



Contribution ID: 698

Type: **Poster**

The shareability of steering in two-producible states

Tuesday 13 December 2022 18:45 (15 minutes)

We study steerabilities of various n -party 2-producible entangled states. Most strikingly, a state produced from a single 2-qubit state allows one party shared a qubit from entangled state to steer any one of the $n-1$ other parties for arbitrarily large n .

Primary author: SONG, Qiucheng

Co-authors: WISEMAN, Howard (Griffith University); BAKER, Travis (Griffith University)

Presenter: SONG, Qiucheng

Session Classification: Poster session

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