Contribution ID: 69 Type: Poster

DUNE-beta: Can we expand DUNE's physics program to search for neurtino-less double beta decay?

Monday, 10 August 2020 12:55 (15 minutes)

Are you tired of having to join multiple collaborations? Do you struggle to keep track of different detectors, readouts, and active materials to do different physics? Do you wish you could do all the most interesting physics in just one experiment? There has to be a better way! Introducing DUNE-beta. It has argon! It has Xenon! It can fill all your double beta, oscillations, and supernova needs in one place! Get yours now for only 2% Xe and one pixel readout DUNE module!

Summary

Primary authors: PSIHAS OLMEDO, Fernanda (Fermi National Accelerator Laboratory); MASTBAUM, Andrew (Rutgers University); ZENNAMO, Joseph (Fermilab)

Presenter: PSIHAS OLMEDO, Fernanda (Fermi National Accelerator Laboratory)

Session Classification: Poster session