ID contributo: 628

Tipo: Poster

# Low Energy Excess and New Physics Searches with MicroBooNE

martedì 18 giugno 2024 17:30 (2 ore)

The MicroBooNE detector is a liquid argon TPC located in the Booster Neutrino Beamline at Fermilab. Leveraging the unique capabilities of the LArTPC technology to distinguish photons from electron showers, one of MicroBooNE's primary goals is to investigate MiniBooNE low energy excess (LEE), an anomalously large observed rate of events containing a single electromagnetic shower. This electromagnetic shower could be caused by electrons, photons, or electron-positron (e+e-) pairs, which would all look very similar in the Mini-BooNE Cherenkov detector, but could have distinct signatures in the MicroBooNE LArTPC. In this poster, we present an updated and new search for these signals, including searches for electron neutrino, single-photons, and e+e- pairs.

# Institutional email

alexandra.trettin@manchester.ac.uk

# Second affiliation

# **Collaboration (if any)**

MicroBooNE

#### **Poster prize**

Yes

#### Given name

Alexandra

#### Surname

Trettin

#### Gender

Female

### **First affiliation**

University of Manchester

**Autori principali:** TRETTIN, Alexandra (University of Manchester); YANDEL, Erin (UCSB); GAO, Fan (University of California, Santa Barbara); JO, Jay Hyun (Brookhaven National Laboratory); HAGAMAN, Lee (University of Chicago); ROSS-LONERGAN, Mark (Columbia University)

**Relatori:** TRETTIN, Alexandra (University of Manchester); GAO, Fan (University of California, Santa Barbara)

Classifica Sessioni: Poster session and reception 1

Classificazione della track: Beyond Standard Model searches in the neutrino sector