## 2025 MQV Supplier Workshop

## Wednesday 28 May 2025

<u>Current work, achievements and challenges in MQV hardware and software development: Current work, achievements and challenges in MQV hardware and software development</u> (13:45 - 14:30)

time [id] title	presenter
13:45 [4] with respect to neutral-atom qubits (TAQC/K3) (12'+3')	TBD
14:00 [5] with respect to superconducting qubits (SQQC/K1) (12'+3')	WERNINGHAUS, Max
14:15 [6] with respect to a common software stack (Q-DESSI/K5) (12'+3')	ECHAVARRIA, Jorge