

Latest Results from the MicroBooNE Experiment

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MicroBooNE Experiment

- Part of the Fermilab Short-Baseline Neutrino (SBN: SBND, MicroBooNE, and ICARUS) Program
- Liquid Argon Time Projection Chamber (LArTPC) detector
- MicroBooNE Collaboration: ~190 collaborators (~ 50% students and postdocs)







Light Collection System



Charge Collection System

MicroBooNE LArTPC



Detailed images of events:

- ~mm spatial resolution.
- Sub-MeV energy threshold
- ~ns timing resolution

JINST 15, P03022 (2020) arXiv:2307.03102 PRD 108, 052010 (2023)

A candidate of neutral-current interaction

µBooNE

candidates

Proton





Short-baseline Neutrino Anomalies

- Series of anomalous results seen at shortbaselines using a variety of neutrino sources (<u>LSND</u>, <u>MiniBooNE</u>, <u>BGALLEX/SAGE</u>, etc.)
 - if caused by oscillations, are not consistent with a 3-v picture

MiniBooNE:

- Mineral oil Cherenkov detector
- Measured $v_{\mu} \rightarrow v_{e}$ and $\bar{v}_{\mu} \rightarrow \bar{v}_{e}$ appearance
- Observed low energy excess (LEE): 4.8 σ
- Largest background from photons (π^0 or $\Delta \rightarrow N\gamma$)
- Could not distinguish between e^{\pm} and γ



e/γ Separation in MicroBooNE







PRD 104, 052002 (2021)

MicroBooNE – Low Energy Excess Searches

Possible MiniBooNE LEE final state topologies mainly include

Electron







Photon



 e^+e^- pair



MicroBooNE – Low Energy Excess Searches

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Possible MiniBooNE LEE final state topologies mainly include

• Electron



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MicroBooNE – BSM Searches



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Extensive cross section program

- Largest neutrino-argon interaction data to date
- High resolutions for exploring multiple final state topologies
- 15 publications, plus \sim 30 active analyses ν -Ar cross section using BNB and NuMI data

CC Inclusive

- 1D & 2D ν_μ (BNB)
 PRL 123, 131801 (2019)
- **1D** ν_e + $\overline{\nu}_e$ (NuMI) <u>PRD 104, 052002 (2021)</u> <u>PRD 105, L051102 (2022)</u>
- **1D** $\nu_{\mu} E_{\nu}$ -dependent (BNB) PRL 128, 151801 (2022)

 \sim 3D u_{μ} (BNB)

arXiv:2307.06413

Pion production

ν_μ NC π⁰ (BNB)
 PRD 107, 012004 (2023)

Rare channels

- Λ production (NuMI)
 PRL 130, 231802 (2023)
- η production (BNB)

arXiv:2305.16249

Today's Topics

One of the largest uncertainties in neutrino oscillation experiments

CC 0π

- 1D ν_µ QE 1p0π (BNB)
 PRL 125, 201803 (2020)
- 1D ν_μ Np0π (BNB)
 PRD 102, 112013 (2020)
- 1D ν_e Np0π (BNB)
 PRD 106, L051102 (2022)
- **1D** ν_{μ} **2p0\pi (BNB)** arXiv:2211.03734
- ν_{μ} **1p0π 1D & 2D TKI/GKI (BNB)** <u>PRL 131, 101802 (2023)</u> <u>PRD 108, 053002 (2023)</u> arxiv:2310.06082

MicroBooNE – Neutrino-Argon Interactions

First triple-differential inclusive u_{μ}

CC cross section measurement

- 3D kinematic phase space
- Extensive validation of missing energy model
- Better understanding of the performance of various neutrino event generators



arXiv:2307.06413

MicroBooNE – Neutrino-Argon Interactions

CC QE-like Kinematic Imbalance

- Assumptions about *v* kinematics
 - Missing momentum & visible energy
 - Indicators for FSI / nuclear effects
- First 1D & 2D analysis for Ar using Transverse Kinematic Imbalance (**TKI**)
- New Generalized Kinematic Imbalance (GKI)
 - Also consider longitudinal component









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MicroBooNE – Neutrino-Argon Interactions

Λ Baryon Production

- First measurement of quasielasticlike
 Λ baryon production in a LArTPC
- A baryons through invariant mass and separated vertex
- Rare channel Identify 5 candidates
 <u>PRL 130, 231802 (2023)</u>





