	Wednesday	Thursday	Friday
08:45 - 09:00	Registration		-
09:00 - 09:15	Welcome remarks	Coffee and pastries	Coffee and pastries
09:15 - 09:30	Alex Lvovsky	Paolo Villoresi	Michał Oszmaniec
09:30 - 10:00	Optics and neural networks: a natural symbiosis	Progressing Quantum Communications in Space and on the ground	Complexity-theoretic foundations of Boson Sampling with a linear number of modes
10:00 - 10:30	Rainer Mahrt Exploring future light-based computing technologies	Grzegorz Kasprowicz (Creotech) Ion trap Quantum Computation activities at the WUT	Eleni Diamanti Secure communications in quantum networks
10:30 - 11:00	Coffee break	Coffee break	Coffee break
11:00 - 11:30	Nicolas Cerf Anomalous multimode photon bunching in linear interferometers	Félix Bussières TBA	
11:30 - 12:00	Joseph M. Renes Error exponents of channel coding from uncertainty relations	John Barnes (EP) TBA	Short talks 6 x 15 min
12:00 - 12:30	Tobias Vogl The Quantum Network at the Technical University of Munich	Jakub Mrożek (IQM) Two-Qubit Gates and Benchmarks on IQM Resonance	
12:30 - 13:30	Lunch break	Lunch break	Lunch break
13:30 - 14:00	Michał Karpiński TBA	Technology panel	Piotr Mironowicz Coordination without communication
14:00 - 14:30	Short talks 3 x 15 min	EP / IQM / CreoTech Why do we need more quantum	TBA TBA
14:30 - 14:45		technology startups?	Closing remarks
14:45 - 15:00	Jacek Carbol / Venture Capitals /		
15:00 - 15:30	Coffee break	Coffee break	
15:30 - 16:00			
16:00 - 16:30	Poster session	Following in Skłodowska-Curie's Footsteps	
16:30 - 17:00			
17:00 - 17:30			
17:30 - 18:00	Free time		
18:00 - 18:30			
18:30 - 22:00	Conference dinner		