

ICRAI 2017

CALL FOR PAPERS



2017 International Conference on Robotics and Artificial Intelligence, (ICRAI 2017) will be held in Shanghai, China on December 29-31, 2017.

➤ Publication



Peer reviewed and presented papers will be published in the International Conference Proceedings Series by ACM,

(ISBN: 978-1-4503-4809-6), which will be archived in the ACM Digital Library, and indexed by Ei Compendex and Scopus

➤ Submission Method

Please log in the link:

<http://www.easychair.org/conferences/?conf=icrai2017> ;
(.pdf only) to submit your full paper and feel free to send email directly to icrai@zhconf.ac.cn if you have any questions.

➤ Important Date

Submission Deadline: Oct 25, 2017
Acceptance Notification: Nov 15, 2017
Registration Deadline: Dec 1, 2017

➤ Submission Topics:

Aerial and underwater robotics
Bio-inspired robotics
Cable robots, cognitive robotics
Cognitive Approach for Robotics
Collaborative robotics

Human-Robots Interfaces

Legged robots, manipulation

Mechatronics systems

Mobile Robots and Intelligent Autonomous Systems

Modeling and identification

More topics, please visit: <http://www.icrai.org/cfp.html>

➤ Committees:

✧ International Advisory Committee

Prof. Li, Han Xiong, IEEE Fellow, City University of Hongkong, Hongkong

✧ Conference Chairs

Prof. Dong Hwa Kim, Hanbat National University, South Korea

Prof. Meng Joo Er, Nanyang Technological University, Singapore

✧ Conference Program Chair

Prof. Antonio Moran, Pontifical Catholic University of Peru, Peru

✧ Conference Technical Committees

Prof. Tadeusz Szkodny, Silesian University of Technology, Poland

Prof. Dr. Mohamed bin Hussein, Universiti Teknologi Malaysia, Malaysia

Prof. Ryad Chellali, Nanjing Robotics Institute, China

More committees: <http://www.icrai.org/com.html>

➤ Contact:

Conference Secretary

Dana D. Chen

Email: icrai@zhconf.ac.cn ; Tel: +86-28-86256789

More about the conference: <http://www.icrai.org/>

ICRAI 2017

CALL FOR PAPERS



2017 年机器人与人工智能国际会议 (ICRAI-2017) 将于 12 月 29-31 日在中国上海举行。我们热忱欢迎从事相关技术研究的专家学者继续踊跃投稿交流。

出版信息



经过严谨的审稿流程，所有被接收且成功注册的文章将出版在 ACM 会议论文集，实现 EI Compendex 核心检索。

投稿方式

电子投稿系统:

<http://www.easychair.org/conferences/?conf=icrai2017>

重要截止日期

投稿截止日期: Oct 25, 2017

录用通知时间: Nov 15, 2017

注册截止日期: Dec 1, 2017

征稿主题参考:

空中和 underwater 机器人

仿生机器人

缆索机器人, 机器人认知

机器人认知方法

控制和监督系统

人类机器人接口

类人型机器人

智能机器人和系统

机电一体化系统

微型和纳米机器人

移动机器人和智能自动化系统

建模和辨识

更多投稿主题, 请浏览:

<http://www.icrai.org/cfp.html>

会议日程

◆ Dec 29, 2017: 会议现场签到以及资料领取

◆ Dec 30, 2017: 专家报告与作者报告

◆ Dec 31, 2017: 一日游

组委会

◇ 国际咨询委员会

Prof. Li, Han Xiong, IEEE Fellow, City University of Hongkong, Hong Kong

◇ 会议主席

Prof. Dong Hwa Kim, Hanbat National University, South Korea

Prof. Meng Joo Er, Nanyang Technological University, Singapore

◇ 程序委员会

Prof. Antonio Moran, Pontifical Catholic University of Peru, Peru

◇ 技术委员会

Prof. Tadeusz Szkodny, Silesian University of Technology, Poland

Prof. Dr. Mohamed bin Hussein, Universiti Teknologi Malaysia, Malaysia

Prof. Ryad Chellali, Nanjing Robotics Institute, China

更多委员会信息: <http://www.icrai.org/com.html>

请联系我们

如果您想了解 ICRAI 2017 会议的更多信息, 欢迎联系我们:

邮箱: icrai@zhconf.ac.cn;

电话: +86-28-86256789

会议负责人: Dana D. Chen

了解更多会议信息: <http://www.icrai.org/>