NORDIC TESTBED NETWORK 4

Arctic Off-Road Robotics Laboratory Field Roadshow

Date: October 8th 2025

Join us for an exclusive roadshow in Umeå – a key part of a cutting-edge excursion organized by the Swedish University of Agricultural Sciences (SLU), the Swedish cluster of forest technology, and Luleå University of Technology (LTU). This unique event highlights the latest advancements in digitalisation and next-generation technologies shaping the future of forestry.

Get an inside look at the Arctic Off-Road Robotics Laboratory (AORO) and its state-of-the-art field test infrastructure, purpose-built for research on autonomous off-road vehicles. Witness live, full-scale demonstrations of autonomous forestry technologies in action.

This roadshow is a must-attend for stakeholders engaged in R&D, innovation, and deployment of intelligent autonomous machines in forestry and beyond. Additional forestry solutions and innovations will also be showcased throughout the event.

Don't miss this opportunity to connect with leading experts and see the future of autonomous forestry in motion!

Sign up here!

Deadline: September 24th

Practical information

- Time: 2025-10-08 between 09.00-16.00
- Place: 30 km southwest of Umeå (63°48'50.6"N 19°46'54.6"E)
- Deadline for sign up: September 24th
- · How to get there: Preferably by car

Organizers:

Swedish University of Agricultural Sciences (SLU) Swedish cluster of forest technology Luleå University of Technology (LTU)

Preliminary program

- 09:00 Introduction & coffee
- **09.30** Demonstrations at different stations
- 12.00 Lunch
- 13.00 Demonstrations at different stations
- 15.30 Wrap Up & coffee
- **16.00** End

Contact

Amanda Löfdahl amanda.lofdahl@ skogstekniskaklustret.se

Carola Häggström carola.haggstrom@slu.se



