Inclusive Search for Anomalous Single-Photon Production in MicroBooNE

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We present an inclusive search for anomalous production of single-photon events from neutrino interactions in the MicroBooNE experiment. The search and its signal definition are motivated by the previous observation of a low-energy excess of electromagnetic shower events from the MiniBooNE experiment. We use the Wire-Cell reconstruction framework to select a sample of inclusive singlephoton final-state interactions with a final efficiency and purity of 7.0% and 40.2%, respectively. We leverage simultaneous measurements of sidebands of charged current ν_{μ} interactions and neutral current interactions producing π^0 mesons to constrain signal and background predictions and reduce uncertainties. We perform a blind analysis using a dataset collected from February 2016 to July 2018, corresponding to an exposure of 6.34×10^{20} protons on target from the Booster Neutrino Beam (BNB) at Fermilab. In the full signal region, we observe agreement between the data and the prediction, with a goodness-of-fit *p*-value of 0.11. We then isolate a sub-sample of these events containing no visible protons, and observe $93 \pm 22(\text{stat.}) \pm 35(\text{syst.})$ data events above prediction, corresponding to just above 2σ local significance, concentrated at shower energies below 600 MeV.

The "Low Energy Excess" (LEE) of events with electromagnetic shower activity reported by the MiniBooNE Collaboration [1–5] is a long-standing anomaly in neutrino physics. It has many proposed explanations, including new types of neutrinos or other physics phenomena beyond the Standard Model (BSM) [6–15]. MiniBooNE is not able to discriminate between electron-induced showers, as expected from the appearance of electron neutrinos (ν_e) from a light sterile neutrino, and events with a single-photon-induced shower in the final state. Therefore, both types of interactions must be examined independently as a source of the LEE.

The MicroBooNE detector is an 85 metric ton active volume liquid argon time projection chamber (LArTPC) [16], situated on-axis with respect to Fermilab's Booster Neutrino Beam (BNB) [17] at a distance of 468.5 m from the BNB proton target. This places MicroBooNE only 72.5 m upstream of the MiniBooNE detector hall on the same beamline. The search presented in this Letter uses data corresponding to a BNB exposure of 6.34×10^{20} protons on target (POT), collected from 2016–2018. MicroBooNE's LArTPC technology allows us to distinguish electromagnetic showers originating from electrons or photons based on ionization energy deposition at the start of the shower and on the conversion distance of the photon relative to the interaction vertex.

We report an LEE search result in the inclusive single-photon channel using neutrino-argon scattering data collected by the MicroBooNE experiment. In MicroBooNE's first round of LEE results, which consisted of both "electron-like" searches with electroninitiated electromagnetic showers in the final state [18– 21] and "photon-like" searches with photon-initiated electromagnetic showers in the final state [22], no significant excess was observed. Unlike the electron-like LEE searches, which covered a wide range of final states and processes, the photon-like LEE search only focused on a specific Standard Model process — neutrino-induced neutral current (NC) Δ radiative decay. In this Letter we expand on our first round of investigations of the MiniBooNE anomaly by presenting a more inclusive search for an excess of photon-like LEE events.

To search for an LEE-like signal we use Monte Carlo (MC) simulations to form event rate predictions for Standard Model-based signal and background processes. A custom tune [23] of the GENIE neutrino event generator software [24] is used (v3.0.6, G18_10a_02_11a) to simulate neutrino-argon interactions. The BNB neutrino flux at the MicroBooNE detector is simulated using the flux simulation developed by the MiniBooNE collaboration [17], adjusted for MicroBooNE's position along the beamline [25]. Particle propagation through the detector is carried out by a GEANT4 simulation [26], which simulates ionization and scintillation signals through dedicated algorithms that model the detector's response [27, 28]. Simulated neutrino interactions are overlaid with cosmic-ray data events collected with an unbiased trigger in anti-coincidence with the beam, which allows for datadriven cosmic-ray and detector noise modeling. These tools are implemented using the LArSoft framework [29].

The event topology of the MiniBooNE LEE is a single Cherenkov ring consistent with an electromagnetic shower (electron or photon). In this photon-like LEE search, we therefore define a signal event as any final state containing one "reconstructable" photon-initiated electromagnetic shower and any number of charged particles below Cherenkov threshold in MiniBooNE. We define a reconstructable photon-initiated electromagnetic

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shower as one that starts at least 3 cm from the TPC boundary and originates from a photon with true energy above 20 MeV. To account for the expected opening angle resolution of our shower reconstruction, we consider two photons (originating from the same vertex) with opening angle less than 20° as one reconstructable photon shower, which is slightly larger than MiniBooNE's quoted resolution of 13° [4]. No restrictions are imposed on the number of protons, which are almost always invisible in MiniBooNE due to their high Cherenkov energy threshold of 342 MeV, or charged pions. Similarly, a muon with kinetic energy less than 100 MeV is considered below MiniBooNE's detection threshold [30], permitting them to be included as part of the signal event topology. To probe only photon-like showers, this analysis excludes any events with with primary electron-initiated electromagnetic showers as signals.

