

# MicroBooNE Results

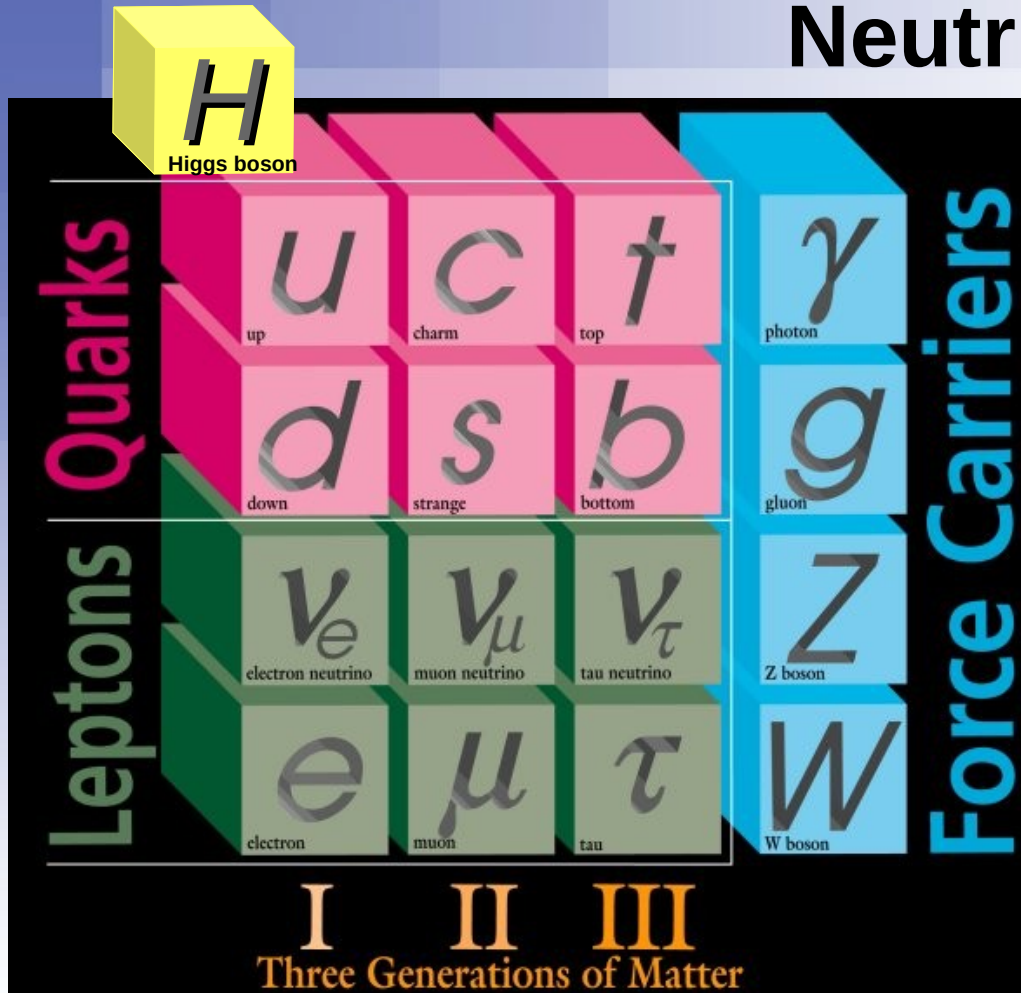
Melissa Uchida

IOP HEPP / APP Annual Conference 2022

# Outline

- Introduction.
- A tour of MicroBooNE.
- MicroBooNE  $\gamma$  results.
- MicroBooNE  $\nu_e$  results.
- The future of MicroBooNE.
- Short-Baseline programme.

# Neutrinos



- 2<sup>nd</sup> lightest 2<sup>nd</sup> most abundant particle in the Universe.
- Know of three active neutral flavours, each corresponding to a charged lepton flavour.
- Interact via the weak force.
  - Neutral Current NC (via  $z^0$  exchange).
  - Charge Current CC (via  $W^\pm$  exchange).

# Neutrinos: What We Know

Can be same flavour (disappearance), or different (appearance)

Just handles the units.

Controls frequency

$$P(\nu_x \rightarrow \nu_y) = \sin^2(2\theta) \sin^2\left(1.27 \Delta m^2 (\text{eV}^2) \frac{L(\text{km})}{E(\text{GeV})}\right)$$

Controls the amplitude

- Measured:

$$\theta_{23} = 45.6 \pm 2.3^\circ$$

$$\theta_{12} = 33.6 \pm 0.85^\circ$$

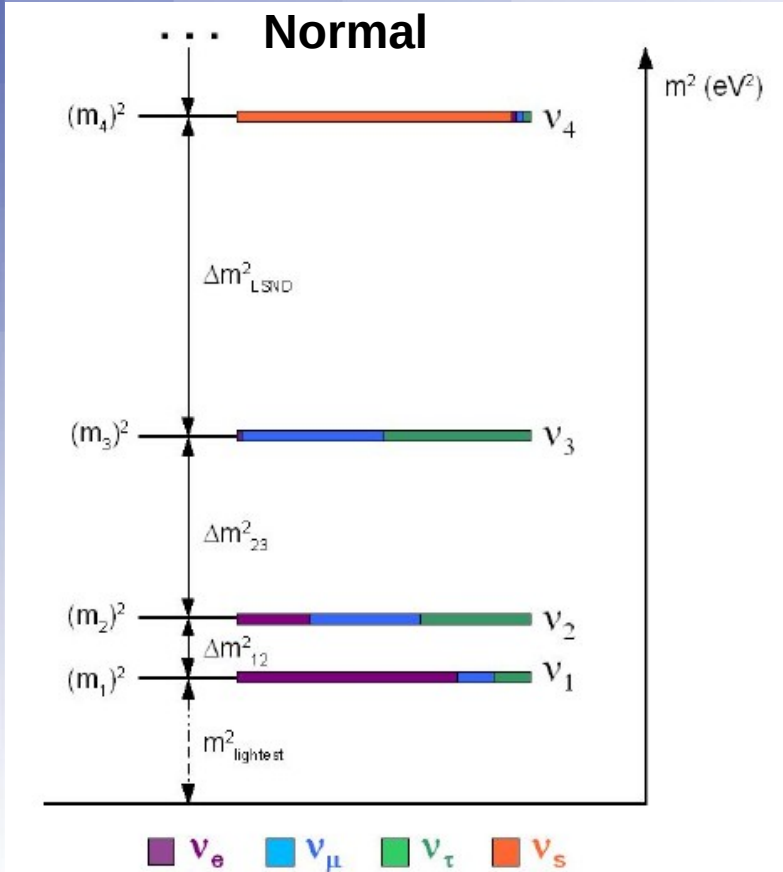
$$\theta_{13} = 8.33 \pm 0.22^\circ$$

- They have mass and “oscillate”:
  - Produced in flavour states  $\nu_{e-\mu}$ , travel in mass states  $\nu_{1-3}$ .
  - Flavour changes as a function of energy and distance travelled.
- Described by 3 mixing angles, 2 mass splittings and 1 phase.

$$\Delta m^2_{21} = 7.53 \pm 0.18 \times 10^{-5} \text{ eV}^2$$

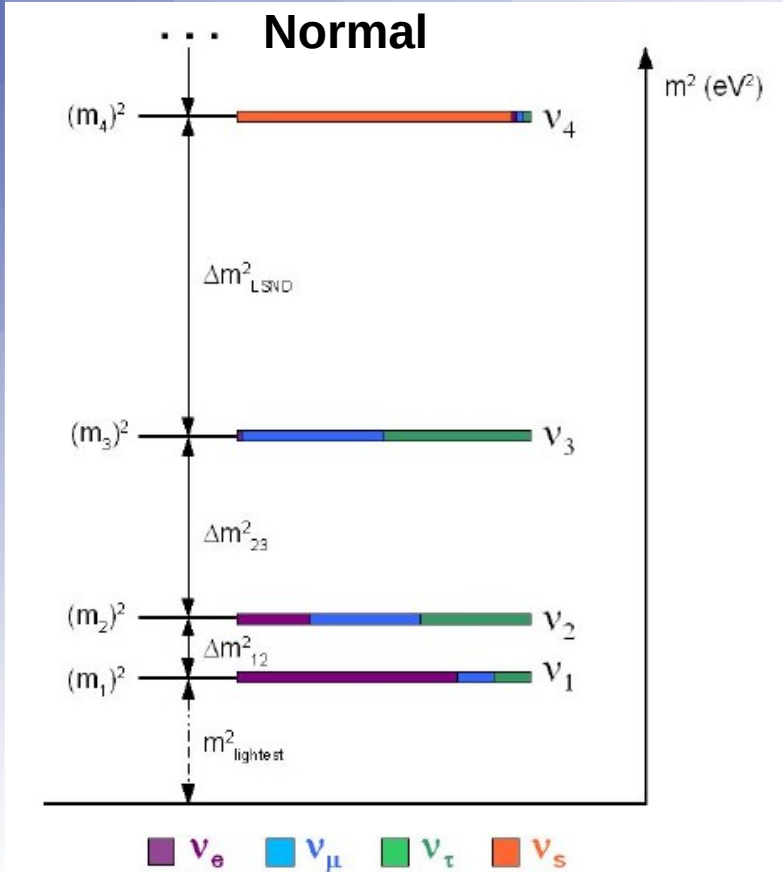
$$|\Delta m^2_{32}| = 2.45 \pm 0.05 \times 10^{-3} \text{ eV}^2$$

# Neutrinos: What We Don't Know



- Do neutrinos violate CP?  $\delta^{\text{CP}} \neq 0$ .
- Are neutrinos their own anti-particle?
- What is the absolute neutrino mass?
- How are neutrino masses ordered?
- What is the origin of neutrino mass?
- **Are there other neutrinos yet to be discovered?**

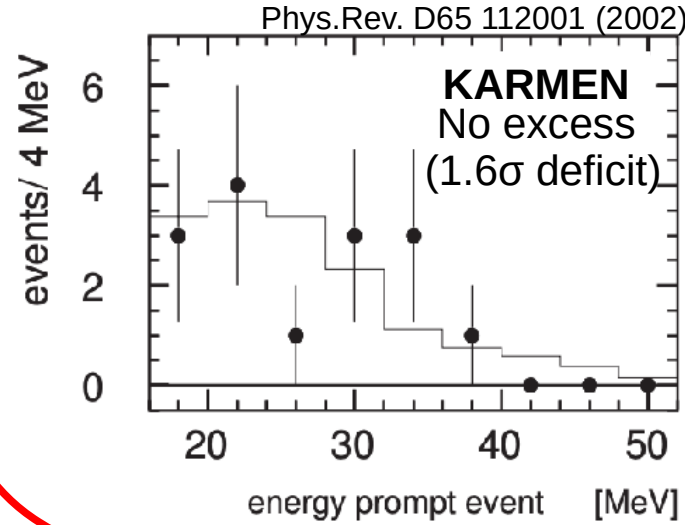
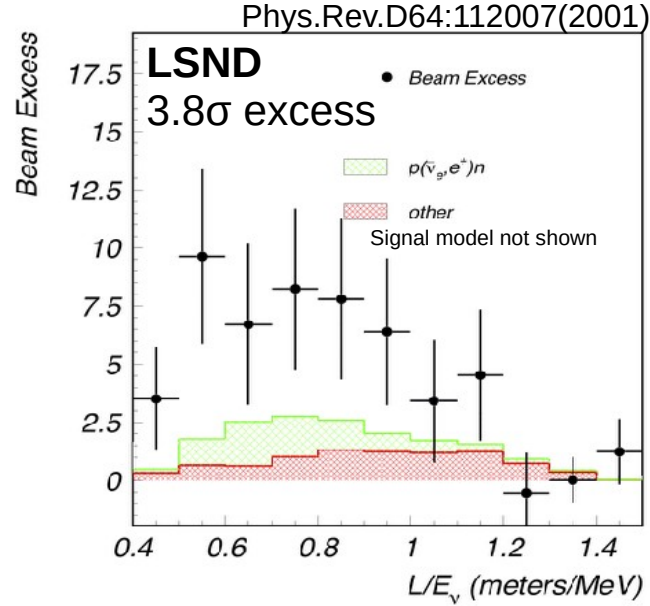
# Neutrinos: What We Don't Know



- Do neutrinos violate CP?  $\delta$
- Are neutrinos their own antiparticle?
- What is the absolute neutrino mass?
- How are neutrino masses ordered?
- What is the origin of neutrino mass?
- **Are there other neutrinos yet to be discovered?**

