24th Australian Institute of Physics Congress



Contribution ID: 671 Type: Talk (preferred)

The magic of three levels: Robust quantum magnetometry at ultra low frequencies

Tuesday 13 December 2022 17:00 (15 minutes)

A discussion on utilising a dressed three level system as a magnetometer at ultra low frequencies, in the presence of dominating line noise.

Primary authors: TRITT, Alex (Monash University); BOUNDS, Christopher (School of Physics & Astronomy, Monash University, Victoria 3800, Australia.); TAYLOR, Hamish (School of Physics & Astronomy, Monash University, Victoria 3800, Australia.); TURNER, Lincoln (School of Physics & Astronomy, Monash University, Victoria 3800, Australia.); WHITE, Samuel

Presenter: WHITE, Samuel

Session Classification: Precision and Quantum Sensing Workshop

Track Classification: PQS2022: PQS: Precision and Quantum Sensing Workshop