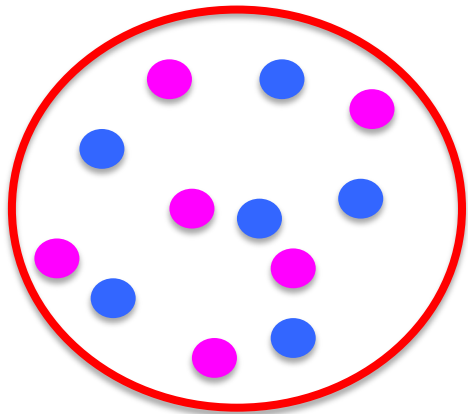


# Overview of Neutrino-Nucleus Interactions



Deborah Harris

NNN'19

November 7, 2019

Medellin, Colombia

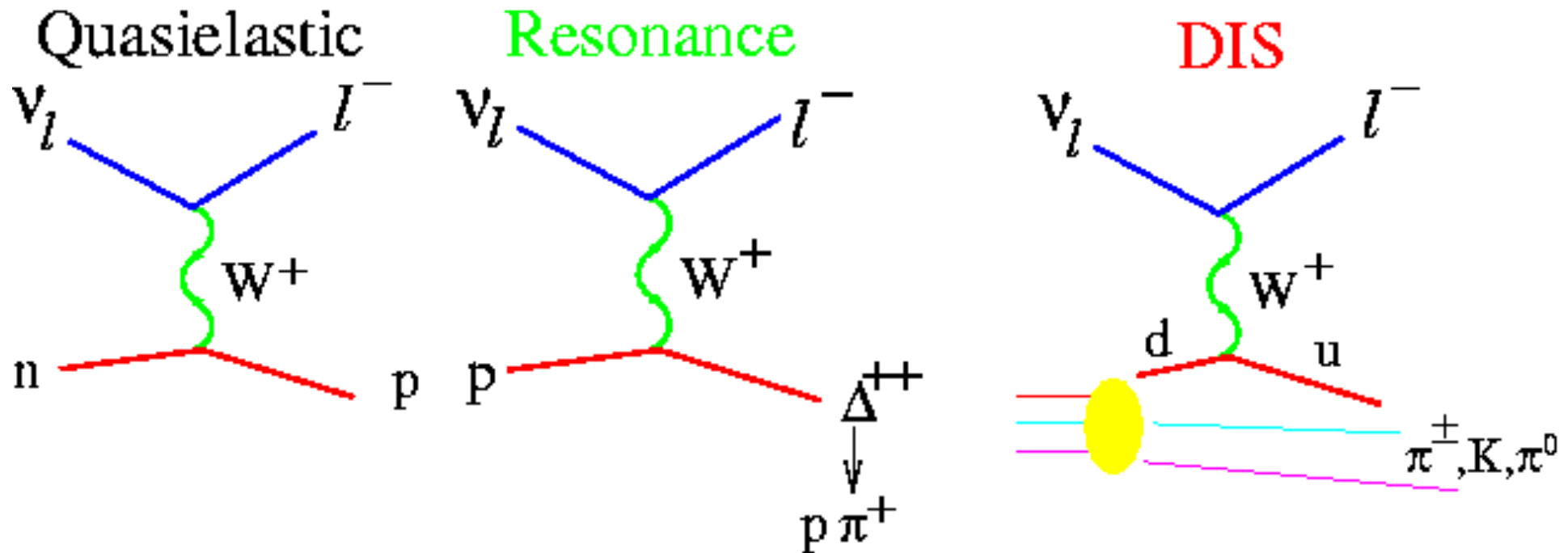


# Outline

- Neutrino Interactions on nuclei in Theory
  - The nucleus is a scary place...
- Neutrino Interactions on nuclei in Practice
  - We have some very sensitive detectors to come to the rescue
- A few intriguing results
  - Looking at nuclear effects in the transverse plane
  - Looking at nuclear effects by energy and momentum transfer space
  - Neutral Current interactions ( $\gamma$  production, coherent  $\pi^0$  production)
  - Caveat: some of the newest Neutrino Interaction results not shown here
    - Please see talks by Pickering, McFarland, Prince for the big news!
- Lessons we are learning now

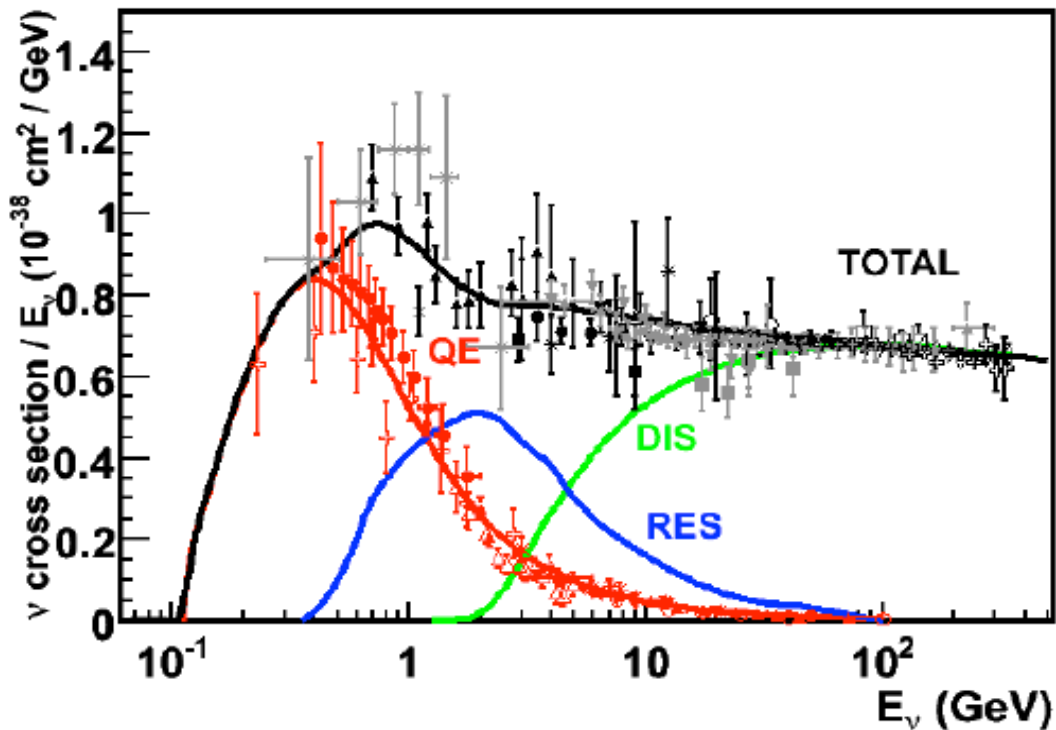
# Neutrino Interactions on NucleONS (at a few GeV)

- Optics analogy: the wavelength of your probe determines what you can see
- High energy neutrinos can transfer more momentum, which means they can see smaller structure (quarks)



# Interactions and Neutrino Fluxes

- The more energy a neutrino has, the higher the range of energy transfer to the nucleus



Formaggio and Zeller, *Rev Mod Phys*.84.1307

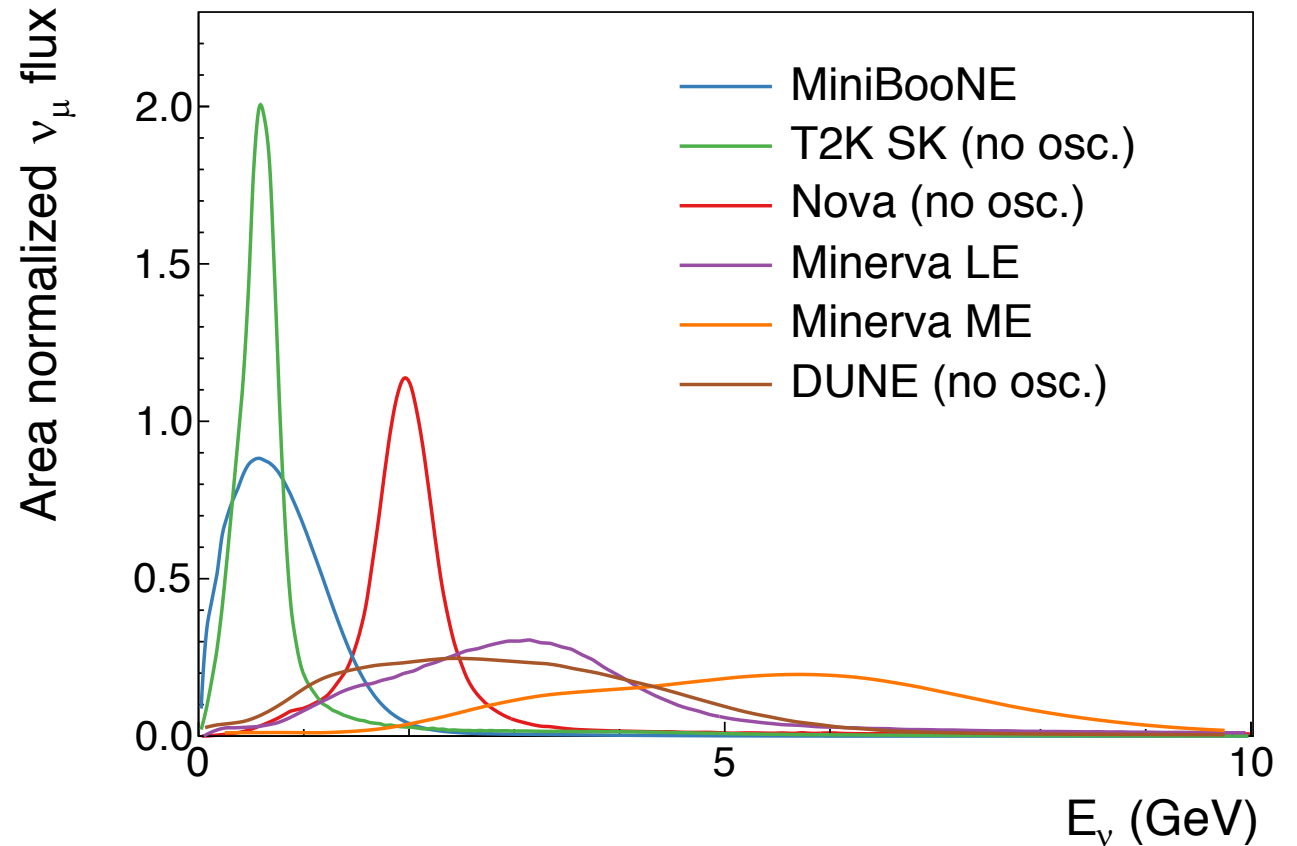
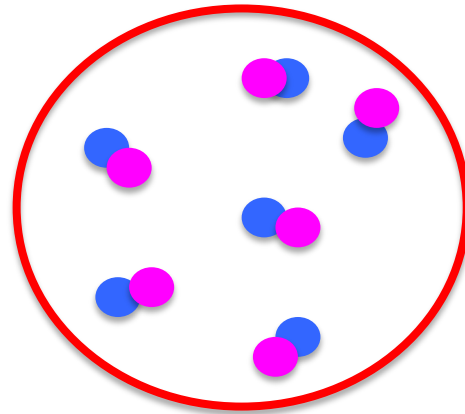
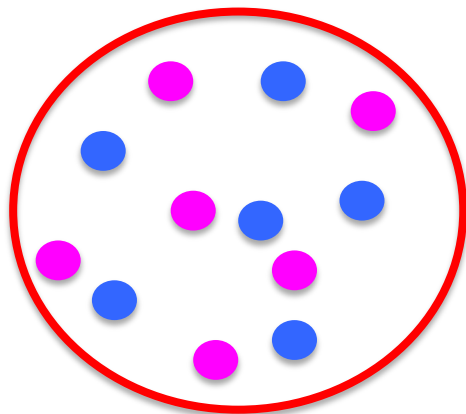


