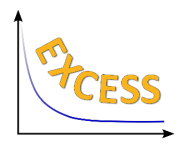
EXCESS22@IDM



Contribution ID: 12 Type: not specified

Low energy excess in MAGNETO R&D Data

Saturday 16 July 2022 14:45 (5 minutes)

MAGNETO is developing dark matter and neutrino detectors using magnetic quantum sensors with sub-microsecond timing resolution for phonon pulse shape discrimination in eV region. Such fast timing resolution improves separation of electron recoil background, microphonic noise, and thermal noises due to events from substrates and surrounding materials. I will discuss findings from MAGNETO R&D data regarding the low energy excess phenomenon.

kim90@llnl.gov

This work was performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344. This work was funded by the Laboratory Directed Research and Development program of Lawrence Livermore National Laboratory.

Primary author: KIM, Geon-Bo

Presenter: KIM, Geon-Bo

Session Classification: Session Block 2