**📢 RARL Supports MVAID 2025 in Wuhan**

The Robotics and AI Research Lab (RARL) proudly supported the **2025 4th International Conference on Machine Vision, Automatic Identification and Detection (MVAID 2025)**, held in Wuhan, China, from **May 23–25, 2025**.

MVAID 2025 brought together leading academics, researchers, and industry experts from around the world to discuss the latest advancements in **machine vision, automatic identification, and detection**. The conference aimed to foster cutting-edge research, encourage knowledge exchange, and promote applications across diverse industries.

Our lab’s own **Assoc. Prof. Ata Jahangir Moshayedi** (IEEE Senior Member, Jiangxi University of Science and Technology) delivered a keynote speech titled:

**"Service Robots in Smart Agriculture: Design Innovations, UAV Applications, and a Case Study in Corn Farming"**

The event also featured distinguished keynote speakers, including:

* **Prof. Yulin Wang** – Wuhan University
* **Prof. Deng Chen** – Wuhan Institute of Technology
* **Prof. Kejia Zhuang** – Wuhan University of Technology
* **Prof. Bin Liu** – Dalian University of Technology

RARL remains committed to advancing research at the intersection of robotics, AI, and machine vision, and MVAID 2025 provided an excellent platform to share insights and collaborate with global experts.

A close up of a book

AI-generated content may be incorrect.A group of men's portraits

AI-generated content may be incorrect.

A screen shot of a cell phone

AI-generated content may be incorrect.