

Quantum Autumn School 2025

Date:
Nov 3-7, 2025

organisers: ENCCS,
NCC Denmark, NCC
Lithuania

Monday 3rd	Tuesday 4th	Wednesday 5th	Thursday 6th	Friday 7th
arrival and coffee 8:30-9:20 Welcome! QAS2025 Introduction Apostolos Vasileiadis, Karim Elgammal (ENCCS/RISE, SE)	coffee/sandwich 8:30-9:00 Hamiltonian Simulation and Estimation Juan de Gracia Triviño (ENCCS/RISE, SE)	coffee/sandwich 8:30-9:00 Variational Algorithms; Designing use cases for near term quantum algorithms Panagiotis Barkoutsos (IonQ)	coffee/sandwich 8:30-9:00 Scaling up ion trap quantum computers and quantum technologies; the case of IonQ Panagiotis Barkoutsos (IonQ)	coffee/sandwich 8:30-9:00 Quantum Neural Networks Stefano Markidis (KTH, SE)
9:00-10:00	10:00-11:00	10:00-11:00	10:00-11:00	10:00-11:00
The European hybrid HPC+AI+QC ecosystem 10:00-10:40 Mikael Johansson (CSC, FI)	interactive tutorial: experiments with quantum gates, circuits and algorithms (qrsp simulation) 10:00-10:40 Juan de Gracia Triviño (ENCCS/RISE, SE)	Controlling a quantum computer using pulses 10:00-10:40 Stefan Seegerer (IQM)	Atomistic simulations on quantum accelerated supercomputing 10:00-10:40 Karim Elgammal, Marc Maußner (ENCCS/RISE, SE) (infoteam, DE)	hands-on QNNs using pennylane/classification (tutorial) 10:00-10:40 Stefano Markidis (KTH, SE)
11:00-12:00	11:00-12:00	11:00-12:00	11:00-12:00	11:00-12:00
Software stack for NISQ devices Miroslav Dobsicek	Opportunities for extending quantum computing through subspace, embedding and classical molecular dynamics techniques Thomas M. Bickley (UCL, UK)	LUMI-Q/VLQ presentation Miroslav Dobsicek	Accelerated Quantum Supercomputing using NVIDIA CUDA-Q Esperanza Cuenca-Gómez (NVIDIA)	Quantum Reservoir computing Ruben Pariente Bassa (SINTEF, NO)
12:00-13:00	Lunch	Lunch	Lunch	Lunch
13:00-14:00	Introduction to Quantum Computing Qubits, gates and circuits Juan de Gracia Triviño (ENCCS/RISE, SE)	Getting started with algorithm development on actual quantum hardware using IQM Resonance Stefan Seegerer (IQM)	How to use quantum computers for biomolecular free energies Matthias Christandi (København U, DK)	Quantum error-correction (QEC) Mats Granath (Göteborg University)
14:00-15:00	Introduction to Quantum Algorithms Giulia Ferrini (MC2, Chalmers, WACQT, SE)	Developing quantum algorithms with qrsp, the next generation of quantum algorithm development Stefan Seegerer (IQM)	Pre-panel discussion Göran Wendlin (RISE, SE)	Quantum kernel estimation with application to disability insurance Björn Löfdahl (SEB)
15:00-15:30	coffee break	coffee break	Towards 2045: Do we still only talk about Quantum superiority? Panel discussion Göran Wendlin (RISE, SE)	coffee break
15:30-16:30	Quantum Algorithms: A Top-Down Approach Stefano Markidis (KTH, SE)	QAOA - theory Ruben Pariente Bassa (SINTEF, NO)	PechaKucha presentations (in-person only)	interactive tutorial: Quantum error-correction (QEC) hands-on Moritz Lange (Göteborg University)
16:30-17:30	From qubits 2000 to Nobel Prize 2025 Göran Wendlin (RISE, SE)			interactive tutorial: Quantum kernel estimation with application to disability insurance Björn Löfdahl (SEB)
18:00-20:00	Reception, mingling		Buffé dinner	