

# Invitation to the Industry Day of the Swedish Neutron Week 2022

**Executives working in industrial development, as well as industrial researchers and other stakeholders, are invited to an Industry Day with focus on neutron scattering, on 18<sup>th</sup> May 2022.**

Through success stories delivered by invited industry representatives, we demonstrate the possibilities that lie in the use of neutron scattering for different industrial sectors. ESS, Vinnova and RISE are represented at the meeting, and also leading Swedish researchers in neutron scattering will be present and offer opportunities for discussion and networking. In addition, SwedNESS PhD students and mentors in the field are available for discussions on their research and possible applications with an industrial perspective.

The Industry Day is part of the *Swedish Neutron Week 2022*, which will be held in Vildmarkshotellet, Kolmården 16<sup>th</sup> – 19<sup>th</sup> of May 2022. The event is jointly arranged by SNSS, SwedNESS, and Linköping University.

**Link for registration:**

<http://www.neutronweek.se/>

## Industry Day, May 18<sup>th</sup> Vildmarkshotellet, Kolmården

09:30 – 10:00	Registration and coffee
10:00 – 12:20	Invited talks
12:20 – 14:30	Lunch, posters, discussion
14:30 – 15:50	Invited talks
15:50 – 16:00	Summary

### Quick facts:

**The Swedish Neutron Week** is an annual meeting and networking event organized by Linköping University, SNSS, and SwedNESS. <http://www.neutronweek.se/>

**SNSS** (The Swedish Neutron Scattering Society) is an organization open to all those who are using, or interested in the use of, neutron scattering techniques. SNSS is affiliated to the European Neutron Scattering Association (ENSA). [snss.se](http://snss.se)

**SwedNESS** is a graduate school providing research training in neutron scattering, and is operated by six Swedish universities, with the aim to strengthen Sweden's long-term competence and competitiveness within the area. The school is funded by The Swedish Foundation for Strategic Research (SSF). <https://swedness.se/>

**ESS**, The European Spallation Source, is a European Research Infrastructure Consortium (ERIC), a multi-disciplinary research facility in Lund, Sweden, based on the world's most powerful neutron source, enabling scientific breakthroughs in research related to materials, energy, health and the environment, and addressing some of the most important societal challenges of our time.

<https://europeanspallationsource.se/>

**RISE** is a unique mobilization of resources to increase the pace of innovation in our society. By gathering a number of research institutes and over a hundred test beds and demonstration environments under the umbrella of a single innovation partner, RISE creates improved conditions for society's problem solvers.

<http://www.ri.se/>

