

An updated search for muon neutrino to electron neutrino transitions mediated by sterile neutrinos in MINOS+



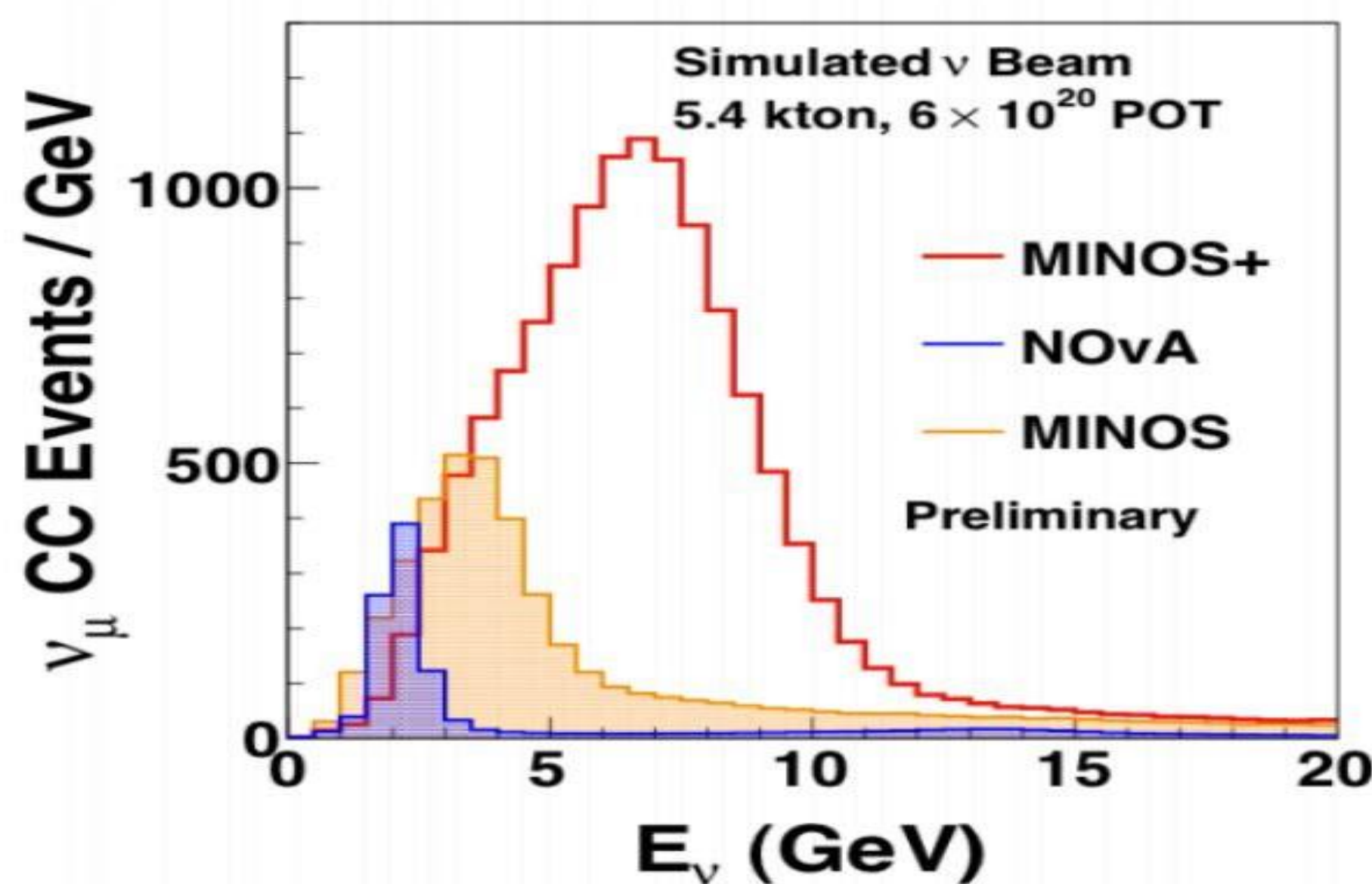
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(On behalf of the MINOS+ Collaboration)

