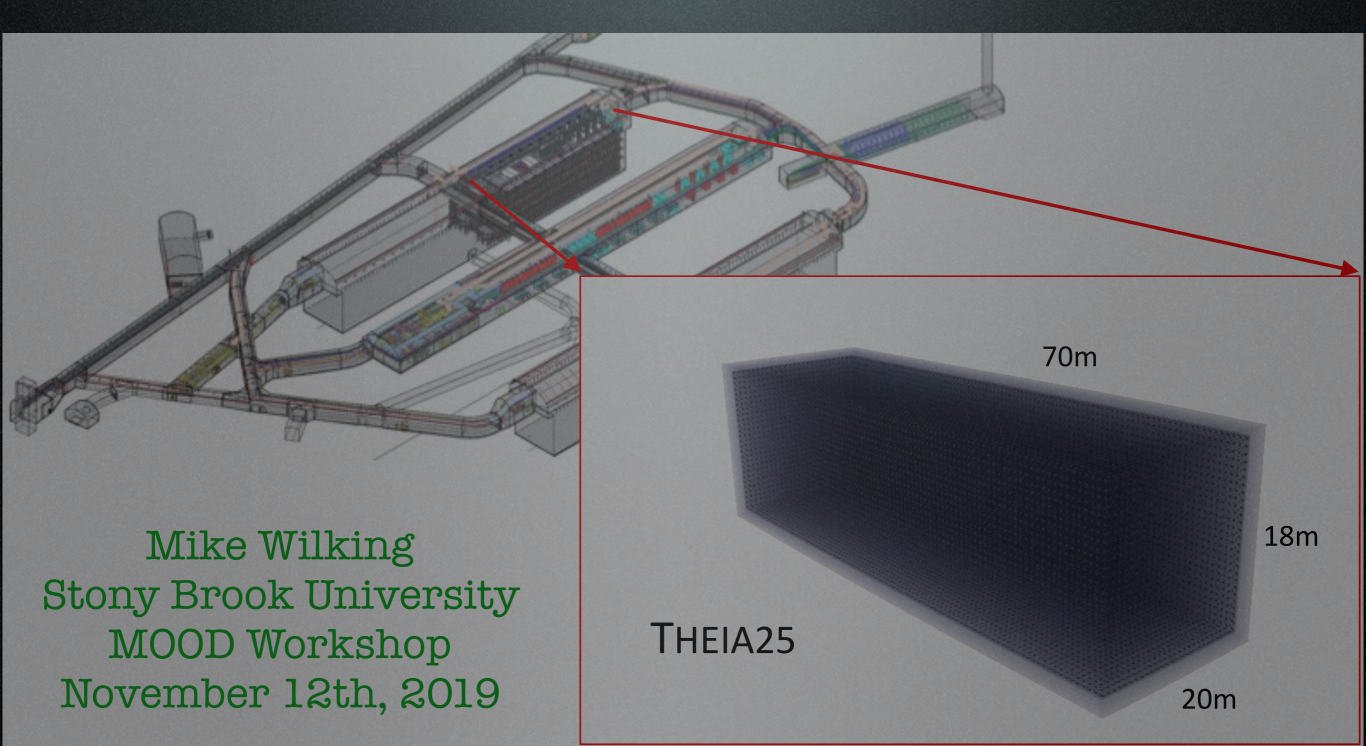
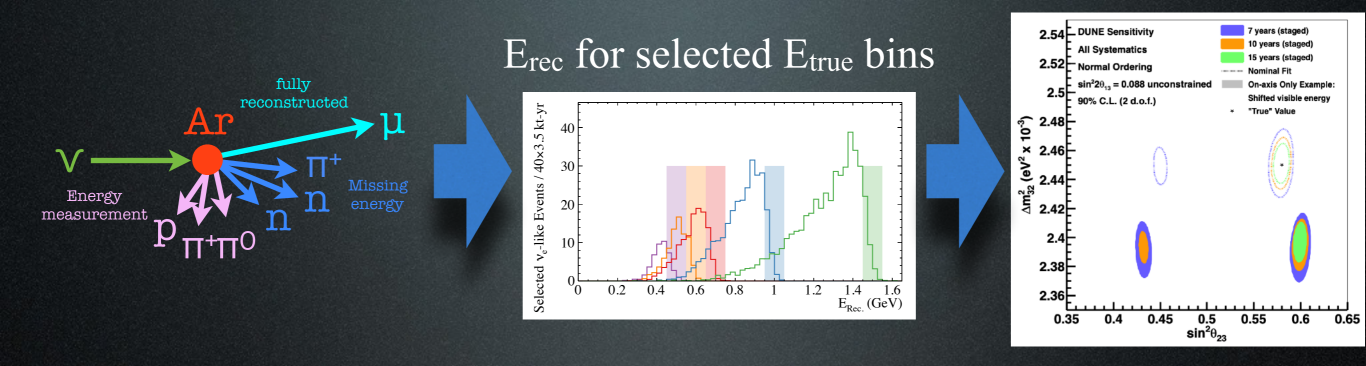
Long Baseline Neutrino Physics with Theia

