| | | | Date: Nov 3-7, 2025 | location: RISE KTH at "Innoversum" room | organisers: ENCCS, NCC Denmark, NCC Lithuania | |
|--------|-------------|---|---|--|--|--|
| | | Monday 3rd | Tuesday 4th | Wednesday 5th | Thursday 6th | Friday 7th |
| slot 1 | 9:00-10:00 | arrival and coffee 9:00-9:30 | Introduction to variational quantum algorithms: QAOA | Introduction to variational quantum algorithms: VQE and beyond (QPE,, SQD) | introduction toTrapped-ion | Quantum Neural Networks (lecture) |
| | | Welcome & Introduction to QAS2025 9:00-10:00 Thor Wikfeldt (ENCCS/RISE, SE) | Franz Fuchs (SINTEF, UiO, NO) | Juan (ENCCS, RISE, SE) | Panagiotis Barkoutsos (lonQ) | Stefano Markidis (KTH, SE) |
| slot 2 | 10:00-11:00 | Introduction to the European Hybrid classical/quantum HPC+AI+QC ecosystem. LUMI-Q Quantum Flagship | In-depth description of variational quantum algorithms: QAOA 10:00-10:40 Franz Fuchs (SINTEF, NO) | VQE applied to use cases for quantum chemistry/drug discovery: in-depth description of specific use case 10:00-10:40 case Panagiotis Barkoutsos (lonQ) | Atomistic simulations on quantum accelerated supercomputing 10:00-10:40 Karim (ENCCS/RISE, SE) | hands-on QNNs using pennylane/classification (tutorial) Stefano Markidis (KTH, SE)) |
| | | Mikael Johansson (CSC, FI) | coffee break 10:40-11:00 | coffee break 10:40-11:00 | coffee break 10:40-11:00 | coffee break 10:40-11:00 |
| slot 3 | 00-12:00 | Overview of the HPC/QC software stack, from ready-made Q-libraries for common tasks to circuit level assembly and hardware-level coding | Getting started with algorithm development on actual quantum hardware using IQM Resonance | High Ground State Overlap via Quantum Embedding Methods | Accelerated Quantum Supercomputing using NVIDIA CUDA-Q | Quantum Reservoir computing |
| | 11:00- | Miroslav Dobsicek (Chalmers Next Labs, SE) | Stefan Seegerer (IQM) | Matthias Christandl (København U, DK) | Esperanza Cuenca-Gómez | Ruben Pariente Bassa (SINTEF, NO) |
| | 12:00-13:00 | Lunch | Lunch | Lunch | Lunch | Lunch |
| slot 4 | 13:00-14:00 | Quantum gates and circuits Giulia Ferrini (MC2, Chalmers/WACQT, | Developing quantum algorithms with qrisp, the next generation of quantum algorithm development Stefan Seegerer | Controlling a quantum computer using pulses Stefan Seegerer | Quantum error-correction (QEC) Mats Granath | Towards 2045: Do we still talk about Quantum superiority? |
| slot 5 | 14:00-15:00 | Quantum gates, circuits and algorithms | interactive tutorial: experiments with quantum gates, circuits and algorithms (qiskit | interactive tutorial on the devices (LUMI-Q/IQM devices) | quantum monte carlo and quantum finance | Panel discussion Closing |
| | | Giulia Ferrini, Laura Garcia Alvarez (MC2, Chalmers/WACQT, SE) | simulation) tutorial, simulation (Laura) | Stefan Seegerer (IQM) | Björn Löfdahl (SEB) | The end |
| | 15:00-15:30 | coffee break | coffee break | coffee break | coffee break | |
| slot 6 | 15:30-16:30 | Quantum Information Theory introduction, building quantum algorithm, QFT, | interactive tutorial: Execution of simple examples on optimisation with QAOA (simulation) | interactive tutorial: experiments with quantum gates and quantum circuits for VQE (simulation) | interactive tutorial: Quantum error-correction (QEC) hands-on | |
| | | Stefano Markidis (KTH, SE) | hands-on (Franz) | tutorial, Juan | Mats Granath team (Göteborg University) | |
| slot 7 | 16:30-17:30 | Quantum error mitigation (QEM) applied to simulation of physical systems Göran Wendin | | interactive tutorial: Execution of simple quantum chemistry examples using VQE on simulation vs. LUMI-Q/IQM | interactive tutorial: Quantum finance, Classical Monte Carlo on a QC, Quantum Amplitude Estimation (QAE) | |
| | | (RISE, SE) | | hands-on (IQM team/Panos) | Björn Löfdahl & team | |
| | 18:00-20:00 | Reception, mingling | | Buffé dinner | PechaKucha presentations and posters | |