

BREAD: Broadband Reflector Experiment for Axion Detection

Thursday, September 22, 2022 2:00 PM (20 minutes)

The BREAD Collaboration proposes a novel dish antenna programme for broadband searches of terahertz axion dark matter. Its hallmark is a cylindrical metal barrel converting axions to photons that are focused by a parabolic reflector onto ultralow-noise quantum sensors. We present the BREAD conceptual design and science program from dark photon pilot planned at Fermilab to large-scale experiment. BREAD is projected to open multiple decades of unexplored coupling sensitivity across meV to eV masses that has long eluded existing resonant-cavity haloscopes. Based on Phys. Rev. Lett. 128 (2022) 131801

Presenter: LIU, Jesse (University of Cambridge)

Session Classification: Session 2 (early pm)