MicroBooNE Results

Melissa Uchida

IOP HEPP / APP Annual Conference 2022



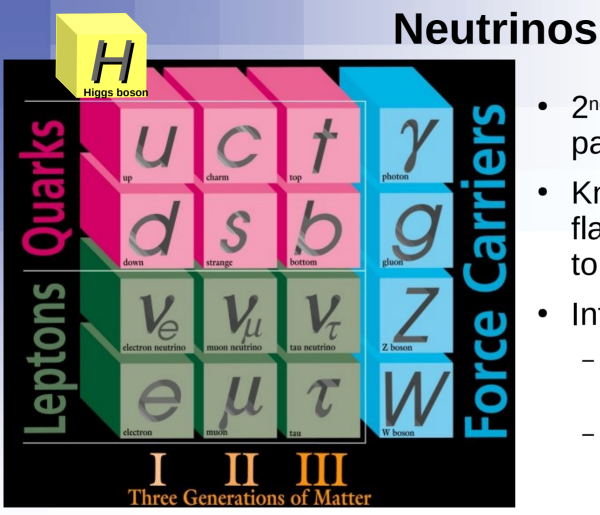


Outline

- Introduction.
- A tour of MicroBooNE.
- MicroBooNE y results.
- MicroBooNE v_e results.
- The future of MicroBooNE.
- Short-Baseline programme.



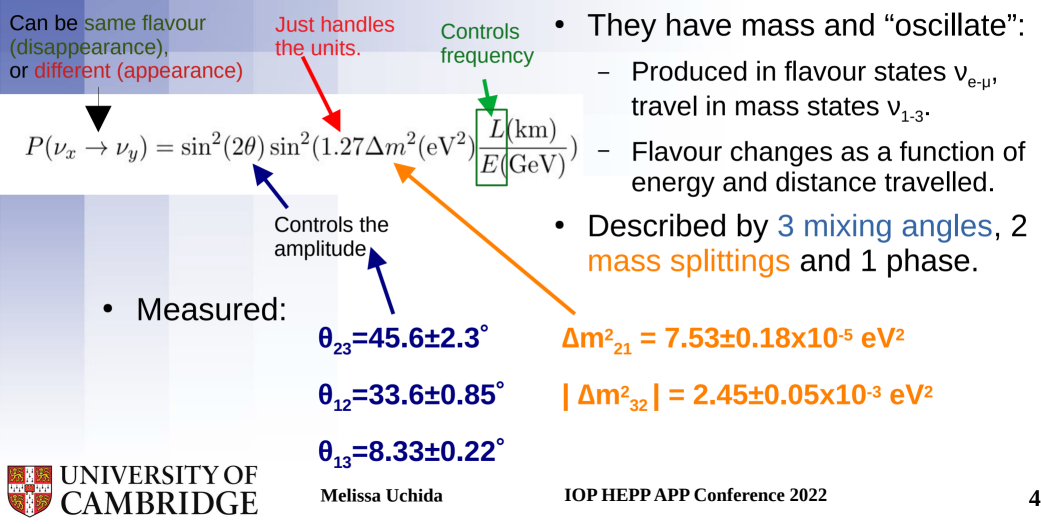
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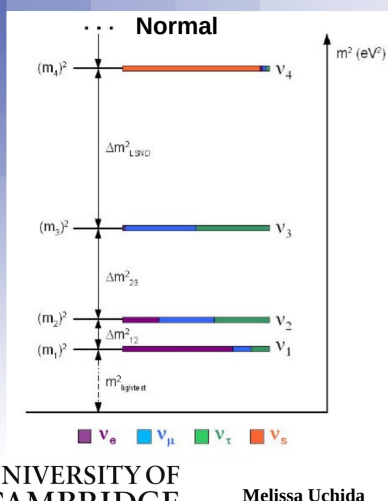
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- 2nd lightest 2nd most abundant particle in the Universe.
 - Know of three active neutral flavours, each corresponding to a charged lepton flavour.
 - Interact via the weak force.
 - Neutral Current NC (via z^o exchange).
 - Charge Current CC (via W[±] exchange).

Neutrinos: What We Know

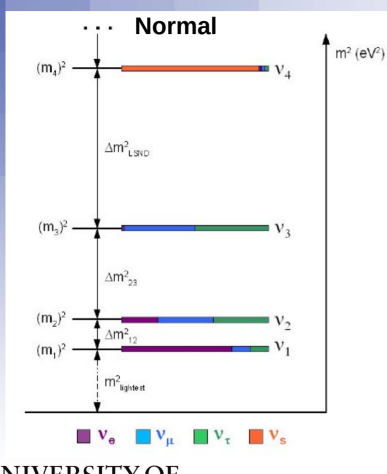


Neutrinos: What We Don't Know



- Do neutrinos violate CP? $\delta^{CP} \neq 0$.
- 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

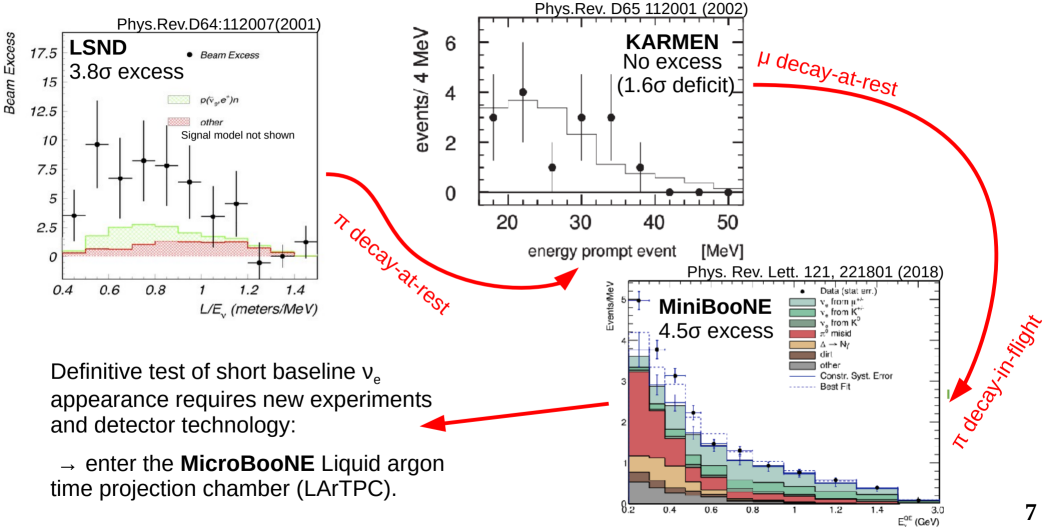


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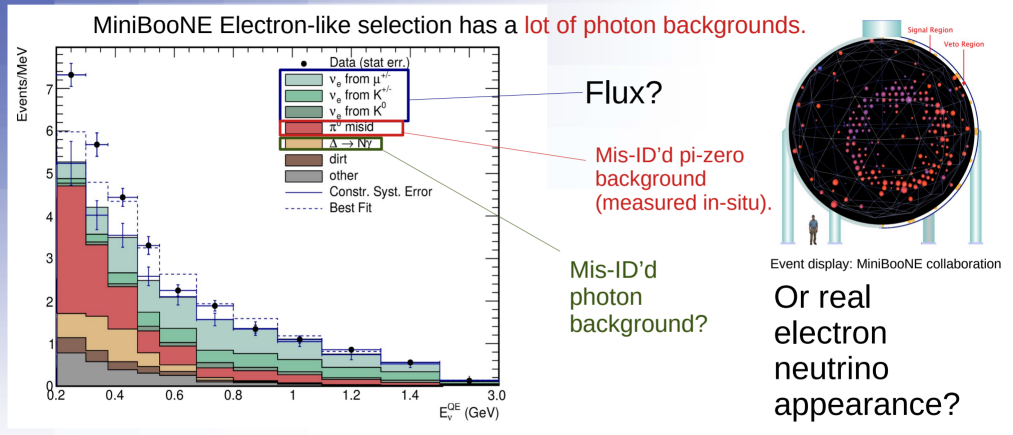
• Do neutrinos violate CP?

- Are neutrinos their or particle?
- What is the abs to be utrino mass?
- How are not all masses ordered?
- What Srigin of neutrino mass?
- Are there other neutrinos yet to be discovered?

Short-Baseline Neutrino Experiment Anomalies



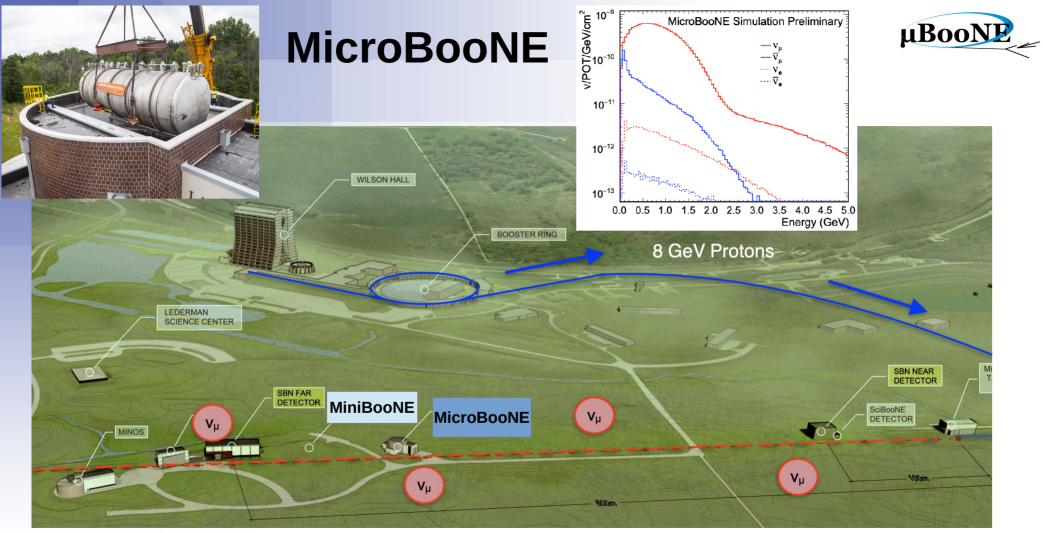
The MiniBooNE Low Energy Excess



Sees 4.5 σ excess in neutrino mode, 4.7 σ in antineutrino mode.



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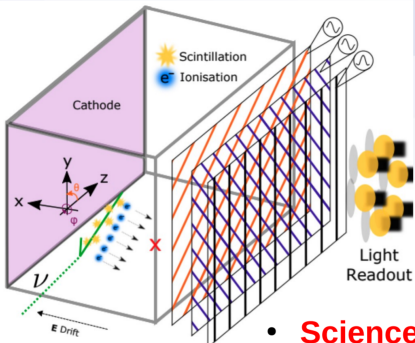




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MicroBooNE





Charge Readout from Wire Planes



- 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.

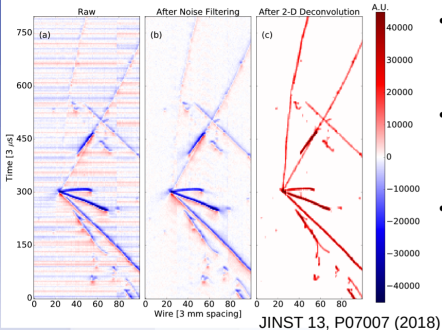
Science goals:

- Resolve the nature of miniBooNE's low-energy excess.
- Study GeV-scale v-Ar interactions.
- LArTPC hardware and software testbed and R&D.

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Detector Performance

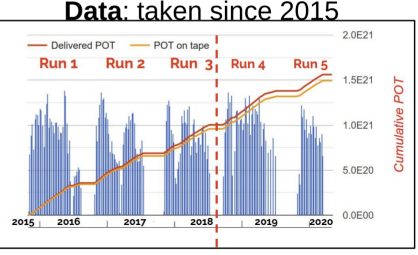


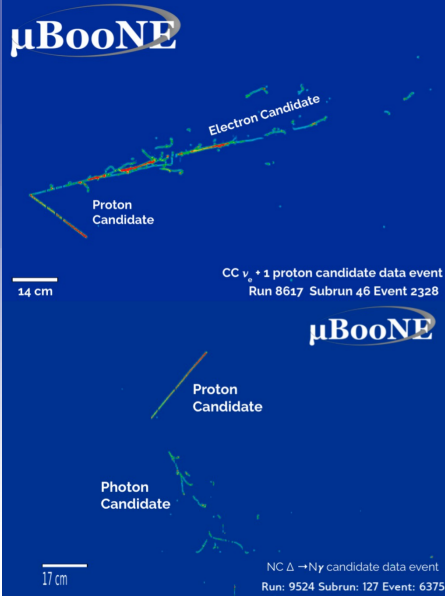


Advanced signal processing: produces 2D de-convolved waveforms, which represent the number of drift electrons that arrive at each wire as a function of time.

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- 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- 's: arXiv:2104.06551





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 π^0 , CC Np, QE-like, ν_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 12

MicroBooNE Systematics

Detector uncertainties

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

MicroBooNE public note #1031. Parallel talk Alex Moor: v /v Ratio Weds @11

- EPJ C arXiv:2111.03556

Neutrino cross section uncertainties

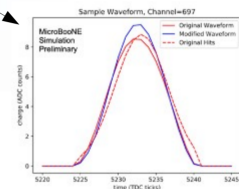
- Apply best practices from other experiments
 - (MINERvA, NOvA, T2K) etc,
- and the results from our own GENIE tuning.
- Vary > 50 different parameters to assess v interaction uncertainties.
- PRD arXiV:2111.03556.

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



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µB GENIE

tune params

The MicroBooNE LEE Analyses

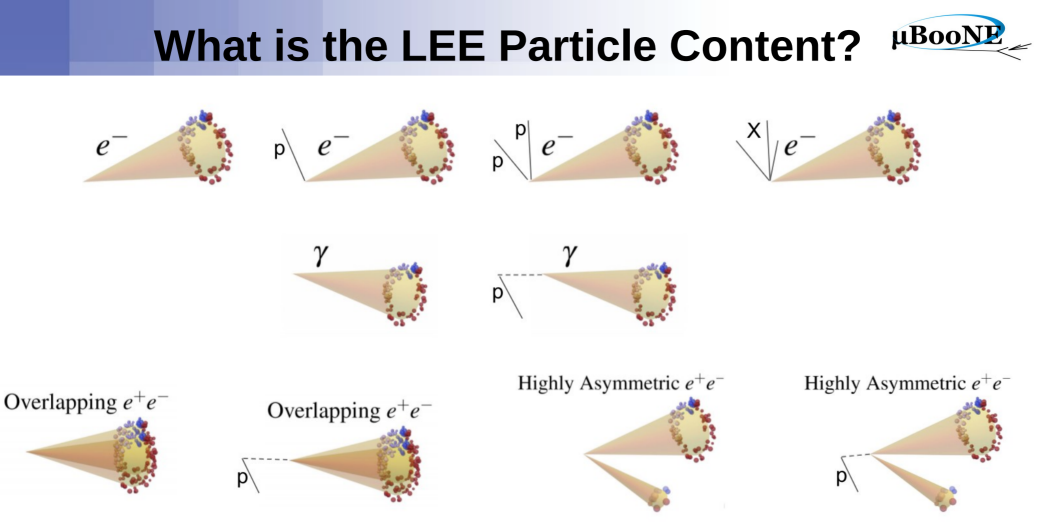


We can characterise any LEE excess beyond simply whether it is electrons or photons but also in terms of particle content and kinematics (on both the leptonic and hadronic side).

Remaining agnostic to specific new-physics hypotheses.



