24th Australian Institute of Physics Congress



Contribution ID: 560 Type: Talk (preferred)

Measuring Magnetic Fields at Arbitrary Frequencies with an Atomic Magnetometer

Monday 12 December 2022 14:30 (15 minutes)

Calculating the Larmor precession phase evolution to measure magnetic fields at arbitrary frequencies with an Non-linear Magneto-Optical Rotation (NMOR) atomic magnetometer.

Primary authors: LUITEN, Andre (The University of Adelaide, QuantX Labs); PERRELLA, Chris (University

of Adelaide); Mr NETZ, Kyle (University of Adelaide); Dr LI, Rujie (University of Adelaide)

Presenter: Mr NETZ, Kyle (University of Adelaide)

Session Classification: Australian and New Zealand Conference on Optics and Photonics

Track Classification: ANZCOP: ANZCOP: Optical sensors