Contribution ID: 145 Type: Invited Poster

The Coolest Compass in the Universe

We use phonons in Bose-Einstein condensates to measure rotation.

Authors: GROSZEK, Andrew (The University of Queensland); WOFFINDEN, Charles (University of Queensland); GAUTHIER, Guillaume (The University of Queensland); Prof. RUBINSZTEIN-DUNLOP, Halina (The University of Queensland); Dr BAKER, Mark (Quantum Technologies Group); Prof. DAVIS, Matthew (The University of Queensland); Dr BROMLEY, Micheal (University of Southern Queensland); Mr BRADLEY, Mommers (The University of Queensland); Dr HAINE, Simone (Australian National University); NEELY, Tyler (University of Queensland)

Presenter: GAUTHIER, Guillaume (The University of Queensland)

Track Classification: Precision and Quantum Metrology with Atoms, Photons and Phonons