First Demonstration of MeV-Scale Physics in Liquid Argon Time Projection Chambers Using ArgoNeuT

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MeV-scale energy depositions by low-energy photons produced in neutrino-argon interactions have been successfully identified and reconstructed in ArgoNeuT liquid argon time projection chamber (LArTPC) data. ArgoNeuT data collected on the NuMI beam at Fermilab were analyzed to identify isolated low-energy depositions in the TPC volume. The total number, reconstructed energies and positions of these depositions have been compared to those from simulations of neutrino-argon interactions using the FLUKA Monte Carlo generator. Measured features are consistent with energy depositions from photons produced by de-excitation of the neutrino's target nucleus and by inelastic scattering of primary neutrons produced by neutrino-argon interactions. This study represents the first successful reconstruction of physics at the MeV-scale in a LArTPC, a capability of crucial importance for detection and reconstruction of supernova and solar neutrino interactions in future large LArTPCs.

I. INTRODUCTION

The Liquid Argon Time Projection Chamber (LArTPC) is a powerful detection technology for neutrino experiments, as it allows for millimeter spatial resolution, provides excellent calorimetric information for particle identification, and can be scaled to large, fully active, detector volumes. LArTPCs have been used to measure neutrino-argon interaction cross sections and final-state particle production rates in the case of ArgoNeuT [1–7] and MicroBooNE [8], neutrino oscillations in the case of ICARUS [9], and charged particle interaction mechanisms on argon in the case of LArIAT [10].

LArTPCs are being employed to make important measurements, e.g. understanding the neutrino-induced lowenergy excess of electromagnetic events with Micro-

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⁴⁰ BooNE [11] and will be used to search for sterile neutrinos in the Fermilab SBN program [12] and for CP-⁴² violation in the leptonic sector with DUNE [13]. Pre-⁴³ cise measurements of neutrino-argon cross sections will ⁴⁴ be performed with SBN [12] and of charged hadron in-⁴⁵ teractions with ProtoDUNE [14]. In most of the exist-⁴⁶ ing measurements, LArTPCs were placed in high energy ⁴⁷ neutrino beams to study GeV-scale muon and electron ⁴⁸ neutrinos as well as final-state products, generally with ⁴⁹ energies greater than 100 MeV. A smaller number of ⁵⁰ measurements have investigated particles or energy de-⁵¹ positions in the $\sim 10-100$ MeV range [6, 15, 16], some ⁵² using scintillation light [17].

No existing measurements have demonstrated LArTPC capabilities at the MeV scale for neutrino experiments, despite the wealth of physics studies that have been proposed for future large LArTPCs in this energy range. A number of studies have investigated expected supernova and solar neutrino interaction rates in the DUNE experiment: see Refs. [13] and [18] for reviews and relevant citations. Other studies have

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₆₂ for short-baseline oscillation tests, coherent neutrino ₁₁₅ $47(w) \times 40(h) \times 90(l)$ cm³ with a volume of 169 L. 63 scattering measurements and supernova-related stud- 116 Ionized charge drifted in the x-direction by means of an 64 ies [19–23]. LArTPC experiments utilizing GeV-scale 117 electric field produced by a cathode biased at a negative 65 neutrino beamlines would also benefit from the ability 118 high voltage of magnitude 23.5 kV. A field shaping cage ₆₈ neutrino events by enabling reconstruction of photons ₁₂₁ mm/ μ s, with a maximum drift time of $300.5 \,\mu$ s. At the 69 released during de-excitation of the nucleus and of part 122 anode end of the TPC there were three wire planes, of 70 of the energy transferred to final-state neutrons. Fur- 123 which two were instrumented (the innermost plane was 71 thermore, MicroBooNE has shown that identifying and 124 a shield plane). The middle wire plane was the induc-72 including full reconstructed energies at ends of showers 125 tion plane; the outer one was the collection plane. Each ₇₄ reconstruct Compton scatters of photons exiting the ₁₂₇ with a wire spacing of 4 mm and oriented at $\pm 60^{\circ}$ to shower core [15].

82 that can be utilized for reconstructing the identity and 135 detector are given in [27]. kinematics of detected particles. On the other hand, 136

We have used data acquired by the ArgoNeuT 146 94 LArTPC detector at Fermilab to search for small energy 147 beam was operated in the low energy antineutrino mode; 95 depositions associated with neutrino events and com- 148 neutrino fluxes produced during this operation mode are 97 teraction generator [24–26]. Using new topological re- 150 muon neutrino, 40% muon antineutrino, and 2% elecscattering of neutrons in the detector.

tor in Section II. We then overview nuclear de-excitation 155 (POT) acquired. photon production, photon emission from inelastic scattering of neutrons, and photon propagation in argon in Section III. We then describe utilized datasets and reconstruction in Sections IV and V. Final reconstructed signal distributions are presented and compared to a Monte 108 Carlo (MC) simulation in Section VI.

