

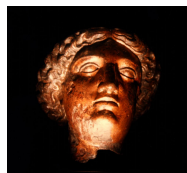
# Proton and Neutral Pion Identification at ME in MINERvA-Scintillator

$$\nu_{\mu} + N \rightarrow \mu^{-} + \pi^0 + X_{\text{(no mesons)}}$$

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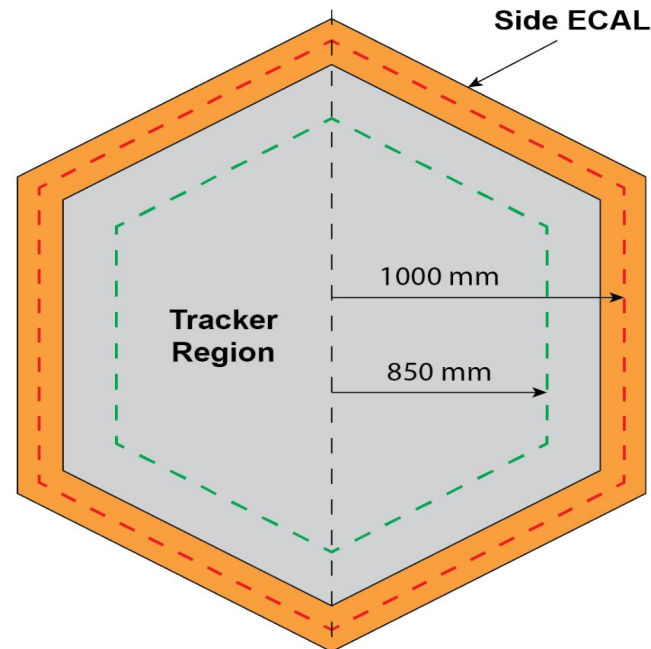


# Motivation

- Give to MINERvA the first semi-exclusive cross-section analysis with neutral pions at medium energy.
- This result will have much more statistics than what was measured in the low energy beam (O. Altinok et al. Phys.Rev. D96 (2017) no.7, 072003 ).
- Provide constraints in the cross section in a range of energy as will be seeing for DUNE.

## My signal definition:

- The interaction vertex is the start point of a track identify as a muon.
- The interaction vertex must be inside the tracker.
- Final state:  **$1\mu^- + 1\pi^0 + X$  (no mesons).**  
 *$\pi^0$  goes out the nucleus.*



