



Contribution ID: 583

Type: **Poster**

Quantum Diamond Magnetometers for Precision Vector Magnetic Field Sensing

Tuesday 13 December 2022 18:45 (15 minutes)

Here we describe our work on the development of a precision vector quantum diamond magnetometer (QDM). We will also discuss future opportunities for engineering quantum-grade diamond materials for precision magnetometry applications here in Australia.

Primary author: SIMPSON, David

Co-authors: Mr SILVESTER, Adam (Phasor Innovation); Dr SIVAMALAIB, Anand (Phasor Innovation); GREEN-TREE, Andrew (RMIT University); Mr SAYERS, Andy (Phasor Innovation); GIBSON, Brant C. (Australian Research Council Centre of Excellence for Nanoscale Biophotonics, RMIT University); LEW, Chris; MENESES, Fernando (School of Physics, University of Melbourne, VIC 3010, Australia); Mr ANDERSON, Liam (Phasor Innovation); HALL, Liam (School of Chemistry, the University of Melbourne); HOLLENBERG, Lloyd (The University of Melbourne)

Presenter: SIMPSON, David

Session Classification: Poster session

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