SKC and ANItA

Annual Symposium 2025

at Chalmers University of Technology				
Tuesday September 23d		18: W	18: Wednesday September 24th	
09:00-09:30	Assembly			
09:30-09:40	Introduction	08:30-09:	9:00 Assembly	
	Cilla Andersson, SKC Sophie Grape, ANItA	09:00-10:	0:10 Research Project Presentations session A1, B1 and C1	
09:40-10:00	Preparations for new Nuclear power	10:10-10:):25 Break	
	Carl Berglöf, Swedish Nuclear New-build Coordination Office	10:25-11:	Research Project Presentations session A2, B2 and C2	
10:00-10:30	Skills and workforce preparations for new nuclear	11:35-11:	:50 Break	
	Andreas Johansson, RISE	11:50-13:0	:00 Research Project Presentations session A3, B3 and C3	
10:30-11:00	Survey on competence needs and supply – where do we go? Klara Insulander Björk, SSM	13:00-14:	k:00 Lunch	
11:00-11:30	Coffee break			
11:30-12:00	Innovative Approaches to Train Skills and Competences for Next- Generation 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

Johan Börjesson and

Nuclear Power today and tomorrow

Monika Adsten, Vattenfall/SKC

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

