

Tianjin, China
September 23-25, 2022

Publication

Accepted and presented papers will be published in **Conference proceedings**, which will be indexed by **EI Compindex, Scopus**, and other main database.

Conference Topics

■ Robotics

Mobile sensor networks

Robot sensing and data fusion

Medical robots and bio-robotics

Mechanism design and applications

■ Vision

Image/video analysis

Human-computer interaction

Biomedical Image analysis

Activity/behavior recognition

For more topics, please visit: <http://icrv.org/cfp.html>

Important Dates

Submission Deadline:	June 30, 2022
Notification Date:	July 20, 2022
Registration Deadline:	July 30, 2022

Submission Method

■ Online Submission:

<http://confsys.iconf.org/submission/icrv2022>

(You will need an account to log in)

■ Email Submission: icrv@scie.org

■ To get more info, please access:

<http://icrv.org/sub.html>

Contact us

■ Ms. Jane Li

■ Email: icrv@scie.org

■ Tel: +86-18117806403/ +1-669-900-4528

■ WeChat: 18117806403

Co-Organized by:



Concordia
UNIVERSITY

Co-Sponsored by:



Keynote & Invited Speakers



Prof. Fuchun Sun
Tsinghua University, China



Prof. Maria Pia Fanti
Polytechnic University of Bari, Italy



Prof. Aiguo Song
Southeast University, China



Prof. Noor Maizura Mohamad Noor
University Malaysia Terengganu, Malaysia



Assoc. Prof. Jun Wang
Henan University, China

Committees

Advisory Chair

Maria Pia FANTI, Polytechnic of Bari, Italy

Conference Chairs

Chun-Yi Su, Concordia University, JSPS Fellow, Canada

Aiguo Song, Southeast University, China

Program Chairs

Zhi Li, Northeastern University, China

Jianbin Liu, Tianjin University, China

Program Co-Chairs

Richard Mitchell, University of Reading, UK

Kin-Choong Yow, University of Regina, Canada

Steering Committee Chairs

Xudong Jiang, Nanyang Technological University, Singapore

May Huang, International Technological University, USA

Guoheng Zhang, Northwest Minzu University, China

Wei-lan Wang, Northwest Minzu University, China

Baohui Ma, State Key Laboratory of Large Electric Drive

System and Equipment Technology, China

Patrons:

