

Contribution ID: 255 Type: Poster

Low-threshold, large-mass Detector for Dark Matter and Coherent Neutrino Scattering

Thursday, 26 May 2022 15:59 (1 minute)

Low-threshold (sub 100eV recoil), large-mass (100gm-kg scale) detectors are essential for searches for new physics in Dark Matter and Coherent Elastic Neutrino Nucleus Scattering experiments. I will present latest developments in this area at Texas A&M as the detectors apply to experiments like the SuperCDMS Dark Matter search experiment, the MINER CENNS experiment and the SPICE/HERALD low-mass Dark Matter search experiment.

Collaboration

SuperCDMS and MINER

Primary author: MAHAPATRA, Rupak

Presenter: MAHAPATRA, Rupak

Session Classification: Detectors Techniques for Cosmology and Astroparticle Physics - Poster ses-

sion