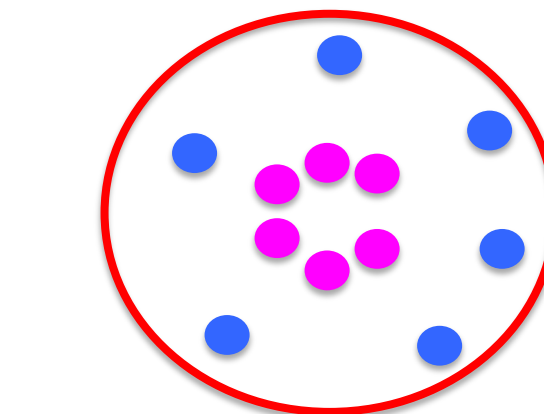
Fig. courtesy L. Fields

# Neutrino Interactions on NUCLEI

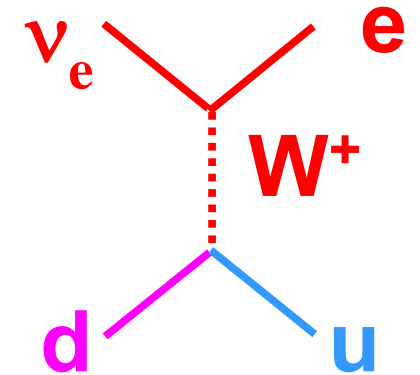
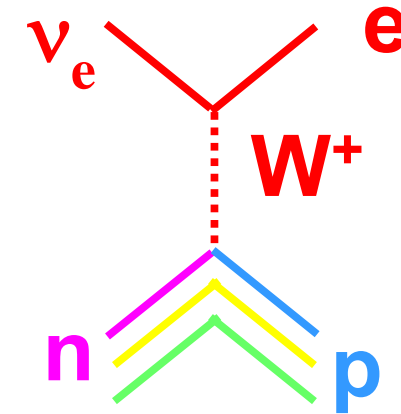
- Just one diagram shown, but...for all interactions on nucleons:
  - The quarks are in a proton or neutron
  - The protons and neutrons are inside a nucleus
- What is the nucleus like?



neutron

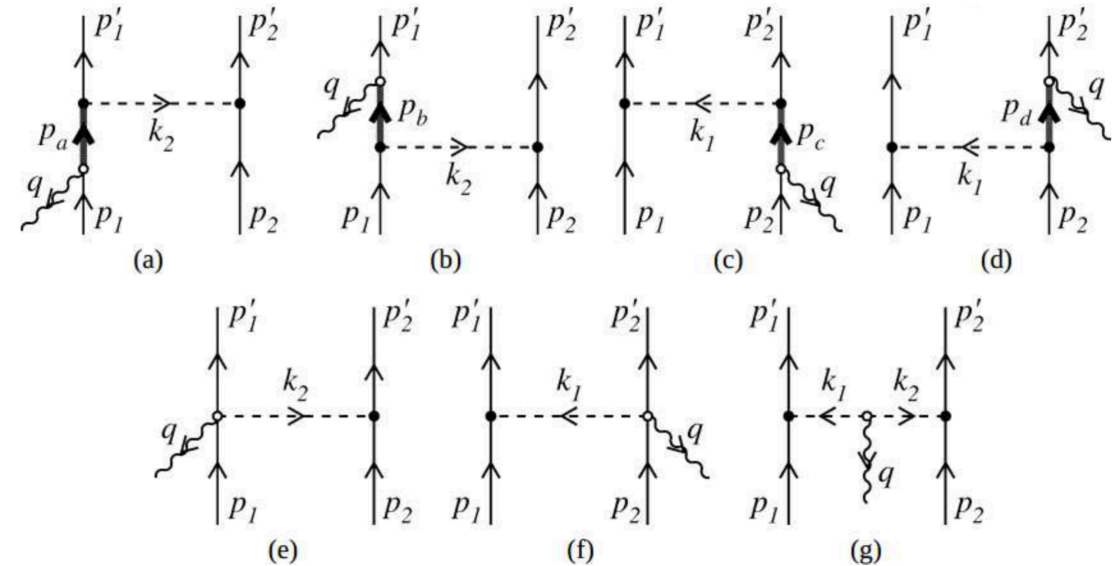
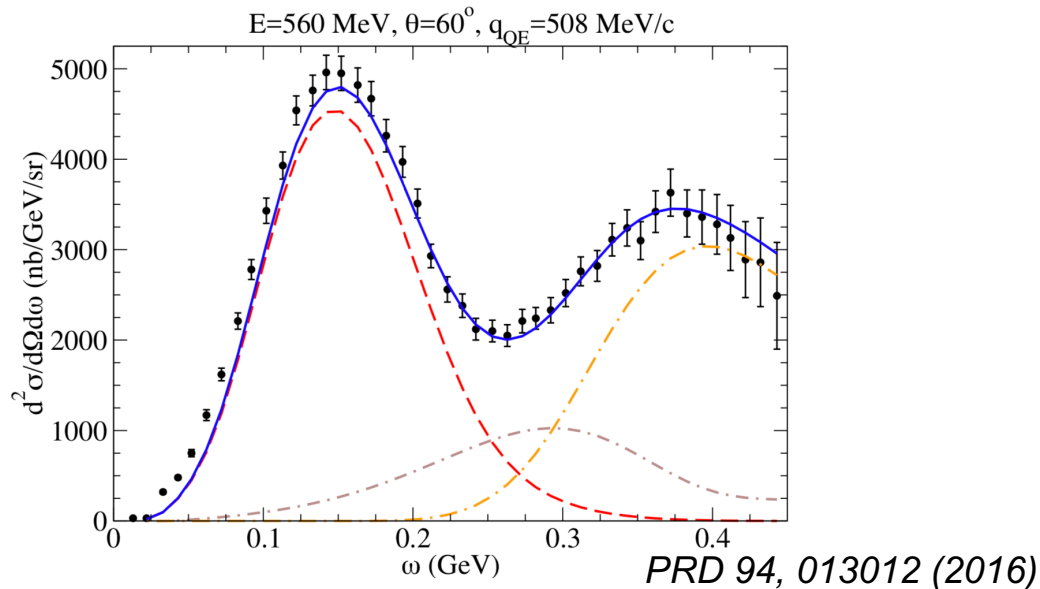


proton



# Other processes available on nuclei

- 2-particle 2-hole interactions “2p2h”
  - Seen first in electron scattering
  - Shows up in between energy transfers between Quasi-elastic and Resonance processes



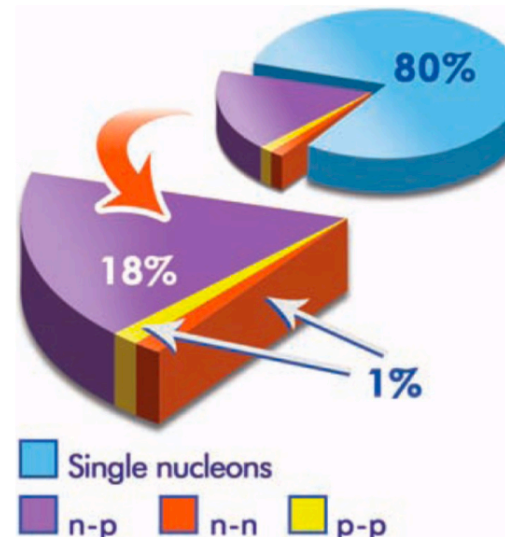
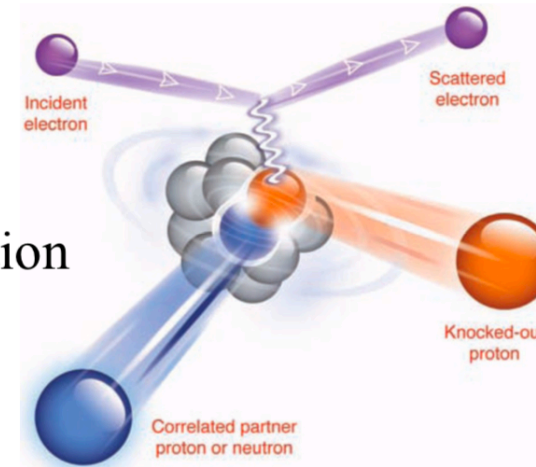
+ ...

G. Megias, ECT\* 2018

# How does this look for neutrino scattering?

- In Neutrino scattering, instead of only one proton leaving the nucleus, there are two protons leaving the nucleus
- In antineutrino scattering, the two protons become two neutrons
- But there could be correlated nn and pp pairs in the nucleus too, e- scattering says that the correlations are 90% np pairs

initial correlation  
large relative motion



Science 320 (2008)  
1476-1478

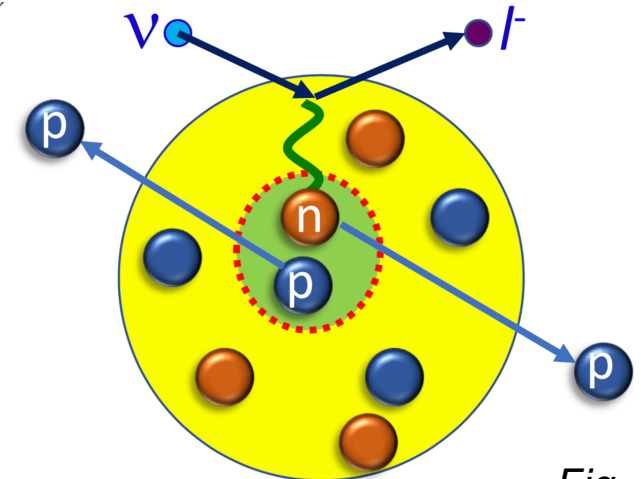
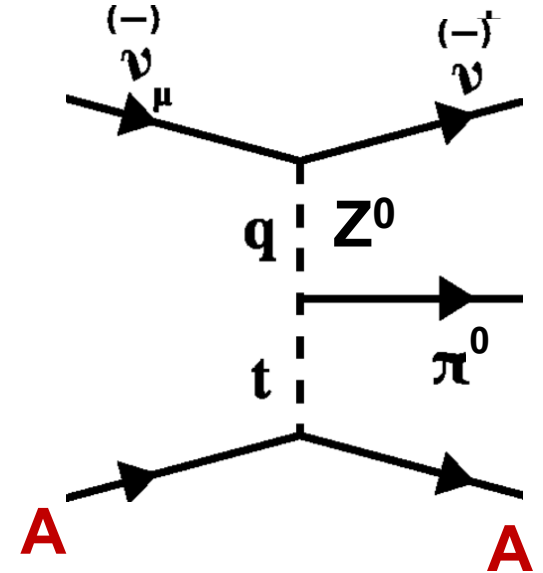
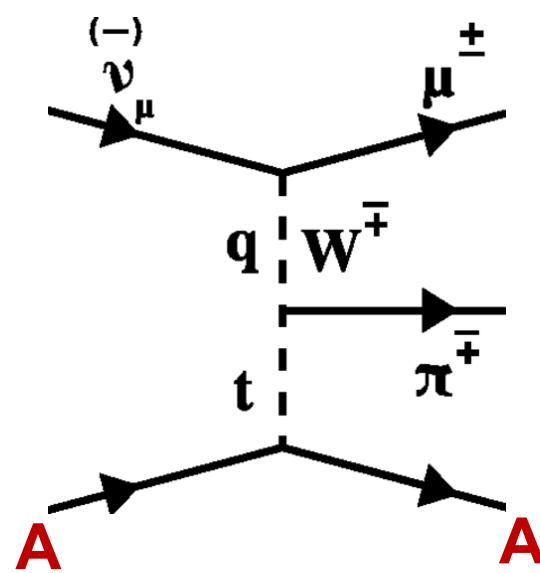


Fig.  
Y. Hayato

# Another process that is available on nuclei

- Coherent (pion) scattering
  - Relatively rare process
  - NC analog is small but poorly known background for  $\nu_e$  appearance
  - Signature:
    - charged or neutral pion,
    - very little energy transferred to the nucleus





# Effects of the nucleus on the Final State

- Particles produced at the interaction point propagate through the nucleus
- Particles (esp. pions) can get absorbed completely
- Particles can undergo charge exchange and come out in a “new” state
- Particles can lose energy on their way out
- Consequence:
  - when we measure neutrino interactions, we’re only measuring whatever “looks like” the signal process: “quasielastic-like” or “CC0 $\pi$ ”
  - Measurements of  $\pi^0$  and  $\pi^+$  have contributions from both processes