The MINOS+ Experiment and Sterile Search Motivations



Functionally identical MINOS Near and Far Detectors

- **MINOS+ is an on-axis, long-baseline experiment studying neutrino oscillations in the medium-energy NuMI beam**
 - Extension of MINOS experiment that studied neutrino and antineutrino oscillations in the low-energy NuMI beam mode



- **Opportunities from using higher energy NuMI beam**
 - Increased beam power in addition to new beam optics
 - $\nu_\mu \rightarrow \nu_e$ appearance has not been explored in an accelerator experiment with current NuMI on-axis energy spectrum
 - Search for exotic oscillation phenomena by focusing on energies shifted from oscillation maximum

- **LSND and MiniBooNE observed electron neutrino and antineutrino appearance inconsistent with standard three-flavor formalism**
 - Sterile neutrino model possible explanation for this result
 - We consider 3+1 model in MINOS+, which adds additional oscillation parameters

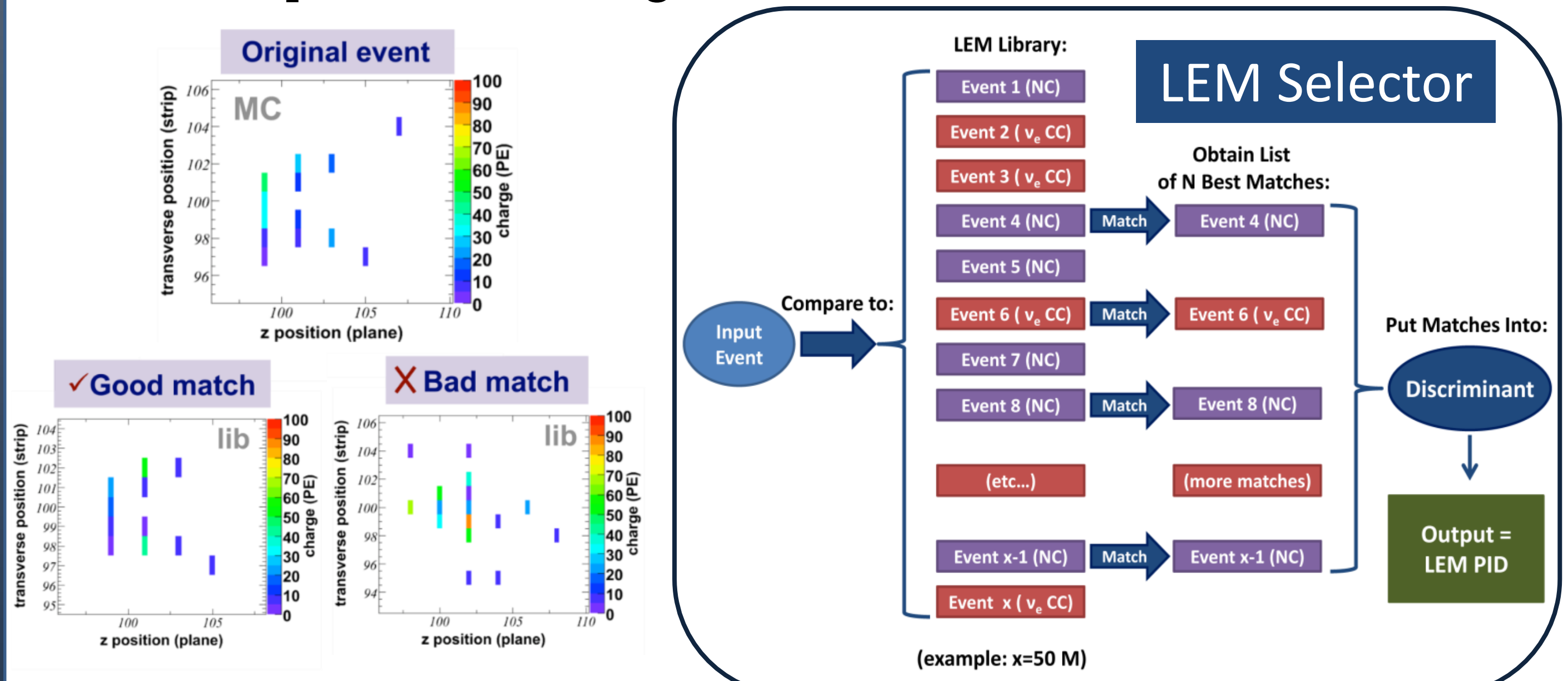
The MINOS+ Impact

- Compared to MINOS, there is an increased rate of background events, particularly neutral currents (NC), and a decreased rate of ν_e charged current (CC) appearance
- However, 3+1 model can lead to beneficial shifts in the expected event rates

