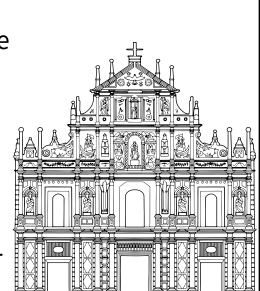
http://icrit.org/

\bigcirc \bigcirc \bigcirc

2025 7th International Conference on Robotics and Intelligent Technology (ICRIT 2025) aims to provide a leading international forum for researchers, practitioners, and professionals from the industry, academia and government to share their new ideas, progresses and achievements in robotics and intelligent technology and related fields. ICRIT 2025 will be held in Macau, China during March 21-23, 2025

The conference calls for high-quality, original research papers in the theory and practice of robotics and intelligent technology. The conference also solicits proposals focusing on frontier research, new ideas and paradigms in robotics and intelligent technology.



Publication



Submissions will be peer reviewed by both conference committees and IJMERR Editorial Board, and accepted paper will be published in <u>International Journal of Mechanical Engineering and Robotics Research</u>, which will be indexed in **ESCI**, **Scopus**, CNKI, Google Scholar, Crossref, etc..

Submission

• Submission Method:

Please log in the <u>Electronic Submission System</u>; (.pdf only) to submit your full paper or abstract.

Paper Formatting

Please follow the <u>IJMERR Template</u> when preparing your paper. Full papers should be with at least 8 pages.

Keynote Speakers



Prof. Witold Pedrycz
University of Alberta, Edmonton, Canada

Prof. Maryline Chetto University of Nantes, France







Assoc. Prof. Song-Kyoo (Amang) Kim Macao Polytechnic University, China

Invited Speaker

Assoc. Prof. Addie Irawan Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA), Malaysia





Submission

Submission Method:
 Please log in the

<u>Electronic Submission System</u>; (.pdf only) to submit your full paper or abstract.

Paper Formatting
 Please follow the <u>IJMERR Template</u> when
 preparing your paper. Full papers should be with at least 8 pages.

Topic

The conference is soliciting state-of-the-art research papers in the following areas of interest:

- Robot Design, Development and Control
- Control and Supervision Systems
- Fuzzy Control
- Industrial Networks and Automation
- Human-Robots Interfaces
- Modelling, Simulation and Architecture
- Soft Computing

For details about topics, please visit at : http://www.icrit.org/topics.html

Important Dates

» February 10, 2025

Full Paper Submission Deadline--Final Call!

» February 25, 2025

Acceptance Notification Date

» March 5, 2025

Registration Deadline

» March 5, 2025

Camera-Ready Paper Submission

» March 21-23, 2025

Conference Dates

Sponsors Technical Supporter Publisher





Email: icrit@academic.net

(Work Days: GMT+8, 9:30- 17:30)





