24th Australian Institute of Physics Congress



Contribution ID: 186

Type: Talk (preferred)

Filtering, Retrofiltering and Smoothing: Optimal quantum state estimation using continuous measurement

Wednesday 14 December 2022 14:45 (15 minutes)

In this work we formally define the retrofiltered quantum state using the quantum state smoothing formalism and Bayesian estimation theory. Additionally, we are able to define a total of 9 different estimators using this framework, of which 3 are novel.

Author: LAVERICK, Kiarn (Griffith University)

Co-authors: CHANTASRI, Areeya (Mahidol University, Griffith University); WISEMAN, Howard (Griffith University)

Presenter: LAVERICK, Kiarn (Griffith University)

Session Classification: AIP: Quantum Science and Technology

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