See Stefan Soldner-Rembold's talk: Neutrino Oscillation Experiments Weds 1:30

# Short-Baseline Neutrino Experiment Anomalies

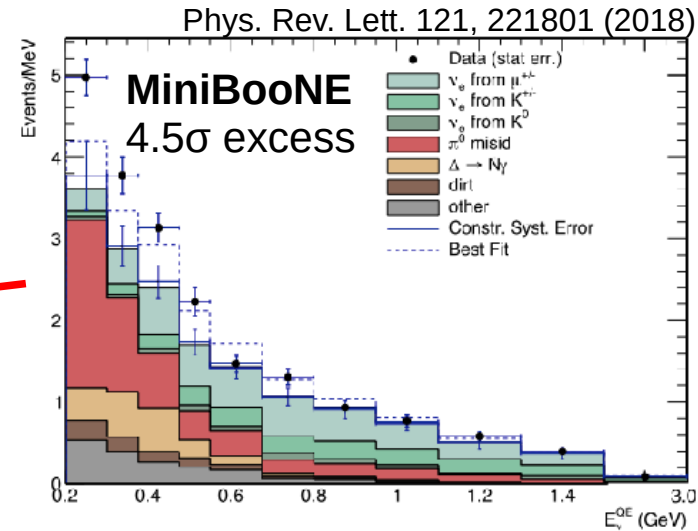


$\mu$  decay-at-rest

$\pi$  decay-at-rest

Definitive test of short baseline  $\nu_e$  appearance requires new experiments and detector technology:

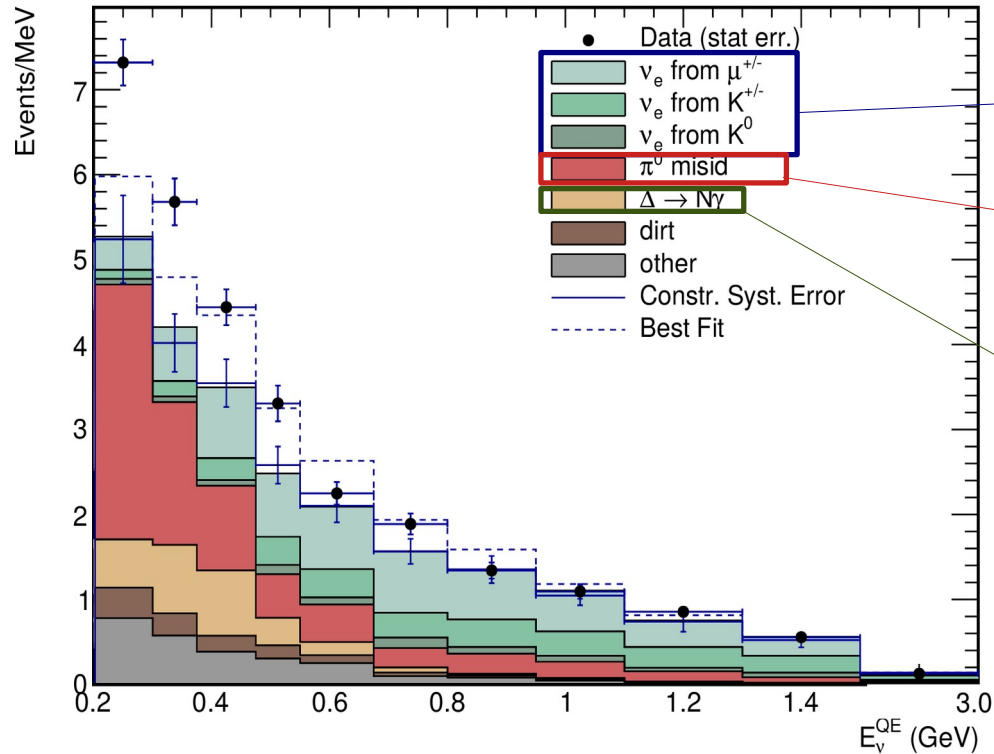
→ enter the **MicroBooNE** Liquid argon time projection chamber (LArTPC).



$\pi$  decay-in-flight

# The MiniBooNE Low Energy Excess

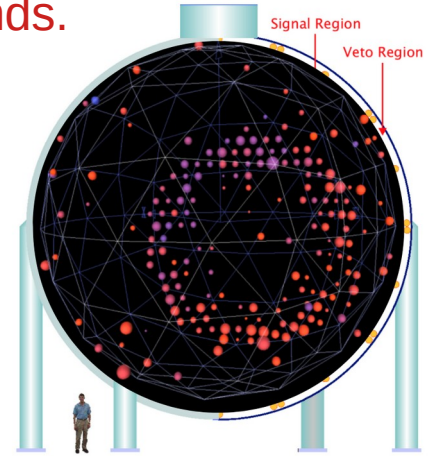
MiniBooNE Electron-like selection has a lot of photon backgrounds.



Flux?

Mis-ID'd pi-zero background (measured in-situ).

Mis-ID'd photon background?



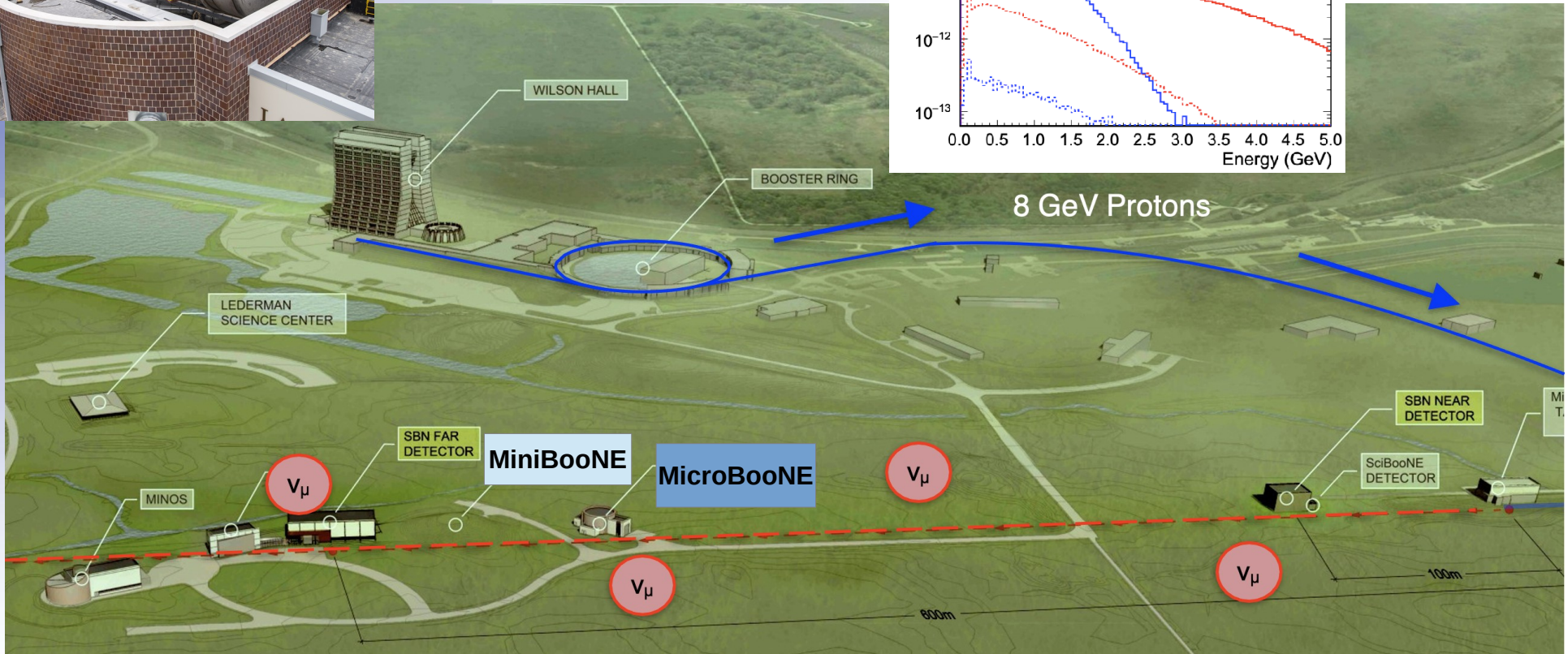
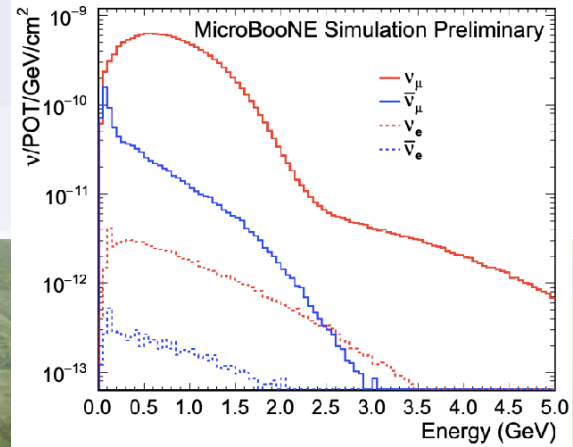
Event display: MiniBooNE collaboration

Or real electron neutrino appearance?

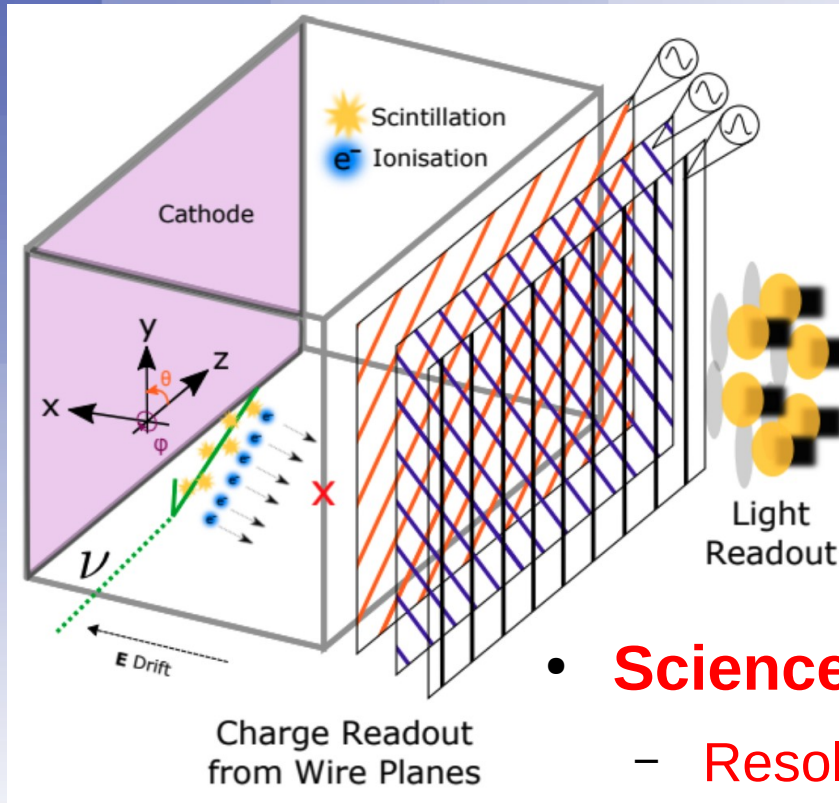
Sees  $4.5\sigma$  excess in neutrino mode,  $4.7\sigma$  in antineutrino mode.



# MicroBooNE

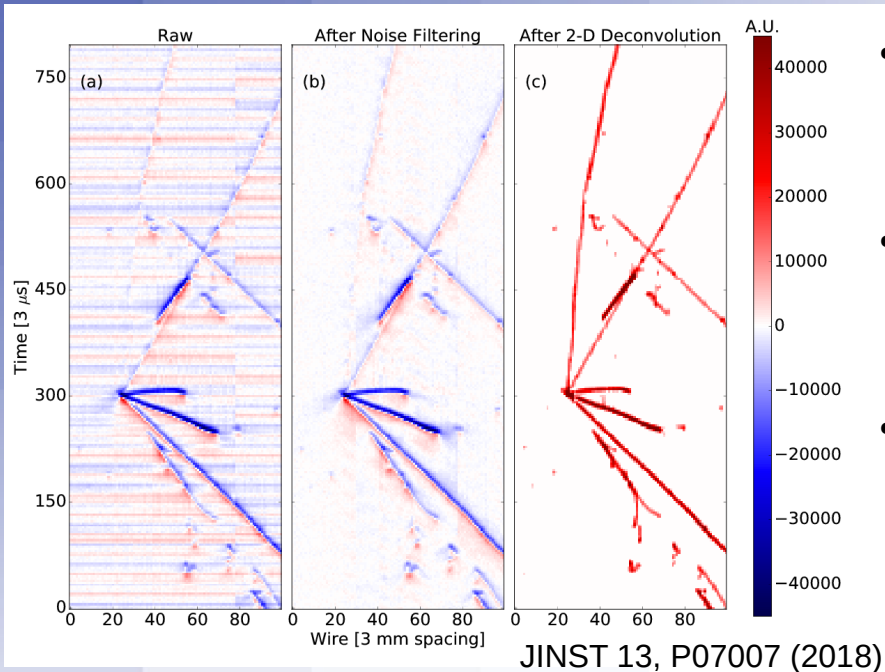


# MicroBooNE



- Large-scale LArTPC:
  - 85 tonnes (active mass),
  - 8192 wires (3 mm pitch) on 3 planes,
  - 32 8" Cryogenic PMTs,
  - UV laser calibration, Cosmic Ray Tagger.
- Crucial for scaling up to DUNE.
  - Cold electronics: 40:1 signal-to-noise ratio.
  - Gas piston purge: >18 ms electron lifetime.
- **Science goals:**
  - Resolve the nature of miniBooNE's low-energy excess.
  - Study GeV-scale  $\nu$ -Ar interactions.
  - LArTPC hardware and software testbed and R&D.

