Terrestrial Very-Long-Baseline Atom Interferometry Workshop



Contribution ID: 12 Type: Poster

HAWKINS, Leonie (University of Liverpool)

Monday 13 March 2023 17:36 (1 minute)

Rubidium-85 Interferometry at the University of Liverpool: A previously decommissioned frequency standard fountain, repurposed for atom interferometry at the National Physical Laboratory with the University of Liverpool, has been relocated to Liverpool and is currently being prepared for an upgraded laser system. The device will serve as a prototype detector to test for fundamental physics concepts beyond the standard model and can act as a test stand for quantum technology and inertial sensing applications. The set-up is capable of trapping and cooling ~108 rubidium-85 atoms in a 3D MOT from a low-velocity intense source, followed by launching using a moving molasses configuration, and an interferometry sequence in a ~1 m magnetically shielded region.

A significant upgrade to laser power and frequency control for the cooling, repumper and Raman systems is underway. The interferometer is in a fountain configuration, so the upgrade also includes the ability to launch atoms, improved state selection, incorporation of an active vibration control system and a new detection system. Progress on the fountain, upgrading the laser system, and the planned new vacuum chamber will be reported.

Poster Abstract

Session Classification: Poster Session

Track Classification: Experimental - Work towards long baseline AIs