



Call For Papers

<http://2013.iftomm-isrm.org>

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ISRM 2013 aims to bring together researchers, industry professionals and students from a broad range of disciplines related to Robotics and Mechatronics, in an intimate, collegial and stimulating environment.

Topics: Papers are solicited on robotics, mechatronics and related areas within aspects of *theory, design, practice and applications* in engineering, including but not limited to: mechanism synthesis, analysis and design; modelling and simulation; kinematics and dynamics of multibody systems; control methods; navigation & motion planning; sensors & actuators; industrial robotics; novel robotic systems: bio-robotics, micro/nano-robotics, complex robotic systems, walking machines, humanoids; smart devices; industrial, service and field robotics and mechatronics; application & prototypes.

Contributed Papers: Original papers must be submitted in PDF format (10 pages long and maximum of 5MB). Manuscript templates are available on the conference website. Only papers for which at least one author has registered for ISRM 2013 prior to final submission will be accepted for the conference and be included in the proceedings. The proceedings is going to be published in an electronic volume indexed by ISI Thomson, EI, and Scopus.

Invited Sessions: Proposers must submit a brief statement of purpose for the session and abstract of the papers to be included (around 4-5 related papers) to the Program Chair. For **ISRM 2013**, we welcome proposals on niche applications of robotics and mechatronics in sustainability, healthcare, and interactive media.

Technical Tours to major research institutions and universities in Singapore with R&D activities in robotics and mechatronics will be provided to participants.

Social Programs will be prepared for the delegates. Programs for accompanying person and post-conference tours to the surrounding region can be arranged upon request.

IFToMM Young Delegate Program will be available to provide some financial assistance to young scientists and engineers under the age of 35 years to participate in ISRM 2013.

Venue: Singapore is located at the southernmost tip of the Malaysian Peninsula South East Asia. It is well-known for being one of the most well organized, efficient countries in the world, with a high standard of living and an excellent skyline by the water. It has great diversity of lifestyles, cultures, and religion; it is a tropical paradise for most tourists. (www.yoursingapore.com)

Important Dates:

Submission of invited session proposals
Submission of full papers and invited session papers
Notification of paper acceptance
Opening of advanced registration
Submission of final contributions
Advanced registration

February 1, 2013
March 1, 2013
May 1, 2013
May 1, 2013
June 1, 2013
June 15, 2013