



International Symposium on Robotics Research

ISRR 2013

December 16-19, 2013
Singapore, Oriental Hotel

Objective

The goal of the ISRR Symposia is to bring together active leading robotics researchers from academia, government, and industry to share, assess and debate their views and ideas on the state-of-the-art and the future of robotics and robotics research. ISRR's single-track format encourages stimulating and dynamic discussion. The symposium is the flagship of the International Foundation of Robotics Research (IFRR) and this meeting will celebrate 30 years of these extraordinary events.

Symposium Format

The Symposium will be held in an informal setting with a limited number of participants to encourage close technical and personal interactions. During the four-day Symposium, approximately 45 papers will be presented. The meeting will be organized as a single-track meeting, and contributions that cover all aspects of robotics research are solicited. Sessions and social events will provide ample opportunity for discussion. Attendance will be limited and priority is given to authors and invited participants.

Paper Solicitation

We seek papers that report on new areas and discuss novel work of interest to the broader robotics community, as well as position papers that review existing work or offer critical analysis of specific robotics methodologies, or speculate and discuss new avenues in robotics research. ISRR is an open forum and researchers who are new to ISRR are particularly encouraged to submit. In addition to the open call, a number of leading researchers will be solicited to contribute by personal invitation. Members of the Symposium Program Committee will review all submissions. The quality of the papers and the related presentations are a central priority for ISRR.

Submission Procedure

Papers must be submitted in LaTeX format according to the template for the Springer STAR series proceedings downloadable from the submission webpage at isrr2013.org. Papers may not exceed 16 pages in this format. All papers must be submitted electronically in PDF format through the online submission system found on the symposium webpage.

Electronic preprints will be made available to attendees at the Symposium and the proceedings will be published in a volume of the Springer STAR book series.

Important Dates

Deadline for paper submissions: July 10, 2013

Notification of paper acceptance: September 10, 2013

Submission of final camera-ready papers: October 10, 2013

Location

Singapore is easily accessible, by air from all points on the globe. We have negotiated a competitive accommodation rates at the Mandarin Oriental Hotel.

Related meetings

International Conference on Computer Vision (ICCV), Sydney, Dec 1–8

Australasian Conference on Robotics & Automation (ACRA), Sydney, Dec 2–4

Field and Service Robotics (FSR 2013), Brisbane, Dec 9–10