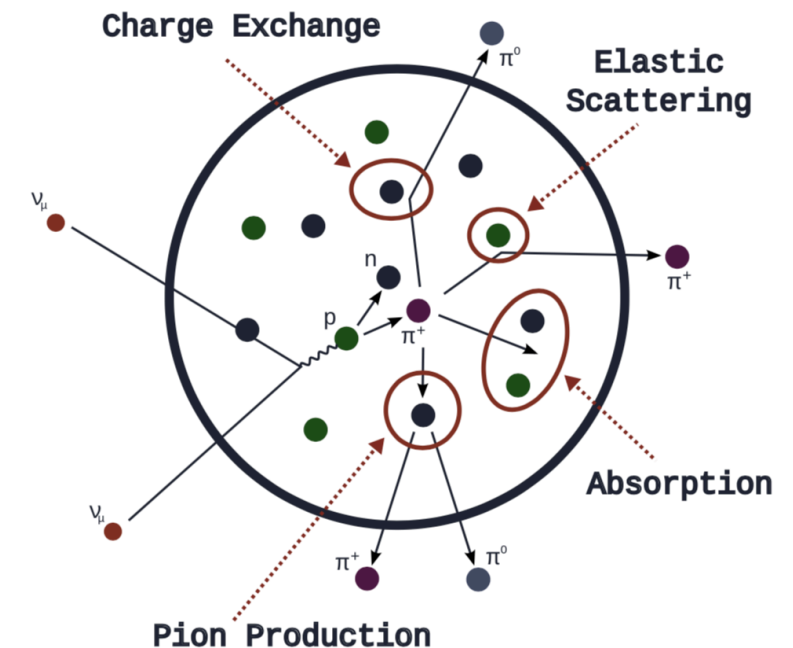
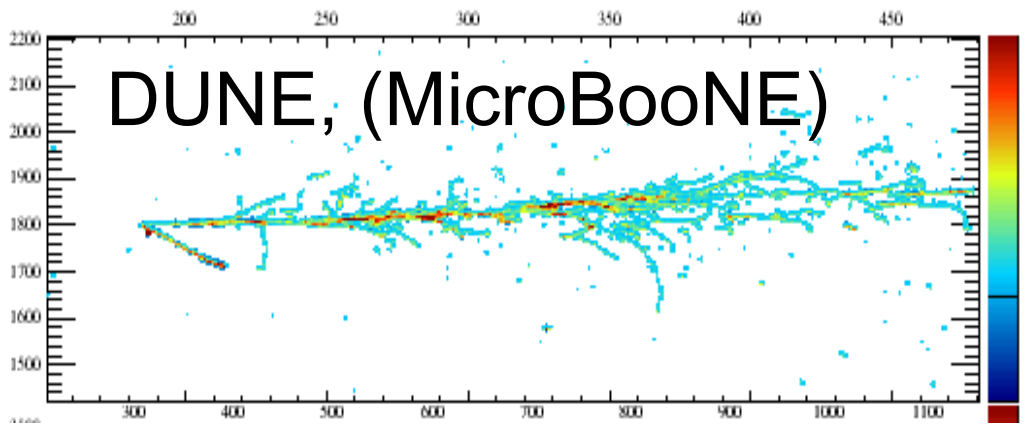
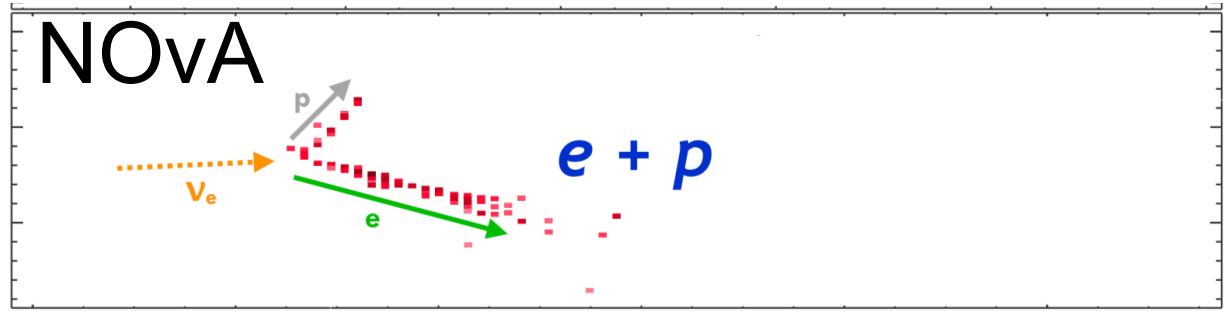
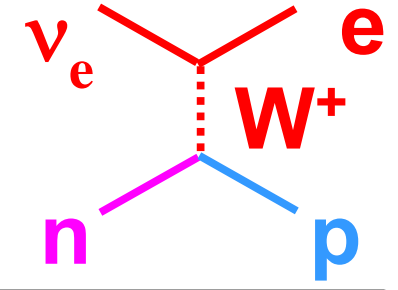


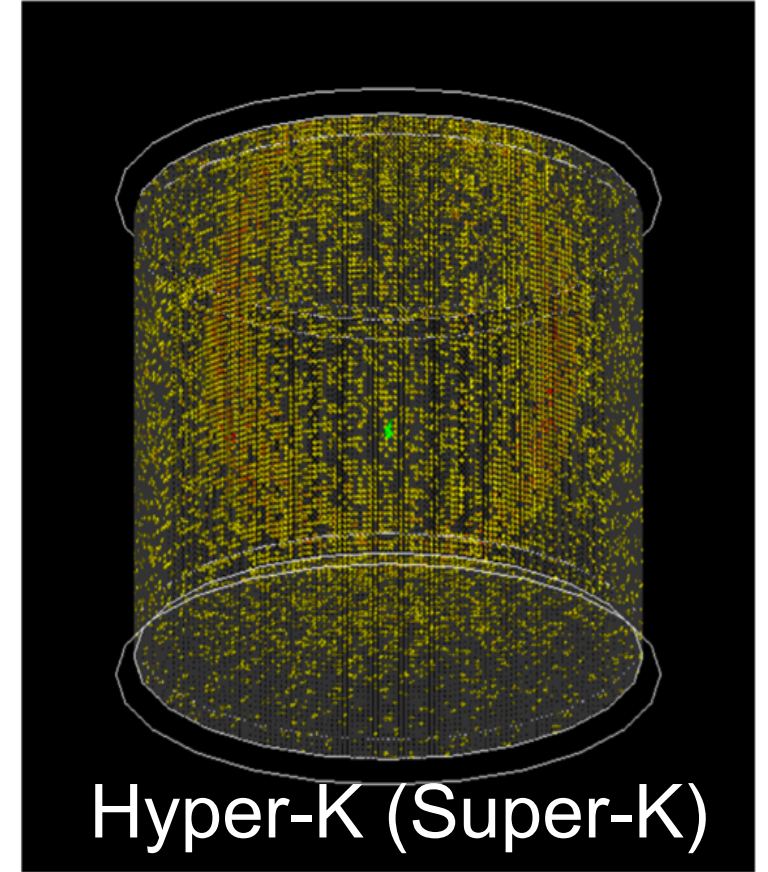
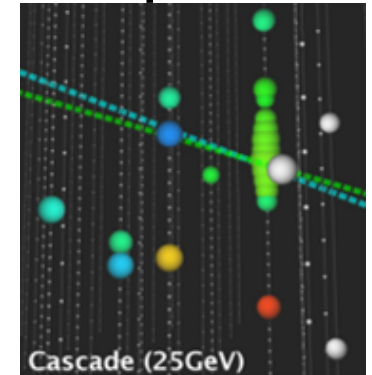
Fig: T. Golan

# Interactions on $\nu$ -Oscillation Detectors

- $\nu_e$  charged current interactions, 3 very different ways
- Have to trade off between segmentation and detector mass



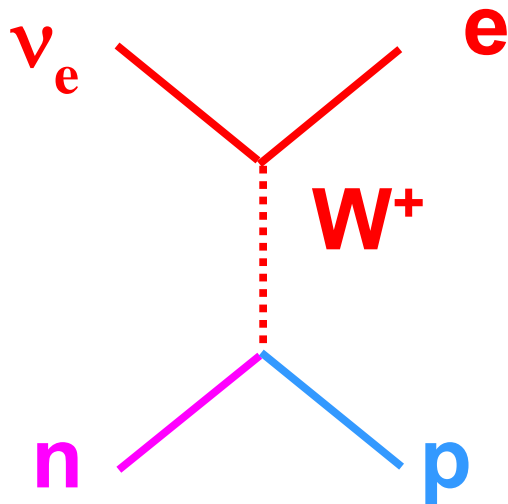
Deep Core



But beware: neutrinos can interact in a lot more complicated ways than this...

# Measuring Neutrino Energy

- Should be easy, right?
  - Assume neutron at rest
  - IF you know initial direction of neutrino...
  - Final direction and energy of electron should suffice to get to the neutrino energy

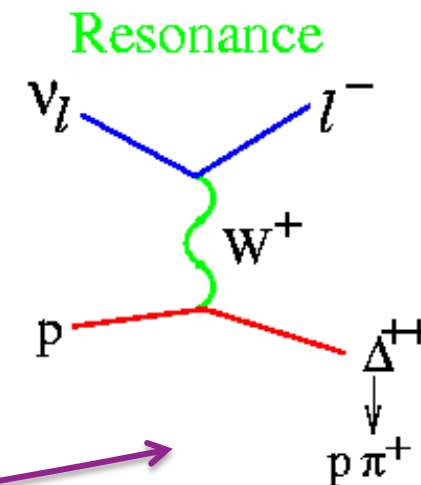
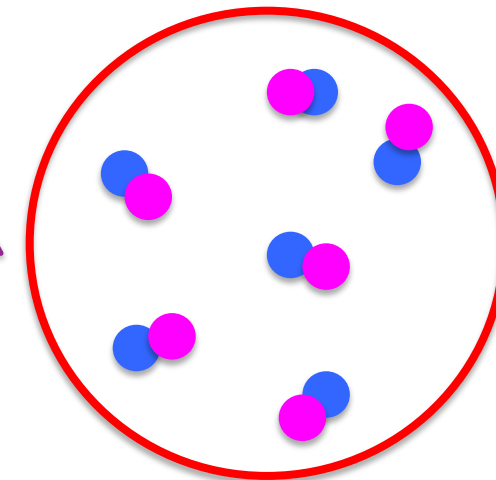
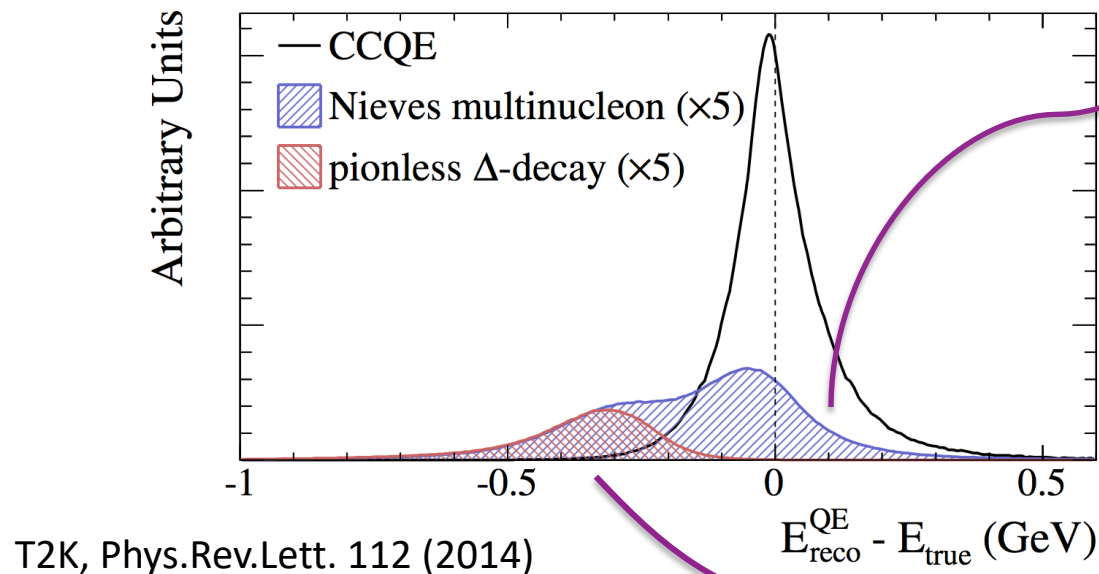


$$E_{\nu}^{QE} = \frac{2(M_n - E_B) E_\mu - [(M_n - E_B)^2 + m_\mu^2 - M_p^2]}{2 \left[ (M_n - E_B) - E_\mu + \sqrt{E_\mu^2 - m_\mu^2} \cos \theta_\mu \right]}$$

$E_\mu = T_\mu + m_\mu$	Muon Energy
$M_n, M_p, m_\mu$	Neutron, Proton, Muon Mass
$E_B$	Binding Energy (~30 MeV)
$\theta_\mu$	Muon Angle w.r.t. Neutrino Direction