THE ARGONEUT DETECTOR

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beamline at Fermilab for five months in 2009-2010. Ar- 165 nucleons and nuclear fragments may be emitted. The re-113 goNeuT was located 100 m underground, in front of 166 maining residual nucleus is often left in an excited state.

61 proposed using decay-at-rest neutrino interactions 114 the MINOS near detector (MINOS ND). The TPC was to perform a reconstruction of MeV-scale features. This 119 caused the electric field along the drift length to be uniability would allow for a fuller reconstruction of beam 120 form at 481 V/cm. The resulting drift velocity was 1.57 is challenging and would benefit from the ability to 126 of the instrumented planes was comprised of 240 wires, 128 the z-axis (beam direction). In each detector readout, Performing identification and reconstruction of parti- 129 each wire channel was sampled every 198 ns, for a tocles at MeV energies in a LArTPC is a challenging and 130 tal readout window of $405\,\mu s$. The waveform for each previously unattempted task. At higher energies (> 100 131 wire was recorded with hits identified from peaks above MeV), charged particles travel several centimeters to me- 132 baseline. Triggering for a readout was determined by the ters in distance, leaving detectable signals on dozens to 193 NuMI beam spill, at a rate of 0.5 Hz. A more detailed hundreds of TPC wires, producing an ionization track 194 description and operational parameters of the ArgoNeuT

ArgoNeuT benefited from the presence of the MINOS charged particles with kinetic energies near the MeV 137 ND located immediately downstream of it. The MIscale travel a distance of the order of or less than the 198 NOS ND is a segmented magnetized steel and scintildistance between adjacent wires in many LArTPCs (3- 139 lator detector [28]. As a result, the momenta and signs of 5 mm), leaving just one hit or a short cluster of a few 140 muons which were produced by neutrino interactions in consecutive hits. Thus, current analysis methods used to 141 ArgoNeuT and entered the MINOS ND could be deterreconstruct physics quantities from tracks made of large 142 mined by using information from the MINOS ND. Arnumbers of wire signals are ineffective in this energy 143 goNeuT also benefited from its placement 100 m underregime, and there is a need for new, low-energy-specific 144 ground; at this depth, cosmic rays are expected to be seen in fewer than 1 in 7000 triggers.

During the majority of ArgoNeuT's run, the NuMI pared them to predictions from the FLUKA neutrino in- 149 described in [2]. The composition of the beam was 58% construction tools, we find clear evidence of activity due 151 tron neutrino and antineutrino. The average energy for to de-excitation of the final-state nucleus and inelastic 152 muon neutrinos was 9.6 GeV, and the average energy of muon antineutrinos was 3.6 GeV. The antineutrino mode We begin with a description of the ArgoNeuT detec- 154 run lasted 4.5 months with 1.25×10^{20} protons on target

III. PRODUCTION AND INTERACTION OF LOW-ENERGY PHOTONS IN NEUTRINO-ARGON INTERACTIONS

MeV-energy photons can be produced in neutrino-160 argon interactions by two possible mechanisms, de-161 excitation of the target nucleus and inelastic scattering 162 of final-state particles. When a neutrino interacts with an ArgoNeuT was a LArTPC experiment which was 163 40 Ar nucleus, the target nucleon and the neutrino interplaced in the Neutrinos at the Main Injector (NuMI) 164 action products initiate a nuclear reaction during which 167 The nucleus de-excites by means of the emission of a 220 (FLUKA2017, not yet released), a special treatment has 170 deuterons and the recoiling residual nucleus are gener- 223 correlations among reaction products are included, and which inelastically scatter off an ⁴⁰Ar nucleus or are cap- ²²⁵ following experimental energies and branching ratios. tured by it will also produce photons in the energy range 226 of interest as the ⁴⁰Ar nucleus de-excites [29].

tected directly. Instead we detect electrons resulting from 229 in a volume of liquid argon with the dimensions of Ara photon interaction. The scale of the distance between 200 goNeuT, according to FLUKA simulation (see Section subsequent energy depositions for one photon is given 231 IV for details). A significant overlap in both the enby the radiation length (X_0) , which in liquid argon is 14 292 ergies and numbers of photons from the two processes cm. Over the $\sim 0.1 - 10$ MeV range of interest in this 233 (de-excitation of the target nucleus and inelastic neutron study, the most probable interaction process for photons 234 scattering) is visible, making separation of the source of in LAr is Compton scattering. In Compton scattering at 295 energy depositions difficult based on these metrics alone. this energy, each photon has a high probability of cre- 296 Considering ArgoNeuT's size, a photon could leave the ating multiple topologically isolated energy depositions 297 TPC with a significant amount of its energy undetected. within a LArTPC. Higher energy photons can also inter- 238 It is also notable that 24% of product nuclei in this simuact via pair-production, however this is still subdominant 239 lation are found in the ground state and produce no phoin the energy range considered here.

