2024 MQV Supplier Workshop

Wednesday 19 June 2024

<u>Current work, achievements and challenges in MQV hardware development: Current work, achievements and challenges in MQV hardware development</u> (11:30 - 12:30)

| time [id] title | presenter |
|--|-------------------|
| 11:30 [8] with respect to neutral-atom qubits (TAQC/K3) (12'+3') | BLATT, Sebastian |
| 11:45 [9] with respect to ion-trap qubits (12'+3') | ULMANIS, Juris |
| 12:00 [7] with respect to superconducting qubits (SQQC/K1) (12'+3') | FILIPP, Stefan |
| 12:15 [10] with respect to scalable hardware & systems engineering (SHARE/K6) (12'+3') | KUTTER, Christoph |