η Production

- First measurement of η production from neutrino interactions on argon
- Rare process no selection cuts on the presence of an outgoing lepton $u_{\rm CC+NC} \rightarrow \eta + X \rightarrow 2\gamma + 0\pi^0 + X$

arXiv:2305.16249





MicroBooNE – LArTPC Techniques

- MicroBooNE continues to achieve interesting results at the MeV-scale using R&D running data
 - Measured the ambient radon daughter decay rates and energy spectra
 - Obtained the first ever reported radon radiopurity limit of < 0.38 mBq/kg (well below DUNE requirement of < 1 mBq/kg)



- MicroBooNE detector entered its decommissioning phase in early 2023
 - Unique opportunity to characterize the detector after ~7 years of operation
 - Potential to understand some of unresolved mysteries
 - Probes some R&D efforts related to operations



Summary

- MicroBooNE completed its ~7 years data taking in 2021
 - Longest running LArTPC and largest *v*-Ar data collected to date
 - Detector is currently in a decommissioning phase
- No evidence of excessive v_e and NC Δ decay as a sole source of MiniBooNE LEE anomaly to date (BNB Run 1-3 data)



- No evidence of sterile neutrino oscillations in 3+1 model (BNB Run 1–3 data)
 - Results can be improved in upcoming search with combining BNB & NuMI data
- Various advanced searches for new physics with rich phenomenology are under development
 - More results on exotic searches, with e⁺e⁻ focus are coming soon
- Wealth of neutrino-argon cross section measurements have been carried out
 - Important inputs for oscillation experiments
- Full dataset results are expected soon, which will approximately double the statistics





