## Summer 2010 REU; Kansas State University

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# Background

### **Neutrino Oscillations**

- Experimental Evidence:
  - MINOS
  - KamLAND
  - Super-Kamiokande
  - SNO
  - K2K
- Neutrino sources:
  - Atmospheric, reactor, accelerator, solar, geo

### Neutrino Oscillations (cont.):

$$\begin{pmatrix} \nu_e \\ \nu_\mu \end{pmatrix} = \begin{pmatrix} \cos \theta & \sin \theta \\ -\sin \theta & \cos \theta \end{pmatrix} \begin{pmatrix} \nu_1 \\ \nu_2 \end{pmatrix}$$

$$|\nu_{\mu}(t=0)\rangle = |\nu_{\mu}\rangle = -\sin\theta |\nu_{1}\rangle + \cos\theta |\nu_{2}\rangle$$

$$|\nu_{\mu}(t)\rangle \; = \; -\sin\theta \, |\nu_{\scriptscriptstyle 1}\rangle \; e^{-i\frac{E_{\scriptscriptstyle 1}t}{\hbar}} \; + \; \cos\theta \, |\nu_{\scriptscriptstyle 2}\rangle \; e^{-i\frac{E_{\scriptscriptstyle 2}t}{\hbar}}$$

$$P(\nu_{\mu} \rightarrow \nu_{e}) = |\langle \nu_{e} | \nu_{\mu}(t) \rangle|^{2}$$
 MATH!



$$P_{\nu_{\mu}\to\nu_{e}}(L,E) = \sin^{2}2\theta \sin^{2}\left(1.27 \Delta m^{2} \frac{L}{E_{\nu}}\right)$$

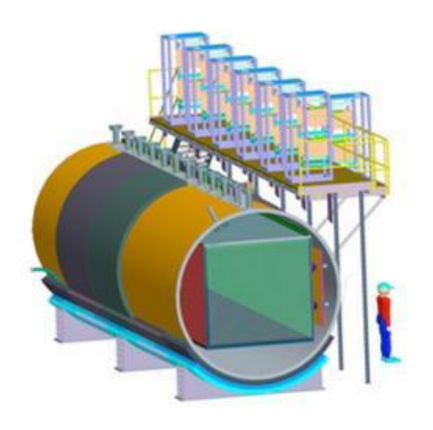
Schrödinger's **Equation!** 

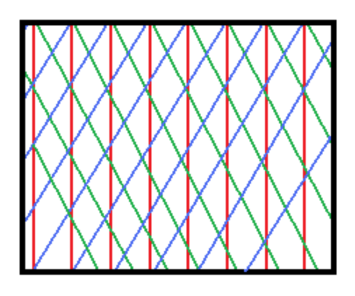
### Neutrino Oscillation (cont.):

$$U = \begin{array}{c} \nu_e \\ \nu_\mu \\ \nu_\tau \end{array} \begin{bmatrix} c_{12}c_{13} & s_{12}c_{13} & s_{13}e^{-i\delta} \\ -s_{12}c_{23} - c_{12}s_{23}s_{13}e^{i\delta} & c_{12}c_{23} - s_{12}s_{23}s_{13}e^{i\delta} & s_{23}c_{13} \\ s_{12}s_{23} - c_{12}c_{23}s_{13}e^{i\delta} & -c_{12}s_{23} - s_{12}c_{23}s_{13}e^{i\delta} & c_{23}c_{13} \end{bmatrix} \\ \times \operatorname{diag}(e^{i\alpha_1/2}, \ e^{i\alpha_2/2}, \ 1) \ .$$

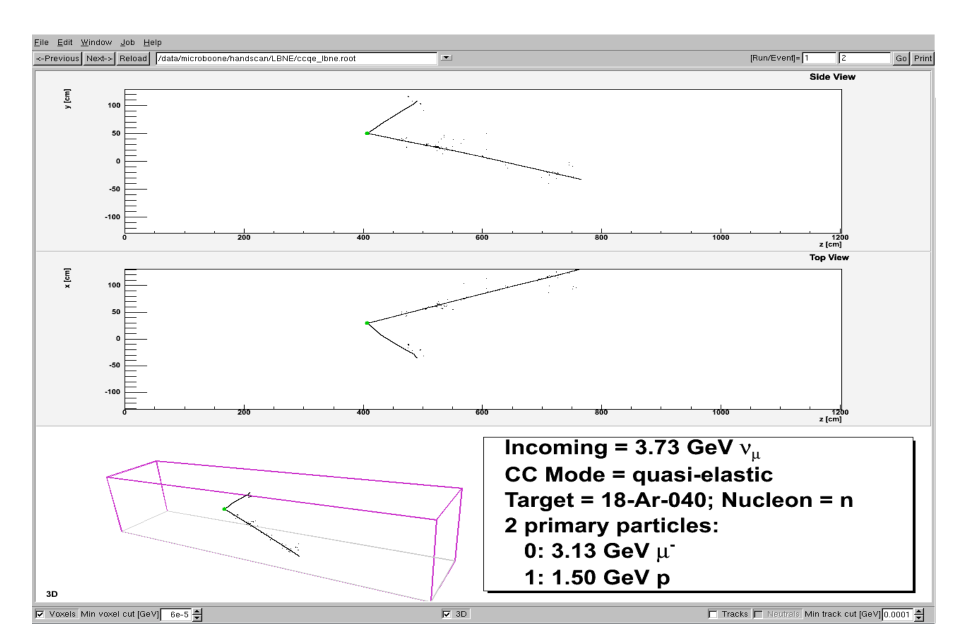
$$c_{ij} \equiv \cos \theta_{ij}$$
  $s_{ij} \equiv \sin \theta_{ij}$ 

