Contribution ID: 35

Nuclear-spin-based rotation sensing with diamond

Thursday 19 October 2023 15:00 (30 minutes)

A nuclear-spin-based rotation sensor is implemented based on simultaneous measurements with two nitrogen isotopes intrinsic to nitrogen-vacancy centers in diamond, employing a microwave-free technique with optical addressing of nuclear spins. Differential measurements suppress systematics related to magnetic-field and temperature variations.

Author: JARMOLA, Andrey (UC Berkeley)

Co-authors: LOURETTE, Sean (UC Berkeley); ACOSTA, Victor (University of New Mexico); BIRDWELL, Glen (DEVCOM Army Research Laboratory); BLÜMLER, Peter (Johannes Gutenberg-Universität Mainz); BUD-KER, DMITRY (Helmholtz Institute Mainz and UC Berkeley); IVANOV, Tony (DEVCOM Army Research Laboratory); MALINOVSKY, Vladimir (DEVCOM Army Research Laboratory)

Presenter: JARMOLA, Andrey (UC Berkeley)

Session Classification: Precision and Quantum Measurements

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