



Contribution ID: 517

Type: **Poster**

Building a Real-Time Quantum Random Number Generator

Thursday 15 December 2022 18:45 (15 minutes)

A continuous variable real-time quantum random number generator which extracts random numbers from the shot noise clearance of a vacuum state homodyne measurement will be built. It will include periodic real-time system health checks, tests, and alerts.

Primary author: SAYAT, Mikhael (University of Auckland)

Co-authors: Dr TRANTER, Aaron (Australian National University); BAIJU, Angela (Australian National University); Dr CATER, John (University of Auckland); Dr RATTENBURY, Nicholas (University of Auckland); Dr THEARLE, Oliver (Defence Science & Technology Group); LAM, Ping Koy (ANU); KISH, Sebastian; ASSAD, Syed M. (ANU)

Presenter: SAYAT, Mikhael (University of Auckland)

Session Classification: Poster session

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