



Contribution ID: 595

Type: **Poster**

Efficient multiqubit characterization and control via finite-frame filter functions

Thursday 15 December 2022 18:45 (15 minutes)

We demonstrate that using the framework of finite-frame filter functions the cost required for high-quality multiqubit characterization and control is significantly lower than what is expected using the standard frequency-domain filter-function formalism.

Authors: BERNAL GARCIA, Diego (Griffith University); PAZ-SILVA, Gerardo (Griffith University)

Presenter: BERNAL GARCIA, Diego (Griffith University)

Session Classification: Poster session

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