Backup

MicroBooNE Papers

2017 2018 2019 2020 2021	2022 2023	2024	
vv v v v	Fi	ist search for dark-trident processes using the MicroBooNE detector	with the MicroBooNE detector
	Mea First d	surement of nuclear effects in neutrino-argon interactions using generalised ki emonstration for a LArTPC-based search for intranuclear neutron-antineutron	netic imbalance variables with the MicroBooNE detector transitions and annihilation in ⁴⁰ Ar using the MicroBooNE detector
	Measurem	ment of triple-differential inclusive muon-neutrino charged-current cross section ent of ambient radon daughter decay rates and energy spectra in liquid argon	on on argon with the MicroBooNE detector using the MicroBooNE detector
63 nanors	First demonst Multi-differentia	ration of O(1 ns) timing resolution in the MicroBooNE liquid argon time projecti al cross section measurements of muon-neutrino-argon quasielastic-like reaction	ion chamber
05 papers	First double-diffe	erential measurement of kinematic imbalance in neutrino interactions with the of guasi-elastic Λ baryon production in muon antineutrino interactions in the M	MicroBooNE detector
	First constraints on ligh	t differential cross sections for much neutrino charged current interactions on a it sterile neutrino oscillations from combined appearance and disappearance s peasurements of charged current vs interactions without final-state pions in Mir	argon with a two-proton final state in the Microboonic detector earches with the MicroBooNE detector croBooNE
Among submitted/published papers:	Search for long-lived heavy n Measurement of neutral curren	eutral leptons and Higgs portal scalars decaying in the MicroBooNE detector t single <u>no production</u> on argon with the MicroBooNE detector	
	Cosmic ray muon clustering for the	n MicroBooNE by a liquid argon time projection chamber using sMask-RCNN MicroBooNE liquid argon time projection chamber using sMask-RCNN	
• 12 PRL	First measurement of energy-depen Search for an anomalous excess of	dent inclusive muon neutrino charged-current cross sections on argon with the inclusive charged-current ve interactions without pions in the final state with the	e MicroBooNE detector e MicroBooNE experiment
• 20 PRD	Search for an anomalous excess of on New theory-driven GENIE tune for M	charged-current quasi-elastic ve interactions with the MicroBooNE experiment icroBooNE	using deep-learning-based reconstruction
20110	earch for an anomalous excess of in earch for an excess of electron neuti fire-Cell 3D pattern recognition techn	iclusive charged-current ve interactions in the MicroBooNE experiment using v ino interactions in MicroBooNE using multiple final state topologies iques for peutrino event reconstruction in large LATPCs	vire-Cell reconstruction
• 22 JINST	ectromagnetic shower reconstruction rch for neutrino-induced NC Δ radiati	and energy validation with Michel electrons and π^0 samples for the deep-learn ve decay in MicroBooNE and a first test of the MiniBooNE low-energy excess	ning-based analyses in MicroBooNE under a single-photon hypothesis
First Calorir	measurement of inclusive electron-ne netric classification of track-like signa	eutrino and antineutrino charged current differential cross sections in charged atures in liquid argon TPCs using MicroBooNE data	lepton energy on argon in MicroBooNE
Search Measure	for a Higgs Portal Scalar Decaying to ment of the Longitudinal Diffusion of	o Electron-Positron Pairs in the MicroBooNE Detector Ionization Electrons in the Detector	
Cosmic K Measureme	ay Background Rejection with wire-(nt of the Flux-Averaged Inclusive Ch	cell LAY TPC Event Reconstruction in the MicroBoone Detector arged Current Electron Neutrino and Antineutrino Cross Section on Argon usir the MicroBoone Liquid Argon TPC	ng the NuMI Beam in MicroBooNE
Semantic Seg High-performat	gmentation with a Sparse Convolution	nal Neural Network for Event Reconstruction in MicroBooNE	
Neutrino Event S A Convolutional N	Selection in the MicroBooNE LAr TPO	C using Wire-Cell 3D Imaging, Clustering, and Charge-Light Matching lentification in the MicroBooNE Liquid Argon Time Projection Chamber	
Vertex-Finding and The Continuous Rea	Reconstruction of Contained Two-tra dout Stream of the MicroBooNE Ligu	ack Neutrino Events in the MicroBooNE Detector id Argon Time Projection Chamber for Detection of Supernova Burst Neutrino	S
Measurement of Diffe Measurement of Space C	rential Cross Sections for Muon Neu charge Effects in the MicroBooNE LA	trino CC Interactions on Argon with Protons and No Pions in the Final State r TPC Using Cosmic Muons	
First Measurement of Differe Search for heavy neutral lepton: Reconstruction and Measurement	ntial Charged Current Quasi-Elastic- s decaying into muon-pion pairs in th of O(100) MeV Electromagnetic Acti	Like Muon Neutrino Argon Scattering Cross Sections with the MicroBooNE De e MicroBooNE detector vity from Neutral Pion to Gamma Gamma Decays in the MicroBooNE LATPC	tector
A Method to Determine the Electric F Calibration of the Charge and Energy	Field of Liquid Argon Time Projection	Chambers Using a UV Laser System and its Application in MicroBooNE Aroon Time Projection Chamber Using Muons and Protons	
First Measurement of Inclusive Muon Neu Design and Construction of the MicroBooNE	trino Charged Current Differential Cr Cosmic Ray Tagger System	oss Sections on Argon at Enu ~0.8 GeV with the MicroBooNE Detector	
Rejecting Cosmic Background for Exclusive Neu First Measurement of Muon Neutrino Charged Curro	trino Interaction Studies with Liquid A ent Neutral Pion Production on Argor	Argon TPCs: A Case Study with the MicroBooNE Detector	
A Deep Neural Network for Pixel-Level Electromagnetic Comparison of Muon-Neutrino-Argon Multiplicity Distribution Ionization Electron Signal Processing in Signal Processing	C Particle Identification in the MicroBo ns Observed by MicroBooNE to GEN	DoNE Liquid Argon Time Projection Chamber	
Inization Electron Signal Processing in Single Phase LATPCS Ionization Electron Signal Processing in Single Phase LATPCS I: A The Pandora Multi-Algorithm Approach to Automated Pattern Recogniti	Igorithm Description and Quantitative on of Cosmic Ray Muon and Neutrin	e Evaluation with MicroBooNE Simulation o Events in the MicroBooNE Detector	
Measurement of Cosmic Ray Reconstruction Efficiencies in the MicroBooN Noise Characterization and Filtering in the MicroBooNE Liquid Argon TPC	E LAr TPC Using a Small External C	osmic Ray Counter	MicroBooNE INSPIRE Page
Michel Electron Reconstruction Using Cosmic Ray Data from the MicroBooNE LAr Determination of Muon Momentum in the MicroBooNE LAr TPC Using an Improved More Convolutional Neural Networks Applied to Neuriting Events in a Liquid Arcon Time Projection C	I PC el of Multiple Coulomb Scattering		Microboone mormer age
Design and Construction of the MicroBooNE Detector	PT INCLUZION OF		