$$\nu_{\mu} + N \longrightarrow \mu^{-} + \pi^0 + X \text{ (no mesons)}$$

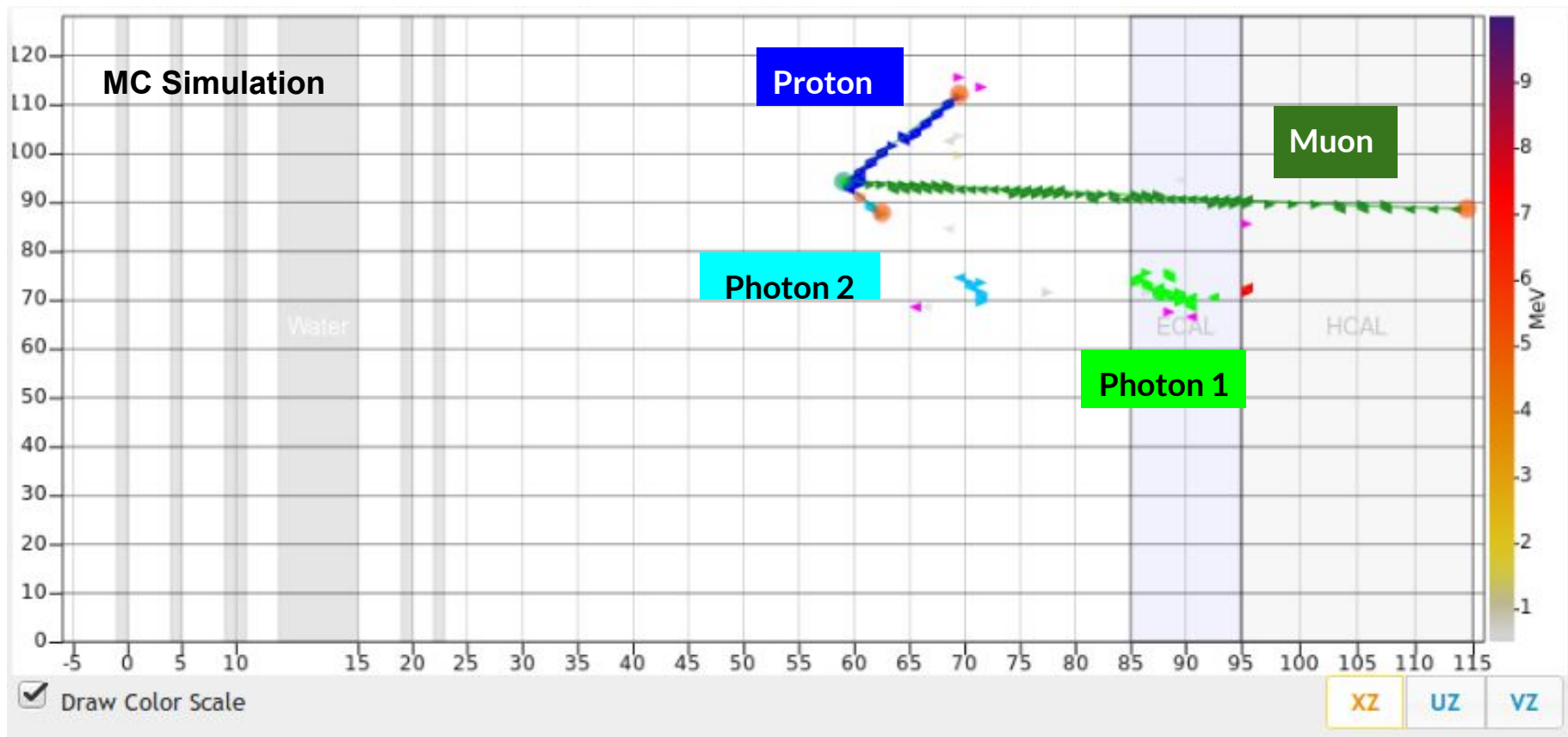
a)  $\pi^0$  goes out the nucleus.

b)  $\pi^+$  exchange charge inside the nucleus  $\rightarrow \pi^0$  goes out the nucleus.

c)  $\pi^0$  is absorbed inside the nucleus.



# Particle Reconstruction



- **Hits:** every interaction.
- **Clusters:** nested set of hits.
- **Prongs:** set of trackable clusters, useful for muon, charge pion and proton ID.
- **Photon Candidates:** set of non-trackable clusters, useful for particle showers studies.

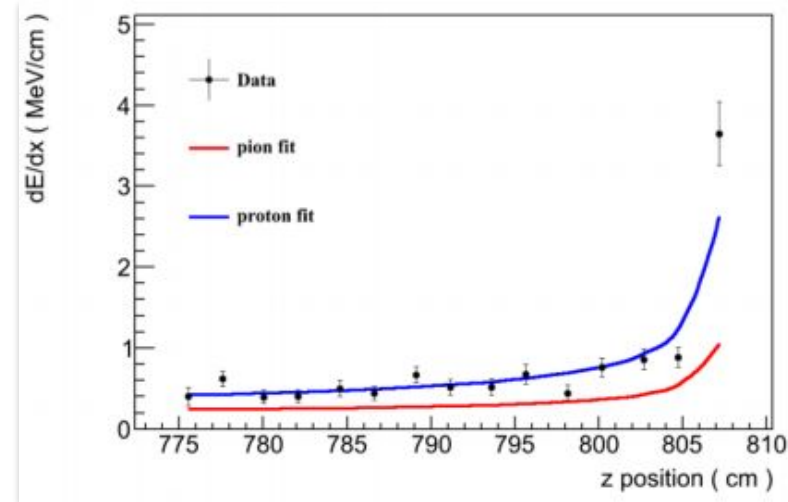
# Proton Identification

2 Topologies to study:

- 1Track = No Proton Events (Only Muon Track)
- 2Track = With Proton (Muon + Proton)

**Proton Score**, two methods were used :

- 1) PID difference = Proton Score - Pion Score.
  - 2) LLR Method (Log Likelihood Ratio).
- LLR had show to give a better performance than the dE/dX Tool, specially for fully tracked particle (particle that stop and can be tracked to the end).
  - The LLR PID tool relies on the PDF's obtained from MC simulation (NIM Paper: Nucl. Inst. and Meth. A743 (2014) 130. )