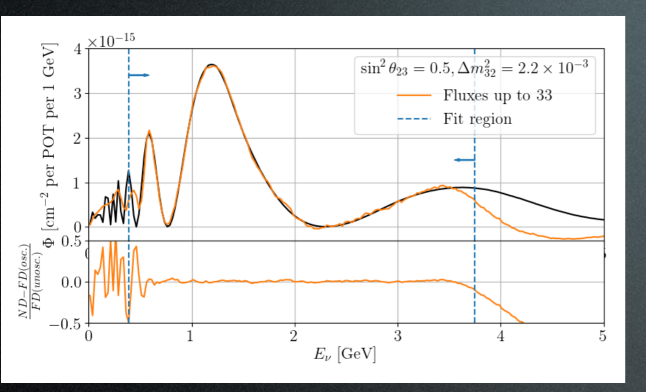


Challenges in DUNE LBL Physics

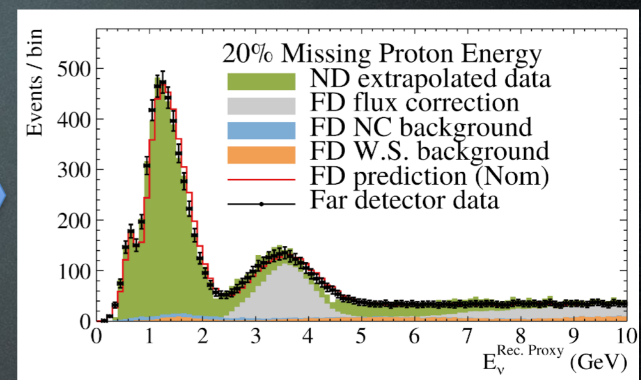


- Subtle mistakes in our modeling of ν -Ar interactions on argon can produce large biases on neutrino oscillation parameters
 - Missing energy (e.g. neutrons) cause feed-down in $E_{\rm rec}$ vs $E_{\rm true}$
 - Mismodeling the shape of this feed-down can cause biases
 - Understanding the detector uncertainties is also critical (e.g. in hadronic energy measurements)

DUNE-PRISM to the Recuse?







- ullet DUNE-PRISM can provide strong constraints on v-Ar interaction modeling
 - By measuring a continuously varying set of neutrino energy spectra, the $E_{\rm true}$ -> $E_{\rm rec}$ relationship can be constrained
- However, challenges still remain
 - Differences in detector efficiency and resolution between the ND (ArgonCube + Muon spectrometer) and FD still must be precisely understood
 - Since the FD is on-axis, DUNE-PRISM cannot sample higher energies to constrain high- $E_{\rm V}$ feed-down (other strategies, such as changing the horn current are under investigation)
 - Uncertainties in the neutrino flux prediction must be well constrained (beamline geometry, wrong-sign backgrounds, etc.)

Advantages of Adding a WbLS Detector

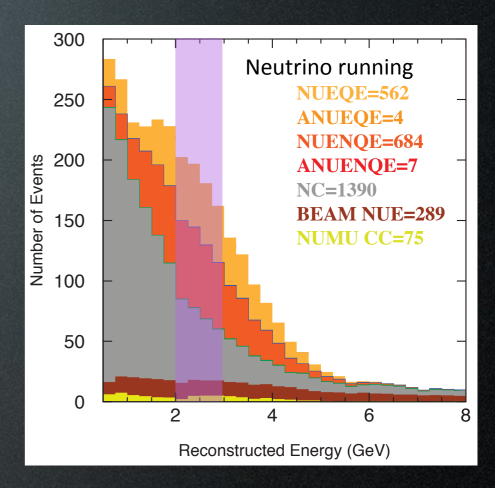
- A WbLS detector provides several complementary features to the DUNE LBL program
 - A different (simpler?) target nucleus
 - Different detector systematic uncertainties (and coupling of detector modeling to cross section modeling)
 - Improved neutron detection
 - Good energy resolution
 - Fast timing
- In the era of systematics limitations (i.e. when a 4th detector would come online), providing extra constraints on systematic uncertainties will be a high priority