Based on the final-state topologies described above, we define the following ν -Ar interaction processes modeled in GENIE as our signal:

- 1. NC π^0 events with only one reconstructable photon shower (NC $\pi^0 1\gamma$),
- 2. NC Δ radiative decay (NC Δ 1 γ , explicitly investigated by the previous analysis [22]),
- 3. NC processes that produce a single reconstructable photon from anything other than π^0 or Δ decay, such as decays of higher resonant state particles like η or ρ mesons (NC Other 1γ),
- 4. ν_{μ} charged current (ν_{μ} CC) interactions producing a single reconstructable photon where the muon's kinetic energy is less than 100 MeV (ν_{μ} CC 1γ), and
- 5. neutrino interactions occurring outside the detector but producing a photon entering and showering inside the TPC fiducial volume (FV), where the FV is defined as a smaller volume 3 cm from the TPC boundary (out of FV 1γ). [31]

Due to the existence of category one, NC π^0 events have the potential to be either signal (if they have one reconstructable photon shower, denoted as NC π^0 1 γ) or background (if they have 0 or 2 reconstructable photon showers, denoted as just NC π^0). For the final selection, 75% of the predicted neutrino events contain a π^0 decay, regardless of whether they are categorized as signal or background. In addition to Standard Model processes, this signal definition also enables observations of singlephoton events induced by possible BSM physics signatures from a broad range of models. By comparing inclusive single-photon data to the Standard Model-based **GENIE** prediction, we can detect a wide range of physics phenomena that could explain the MiniBooNE LEE.

We use the Wire-Cell software package [32–34] for the reconstruction and classification of LArTPC events. The first step of event selection, referred to as pre-selection, is to remove cosmic-ray backgrounds using Wire-Cell's generic neutrino selection. This step identifies the charge and light created by the neutrino interaction within an event and uses this information to reject over 99.99% of cosmic-ray background events [35]. In the process, it also reconstructs the neutrino interaction point, called the neutrino vertex. The reconstructed vertex is required to be more than 5 cm away from the TPC boundary in the drift direction, which removes events interacting near the cathode and anode wire planes that are more likely to be mis-reconstructed. We also require at least one reconstructed electromagnetic shower to reject a large portion of muon neutrino interaction backgrounds. At this stage, the sample composition is dominated by neutrino interactions with at least one π^0 meson in the final state and other CC interactions where a shower has been reconstructed.



FIG. 1. Distribution of ν_e CC background rejection BDT scores. This BDT targets the separation of CC events with a true electron shower (green) from single-photon signal events (pink) by focusing on the calorimetry of the start of the shower (dE/dx) and shower conversion distances.

Following pre-selection, four Boosted Decision Trees (BDTs), utilizing the XGBoost framework [36], are used to target specific background categories: ν_{μ} CC interactions, NC π^0 interactions, "other" backgrounds (mainly consisting of cosmic rays and neutrinos interacting outside of the TPC), and ν_e CC interactions. As an example, in the ν_e CC BDT score distribution (shown in Fig. 1), events that contain electron showers (green) and singlephoton signal events (magenta) are well separated. A BDT score cut is then applied to reject each background category. The cut values are chosen using a simultaneous optimization method which is described in more detail in the Supplemental Material. Events that failed to pass this cut are used as sideband samples for further background studies. Finally, the selection requires exactly one reconstructed EM shower in the event. The "signal region" then comprises all events passing these criteria.

The final selection achieves a single-photon signal efficiency of 7.0% with a 40.2% purity (see Table I).

Selection Stage	Efficiency	Purity
Generic neutrino selection	71.7%	1.5%
Vertex position requirement	66.2%	1.5%
≥ 1 shower	59.9%	2.1%
ν_{μ} CC BDT score cut	35.4%	8.0%
Other BDT score cut	17.9%	14.2%
NC π^0 BDT score cut	10.8%	26.7%
$\nu_e \text{ CC BDT score cut}$	8.3%	36.6%
Exactly 1 shower	7.0%	40.2%

TABLE I. Efficiency and purity for the selection, starting from the preselection and going through each of the background rejection BDTs, finally ending with the requirement of exactly one reconstructed shower.

