



Contribution ID: 95

Type: **Poster**

【381】 Interferometry setup for the LEMING experiment

Tuesday, June 28, 2022 7:00 PM (1 minute)

The LEMING experiment aims to test the equivalence principle for second-generation matter, using a cold muonium beam (bound μ^+e^-), where the inertial mass is dominated by the muon.

The feasibility of such a measurement relies on measuring the gravitational deflection of a lifetime-limited atomic beam. In this poster, the feasibility of an atomic interferometer is discussed, which could potentially provide a percent-level measurement of g of muonium.

Primary author: WADDY, Robert

Co-authors: SÓTÉR, Anna (ETH Zurich IPA); Mr ZHANG, Jesse; Dr GOELDI, Damian (ETH Zurich); Mr WEGMANN, Paul (ETH Zuerich)

Presenter: WADDY, Robert

Session Classification: Poster Session

Track Classification: Nuclear, Particle- and Astrophysics (TASK)