



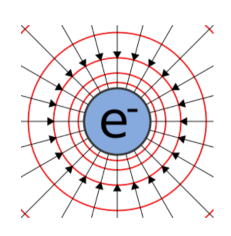


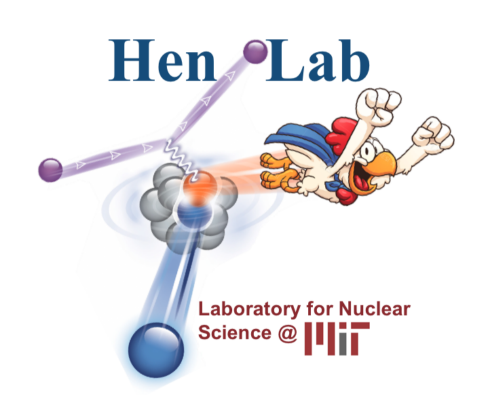




FERMILAB-SLIDES-18-054-ND

## Electrons for Neutrinos







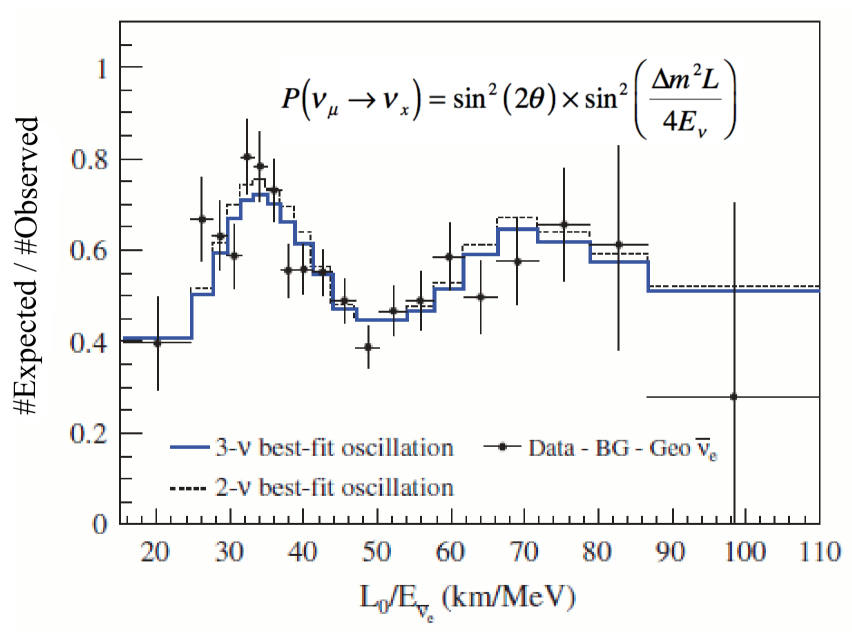
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Afroditi Papadopoulou New Perspectives 2018 Fermilab, IL 6/18/18