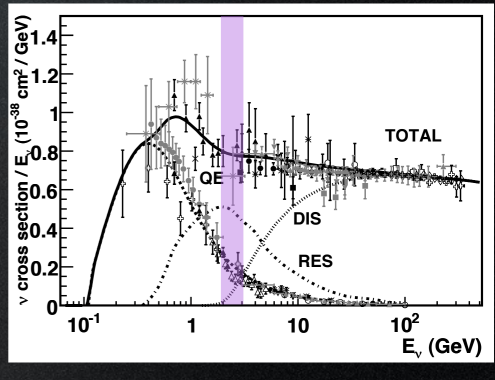
Theia LBL Sensitivity Studies

- The initial LBL studies have focused on a pure water (Cherenkov-only) phase
 - The additional benefits of WbLS have not yet been included (hadronic energy measurements, neutron tagging, etc.)
- Previous studies of a Water Cherenkov detector in the LBNF beam occurred in LBNE
 - These studies used older ("SK1") reconstruction tools and analysis techniques
- An updated set of studies has been conducted for Theia based on the latest Water Cherenkov analysis tools

Reminder of LBNE Studies

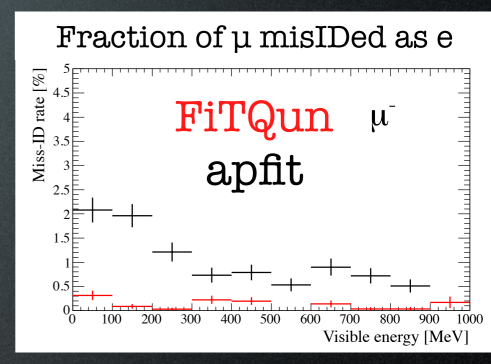
- LBNF beam with a water Cherenkov detector at Homestake
- Prior studies (LBNE) made the following assumptions:
 - 1. Only single-ring events are selected (~20% ve-CCnQE efficiency)
 - Largest interaction mode at DUNE energies of ~2-3 GeV is resonance (CCπ) events
 - 2. **Neutral current** background rejection is based on **older reconstruction** tools (pre-FiTQun and even pre-POLFit)
- Both of these assumptions have been revisited with updated reconstruction tools

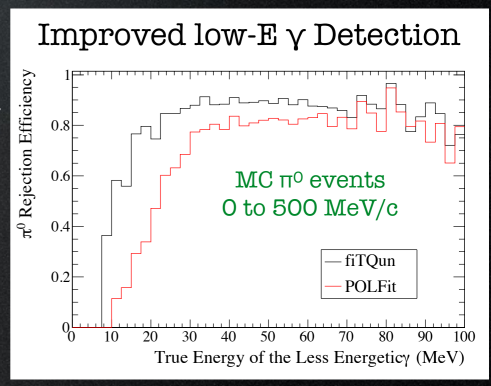




Advances in Cherenkov Reconstruction

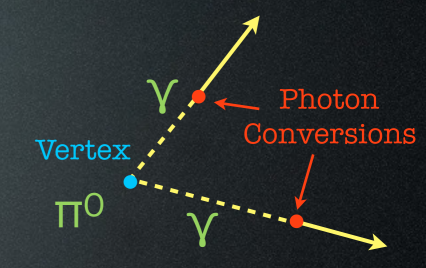
- Since the LBNE WC studies, the FiTQun event reconstruction package has been implemented in T2K & SK
 - A likelihood-based fitter that generates charge and time PDFs for all PMTs for any proposed set of final state particles
 - Substantial improvements are seen in e/μ separation and NC (π^0) rejection
- FiTQun is now exclusively used for all T2K oscillation analyses, and in the latest SK atmospheric analysis
- FiTQun can naturally incorporate scintillation light, but this has not yet been implemented



