24th Australian Institute of Physics Congress



Contribution ID: 604 Type: Poster

Benchmarking in Encoded Magic State Injection

Thursday 15 December 2022 18:45 (15 minutes)

We investigate how physical noise is transformed and suppressed in encoded magic state injection schemes. These circuits are key to NISQ computation and classifying their error on current devices will identify problems that larger, scaled up architectures must address.

Authors: FAZIO, Nicholas (The University of Sydney); Dr HARPER, Robin (The University of Sydney); Prof.

BARTLETT, Stephen (The University of Sydney)

Presenter: FAZIO, Nicholas (The University of Sydney)

Session Classification: Poster session

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