### MicroBooNE:





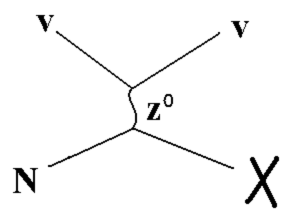
## Hand-Scanning

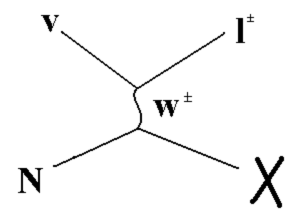


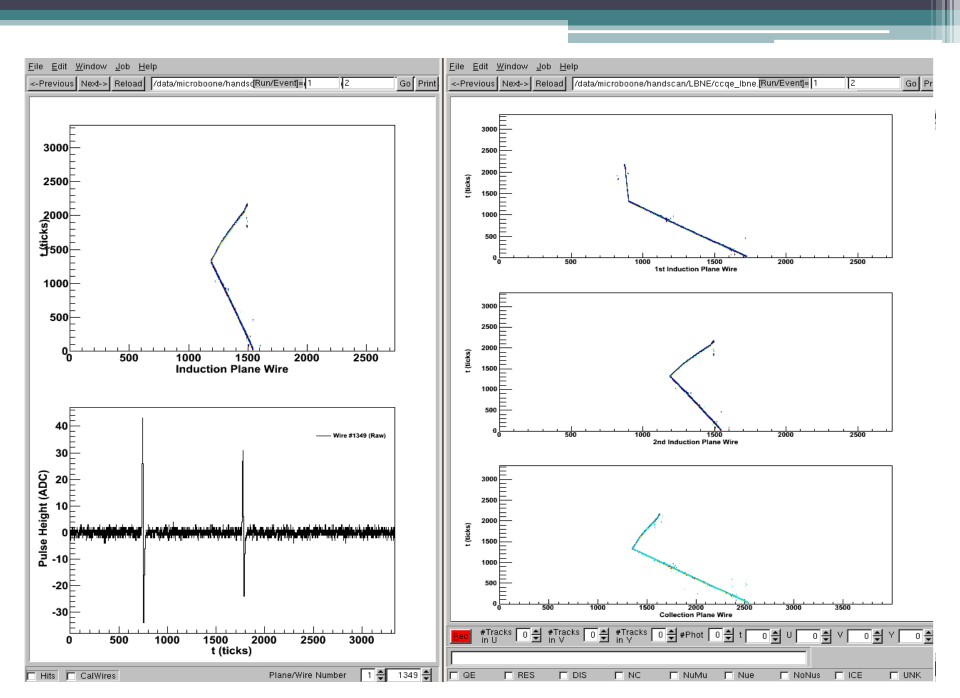
#### Interactions:

Neutral-Current (NC)
 vs. Charged Current
 (CC)

- Modes of Scattering:
  - Quasi-Elastic (QE)
  - Resonant (RES)
  - Deep-InelasticScattering (DIS)