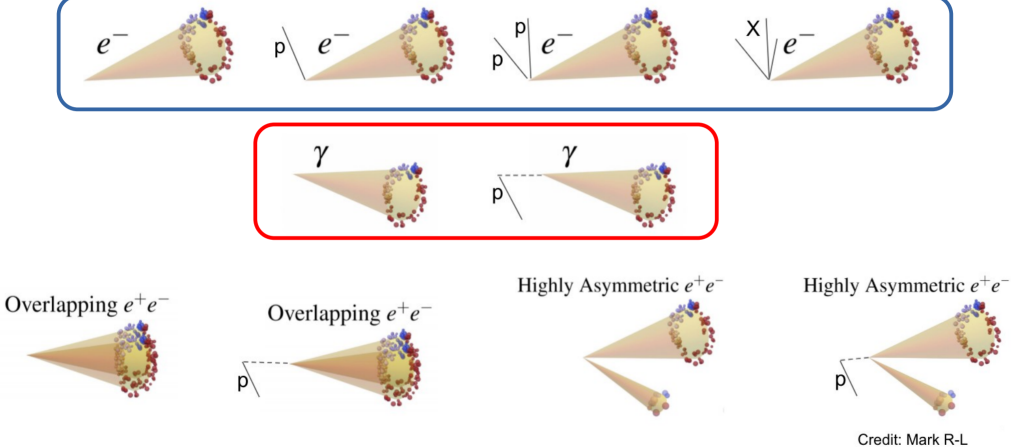
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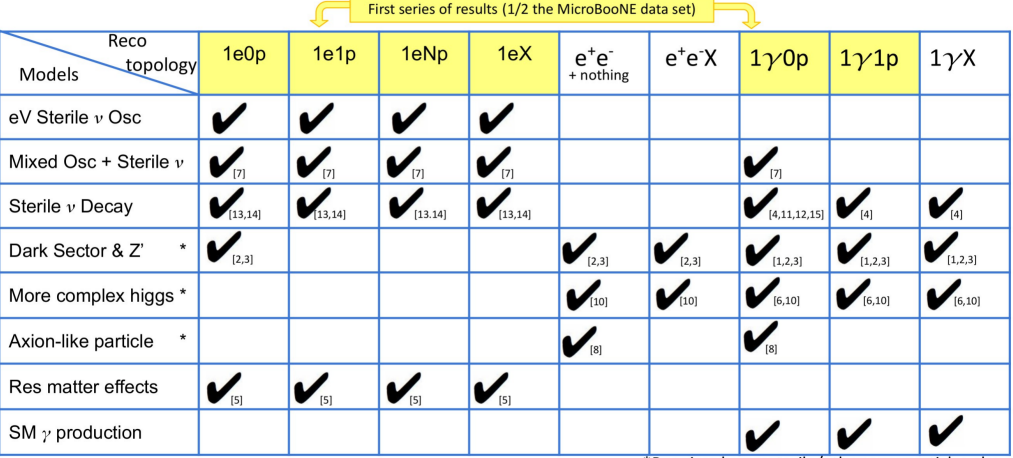
Credit: Mark R-L

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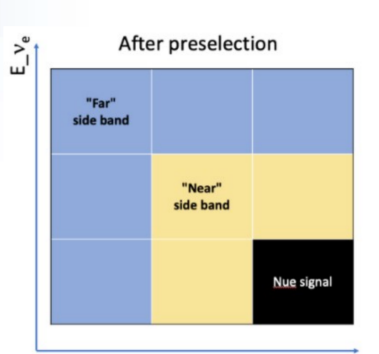
MicroBooNE LEE Exploration so far.. ^{µBooNE}



*Requires heavy sterile/other new particles also

MicroBooNE Blind Analysis

- BNB v_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" ν_e sidebands,
 - used to step progressively closer to LEEsignal-model-enhanced low-energy region.



Results presented today are unchanged since data unblinding.



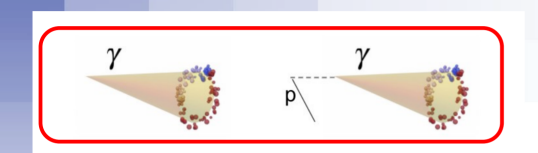
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PID



MicroBooNE's Photon-Like Analysis

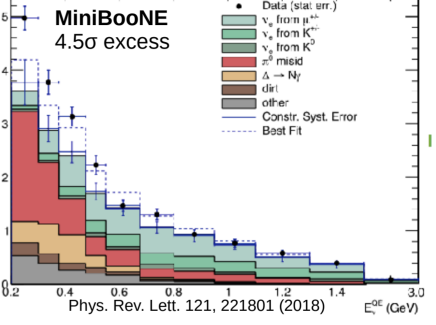
Events/Me



- $NC\Delta \rightarrow N\gamma$ 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!

