NOvA Results with Neutrino and Antineutrino Data, Recent Status and Prospects

Výjezdní seminář ÚČJF, MFF UK Malá skála, Czech Republic

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Neutrino oscillations



- lacktriangle Source producing neutrinos of certain flavor e.g. u_{μ}
- Detector (at certain distance) observes reduction in the flux of neutrinos of the produced flavor
 - \Rightarrow Neutrino disappearance: $\nu_{\mu} \longrightarrow \nu_{\mu}$
- ▶ Detector observes increase in the flux of neutrinos of different flavors from the one produced
 - \Rightarrow Neutrino appearance: $\nu_{\mu} \longrightarrow \nu_{e}$
- **Each** flavor state ν_{α} is a superposition of mass states ν_{i} (ν mixing)
- ► The (dis)appearance of ν has an oscillatory pattern as a function of distance/energy \Rightarrow **neutrino oscillations**

Neutrino oscillations and neutrino mixing

$$\begin{pmatrix} \nu_e \\ \nu_\mu \\ \nu_\tau \end{pmatrix} = U_{\text{PMNS}} \begin{pmatrix} \nu_1 \\ \nu_2 \\ \nu_3 \end{pmatrix}$$

$$= R(\theta_{23}) \cdot R(\theta_{13}, \delta_{\mathrm{CP}}) \cdot R(\theta_{12}) \begin{pmatrix} \nu_1 \\ \nu_2 \\ \nu_3 \end{pmatrix}$$

- Similar to CKM mixing, still very different ($U_{\rm PMNS}$, small ν masses)
- ν mixing up to 9 parameters, ν oscillations 6 parameters:

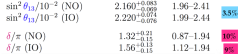
$$\theta_{12}, \theta_{13}, \theta_{23}, \delta_{\mathrm{CP}}, \Delta m_{21}^2, \Delta m_{31}^2$$

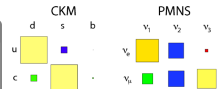
$\boldsymbol{\nu}$ oscillations open questions

Mass hierarchy (ordering)? Is $\theta_{23} = 45^{\circ}$ or >, <? Is there a CPV in lepton sector? NH = NO = normal hierarchy (ordering)

IH = IO = inverted hierarchy (ordering) Phys.Lett.B 782(2018), pp.633-640

parameter	best fit $\pm 1\sigma$	3σ range	
$\Delta m_{21}^2 \left[10^{-5} \text{eV}^2 \right]$	$7.55^{+0.20}_{-0.16}$	7.05-8.14	2.4
$ \Delta m_{31}^2 [10^{-3} \text{eV}^2] \text{ (NO)}$ $ \Delta m_{31}^2 [10^{-3} \text{eV}^2] \text{ (IO)}$	$2.50 \pm 0.03 \\ 2.42^{+0.03}_{-0.04}$	$2.41 - 2.60 \\ 2.31 - 2.51$	1.3
$\sin^2 \frac{\theta_{12}}{10^{-1}}$	$3.20^{+0.20}_{-0.16}$	2.73 – 3.79	5.5
$\sin^2 \theta_{23} / 10^{-1} \text{ (NO)}$	$5.47^{+0.20}_{-0.30}$	4.45 - 5.99	4.7
$\sin^2 \theta_{23} / 10^{-1} \text{ (IO)}$	$5.51^{+0.18}_{-0.30}$	4.53 – 5.98	4.4





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The NOvA experiment ► NOvA is a long-baseline neutrino oscillation experiment NuMI ν_{μ} 700 kW beam, $\nu/\bar{\nu}$ modes ► Two functionally identical detectors, finely segmented calorimetric liquid scintillators, 14.6 mrad off-axis, 810 km apart Physics interests: • ν_{μ} disappearance: $\sin^2 2\theta_{23}$, $|\Delta m_{32}^2|$ $\nu_{\rm e}$ appearance: $\sin^2\theta_{23}$, Δm_{32}^2 , $\delta_{\rm CP}$ NC: 3ν model tests, sterile ν Xsecs physics ► Supernovae, multi- μ , monopoles, ν magnetic moments, LDM...