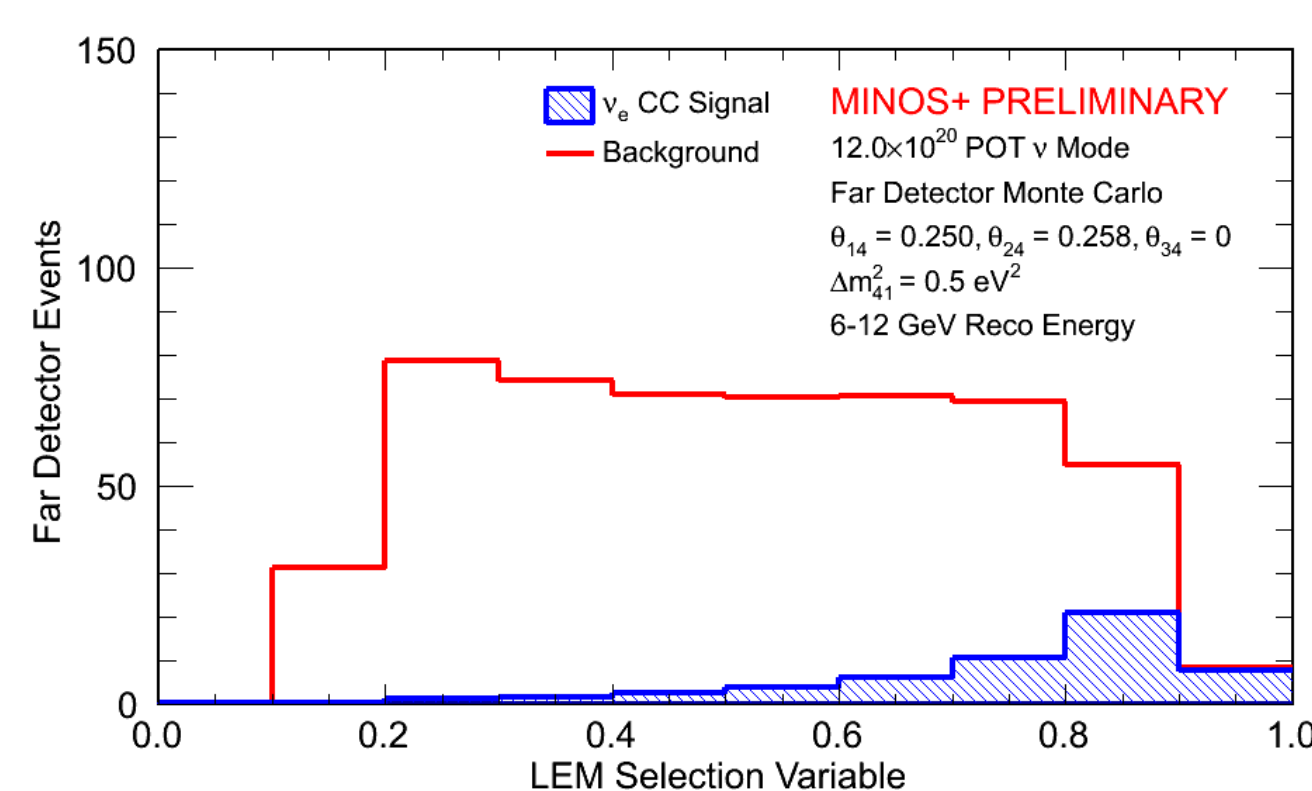
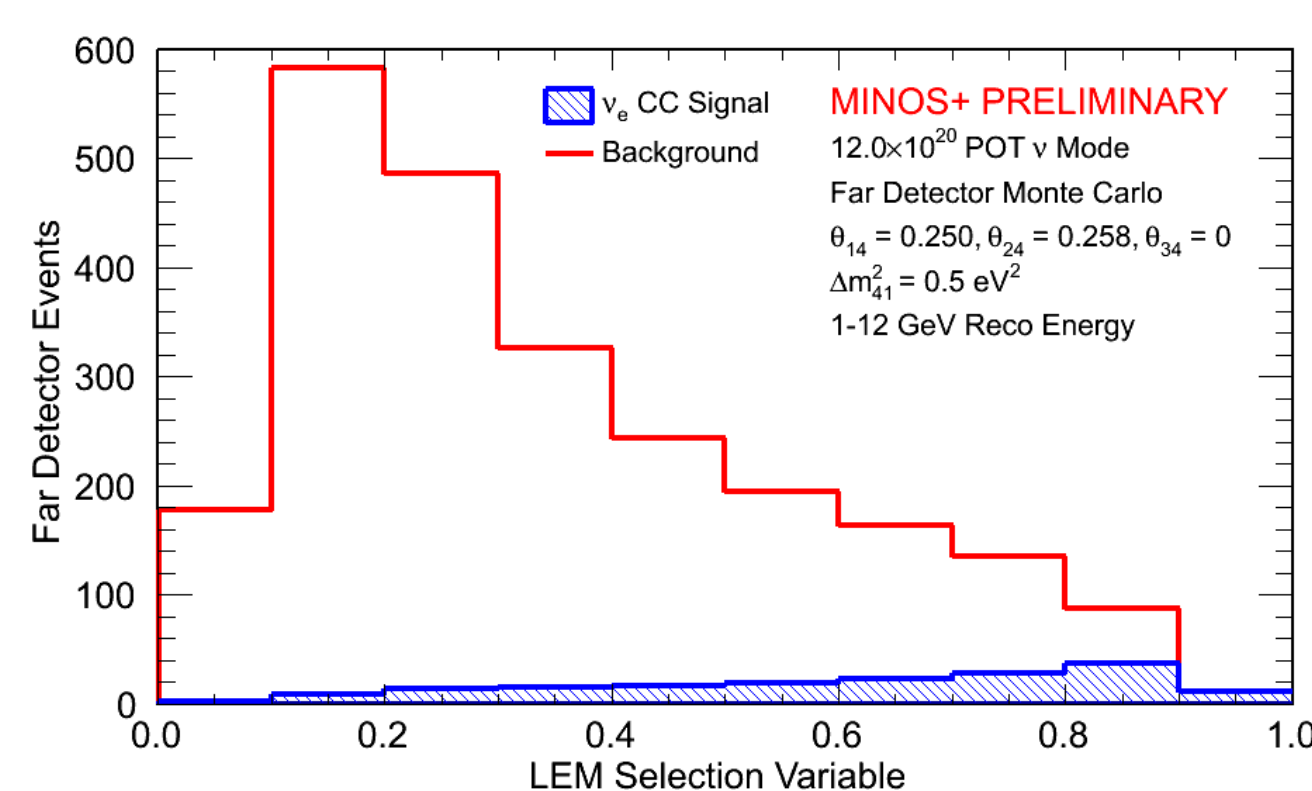
$$P(\nu_\mu \rightarrow \nu_e) \approx \sin^2(2\theta_{13}) \sin^2(\theta_{23}) \sin^2(1.27 \Delta m^2 L/E) + \sin(\theta_{23}) \sin(2\theta_{13}) \sin(2\theta_{24}) \sin(\theta_{14}) \sin^2 \Delta_{32} + \sin^2(2\theta_{14}) \sin^2(\theta_{24}) \sin^2 \Delta_{43} + \dots$$