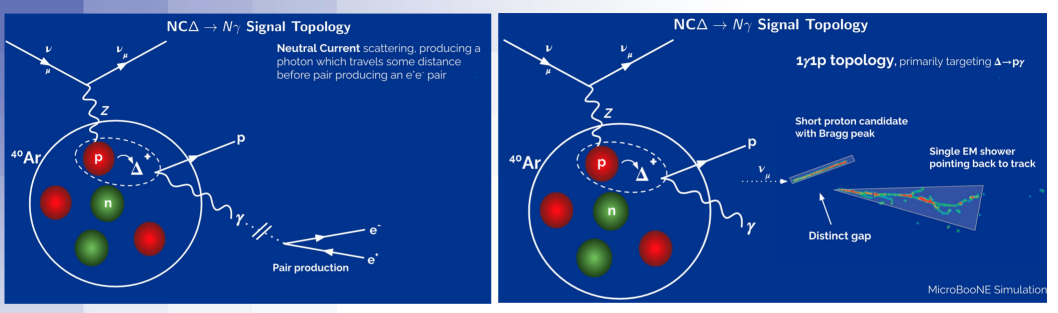


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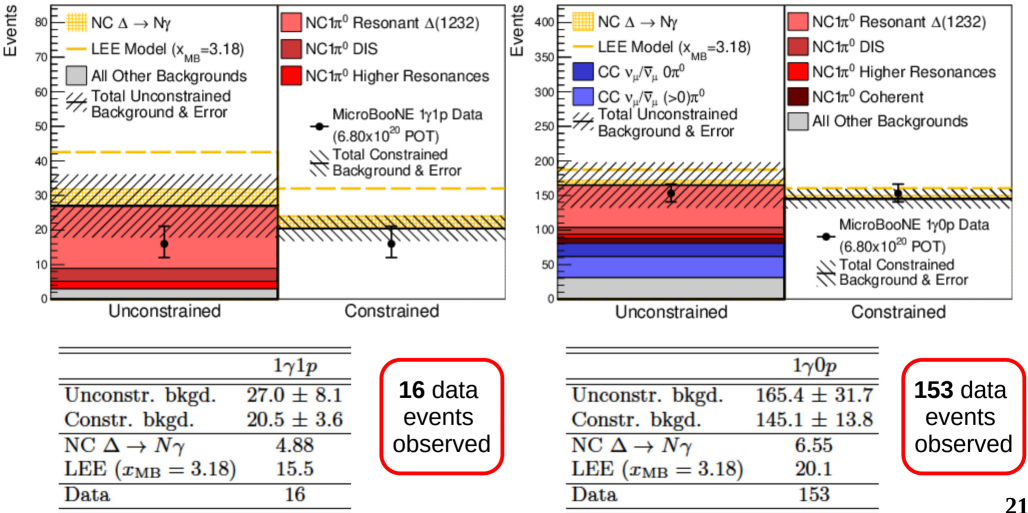
MicroBooNE's Photon Analysis



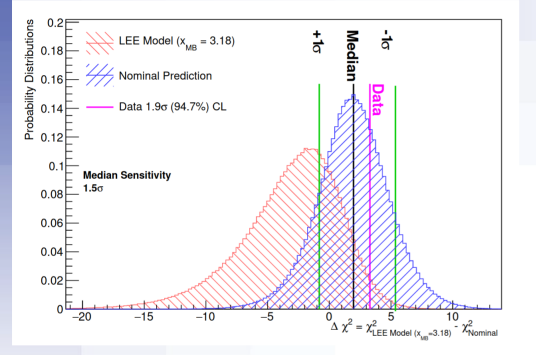


- Uses two two-photon selections to constrain NC π^0 background.
- Signal samples are single photon.
- Physics modelled with GENIE v3.0.6 → Berger-Sehgal resonance model.
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1st Test of the LEE: Single-Photon Hypothesis



Well then...



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



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

úBool

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

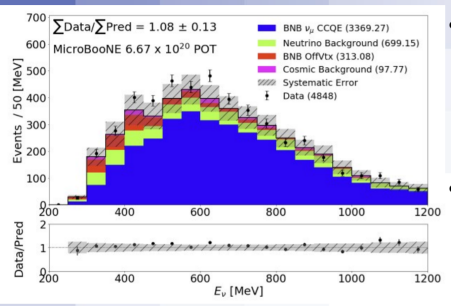
	$1\gamma 1p$	$1\gamma 0p$			
Unconstr. bkgd.	27.0 ± 8.1	165.4 ± 31.7			
Constr. bkgd.	20.5 ± 3.6	145.1 ± 13.8			
NC $\Delta \rightarrow N\gamma$	4.88	6.55			
LEE $(x_{\rm MB} = 3.18)$	15.5	20.1			
Data	16	153			

MicroBooNE's Electron-Like Analysis



PRD arXiv:2110.14080

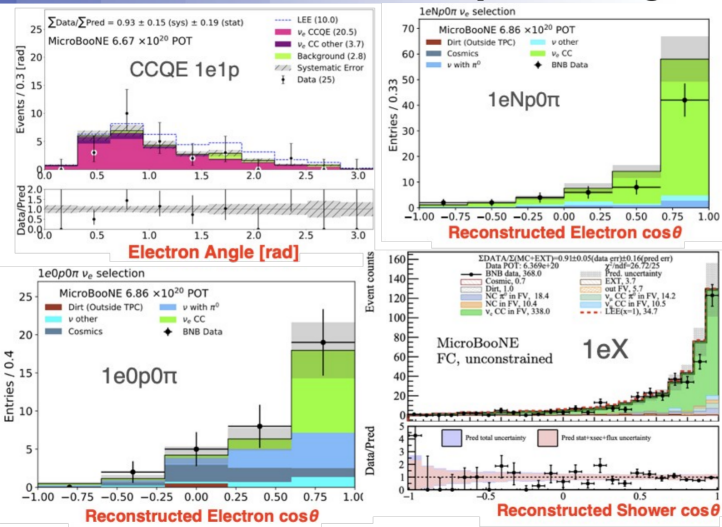
PRD arXiv:2110.14065



- 3 distinct e-like LEE search analyses:
 - CCQE 1e1p.
 - Pionless: $1eNp0\pi$ and $1e0p0\pi$.
 - 1eX.

- PRD arXiv: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 π^0 and ν_μ CC events to produce datadriven ν_e estimates with constrained uncertainties.
- Use unfolded MiniBooNE-like excess to test hypothesis → Not a sterile model!
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Electron-LEE Lepton Angle



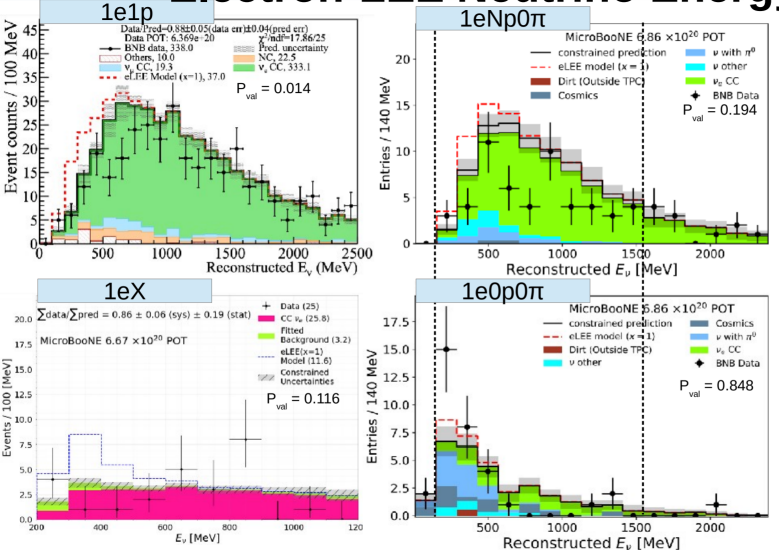
Both the leptonic and hadronic kinematics can be studied in the LArTPC.