To validate the modeling of the selected neutrinoinduced single-photon events, four sideband samples are defined by inverting selections on the four BDT score distributions. All sidebands show good agreement within systematic uncertainties between data and simulation for kinematic variables used in this analysis, such as shower energy, and for input variables to the BDTs. Examples of these kinematic distributions for the $\nu_{\mu} CC$ and NC π^{0} sidebands can be found in the Supplemental Material. Two of the four sidebands — the enriched ν_{μ} CC and NC π^0 samples — are used to constrain the background prediction in the signal region in a data-driven approach. Using the framework described in Ref. [20], the conditional constraint formalism is used to update the central value predictions of the simulation and their respective systematic uncertainties. Comparisons of data to prediction in the sidebands provides constraints to the signal region through correlations of systematic uncertainties in these samples. After constraints, both the background and signal predictions are updated.

Systematic uncertainties are estimated on five main aspects of the simulation: the neutrino beam flux, neutrino interactions and particle propagation in the detector, the response of the detector to charge and scintillation light produced by charged particles traversing the liquid argon. Monte Carlo statistical uncertainty, and uncertainty in modeling neutrinos that interact in non-argon material outside of the cryostat, referred to as "Dirt". This analvsis uses the common systematic framework adopted by MicroBooNE, which varies the central values of underlying parameters that model flux, cross section, and particle re-interaction, independently, within their uncertainties [17, 23]. For the modeling of the detector response, uncertainties are evaluated based on the level of agreement between data and simulation in several low-level detector observables [37], such as charge signals on the wires and light signals in the PMTs. A Bayesian treatment [38] is used to account for MC statistical uncertainties. The Dirt uncertainty is an additional, relative 50% bin-to-bin uncorrelated uncertainty arising from the modeling of the materials outside the cryostat. Systematic uncertainties are incorporated through a covariance matrix.

Table II shows the systematic uncertainty on the total number of predicted events in the signal region. The dominant uncertainty is associated with cross section modeling of ν -Ar interactions, particularly the modeling of resonant interactions, which is the largest background category due to the mis-identification rate for π^0 final states reconstructed as single-photon events. Flux and detector systematics each contribute about 6% to the uncertainty. The total uncertainty on the signal region is found to be 21.3%, which reduces to 8.4% after the constraints described above have been applied.

Type of Uncertainty	Selection
Flux model	6.4%
GENIE cross section model and GEANT4 reinteractions	19.1%
Detector response	6.5%
MC statistics	2.0%
Interactions in Dirt	0.8%
Total Uncertainty (Unconstrained)	21.3%
Total Uncertainty (Constrained)	8.4%

TABLE II. Uncertainty on the number of events after the inclusive single-photon selection. Numbers are derived by considering an integrated shower energy between 0 and 1500 MeV.

This analysis adheres to a signal-blind analysis strategy, whereby the data in the signal region are kept blinded until the analysis procedure has been fully developed. Unblinding occurs after all background modeling validations have been completed, the selection frozen, and several fake-data studies on the signal region performed. Upon unblinding the single-photon signal region, we observed 678 data events with an expected constrained prediction of $564 \pm 24(\text{stat.}) \pm 51(\text{syst.})$.

The numbers of final selected events from prediction and data are summarized in Table III. For the prediction, the inclusive 1γ signal consists of five SM processes as previously described. The percentage of the total 1γ signal of each category is: NC $\pi^0 \ 1\gamma$ (57.7%), Out of FV 1γ (29.5%), NC $\Delta \ 1\gamma$ (7.9%), ν_{μ} CC 1γ (3.6%), NC Other 1γ (1.3%). NC π^0 interactions inside the FV with two visible photons make up 20% of all selected events, making them the largest background contribution in the final selection.

The shower energy distribution of final selected events, including 1γ signal processes and predicted background processes broken down into 6 categories, is shown before constraint in Fig. 2a. A comparison of the data to the prediction after sideband constraints is shown in Fig. 2b, where the uncertainty is significantly reduced and the central value is pulled down, mainly due to an over-prediction in the NC π^0 sideband as shown in the Supplemental Material. The shower energy spectra are consistent between data and simulation throughout the entire energy range, with a χ^2 /n.d.f. after constraint of 23/16, corresponding to a *p*-value of 0.11. In the region

Process	Selected Events
Signal: 1γ (5 SM processes)	247
Cosmic data	57
Dirt/out FV	101
Neutrino backgrounds in FV	204
Total prediction (unconstr.)	$608 \pm 25(\text{stat.}) \pm 128(\text{syst.})$
Total prediction (constr.)	564 ± 24 (stat.) ± 51 (syst.)
BNB data	678

TABLE III. Event number in the signal region by process for the inclusive single-photon final selection, using 6.34×10^{20} POT of BNB data.

below 600 MeV, a mild data excess with a $p\mbox{-value}$ of 0.03 is observed.

