

Abstract Submitted
for the APR15 Meeting of
The American Physical Society

Dark Sector Searches in LArTPC Experiments ELIZABETH HIMWICH, Yale University, MICROBOONE COLLABORATION — Liquid Argon Time Projection Chamber (LArTPC) experiments, which allow for excellent event characterization and topological visualization, are sensitive to the distinct signatures of theorized low-energy dark sector phenomena. With the unique technology of LArTPC experiments, it is possible to perform a quasi-model independent dark sector search that can encompass a number of models. This talk will discuss the dark sector search in LArTPC experiments as well as the sensitivity of the MicroBooNE and Lar1-ND experiments to dark sector signatures predicted by leptophobic models, which has been evaluated based on simulated signal and background event rates.

Elizabeth Himwich
Yale University

Date submitted: 09 Jan 2015

Electronic form version 1.4