

Electric Tiger

Wednesday, 26 August 2015 16:45 (20 minutes)

Electric Tiger is a project consisting of designing, building, and taking axion exclusion data with a prototype rectangular prism cavity. The cavity includes regions of dielectric to modify the shape of the resonant modes of the cavity in such a way that coupling to axions is enhanced. The motivation, design, and status of Electric Tiger will be presented and the outlook for the prototype and beyond will be discussed.

Primary author: Mr SLOAN, James (UW)

Co-authors: Mr GARRETT, Daniel (UW); RYBKA, Gray (University of Washington); Mr PATEL, Kunal (UW)

Presenter: Mr SLOAN, James (UW)

Session Classification: Open Discussion & Presentation of New Ideas