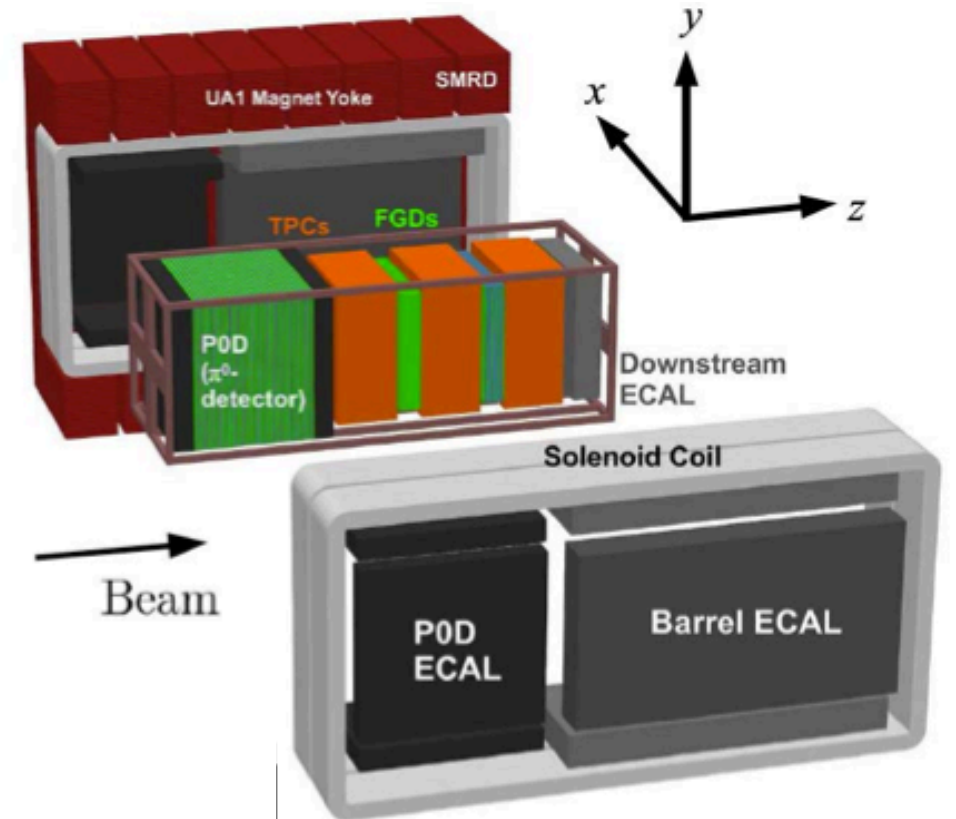
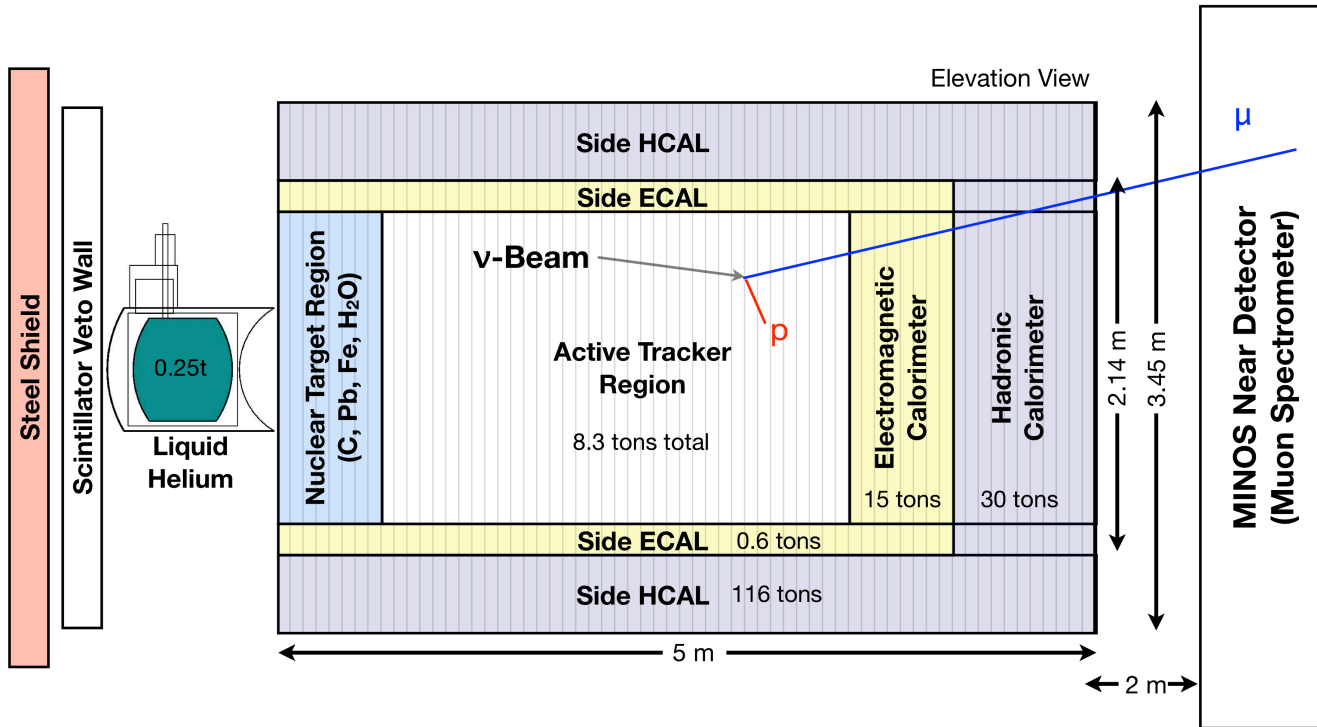
# What does this mean for oscillation experiments?

- The neutrino energy you reconstruct can be biased.
- Today's experiments are already worrying about this!



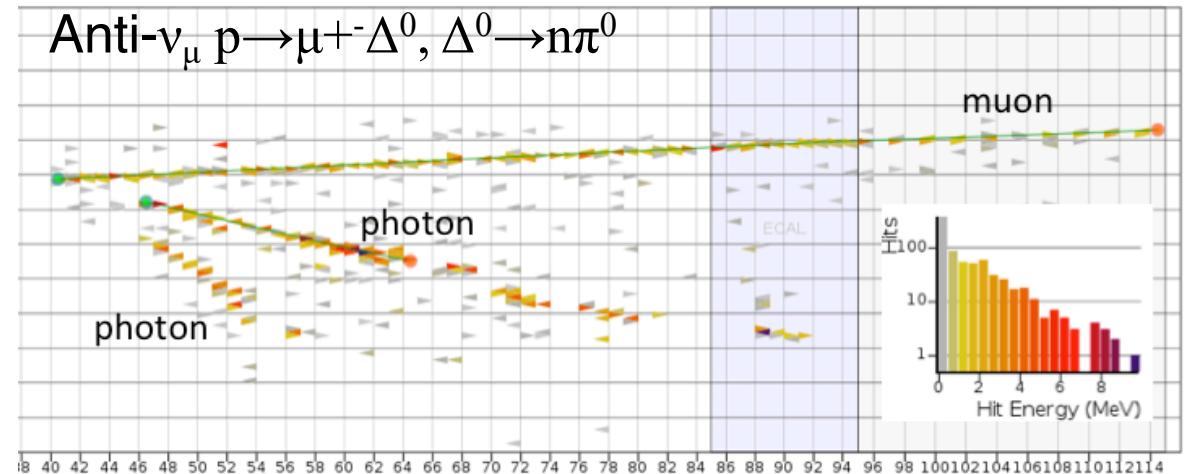
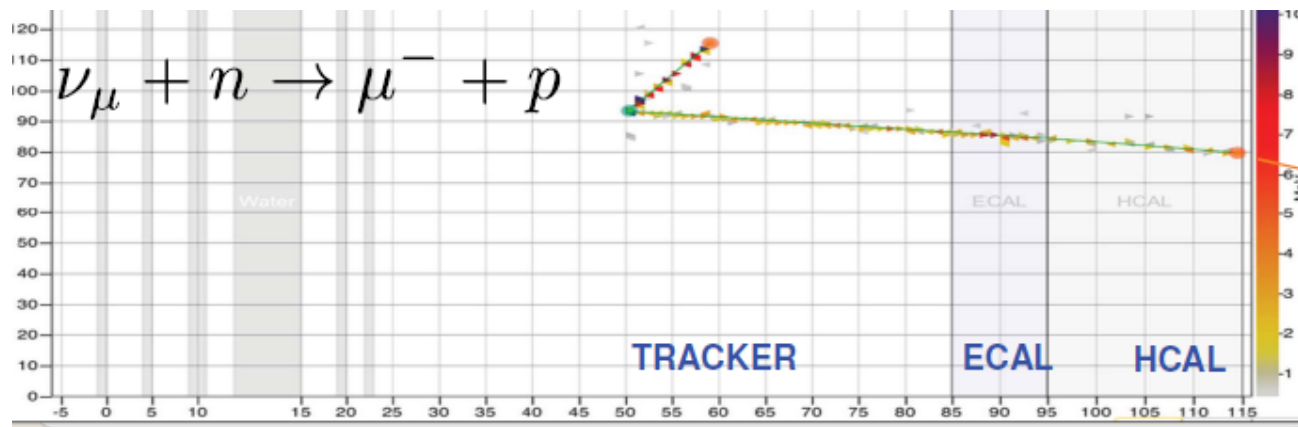
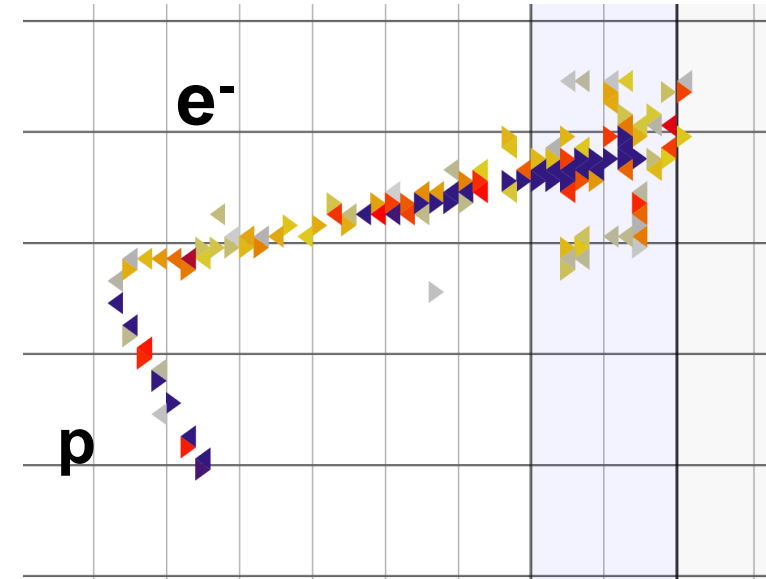
# Interactions on $\nu$ cross section detectors

- Not burdened by the requirement to make kttons of detector
- T2K: off axis: Scintillator,/Gas TPC inside magnetized volume, water target
- MINERvA: Scintillator,  $\mu$  spectrometer, nuclear targets (He, H<sub>2</sub>O, C, Fe, Pb)