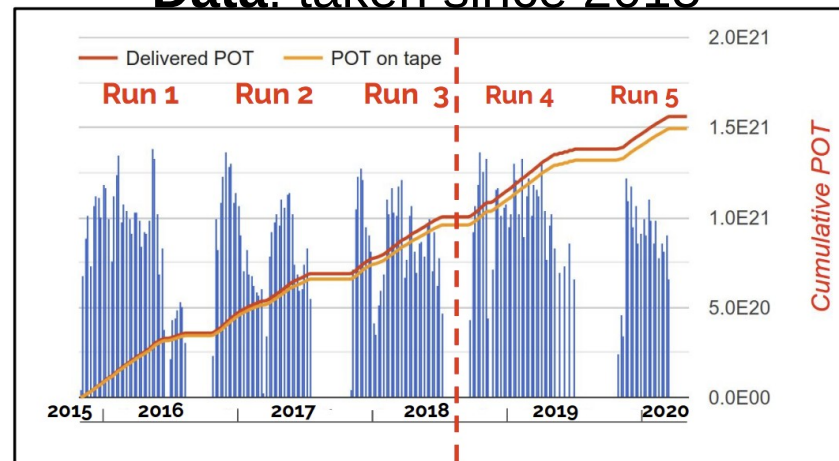
# Detector Performance

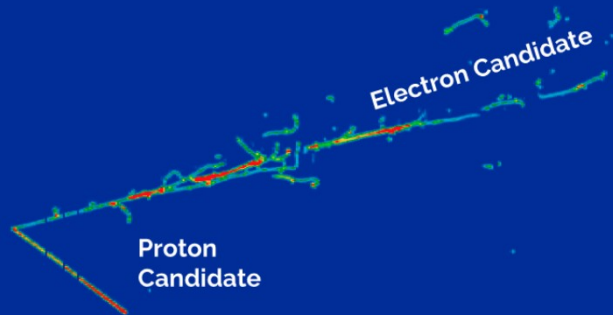


- Data-driven **electric field maps**:
  - UV laser: [JINST 15, P07010 \(2020\)](#),
  - cosmic muons: [JINST 15, P12037 \(2020\)](#).
- **Calorimetric and EM shower calibrations**:
  - [JINST 15 P03022 \(2020\)](#), [JINST 15 P02007 \(2020\)](#),
  - [JINST 13 \(2018\) P07006](#).
- Longitudinal **diffusion** of ionization e<sup>-</sup>'s: [arXiv:2104.06551](#)

**Advanced signal processing:**  
produces 2D de-convolved waveforms,  
which represent the number of drift  
electrons that arrive at each wire as a  
function of time.

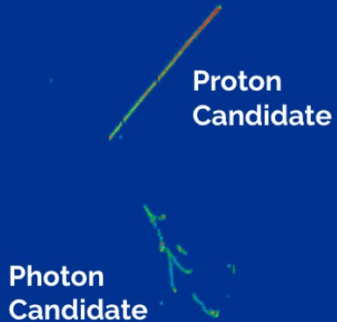
## Data: taken since 2015





14 cm

CC  $\nu_e$  + 1 proton candidate data event  
Run 8617 Subrun 46 Event 2328



17 cm

NC  $\Delta \rightarrow N\gamma$  candidate data event  
Run: 9524 Subrun: 127 Event: 6375

# Event Reconstruction

Co-developed 3 fully-automated and independent event reconstruction frameworks - excellent LArTPC resolution:

- **Pandora**

- Multi Algorithm approach provides robust automated pat-rec.
- Multiple neutrino cross section results (CC inclusive, CC  $\pi^0$ , CC Np, QE-like,  $\nu_e$ ), BSM searches (HNL, Higgs portal scalar).
- [Eur. Phys. JC78, 82 \(2018\)](#).

- **Deep Learning (DL)**

- First of their kind applications in a LAr TPC.
- [PRD 103, 052012 \(2021\)](#), [PRD 103, 092003 \(2021\)](#),
- [JINST 16, P02017 \(2021\)](#), [PRD 99, 092001 \(2019\)](#).

- **Wire-Cell**

- fully 3D, next-generation charge-to-light matching, improved cosmic removal.
- [Phys.Rev.Applied 15 \(2021\) 6, 064071](#),  
[JINST 16 \(2021\) 06, P06043](#), [arXiv:2012.07928 \(PRA\)](#).

See poster Jingyuan Shi: Comparison Studies

# MicroBooNE Systematics



μB GENIE  
tune params

- **Detector uncertainties**

- Novel data-driven technique using wire responses has significantly reduced our detector systematics.

- [EPJ C arXiv:2111.03556](#)

- **Neutrino cross section uncertainties**

- Apply best practices from other experiments
  - (MINERvA, NOvA, T2K) etc,
- and the results from our own GENIE tuning.

- Vary > 50 different parameters to assess  $\nu$  interaction uncertainties.

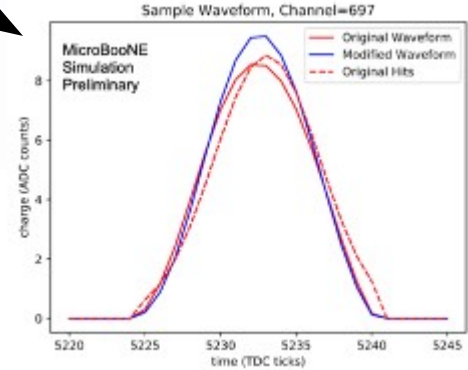
- [PRD arXiv:2111.03556](#).

- **Neutrino flux uncertainties**

- Make use of the very well-understood BNB from MiniBooNE.

- [MicroBooNE public note #1031](#).

Parallel talk Alex Moor:  $\nu_e/\nu_\mu$  Ratio Weds @11



Variation Name
genie_all
AGKYp11pi
AGKYs21pi
AA1BY
BB1BY_UBGenie
CV1uBY
CV2uBY_UBGenie
CoarctchCCQE
EtaNCEL
FAbs_N_UBGenie
FAbs_pi
RCEs_N
RCEs_pi
FLseLN_UBGenie
FLseLpi
FluorDelta_CCMEC
FluorPS_CCMBC
MFP_N
MFP_pi
MaCCQE
MaCCRES
MaNCEL
MaNCRRES
MaCCRES
MaNCRRES
NonRESBGvbrnCC1pi
NonRESBGvbrnCC2pi
NonRESBGvbrnNC1pi
NonRESBGvbrnNC2pi
NonRESBGvbrpCC1pi
NonRESBGvbrpCC2pi
NonRESBGvbrpNC1pi
NonRESBGvbrpNC2pi
NonRESBGvbrCC1pi
NonRESBGvbrCC2pi
NonRESBGvbrNC1pi_UBGenie
NonRESBGvbrNC2pi_UBGenie
NonRESBGvbrCC1pi
NonRESBGvbrCC2pi
NonRESBGvbrNC1pi
NonRESBGvbrNC2pi
Min/Max Variations
Norm_CCOH
Norm_NCOH
RPA_C_CQE
Tetra_Delta2Npi
VerFFCCQEshape
AsFFCCQEshape
Discry_AngMBC

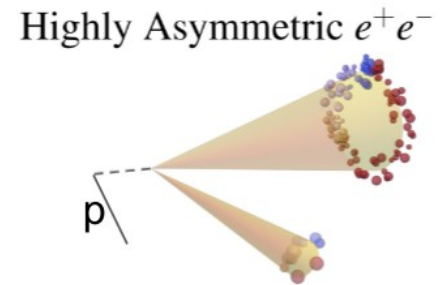
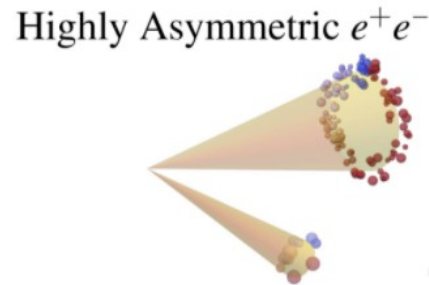
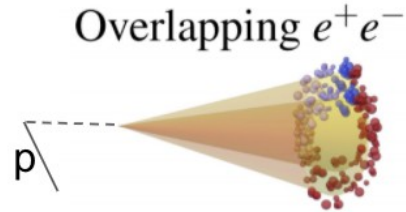
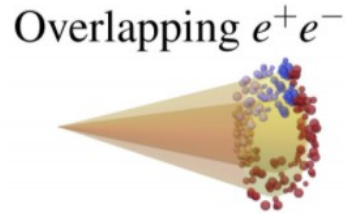
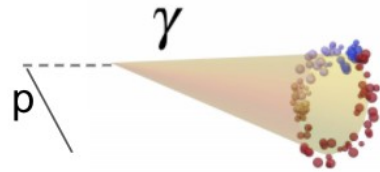
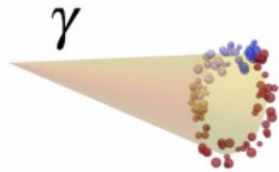
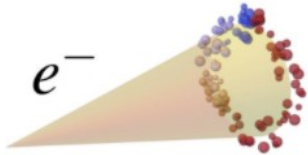
# The MicroBooNE LEE Analyses



We can **characterise any LEE excess beyond** simply whether it is **electrons or photons** but **also in terms of particle content and kinematics** (on both the leptonic and hadronic side).

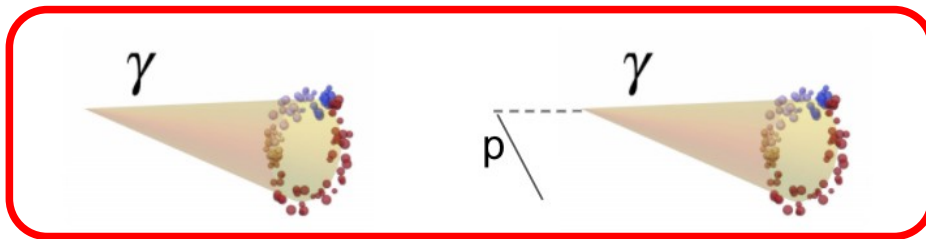
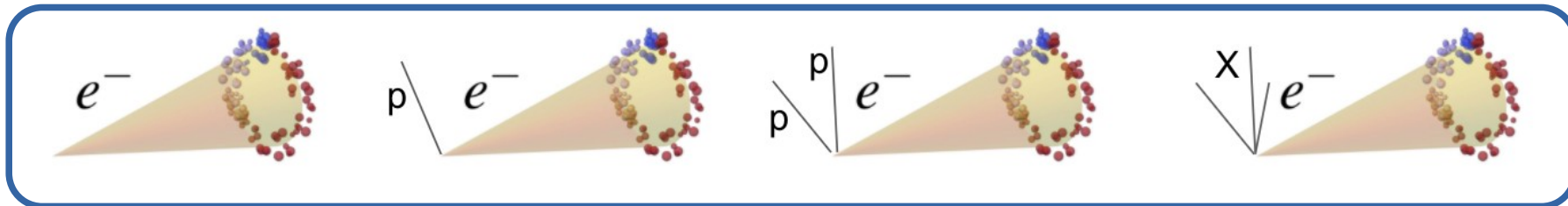
Remaining **agnostic to specific new-physics hypotheses.**

# What is the LEE Particle Content?

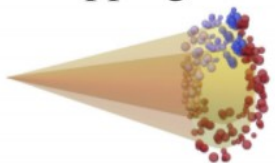


Credit: Mark R-L

# MicroBooNE's First LEE Exploration



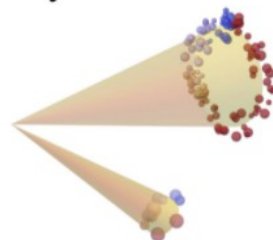
Overlapping  $e^+e^-$



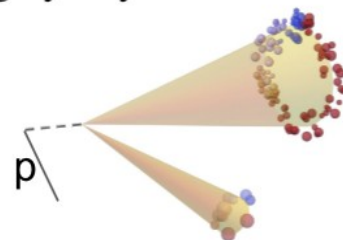
Overlapping  $e^+e^-$



Highly Asymmetric  $e^+e^-$



Highly Asymmetric  $e^+e^-$



Credit: Mark R-L



# MicroBooNE LEE Exploration so far..

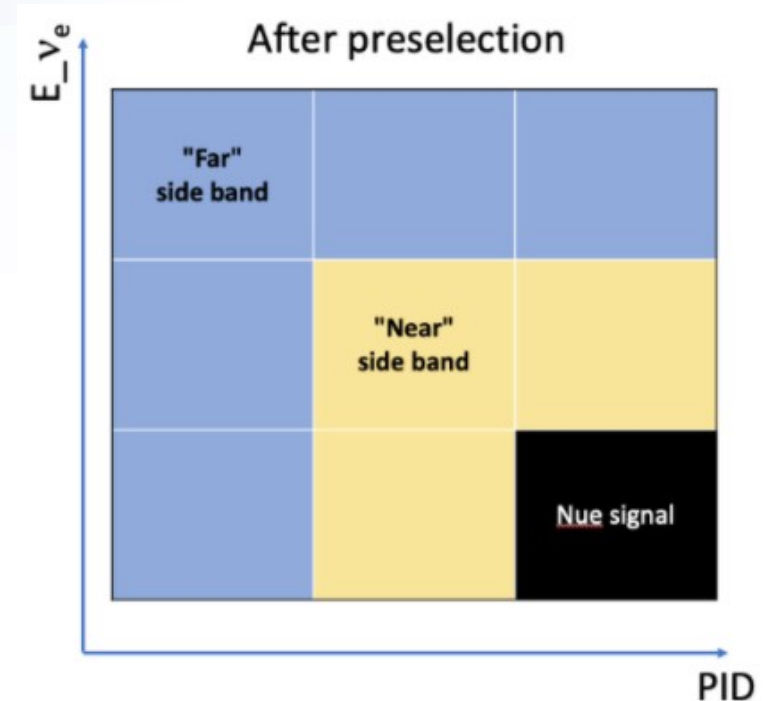
First series of results (1/2 the MicroBooNE data set)