## Neutrino Oscillations



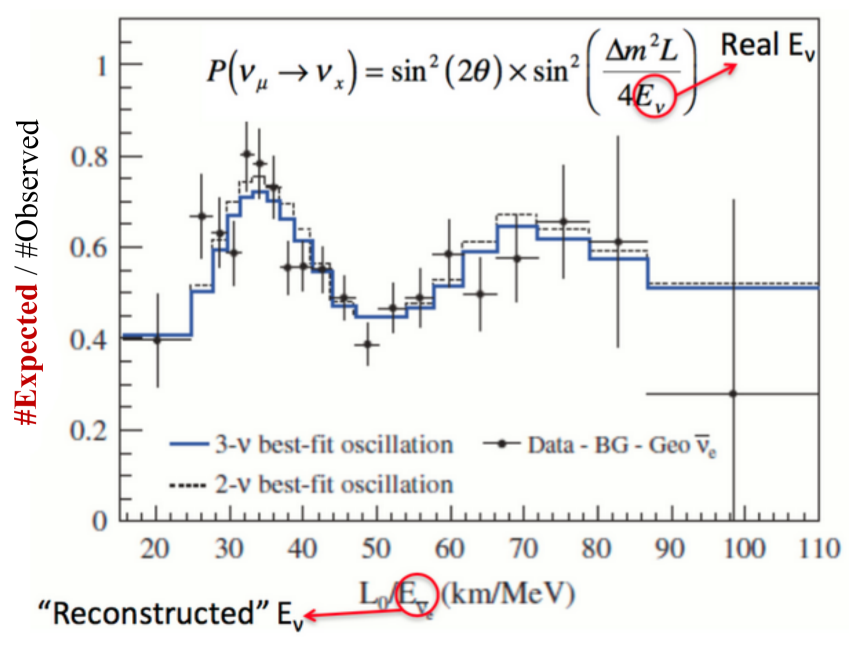


KamLAND, PRL 100, 221803 (2008)



## Neutrino Oscillations



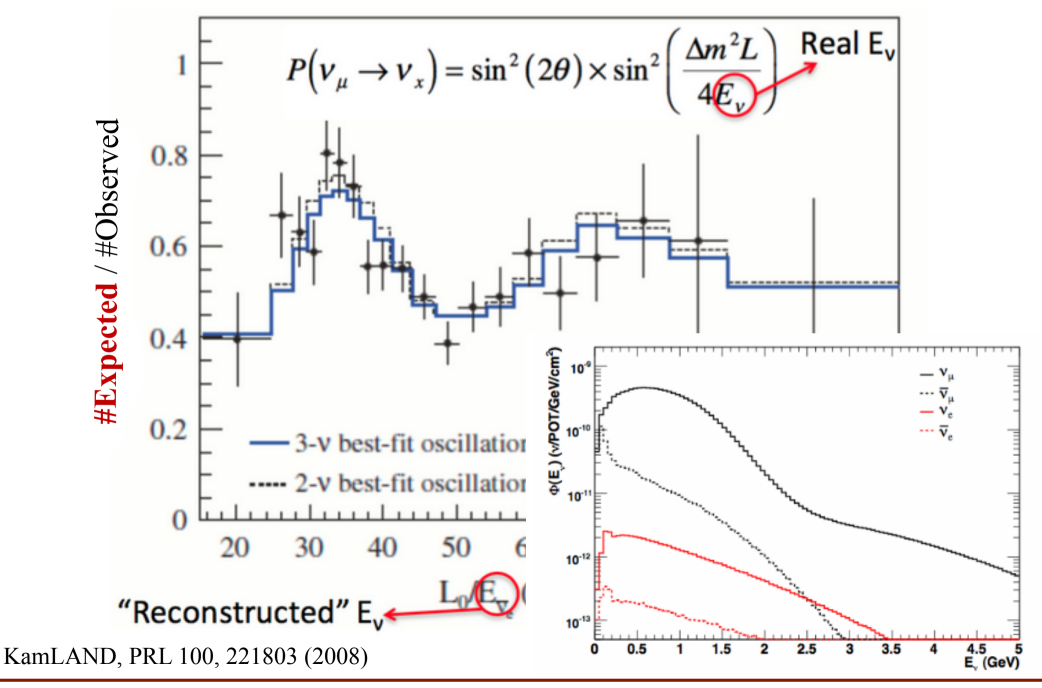


KamLAND, PRL 100, 221803 (2008)



## Neutrino Oscillations













## New Strategy

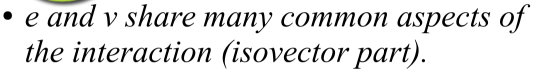


#### **Electrons for Neutrinos!**

- Use e-scattering data to constraint v-data.

Ask your question

Why?



- Beam energy and EM interaction well known.
- CLAS@JLab: Large number of e-scattering data in a wide phase-space.

