

🌐 China 📅 July 11-13, 2025

CONFERENCE WEBSITE: <https://www.jcrai.org/>

| About the Conference

●2025 5th International Joint Conference on **Robotics** and **Artificial Intelligence** (JCRAI 2025)-- Ei Compendex & Scopus—Call for papers
July 11-13, 2025 Yinchuan, China | Website:
<https://www.jcrai.org/>

●JCRAI 2025 welcomes researchers, engineers, scientists and industry professionals to an open forum where advances in the field of Robotics and **artificial intelligence** can be shared and examined. The conference is an ideal platform for keeping up with advances and changes to a consistently morphing field.

●Publication and Indexing

All accepted and presented papers will be published in ACM International Conference Proceedings Series(ICPS), which will send to be reviewed and indexed by major citation **databases** such as Ei Compendex, Scopus, CPCI, Google Scholar, etc.

●Keynote Speakers

📅 Important Dates

JUL
11

CONFERENCE
DATE
**July 11-13,
2025**

Prof. Jan Treur, Delft University of Technology,
Netherlands

Prof. Guandong Xu, University of Technology
Sydney, Australia

● Program Preview/ Program at a glance

July 11: Registration + Icebreaker Reception

July 12: Opening Ceremony+ KN Speech+
Technical Sessions

July 13: Technical Sessions+ Half day tour/Lab
tours

● Paper Submission

Submit Via CMT:

<https://cmt3.research.microsoft.com/JCRAI2025>

● CONTACT US

Ms. Riva Huang

Email: email@jcrai.org

Website: <https://www.jcrai.org>

● Topics of Interest

ARTIFICIAL INTELLIGENCE

Agents and Multi-Agent **systems**

Expert Systems

Fuzzy Logic

Genetic **Algorithms** class="text-blue-600

hover:underline">algorithms

neural networks

Swarm Intelligence

MACHINE VISION

Augmented Reality

Bioinformatics class="text-blue-600

hover:underline">bioinformatics

Human Computer Interaction

Image/Video Processing

pattern recognition

Signal Processing

ROBOTICS

Assistive Robots

Autonomous Robots

Creative and Entertaining Robots

Human-Robot Interaction

Mobile Robots

Space and underwater robots

AMBIENT INTELLIGENCE

Ambient Assisted Living

data science

Intelligent Driving

Internet of Things

Smart Buildings and Cities

Smart **Healthcare**

security

big data analytics for security

Biometrics

Computer Forensics

Intrusion Detection

Security Intelligence

Spam Detection

machine learning

Ant colony optimization

Bayesian networks

Decision Making

natural language processing

Supervised/Unsupervised Learning

Support Vector Machines

☰ **TOPICS OF INTEREST**

2 topics

Research papers are invited in, but not limited to, the following areas:

⊖ Robotics & automation

⊖ Artificial Intelligence & Machine Learning