24th Australian Institute of Physics Congress



Contribution ID: 818 Type: Invited talk

Quantum Sensors for Navigation and Mobile Gravimetry

Tuesday 13 December 2022 14:30 (30 minutes)

Today's challenge is to design compact, robust and mobile sensors which will lead to new generations of atomic sensors for mobile gravity mapping and GPS free navigation.

Primary author: BOUYER, Philippe (Institute d'Optique (Nouvelle Aquitaine Branch))

Presenter: BOUYER, Philippe (Institute d'Optique (Nouvelle Aquitaine Branch))

Session Classification: Precision and Quantum Sensing Workshop

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