Neutrino interactions and neutron scattering in **FLUKA**

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The only neutrino MC interaction generator that includes the simulation of both mechanisms of low-energy photon production in GeV-scale neutrino interactions in 246 argon is FLUKA [24-26]. FLUKA is a multi-particle transport and interaction code. Its neutrino interaction 247 account whenever available.

219 tions [24]. In the FLUKA version used for this work 272 for the present analysis. The second dataset, termed the

photon or cascade of photons with energies ranging from 221 been implemented for reactions on 40Ar. Cross sections $\sim 0.1 \text{ MeV} - 10 \text{ MeV}$. Reaction products heavier than 222 are evaluated point-wise (for the exact neutron energy), ally not observable in a LArTPC. Final-state neutrons 224 gamma de-excitation is simulated as a photon cascade

Figure 1 shows the energies and numbers of pho-227 tons from charged current interactions of muon neutrinos As photons are neutral particles, they cannot be de- 228 from the NuMI beam interacting and depositing energy

> Typically, low energy photon-produced electrons are 242 expected to appear in a LArTPC event display as blips 243 from isolated energy depositions around the neutrino in-244 teraction vertex. An example can be seen in Fig. 2, 245 where a typical ArgoNeuT neutrino event is shown.

DATASETS

This analysis uses two primary real datasets from the generator, called NUNDIS[26], is embedded in the same 248 antineutrino mode run. Events with simple, low track nuclear reaction module of FLUKA used for all hadron- 249 multiplicity final-state topology have been selected for induced reactions. Quasi elastic, resonant (Δ produc- 250 the present analysis, as more complex events make the tion only) and deep inelastic scattering interactions are 251 selection of isolated low-energy signatures more diffimodeled on single nucleons according to standard for- 252 cult. The first dataset, termed the neutrino dataset, is malisms. Initial state effects are accounted for by con- 253 a subsample of muon neutrino and antineutrino events sidering bound nucleons distributed according to a Fermi $_{254}$ from the ArgoNeuT charged current pion-less (CC 0π) momentum distribution. Final-state effects include a 255 events sample, i.e. muon (anti)neutrino charged current generalized intranuclear cascade (G-INC), followed by a 256 events that do not produce pions in the final state. This pre-equilibrium stage and an evaporation stage. As men- 257 sample of events with simple topologies was chosen in tioned above, nucleons, mesons and nuclear fragments 258 order to more easily identify low energy gamma activcan be emitted during these stages. Residual excitation is 259 ity. The selection and analysis of these events [5], redissipated through photon emission. Experimental data 260 quires that a three dimensional (3D) track reconstructed on nuclear levels and photon transitions are taken into 261 in the LArTPC is matched to a MINOS ND muon track, 262 and that any number of tracks at the vertex, identified as Neutron-induced reactions are treated as standard 263 protons using the algorithm defined in [27], are present all hadronic interactions for neutron energies above 20 MeV, 264 in the final state ($\mu + Np$ events). In addition, we rewhile for energies below 20 MeV a data-driven treat- 265 quire that none of the events contains a reconstructed ment is used, as in most low-energy neutron transport 266 3D track identified as a charged pion or a reconstructed codes. Reaction cross sections, branching ratios and 267 shower corresponding to an electron or high-energy phoemitted particle spectra are imported from publicly avail- 268 ton. The threshold for proton (pion) identification is 21 able databases. Transport is based on a multi-group ap- 269 (10) MeV [3]. From the CC 0-pion sample we have seproach (neutron energies grouped in intervals, cross sec- 270 lected a subsample of events with one muon and up to tions averaged within groups), except for selected reac- 271 one proton in the final state (CC 0π , 0 or 1 proton events)

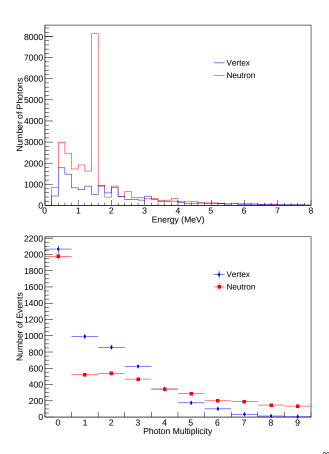


FIG. 1. Energy (top) and multiplicity (bottom) of low-energy photons from charged current interactions of muon neutrinos from the NuMI beam interacting and depositing energy in a volume of liquid argon with the dimensions of ArgoNeuT. Color indicates source of photon (blue are de-excitation photons, red are photons produced by neutrons). For a photon to be tracked at 1.46 MeV corresponds to the first excited state of ⁴⁰Ar.

