Low Energy Excess and New **HBOONE Physics Searches with MicroBooNE**



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On behalf of the MicroBooNE Collaboration

First Full Dataset Search for a v_{Δ} Low Energy Excess

For the first time, the full set of 1.11x10²¹ POT is used to search for the low-energy excess (LEE) observed in MiniBooNE. This search tests whether the excess is due to an increase in the number of electron neutrinos. Two models are tested: one that models the excess as a function of the neutrino energy and one that preserves the distribution of the shower kinematics in MiniBooNE. Results using the first 6.86×10^{20} POT of this dataset were published in ^[1].





Signal strength = 1 corresponds to LEE expectation.



Final state without

protons



Signal selections binned in reconstructed neutrino energy. The MiniBooNE LEE signal is unfolded from the CCQE electron neutrino energy.

MicroBooNE Public Note 1127

All public notes are available at: https://microboone.fnal.gov/public-notes/



Signal selections binned in reconstructed shower energy and $cos(\theta)$. The MiniBooNE LEE signal is unfolded from the shower energy and angle distributions.



The LEE ratio model unfolded from *MiniBooNE shower 2D kinematic* variables.

Dark-Sector e⁺e⁻ Solutions



To search the whole photon phase-space for signs of an excess, an *inclusive single* **photon** analysis has been developed. The analysis targets any final state consistent with what would be observed as a single photon in MiniBooNE, rather than testing a particular model. A selection using Wire-Cell reconstruction^[2] tools and targeted BDTs achieves an efficiency of 7.0% and a purity of 40.2%.

MicroBooNE Public Note 1125





Sufficiently overlapping or asymmetric e⁺e⁻ pairs from the decay of BSM particles can also mimic potential MiniBooNE signals.



In one class of such models neutrinos act as a portal to the **dark sector**. Active neutrinos upscatter via a dark photon (Z') off an Argon nucleus to produce an unstable heavy sterile neutrino (N). This heavy sterile neutrino then decays back to a visible e⁺e⁻ pair which can be detected. MicroBooNE Public Note 1124



MicroBooNE Prelimina 220 MC cosmic bka(10.65 200 NC π^0 bkg(141.81) v_{μ} CC π^{0} bkg(31.9) NC bka(8.13 ν CC bkg(5.77) NC Δ 1γ(17.1) 160 NC Other 1y(4.2 v_μCC 1γ μ<100MeV(11 140 1200 Reco Shower Energy (MeV)

Coherent single photon production is a very rare process, and no search has ever been performed. Signal events appear as low energy photons in the forward direction. We use new tools to help reject low energy hadronic activity.

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Targeted boosted decision trees can select these dark sector e⁺e⁻ events at high efficiencies of 30 to 40%, depending on model parameter space.

Simulation of dark sector e^+e^- pairs

Solution

to the

BSM e⁺e⁻

µBOONE

 $\theta_{sep} \sim 10^{\circ}$

Pairs?

MicroBooNE has two ongoing dark sector e⁺e⁻ searches using both the Wire-Cell^[2] and Pandora^[3] reconstruction frameworks.



MicroBooNE Public Note 1126

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The LEE could consist of a larger scaling factor for Op events (x_{AOD}) and a smaller scaling factor for Np events (x_{AND}). These possibilities can be represented as a 2D phase space, and we expect to exclude a larger region than in our previous result.

FNSNF





95% CLs sensitivity to a targeted 3+1 light Z' model, with m_{-} = 30 MeV. Model and MiniBooNE allowed region taken from E. Bertuzzo et al^[5].

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95% CL Sensitivity to a broad class of heavy and light Z' model, highlighting seven masses of Z' ranging from 30 MeV to 1.25 GeV. Model and MiniBooNE allowed regions taken from ^[6] and using the DarkNews BSM generator^[7].



[4] MicroBooNE, Phys. Rev. Lett. 128, 111801 (2022) [1] MicroBooNE, Phys. Rev. D 105, 112004 (2022) [5] E. Bertuzzo et al, Phys. Rev. Lett. 121, 241801 (2018) [2] MicroBooNE. JINST, vol. 17, no. 01, p. P01037, 2022 [6] A. Abdullahi et al, arXiv:2308.02543 [hep-ph] [7] A. Abdullahi et al, Comp. Phys 297, p. 109075, 2024 [3] R. Acciarri et al. EPJC, vol. 78, no. 1, p. 82, (2018)