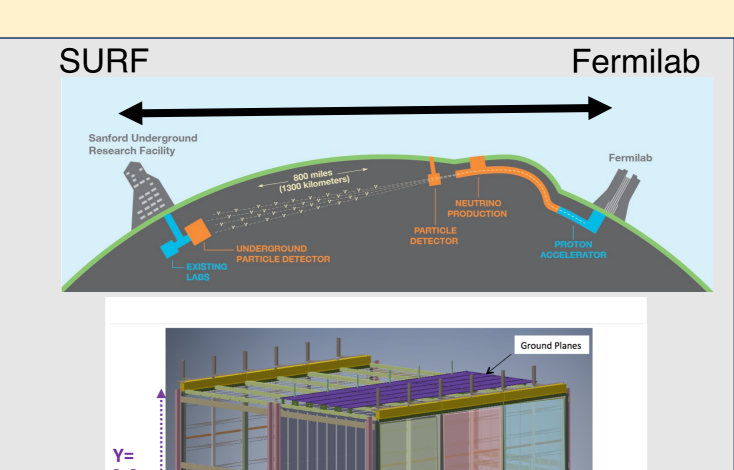
## **Electromagnetic Energy Reconstruction in ProtoDUNE Aleena Rafique** Argonne On behalf of the DUNE Collaboration **DEEP UNDERGROUND** ICHEP 2022 **NEUTRINO EXPERIMENT**

# **1. DUNE/ProtoDUNE Experiment**

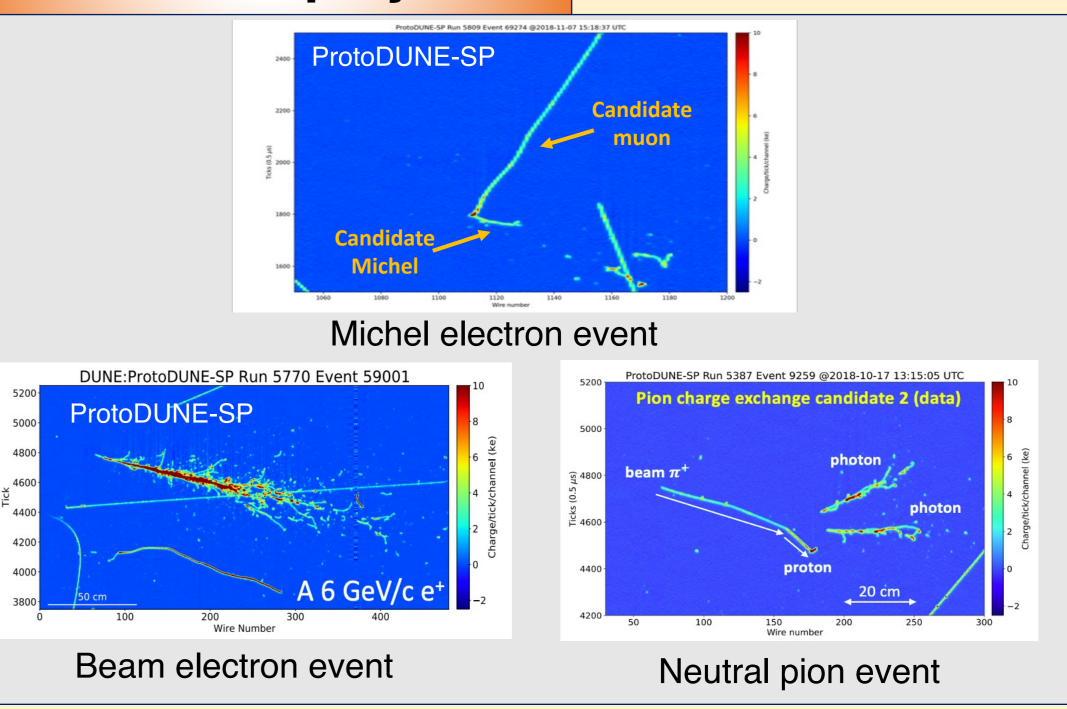
#### **DUNE:**

- 1300 km baseline
- 70 kton Liquid Argon Time Projection Chamber (LArTPC) Far Detector (FD) at SURF, South Dakota, 1.5 km underground [1]
- Multiple technologies for the Near Detector (ND) at Fermilab
- Will measure neutrino oscillation probability to determine mass ordering and CP violation phase; potential for BSM physics and supernova neutrinos