background dataset, was obtained by examining "empty event" triggers which do not appear to contain a neutrino interaction but do contain ambient gamma ray backgrounds, intrinsic ³⁹Ar activity, and electronics noise. The beta emitter ³⁹Ar is a radioactive isotope found in natural argon; at a rate of 10^{-5} Bq/L, it is not expected to be a large background in ArgoNeuT events. Electronics noise can be identified as a hit if the deviation from the baseline is above a threshold. These features are also present in the neutrino events previously described, so the background dataset is used for a data-driven modeling of the background in the selected neutrino events.

ArgoNeuT data are compared with a MC dataset, generated using the FLUKA MC neutrino interaction generator. We produced simulated neutrino interactions in ArgoNeuT using FLUKA and the energy spectrum of the NuMI beamline. A simplified ArgoNeuT detector ge- 314

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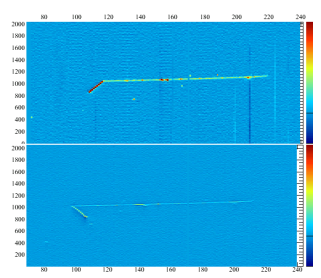


FIG. 2. A neutrino event (raw data) with one (longer) track reconstructed as a muon exiting the detector and one (shorter) track reconstructed as a proton. Possible photon activity (isolated blips) is visible in the event (e.g. collection plane wire 135, time 700). The top image is the collection plane, and the bottom image is the induction plane. Wire number is indicated on the horizontal axis. The vertical axis indicates sample number. Color indicates amount of charge collected.

291 ing all the final-state particles emerging from the neu-292 trino interaction, including hadron re-interaction inside 293 the nucleus (nuclear effects), FLUKA also simulates the 294 physics of the final-state nucleus, resulting in the pro-295 duction of final-state de-excitation photons. FLUKA 296 was also used to propagate final-state neutrons inside in the simulation, it must have an energy ≥ 0.2 MeV. The peak $_{297}$ the LAr volume, resulting in the simulation of energies 298 and locations of secondary neutron-produced photons. The FLUKA-determined properties of non-neutron finalstate particles and secondary neutron-produced photons were then used as input to a LArSoft [30] MC simulation of ArgoNeuT and propagated through the detector simulation, signal processing, and reconstruction stages as for real data. CC 0π 0, 1 proton events, i.e. events with one 305 muon track entering the MINOS ND and up to one addi- $_{306}$ tional proton with kinetic energy > 21 MeV and no pions with kinetic energy > 10 MeV in the final state, compose 308 the selected MC samples for the present analysis. Elec-309 tronics noise, and ambient and internal radioactivity were 310 not simulated; the background dataset described above 311 was instead used to directly include these contributions 312 to the MC dataset.

EVENT RECONSTRUCTION

As discussed in Section III, the radiation length in liqometry was inserted into FLUKA. In addition to produc- 315 uid argon is 14 cm, and MeV photon-produced electrons 316 have ranges of a millimeter to a centimeter, as shown in Fig. 3. Consequently, for the present analysis a signal on the wire planes consists of a single hit or a very short cluster of hits on consecutive wires on both active planes of the TPC, topologically isolated from the rest of the event's features, possibly concentrated around the interaction vertex, as shown in Fig. 2.

The same reconstruction procedure has been applied to all the selected data and MC samples described in the previous Section. The reconstruction proceeded through two steps, one "standard" reconstruction step based on LArSoft, followed by a low-energy specific second step, described in Section V A.

First, the "standard" ArgoNeuT automated reconstruction procedure, including hit finding, hit reconstruction and track reconstruction, as described in detail in [7], was applied. Events were required to have a reconstructed neutrino interaction vertex contained in the fiducial detector volume, defined as [3, 44] cm along the drift direction, [-16, 16] cm vertically from the center of the detector, and [6, 86] cm along the beam. The neutrino and background datasets contain 552 and 1970 events, 369 sult from a neutron-proton reaction on argon, however respectively.

Signal Selection

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In the second step, a low-energy specific procedure to identify and reconstruct isolated hits and clusters was applied. Since low-energy electrons will leave short isolated features in the TPC, hits that are identified as belonging to a reconstructed track longer than 1.5 cm and beginning at the neutrino interaction vertex were removed. To also remove nearby wire activity associated 381 with a track (such as delta rays), all hits inside a 120° struction cuts the track short. Then, several cuts were 388 was not reconstructed properly. made on the remaining hits found in each event. A 389 whose fitted peak height is above a maximum ADC count $\,^{394}$ hits in 552~(1970) events. (60 ADC, corresponding to ~ 1.2 MeV) were also re- 395

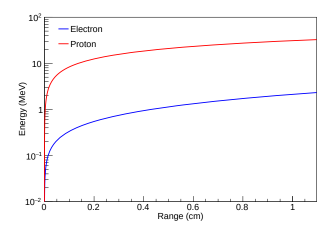


FIG. 3. Energy vs range for electrons and protons for the ranges of interest for this study. Red denotes protons, blue denotes electrons. The clear separation between electron and proton means it is unlikely a proton hit will be mistakenly identified as an electron hit. Data from [31].