Beam energy (# triggers)			
Target	1.161 GeV	2.261 GeV	4.461 GeV
³He	141	217	186
⁴He	-	333	445
<sup>12</sup> C	62	238	310
<sup>56</sup> Fe	-	23	30
CH2	10	35	21
Empty cell	19	69	33





## CLAS Detector @ Jefferson Lab







# Superconducting Toroidal Magnet Drift Chambers 3 Regions Time-of-Flight Scintillators Electromagnetic Shower Counters



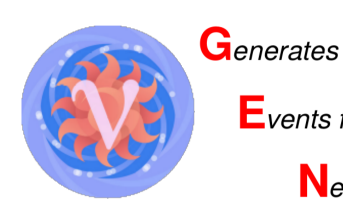
- Select QE-like (e,e'p) events.
- Reweight by
   e-N/v-N cross-section ratio.
- Analyze them as "neutrino data".
- Study kinematic quantities and beam energy reconstruction methods.
- Compare to Neutrino Event Generator predictions.
- Jefferson Lab
- Identify parts in phase-space with good agreement.



#### **GENIE**



## GENIE is a Universal Neutrino Event Generator



Events for

Neutrino

nteraction

Experiments



#### Includes:

- Flux Drivers.
- Detector Geometry Analysers for standard detector descriptions.
- Interfaces with GEANT for feeding it with GENIE events.



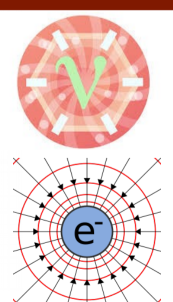
## **Event Selection**



## Analysis on $^{12}C @ E = 2.261 \text{ GeV}$

- 1 proton with  $p_p > 300 \text{ MeV/c}$ .
- Fiducial cuts.
- $\pi^0$  corrections.
- 2-proton & charged pion corrections.
- $Q^2 \ge 0.5 \text{ GeV}^2/c^2$
- $W < 2 GeV/c^2$
- $|x_B 1| < 0.2$
- Simulation: Only QE & MEC events.



