



Contribution ID: 503

Type: **Talk (preferred)**

The Optical Limit of Phase Measurement in Space Based Interferometry

Monday 12 December 2022 11:15 (15 minutes)

This talk discusses a rigorous analysis of phasemeter behaviour in the ultra weak-light regime. We explore the fundamental limit in optical power at which heterodyne phase tracking measurements can be reliably performed, Focused on application in space-based interferometry.

Author: SAMBRIDGE, Callum

Co-authors: SUTTON, Andrew J.; WADE, Andrew (The Australian National University); VALLIYAKALAYIL, Jobin Thomas (Centre for Gravitational Astrophysics, Australian National University); MCKENZIE, Kirk; Dr ROBERTS, Lyle

Presenter: SAMBRIDGE, Callum

Session Classification: AIP: Relativity and Gravitation

Track Classification: AIP Congress: AIP: Relativity and Gravitation