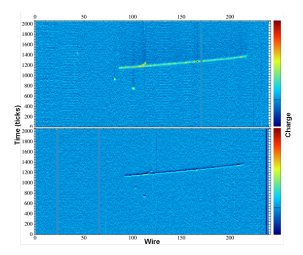
 $_{\rm 370}$ the FLUKA simulation indicates fewer than 1% of hits passing cuts are due to protons. A fiducial cut was then applied to remove all hits within 6 cm of the cathode and anode and hits near corners of the TPC.

To suppress hits originating from above-threshold 375 electronics noise, matching of hit times between induc-376 tion and collection planes was required. This plane matching also allowed for reconstruction of the 3D space position for all hits in the final sample passing the above 379 selection criteria. Applied cuts are visually demonstrated 380 in Fig. 4.

After the selection was complete, events were individ-382 ually visually scanned to remove noisy wires and reconcone around the first 2.4 cm of each reconstructed track 383 struction failures. Individual wires were removed on an and a 5 cm cylinder along the remaining track length 384 event by event basis if it was clear they had several hits were rejected. For tracks reconstructed as being longer 385 due to electronics noise, with equivalent cuts applied to than 4 cm, the cylindrical rejection region was extended 386 nearby background events. Some hits were also manupast the end of the track, in case the automated recon- 387 ally removed if it was clear they belonged to a track that

A summary of the level of hit removal achieved in each threshold cut removed hits whose fitted peak height is 390 cut for neutrino, background and MC datasets is found below a certain ADC count threshold on the induction 391 in Table I. Once all cuts were applied and handscanand collection planes (6 and 10 ADC, respectively), cor- 392 ning was complete, the resulting neutrino (background) responding to roughly 0.2 MeV of energy deposited. Hits 393 datasets contained 716 (422) collection plane selected

Following this selection, we grouped signal hits into moved, as they were unlikely to be produced by photon 396 clusters and attempted a reconstruction of clusters' posienergy depositions. As shown in Fig. 3, such hits are 397 tions and energies. A cluster is defined as a collection of more likely due to protons. For example, for a proton 398 one or more signals on adjacent wires that occur within to travel a distance of 0.4 cm, the wire spacing, it must 399 40 samples on these wires. This value was determined have a kinetic energy of at least 21 MeV, well above the 400 by examining a simulation of electrons with energies in maximum ADC cut. On the other hand, an electron must 401 the range of interest. If a cluster spans an unresponsive have a kinetic energy of 1 MeV to travel the same dis- 402 wire, each section was considered as a separate cluster. A tance. Low energy protons with very short range can re- 403 total number of 553, 319 and 4537 plane-matched clus-



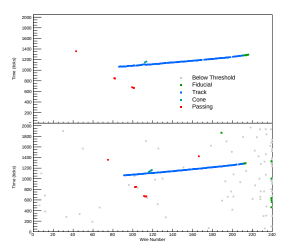


FIG. 4. Left: A raw data neutrino event display with one track reconstructed as a muon and with photon activity (isolated blips). The top image is the collection plane, and the bottom image is the induction plane. Wire number is indicated on the horizontal axis. The vertical axis indicates sample number. Color indicates amount of charge collected. Right: The same event after hit finding and reconstruction. Each square denotes a reconstructed hit. Color indicates whether or not a hit was removed and by which cut (see text). Hits that pass all cuts are in red.

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Cut	Percent of Hits Remaining			
	Neutrino	Background	MC	
Minimum Peak Height	65%	38%	94%	
Maximum Peak Height	58%	37%	84%	
Handscanning	54%	29%	78%	
Plane Matching	24%	10%	54%	

TABLE I. Impact of different cuts for collection plane hits. Cuts are applied sequentially. MC was simulated with no noise. 429

and 1.12 clusters per event in the selected neutrino, back- 433 a recombination correction which depends on charge de-406 ground and MC events, respectively. In neutrino events, most of the clusters (75%) are composed of just one hit, 435 photon-induced electrons in the present analysis result in 409 more than two hits.

