

NAISS User Forum 2025 – programme

Tuesday 21 October

12:00–13:00	Welcome L U N C H
13:00–13:30	Welcome / Introduction Erik Lindahl, NAISS Director
13:30–14:30	Keynote: Accelerating advanced simulations by machine learning: From models to insight Paul Erhart, Full Professor, Condensed Matter and Materials Theory, Deputy Head of Department, Physics at Chalmers
14:30–15:00	NAISS compute resources and storage Björn Alling, Deputy NAISS Director
15:00–15:30	C O F F E E
15:30–16:00	Future allocations and presentation of the National Allocations Committee Working Group (NAC-WG) Peter Münger, Chair of NAC-WG
16:00–17:00	USER PRESENTATIONS: Machine-learning-based decoders for quantum error correcting codes Mats Granath, Dept. of Physics, University of Gothenburg Generative AI for Lost Meanings and Unrepresented Voices Pierluigi Cassotti, Dept. of Linguistics and Theory of Science, University of Gothenburg Leveraging Generative AI for synthetic biology applications Aleksej Zelezniak, Dept. of Life Sciences, Chalmers
17:00–18:00	Mingle and visit to computer hall and Alvis (AI/Machine Learning resource)
18:00–21:00	D I N N E R

Wednesday 22 October

8:30–9:30	USER PRESENTATIONS: Toward Better Materials for Solar Energy through Advanced Modeling Julia Wiktor, Dept. of Physics, Chalmers Batch Bayesian Optimization of Attosecond X-ray Bursts Dominika Maslarova, Dept. of Physics, Chalmers Magnetism and spin-transport in 2D magnets from first principles theory Biplab Sanyal, Dept. of Physics and Astronomy, Uppsala University
9:30–10:00	Introduction to group discussions
10:00–10:30	C O F F E E
10:30–11:30	Group discussion: User needs Torben Rasmussen, NAISS User Support Manager Henric Zazzi, NAISS Deputy User Support Manager
11:30–11:45	NAISS in the future NAISS Steering Committee
11:45–12:00	Summary and conclusion Erik Lindahl
12:00–13:00	Closing L U N C H