

中國

ICCAR 2019  
4.19-22,2019

北京



**ICCAR 2019 April 19-22 | Beijing, China**

**[www.iccar.org](http://www.iccar.org)**

## History

[ICCAR 2015 \(Singapore\)](#)



[ICCAR 2016 \(Hong Kong\)](#)



[ICCAR 2017 \(Nagoya, Japan\)](#)



[ICCAR 2018 \(Auckland, NZ\)](#)



All selected papers were published by IEEE; and indexed by **IEEE Xplore, Ei Compendex and Scopus.**

## ICCAR Conference Proceedings:

- [ICCAR 2018, Auckland, New Zealand](#)
- [ICCAR 2017, Nagoya, Japan](#)
- [ICCAR 2016, Hongkong](#)
- [ICCAR 2015, Singapore](#)

## Topics Click [HERE](#)

- Intelligent Control Systems and Optimization
- Signal Processing, Sensors, Systems Modeling and Control
- Robotics and Automation
- Industrial Engineering, Production and Management

Submission Channel: [Online Submission Linkage](#)

## Contact

Email: [iccarconf@163.com](mailto:iccarconf@163.com)  
Tel: +86 13972222224

Co-sponsored by



Technical Supported by



Media Partners



## Welcome to ICCAR 2019

Over the past five years, we witnessed the world we live in entirely disrupted by improvements in artificial intelligence (AI), machine learning and control engineering. Algorithms and machine learning are trading millions of dollars in financial markets; they are predicting what people want to search for online; facial recognition helps police identify criminals. Soon, AI could be driving our cars and trains even airplanes, Intelligent Robotic and Control Engineering will have a fundamental impact on the society in the next few years.

2019 The **5th** International Conference on Control, Automation and Robotics (**ICCAR 2019**) will take place at **Beijing, China** during **April 19-22, 2019.**

## Conference Publications

- **Conference proceedings**  
Selected and registered papers will be published by Conference Proceedings. indexed by **Ei Compendex and Scopus.**
- **Special issue**  
Special issue: **Robotics (ISSN 2218-6581)** indexed by **Scopus.**  
Special issue: **Machines (ISSN 2075-1702)** indexed by **Scopus.**

## Important Dates

Submission Deadline: **Feb. 10th, 2018**  
Notification Date: Feb. 28th, 2019  
Registration Deadline: March 20th, 2019



# 中國

ICCAR 2019  
4.19-22, 2019

# 北京



## ICCAR 2019 4月19-22日 | 中国北京

### [www.iccar.org](http://www.iccar.org)

### 会议历史

[ICCAR 2015 \(Singapore\)](#)



[ICCAR 2016 \(Hong Kong\)](#)



[ICCAR 2017 \(Nagoya, Japan\)](#)



[ICCAR 2018 \(Auckland, NZ\)](#)



ICCAR 往届录用文章已成功出版并 **EI, Scopus** 检索, 论文集详情如下:

- [ICCAR 2018, 新西兰奥克兰](#)
- [ICCAR 2017, 日本名古屋](#)
- [ICCAR 2016, 香港](#)
- [ICCAR 2015, 新加坡](#)

### 会议主题 **HERE**

- 智能控制系统和优化
- 信号处理、传感器、系统建模和控制
- 机器人和自动化
- 工业工程、生产和管理

投稿通道: [Online Submission Linkage](#)

### 联系我们

邮箱: [iccarconf@163.com](mailto:iccarconf@163.com)  
电话: +86 13972222224

### Welcome to ICCAR 2019

ICCAR 2015-2018 先后在新加坡, 香港, 日本名古屋, 奥克兰成功举办。每届会议均有 100 多人参会, 是思想与科技的碰撞盛宴。相继, 会议文章成功出版于 **IEEE 论文集**, 已经成功被 **EI, Scopus** 检索。

继历届会议成功举办, 2019 年第五届控制、自动化和机器人国际会议将于 **4月19-22日在北京举行**。

在理论方面, 本次会议的主要议题是智能系统工程、分布式智能系统、多级系统、智能控制、多机器人系统、无人驾驶车辆系统的合作与协调等。在应用方面, 它强调自主系统、工业机器人系统、多机器人系统、飞行器、水下机器人和传感器控制。

在“中国制造 2025”、“新一代人工智能开发计划”等国家战略的背景下, 我们相信 ICCAR 2019 将成为学术交流、思想碰撞、灵感和成果共享的平台, 我们衷心祝愿所有与会者借此机会开展今后的国际合作。

### 会议出版

- 会议论文集  
会议录用文章将由会议论文集出版并提交 **EI, Scopus** 检索。
- 会议特刊  
Special issue: Robotics (ISSN 2218-6581) indexed by **Scopus**.  
Special issue: Machines (ISSN 2075-1702) indexed by **Scopus**.

### 重要日期

投稿截止日: **2019年2月10日**  
录用通知: 2019年2月28日  
注册截止日: 2019年3月20日



Co-sponsored by



Technical Supported by



Media Partners

