



Contribution ID: 688

Type: **Talk (preferred)**

New Methods for Noiseless Linear Amplification and Quantum Teleportation of Multiphoton Quantum States

Monday 12 December 2022 15:15 (15 minutes)

We discovered a new practical method of perfectly amplifying and teleporting multiphoton light. It is shown to be better than established alternatives. This type of amplifier is useful for a huge variety of quantum technologies.

Author: GUANZON, Joshua (The University of Queensland)

Co-authors: Dr LUND, Austin (The University of Queensland); Mr WINNEL, Matthew (The University of Queensland); Prof. RALPH, Timothy (The University of Queensland)

Presenter: GUANZON, Joshua (The University of Queensland)

Session Classification: AIP: Quantum Science and Technology

Track Classification: AIP Congress: AIP: Quantum Science and Technology