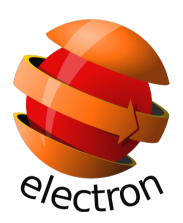


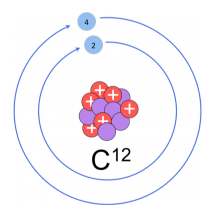






# Phase Space





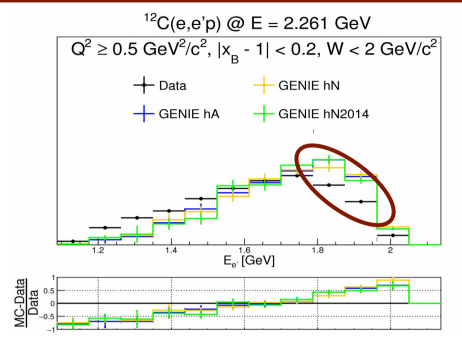


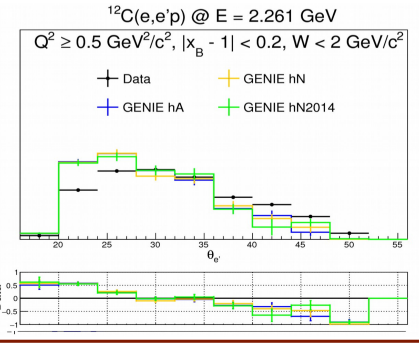


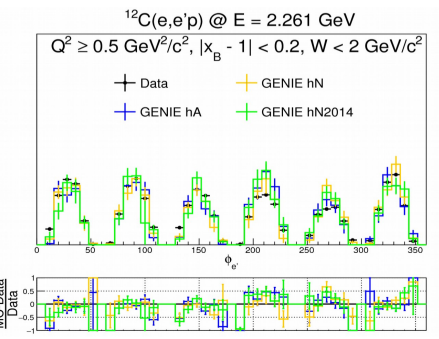
## Electron Phase Space







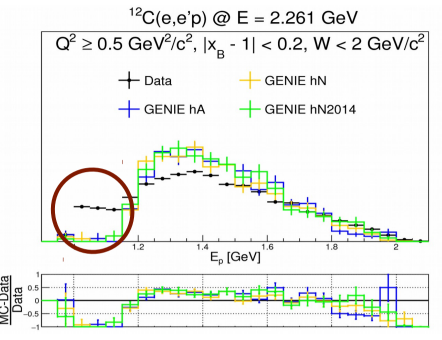


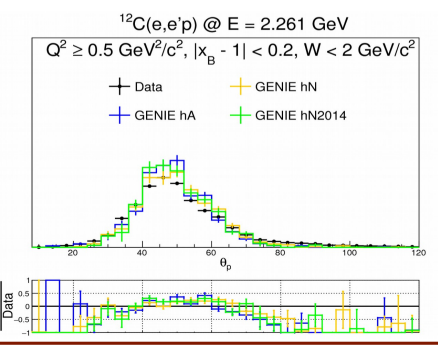


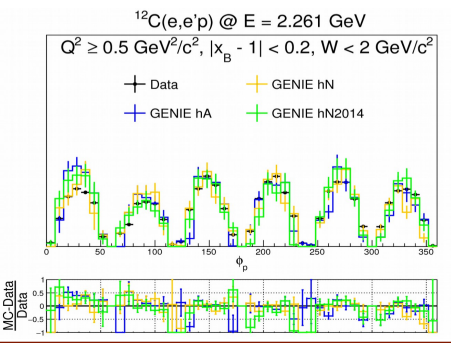










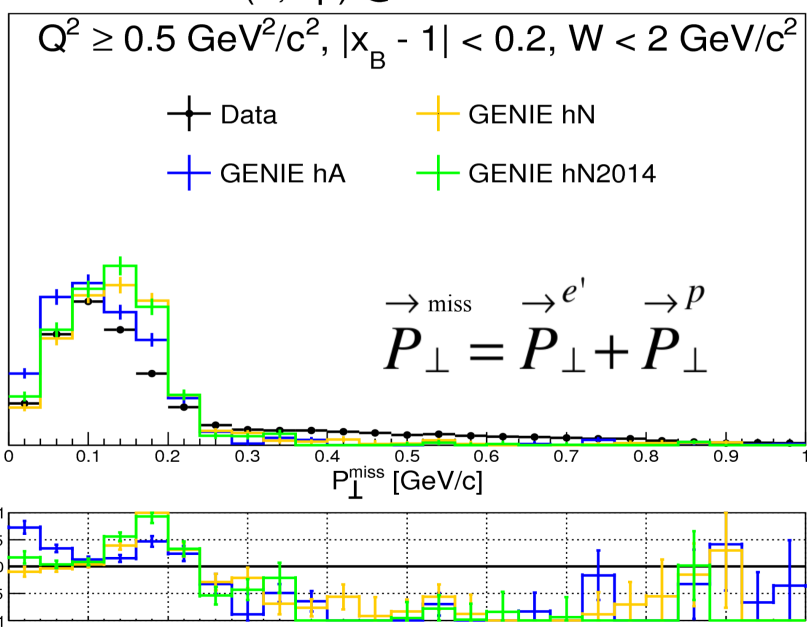




## $P^{miss}$ $\perp Plot$



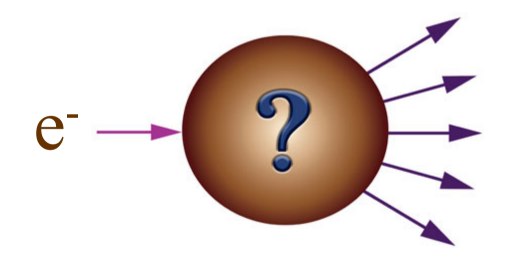








## Energy Reconstruction

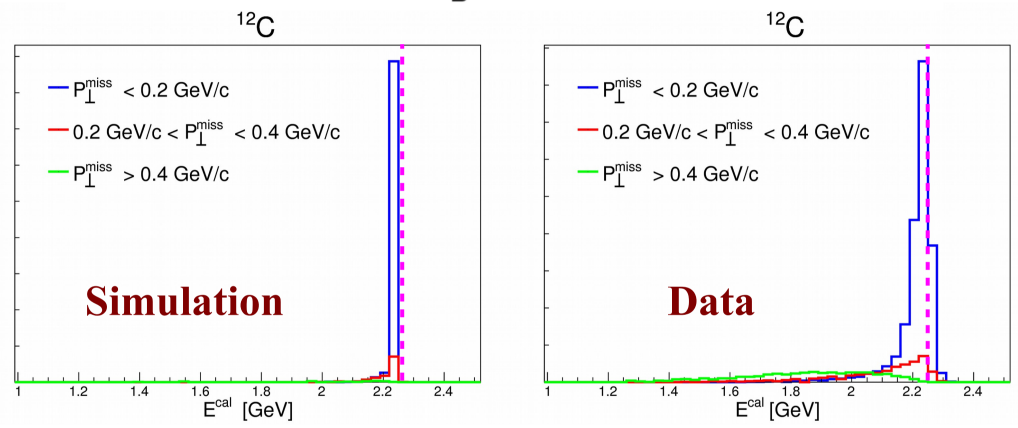




## Calorimetric Energy Reconstruction



# $Q^2 \ge 0.5 \text{ GeV}^2/c^2$ , $|x_B - 1| < 0.2$ , W < 2 GeV/ $c^2$



#### Calorimetric Reconstruction

(sum over all particles)

$$E_{v}^{cal} = T_{h} + E_{l} + BE$$



