-Hwan Kim, KAIST, Korea Derong Liu, Univ. of Illinois at Chicago, USA Nikhil R. Pal, Indian Statistical Institute, India David Powers, Flinders Univ., Australia Gary G. Yen, Oklahoma State Univ., USA

RAM International Advisory Board

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 Yangsheng Xu, Chinese Univ. of Hong Kong, China

CIS General Chair

John-John Cabibihan, Natl'I Univ. Singapore (NUS)

CIS Program Chair & Co-Chairs

Kay Chen Tan, NUS Singapore Huajin Tang, 12R, A*STAR, Singapore Prospero Naval, University of the Philippines

RAM General Chair

Marcelo H Ang Jr, NUS Singapore

RAM Program Chair & Co-Chairs

I-Ming Chen, Nanyang Tech. Univ. (NTU), Singapore Shaohui Foong, S'pore Univ. Tech. & Design, Singapore Edwin Calilung, De La Salle Univ. (DLSU), Philippines

Organizing Committee Chair:

Laurence Gan Lim, DLSU, Philippines

Finance Chairs

Danwei Wang, NTU, Singapore Edwin Sybingco, DLSU Philippines

Publication Chairs

Domenico Campolo, NTU Singapore Raymond Tan, DLSU Philippines

Webmaster/IT Chair:

Hongliang Ren, NUS Singapore

Social and Local Arrangements Chair

Anthony Chiu, DLSU Philippines

Registration Chairs

Hongliang Ren, NUS Singapore Ryan Vicerra, DLSU Philippines

Invited Sessions Chairs

Haoyong Yu, NUS Singapore Florante Salvador, DLSU Philippines

Publicity Chairs

Han Wang, NTU, Singapore Alvin Y. Chua, DLSU Philippines

Organized by

IEEE SMC Singapore Chapter

IEEE R&A Singapore Chapter

IEEE Singapore Section

IEEE Philippines Section

In Cooperation with

De La Salle University, Manila

Supported by

Centre for Intelligent Control & Advanced Robotics Center, NUS, Singapore Centre for Intelligent Machines, NTU, Singapore Mechatronics Group, SIMTech, Singapore

It's more fun in the Philippines

















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, and Qingdao (China) in 2011. CIS-RAM 2013 will be co-located and held in parallel with the 6th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment, and Management (HNICEM). Participants registered for any of the three conferences are free to attend any of the conferences.

The Venue: Philippines

CIS RAM 2013 will be held in two locations in the Philippines: Manila and a resort 2 hours away (by land or boat) from Manila. We invite you to the beautiful islands of the Philippines. The capital of the Philippines—its heart and soul—is Manila. Metropolitan Manila is where the country's most prestigious business addresses and the trendiest leisure establishments are found. By day, it hums with the bustle of commerce and, by night, throbs with the excitement of varied, world class entertainment. Catch a glimpse of the many wonders we offer you as you visit our 7,107 islands. More information can be found at www.itsmorefuninthephilippines.com.

Programs and Topics:

All conference papers will be presented in Manila on 12-13 November 2013. Special sessions, workshops and social tours will be organized at Pico de Loro Beach and Country Club on 14-15 November 2013. Spouse programs and post-conference tours to the surrounding islands can be arranged through conference event organizer upon request. (<u>Virtual tour: www.picodeloroclub.com</u>).

The conference welcomes paper submissions from researchers, practitioners, and students in but not limited to areas of **Cybernetics, Intelligence, Systems, Robotics, Automation and Mechatronics.** Related topics include but not limited to human-robot collaborative systems, hybrid intelligent systems, control, multi-agent systems, discrete event systems, soft computing, fuzzy systems, neural networks, genetic algorithm, evolutionary computation, image processing, computer vision, tactile sensing, sensor & actuator networks, environmental systems, systems biology, cyber-physical systems, decision support systems, system of systems, personal and service robotics, vision, unmanned systems, haptics, modeling, planning and control, kinematics, mechanics, and mechanism design, legged and wheeled robots and distributed autonomous robotic systems.

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, which includes figures, tables and references. For more details, please visit: www.cis-ram.org/2013/onl-pap.html. All the papers in the conference proceedings will be indexed in IEEExplore, ISI Proceedings, and El Compendex database. Selected papers will be shortlisted for Special Issues at the International Journal of Advanced Robotic Systems (InTech) and Computational Cognitive Science (Springer).

Important Deadlines:

Conference/Invited Session Paper Submission
Notification of Acceptance
Final Camera-Ready Manuscript
Registration
:

30 June 2013 11 June 2013 11 August 2013 11 September 2013 11 September 2013