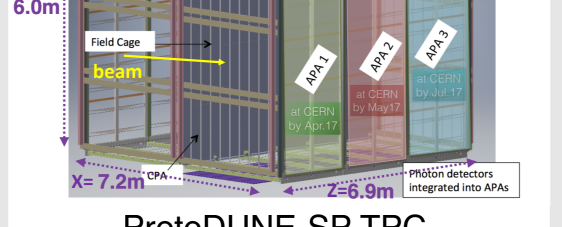
#### **ProtoDUNE-single phase:**



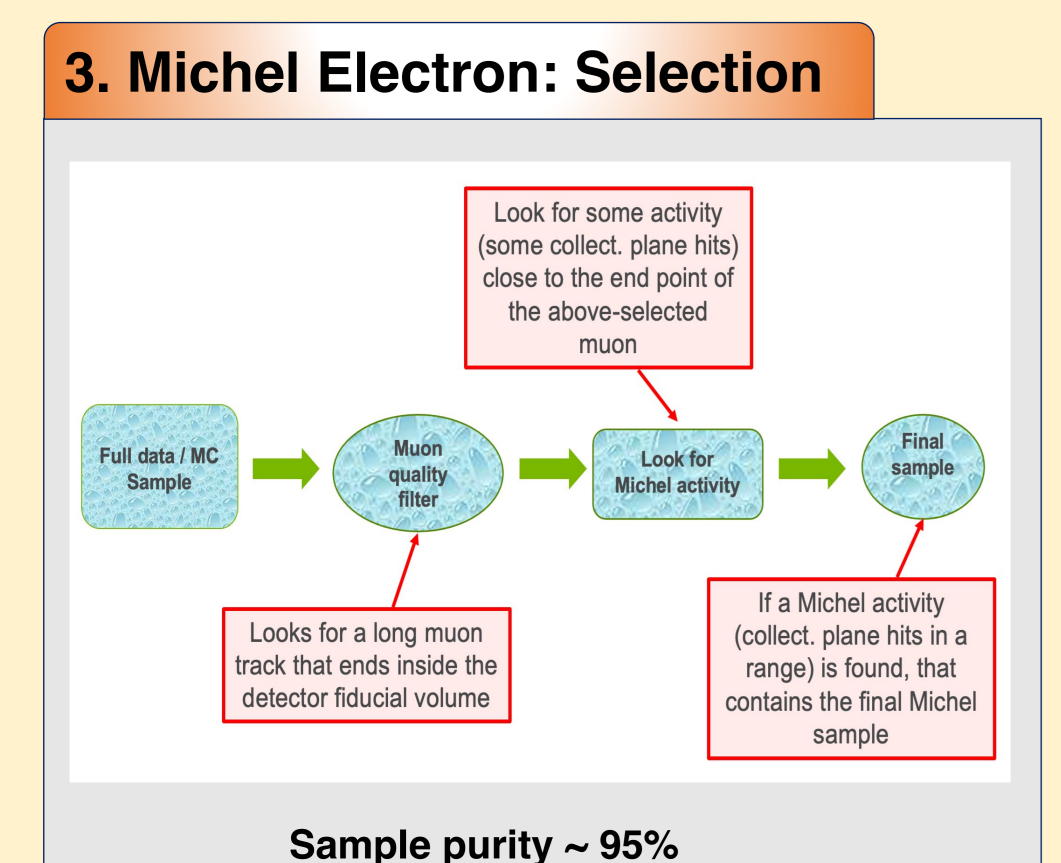
### **2. Event Displays**



- $\sim 7 \times 6 \times 7$  m<sup>3</sup> in charged test beam at CERN
- A crucial part of the DUNE effort towards the construction of the first DUNE far detector module
- ProtoDUNE-SP I operated from September 2018 to July 2020



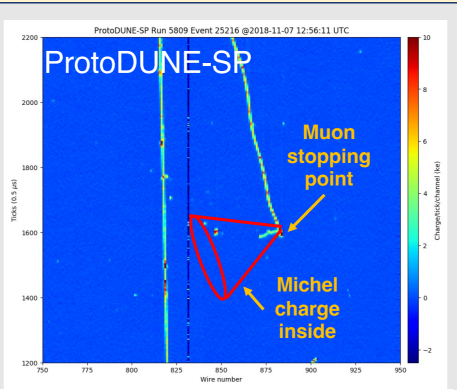


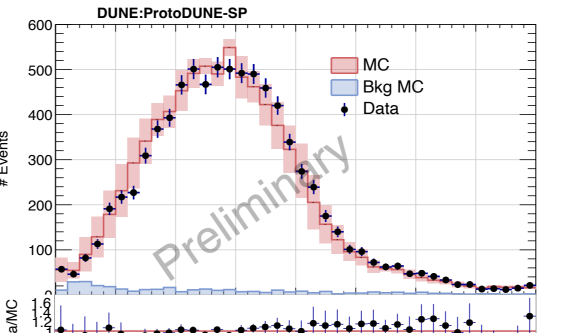


# **4. Reconstruction**

All hits confined inside a cone at the end point of the parent muon are taken to be Michel hits. **Reconstructed Michel** energy spectrum is derived using stopping muon calibration [2].

