

## **Steering Committee**

DARWIN Caldwell, IIT DUAN Guangren, SUSTech LI Aili, Yuanhua Technology MENG Max Q.-H., SUSTech/CUHK OIAO Hong, CAS Inst. Automation SUN Yu, Univ. of Toronto ZHANG Hong, SUSTech

#### **General Chair**

GU Jason J., Dalhousie Univ.

#### **General Co-Chairs**

LI Yibin, Shandong Univ. LIU Dikai, Univ. of Tech. Sydney

## **Program Chair**

YUAN Yixuan, Chinese Univ. of HK

#### **Program Regional Co-Chairs**

DONG Lijing, Beijing Jiaotong Univ. GU Dongbing, Univ. of Essex GUAN Henry, Université Paris-Saclay LUO Chaomin, Mississippi State Univ. REN Hongliang, Chinese Univ. of HK THANH Nho Do, Univ. of New South Wales

# **Organizing Chair**

WANG Jiankun, SUSTech

#### **Organizing Co-Chairs**

CHEN Zheng, Zhejiang Univ. LIU Jun, Univ. of HK LIU Peter X., Carleton Univ. LIU Rong, Dalian Univ. of Tech. QI Lin, Northeastern Univ. WANG Jiaole, HIT Shenzhen WANG Xin, Zhejiang Lab YANG Simon X., Univ. of Guelph

ZHENG Minhua, Beijing Jiaotong Univ.

#### **Award Committee Chairs**

FAROOQ Umar, Univ. of Lahore SONG Rui, Shandong Univ.

### **Publication Chairs**

ASAD Mohammad, Dalhousie Univ. SONG Shuang, HIT Shenzhen

#### **Local Arrangement Chair**

LIU Weirong, Lanzhou Univ. of Tech.

# Call for Papers

Sponsored by the IEEE Robotics and Automation society, the 17th event of the ICIA conference series, the 2025 International Conference on Information Automation (ICIA 2025) will be held in Lanzhou, China, August 28-31, 2025, which offers a medium for researchers and practitioners to exchange and explore the issues and opportunities of electrical and computer engineering research and development from China and around the world. All submitted papers will be peer reviewed and accepted ICIA 2025 papers will be indexed by EI and included in IEEE Xplore. The ICIA 2025 conference promises to offer the participants a great experience with excellent technical and social programs. High quality papers reporting original research results and innovations in all aspects of information, automation, artificial intelligence, robotics, image processing, computer vision, DSP, BME and related areas as well as their applications are invited.

Best Paper Competitions: All the submitted papers will be automatically considered and evaluated for the following best paper awards:

- Best Conference Paper Award
- Best Student Paper Award
- Best Paper in Information Award
- Best Paper in Automation Award
- Rpai Best Paper in Medical Robotics

# **Important Dates**

June 15, 2025 Submission of full papers and organized session proposals July 10, 2025 Notification of paper acceptance

July 25, 2025 Submission of final camera-ready papers

All submissions (including papers, proposals of invited sessions) should be completed via the website:

http://www.icia2025.org/















