



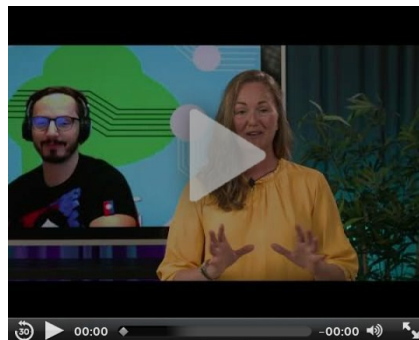
Hello Network!

We are happy to welcome both old and new readers to our quarterly newsletter! The purpose of this letter is to keep you updated on what is happening across the network and to share relevant topics. Don't hesitate to contact us with any input or ideas on what to highlight here!

[Nordic Testbed Network online](#)

Thank you for attending our webinar on Digital Twins

We would like to start by thanking everyone who attended our webinar in June, and who helped us make it such an interesting and inspiring day! An extra thank you to our keynote speakers, Thomas Geenen (EMCWF, Destination Earth) and Richard Tiffin (Agrimetrix); our panellists, Liisa Pesonen (Luke), Maria Nordström (Skogforsk) and Martin Holmberg (RISE); and testbed representatives for DIGIRAS, SINTEF ACE, AORO, Smart Bioeconomy Testbed, and Intelligent Organic Farming testbed for providing us with insights into uses cases, challenges and opportunities linked to 3D modelling and Digital Twins! If you did not have the chance to attend the webinar, you can access the recorded version...



[...HERE!](#)

Save the date: Physichal event October 6 2022

Autumn 2022 will be the occasion to meet physically in southern Sweden! We hope that you will be able to attend and look forward to meeting you in person after a long wait! The 6th of October event will be a full day event with matchmaking, study visit, thematic workshop and opportunity to mingle over a shared meal! Do you have **requests or suggestions** regarding the theme of the event? Please **get in touch** with us!

Meanwhile, curious about our previous events?



[Have a look here!](#)

We are welcoming two new testbeds to the network

We are happy to introduce you to [ARCTIC OFF-ROAD ROBOTICS LAB \(AORO\)](#) and [SMART BIOECONOMY TESTBED](#)

[All the network members](#)



Meet ARCTIC OFF-ROAD ROBOTICS LAB (AORO)

AORO is a Swedish initiative specializing on autonomous mobile systems for work in unstructured environments. Research is conducted using a unique infrastructure composed of a mobile research facility and a large terrain-going and crane-equipped experimental platform.

“With the AORO testbed, autonomous technology will be developed to significantly improve the sustainability of utility vehicle activities in off-road environments” (Magnus Karlberg, professor in machine design at Luleå University of Technology).

Photo: AORO

[More about AORO](#)

Meet SMART BIOECONOMY TESTBED

The Smart Bioeconomy Testbed concentrate on user-centred testing of digital solutions for Smart Farming and Smart Bioeconomy. It constitutes a Living Lab where a Multi-Actor Approach is used, bringing together the needed expertise and end-users to produce successful innovations. Overall, the goal of the testbed is to speed up innovation in Smart Farming and Smart Bioeconomy. To ensure this, business development and acceleration services are included in the operations.

Photo: SMART BIOECONOMY TESTBED

[Curious to learn more? Here is a video presentation!](#)

Smart Twins for Forest Environment

RISE (Research Institutes of Sweden) is currently leading a project to create a smart twin of a forest, taking end users' needs in to account, to demonstrate added value and share information. The project seeks to create new collaborations for research and commercial solutions.

[Read more](#)

European Partnership for Agriculture of Data

This partnership focuses on supporting sustainable agriculture in the EU through policy monitoring, data sets gathering and sustainable production solutions.

[Read more](#)

Thank you to all testbed members providing us with your input

To make sure that the network stays relevant and that the activities organised are of value to our members, we have started the year with conducting interviews with our testbed members. We would like to keep the dialogue open!

[Do you have additional ideas? Get in touch!](#)



Personal data

As a receiver of the Nordic Testbed Network newsletter, you are registered in our subscription register with your email address. The addresses are only used for sending newsletters and invitations to the network's activities and nobody else have or will have access to the register. You can at any time choose to end your subscription by clicking on the "Unsubscribe" link at the top right corner of the newsletter. More information about how we process personal data is available at the Nordic Testbed Network's website.

[Nordic Testbed Network online](#)