

Advancing electric-field sensing through near-ground state cooling and beam position optimization in a Penning trap

We describe a novel method to search for ultra-light, wave-like dark matter by sensing ultra-weak electric fields using trapped ions. We present technical advancement in our system for near-ground state laser cooling and laser beam delivery to increase our spin-motion and spin-spin entanglement.

Author: PHAM, Joseph (Quantum Control Laboratory)

Co-authors: JEE, Julian; Prof. BIERCUK, Michael; WOLF, Robert (The University of Sydney)

Presenter: PHAM, Joseph (Quantum Control Laboratory)

Track Classification: Precision and Quantum Metrology with Atoms, Photons and Phonons