

# SKC and ANItA Annual Symposium 2025

at Chalmers University of Technology

## Tuesday September 23d

- 09:00-09:30 *Assembly*
- 09:30-09:40 *Introduction*  
**Cilla Andersson**, SKC  
**Sophie Grape**, ANItA
- 09:40-10:00 *Preparations for new Nuclear power*  
**Carl Berglöf**, Swedish Nuclear New-build Coordination Office
- 10:00-10:30 *Skills and workforce preparations for new nuclear*  
**Andreas Johansson**, RISE
- 10:30-11:00 *Survey on competence needs and supply – where do we go?*  
**Klara Insulander Björk**, SSM
- 11:00-11:30 *Coffee break*
- 11:30-12:00 *Innovative Approaches to Train Skills and Competences*  
**Anton Eksell**, KSU
- 12:00-12:30 *Perspectives on Nuclear Power in Sweden*  
**Anders Johansson**, Vattenfall
- 12:30-13:30 *Lunch*
- 13:30-14:30 *Sigvard Eklunds Prize*
- 14:30-15:00 *Coffee break*
- 15:00-16:00 *Ongoing nuclear activities at CTH, UU, and KTH*
- 16:00-16:30 *Summary and insights related to Nuclear Power today and tomorrow*  
**Johan Börjesson and Monika Adsten**, Vattenfall/SKC
- 18:00 *Visit to Universeum and Dinner*

## Wednesday September 24th

- 08:30-09:00 *Assembly*
- 09:00-10:10 *Research Project Presentations session A1, B1 and C1*
- 10:10-10:25 *Break*
- 10:25-11:35 *Research Project Presentations session A2, B2 and C2*
- 11:35-11:50 *Break*
- 11:50-13:00 *Research Project Presentations session A3, B3 and C3*
- 13:00-14:00 *Lunch*

# Research Project Presentations

## at the SKC and ANItA Annual Symposium 2025

*Presentations will be given about several of the interesting research projects that are funded by ANItA and SKC. Some of the PhD-projects are recently completed while others have just started. The presentations will be divided into three parallel tracks with the following main themes:*

Session A - Materials, Nuclear Chemistry and Severe Accidents

Session B – Nuclear fuel and Simulations

Session C - New Nuclear and Small Modular Reactors

*A detailed schedule will be provided later*