► Accuracy of the reconstructed Michel energy spectrum is > 98%



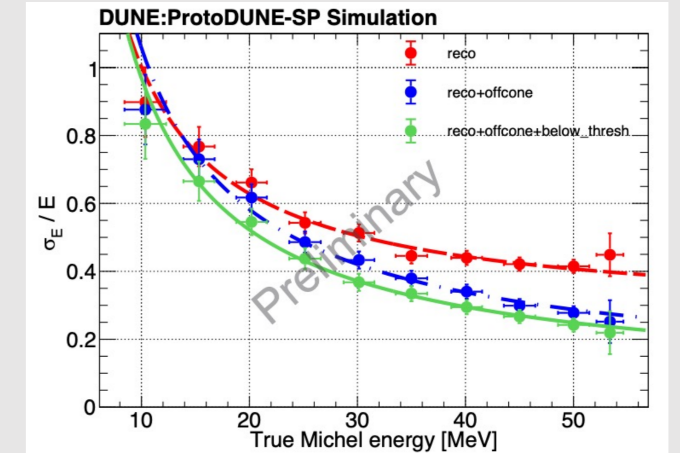


# **5.** Resolution

Michel resolution is parametrized by:

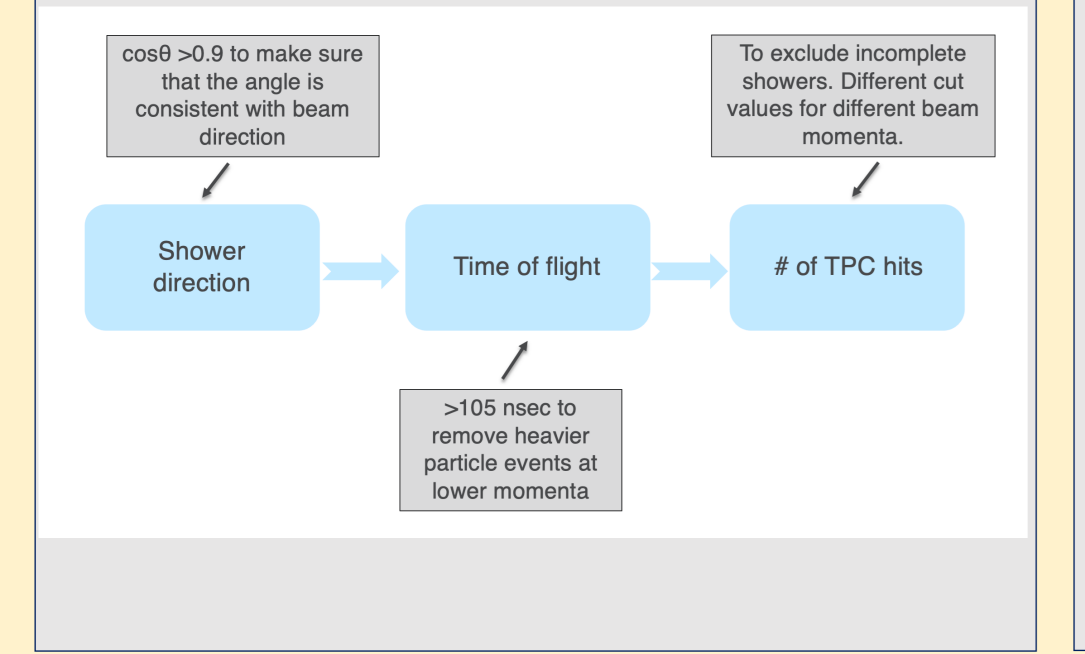
$$\frac{\sigma(E)}{E} = p_0 \oplus \frac{p_1}{\sqrt{E}} \oplus \frac{p_2}{E}$$

- The energy resolution improves after adding the missing energy contributions
- The constant term captures the resolution losses due to the missing energy



