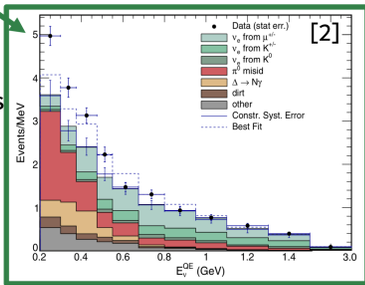


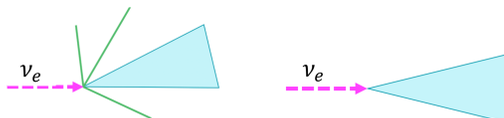
MicroBooNE and the Low Energy Excess

- > **MicroBooNE** is a Liquid Argon Time Projection Chamber (LArTPC) neutrino detector located along the Booster Neutrino Beam at Fermilab
- > Primary physics goal:
 - LArTPC R&D
 - $\nu - \text{Ar}$ Cross sections
 - **Investigate and characterize the nature of the MiniBooNE excess**
- > MicroBooNE is exploring two hypotheses for the excess of EM events:
 - ν_e excess
 - Excess of photons



Single Electron Channel

-> The ν_e excess is studied by relying on two exclusive and orthogonal channels:



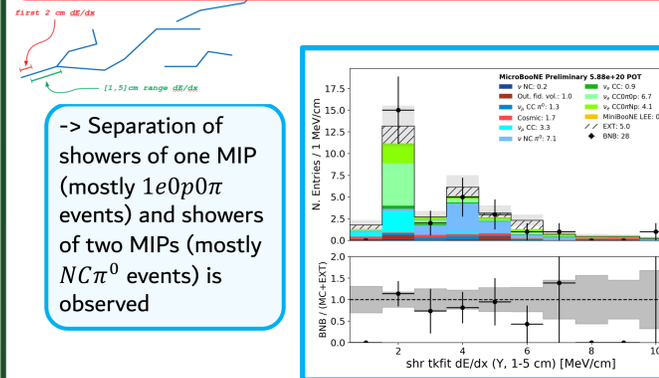
$$\nu_e + \text{Ar} \rightarrow 1eNp0\pi \quad \& \quad \nu_e + \text{Ar} \rightarrow 1e0p0\pi$$

where $N > 0$

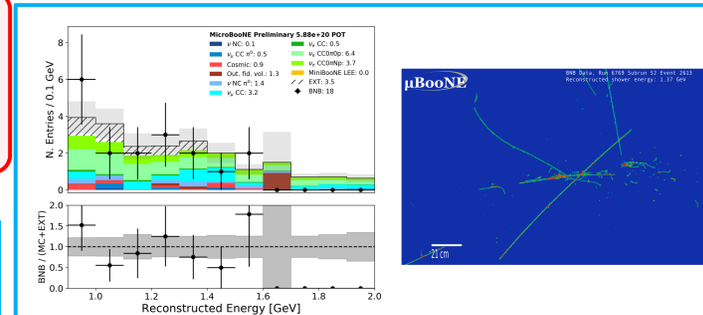
- > Combined channels match MiniBooNE signal:
 - $\nu_e + C \rightarrow 1eXp0\pi$ where: $X \geq 0$
- > The $1e0p0\pi$ channel consists of a single electron with no visible protons or pions
- > **Single EM shower search**
- > Constrain uncertainty related to proton reconstruction, multiplicity and kinematics
- > Constrain event migration: $1eNp0\pi \leftrightarrow 1e0p0\pi$

Towards the Low Energy Excess

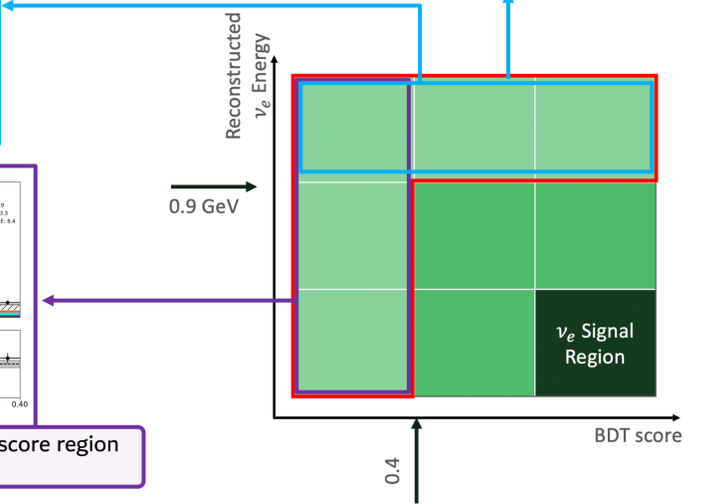
- > Sideband Strategy: opened events having a reconstructed visible energy > 0.9 GeV or a BDT score < 0.4 , away from signal region
- > Useful for validation studies:
 - Validate BDT input variables and BDT score at high energies
 - Validate BDT response over energy spectrum