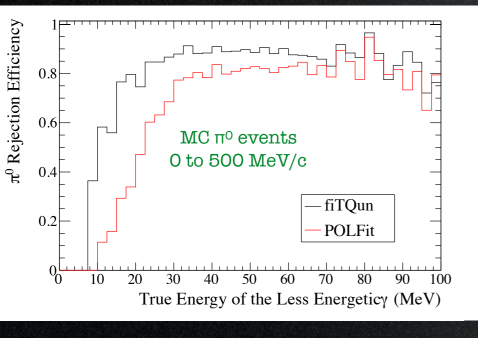


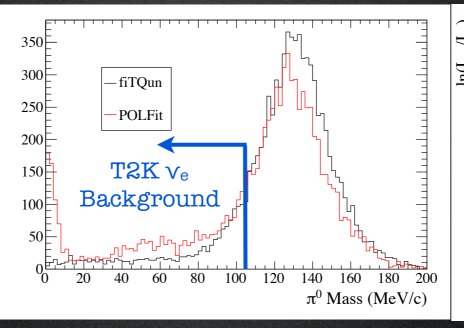
FiTQun no Rejection

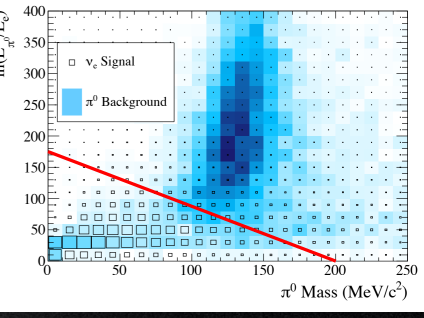
• Goal: identify a low-E photon in the presence of a high-E photon



- To reject π^0 : Compare best fit likelihoods of π^0 fit & single-e fit (as a function of reconstructed π^0 mass)
- Large improvement in finding low energy 2nd ring
 - ~70% reduction in π^o background relative to POLFit (but not even POLFit was used in the LBNE studies)





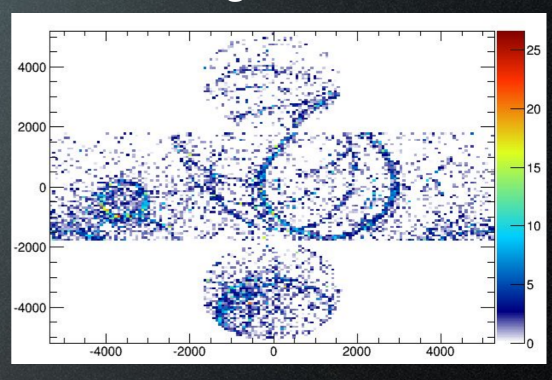


Multi-Ring Events

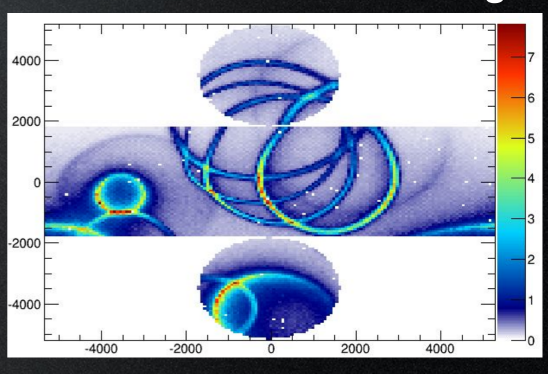
- FiTQun can currently reconstruct up to 6 rings in a staged approach
 - Each step sequentially adds a "tracklike" (π+) or "shower-like" (e) ring
 - The chain terminates when adding a ring does not sufficiently improve the fit
- Ring counting & PID are significantly improved

Sample Fit Sequence Improves Improvement Improves Improves ееп пеп ппе eee ППП пепе пепп ппее ппеп еепе еепп пппе ппппп пеппе пеппп