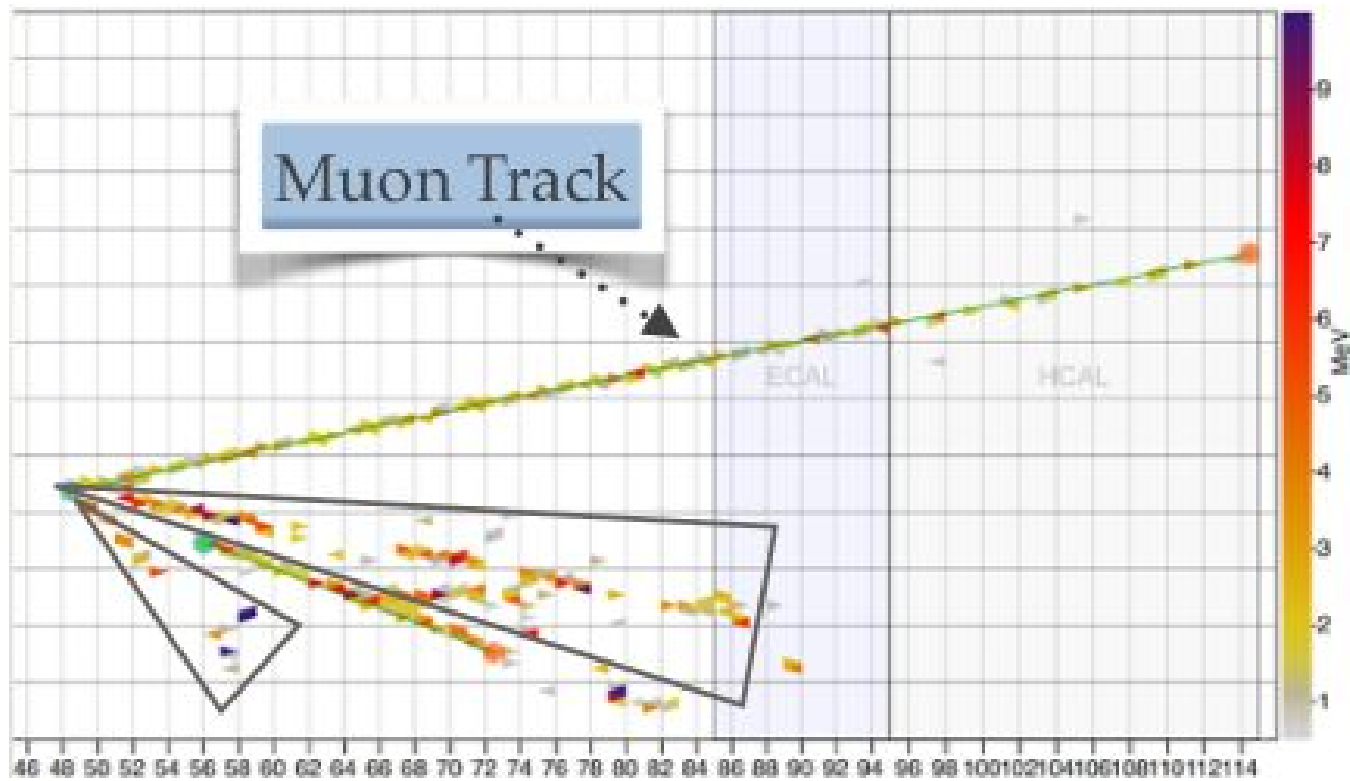
# Neutral Pion Identification

- Look for the available energy to reconstruct the neutral pion.

$$E_{\text{vis}} = E_{\text{Target}} + E_{\text{Tracker}} + E_{\text{ECal}} + E_{\text{HCal}}$$

- At this stage there is a lot of background that shadowed the initial reconstruction.





### Angle Scan

Look over the unused clusters inside to a "cone volume" made around the interaction vertex.