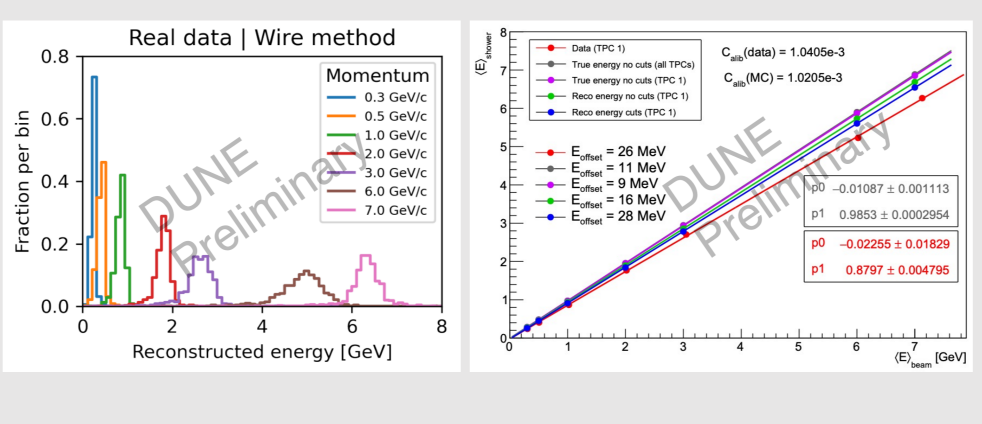
## 6. Beam Electron: Selection

Beam electron selection flow chart



# 7. Reconstruction

- Selected runs with different beam momentum values
- Evaluated the reconstructed electron shower energies
- Linear correlation between electron beam momentum and shower energy shows great response of TPC to electron beams



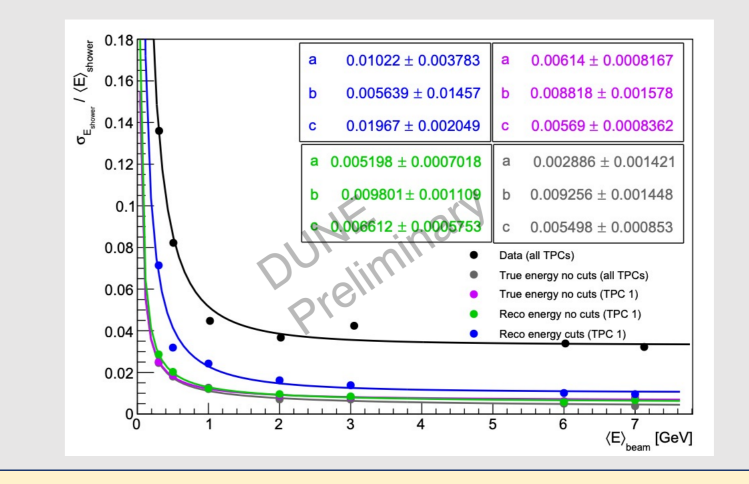
# 8. Resolution

**11. Resolution** 

Beam electron resolution is parametrized by:

### $\sigma_E / E = \sqrt{a^2 + (b/\sqrt{E})^2 + (c/E)^2}$

► True energy resolution for 1 GeV (1.2%, gray plot) comparable to values found in other simulations for liquid argon (e.g. 1.68% in [3])



### **9. Neutral pion: Selection**

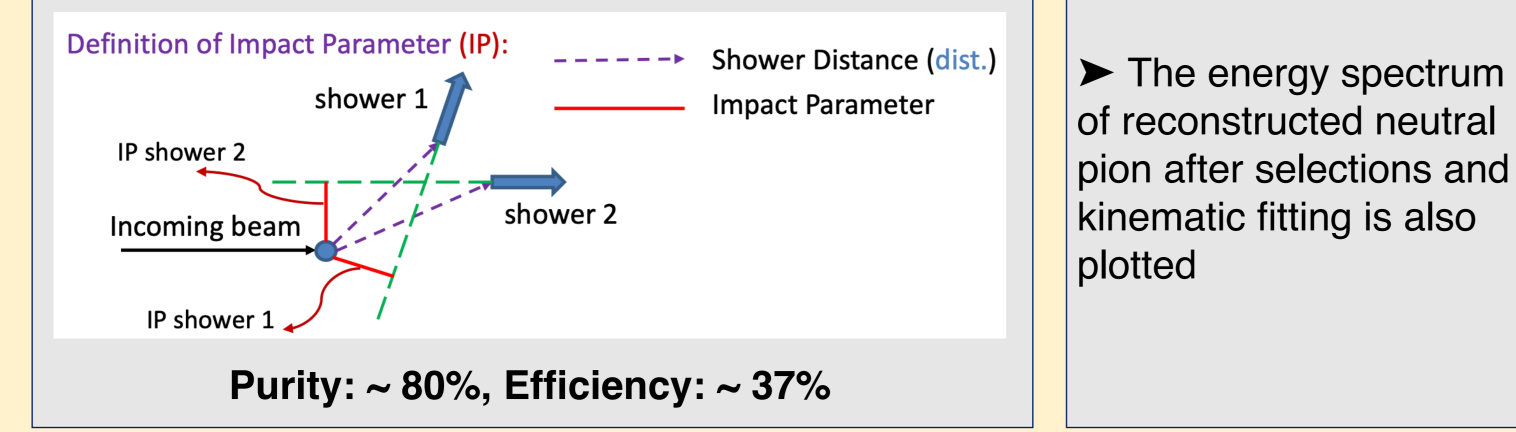
► EM CNN score > 0.5: Remove track-like daughter

