

Absolute laser frequency reference for next generation inter-satellite laser interferometry

We demonstrate the absolute frequency calibration of a laser against a GPS disciplined OCXO using a free spectral range cavity readout designed for next generation geodesy missions.

Author: REES, Emily Rose

Co-authors: WADE, Andrew (The Australian National University); SUTTON, Andrew (Australian National University); MCKENZIE, Kirk (Australian National University)

Presenter: REES, Emily Rose

Track Classification: Miniature, Portable and Space Systems