# IEEE ICRA 2014

## May 31 ~ June 5, 2014, Hong Kong, China

2014 IEEE International Conference on Robotics and Automation

### http://www.icra2014.com

The 2014 IEEE International Conference on Robotics and Automation (ICRA) will be held at the Hong Kong Convention and Exhibition Center, Hong Kong, China, from May 31 to June 5, 2014. Hong Kong, situated on China's south coast and enclosed by the Pearl River Delta and South China Sea, is renowned for its expansive skyline and deep natural harbor. Hong Kong is one of the most densely populated areas in the world, and serves as the one of the busiest gateway between the east and west. The conference theme is "Robotics and Automation: Technologies Enabling New Economic Growth" reflecting the growing spectrum and recent developments in robotics and automation around the world.

#### **Call for Papers**

Papers are solicited in all related areas in robotics and automation. Prospective authors should submit PDF versions of their paper. Six pages in standard ICRA format are allowed for each paper, including figures. A maximum of two additional pages is permitted with extra cost. We also invited authors to submit a video clip to complement the submission. Detailed instructions for submission are available on the conference website. All accepted papers will be presented in oral sessions.

#### **Call for Videos**

Videos of 1.5 to 3 minutes illustrating new and exciting results are sought for dedicated video sessions. Videos should be accompanied by an extended abstract and should be submitted via the PaperPlaza submission site for the conference.

#### **Call for Organized Sessions**

Organized/special sessions are solicited on emerging areas and innovative applications of new technologies. Papers in organized/special sessions must be submitted through the regular submission process, while the proposals must be submitted to the co-chairs.

#### **Call for Tutorials & Workshops**

Proposals for half-day or full-day tutorials and workshops will be reviewed according to instructions on the conference website. Prospective organizers should emphasize new technologies in robotics, automation and intelligent systems, and address the conference theme and relevance to ICRA. Proposals must be submitted directly to one of the co-chairs of workshop/tutorials.

#### Important Dates:

AUG 15, 2013 Proposals for organized/ special

sessions

SEPT 15, 2013 Submission of full length papers

and videos

SEPT 15, 2013 Proposals for tutorials/ workshops

JAN 15, 2014 Notification of papers and videos

acceptance

FEB 15, 2014 Final submission

**General Chair** 

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Program Co-Chair

Jindong Tan The University of Tennessee, Knoxville

**Local Arrangements Chair** 

King Lai City University of Hong Kong

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