

PRESS RELEASE

AGIMUS: “Sharing Results and Strengthening Collaboration”

During the final months of the project, the AGIMUS consortium continued to engage with the robotics community through a series of dissemination, training, and collaboration activities. Hosted in Prague, Czech Republic, at the premises of the Czech Institute of Informatics, Robotics and Cybernetics (CIIRC CTU) between 8 and 10 June 2026, these activities included the 8th AGIMUS Consortium Meeting, the AGIMUS Final Event, and the 2nd AGIMUS Training Workshop. Alongside these initiatives, project partners also participated in international conferences and collaborative activities, further promoting the project's results and impact.

8th AGIMUS Consortium Meeting

The 8th AGIMUS Consortium Meeting brought together project partners to review the progress achieved throughout the project's lifetime, discuss the final validation activities, and coordinate the remaining actions towards project completion. Partners reviewed ongoing technical developments, validation activities, dissemination actions, and future plans, while aligning their efforts to ensure the project's successful completion and future impact.



Figure 1. AGIMUS partners during the 8th Consortium Meeting in Prague

Key highlights of the meeting

- Review of the overall project progress and achievements.
- Coordination of the remaining activities towards project completion.
- Updates on ongoing technical developments and validation activities.
- Alignment of partners on the next steps

AGIMUS Final Event

The AGIMUS Final Event served as a showcase of the project's achievements, bringing together members of the AGIMUS consortium alongside other researchers, robotics enthusiasts, and students from the wider robotics community.

The program showcased AGIMUS' scientific, technical, and industrial achievements, highlighting advances in robotic perception, planning, control, and adaptive manipulation. Particular emphasis was placed on the validation of the developed technologies in realistic industrial environments, demonstrating their potential to support more agile, efficient, and intelligent production systems.

Beyond presenting project outcomes, the event fostered dialogue among participants on future research directions, industrial adoption opportunities, and the continued exploitation of AGIMUS results beyond the project's lifetime.



Figure 2. Presentation during the AGIMUS Final Event

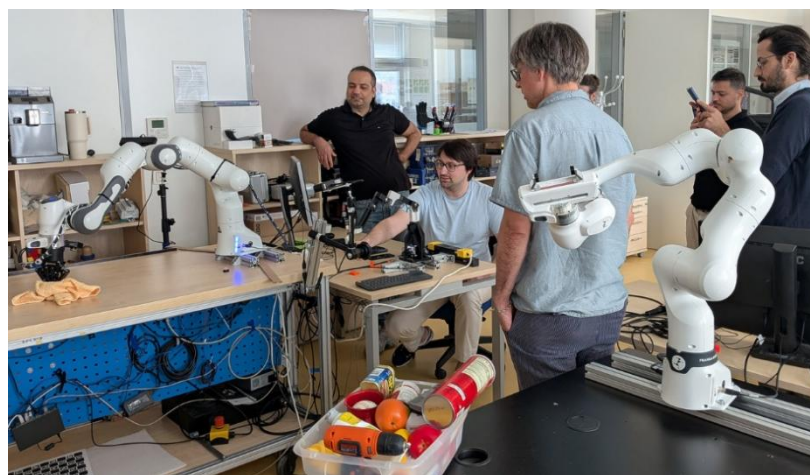


Figure 3. Demonstration of robotic systems during the AGIMUS Final Event

2nd AGIMUS Training Workshop

The AGIMUS consortium organized the 2nd AGIMUS Training Workshop, titled "*Summer School on Robotic Manipulation: Foundations to Frontiers*". Delivered in a hybrid format, the summer school welcomed both in-person and online participants, enabling broader engagement from the international robotics community.

Over the course of the three-day program, participants had the opportunity to explore key topics in advanced robotics, including trajectory optimization, optimal control, world models, and vision-based robotic systems.

By bringing together experts, researchers, and aspiring robotics professionals, the summer school created an environment for learning, discussion, and collaboration, while promoting the transfer of knowledge generated through AGIMUS and related research initiatives.

To ensure continued access to the training material, recordings of all summer school sessions are available online through the following link: https://www.youtube.com/playlist?list=PLjISidnpMMze8cKuT96ir5mv6wUgp-q_t



Figure 4. "Summer School on Robotic Manipulation: Foundations to Frontiers" hosted at CIIRC CTU

AGIMUS at ICRA 2026

AGIMUS was also represented at the IEEE International Conference on Robotics and Automation (ICRA 2026), held in Vienna, Austria, from 1 to 5 June 2026. The event provided a valuable opportunity to engage with leading researchers, industrial stakeholders, and technology developers from across the global robotics community.

During the conference, project partners shared the vision and objectives of AGIMUS while exchanging perspectives on key developments in advanced robotic manipulation, humanoid robotics, Physical AI, and autonomous systems. The discussions offered valuable insights into the evolving needs of the robotics sector and reinforced the

relevance of AGIMUS technologies in addressing future industrial challenges.



Figure 5. AGIMUS representatives at ICRA 2026 in Vienna, Austria



Figure 6. TIAGo robot supporting AGIMUS dissemination activities at ICRA 2026

You may find more information about the project and keep up to date with its progress and developments, by visiting the AGIMUS [website](http://www.agimus-project.eu) (www.agimus-project.eu), where you may also subscribe to the AGIMUS newsletter. Additionally, you can follow AGIMUS' social media accounts on [LinkedIn](#), [X](#) (former Twitter), [Facebook](#), and [YouTube](#).