Reco topology Models	1e0p	1e1p	1eNp	1eX	$e^+e^-$ + nothing	$e^+e^-X$	$1\gamma 0p$	$1\gamma 1p$	$1\gamma X$
eV Sterile $\nu$ Osc	✓	✓	✓	✓					
Mixed Osc + Sterile $\nu$	✓ <sub>[7]</sub>	✓ <sub>[7]</sub>	✓ <sub>[7]</sub>	✓ <sub>[7]</sub>			✓ <sub>[7]</sub>		
Sterile $\nu$ Decay	✓ <sub>[13,14]</sub>	✓ <sub>[13,14]</sub>	✓ <sub>[13,14]</sub>	✓ <sub>[13,14]</sub>			✓ <sub>[4,11,12,15]</sub>	✓ <sub>[4]</sub>	✓ <sub>[4]</sub>
Dark Sector & Z' *	✓ <sub>[2,3]</sub>				✓ <sub>[2,3]</sub>	✓ <sub>[2,3]</sub>	✓ <sub>[1,2,3]</sub>	✓ <sub>[1,2,3]</sub>	✓ <sub>[1,2,3]</sub>
More complex higgs *					✓ <sub>[10]</sub>	✓ <sub>[10]</sub>	✓ <sub>[6,10]</sub>	✓ <sub>[6,10]</sub>	✓ <sub>[6,10]</sub>
Axion-like particle *					✓ <sub>[8]</sub>		✓ <sub>[8]</sub>		
Res matter effects	✓ <sub>[5]</sub>	✓ <sub>[5]</sub>	✓ <sub>[5]</sub>	✓ <sub>[5]</sub>					
SM $\gamma$ production							✓	✓	✓

\*Requires heavy sterile/other new particles also

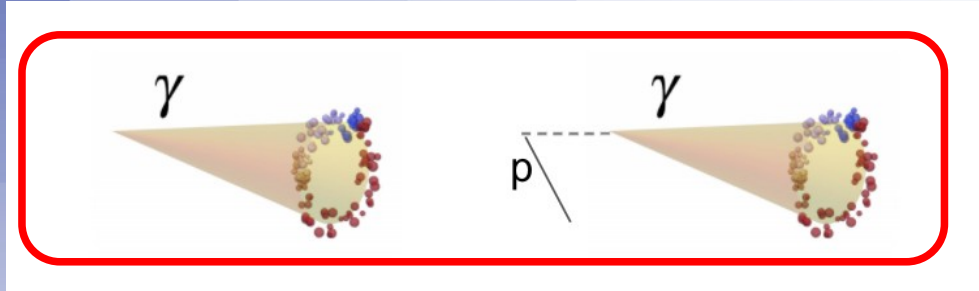
# MicroBooNE Blind Analysis

- BNB  $\nu_e$  data only accessed after:
  - analyses were developed on simulated samples and
  - validated on sideband data samples + a small open subset of data in Runs 1 & 3.
- After the analyses were frozen and before unblinding, LEE analyses defined “far” and “near”  $\nu_e$  sidebands,
  - used to step progressively closer to LEE-signal-model-enhanced low-energy region.

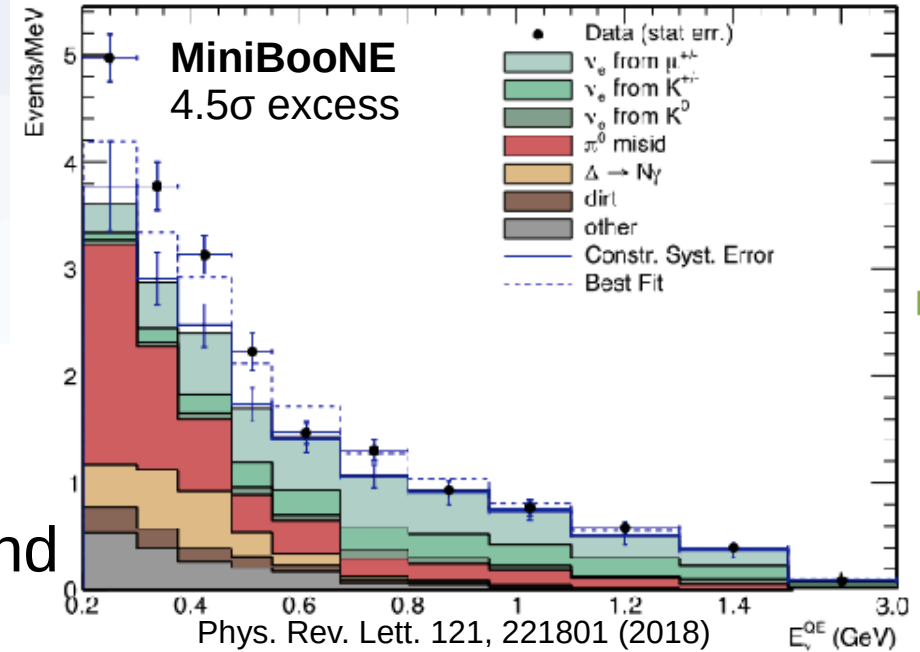


Results presented today are unchanged since data unblinding.

# MicroBooNE's Photon-Like Analysis



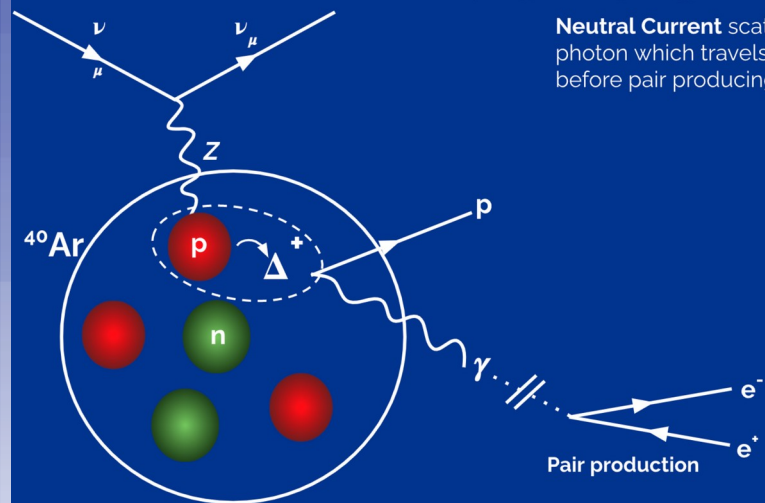
- $N\Delta \rightarrow N\gamma$  is a significant background in the MiniBooNE analysis.
- This process has never been measured in neutrino scattering.
- Multiplying the generator prediction for this by 3.18 resolves the LEE – we can test this alternative model!



# MicroBooNE's Photon Analysis

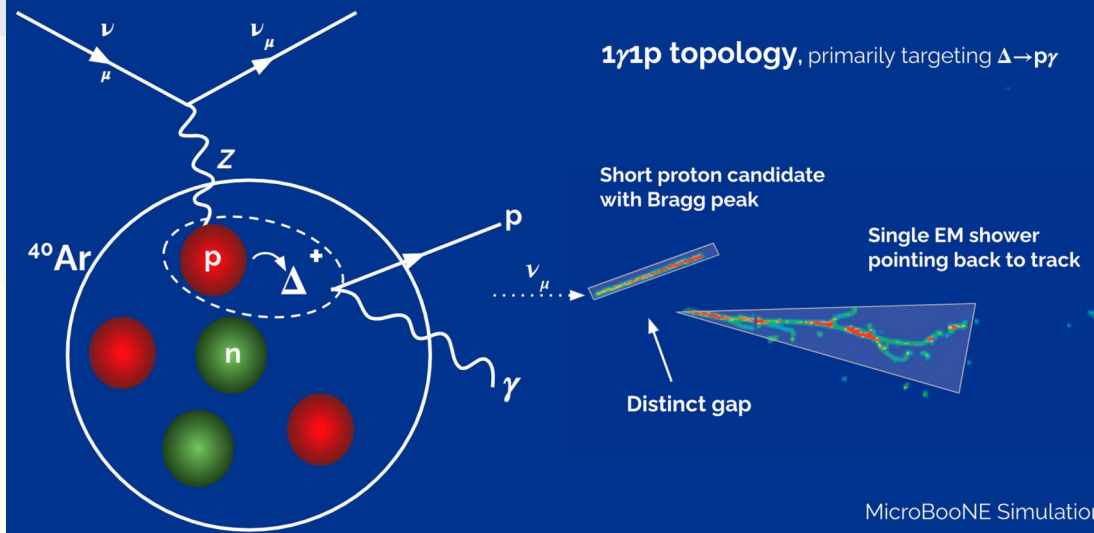
## NC $\Delta \rightarrow N\gamma$ Signal Topology

Neutral Current scattering, producing a photon which travels some distance before pair producing an  $e^-e^+$  pair



## NC $\Delta \rightarrow N\gamma$ Signal Topology

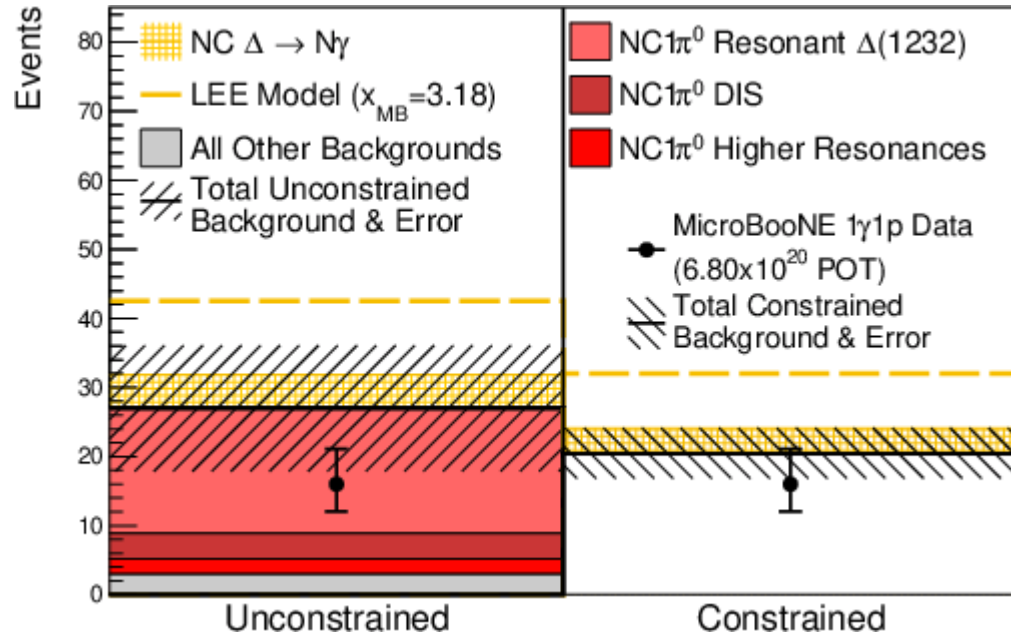
**1 $\gamma$ 1p topology**, primarily targeting  $\Delta \rightarrow p\gamma$



MicroBooNE Simulation

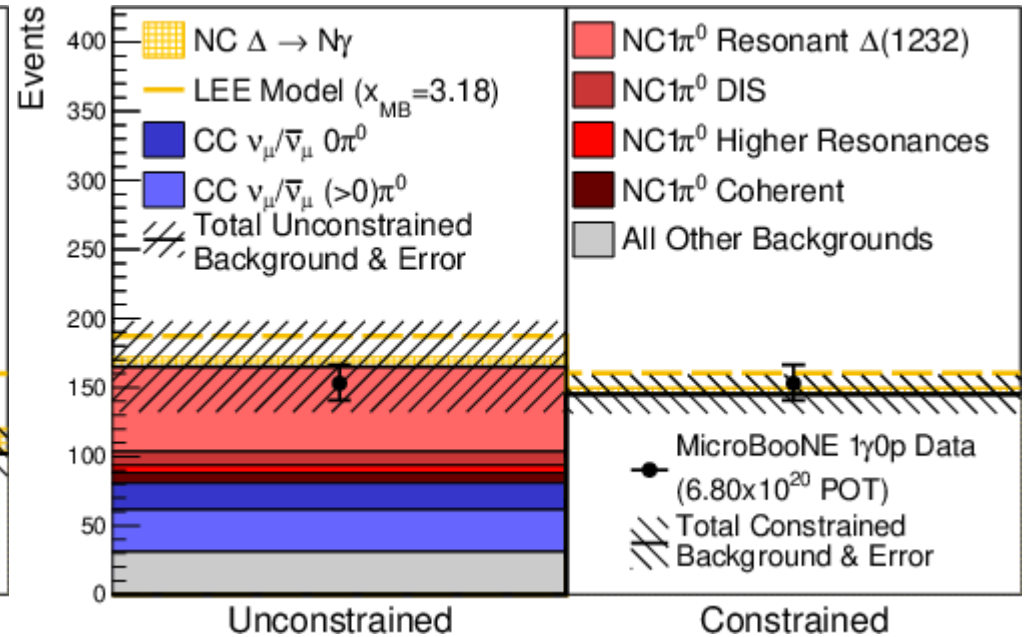
- Uses two two-photon selections to constrain NC $\pi^0$  background.
- Signal samples are single photon.
- Physics modelled with GENIE v3.0.6  $\rightarrow$  Berger-Sehgal resonance model.

