

Quantum communication via low earth orbit (LEO) satellites offers a paradigm shift in telecommunications Development of new state-of-the art quantum communication protocols that optimise secure communication throughput over very large distances provide ultra-high information security in satellite communications This is major step forward in building a global quantum internet.

Competitive advantage

- Extensive experience in researching quantum communication for low-orbit satellites
- Expertise on quantum key distribution (QKD) protocols, and the resulting ultra-secret key rates that can be produced from the different variants of such protocols
- Expertise across quantum information systems, including those involving discrete variables coded into single photons, and continuous variables coded into weak laser pulses
- Patented technology in location verification in quantum communications

More Information

Associate Professor Robert Malaney

School of Electrical Engineering and Telecommunications

T: +61 (0) 2 9385 6580 E: r.malaney@unsw.edu.au

UNSW Knowledge Exchange knowledge.exchange@unsw.edu.au www.capabilities.unsw.edu.au

+61(2)93855008

Impact

- Ultra-high security satellite communications
- Successful applications Quantum Sensing and Processing, Quantum Key Distribution