## TeVPA 2023 - Napoli Italy



Contribution ID: 216 Type: not specified

## The Canfranc Axion Detection Experiment (CADEx): a novel haloscope search for Dark Matter axions in the mass range 330-460 µeV

Wednesday, 13 September 2023 15:30 (15 minutes)

A range of haloscope searches are currently probing axions in the mass range  $\sim$ 2-40  $\mu$ eV. However, simulations of the axion field in the early Universe are increasingly pointing towards heavier masses if we want the axion to comprise all of the Dark Matter in the Universe. I will briefly review these developments and then I will present The Canfranc Axion Detection Experiment (CADEx), a proposed haloscope search in the well-motivated but currently under-explored mass range 330-460  $\mu$ eV. CADEx, to be installed at the Canfranc Underground Laboratory, will consist of an array of microwave resonant cavities in a static magnetic field, coupled to a highly sensitive detecting system based on Kinetic Inductance Detectors. I will present the timeline for CADEx as well as forecasts for its sensitivity to axions, dark photons, and more. Finally, I will discuss the complementarity of CADEx with other proposed lab-based and astrophysical searches for axion-photon conversion.

Primary author: KAVANAGH, Bradley

Presenter: KAVANAGH, Bradley

**Session Classification:** DDM: Direct DM searches

Track Classification: Direct DM searches