Position Reconstruction

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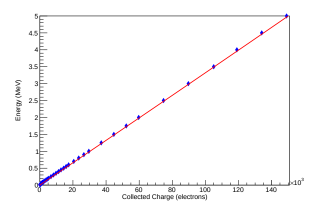
gible when compared to the distance from the vertex.

Charge to Energy Conversion

To reconstruct the energy associated with each recon-424 structed cluster, first the measured pulse area (ADC \times 425 time) of each hit was converted to charge (number of ionization electrons) by an electronic calibration factor, then a lifetime correction was applied to account for ionization electron loss due to attachment on impurities in the liquid argon during drift, as described in [7].

Calorimetric reconstruction in a LArTPC requires 431 converting the collected charge to the original energy deters were reconstructed, yielding an average of 1.00, 0.16 432 posited in the ionization process. This requires applying 434 position per unit length dQ/dx [27]. The low-energy 23% are two hit clusters, and only 2% are clusters with 436 just isolated hits or clusters of very few hits, not extended 437 tracks, so the effective length of the electron track seen 438 by a wire cannot be determined.

A different method to estimate the energy from the de-440 posited charge which relies on the assumption that all 441 hits passing cuts are due to electrons only has been de-442 veloped. The method uses the NIST table that provides We reconstructed the 3D position of a cluster by 443 the actual track length for electrons in LAr at given enmatching the furthest upstream collection plane hit in a 444 ergies (ESTAR) [31], from 10 keV to 1 GeV. Using this cluster to the furthest upstream induction plane hit in the 445 table, we can thus approximate the deposited energy denmatched cluster. This yielded a coordinate on the yz- 446 sity dE/dx by dividing the energy by the track length plane. We then included the x-coordinate of the collec- 447 for each row in the table. Using the Modified Box Equation plane hit to obtain a 3D position and calculated the 448 tion [32] to model the recombination effect, we can caldistance of each cluster with respect to the neutrino inter- 449 culate the expected dQ/dx and by multiplying by the action vertex. While a cluster may span more than one $_{450}$ track length (i.e. dx), we obtain the expected amount wire in a plane, the distance traveled by the presumed 451 of charge freed from ionization processes by an electron Compton-scattered electron creating the cluster is negli- 452 at a given energy, as shown in Fig. 5 (left). By using 453 the result of a fit, also shown in the Figure, we can now



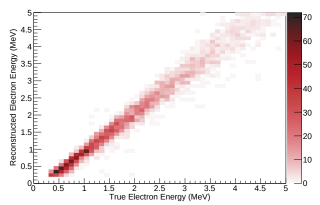


FIG. 5. Left: Energy deposited vs collected charge. Red curve indicates fit used to perform energy calculations from collected charge. Right: Reconstructed energy vs true electron energy using the charge method for a sample of simulated electrons with energies between 0 and 5 MeV. Events where the electron was not detectable are excluded.

convert collected charge from the individual hit to de- 489 not considered in this analysis. posited energy. The total energy in a cluster is the sum of the deposited energy reconstructed for each individual hit forming the cluster. To test the efficacy of this 490 method, we applied it to a sample of GEANT4 simulated electrons propagating in LAr in the energy range of interest. Figure 5 (right) indicates that it works well. We find an detection efficiency of 50% and energy resolution of 462 24% at 0.5 MeV, and an efficiency of almost 100% and 463 energy resolution of 14% at 0.8 MeV.

D. Systematic Uncertainties

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There are three primary sources of systematic uncertainty associated with hit and energy reconstruction in this analysis. As the electron lifetime varies between runs, we expect a variation and uncertainty in the number of near-threshold hits that are selected as signal. Despite having precise measurements of electron lifetime for all runs, we conservatively account for electron lifetime uncertainties by re-running FLUKA signal hit selections with a 25% increase in either high- or low-lifetime runs; the resultant spread in reconstructed multiplicities and energies is treated as the systematic uncertainty from this source. A second systematic uncertainty arises from the choice of a true underlying functional form for the recombination correction. To account for this uncertainty, we consider reconstruction of simulated events using the 509 contribution from this source. Finally, there is a 3% error 512 is scaled to the number of events in data. associated with the utilized calorimetric calibration con- 513

VI. RESULTS

Comparison of Neutrino and Background Datasets

Table II shows distributions for neutrino and back-493 ground datasets. Comparing the distributions leads to 494 the conclusion that we have observed a statistically sig-495 nificant sample of neutrino-induced MeV-scale photons. 496 Hit and cluster multiplicities are found to be significantly higher in the neutrino dataset than in the background 498 dataset, with 1.30 ± 0.05 and 0.21 ± 0.01 hits per event, 499 respectively. This difference corresponds to an 21σ sta-500 tistical excess of signal in the neutrino dataset, which can 501 be interpreted as first observation of neutrino-induced 502 MeV-scale energy depositions in a LArTPC.