# 1st Test of the LEE: Single-Photon Hypothesis



	$1\gamma 1p$
Unconstr. bkgd.	$27.0 \pm 8.1$
Constr. bkgd.	$20.5 \pm 3.6$
NC $\Delta \rightarrow N\gamma$	4.88
LEE ( $x_{MB} = 3.18$ )	15.5
Data	16

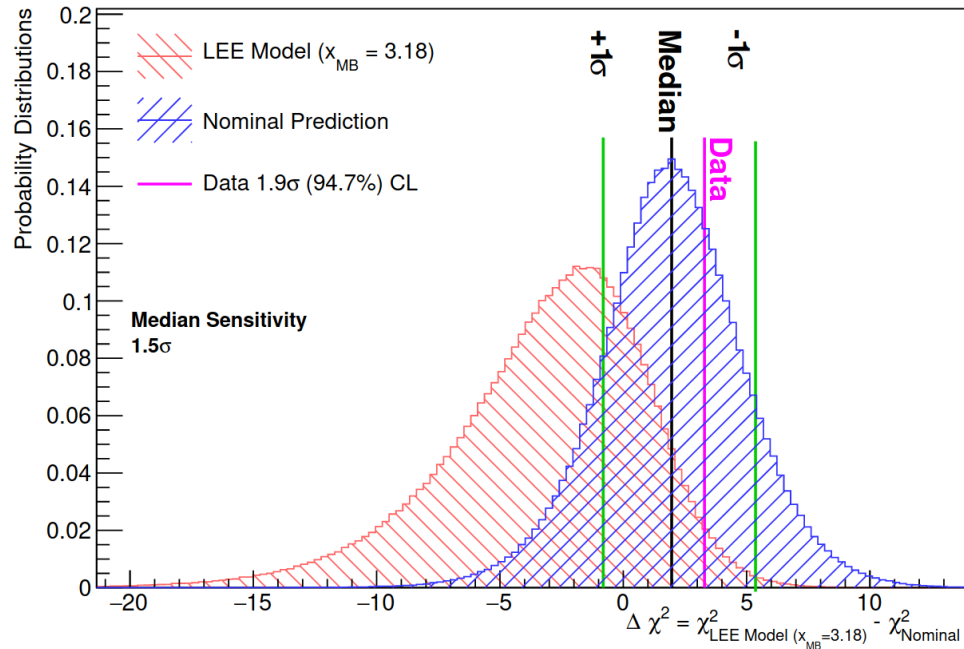
**16** data  
events  
observed



	$1\gamma 0p$
Unconstr. bkgd.	$165.4 \pm 31.7$
Constr. bkgd.	$145.1 \pm 13.8$
NC $\Delta \rightarrow N\gamma$	6.55
LEE ( $x_{MB} = 3.18$ )	20.1
Data	153

**153** data  
events  
observed

# Well then...



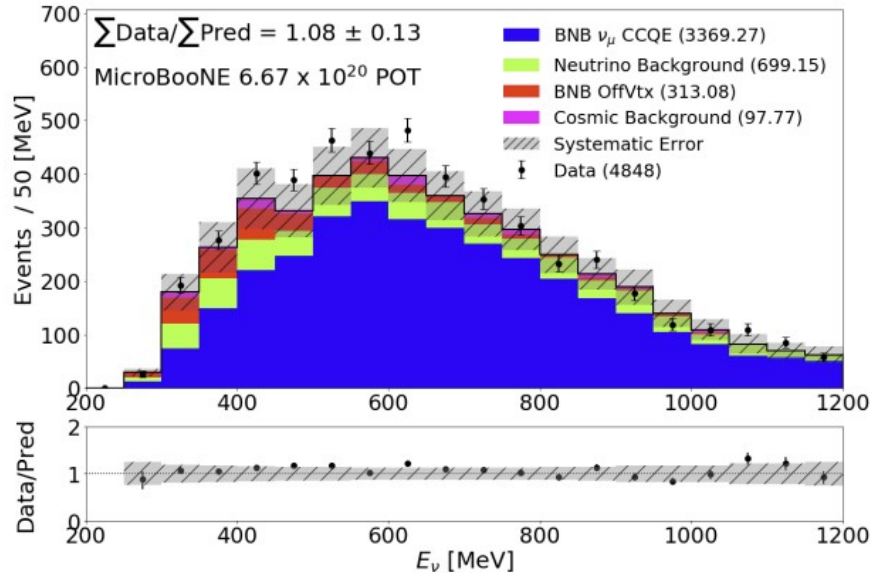
50-fold improvement over prior limit on rate of this interaction.

Phys.Rev.Lett. 128 (2022) 11, 111801

**Disfavours the  $NC\Delta \rightarrow N\gamma$  explanation of LEE at 94.8% confidence level.**

	$1\gamma 1p$	$1\gamma 0p$
Unconstr. bkgd.	$27.0 \pm 8.1$	$165.4 \pm 31.7$
Constr. bkgd.	$20.5 \pm 3.6$	$145.1 \pm 13.8$
NC $\Delta \rightarrow N\gamma$	4.88	6.55
LEE ( $x_{MB} = 3.18$ )	15.5	20.1
Data	16	153

# MicroBooNE's Electron-Like Analysis



- 3 distinct e-like LEE search analyses:

- **CCQE  $1e1p$ .**

[PRD arXiv:2110.14080](https://arxiv.org/abs/2110.14080)

- Pionless:  **$1eNp0\pi$**  and  **$1e0p0\pi$ .**

[PRD arXiv:2110.14065](https://arxiv.org/abs/2110.14065)

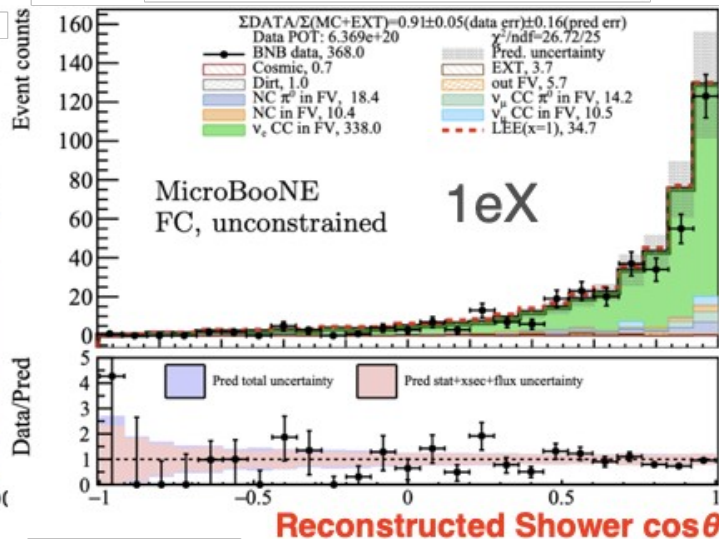
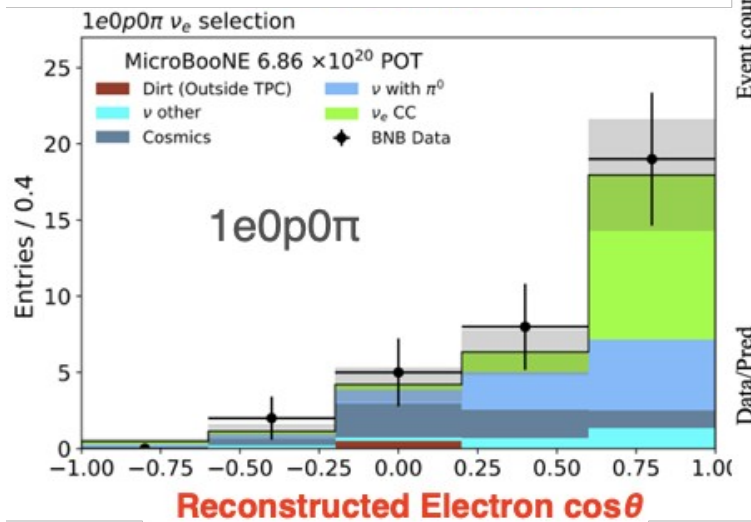
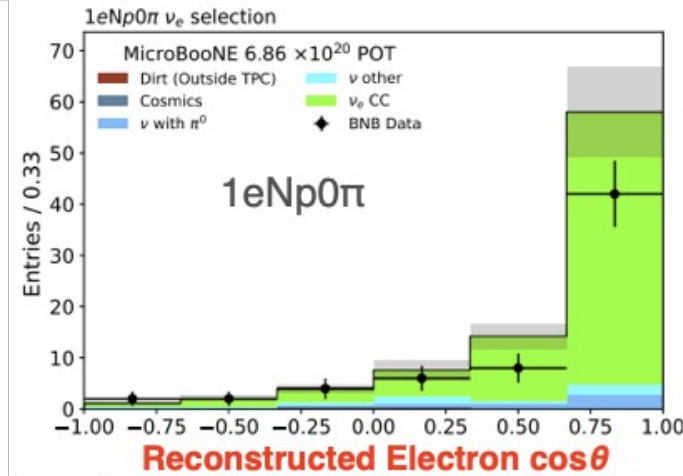
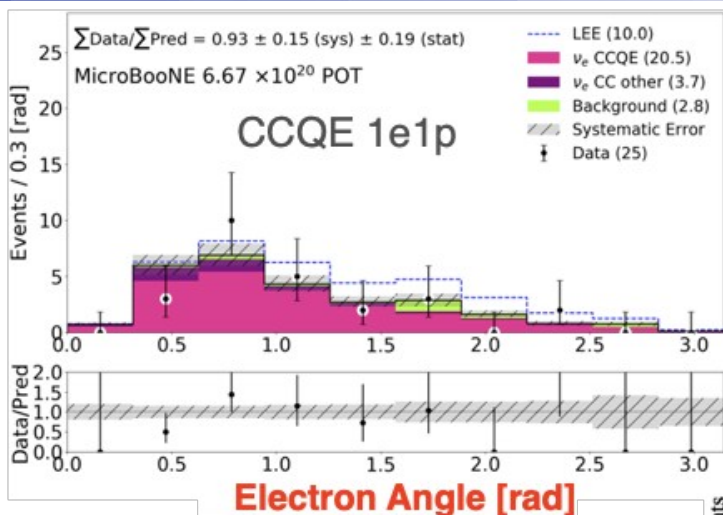
- **$1eX$ .**

[PRD arXiv:2110.13978](https://arxiv.org/abs/2110.13978)

- Start with high-statistics muon-like samples to make data-driven electron-like prediction.
  - Heavily reduces uncertainties on e-like spectrum.