2018 analysis

Basic features of oscillation analysis

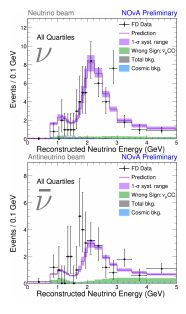
- ightharpoonup Classification of ν interactions with convolutional neural networks (CNN)
- ► Another CNN to categorize EM or hadronic nature of final state activity
- ▶ Data-driven predictions (Near/Far detector technique)
- \blacktriangleright Beam timing (10 μ s spill in 12 μ s window) + BDT to reduce cosmic bkg
- ► Fiducial+containment, beam alignment etc. selection criteria

2018 analysis

- ► First antineutrino data
 - **neutrino:** 8.85×10^{20} POT of 14 kton equivalent
 - **antineutrino:** 6.91×10^{20} POT (to Apr 2018)
- ▶ 4 channels to enter combined fit: $\nu_{\mu} \rightarrow \nu_{\mu}, \bar{\nu}_{\mu} \rightarrow \bar{\nu}_{\mu}, \nu_{\mu} \rightarrow \nu_{e}, \bar{\nu}_{\mu} \rightarrow \bar{\nu}_{e}$
- ► NOvA neutrino interaction tuning based on NOvA ND data (consistent with MINERvA tune)
- ▶ Beam power over 700 kW ($> 18 \times 10^{18}$ protons delivered/week)
- ► Reoptimization of selection algorithms

$u_{\mu} + \bar{\nu}_{\mu}$ disappearance analysis

Far detector data



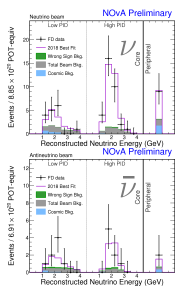
- Selection efficiency 31.2% (33.9%) and purity 98.6% (98.8%) for $\nu_{\mu}(\bar{\nu}_{\mu})$ CC
- ► Energy resolution 9.1% (8.1%) for ν_{μ} ($\bar{\nu}_{\mu}$)
- Cosmic background rate is estimated from the timing sidebands of NuMI beam triggers and cosmic trigger data

Observed $113~ u_{\mu}$ CC events				
Exp. $730^{+38}_{-49}({\rm syst}) \pm 27({\rm stat})$ w/o osc.				
Total bkg. 11.0 events				
$\bar{\nu}_{\mu}$	NC	other beam bkg.	cosmic	
7.24	1.19	0.51	2.07	

Observed 65 $ar{ u}_{\mu}$ CC events				
Exp. $266^{+12}_{-14}(\text{syst}) \pm 16(\text{stat})$ w/o osc.				
Total bkg. 13.7 events				
$\overline{\nu_{\mu}}$	NC	other beam bkg.	cosmic	
12.58	0.39	0.23	0.46	

$u_e + \bar{\nu}_e$ appearance analysis

Far detector data



- ▶ ND ν_e data used to predict FD ν_e bkg
- ► Selection efficiency 62% (67%) and purity 57-78% (55-77%) for $\nu_e(\bar{\nu}_e)$ CC
- ▶ Energy resolution 10.7% (8.8%) for $\nu_{\rm e}$ ($\bar{\nu}_{\rm e}$)
- ► Peripheral sample with less stringent containment and high particle ID

0.66

6.85

 $ightharpoonup > 4\sigma$ evidence of $\bar{\nu}_e$ appearance in $\bar{\nu}_\mu$ beam

Observed 58 ν_e CC events Exp. 30 ($\pi/2$ IH) to 75 ($3\pi/2$ NH) Total bkg. 15.1 events $\bar{\nu}_e$ beam ν_e ν_μ ν_τ NC cosmic

0.37

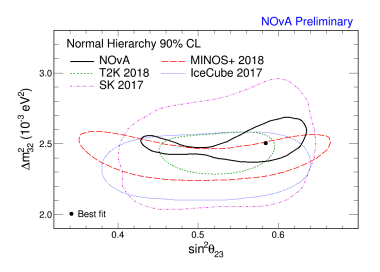
3.21

0.63

Observed 18 $ar{ u}_e$ CC events					
Exp. 1	Exp. 10 (3 π /2 NH) to 22 (π /2 IH)				
Total bkg. 5.3 events					
ν_{e}	beam ν_e	ν_{μ}	ν_{τ}	NC	cosmic
1.13	2.57	0.07	0.15	0.67	0.71

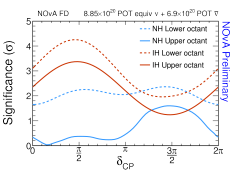
3.33

θ_{23} and Δm_{32}^2 with NOvA's friends



▶ 90% C.L. region is consistent with other experiments

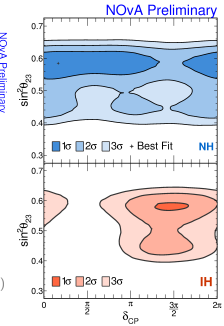
δ_{CP} and θ_{23}



- ▶ Prefers NH for all $\delta_{\rm CP}$ at 1.8σ
- ▶ Disfavors $\delta_{\rm CP} = \pi/2$ in IH

