

Developing a Free-Space Quantum-Secured Time Transfer System

We will present our latest results towards implementing a free-space optical quantum time transfer system. We compare experiments using correlated photon pairs over a 100 m free-space link with a theoretical model we have developed to determine the fundamental limits of our system.

Author: SLIMANI, Sabrina

Co-authors: YUEN, Nicole (Defence Science and Technology Group); BAYNES, Fred (QuantX Labs); GRANT, Ken (Defence Science and Technology Group); LUITEN, Andre (Institute for Photonics and Advanced Sensing, University of Adelaide); SPARKES, Ben (Defence Science and Technology Group)

Presenter: SLIMANI, Sabrina

Track Classification: Precision and Quantum Metrology with Atoms, Photons and Phonons