Post-unblinding, we perform a series of tests to better understand whether the overall 20% data excess we observe is concentrated in a specific topology and energy range. One advantage of MicroBooNE's LArTPC detector compared to MiniBooNE's oil Cherenkov detector is the ability to detect protons. Prior analysis [39] has shown that Wire-Cell particle identification can reliably reconstruct the physics attributes of protons with true kinetic energies as low as 35 MeV. While LArT-PCs have demonstrated the potential to perform proton reconstruction below this energy range [40, 41], this analvsis focuses on and quotes multiplicities of protons only above this 35 MeV threshold. Figure 3 shows the numbers of reconstructed protons above threshold in the selected inclusive 1γ sample. We observe a data excess in the zero proton bin, while events showing one or more protons show good agreement.

To further investigate the nature of the discrepancy, we define a region of interest (ROI) as the subset of previously selected inclusive 1γ events that contain no reconstructed protons in the final state $(1\gamma 0p)$ and have reconstructed shower energy ≤ 600 MeV. We use the same ν_{μ} CC and NC π^{0} sidebands to constrain this ROI, but with the zero-proton requirement also applied in order to reduce the effect of proton counting errors when correlating the sideband and signal samples in the constraining procedure. The resulting selection achieves an efficiency and purity of true single-photon events with no proton with true kinetic energy above 35 MeV of 10% and 24%, respectively. Note that since the proton threshold is 35 MeV, it is possible for the events in this sample to contain a low energy proton. Our prediction shows about 10% of the selected $1\gamma 0p$ events contain a proton with kinetic energy below 35 MeV.

The reconstructed shower energy for this ROI sample is shown in Fig. 4. The central value slightly increases after constraints for the $1\gamma 0p$ sample, which is due to the 4% data excess in the zero proton NC π^0 sideband. The constraint's impact on the central value for 0p is opposite to the nominal (Xp, X ≥ 0) sample, due to a 26% data deficit in the Np (N > 0) sample of the NC π^0 sideband. The 0p and Np distributions of these sidebands can be found in the Supplemental Material, along with



FIG. 2. Reconstructed shower energy for inclusive singlephoton selected events, (a) before constraint and (b) before (red) and after (blue) constraint. (a) shows the inclusive single-photon signal events in pink. The horizontal axis is reconstructed shower energy in 100 MeV bins. Events with energy above 1500 MeV are included via an overflow bin. The constrained prediction has been pulled down in many bins, due to the NC π^0 constraining channel predicting more events than seen in the data.

more kinematic distributions of the excess events. For Fig. 4, we analyze the goodness-of-fit using a χ^2 distribution consisting of 4 million pseudo-experiments. The local significance of the excess in the ROI is 2.2σ .

In a separate study, we test the compatibility of the background-subtracted ("excess") events with various signal processes in a shape-only comparison of the reconstructed shower energy distribution in the ROI. Each of the five signal categories is scaled up to match the integrated event excess, neglecting any correlations with



FIG. 3. Numbers of reconstructed primary protons for inclusive single-photon selected events with no constraint applied. The horizontal axis is number of reconstructed protons with kinetic energy above the 35 MeV threshold.



FIG. 4. Reconstructed shower energy for inclusive singlephoton, zero-proton selected events, before and after constraint. The horizontal axis is reconstructed shower energy in 100 MeV bins with the last bin containing overflow events.

background and sideband predictions. The normalization factors and Kolmogorov–Smirnov (KS) test statistics calculated with constrained systematic uncertainties are reported to quantify the comparison. Figure 5 shows the results for three representative signal processes. The complete comparison with all five signal processes and KS test results are shown in the Supplemental Material. The shape of NC $\Delta 1\gamma$ events peaks at higher energies than the excess events and requires a scaling factor of 10.3, which is ruled out with high significance by previous MicroBooNE results [22, 42]. In contrast, scaling the normalization of NC π^0 1 γ in FV events by a factor of 2 and out of FV 1 γ events (of which 76% come from NC π^0 interactions) by 1.6 both show good agreement with the shape of the excess. This suggests that part of the observed excess events could originate from either or both of these processes, which can enter the signal sample due to the relatively large conversion distance for photons combined with the elongated shape of the MicroBooNE detector.