Hit Charge Distribution

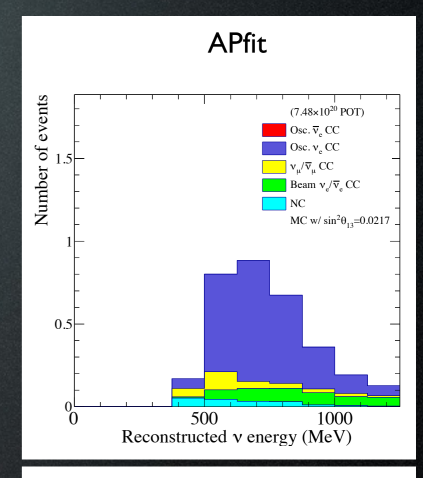


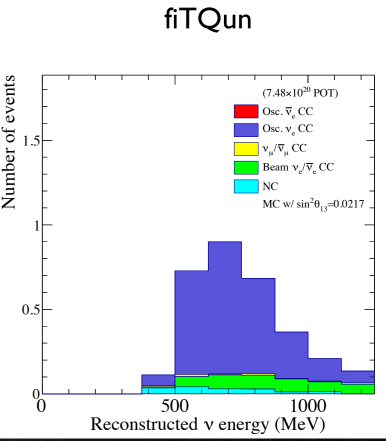
Reconstructed "Mean" Charge



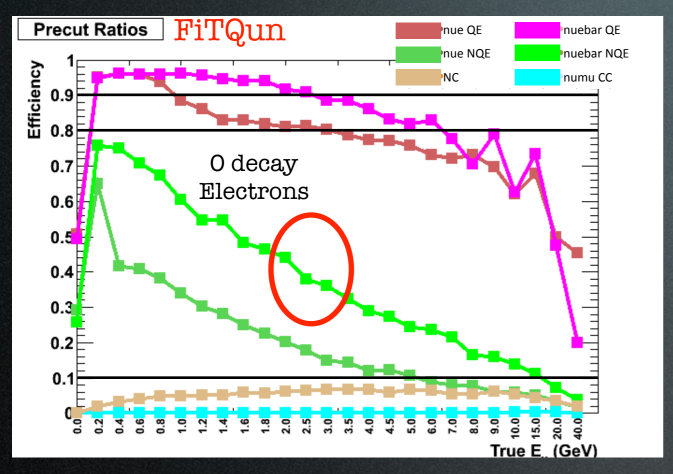
"1-Ring" ve-CCπ+ in T2K

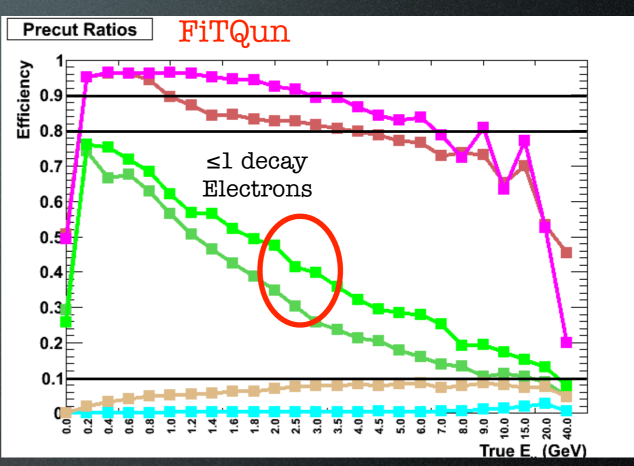
- The newest T2K ν_e sample is ν_e -CC π^+ where the π^+ is below Cherenkov threshold
 - Still a 1-ring event, but with a Michel electron
- Previously, these events were contaminated with $\nu_{\mu}\text{-CC}$ background
 - Improved e/ μ separation now allows for a high purity 1-ring, 1-Michel ν_e selection
- Eventually, Theia may have a better tag of below Cherenkov pions via scintillation (if separable from protons, etc.), but this is not yet included





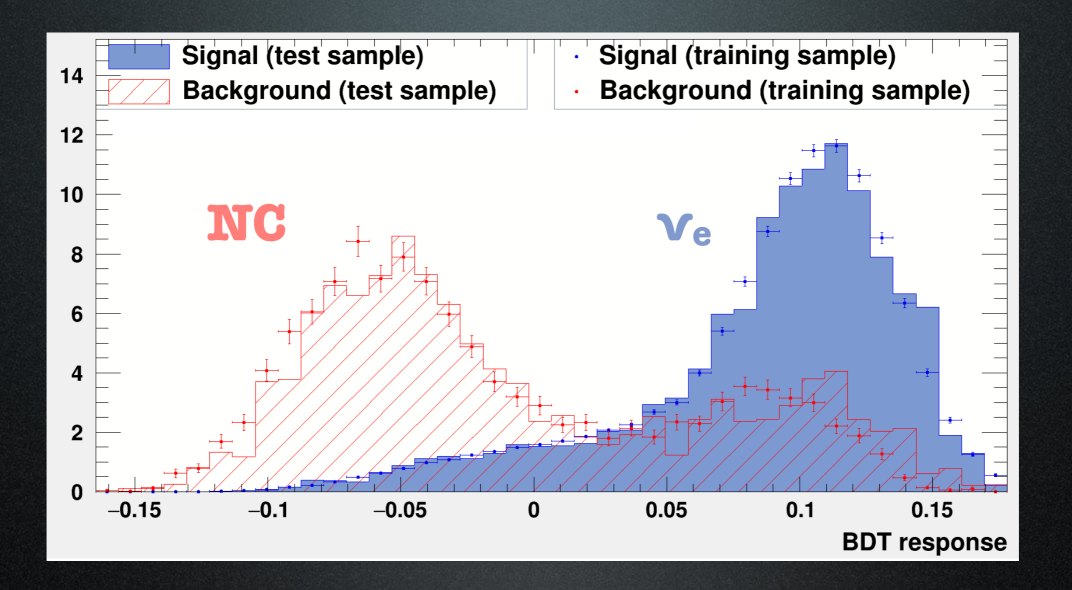
Theia ve Samples (0 vs 0+1 Decay-e)





