Quantum Information Processing 2023



Contribution ID: 297 Type: not specified

Experimental quantum key distribution certified by Bell's theorem

Thursday, 9 February 2023 16:00 (25 minutes)

Presenter: DAVID NADLINGER, PETER DRMOTA, BETHAN NICHOL, GABRIEL ARANEDA, DOUGAL MAIN, RAGHAVENDRA SRINIVAS, DAVID LUCAS, CHRIS BALLANCE, KIRILL IVANOV, ERNEST TAN, PAVEL SEKATSKI, RÜDIGER URBANKE, RENATO RENNER, NICOLAS SANGOUARD AND JEAN-DANIEL BANCAL.

Session Classification: Parallel 7C

Track Classification: Regular talks