#### Future Plans



#### Benchmarking the GENIE Neutrino Event Generator Against Electron Scattering Data

### Ongoing Efforts

- Implementation of the MEC, Resonance and DIS into GENIE.
- Expand to other generators / reactions / nuclei / energies.
- Study impact on bias in oscillation analyses.





# Thank you!





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Larry Weinstein (ODU),
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Steve Dytman (Pitsburg), Eli Piasetzky, Erez Cohen (TAU) Minerba Betancourt (FNAL)





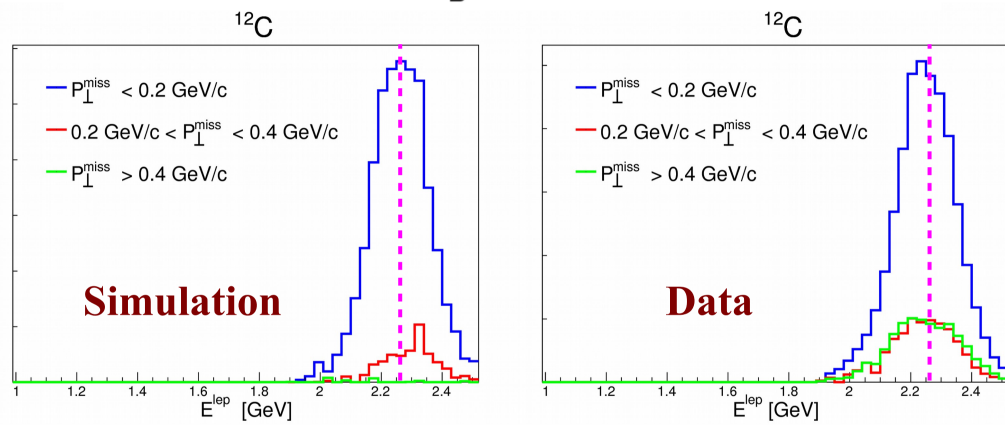
# Backup Slides



## **Leptonic Energy Reconstruction**



 $Q^2 \ge 0.5 \text{ GeV}^2/c^2$ ,  $|x_B - 1| < 0.2$ ,  $W < 2 \text{ GeV}/c^2$ 



#### **Leptonic Reconstruction**

(only scattered lepton)

$$E_{\nu}^{\text{kin}} = \frac{2M\varepsilon + 2ME_1 - m_l^2}{2(M - E_1 + |k_1|\cos\theta)}$$