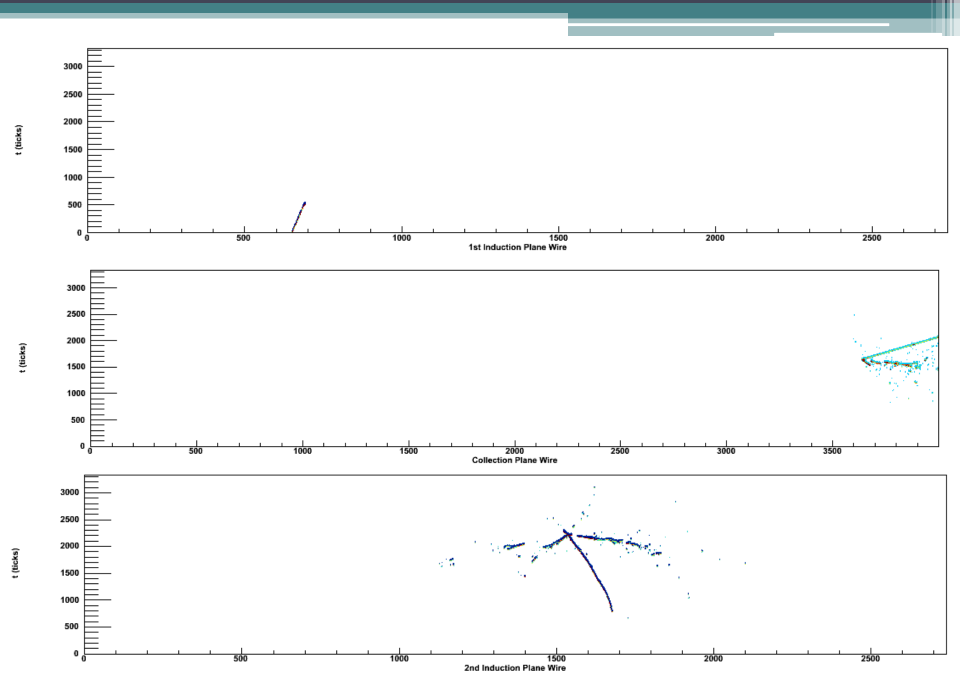
## Algorithmic Procedure

- v<sub>e</sub> and v<sub>µ</sub> events expected
- Neutral-current (NC) interactions do not distinguish neutrino flavor
- Need to pick out small charged-current (CC) v<sub>e</sub> signal

	CC	NC
$V_{e}$	>	X
Vμ	X	X

# Step 1, Neutrino Interaction Vertex Identification:

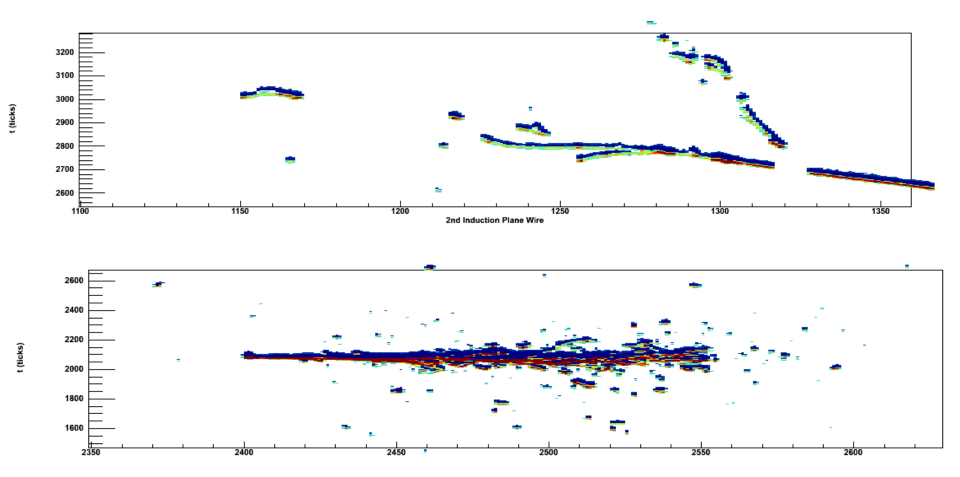
- Point from which all primary tracks originate
- The vertex should have the same time location in both induction planes and the collection plane
- Frequently there is a large energy deposition at the vertex
- Events without a well contained primary vertex are intractable and should be discarded



# Step 2, Electromagnetic Shower Identification:

- Any identifiable v<sub>e</sub> event will contain a shower, so if absent the event may be discarded
- Defined by a high concentration of isolated spots of energy deposition
- Often have "branching" or "forking"

## Step 2 (cont.):



### Step 3, µ Identification:

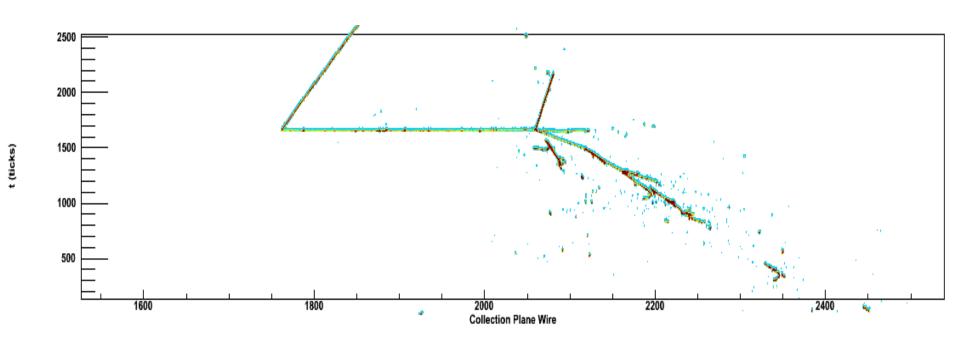
- Distinctive long, straight, minimum ionizing track
- Long: spanning over 700 wires
- Minimum ionizing: average pulse height 35 ADC
  - 50 a good upper limit
- If the event contains a µ, it can be discarded