-> Separation of one MIP (mostly $1e0p0\pi$ events) and showers of two MIPs (mostly $NC\pi^0$ events) is observed



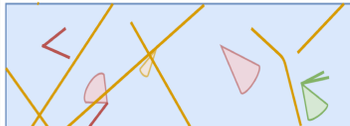
-> Selection of single shower events in the high energy region
 -> Display of neutrino induced single shower event



-> Reconstructed visible energy and BDT score in the low BDT score region
 -> Simulation in agreement with data measurement

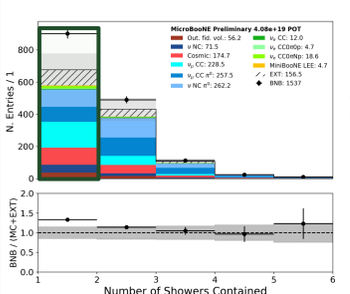
Single Shower Analysis Overview

Cosmic Rejection



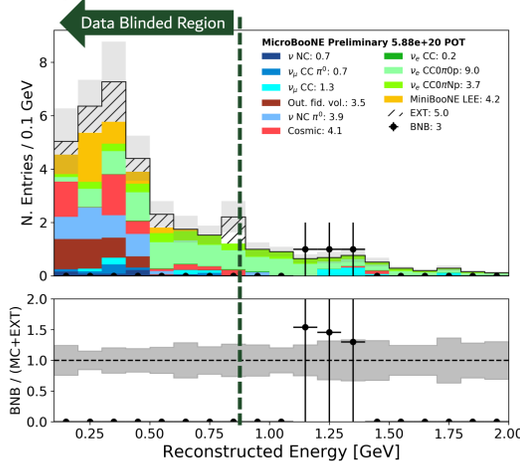
- > Reconstruct event tracks and showers using Pandora [3]
- > Candidate neutrino interactions (green and red) and obvious cosmic activity (orange) are tagged
- > Prompt scintillation light coincident in-time with beam is used to select neutrino (green)

Single Shower Topology

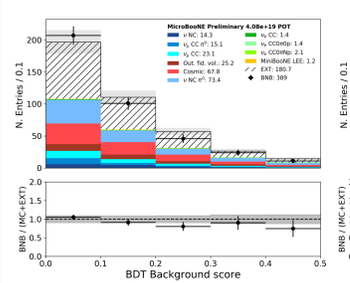


- > Dominated by Cosmic and BNB backgrounds
- > Single shower topology: one contained shower within the fiducial volume with zero contained tracks
- > Other quantities, such as distance or shower angle w.r.t. nearest cosmic, provide further background rejection

Single Shower Selection Performance



BDT Training



- > A single Boosted Decision Tree (BDT) is trained on a dedicated true low energy ν_e sample and a π^0 + cosmic enhanced sample for background events
- > 28 BDT training variables: shower dE/dx most important training variable

- > Data unblinded for energy above 0.9 GeV
- > Expected **purity of $\approx 47\%$** for electron neutrinos in the 0-2 GeV reconstructed energy range with an **efficiency of $\approx 10\%$**
- > Scaling to the full dataset ($1.25E21$ POT), we expect **19 $1e0p0\pi$ selected events**

Summary

- > Presented ongoing measurement of ν_e single shower events in the Booster Neutrino Beamline with the MicroBooNE detector
- > First measurement of single shower events in a LArTPC
- > 19 single shower events are expected in the full open dataset with a purity $\approx 47\%$ and efficiency $\approx 10\%$ at selecting ν_e events
- > Framework good at selecting truth $1e0p0\pi$ events in the high energy sideband region
- > Validation of analysis on sideband shows good performance
- > **Looking forward towards a full dataset unblinding!**



References:
 [1] Search for Electron Neutrinos in Multiple Topologies with the MicroBooNE Experiment (Public Note) [MICROBOONE-NOTE-1085-PUB](#)
 [2] Significant Excess of Electronlike Events in the MiniBooNE Short-Baseline Neutrino Experiment [PRL 121, 221801 \(2018\)](#)
 [3] The Pandora multi-algorithm approach to automated pattern recognition of cosmic-ray muon and neutrino events in the MicroBooNE detector [EPJC 78, 182 \(2018\)](#)