Contribution ID: 69 Type: Talk

GALILEO: Galactic Axion Laser Interferometer Leveraging Electro-Optics

Thursday 27 March 2025 13:20 (15 minutes)

We introduce GALILEO, a novel experimental approach to detect light dark matter candidates through precision optical interferometry. The method exploits the sensitivity of electro-optical materials, whose refractive indices are modulated by a coherently oscillating dark matter field. Using a high-precision resonant Michelson interferometer as the detection mechanism, GALILEO enables the exploration of uncharted parameter space for light dark matter, including dark photons and axion-like particles, across a broad mass range. Notably, the experiment achieves sensitivity to dark matter masses exceeding tens of microelectronvolts—a challenging regime for conventional microwave cavity haloscopes.

Authors: KAPLAN, David (Johns Hopkins University); EBADI, Reza; Prof. WALSWORTH, Ronald (University

of Maryland, College Park); RAJENDRAN, Surjeet

Presenter: EBADI, Reza

Session Classification: SESSION 17: Direct detection Recent Developments II & New Concepts