### **Found Photon Candidates**

Clusters nested by angle scan:

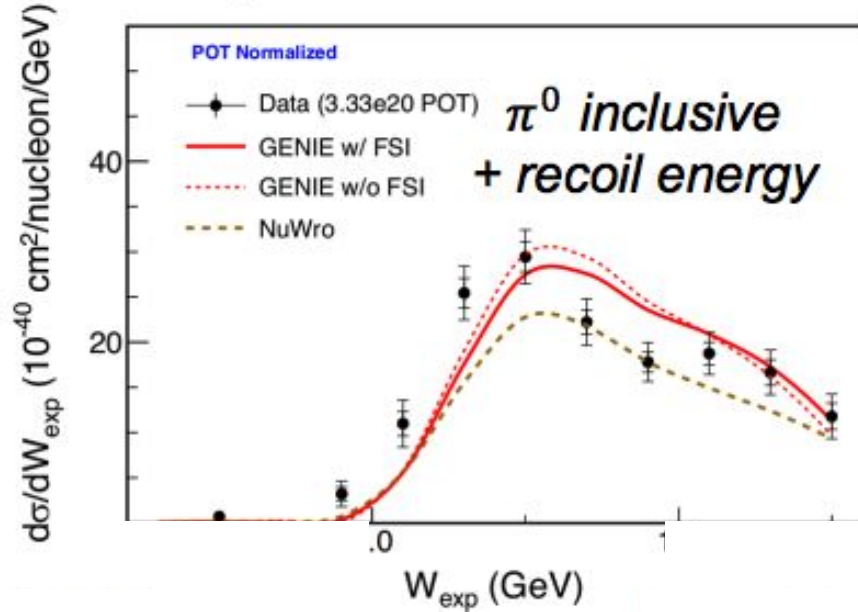
- Must have at least 2 views in order to ensure a good direction reconstruction..



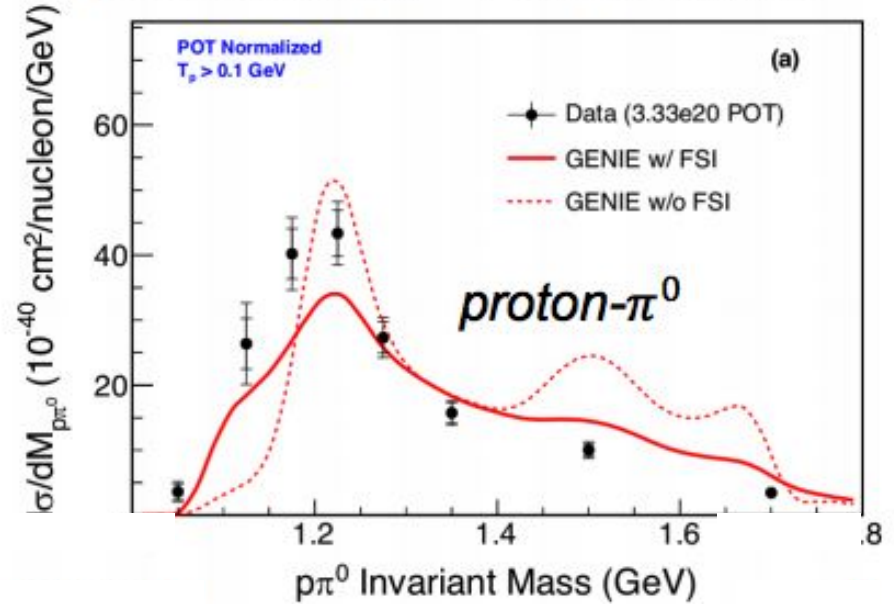
### **Best two Photon Candidates**

Take the best 2 candidates to be EM showers according with the value of the invariant mass.

$$W_{exp} = \sqrt{m_n^2 + 2m_n(E_\nu - E_\mu) - Q^2}$$



## Invariant Mass calculated with proton and $\pi^0$ 4-momentums



Ref. O. Altinok et al. Phys.Rev. D96 (2017) no.7, 072003 .

Cross section versus  $M_{p\pi^0}$  for the  $p\pi^0$  sample, requiring  $T_p > 100 \text{ MeV}$  with  $W_{exp} < 1.8 \text{ GeV}$ . Curves predicted by the reference simulation show that hadronic FSI tends to broaden and mute baryon-resonance structures. In the  $\Delta(1232)^+$  region however, the data exhibits a resonance shape that is more pronounced than that predicted by either the GENIE or NuWro generators.

# Work in progress

- Extracting and analyzing Blob information by particle type (photon, charge pion, neutral pion, neutron and others): number of clusters,  $dE/dx$ , total energy deposited, radiation length, width, number of planes, reconstructed energy, etc.
- Photon Identification.

Summary: neutral pion selection.



Active Guatemala Volcanoes: Agua, Fuego, Acatenango and Pacaya. (Foto: NASA, April 2018)

*Thank you!*

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