µBooNE

1.7 σ deficit in medium energy, forward direction.

Within expectation elsewhere.

Electron-LEE Neutrino Energy

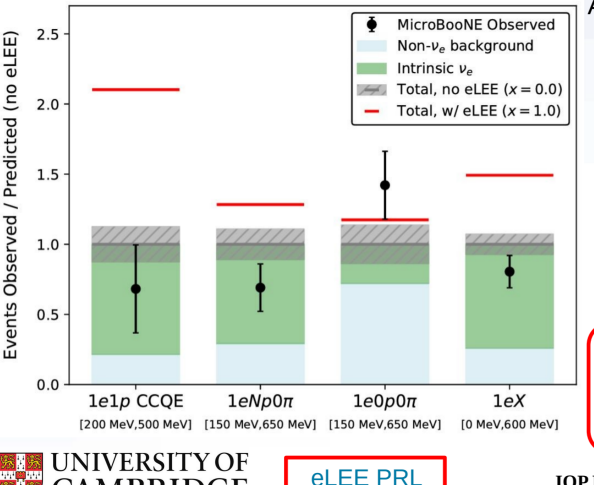


Some tension: ~ 800 MeV in CCQE 1e1p selection, and

~ 150 MeV (& at forward angles) in 1e0p0 π selection (bckg. dom.).

Deficit in $1eNp0\pi$ and 1e1p selections at ~400-800 MeV.

MicroBooNE's electron-like LEE Results

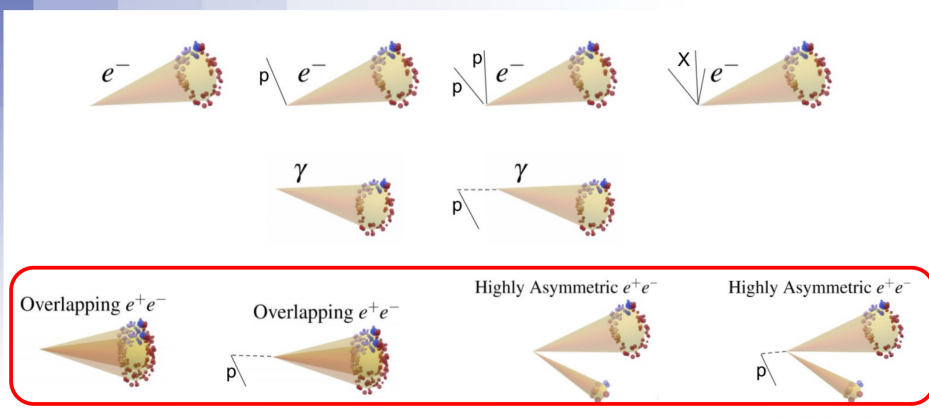


All analyses observe v_e event rates:

- agree with or are below the predicted rates from 3-flav v 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 1e0p0π, which is background dominated).

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

MicroBooNE Next Steps



MicroBooNE Next Steps

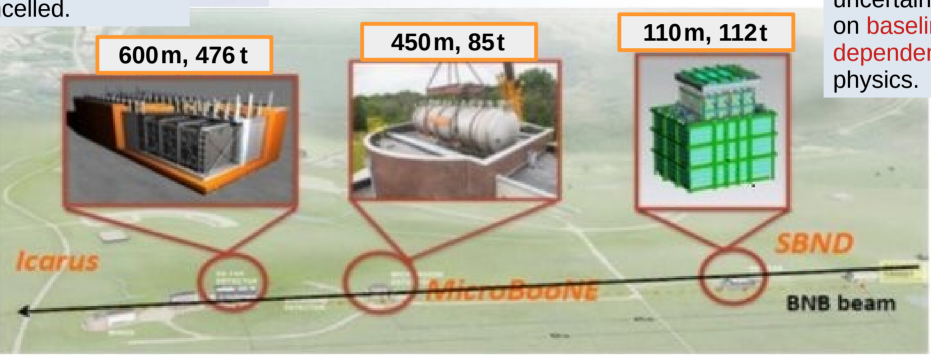
		First series of results (1/2 the MicroBooNE data set)											
		Reco topology Models	1e0p	1e1p	1eNp	1eX	e ⁺ e ⁻ + nothing	e⁺e⁻X	1γ ⁰ ρ	1 γ 1p	1γΧ		
		eV Sterile v Osc	~	1	~	~							
<i>e</i> - p\		Mixed Osc + Sterile v	V [7]	1 [7]	V _[7]	1 [7]			1 [7]				
		Sterile v Decay	[13,14]	[13,14]	1 [13.14]	[13,14]			[4,11,12,15]	1 [4]	V [4]		
	p∖ e	Dark Sector & Z' *	V _[2,3]				/ _[2,3]	/ [2,3]	1 [1,2,3]	V _[1,2,3]	/ [1,2,3]		
0 05		More complex higgs *					1 [10]	[10]	1 [6,10]	[6,10]	[6,10]		
		Axion-like particle *					1 [8]		1 [8]				
	γ	Res matter effects	1 [5]	1 [5]	1 [5]	1 [5]							
		SM γ production							~	v	~		
								*Requires h	eavy sterile/c	other new p	articles als		



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

Short Baseline Neutrino Program

Powerful neardetector to drastically reduce systematic uncertainties on baselinedependent physics.