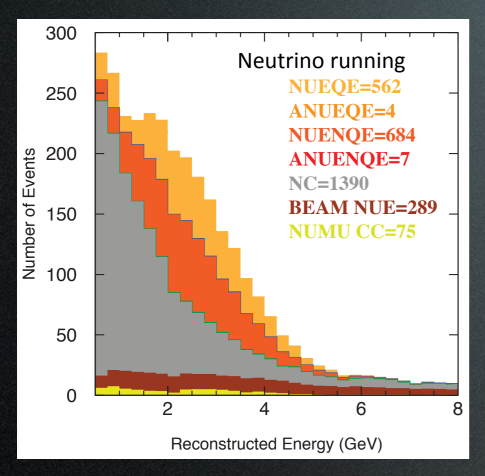
- By adding in the new "1-ring" CC π + sample, we see a very large gain in ν_e CC non-QE efficiency
 - More than 50% increase in the 2-3 GeV region
 - These events have the largest cross section at the DUNE oscillation maximum

Boosted Decision Tree no Cut

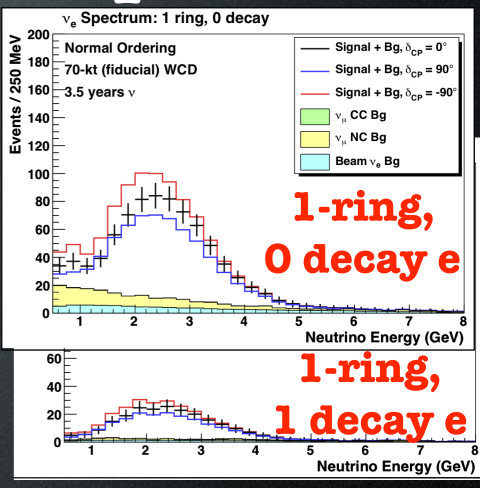


- The best-fit likelihoods and reconstructed kinematics of the multi-ring fits were combined into a boosted decision tree
- The primary goal of this cut is to remove neutral current (π⁰) background (as in the LBNE analysis)

1-Ring Event Samples

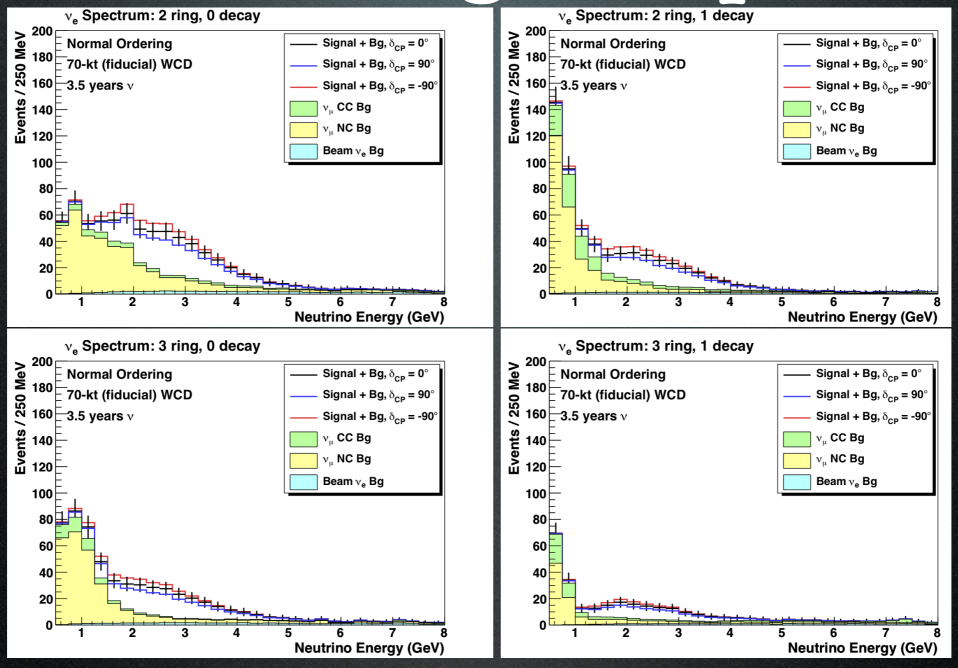






- The 1-ring, 0-decay-e sample has a substantially reduced NC background
- The new 1-ring, 1-decay-e sample increases the statistics by ~30%
 - The purity of this sample is also higher

