

ICMRA 2019



[website](#)

THE 2ND INTERNATIONAL CONFERENCE ON MECHATRONICS, ROBOTICS AND AUTOMATION

Oct. 12- Oct. 14, 2019
Tianjin, China

Submission Deadline:

May 5th, 2019



CALL FOR PAPER | ICMRA 2019

ICMRA is a Three day event comprising of keynote speeches by leading researchers and industrial experts, focused symposiums, technical oral presentations and updates by industrial presenters. This event provides a platform to disseminate the latest research results and exchange views on the future research directions of Mechatronics, Robotics and Automation.

MAIN TOPICS

- Intelligent mechatronics, robotics, biomimetics, automation and control systems
- Opto-electronic elements and materials, laser technology and laser processing
- Elements, structures, mechanisms, and applications of micro and nano systems
- Teleoperation, telerobotics, haptics, and teleoperated semi-autonomous systems
- Sensor design, multi-sensor data fusion algorithms and wireless sensor networks
- Biomedical and rehabilitation engineering, prosthetics and artificial organs
- Control system modeling and simulation techniques and methodologies
- AI, intelligent control, neuro-control, fuzzy control and their applications
- Industrial automation, process control, manufacturing process and automation

PROCEEDINGS

All full papers accepted by ICMRA 2019 will be published into the Conference Proceedings and indexed by **Ei Compendex & SCOPUS**.

SUBMISSION SYSTEM

<http://www.easychair.org/conferences/?conf=icmra2019>

CONTACT US

Email: icmra_conf@163.com

Tel: +86-(0)28-8652-8629

Co-sponsored By



天津大学
Tianjin University



合肥工业大学
HEFEI UNIVERSITY OF TECHNOLOGY

Patrons



ICMRA 2019



[website](#)

第二届机电、机器人与自动化国际会议

10月12日-10月14日 | 中国天津

截稿日期:

2019年5月5日



CALL FOR PAPER | ICMRA 2019

2019年第二届机电、机器人与自动化国际会议定于2019年10月12日-10月14日在中国天津召开，旨在为全世界科研学者、从业人员以及教育工作者提供一个最好的跨学科平台，探讨最近创新发明、最新发展趋势和近期共同关注，以及在该领域里面临的现实挑战与解决方法。我们诚挚地邀请您参与ICMRA 2019!

会议主题

- Intelligent mechatronics, robotics, biomimetics, automation and control systems
- Opto-electronic elements and materials, laser technology and laser processing
- Elements, structures, mechanisms, and applications of micro and nano systems
- Teleoperation, telerobotics, haptics, and teleoperated semi-autonomous systems
- Sensor design, multi-sensor data fusion algorithms and wireless sensor networks
- Biomedical and rehabilitation engineering, prosthetics and artificial organs
- Control system modeling and simulation techniques and methodologies
- AI, intelligent control, neuro-control, fuzzy control and their applications
- Industrial automation, process control, manufacturing process and automation

会议论文集

ICMRA 2019 接收并注册的文章将出版到由 **Ei**、**Scopus** 等检索的会议论文集。

投稿系统

<http://www.easychair.org/conferences/?conf=icmra2019>

联系方式

邮箱: icmra_conf@163.com

电话: +86-(0)28-8652-8629

支持单位

