2nd CALL FOR PAPERS

2019 The 19th International Conference on Control, Automation and Systems

ICCAS 2019 will be held on October 15~18, 2019 at ICC in Jeju, Korea. The aim of ICCAS 2019 is to bring together professors, researchers, engineers and students worldwide to present their recent works and discuss the state-of-the-art technologies related to control, automation, robotics, and systems.

October 15~18, 2019 ICC Jeju, Jeju, Korea  http://2019.iccas.org

Paper Submission

You are cordially invited to submit full papers (3 to 6 pages) to http://2019.iccas.org. Paper template file can be downloaded from the website. Accepted papers will be published in the ICCAS 2019 Proceedings, which will be indexed in IEEE Xplore, SCOPUS and EI compendex, and will be submitted for indexing in Thomson Reuters Conference Proceedings Citation Index (ISI Web of Science).

Research poster paper (1 to 2 pages) is to present the last minute result of your research so that attendance can share and discuss the ideas and results via poster session. The paper describes the core results. It will not be indexed though it will be included in the Proceedings.

Important Dates

May 31, 2019: Submission of Regular Papers (3~6 pages)
June 30, 2019: Submission of Organized Session/Mini-symposium Proposal (with Participating Papers) and Research Poster Papers (1~2 pages)
July 31, 2019: Notification of Acceptance
August 31, 2019: Submission of Final Camera-ready Papers

Plenary Speakers

Eduardo F. Camacho
Univ. of Seville, Spain

Tianyou Chai
Northeastern Univ., China

Frank Doyle
Harvard Univ., USA

Jun-Ichi Imura
Tokyo Inst. of Tech., Japan

Dawn Tilbury
Univ. of Michigan, USA

General Chair
Chung Choo Chung (Hanyang Univ., Korea)

General Co-Chair
Jay H. Lee (KAIST, Korea)

Program Chair
Dong Eul Chang (KAIST, Korea)

Advisory Council
Wook Hyun Kwon (Seoul Nat'1 Univ., Korea)
Hyung Suk Cho (KAIST, Korea)

Jun-Ichi Imura (Tokyo Institute of Technology, Japan)
David Banjerdpongchal
(Chulalongkorn Univ., Thailand)
Hyo-Sung Ahn (GIST, Korea)
Gen-Woo Kim (Chungbuk National Univ., Korea)

International Relations Co-Chairs
Dongseok Kim (KAIST, Korea)
H. Jin Kim (Seoul Nat 1 Univ., Korea)

Organized Session Co-Chairs
Choon Ki Ahn (Korea Univ, Korea)
Young Soo Suh (University of Ulsan, Korea)
Jong Min Lee (Seoul Nat 1 Univ., Korea)

Finance Co-Chairs
Kwangki Kim (Inha Univ, Korea)

Publicity Co-Chairs
Kee-Ho Yu (Chonbuk Nat'1 Univ., Korea)
Wonnhee Kim (Chung-Ang Univ., Seoul, Korea)
Soohee Han (POSTECH, Korea)

Industry Co-Chairs
Jin Joo Lee (Girls’ Robot, Korea)
Min Young Kim (KyungpooNa'1 Univ., Korea)
Joonyoung Lee (UNIST, Korea)

Exhibition Co-Chairs
Seul Jung (Chungnam Nat'1 Univ., Korea)
Jun Moon (Univ. of Seoul, Korea)

Local Arrangement Co-Chairs
Ho-Chan Kim (Jeju Nat’l Univ., Korea)

Award Committee Co-Chairs
June Young You (ICROS, Korea)
Zee Yeon Lee (ICROS, Korea)

Secretariat
Jinyoung You (ICROS, Korea)
Zee Yeon Lee (ICROS, Korea)

Technically Co-sponsored by:

Institute of Control, Robotics, and Systems (ICROS), Email: conference@icros.org
An Island of sky and sea  Welcome to Jeju

Jeju is the biggest island of Korea. Basalt rocks cover more than 90% area of this universal volcanic island. It is proud of its unique cultural folk heritage as well as its geographical and historical relevance. The island itself is an extinct volcano with its peak jutting skyward at the center and a broad, gentle littoral all the way around showing a very unique geographical condition. There are bountiful forests and ravines, fantastic rock formations and volcanic craters, and caves and grasslands that together paint a natural scene of breathtaking beauty. Sparkling seas and tiny islets surround Jeju, with rocks scattering amidst sandy beaches to create a magnificent view everywhere you look. In 2007, the volcanic island and lava tube cave systems were designated as UNESCO World Natural Heritage Sites for their natural beauty and geographical value.