FIG. 5. Shape-only fit for $1\gamma 0p$ background-subtracted events (data minus prediction). Three signal categories are shown alongside the best fit scaling parameter and the Kolmogorov–Smirnov test statistic. No constraint is applied to the predicted categories. The error bars on the data points include both statistical and constrained systematic errors.

The final study we conduct is to compare the observed excess to a photon interpretation of the MiniBooNE LEE, referred to as the "LEE- γ model". This model is constructed by unfolding MiniBooNE's excess events to true photon shower energy and angle [43], then scaling with the mass and baseline differences between MiniBooNE and MicroBooNE active volumes following the assumption that the excess events originate from a neutrino interaction with target nucleons. The model assumes the MiniBooNE LEE events contain only a single-photon with no hadronic activity. The LEE- γ model prediction is shown superimposed on the reconstructed shower energy distribution in Fig. 6. The observed excess in the $1\gamma 0p$ sample $(93 \pm 22(\text{stat.}) \pm 35(\text{syst.}) \text{ events})$ is larger than the 33 event excess the LEE- γ model predicts when scaled using this target nucleon interaction assumption. A detailed description of this model can be found in the Supplemental Material. A $\Delta \chi^2$ test statistic constructed using the combined Neyman-Pearson (CNP) [44] method is used to simultaneously compare the $1\gamma 0p$ data sample to the constrained, nominal GENIE prediction (H_0) and constrained GENIE plus LEE- γ model (H₁). Our data shows agreement with H_1 with a *p*-value of 0.14 and with

 H_0 with a *p*-value of 0.02 in the shower energy distribution. Detailed analyses of the goodness-of-fit in both shower energy and angle distributions are shown in the Supplementary Material.



FIG. 6. Reconstructed shower energy for inclusive singlephoton, zero-proton selected events, before constraint. The pink dotted line shows the MiniBooNE LEE model under the target nucleon interaction assumption. The model uses the shower energy range of 150 MeV to 1250 MeV.

In summary, we present the first result of MicroBooNE's LEE search in the inclusive singlephoton channel using 6.34×10^{20} POT of data collected from Fermilab's Booster Neutrino Beam. We select 678 data events, corresponding to a 20% data excess compared to the prediction of $564 \pm 24(\text{stat.}) \pm 51(\text{syst.})$ events. In the full range of reconstructed shower energy and after a data-driven constraint procedure leveraging ν_{μ} CC and NC π^{0} rich sidebands is applied, the data spectrum is consistent with the prediction with a *p*-value of 0.11. While further investigation shows that the shape of some shower kinematic distributions are potentially compatible with mismodeled out of FV and NC π^{0} events

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would push the predictions well out of their uncertainties in the relevant background-rich sidebands. We, therefore, have so far not identified a simple and complete explanation for the observed excess. The excess events are concentrated in the phase space with shower energy below 600 MeV and no detectable protons in the final state. This region of phase-space shows a 2.2σ local significance compared to the constrained GENIE prediction. This result presents a first look at the MiniBooNE LEE in an inclusive photon channel, and motivates further investigations both with MicroBooNE's full dataset as well as within the broader SBN program [45].

ACKNOWLEDGMENTS

This document was prepared by the MicroBooNE collaboration using the resources of the Fermi National Accelerator Laboratory (Fermilab), a U.S. Department of Energy, Office of Science, Office of High Energy Physics HEP User Facility. Fermilab is managed by Fermi Forward Discovery Group, LLC, acting under Contract No. 89243024CSC000002. MicroBooNE is supported by the following: the U.S. Department of Energy, Office of Science, Offices of High Energy Physics and Nuclear Physics; the U.S. National Science Foundation; the Swiss National Science Foundation; the Science and Technology Facilities Council (STFC), part of the United Kingdom Research and Innovation; the Royal Society (United Kingdom); the UK Research and Innovation (UKRI) Future Leaders Fellowship: and the NSF AI Institute for Artificial Intelligence and Fundamental Interactions. Additional support for the laser calibration system and cosmic ray tagger was provided by the Albert Einstein Center for Fundamental Physics, Bern, Switzerland. We also acknowledge the contributions of technical and scientific staff to the design, construction, and operation of the MicroBooNE detector as well as the contributions of past collaborators to the development of MicroBooNE analyses, without whom this work would not have been possible. For the purpose of open access, the authors have applied a Creative Commons Attribution (CC BY) public copyright license to any Author Accepted Manuscript version arising from this submission.

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