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MicroBooNE Detector

2.32 З 10.36 m v_{s} 2.56 m JINST 12 P02017 (2017)

Charge Collection System

- 3 anode wire planes
- 3 mm plane-to-plane spacing with a 3 mm wire pitch
- Mainly for Reconstruction of event and calorimetry

Light Collection System

- 32 PMTs as primary subsystem
- 4 light guide paddles for R&D studies
- Mainly for trigger and event selection

Cosmic Ray Tagger System

- 73 plastic scintillation modules
- Situated on the top, bottom, and long sides
- Mainly for reducing cosmogenic backgrounds



MicroBooNE Detector – CRT

MicroBooNE CRT was installed at Fermilab in July-September 2016 (Phase I) and February 2017 (Phase II). It was incorporated into physics data taking in October 2016.

JINST 14 P04004 (2019)

Disfavor a candidate photon interpretation of MiniBooNE LEE as a x3.18 enhancement of nominal rate NC Δ radiative decay rate at the 94.8% CL.

 1γ Op candidate data event

Phys. Rev. Lett. 128, 111801 (2022)

MicroBooNE LEE Results – Electron Excess

3 v_e analyses using different reconstructions:

- "<u>Pandora</u>" based: MiniBooNE-like final states (1e0p0π, 1eNp0π)
 <u>Phys. Rev. D 105, 112004 (2022)</u>
- "Deep Learning" based: restricting to quasi-elastic kinematics (1e1p) <u>Phys. Rev. D 105, 112003 (2022)</u>
- "<u>Wire-Cell</u>" based: all CC v_e final states (1eX)
 <u>Phys. Rev. D 105, 112005 (2022)</u>

MicroBooNE LEE Results – Electron Excess

Disfavor an interpretation of MiniBooNE's observed electronlike excess signature at >97% CL (results are found to be consistent with the nominal v_e rate expectations from BNB)

MicroBooNE – Search for a Light Sterile Neutrino in 3+1 Model

$$P_{\nu_{\alpha} \to \nu_{\beta}} = \delta_{\alpha\beta} - (-1)^{\delta_{\alpha\beta}} \sin^2(2\theta_{\alpha\beta}) \sin^2(\frac{1.27\Delta m_{41}^2 L}{E})$$

Full 3+1 search using BNB & NuMI data

v_e appearance

MICROBOONE-NOTE-1116-PUB

MicroBooNE – Exploration of MiniBooNE LEE

	First series of results (1/2 the MicroBooNE data set)											
1e0p	1e1p	1eNp	1eX	e^+e^- + nothing	e⁺e⁻X	1γ⁄0p	1γ1p	1γΧ				
~	~	~	~									
~	V	~	~			/						
V	V	/	/			/	~	~				
~				~	~	V	v	~				
				/	v	/	/	/				
				/		/						
/	~	~	~									
						~	~	~				
	1e0p	1e0p 1e1p / /	1e1p 1eNp 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1e0p1e1p1eNp1eX✓✓	1e0p1e1p1eNp1eX e^+e^+ nothing \checkmark <td>1e0p 1e1p 1eNp 1eX e⁺e⁻ e⁺e⁻X Image: Image:</td> <td>1e0p1e1p1eNp1eXe^+e^+ nothing$e^+e^-X$$1\gamma 0 p$$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\checkmark$$1$$\checkmark$$1$$\checkmark$<td>1e0p1e1p1eNp1eX$e^+e^+$ nothing$e^+e^-X$$1\gamma$0p$1\gamma$1p$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\uparrow$$\checkmark$</td></td>	1e0p 1e1p 1eNp 1eX e ⁺ e ⁻ e ⁺ e ⁻ X Image:	1e0p1e1p1eNp1eX e^+e^+ nothing e^+e^-X $1\gamma 0 p$ \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark 1 \checkmark 1 \checkmark <td>1e0p1e1p1eNp1eXe^+e^+ nothing$e^+e^-X$$1\gamma$0p$1\gamma$1p$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\checkmark$$\uparrow$$\checkmark$</td>	1e0p1e1p1eNp1eX e^+e^+ nothing e^+e^-X 1γ 0p 1γ 1p \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \uparrow \checkmark				

PRD 107, 012004 (2023)

NC 1 π^0 production on argon

- Highest-statistics to date
- Powerful constraint for backgrounds to singlephoton searches