- **MINOS+ builds upon the vetted MINOS appearance analysis techniques to probe for new physics in 6-12 GeV region**

Updated ν_e Event Selection



- **Library Event Matching(LEM) signal selection method used in the past[†]**
 - Single discriminant produced by comparing input candidates to library of simulated 20M signal and 30M NC Far Detector (FD) events
 - Compare topologies of events to select compact ν_e CC showers from hadronic activity
 - Four variables from matching process input to artificial neural network that yields discriminant
 - Fraction of best 50 that were signal matches
 - Mean inelasticity of signal events in best 50
 - Mean matched charge of signal events in best 50
 - Reconstructed energy of input candidate
- **Artificial neural network trained using Monte Carlo optimized for MINOS+ energy spectrum**
- **Selector provides clear shape difference between background and signal events in 3+1 parameter space**
 - Cut between 6-12 GeV reduces background and improves signal-to-background in the signal-selected region ($LEM > 0.6$)

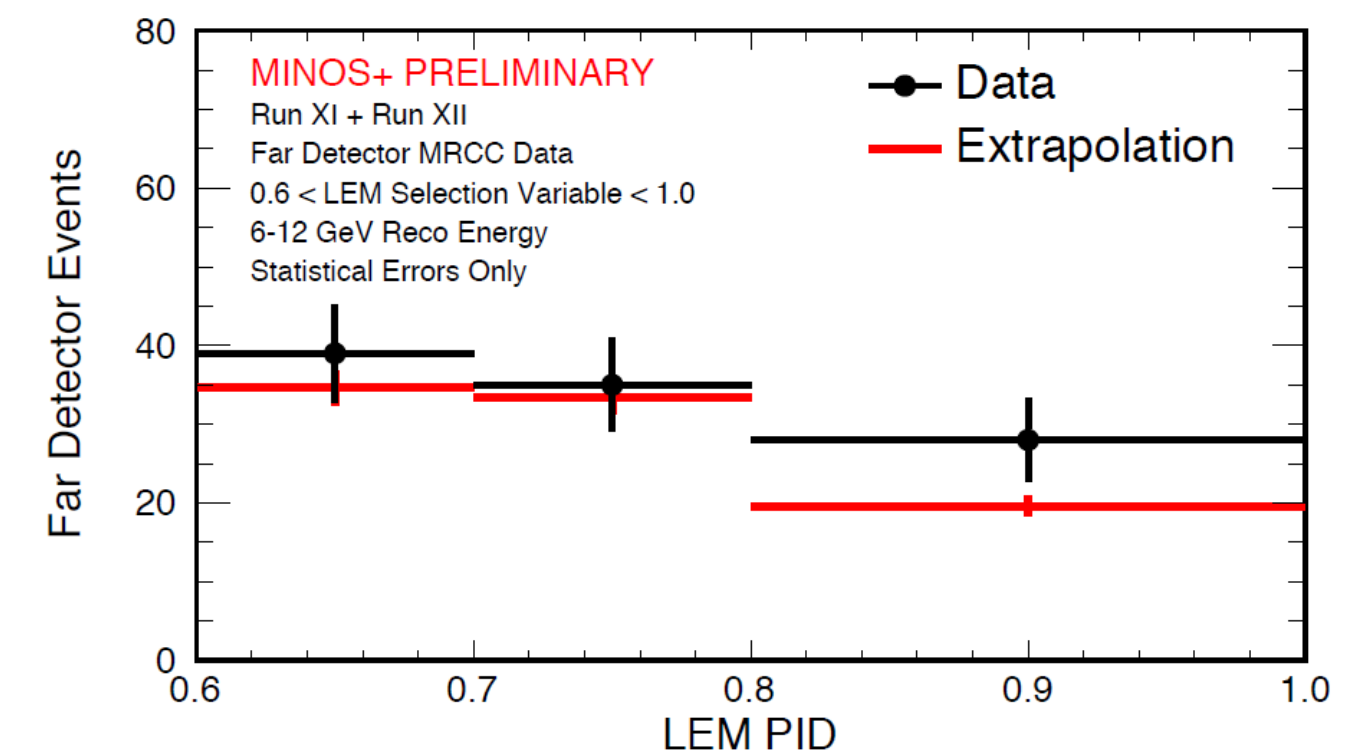
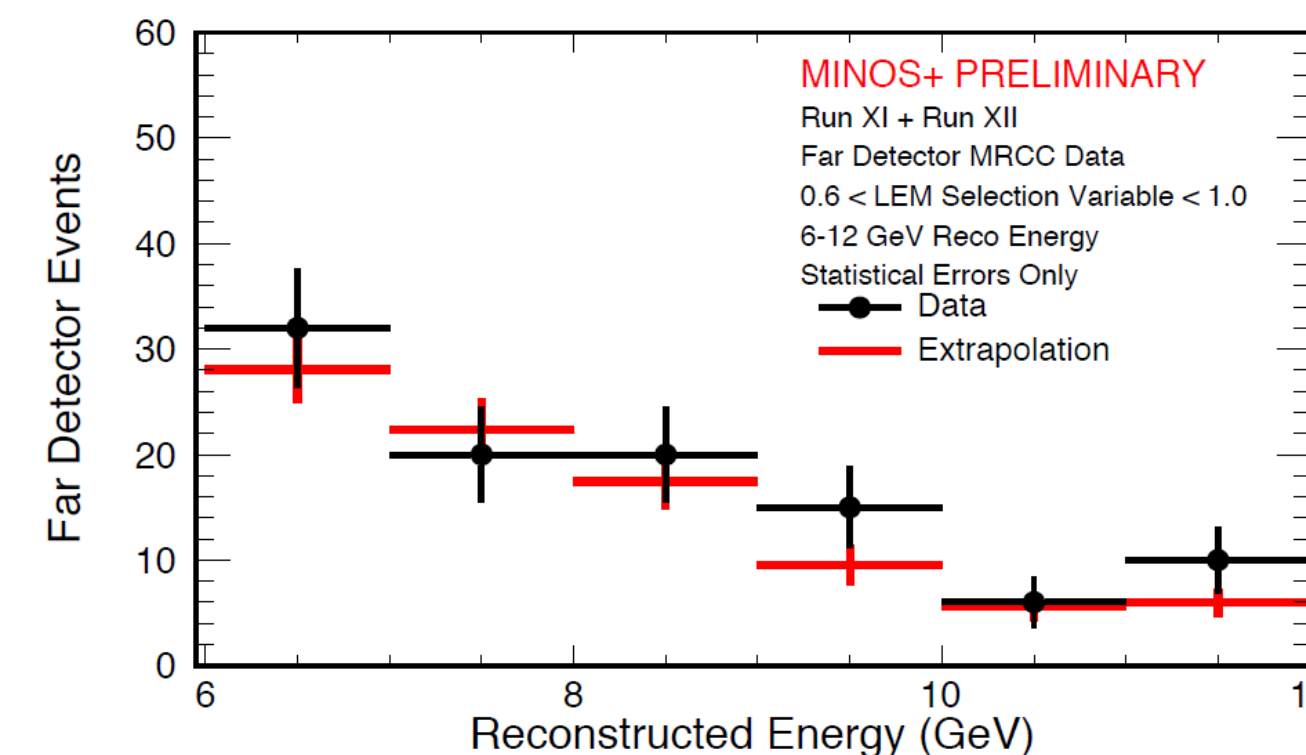