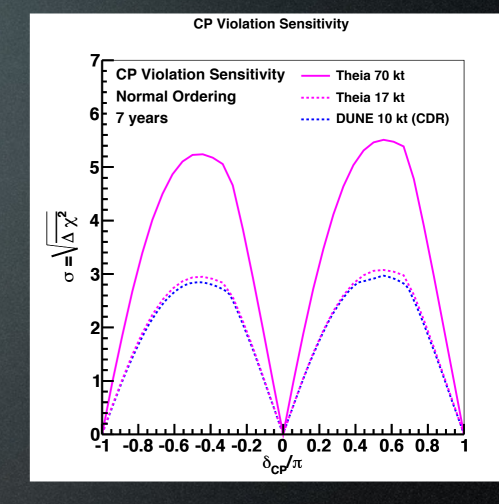
Multi-ring Samples

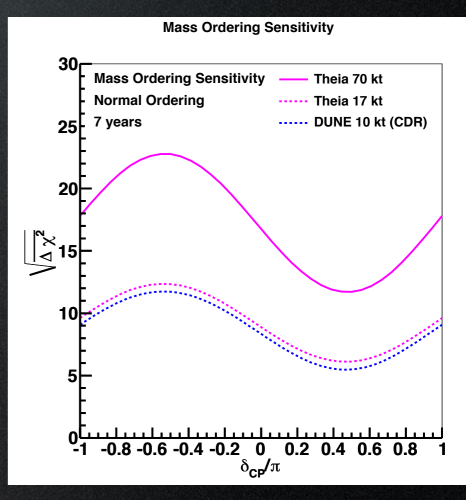


- Additional 2- and 3-ring samples also have controllable backgrounds
 - Selections have not yet been optimized for CP sensitivity

Sensitivity

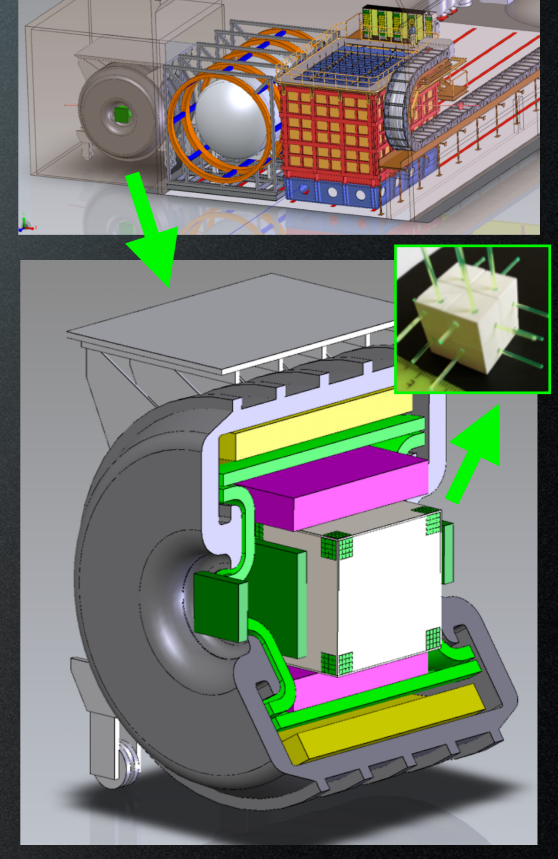
- Sensitivities produced with the same GLoBES framework used for the DUNE CDR analysis
 - Systematic assumptions are also consistent with the CDR (2% signal, 5% background, uncorrelated among all samples)
 - Theia disappearance samples are not included here (impact is minimal)
- Both the CP and mass hierarchy sensitivity are similar for a 10 kt LAr module, and a 17 kt Theia module





