# East-west asymmetry effect in atmospheric muon flux in the Far Detector of NOvA

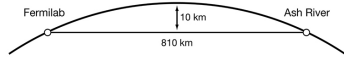
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# Numi Off-axis $\nu_e$ Appearance (NOvA) experiment



The NOvA experiment goals:

- neutrino mass hierarchy investigation
- $\theta_{13}$  measurement in  $\nu_e$  appearance mode
- constraining of  $\delta_{CP}$
- $\theta_{23}$  rectification
- precise measurement of  $|\Delta m^2_{32}|$
- other physics:
  - neutrino cross section measurement
  - supernova neutrino observation
  - magnetic monopole search
  - cosmic ray studies
  - ...

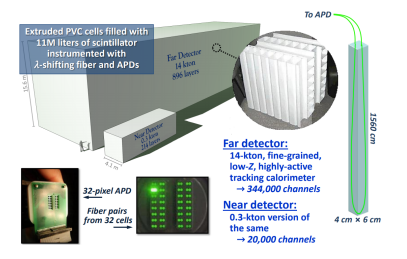
#### EWA in the NOvA FD

#### ΝΟνΑ

810 km baseline 14 mrad off-axis  $E_{\nu} \sim 2 \text{ GeV}$ Detectors: Near: 330 tons Far : 14 ktons

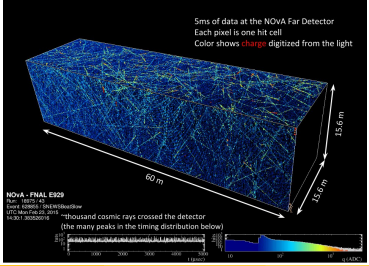
#### Detectors

Liquid scintillator (mineral oil) in the segmented structure of PVC



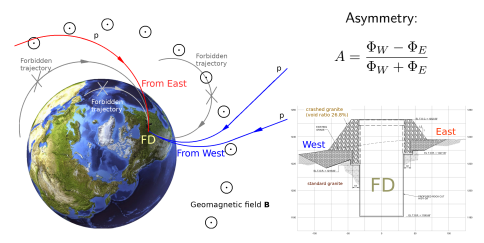
# The Far Detector of NOvA

FD is located on the surface. Frequency of cosmic ray detections  ${\sim}100~\text{kHz}$ 



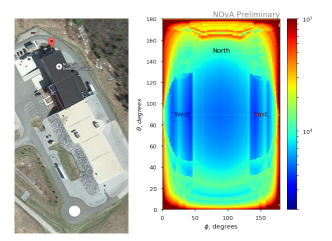
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## East-West Asymmetry



# FD overburden is also asymmetrical

Google-map view of the FD site at Ash River, MN



Distribution of matter density  $[g/cm^2]$  seen from the center of the FD

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## Attenuation factor

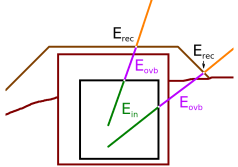
- We need to know 'real', not deformed, muon fluxes on the surface.
- So each track counted with weight equal to 1/efficiency (a function of track direction, the energy of muon in the moment of coming to the detector, etc) and its energy is recalculated.

The energy that stopped muon had on the surface:

$$E_{\rm rec} = E_{\rm in} + E_{\rm ovb}$$

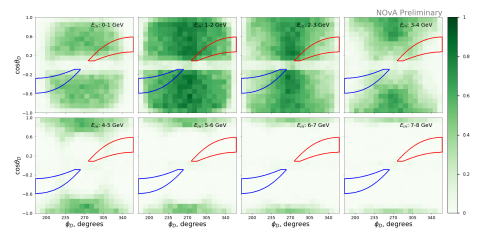
 $E_{\rm in}$  reconstruction taking into account multiple scattering inside the detector

 $E_{\rm ovb}$  estimation based on overburden description



# Reconstruction efficiency

Counting only muons, stopping inside the fiducial volume

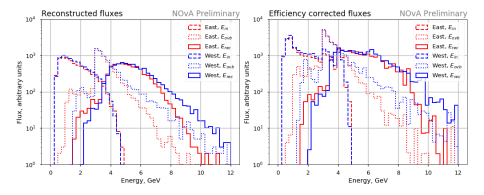


Areas of interest: fluxes coming from  $(\pm 10^{\circ})$  the West and from the East

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#### Energy spectra

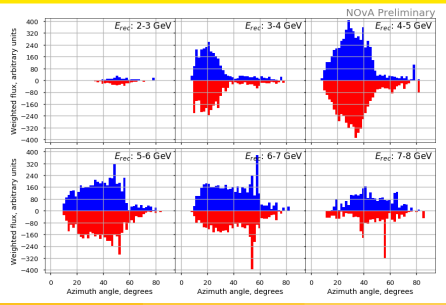
Low energy part reduces muon flux due to overburden, high energy muons pass through the detector



Difference between West and East fluxes is clearly seen

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## Efficiency corrected fluxes vs. zenith angle

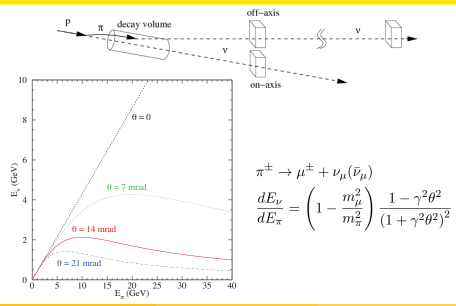


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- Current results show a good capability of the NOvA Far Detector to study the East-West asymmetry effect in the atmospheric muon flux
- We have reasonable statistics at  $3-7~{
  m GeV}$  for the following analysis
- Further study includes choosing cuts on the muon energy and angles, estimation of statistical and systematic uncertainties of efficiency corrected fluxes, calculation of the East-West asymmetry and physical interpretation as well

# Thank you!

## Off-axis experiment idea



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## **BreakPointFitter**



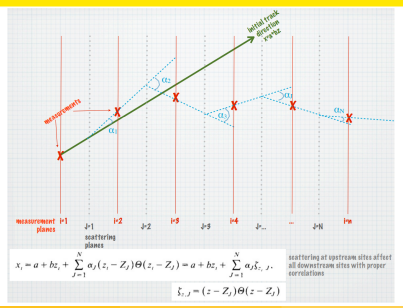
The idea behind "break point" fitting is to assume that n measurements are made along a track at a series of z locations. The track is assumed to scatter along its path at N planes along z. The job of the fitter is then to find the initial track direction and the N scattering angles by minimizing:

$$\chi^{2} = \chi^{2}(a, b, \alpha_{1}, \dots, \alpha_{N}) = \sum_{i=1}^{n} \frac{(\xi_{i} - x_{i})^{2}}{\sigma_{x_{i}}^{2}} + \sum_{J=1}^{N} \frac{(\beta_{J} - \alpha_{J})^{2}}{\sigma_{x_{J}}^{2}}$$

n	:	number of measurement planes	
N	:	number of scattering planes	
a		initial track intercept	
b	:	initial track slope	(picture on next page)
ξi	:	measured track location at measurement plane $i$	
$x_i$	:	fitted location of track at measurement plane i	
$\sigma_{x_i}$	:	track location uncertainty	
$\alpha_J$	:	fitted scattering angle at surface $J$	
β <sub>J</sub>	:	"measured scattering" angle at surface J. Model is $\beta_J = 0$ .	
$\sigma_{S_J}$	:	multiple scattering angle at plane $J$	

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## **BreakPointFitter**



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