# Step 4, Determination of Shower Origin:

- Candidates: π<sup>0</sup>, π±, γ, e
- Y :
  - Neutral particle
  - Gap spanning a couple wires
- π<sup>0</sup> :
  - $\Pi^0 \rightarrow V + V$
  - Common origin
  - Typically lower energy

### Step 4 (cont.):

- π±:
  - Rarer event
  - Typically lower energy
  - Most often will contain a short tail before actual shower
- e:
  - Connected to primary interaction vertex in all planes
  - Usually dense showers



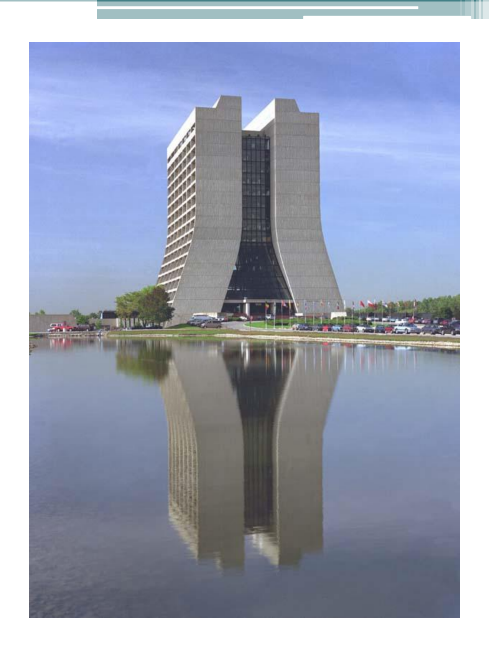
### Algorithm Summary:

- Remove all non-fiducial events
- Remove all non-showering events
  - NC QE, most v<sub>µ</sub> events
- Remove all µ-track containing events
- Remove NC showering events
  - NC RES, NC DIS

### Conclusions

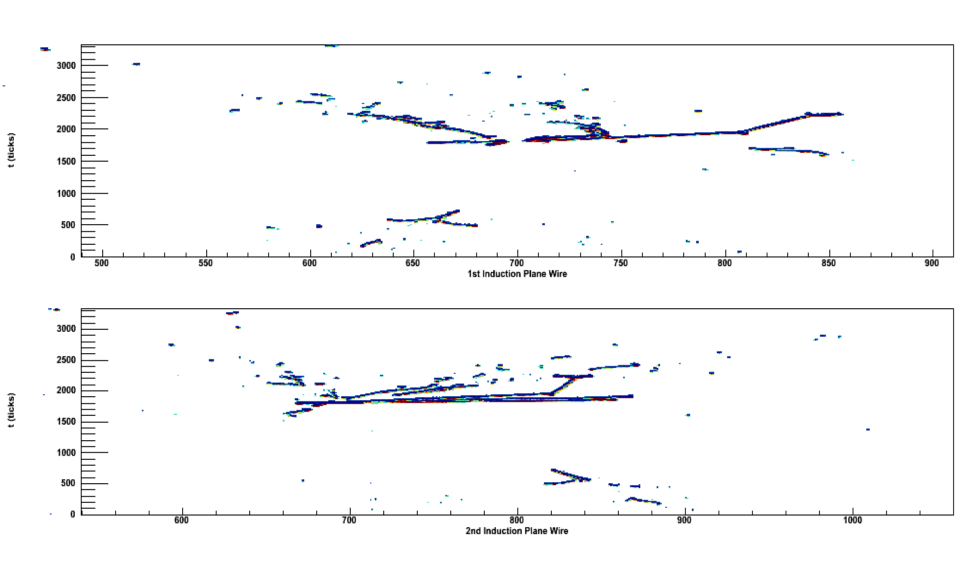
#### Results

- Efficiency of background rejection:
  - **96%**
- Efficiency of signal retention:
  - All identified
  - **7/1**
  - **14%**
- Breakdown of algorithm:
  - Efficiency of μ identification:93%
  - Efficiency of π± shower identification: 70%
  - Efficiency of π<sup>0</sup> identification:
     68%



### Remaining Questions

- Looking quantitatively at particle energy and shower properties
  - Density of energy deposition
  - Could help differentiate π<sup>0</sup> and e
- Vertex gaps in electron events
  - Happens rarely
  - Loss of signal
- Look into higher mass particles
  - $\square$  K±,  $\Sigma$ +,  $\Lambda$ 0



### Acknowledgements:

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