- Excellent rejection of cosmic-ray and photon shower backgrounds.
- High-statistics auxiliary measurements of  $\pi^0$  and  $\nu_\mu$  CC events to produce data-driven  $\nu_e$  estimates with constrained uncertainties.
- **Use unfolded MiniBooNE-like excess to test hypothesis → Not a sterile model!**

# Electron-LEE Lepton Angle



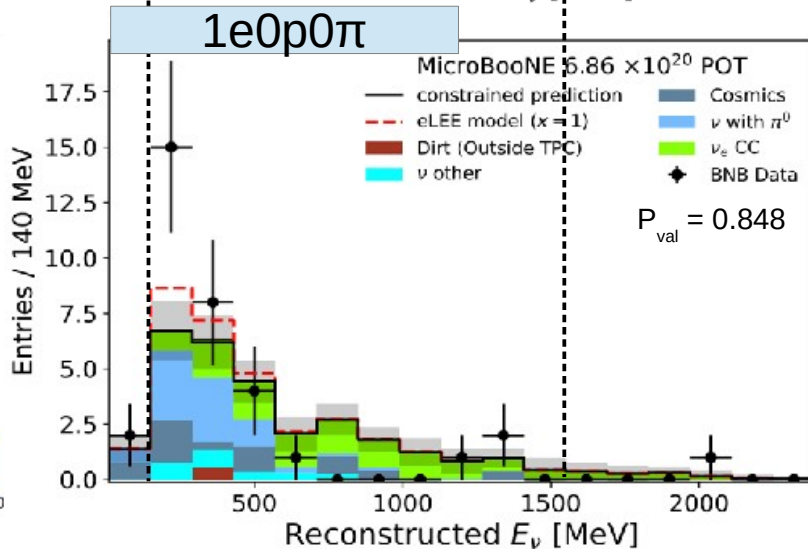
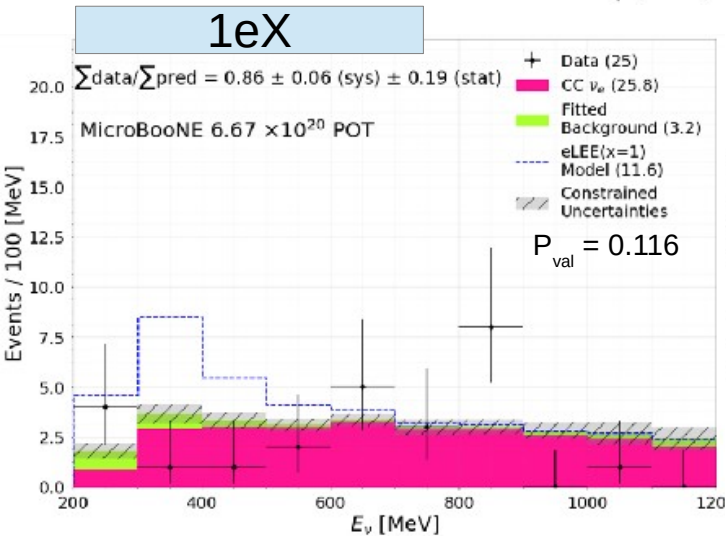
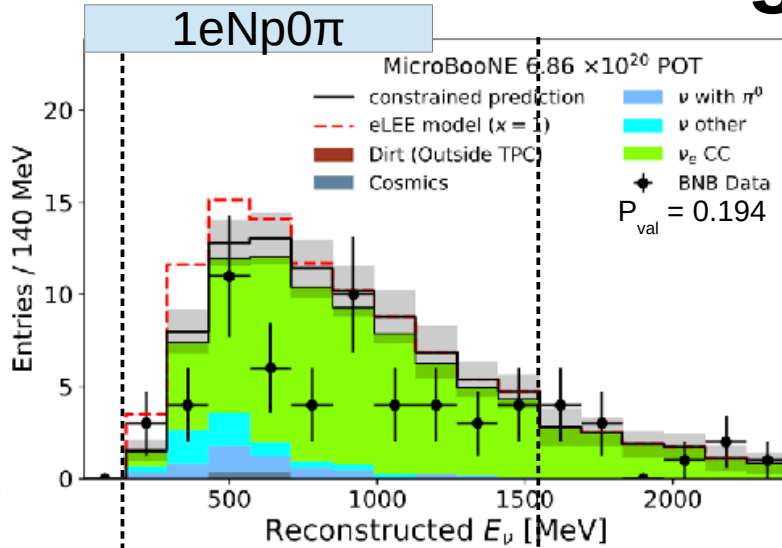
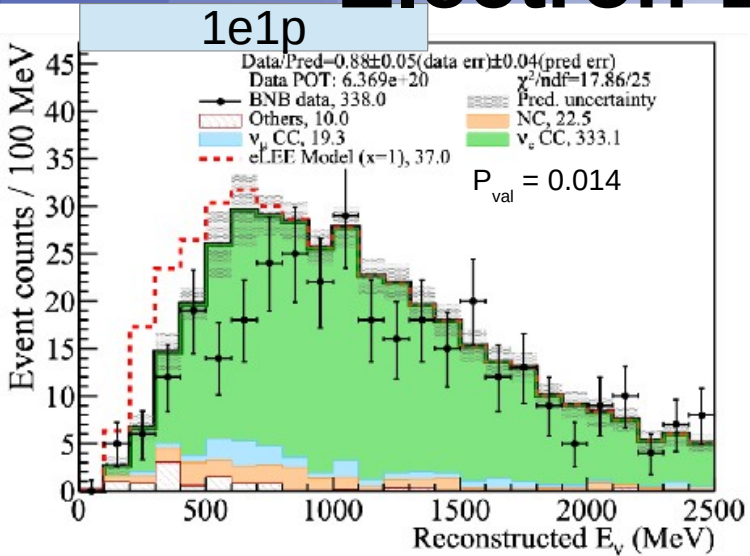
Both the leptonic and hadronic kinematics can be studied in the LArTPC.

1.7 $\sigma$  deficit in medium energy, forward direction.

Within expectation elsewhere.



# Electron-LEE Neutrino Energy



Some tension:

~ 800 MeV in CCQE 1e1p selection, and

~ 150 MeV (& at forward angles) in 1e0p0π selection (bckg. dom.).

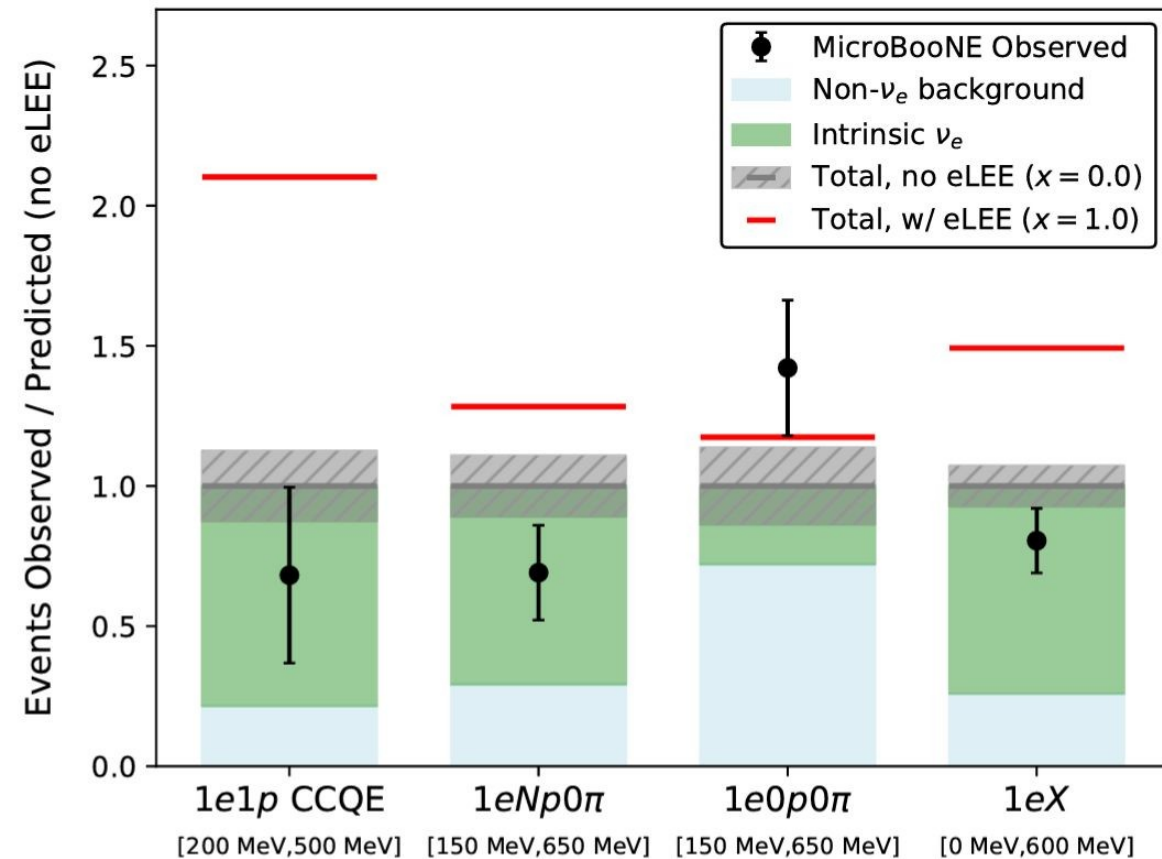
Deficit in 1eNp0π and 1e1p selections at ~400-800 MeV.

# MicroBooNE's electron-like LEE Results

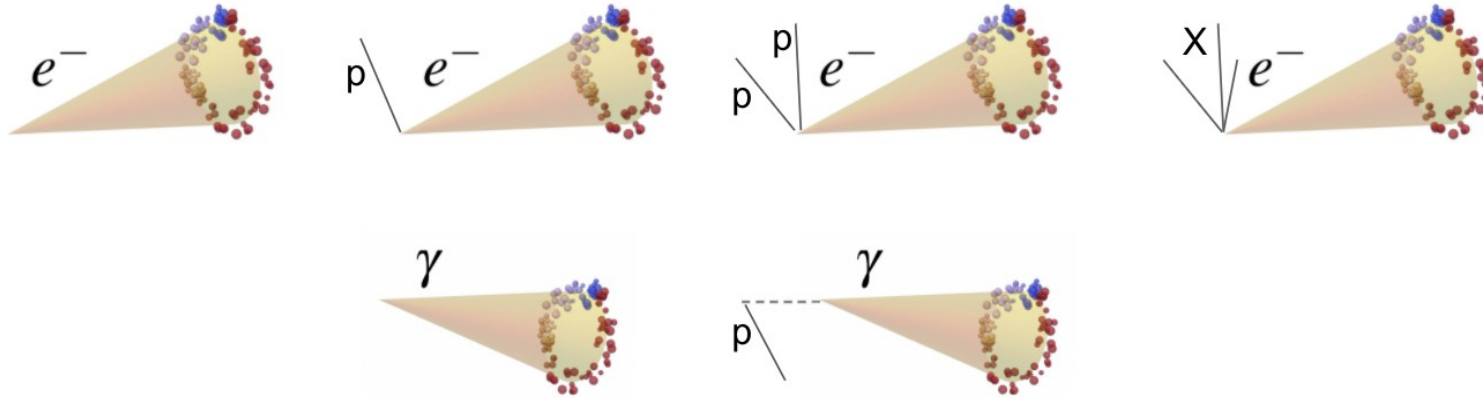
All analyses observe  $\nu_e$  event rates:

- agree with or are below the predicted rates from 3-flav  $\nu$  osc,
- over full analysis energy range and
- in the signal-enhanced low-energy region defined by each analysis prior to unblinding,
- (with the exception of the  $1e0p0\pi$ , which is background dominated).

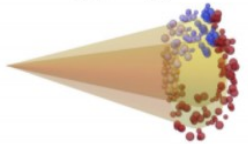
**Reject the hypothesis that simple charged current  $\nu_e$  fully explains the MiniBooNE excess at >97% CL in all analyses.**



# MicroBooNE Next Steps



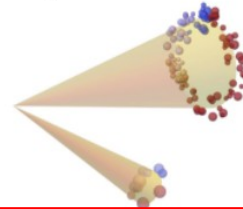
Overlapping  $e^+e^-$



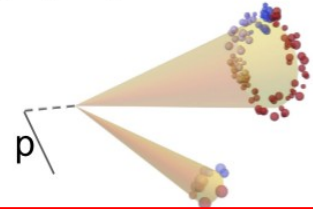
Overlapping  $e^+e^-$



Highly Asymmetric  $e^+e^-$

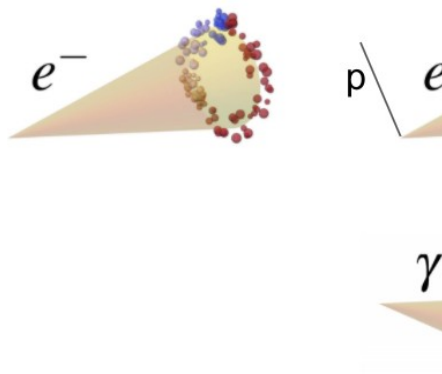


Highly Asymmetric  $e^+e^-$



# MicroBooNE Next Steps

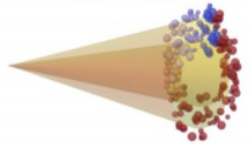
First series of results (1/2 the MicroBooNE data set)



Reco topology \ Models	1e0p	1e1p	1eNp	1eX	e <sup>+</sup> e <sup>-</sup> + nothing	e <sup>+</sup> e <sup>-</sup> X	1γ0p	1γ1p	1γX
eV Sterile ν Osc	✓	✓	✓	✓					
Mixed Osc + Sterile ν	✓ <sub>[7]</sub>	✓ <sub>[7]</sub>	✓ <sub>[7]</sub>	✓ <sub>[7]</sub>			✓ <sub>[7]</sub>		
Sterile ν Decay	✓ <sub>[13,14]</sub>	✓ <sub>[13,14]</sub>	✓ <sub>[13,14]</sub>	✓ <sub>[13,14]</sub>			✓ <sub>[4,11,12,15]</sub>	✓ <sub>[4]</sub>	✓ <sub>[4]</sub>
Dark Sector & Z' *	✓ <sub>[2,3]</sub>				✓ <sub>[2,3]</sub>	✓ <sub>[2,3]</sub>	✓ <sub>[1,2,3]</sub>	✓ <sub>[1,2,3]</sub>	✓ <sub>[1,2,3]</sub>
More complex higgs *					✓ <sub>[10]</sub>	✓ <sub>[10]</sub>	✓ <sub>[6,10]</sub>	✓ <sub>[6,10]</sub>	✓ <sub>[6,10]</sub>
Axion-like particle *					✓ <sub>[8]</sub>		✓ <sub>[8]</sub>		
Res matter effects	✓ <sub>[5]</sub>	✓ <sub>[5]</sub>	✓ <sub>[5]</sub>	✓ <sub>[5]</sub>					
SM γ production							✓	✓	✓

\*Requires heavy sterile/other new particles also

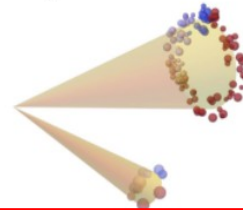
Overlapping e<sup>+</sup>e<sup>-</sup>



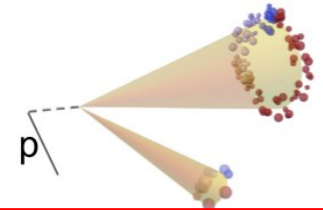
Overlapping e<sup>+</sup>e<sup>-</sup>



Highly Asymmetric e<sup>+</sup>e<sup>-</sup>



Highly Asymmetric e<sup>+</sup>e<sup>-</sup>



Credit: Mark R-L

# Short Baseline Neutrino Program

All LarTPC detectors → more interaction and detector uncertainties can be cancelled.

