Workshop on Microwave Cavity Design for Axion Detection

Contribution ID: 52

LC Circuit Based Low Frequency Axion Search

Wednesday, 26 August 2015 13:45 (20 minutes)

A status update of prototype testing for LC circuit based axion searches will be presented. This will include initial results for various inductor geometries and tuning mechanisms.

Primary author: Ms CRISOSTO, Nicole (University of Florida ADMX)Presenter: Ms CRISOSTO, Nicole (University of Florida ADMX)Session Classification: Low Frequency Axion Searches