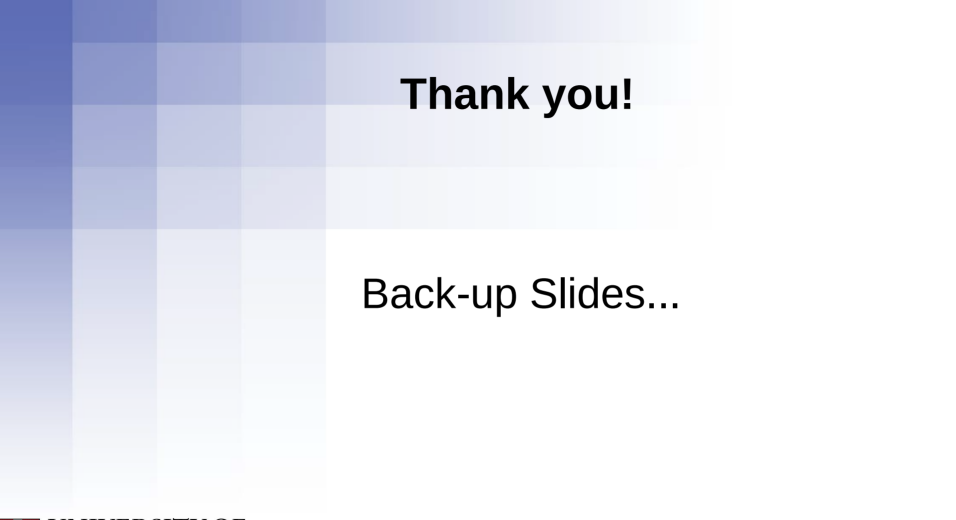
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Summary

- MicroBooNE has performed the first detailed study of the MiniBooNE excess.
- Photon-like:
 - $NC\Delta \rightarrow Ny$ explanation of LEE disfavoured at 94.8% CL.
- Electron-like:
 - Results consistent with nominal v_e rate expectations from BNB \rightarrow no excess of v_e events observed.
 - Simple v_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....



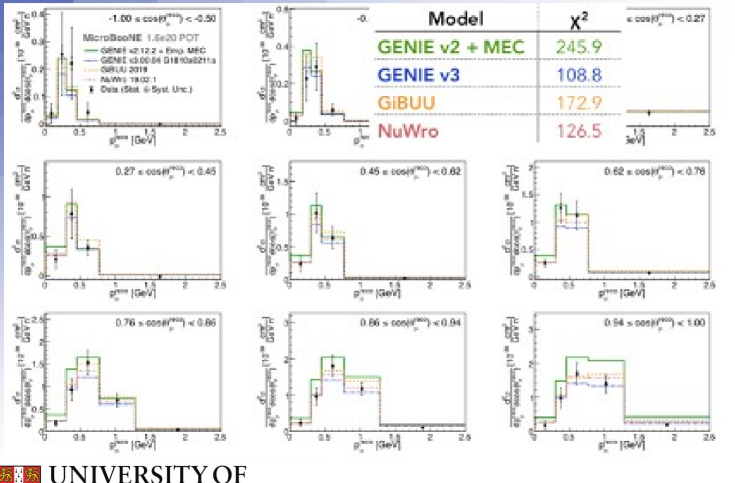
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Neutrino Interaction Modelling



MicroBooNE drove the development of v3 GENIE; 2 yr effort:

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 MicroBooNE GENIE tune

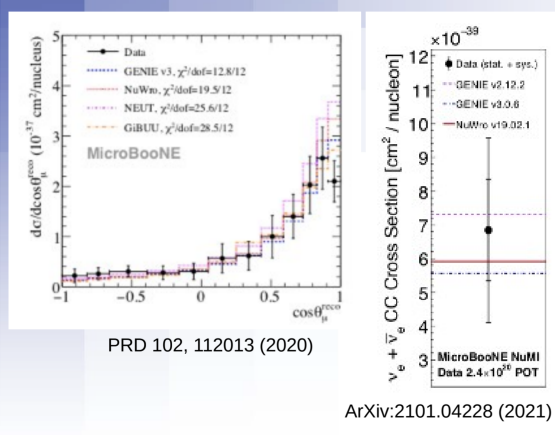
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- includes new nuclear models, new fits to global data,
- MicroBooNE public note #1074.
- We are the first to examine neutrino scattering in argon at these energies and with such high statistics.

