

Time	8:00-8:45	08:30:00-9:00	9:00-10:00	10:00-11:00	11:00-11:30	11:30-12:30	12:30-13:30	13:30-17:00	16:00-18:00	18:00
Venue	Aula F	F0.01		HS 0.01	Aula A	F0.01		...		
Monday, 21.8.	Registration Morning Coffee	Opening	Prof. Marcus Huber: Principles of Quantum Key Distribution (TU Vienna) (angefragt)	Vortrag: Priv. Doz. Beatrix Hiesmayr (University of Vienna): Principles of Quantencomputing (angefragt)	Coffee Break	Vortrag: Dr. Djeylan Aktas (Slovak Academy of the Sciences): Applied Quantum Key Distribution	Lunch Break	Student projects • Algorithms • Quantum Machine Learning • Calibrating QuBits • Quantum Key Distribution • Photonic Qubits		
Tuesday, 22.8.		Morning Coffee	Vortrag: Dr. Florian Fröwis (IDQ Europe): Fiber based Quantum Key Distribution (QKD)	Vortrag: Dr. Martin Bohmann (qtlabs): Free Space Quantum Key Distribution (QKD)	Coffee Break	Vortrag: Werner Strasser (Fragmentix): Application of QKD	Lunch Break	Student projects • Algorithms • Quantum Machine Learning • Calibrating QuBits • Quantum Key Distribution • Photonic Qubits		
Wednesday 23.8.#		Morning Coffee	Vortrag: Markus Buchberger (Qmware)	Vortrag: Stefan Kero (Eviden/ATOS International)	Coffee Break	Vortrag: Nico Einsiedler (IBM): Superconducting QuBits	Lunch Break	Student projects • Algorithms • Quantum Machine Learning • Calibrating QuBits • Quantum Key Distribution • Photonic Qubits		
Thursday, 24.8.		Morning Coffee	Vortrag: Dr. Fillipo Fratini (Erste Bank): Quantum Algorithms in Finance	Dr. Jona-Auer (ams-Osram): Single Photon Detectors Moderation:	Coffee Break	Vortrag: Prof. Wolfgang Lechner (parity QC) (angefragt)	Lunch Break	Student projects • Algorithms • Quantum Machine Learning • Calibrating QuBits • Quantum Key Distribution • Photonic Qubits	Job Fair + Poster Session	Conference Dinner
Friday, 25.8.		Morning Coffee	Vortrag: Dr. Jona Bödinghaus (gradient0): Quantum Machine Learning	Vortrag: David Niehaus (Anaqor): Quantum Machine Learning (angefragt)	Coffee Break	Closing/Reflection	Lunch Break	Student projects • Algorithms • Quantum Machine Learning • Calibrating QuBits • Quantum Key Distribution • Photonic Qubits		