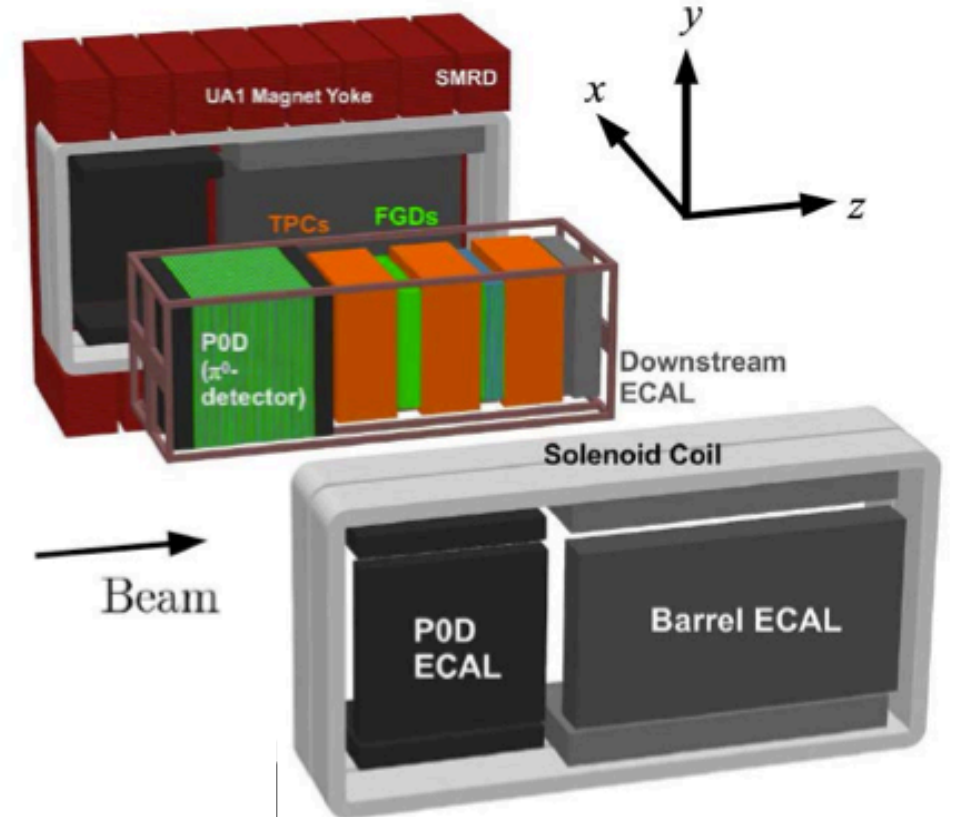
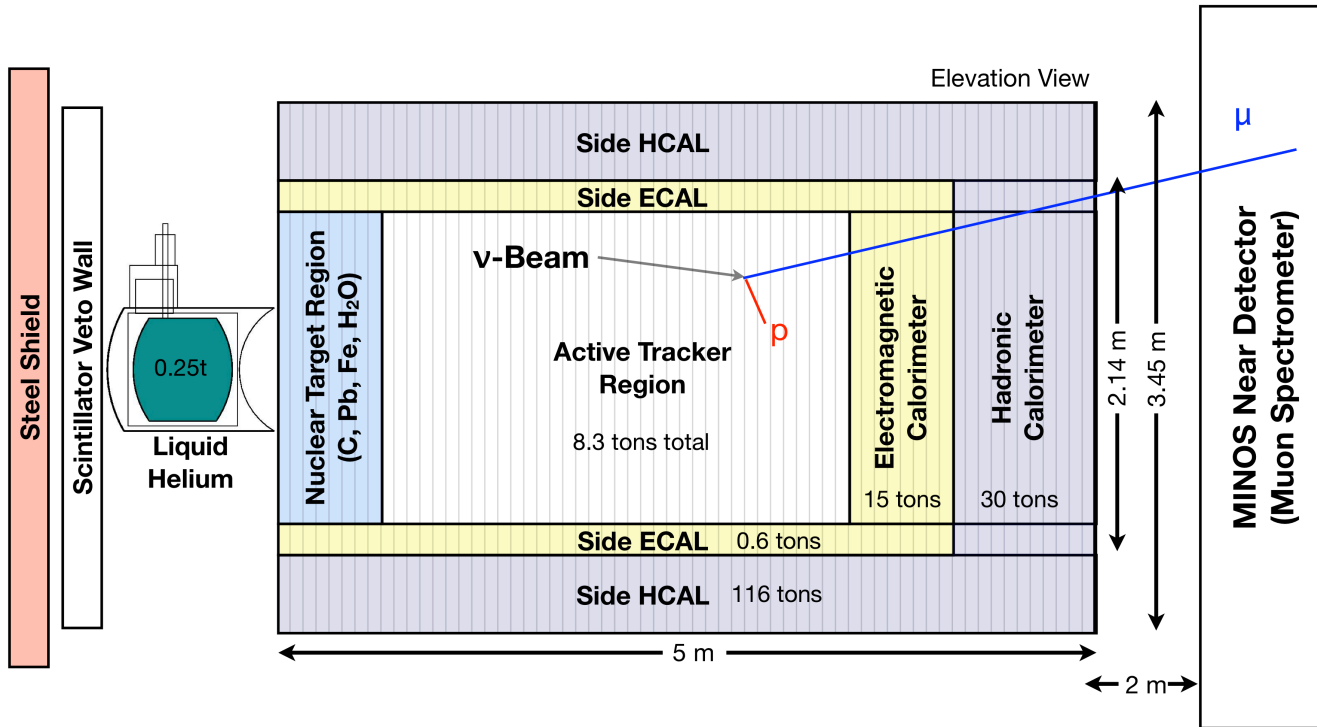
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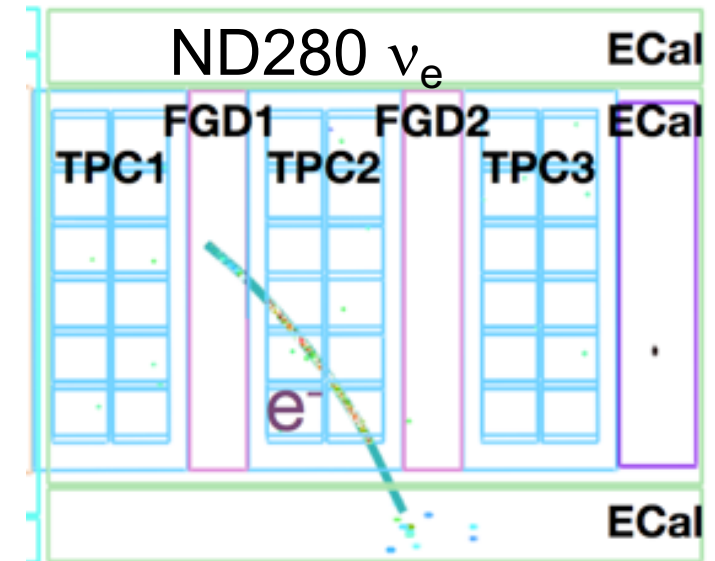
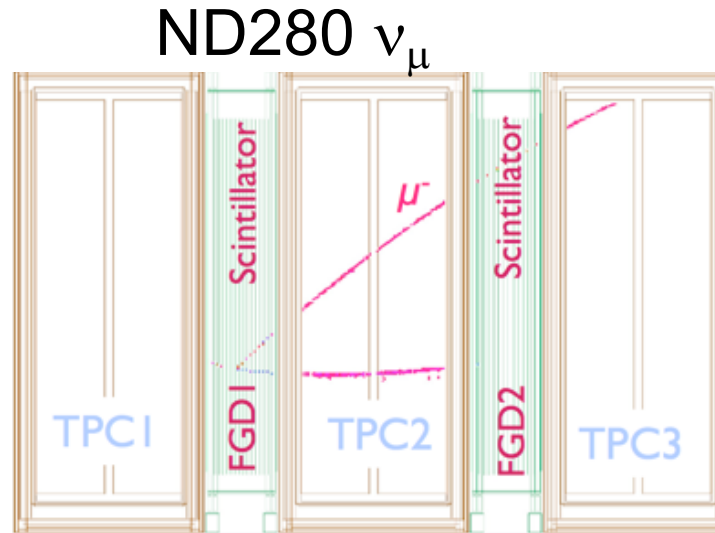
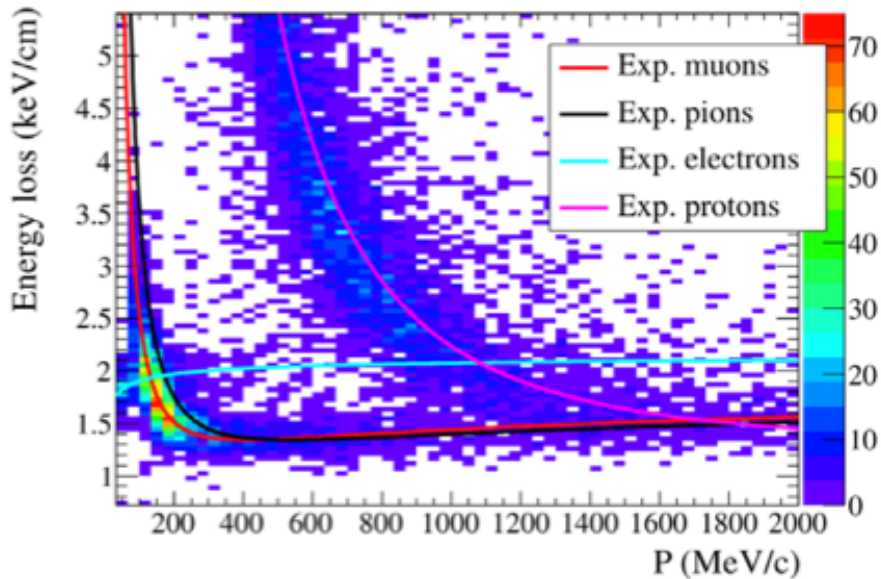
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# Interactions on $\nu$ cross section detectors

- Not burdened by the requirement to make kttons of detector
  - T2K: off axis: Scintillator,/Gas TPC inside magnetized volume, water target



Not shown: T2K On Axis detector, INGRID

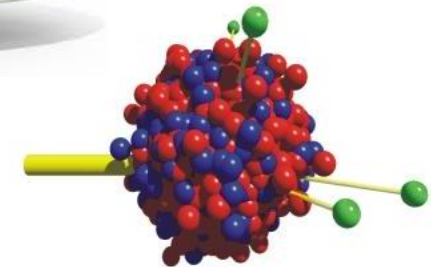


# From Interactions to Detectors: event generators

- There is no model that describes all these channels even on a single nucleon.
- Have to piece together different models, and put them into event generators
- All of them treat the primary interaction as if it's on a nucleon (or maybe even quark if it's a DIS event)
  - Add 2p2h as a separate process
  - Add coherent interactions as a separate process (usually)
  - Reweight some channels to account for weak nuclear screening
- Then they add the propagation of the final state particles through the nucleus
- Several event generators are on the market right now

# Neutrino Event Generators

- GENIE:
  - In use by NOvA, MicroBooNE, MINERvA, SBND and ICARUS, and DUNE
  - Also being tested in MINERvA, and used by T2K's near detector analyses
- NEUT
  - In use by Super-K (atmospheric neutrino analyses), T2K's far and near detectors
  - Cascade model tuned by external DUET data
- NuWro
  - PYTHIA used for hadronization in DIS
  - Follows NEUT and GENIE in many respects
- FLUKA (NUNDIS)
  - Adapting FLUKA framework to accommodate neutrino interactions
- GIBUU
  - Full cascade model for propagation through nucleus, “first principles” generator for all processes, but still has to add in coherent scattering off entire nucleus



GiBUU

# And now a word from our sponsors

- NUISANCE: a framework for comparing different model predictions and different generators against different data sets
- Important step in being able to figure out best practices as a community!
- Authors: Luke Pickering, Patrick Stowell, Callum Wilkinson, Clarence Wret

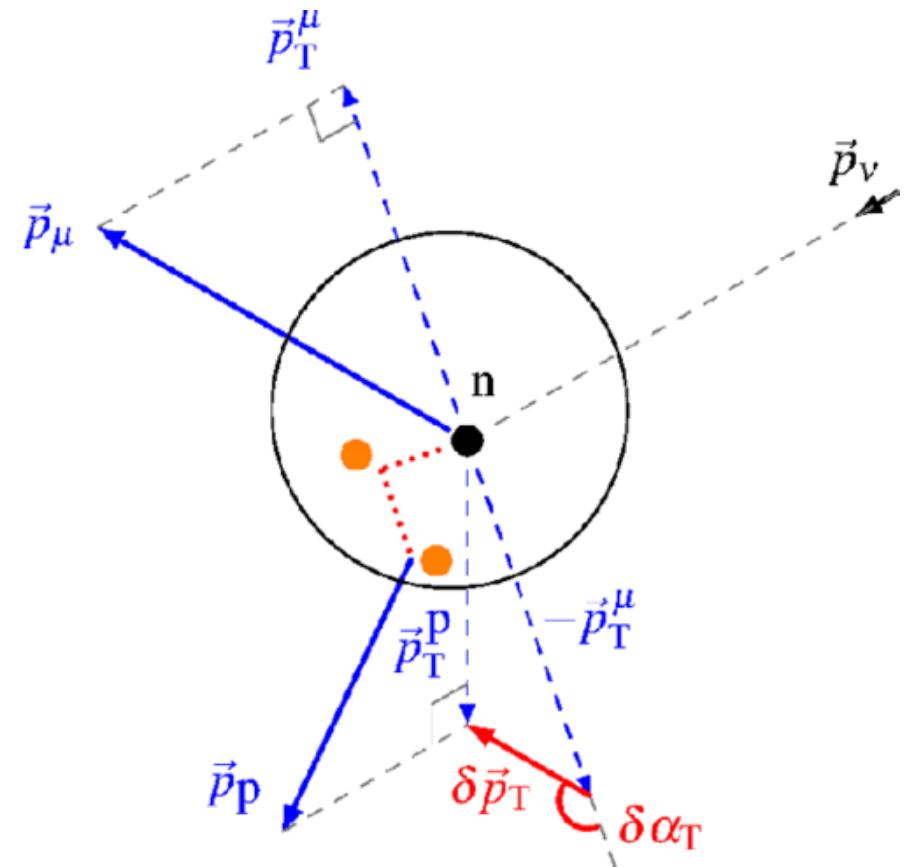


# How to understand $\nu$ interactions on nuclei:

- Try to find the best models you can
- Those models may have free parameters
- Try to make measurements of interactions that can
  - Chose between models
  - Constrain parameters in those models
- But the problem is:
  - Any one process will have effects of the initial interactions, several different (competing) nuclear effects, detector resolution
  - Models usually only cover one process, or maybe one process but as seen by neutrino and antineutrinos both
  - Need to figure out ways to isolate different channels to constrain models of specific interactions, and find new observables in those channels to separate out these different effects

# One way to isolate different nuclear effects:

- What's the one thing you know about the  $\nu$ 's from an accelerator? Their direction
- Can calculate several things if you can measure the final state proton and muon direction:
  - Initial state neutron momentum (assume binding energy): is it really equivalent to just the Fermi momentum, or do some neutrons have a lot of initial momentum?
  - Angle between neutrino-muon plane and neutrino-proton plane (should be 180 degrees if it's a 2x2 scattering process)
  - Total Transverse momentum change ( $\delta p_t$ )

