



Contribution ID : 10

Type : Oral

Entanglement between remote ions interfaced with cavities

lunedì 11 ottobre 2021 16:35 (25)

In a quantum network, entanglement between qubits located in remote nodes is a fundamental resource for different applications including distributed quantum computing and quantum repeaters. One can generate entanglement between distant ions by creating an ion-photon entangled pair at each of the two network nodes, steering the photons to opposite ports of a beamsplitter, and subsequently detect them. Specific photon detection patterns herald the generation of the ion-ion entangled state. Two remote ions have previously been entangled over a separation of a few meters. Here, we present entanglement generation between ions stored in remote nodes in separate buildings in Innsbruck, connected via a fiber link of 400 m, where the trapped ions are interfaced with optical cavities.

Primary author(s): GALLI, Maria (University of Innsbruck); FIORETTO, Dario (University of Innsbruck); TELLER, Markus (University of Innsbruck); PU, Yunfei (University of Innsbruck); BAIER, Simon (University of Innsbruck); CANTIERI, Marco (University of Innsbruck); KRCMARSKY, Vojtech (University of Innsbruck); KRUTIAN-SKII, Viktor (University of Innsbruck); LANYON, Ben (University of Innsbruck); NORTHUP, Tracy (University of Innsbruck)

Presenter(s): GALLI, Maria (University of Innsbruck)

Session Classification : Session 2