Powerful near-detector to drastically reduce systematic uncertainties on **baseline-dependent** physics.



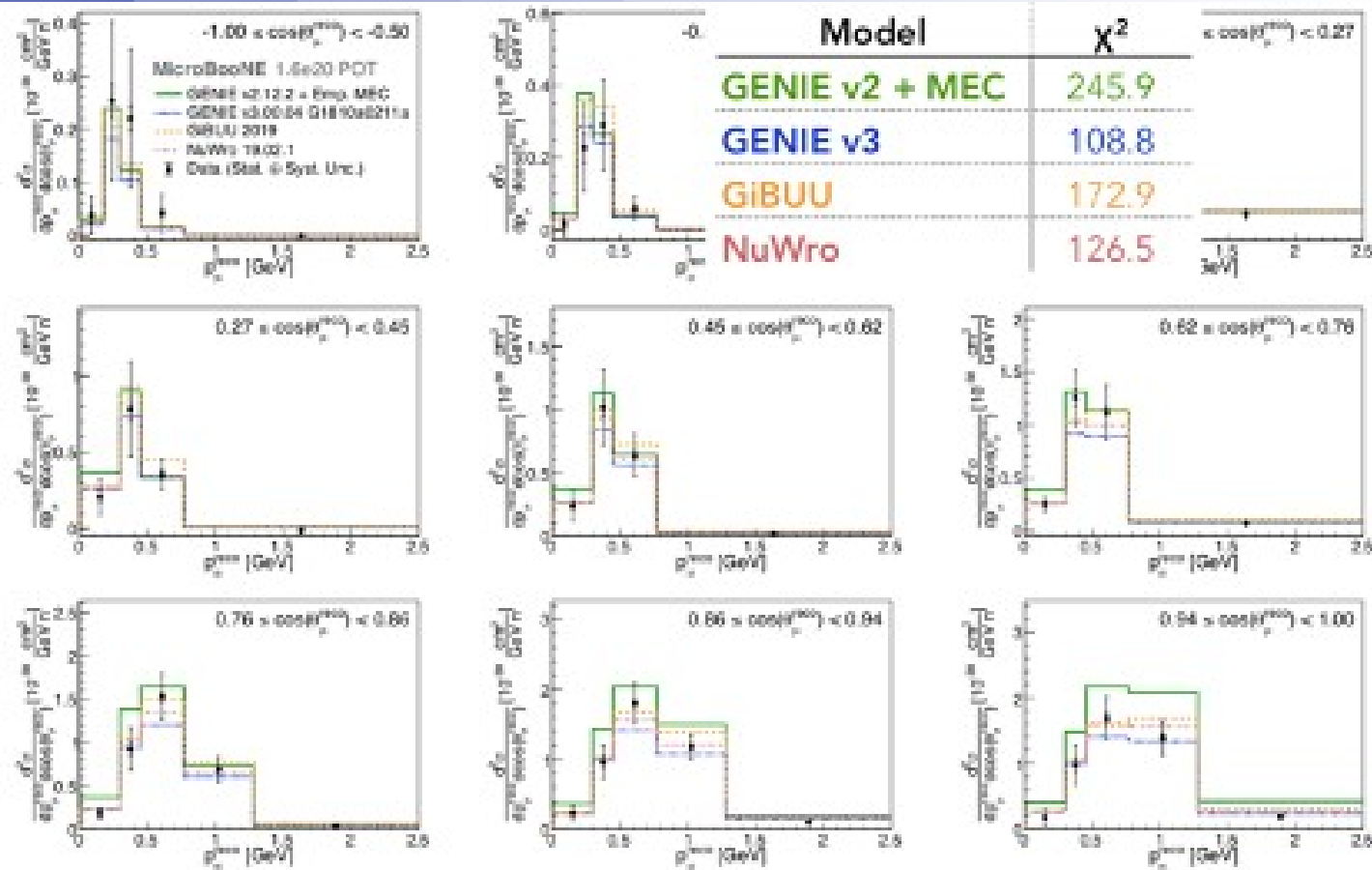
# Summary

- MicroBooNE has performed the first detailed study of the MiniBooNE excess.
- Photon-like:
  - **NCA  $\rightarrow$  Ny explanation of LEE disfavoured at 94.8% CL.**
- Electron-like:
  - Results consistent with nominal  $\nu_e$  rate expectations from BNB  $\rightarrow$  no excess of  $\nu_e$  events observed.
  - **Simple  $\nu_e$  CC as full explanation of MiniBooNE LEE disfavoured at >97% CL.**
- **The LEE is real  $\rightarrow$  and it is far more exciting than we thought!**
- Stay tuned—more to come from MicroBooNE!
  - Double the data statistics (all analyses reported here are still statistics-limited).
- Tests of additional LEE models:
  - **Improved analyses:** different interpretations of MiniBooNE LEE with the same final states.
  - Analyses targeting **new final states topologies** also well underway.
- An upgraded short baseline program at FNAL is coming....

# Thank you!

## Back-up Slides...

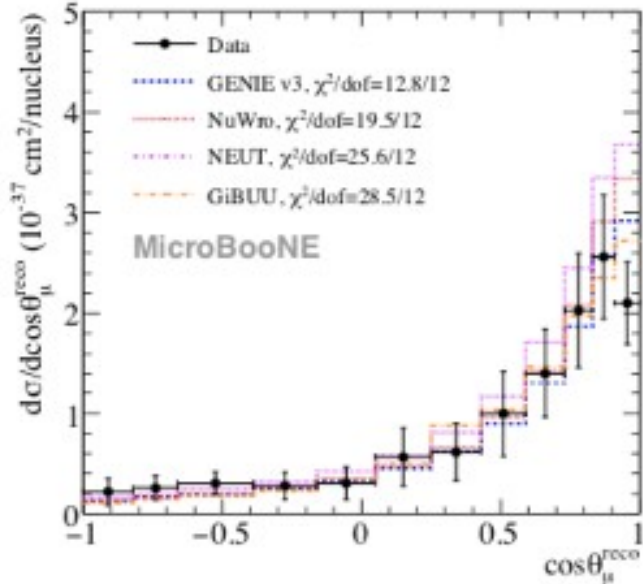
# Neutrino Interaction Modelling



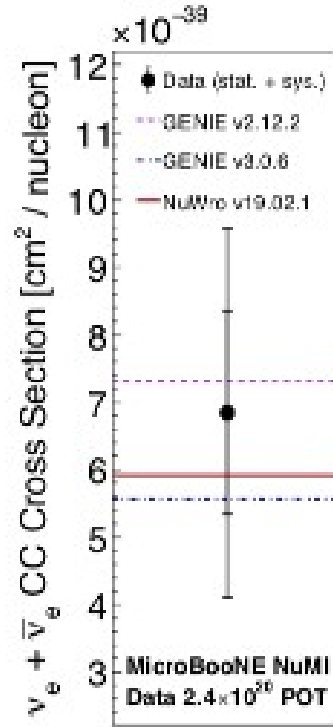
- MicroBooNE drove the development of v3 GENIE; 2 yr effort:
- MicroBooNE GENIE tune
  - includes new nuclear models, new fits to global data,
  - MicroBooNE public note #1074.
- We are the first to examine neutrino scattering in argon at these energies and with such high statistics.



# Neutrino Cross Sections



PRD 102, 112013 (2020)



ArXiv:2101.04228 (2021)

- $\nu_e$  CC inclusive ( $\nu_e + \text{Ar} \rightarrow e + X$ ), NuMI beam!
  - ArXiv:2101.04228 (2021)
- CC  $N_p$  ( $\nu_\mu + \text{Ar} \rightarrow \mu + N_p, 0\pi$ ):
  - PRD 102, 112013 (2020)
- QE-like ( $\nu_\mu + \text{Ar} \rightarrow \mu + p$ ):
  - PRL 125, 201803 (2020)
- $\nu_\mu$  CC inclusive ( $\nu_\mu + \text{Ar} \rightarrow \mu + X$ ):
  - PRL 123, 131801 (2019)
- Charged track multiplicities:
  - Eur. Phys. J. C79, 248 (2019)
- CC  $\pi^0$  ( $\nu_\mu + \text{Ar} \rightarrow \mu + \pi^0$ ):
  - PRD 99, 091102R (2019)
- More coming inc.: NC elastic, CC  $2p$ , transverse kinematics, NC  $\pi^0$ , CC/NC  $\pi^0$ , CC  $\pi^+$ , CC coherent  $\pi^+$ , kaon and  $\eta$  production.

# Covariance Matrix Formalism

- To test the compatibility between our prediction  $m$  and the measured data  $n$ , we construct a  $\chi^2$  test statistic using the covariance matrix formalism:

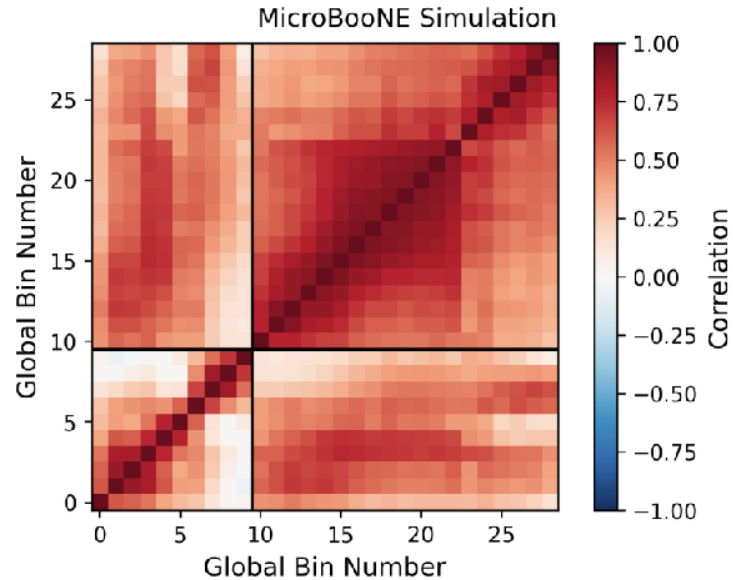
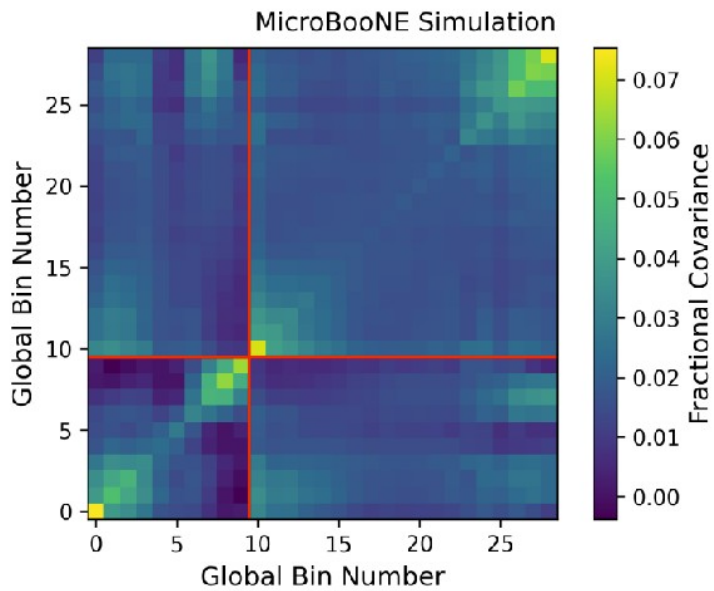
$$\chi^2 = \sum_{i,j=1}^N (n_i - m_i) C_{ij}^{-1} (n_j - m_j)$$

- We construct the full systematic covariance matrix as a sum of individual components, depending on the source of the systematic uncertainty:

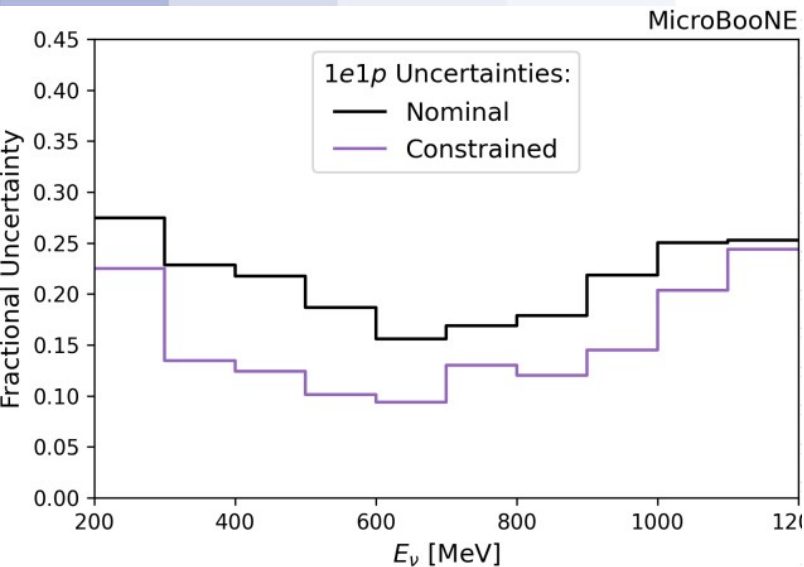
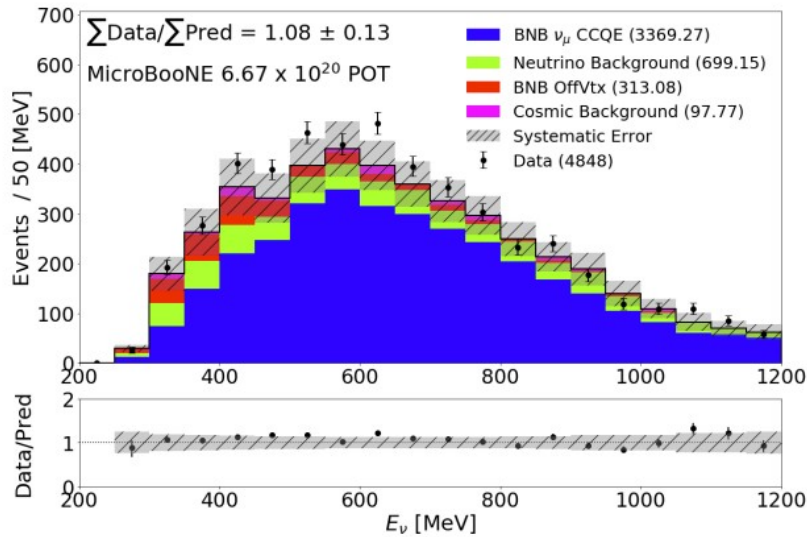
$$C^{\text{Syst}} = C^{\text{Flux}} + C^{\text{XSec}} + C^{\text{Detector}} + C^{\text{MCstat}}$$

- Systematic uncertainties are calculated by varying simulation parameters within their uncertainties  $N$  times individually (“unisim”) or simultaneously (“multisim”) either through reweighting events or by re-running the simulation and then computing bin shifts with respect to the central value simulation:

$$C_{ij} = \frac{1}{N} \sum_{k=1}^N (n_i^k - n_i^{\text{CV}}) (n_j^k - n_j^{\text{CV}})$$



# Conditional Constraint



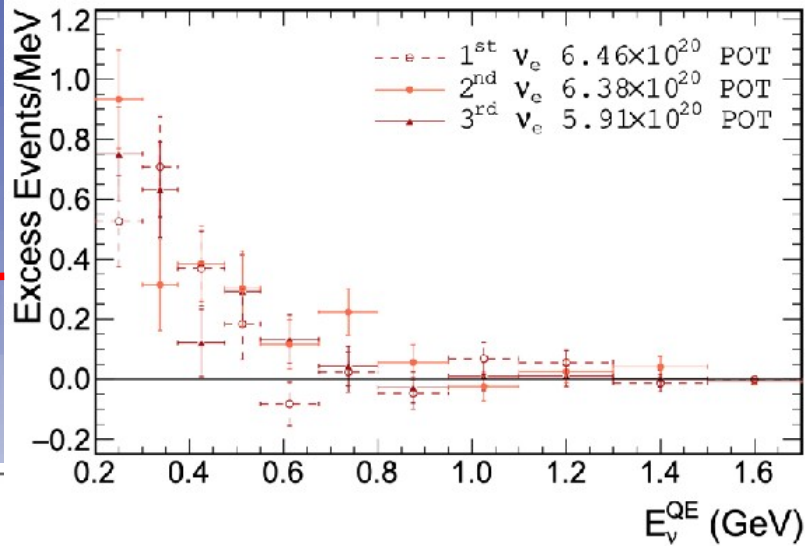
- All analyses: leverage  $\nu_\mu$  and  $\nu_e$  correlations:
  - Common flux parentage.
  - Lepton universality.
- $\nu_e$  samples + high-statistics  $\nu_\mu$  sidebands correlated  $\rightarrow$  shared sources of modelling uncertainty  $\rightarrow$  encoded in joint  $\nu_\mu$ - $\nu_e$  cov. matrix.
- Conditional constraint formalism used to update the central value  $\nu_e$  prediction  $m^e$  and its uncertainties given the measured  $\nu_\mu$  data  $m^\mu$ .

$$m^e \text{ constrained} = m^e + C^{e\mu} (C^{\mu\mu})^{-1} (n^\mu - m^\mu)$$

$$C^{ee} \text{ constrained} = C^{ee} - C^{e\mu} (C^{\mu\mu})^{-1} C^{\mu e}$$

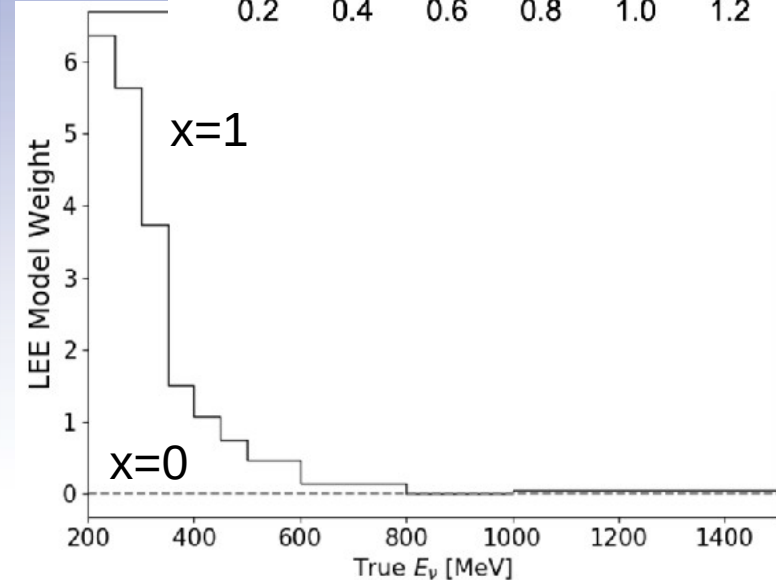
- This reduces uncertainty in  $\nu_e$  prediction by > factor of 2-3.

# A Simple Model of the MiniBooNE LEE



To simulate the MiniBooNE LEE in MicroBooNE, we construct a simple model:

- Extract an energy-dependent event rate of  $\nu_e$  interactions by iterative unfolding of the MiniBooNE event excess,
  - considering only statistical uncertainties on the MiniBooNE data and simulated events.
- Derive a scaling template from the increased event rate relative to the MiniBooNE prediction and then apply it to the simulated intrinsic  $\nu_e$  events in MicroBooNE.
- Define a signal strength  $x$  that scales the normalization of this template, with  $x=1$  corresponding to the median unfolded MiniBooNE LEE.



# Statistical Tests

- Is data consistent with constrained expectation?
  - Addressed by  $\chi^2$  goodness-of-fit test
- W.R.T simple model of the MiniBooNE LEE
  - Do we reject the constrained expectation in favour of our median unfolded MiniBooNE LEE model? Or vice versa?

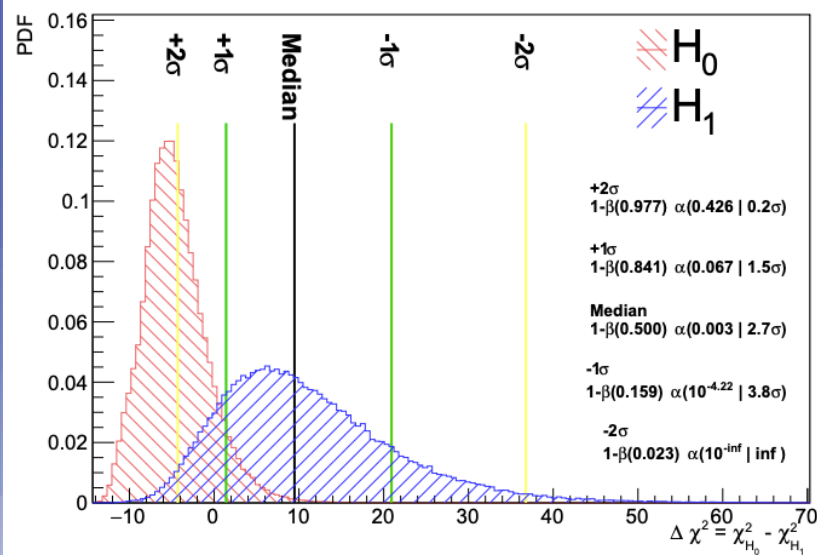
- 2-hypothesis log-likelihood ratio test:

$$\Delta\chi_{\text{simple}}^2 = \chi^2|_{\text{eLEEx}=1} - \chi^2|_{\text{eLEEx}=0}$$

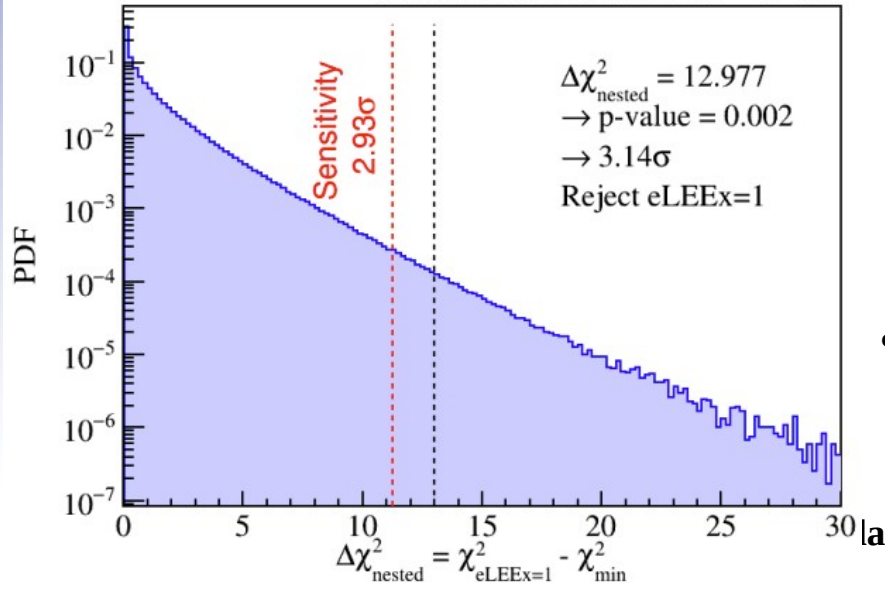
- If we adjust our constrained expectation upwards in a manner similar to the MiniBooNE LEE by scaling our simple model, is the agreement with the data better? What signal strength is preferred by the data?

- Addressed by nested log-likelihood ratio test:

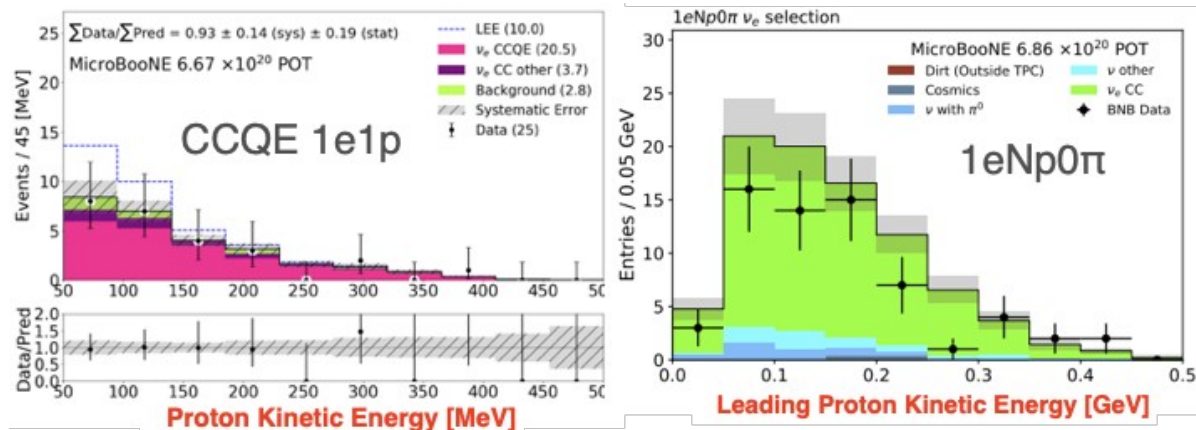
$$\Delta\chi_{\text{nested}}^2 = \chi^2|_{\text{eLEEx}=x'0} - \chi_{\text{min}}^2|_{\text{eLEEx}=x'\text{min}}, \quad x_{\text{min}} \geq 0$$



MicroBooNE  $6.369 \times 10^{20}$  POT



# Electron-LEE Hadronic Energy



The powerful LArTPC allows us to measure interactions in terms of Hadronic variables  
– not possible at previous LEE experiments.

