



Contribution ID: 131

Type: **Talk (preferred)**

Measuring fundamental thermal phase fluctuations in a passive fibre resonator

Thursday, 15 December 2022 16:45 (15 minutes)

We measure strain at the thermodynamic limit in custom passive optical fibre resonators to verify theoretical predictions that govern fundamental interactions between entropy fluctuations and a fibre sensor.

Primary author: Mr HEDGER, Jonathan

Co-authors: LUITEN, Andre (The University of Adelaide, QuantX Labs); Dr HILTON, Ashby (University of Adelaide); SPARKES, Ben (Defence Science and Technology Group); Dr BECKER, Martin (IPHT); Dr BOURBEAU HEBERT, Nicolas (University of Adelaide); FOSTER, Scott (DSTG); Dr ELSMANN, Tino (IPHT)

Presenter: Mr HEDGER, Jonathan

Session Classification: Precision and Quantum Sensing Workshop

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