This higher neutrino dataset multiplicity is also ac-504 companied by a larger per-event signal occupancy (54 \pm 505 3% in neutrino events versus $12 \pm 0.8\%$ in background 506 events) and total signal hit energy per event (1.1 MeV in neutrino events versus 0.19 MeV in background events).

B. Comparison to MC Simulations

A comparison of reconstructed per-event signal multiunmodified Box Model as described in [32]; deviation 510 plicity and total signal energy for data and FLUKA MC from the default selection is treated as an uncertainty 511 simulation are shown in Figs. 6 and 7, respectively. MC

In both data and MC, around half of the events have stants, which are fully correlated between all runs. Any 514 no signal clusters, as expected based on the small Armultiplicity or energy variation arising from a ±3% shift 515 goNeuT detector size and the previously-mentioned sizin thresholds and reconstructed energies is treated as an 516 able number of predicted product nuclei in the grounduncertainty from this source. Systematic uncertainties in 517 state. Overall, there is good agreement between data and reconstructed positions are expected to be small and were $_{518}$ FLUKA MC predictions. We find a χ^2 /ndf of 7.81/12

Metric	Neutrino Data	Background
Number of hits per event	1.30	0.21
Number of clusters per event	1.00	0.16
Average total signal energy in an event (MeV)	1.11	0.19
Percent of events with at least one signal hit	54%	12%
Average cluster distance from vertex (cm)	22.4	_

TABLE II. Comparison of neutrino and background datasets when examining hits passing all cuts. The difference in the first four metrics indicates neutrino-induced MeV-scale activity is visible.

Metric	De-excitation	Neutron	Total
Number of hits per event	0.48	0.98	1.46
Number of clusters per event	0.35	0.77	1.12
Average event energy (MeV)	0.41	0.76	1.17
Average cluster energy (MeV)	1.18	0.98	1.04
Average hit energy (MeV)	0.86	0.77	0.80
Average cluster distance from vertex (cm)	15.7	23.4	21.0

TABLE III. Relative contributions of de-excitation and neutron-produced photon components in FLUKA MC.

519 (p-value 0.80) for the total reconstructed energy distributions, and a $\chi^2/\text{ndf} = 12.6/6$ (p-value 0.05) for the cluster multiplicity distribution. Thus, we observe that FLUKA, which incorporates low-level nuclear processes that result in the production of MeV-scale energy depositions following interactions of GeV-scale neutrinos in liquid argon, agrees well with the data. We observe that the largest contributor to the χ^2 between the data and MC multiplicity distributions is the difference in high-multiplicity events. The modest excess in MC, which spreads over multiple reconstructed energy bins, could be indicative of flaws in the hit selection process, or of imperfections in models or libraries utilized by FLUKA. This feature can be better examined in future high-statistics studies in larger LArTPCs. Finally, we notice a dip in the first bin in Fig. 7, due to detector thresholding, which can vary in data from event to event due to different electron lifetime values.

Both components, de-excitation photons and photons produced by interactions of final-state neutrons on arity. If neutron-produced photons are removed, we ob- 554 the GENIE simulation of neutrino-argon interactions. 544 tain $\chi^2/\text{ndf} = 194/12$ and $\chi^2/\text{ndf} = 197/6$ for these 555

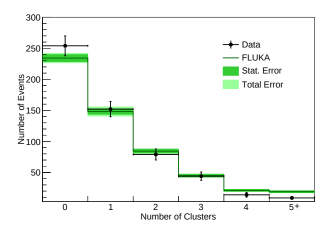


FIG. 6. Cluster multiplicity for neutrino data and FLUKA events. Data points include statistical error. Dark green line indicates FLUKA prediction with background added. Dark green shaded area is statistical error in FLUKA, overlaid on total error (statistical + systematic) for FLUKA in light green shading. MC is normalized to the number of neutrino data events.

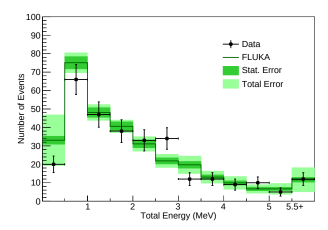


FIG. 7. Total reconstructed energy of MeV-scale energy depositions in an event for neutrino data and FLUKA MC events. Events with no reconstructed energy are not included. Data points include statistical error. Dark green line indicates FLUKA prediction with background added. Dark green shaded area is statistical error in FLUKA, overlaid on total error (statistical + systematic) for FLUKA in light green shading. MC is normalized to the number of neutrino data events.

