



Contribution ID: 31

Type: **Talk (preferred)**

## Developing a Free-Space Quantum-Secure Time Transfer System

*Wednesday 14 December 2022 17:00 (15 minutes)*

We demonstrate quantum time transfer using correlated photons over a 100 m free-space link with picosecond resolution. We present our latest results showing the effects of loss and noise on our quantum clock synchronisation protocol.

**Author:** SPARKES, Ben

**Co-authors:** LUITEN, Andre (The University of Adelaide, QuantX Labs); BAYNES, Fred (QuantX Labs); QUACH, James (The University of Adelaide); GRANT, Ken (Defence Science and Technology Group); YUEN, Nicole (Defence Science and Technology Group); SLIMANI, Sabrina

**Presenter:** SPARKES, Ben

**Session Classification:** Precision and Quantum Sensing Workshop

**Track Classification:** PQS2022: PQS: Precision and Quantum Sensing Workshop