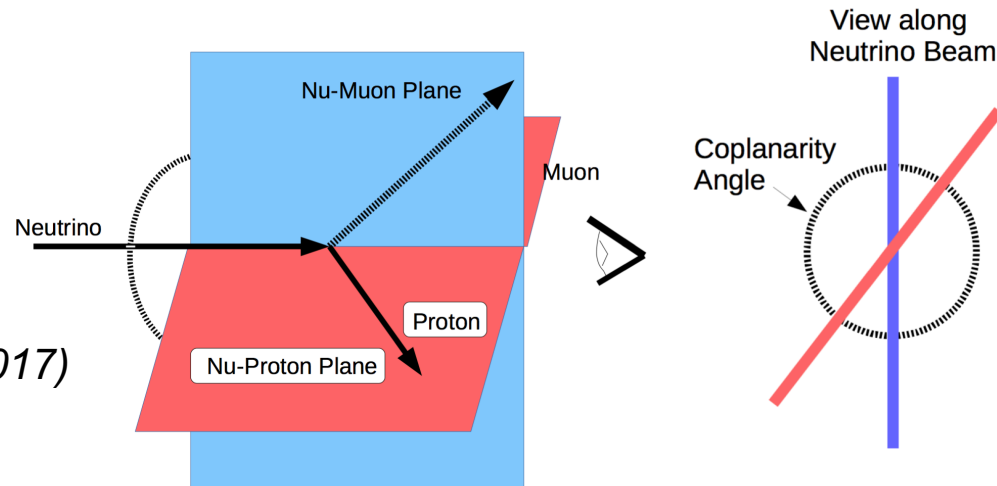


X.G. Lu et al, Phys.Rev.Lett. 121 (2018) no.2, 022504

# Nuclear effects change transverse variables

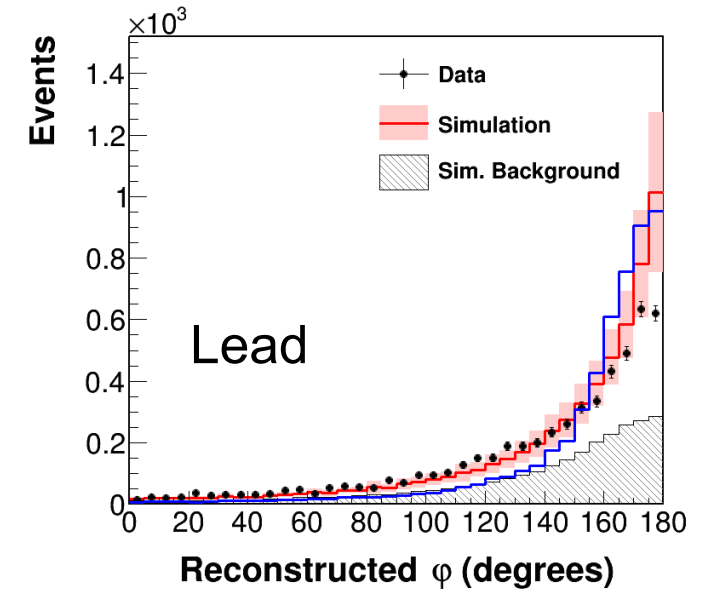
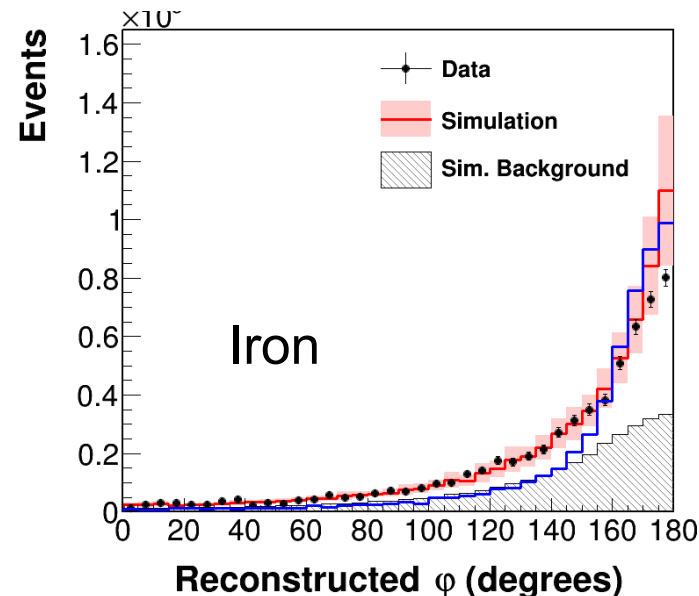
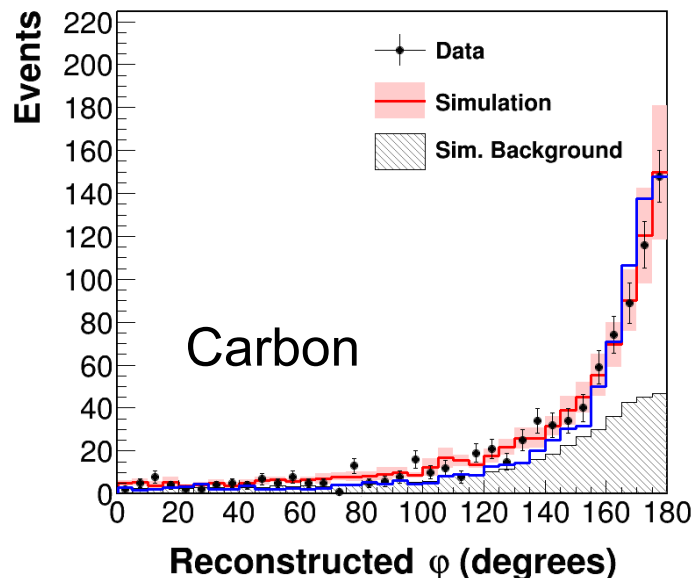
MINERvA's direct evidence:  
compare events with proton+ $\mu$ +no  $\pi$   
across 3 different nuclei

*M. Betancourt et al, PRL 119, 082001 (2017)*



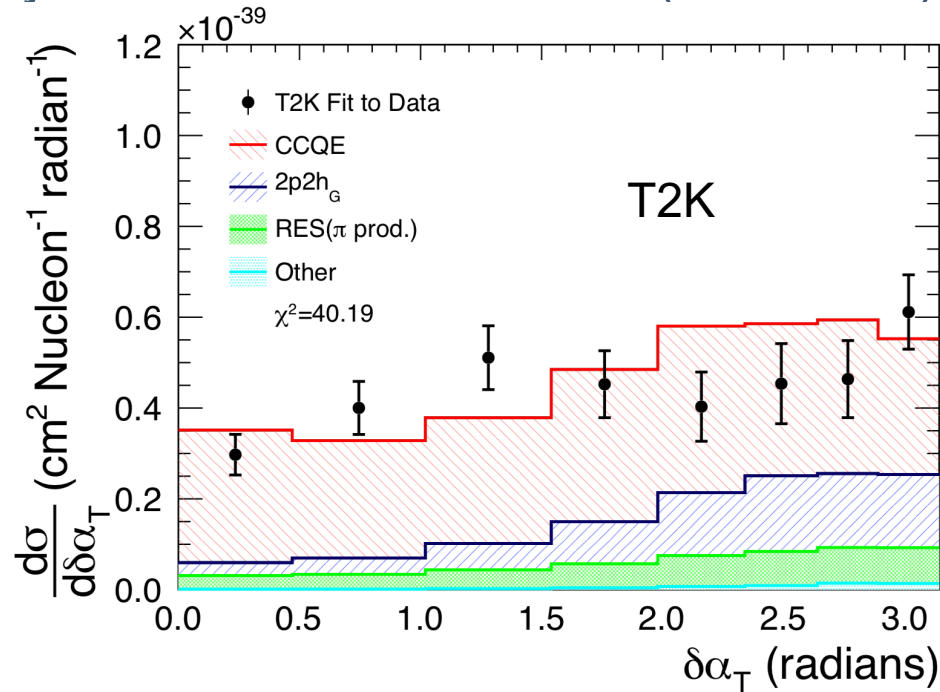
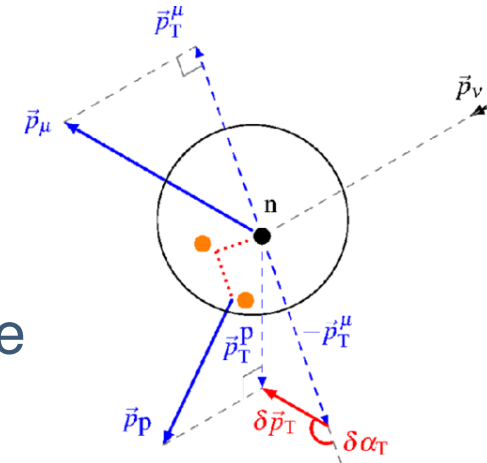
$\phi$ : Coplanarity

180° for proton at rest  
and 2-body interaction  
and no final state interactions

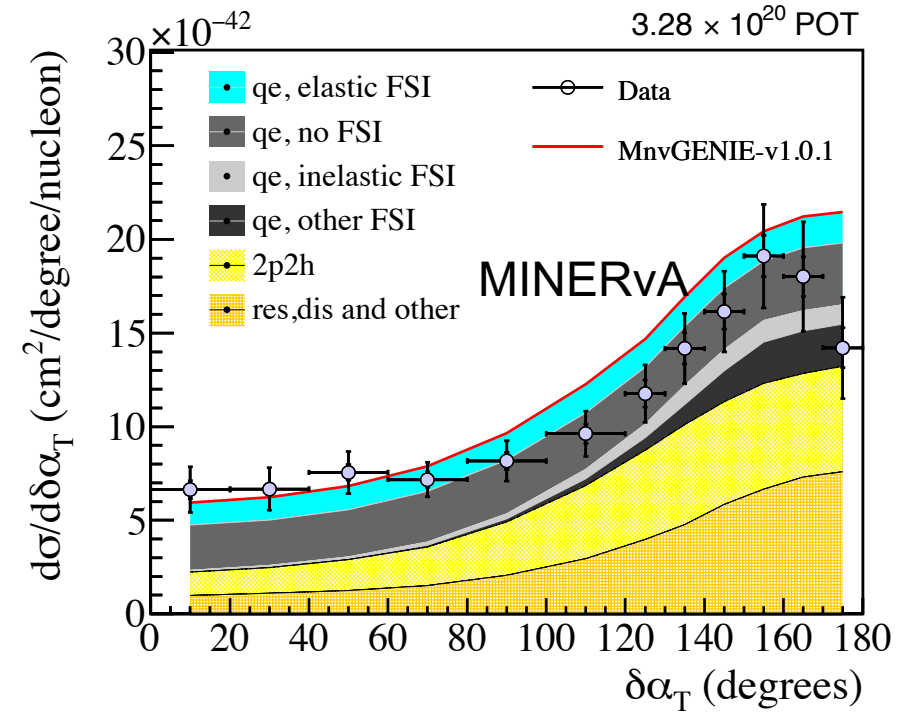


# Transverse variables vs energy...

- Compare transverse variables across different experiments.
- T2K: lower energy neutrinos than MINERvA, so they see fewer produce
- They also see fewer “stuck” (absorbed) pions