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Neutrino Cross Sections

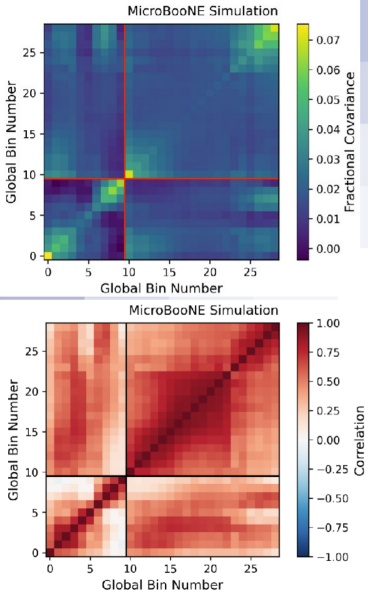


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- v_e CC inclusive (v_e + Ar —> e + X), NuMI beam!
 - ArXiv:2101.04228 (2021)
- CC Np (ν_µ + Ar —> µ + Np,0π):
 - PRD 102, 112013 (2020)
- QE-like (ν_μ + Ar —> μ + p):
 - PRL 125, 201803 (2020)
- v_{μ} CC inclusive (v_{μ} + Ar —> μ + X):
 - PRL 123, 131801 (2019)
- Charged track multiplicities:
 - Eur. Phys. J. C79, 248 (2019)
- CC π⁰ (ν_μ + Ar —> μ + π 0):
 - PRD 99, 091102R (2019)
- More coming inc.: NC elastic, CC 2p, transverse kinematics, NC π⁰, CC/NC π⁰, CC π⁺, CC coherent π⁺, kaon and η production.





Covariance Matrix Formalism

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

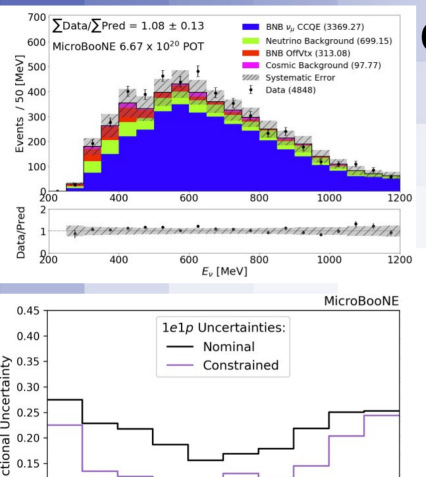
$$\chi^2 = \sum_{i,j=1}^{N} (n_i - m_i) C_{ij}^{-1} (n_j - m_j)$$

• 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:

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



1000

120

0.10

0.05

0.00

200

400

600

 E_{ν} [MeV]

800

Conditional Constraint **HBOONE**

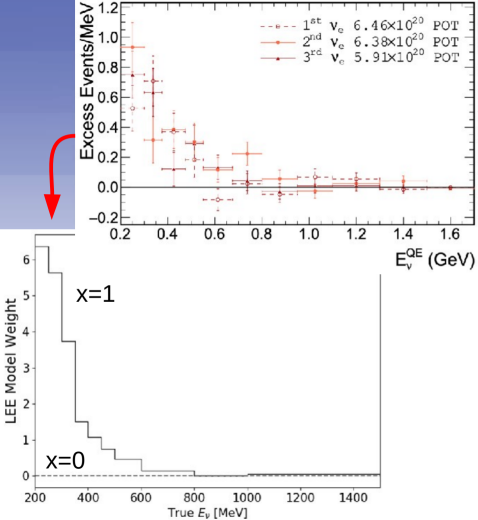
- All analyses: leverage ν_{μ} and ν_{e} correlations:
 - Common flux parentage.
 - Lepton universality.
 - v_e samples + high-statistics v_μ sidebands correlated \rightarrow shared sources of modelling uncertainty \rightarrow encoded in joint v_μ - v_e cov. matrix.
- Conditional constraint formalism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

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

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

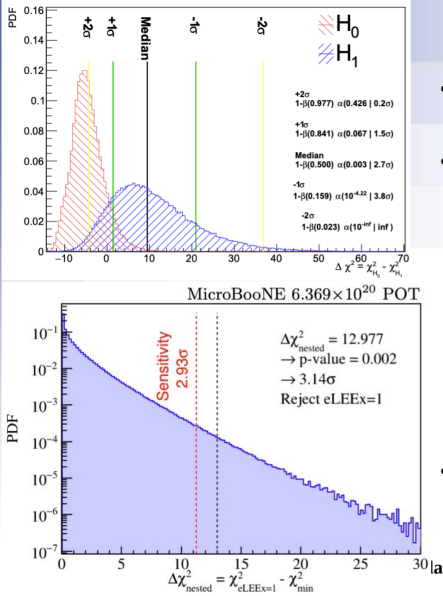
• This reduces uncertainty in v_e prediction by > factor of 2-3.

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 v_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 v_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:

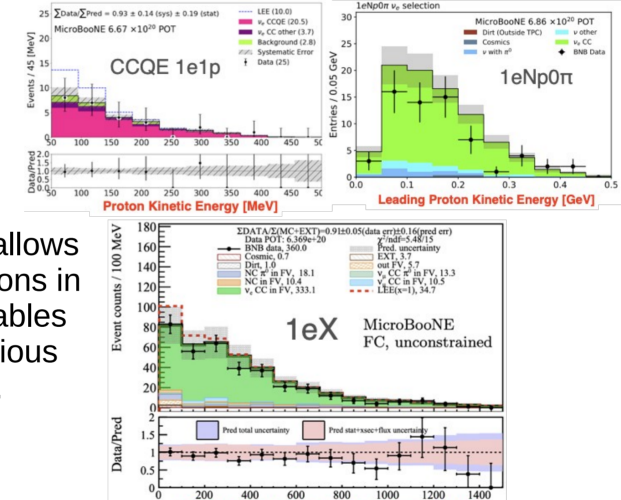
 $\Delta\chi^2_{\rm simple} = \chi^2|_{\rm eLEEx=1} - \chi^2|_{\rm eLEEx=0}$

- 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:

 $\Delta \chi^2_{\rm nested} = \chi^2|_{\rm eLEEx=x`0} - \chi^2_{\rm min}|_{\rm eLEEx=x`min}, \ x_{\rm min} \ge 0$

Electron-LEE Hadronic Energy





Reconstructed hadronic energy (MeV)

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