particles

 $\blacktriangleright$  # hits (total) > 80: Remove low completeness showers

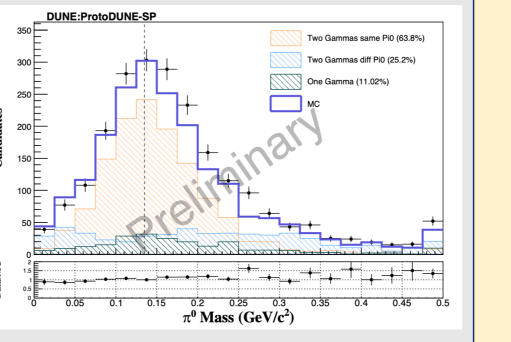
► 3 cm < dist. < 90 cm: Remove charged pions and muons

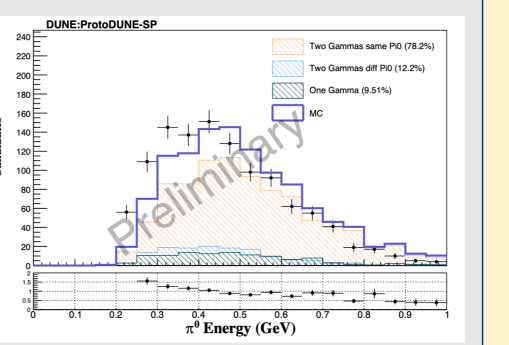
► IP < 20 cm: Remove low completeness showers



 $\blacktriangleright$   $\pi^0$  mass distribution after correcting for the negative bias (-15%) in the reconstructed shower energy

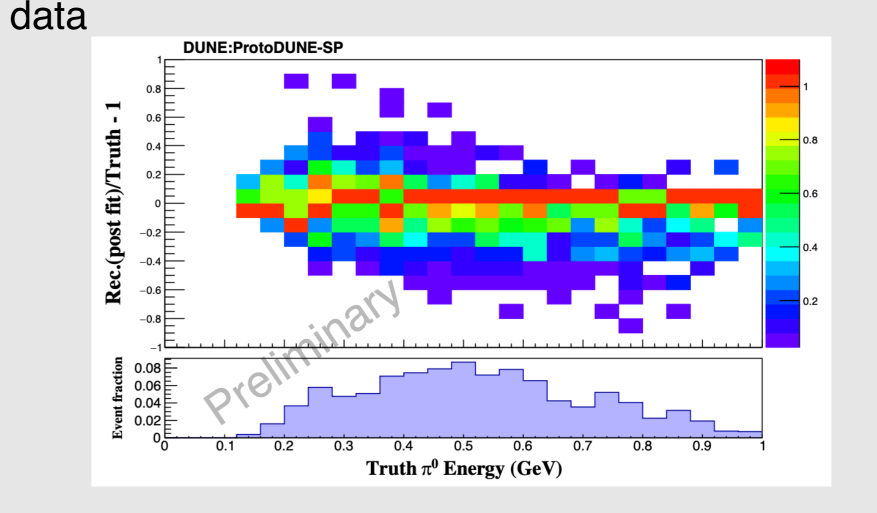
**10. Reconstruction** 





The resolution for the neutral pion energy as a function of true energy after correction and kinematic fitting is presented

► The analysis will be repeated after including more







[1]: JINST 15, no. 08, T08008 (2020) [2]: JINST 15, no. 12, P12004 (2020) [3]: Doke et al., Nucl. Instrum. Methods A 237 (1985) 475.