References

[†]Electron neutrino and antineutrino appearance in the full MINOS data sample, P. Adamson et al. (MINOS), Phys. Rev. Lett. 110 (2013) 171801, arXiv:1108.0015.
^{**}P. Huber, Phys. Rev. C 85 029901 (2011) (*fit and reactor flux update*); A. Aguilar et al. (LSND), Phys. Rev. D 64, 112007 (2001); A.A. Aguilar-Arevalo et al. (MiniBooNE), Phys. Rev. Lett. 110, 161801 (2013).

Analysis Crosschecks

- **Comparisons between FD predictions and data place limits upon the parameter space of interest**
 - Before looking at the signal-selected region, several crosschecks are performed to verify the LEM selection algorithm and the prediction method
 - **AntiPID** – compares the three-flavor FD prediction and data with $LEM < 0.5$
 - No ν_e CC excess is expected in this region
 - **Predicted 131.2 ± 11.5 (stat. only), observe 132**
 - **MRCC** – assesses the handling of NC events in the analysis region ($LEM > 0.6$) by making a prediction using an NC-like sample created from ν_μ CC events in data and simulation
- **Both sideband FD predictions were statistically indistinguishable from the data**



MINOS+ Sensitivities

- **Analysis to be performed on first 5.77×10^{20} Protons-on-Target (POT) delivered to MINOS+**
 - Expected 109.2 events in the FD data given a three-flavor oscillation prediction using global best values