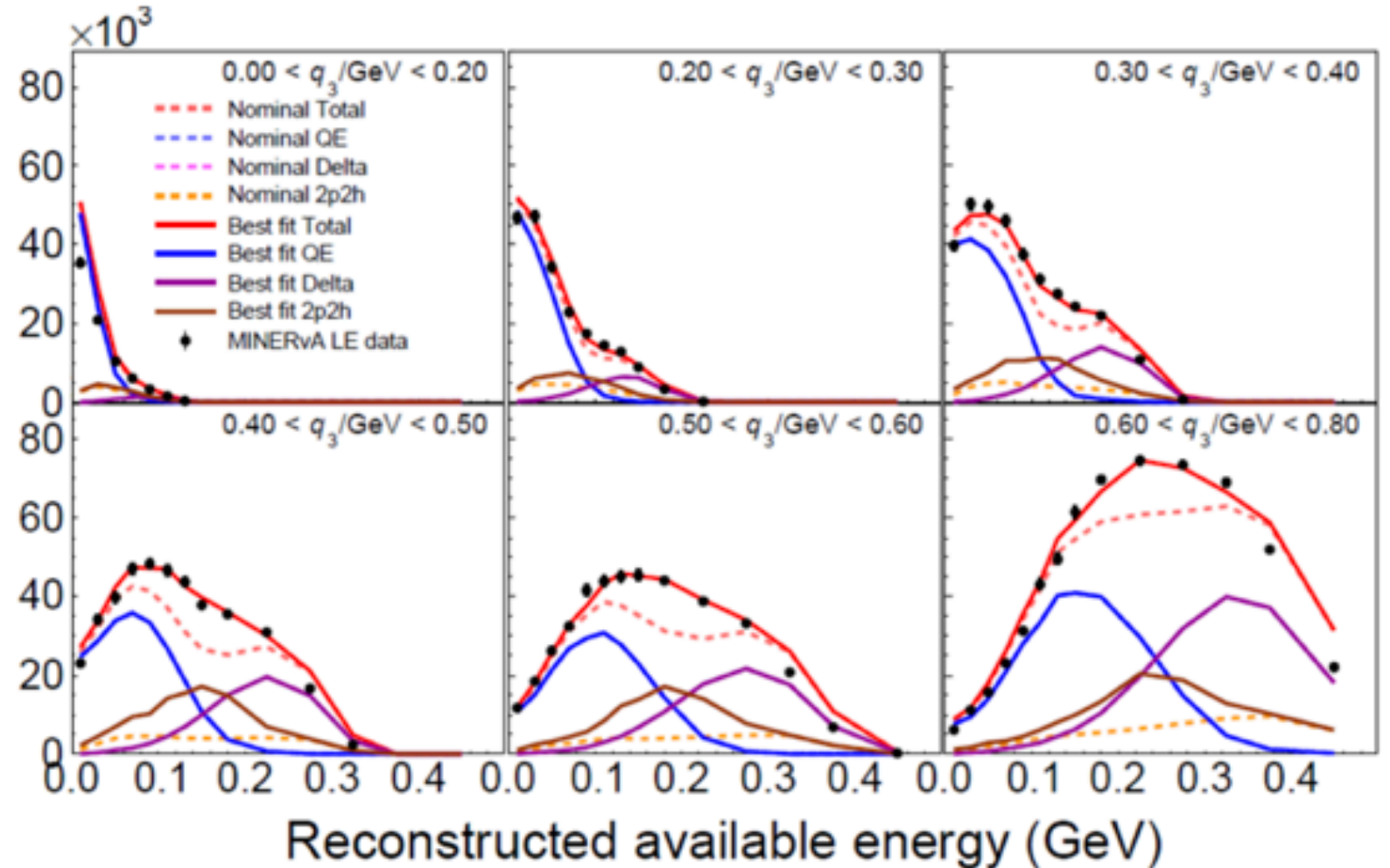
K. Abe et al, Phys.Rev. D98 (2018) no.3, 032003



X.G. Lu et al, Phys.Rev.Lett. 121 (2018) no.2, 022504

# Another way to untangle nuclear effects

- MINERvA: Looking at momentum transfer in momentum ( $q_3$ ) versus transferred energy ( $q_0$ )
- “Available energy”: purely hadronic variable, but direction of energy transfer comes from muon kinematics and hadron kinematics
- Added strength to model in specific  $q_0q_3$  space, checked model in antineutrino mode: works!

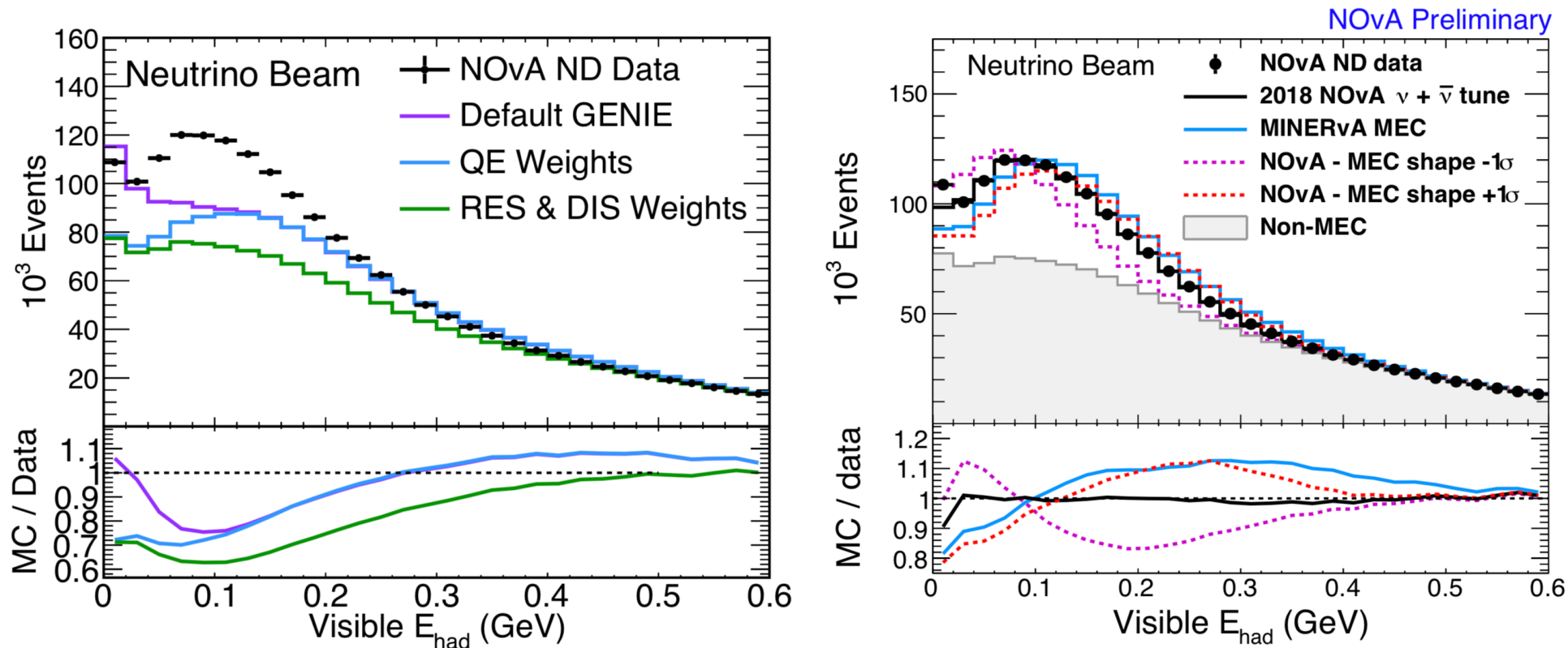


*P. Rodrigues et al, Phys. Rev. Lett. 116, 071802 (2016)*



# Implications for NOvA

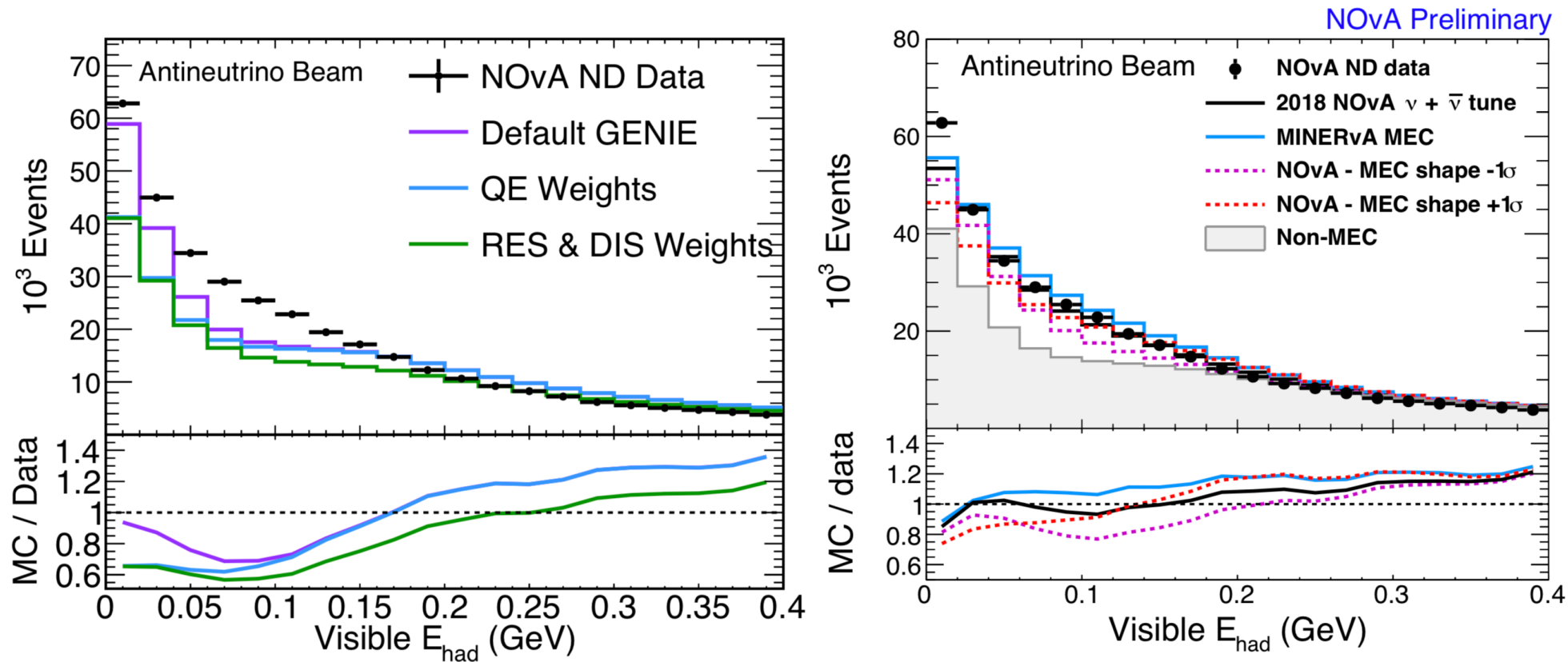
- NOvA saw big discrepancy in Near Detector data with “out of the box” GENIE
- Tuned their own data a la MINERvA to add more strength to the “dip” region
- Similar effect to simply adding prediction based on MINERvA’s analysis



Sanchez, Mayly. (2018, June). NOvA Results and Prospects.  
Zenodo. <http://doi.org/10.5281/zenodo.1286758>

# Implications for NOvA-antineutrinos

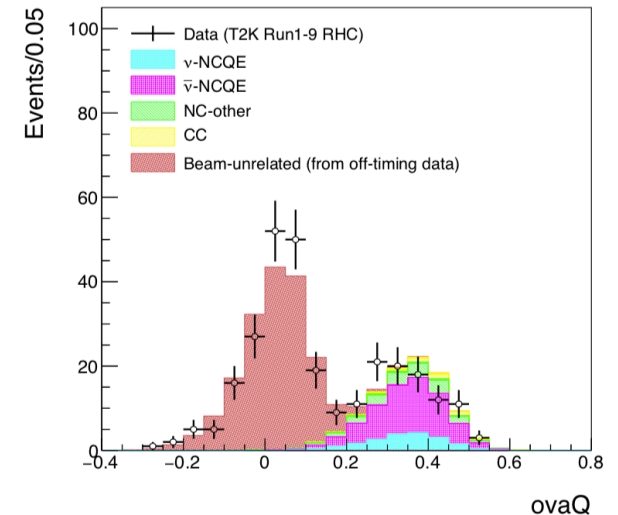
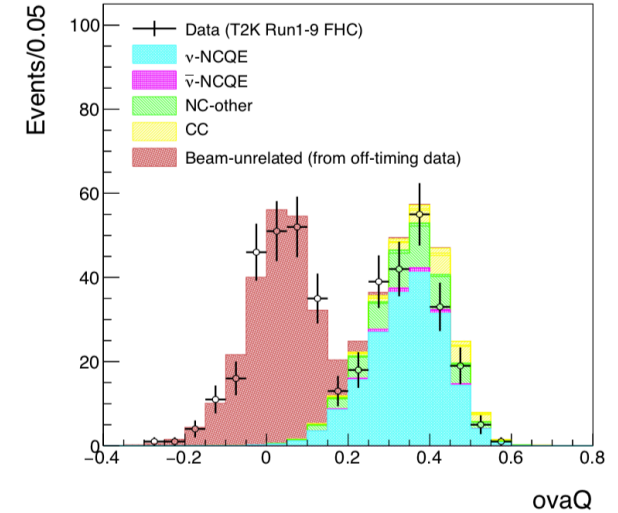
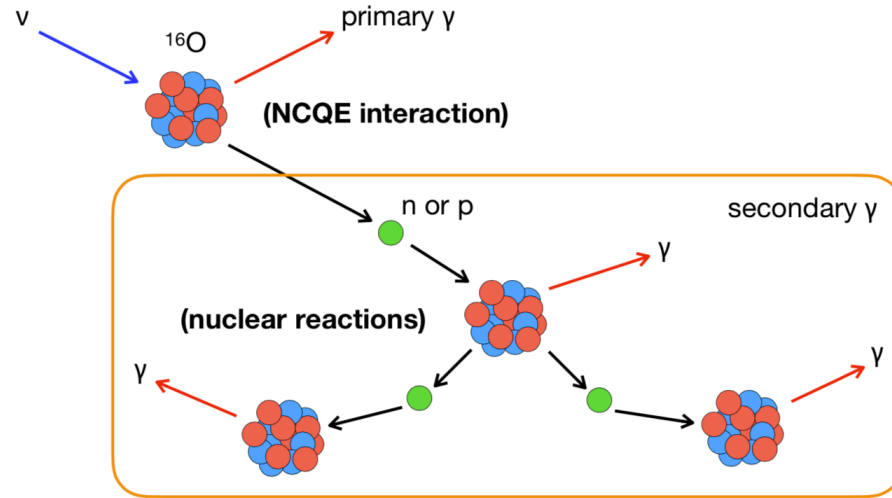
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Sanchez, Mayly. (2018, June). NOvA Results and Prospects.  
Zenodo. <http://doi.org/10.5281/zenodo.1286758>