Role of the Near Detector

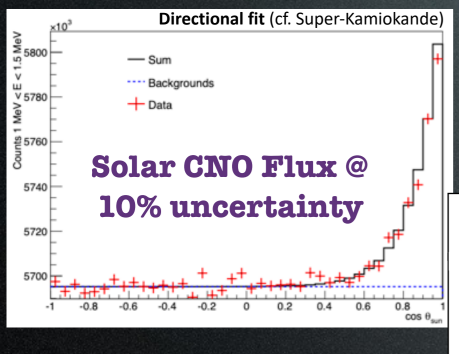
- DUNE will have a high granularity C target in the near detector (3DST)
 - This is the same detector component that is being used for the T2K ND280 upgrade
 - The goal is to achieve 4π muon acceptance, and study short tracks near the vertex
- Similar to T2K, the 3DST could provide strong LBL constraints for Theia
 - Several possibilities exist to add water or WbLS targets in the 3DST as well

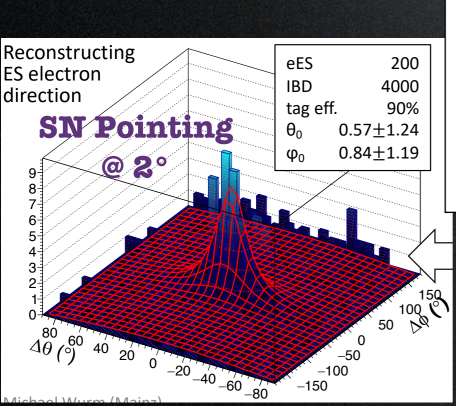


Summary I

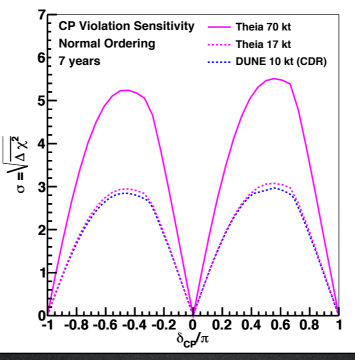
- Theia provides a set of LBL events that are complementary to the LAr samples
 - Different nucleus, detector systematics, neutron detection, energy resolution, timing, etc.
- Advances in Water Cherenkov reconstruction techniques provide substantial improvements over the those assumed in LBNE studies
 - Improved reduction of NC background and the addition of new multi-particles samples have substantially improved the CP sensitivity of a water-based detector in the LBNF beam
- A 17 kt Theia module can provide similar sensitivity in both CP & MH to a 10 kt LAr module
 - This does not include any improvements from the scintillation light Theia would provide
- Many opportunities for many aspects of such a detector (DAQ, electronics, calibrations, slow controls, etc.)

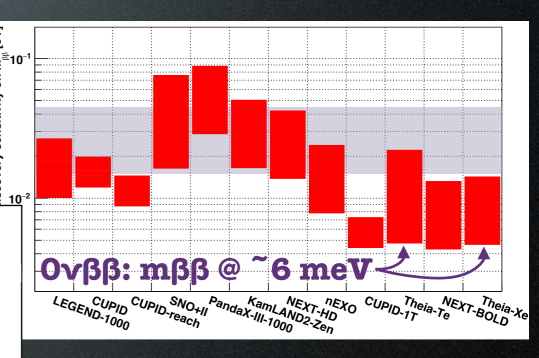
Theia can enhance the LBL program, and expand DUNE's physics reach!

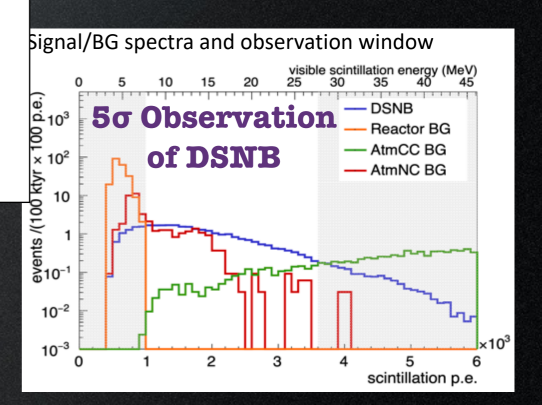












Supplement

Increased Fiducial Volume

- Previously in Super-K, event vertices required "wall" > 2 m
- The T2K event selection is now based on "wall" and "towall"
 - An event with small "wall", but large "towall" can be perfectly well reconstructed
 - Reconstruction performance degrades with small "towall", even if "wall" > 2 m
- New, expanded FV increases oscillated v_e events by ~25%
- In the latest SK atmospheric analysis (2019), a wall cut of 50 cm was used, increasing the FV even further
 - This improvement has not yet been incorporated into the Theia analysis