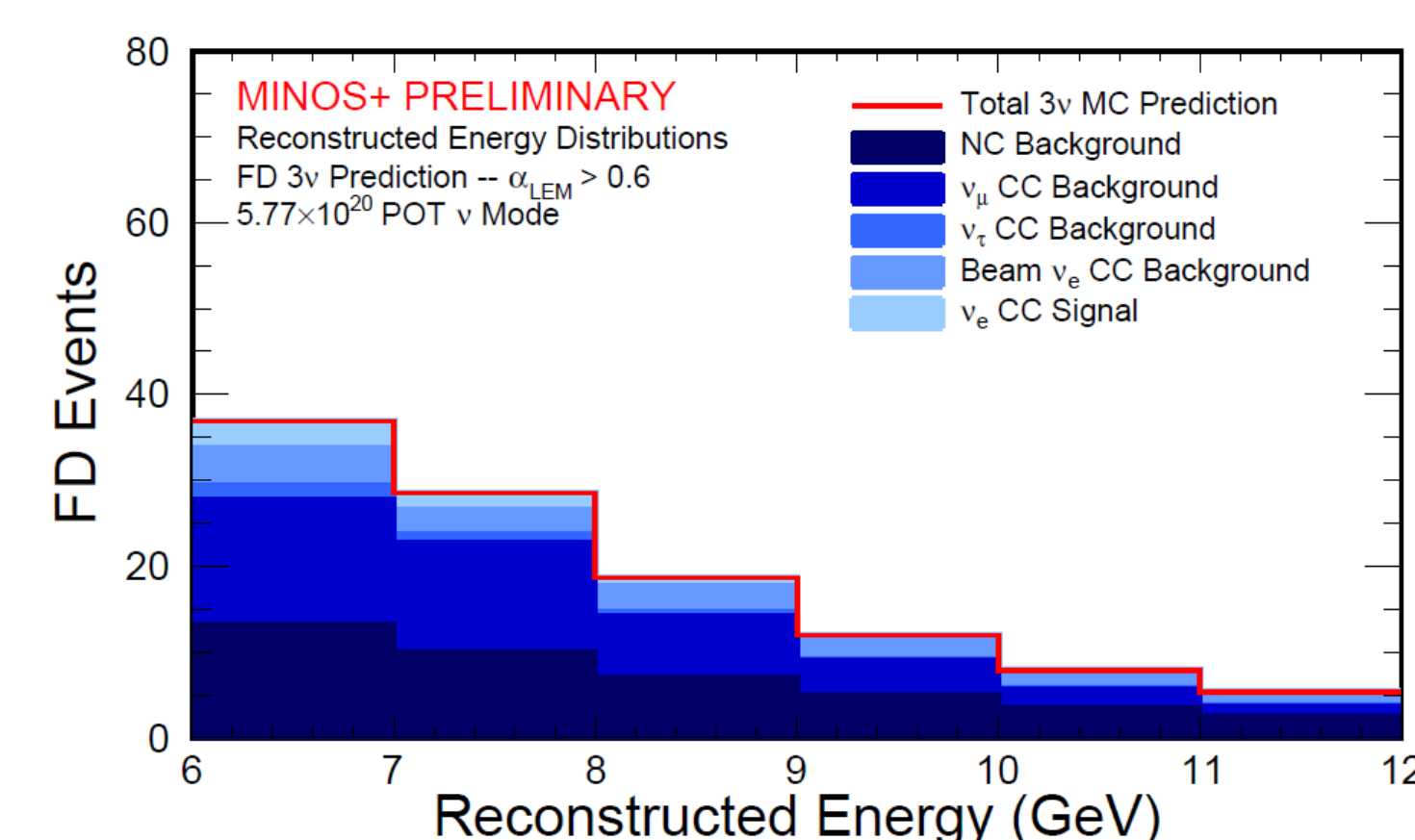
Fit to 3+1 model done in 3 bins of LEM PID and 6 bins of reconstructed energy

This analysis is sensitive to both θ_{14} and θ_{24} , and there are additional dependencies to θ_{13} , θ_{23} , θ_{34} , δ_{13} , and $\delta_{24} - \delta_{14}$

Likelihood surfaces spanning θ_{14} and θ_{24} are produced at various values of Δm_{41}^2 to produce the 90% C.L. exclusion shown – θ_{34} , δ_{13} , and $\delta_{24} - \delta_{14}$ are profiled

Analysis complements MINOS disappearance result through a robust treatment of the 3+1 model parameters

Offers immediate and independent comparison to LSND and MiniBooNE



Sensitivity

