



RAISE 2026

2nd Workshop on Robotics &
Artificial Intelligence in Systems Engineering



14-16
July 2026



ISGI - Sfax
Tunisia

Honorary Chairs

Prof. Hatem Bentaher (ISGIS / LAJEM)

Prof. Mohamed Abid (ENIS / CES)

General Chairs

Houssam Chouikhi (ISSIG / LAJEM)

Omar Cheikhrouhou (ENETCOM / CES)

Guest speakers

Prof. Anis Koubaa (Alfaisal University, KSA)

Prof. Souhail Dhoub (ISGIS)

Prof. Adel Alimi (ENIS)



THEME

Agentic Robotics & VLA Models
for Smart Agriculture



WEBSITE

<http://www.resda.tn/raise2026>



CONTACT

raise.workshop.2026@gmail.com

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REGISTRATION



SCAN TO REGISTER



“ RAISE 2025 ended at *diagnosis* — robots could detect a sick plant. RAISE 2026 closes the loop: robots that decide what to do and physically act on the field, powered by two of the strongest 2026 AI trends.



High-level brain — Agentic LLM

Mission planning, task decomposition, tool-calling, re-planning on failure. Built with Claude / GPT and the Model Context Protocol (MCP).



Low-level brain — Vision-Language-Action (VLA)

Language-conditioned manipulation learned from demonstrations. Built on OpenVLA, $\pi 0$, SmoVLA — accessed via API.

Organizing committee

Prof. Mouna Baklouti (ENIS / CES)

Atidel Ghorbel (ENIS / LAJEM)

Amira Echtioui (ENSTAB / ATMS)

Nidhal Ayadi (Basil Shine Farm / RESDA)

Olfa Gaddour (ENIS / CES)

Zeineb Boumallessa (ENIT / LAJEM)

Manel Hentati (ENETCOM / CES)

Seif Hadrich (BlueBox Lab / RESDA)

Yassine Aydi (ISAMS/ CES)

Rania Ben Amor (RESDA / LAJEM)

Bassem Hadjkacem (FSTSB/ CES)

Emna Kamoun (GEOMODELE/FSS)

WORKSHOP PROGRAM HIGHLIGHTS



DAY 1

Agentic Robotics:
Making the Robot Think

Goal: an LLM-driven robot autonomously inspects the greenhouse and produces a structured field report.



DAY 2

Vision-Language-Action:
Making the Robot Act

Goal: the robot executes natural-language manipulation instructions via a hosted VLA endpoint.



DAY 3

Integration & Hackathon
COMPETITION

Goal: combine the planner (Day 1) and executor (Day 2) into one end-to-end agentic system. Compete.



NETWORK

Connect with experts
and researchers



INNOVATE

Explore the latest
AI & robotics trends



IMPACT

Advance sustainable
smart agriculture



COMPETE

Participate in the
hackathon challenge



COLLABORATE

Build partnerships
for the future



AgriRobot
Platform

