

Dual-species atomic interferometric sensor for simultaneous inertial measurement and clock operation

In this paper, we propose a scheme utilizing dual-species atoms that integrates atomic interferometric inertial sensors and the atomic clock into a unified system. The preliminary experimental results have confirmed the system's capability to perform subsequent inertial measurements, thus establishing a foundation for further experiments.

Primary authors: YAN, PEIQIANG (Tsinghua University); WANG, SHENGZHE (Tsinghua University); JIA, WEICHEN (Tsinghua University); FENG, YANYING (Tsinghua University)

Presenter: YAN, PEIQIANG (Tsinghua University)

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