# What about Neutral Current Interactions?

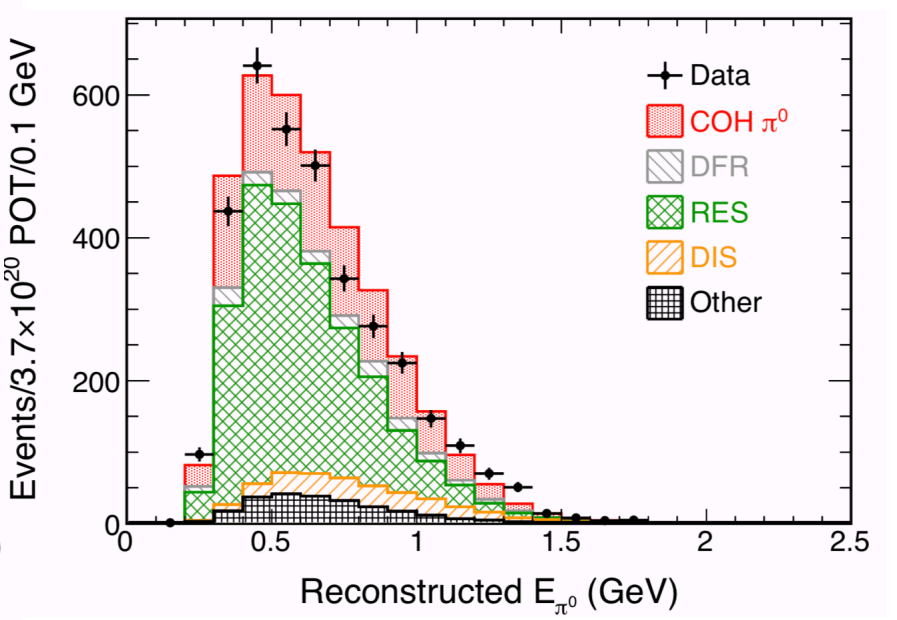
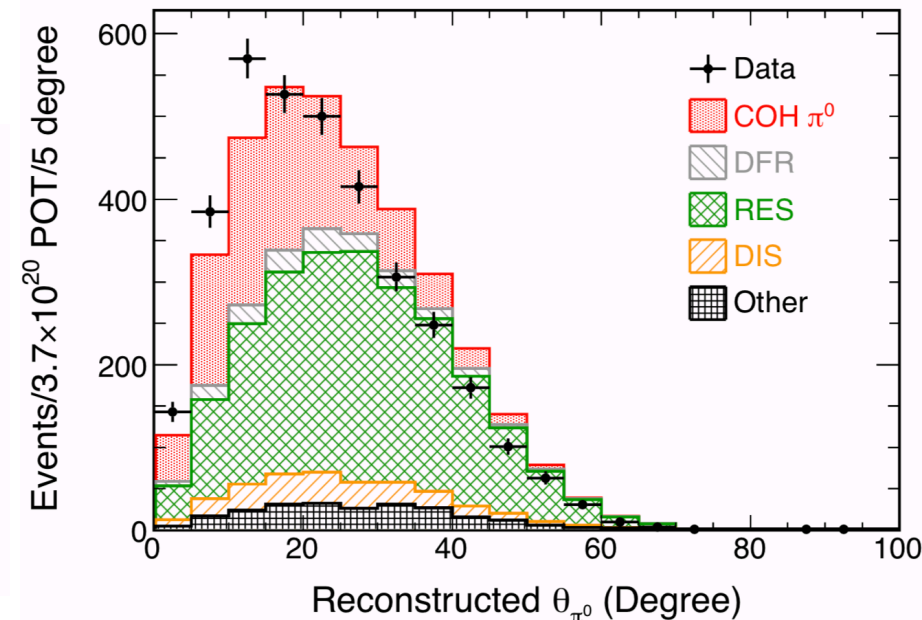
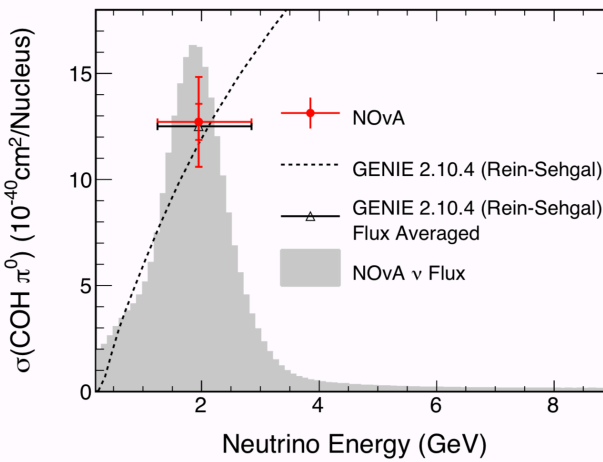
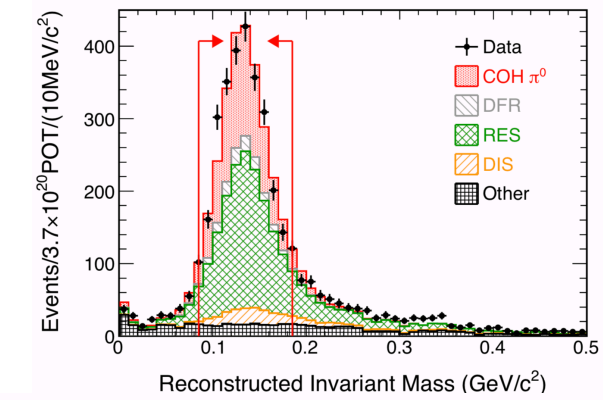
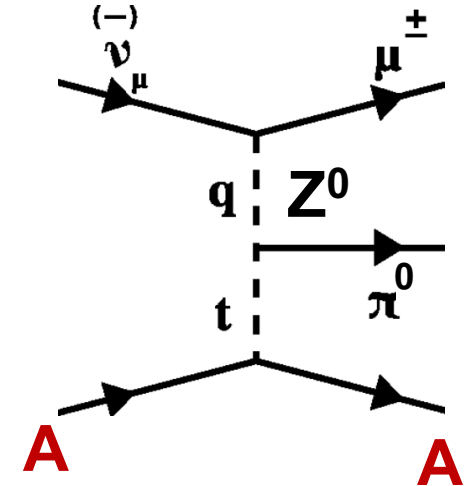
- Today's signal is tomorrow's background
- T2K has looked for NC quasi-elastic interactions in beam from J-PARC:
  - Neutrino and antineutrino beams separately
  - See de-excitation photons converting—few MeV signal!
  - Key observables: vertex location, angle of electron, distance from the wall (overall reconstruction Quality, ovaQ)



K. Abe et al, arXiv:1910.09439

# NC Coherent $\pi^0$ measurement from NOvA

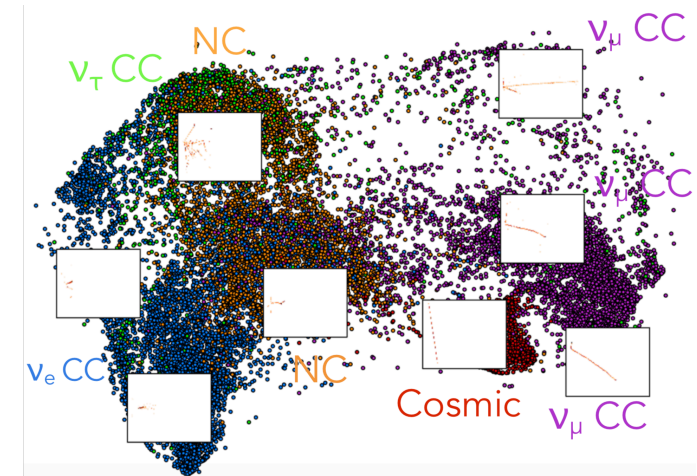
- Try to determine coherent fraction by looking at  $\pi^0$  events vs energy and angle: flux integrated measurement



M. Acero et al, arXiv:1902.00558

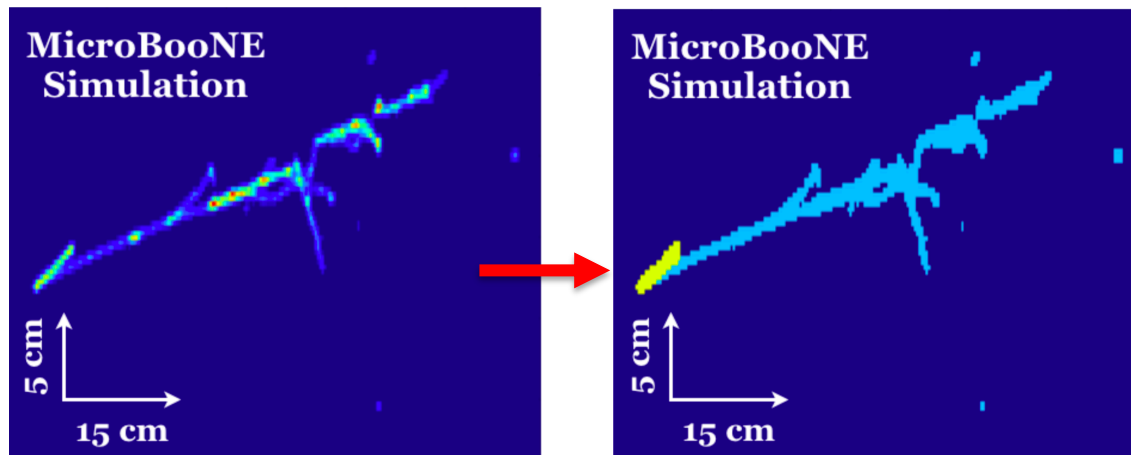
# Machine Learning in $\nu$ Interaction Measurements

- Machine learning techniques used for event classification
  - Classifying interactions as  $\nu_e$  CC,  $\nu_\mu$  CC,  $\nu_\tau$  CC, NC like (NOvA)
  - Classifying the neutrino interaction point (MINERvA)
  - Classifying energy deposits as electromagnetic (MicroBooNE)

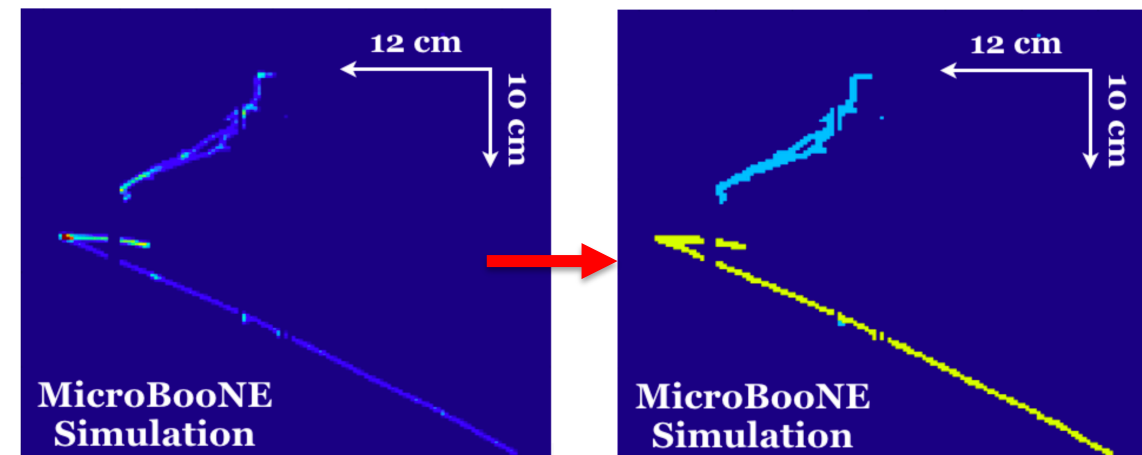


M. Sanchez, v2018

$\nu_e$  Charged Current



$\nu_\mu$  Charged Current



# Lessons we are learning now

- Neutrino Interactions on Nuclei are tricky
  - Many different channels of neutrinos on nucleons
  - many different ways for neutrinos to leave energy in detectors
  - The effects of the nucleus on these channels also vary widely
- We are finding more and more ways to probe these interactions
  - New inclusive measurements of (relatively) rare channels
  - Higher statistics measurements of common ( $CC0\pi$ ) channels mean new observables are available
    - **Best way to isolate different classes of effects are through hadron-lepton correlations**
- Just starting to pass “best fits” between experiments—would like to see more of this!