546 compared ArgoNeuT data with a GENIE MC simula-547 tion [33]; existing user interfaces allowed for easy gen-548 eration of GENIE final states within the LArSoft frame-549 work. The same event selection and reconstruction progon, are needed to have data-MC agreement. If de- 550 cedure as in FLUKA was applied to GENIE events. As excitation photons are removed from FLUKA distribu- 551 an example, a comparison of reconstructed multiplicity tions, we obtain a $\chi^2/{\rm ndf}=82.6/12$ for reconstructed ss2 is shown in Fig. 8. The $\chi^2/{\rm ndf}$ is 57.9/6. This disagree-energy and $\chi^2/{\rm ndf}=93.8/6$ for the cluster multiplic-ss3 ment is attributed to the lack of de-excitation photons in

These results indicate that the observed MeV-scale 545 same distributions, respectively. To confirm this, we also 556 signals in ArgoNeuT contain both de-excitation and

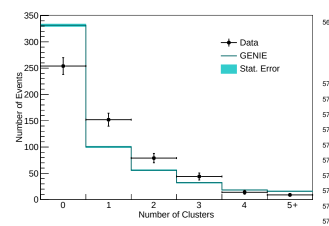


FIG. 8. Distribution of cluster multiplicity for neutrino data and GENIE events. Data points include statistical error. Dark blue indicates GENIE prediction (no de-excitation photons). Light tion. MC is normalized to the number of neutrino data events.

neutron-produced photons. The contribution of each of these sources to the total activity in an event as given by the FLUKA simulation is shown in Table III. We find that we cannot distinguish between the two sources of photons by examining the energy of a hit or cluster alone, but we do see a difference in the distance of a cluster with respect to the neutrino interaction vertex. The distribution of these distances is seen in Fig. 9. Photons produced by de-excitation of the final-state nucleus tend to be concentrated at low distances, while photons produced by inelastic neutron scattering dominate at high distances.

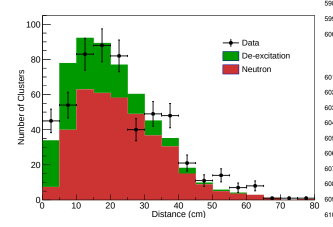


FIG. 9. Distributions of cluster position with respect to the neutrino interaction vertex in neutrino data and FLUKA events. Data includes statistical error. Green indicates contribution of photons from de-excitation of the final-state nucleus. Red indicates contribution of photons from inelastic neutron scattering. MC is area normalized to data.

VII. CONCLUSION

The ability to reconstruct activity at the MeV scale in a LArTPC is crucial for future studies of supernova, solar, and beam neutrino interactions. In addition, studies of low scale new physics scenarios, for example millicharged particles, light mediators, and inelastic scatterings with small splittings (see e.g. Refs. [34-36]), could invaluably profit from such low energy reconstruction. By studying low-energy depositions produced by photons in ArgoNeuT neutrino interactions and comparing to simulation, we have shown that such a reconstruction 580 is possible. Performing this study required the creation of new techniques for low-energy LArTPC reconstruc-582 tion. By reconstructing photons produced by nuclear deblue shaded area indicates statistical error for GENIE predic- 583 excitation and inelastic neutron scattering, we have ex-584 tended the LArTPC's range of physics sensitivity down 585 to the sub-MeV level, reaching a threshold of 0.3 MeV 586 in this analysis. This range now spans more than three 587 orders of magnitude, up to the GeV level.

> In our study of low-energy depositions in 552 Ar-589 goNeuT neutrino events, we found 553 clusters with an $_{590}$ average of 1.30 ± 0.05 hits per event and an average en- $_{591}$ ergy of 1.11 ± 0.16 MeV per event. Signal cluster multi-592 plicities in neutrino events outnumbered those in nearby 593 background events, establishing a clear neutrino-based 594 origin for these MeV-scale features. These and other 595 cluster properties matched those predicted for photons 596 due to inelastic neutron scattering and de-excitation of 597 the final-state nucleus in FLUKA using its model of nu-598 clear physics processes at the MeV-scale. Removal of ei-599 ther of these event classes significantly worsens the level 600 of data-simulation agreement.

> This analysis represents the first-ever reported detection of de-excitation photons or final-state neutrons produced by beam neutrino interactions in argon. Both of these particle classes could provide valuable new avenues of investigation for physics reconstruction in LArTPCs. Reconstruction of MeV-scale neutronproduced features may enable some level of direct reconstruction of final-state neutron energies or multiplicities, which would provide a valuable new handle on one of 610 the dominant expected differences between neutrino and antineutrino interactions in liquid argon. Precise recon-612 struction of de-excitation photon multiplicities and ener-613 gies will improve overall reconstruction of neutrino en-614 ergies, particularly for those at lower energies, such as 615 supernova and solar neutrinos. Future MC studies and 616 higher-statistics datasets from future large LArTPCs will 617 provide additional understanding of the value of these 618 newly-detected MeV-scale features.

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