

Quantum Autumn School 2025

Date:
Nov 3-7, 2025

organisers: ENCCS,
NCC Denmark, NCC
Lithuania

Monday 3rd

arrival and coffee
8:30-9:20

Welcome!
QAS2025 Introduction
Apostolos Vasilieadis, Karim Elgammal
(ENCCS/RISE, SE)

MIMER AI Factory
Thor Wikfeldt
(MIMER/RISE, SE)

Introduction to the European
Hybrid classical/quantum
HPC+AI+QC ecosystem.
LUMI-Q Quantum Flagship

Mikael Johansson
(CSC, FI)

coffee break
10:40-11:00

Overview of the HPC/QC
software stack, from
ready-made Q-libraries
for common tasks to
circuit level assembly and
hardware-level coding

Miroslav Dobsicek

Lunch

Quantum gates, circuits
and algorithms

Juan de Gracia Triviño
(ENCCS/RISE, SE)

Quantum gates and
circuits

Giulia Ferrini
(MC2, Chalmers,
WACQT, SE)

coffee break

Quantum Information
Theory introduction,
building quantum
algorithm, QFT, ...

Stefano Markidis
(KTH, SE)

From qubits 2000
to Nobel Prize
2025

Göran Wendum
(RISE, SE)

Reception,
mingling

Tuesday 4th

coffee/sandwich 8:30-9:00

Introduction to
variational quantum
algorithms: VQE, QAOA
and beyond (QPE, ...,
SQD)

Juan de Gracia Triviño
(ENCCS/RISE, SE)

interactive tutorial:
experiments with quantum
gates, circuits and algorithms
(qrsp simulation)

Juan de Gracia Triviño
(ENCCS/RISE, SE)

coffee break
10:40-11:00

Opportunities for
extending quantum
computing through
subspace, embedding
and classical molecular
dynamics techniques

Thomas M. Bickley
(UCL, UK)

Lunch

Getting started with
algorithm development
on actual quantum
hardware using IQM
Resonance

Stefan Seegerer
(IQM)

Developing quantum
algorithms with qrsp, the
next generation of
quantum algorithm
development

Stefan Seegerer
(IQM)

coffee break

QAOA - theory

Ruben Pariente
Bassa
(SINTEF, NO)

Wednesday 5th

coffee/sandwich 8:30-9:00

Variational Algorithms;
Designing use cases
for near term quantum
algorithms

Panagiotis Barkoutsos
(IonQ)

Controlling a quantum
computer using pulses

10:00-10:40
Stefan Seegerer
(IQM)

coffee break
10:40-11:00

LUMI-Q/VLQ presentation

Miroslav Dobsicek

coffee break
10:40-11:00

Lunch

How to use quantum
computers for
biomolecular free
energies

Matthias Christandl
(København U, DK)

Pre-panel discussion

Göran Wendum
(RISE, SE)

Towards 2045: Do
we still only talk
about Quantum
superiority?

Panel discussion
Göran Wendum
(RISE, SE)

PechaKucha
presentations

(in-person
only)

Buffé
dinner

Thursday 6th

coffee/sandwich 8:30-9:00

Scaling up ion trap
quantum computers and
quantum technologies;
the case of IonQ

Panagiotis Barkoutsos
(IonQ)

Atomistic simulations on
quantum accelerated
supercomputing

10:00-10:40
Karim Elgammal, Marc Maußner
(ENCCS/RISE, SE)
(infoteam, DE)

coffee break
10:40-11:00

Accelerated Quantum
Supercomputing using
NVIDIA CUDA-Q

Esperanza
Cuenca-Gómez
(NVIDIA)

coffee break
10:40-11:00

Lunch

Quantum
error-correction (QEC)

Mats Granath
(Göteborg University)

Quantum kernel
estimation with
application to
disability insurance

Björn Löfdahl
(SEB)

coffee break

interactive tutorial:
Quantum error-correction
(QEC) hands-on

Moritz Lange
(Göteborg University)

interactive tutorial:
Quantum kernel
estimation with
application to
disability insurance

Björn Löfdahl
(SEB)

Friday 7th

coffee/sandwich 8:30-9:00

Quantum Neural
Networks

Stefano Markidis
(KTH, SE)

hands-on QNNs using
pennylane/classification
(tutorial)

10:00-10:40
Stefano Markidis
(KTH, SE)

coffee break
10:40-11:00

Quantum Reservoir
computing

Ruben Pariente Bassa
(SINTEF, NO)

Lunch

closing

The end

slot 1

9:00-10:00

slot 2

10:00-11:00

slot 3

11:00-12:00

slot 4

12:00-13:00

slot 5

13:00-14:00

slot 6

14:00-15:00

slot 7

15:00-15:30

15:30-16:30

16:30-17:30

18:00-20:00