Workshop on Microwave Cavity Design for Axion Detection

Contribution ID: 62

Type: not specified

## **The ADMX-HF Experiment**

Wednesday, 26 August 2015 09:35 (35 minutes)

Here we will present an overview of the ADMX-HF experiment at Yale University and discuss the lessons learned in the development of a 4-6 GHz microwave cavity which has recently gone through its first commissioning data taking.

Primary author: Prof. VAN BIBBER, Karl (UC Berkeley)Presenter: Prof. VAN BIBBER, Karl (UC Berkeley)Session Classification: Microwave Cavity Axion Searches - II