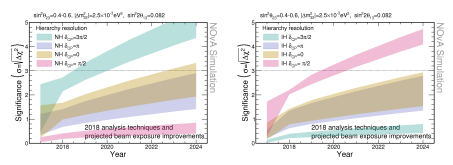
Best fit:

Normal hierarchy, $\delta_{\rm CP}=0.17\pi$ $\sin^2\theta_{23}=0.58\pm0.03$ (upper octant) $\Delta m_{32}^2=2.51^{+0.12}_{-0.08}\times10^{-3}~{\rm eV}^2$



Future prospects

Mass hierarchy determination



- Expect to extend running until 2024 with accelerator upgrades up to 900 kW and an equal total exposure in both ν and $\bar{\nu}$ beam modes
- ► Based on projected 2018 analysis techniques
 - Possible 3σ sensitivity to hierarchy by 2020 in case of favorable true values of parameters (NH + $\delta_{\rm CP} = 3\pi/2$)
 - ▶ 3σ for 30-50% of all $\delta_{\rm CP}$ values by 2024 otherwise

2019 works in progress

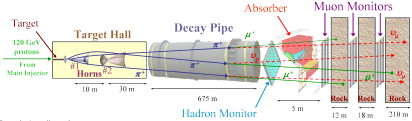
- \blacktriangleright 2018 results paper finalized for submission ($\sim 10^1$ days)
- ► Test beam program running to study detector response in detail and get potential analysis improvements systematics reduction, validation and training of reconstruction or machine learning algorithms, simulation improvements
- ▶ 2019 incremental campaign with $\sim 12 \times 10^{20}$ POT antineutrino data (complete antineutrino set), top up results to be ready in \sim month and to be presented during summer
- \blacktriangleright Beam switched back to neutrino mode, expecting about additional 5-6 \times 10^{20} POT of neutrino data for 2020 analysis
- ▶ 2020 analysis preparations: reoptimizing selections, wrong-sign background studies, neutron response, upgrading Near/Far technique? etc. etc.
- ▶ T2K collaboration: already 2 joint workshops, addressing common issues and problems, sharing some of the strategies to resolve them (e.g. neutrino interaction model), planning+preparing a joint analysis (\sim after 2020)
- ▶ Beyond ν_{μ} and ν_{e} : ongoing NC/sterile analysis (both long-baseline and short-baseline), NC Coherent π^{0} submitted (arXiv: 1902.00558), 2019 expected results/papers: NC Disappearance with Antineutrino, ν_{μ} CC π^{0} Inclusive, ν_{μ} CC Inclusive, Seasonal Multi- μ Effects

Summary

- ▶ First antineutrino data from NOvA (6.91 $\times 10^{20}$ POT) has been analyzed together with neutrino data (8.85 $\times 10^{20}$ POT)
- ► Neutrino data results published (Phys. Rev. D 98, 032012), neutrino+antineutrino results almost ready for submission
- ▶ NOvA observes $> 4\sigma$ evidence for $\bar{\nu}_{\rm e}$ appearance in $\bar{\nu}_{\mu}$ beam
- ▶ Joint $\nu_e + \nu_\mu$ analysis of 2018 $\nu + \bar{\nu}$ datasets
 - ightharpoonup $\sin^2 \theta_{23} = 0.58 \pm 0.03, \Delta m_{32}^2 = 2.51_{-0.08}^{+0.12} \times 10^{-3} \text{ eV}^2$
 - ▶ Prefers normal hierarchy at 1.8σ and disfavors inverted hierarchy for $\delta_{\rm CP}=3\pi/2$ at $>3\sigma$
 - ightharpoonup Rejects maximal mixing at 1.8σ and the lower octant at a similar level
- ▶ Expect running up to 2024 with equal total exposure in both ν and $\bar{\nu}$ beam modes
- NOvA can reach 3σ sensitivity for the mass hierarchy by 2020 in the most favorable case (NH, $\delta_{\rm CP}=3\pi/2$) and cover more than 30% of all values of $\delta_{\rm CP}$ by 2024

Thank you for your attention

Fermilab NuMI beam



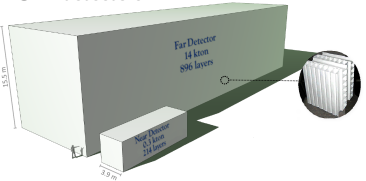
2018 analysis collected exposure:

neutrino: 8.85×10^{20} POT of 14 kton equivalent **antineutrino:** 6.91×10^{20} POT (to Apr 2018)



- ► Since Jan 2017 at designed 700 kW (> 18 ×10¹⁸ protons/week) the most powerful neutrino beam
- ► 120 GeV protons from the Main Injector at Fermilab in 10 μs spills
- Magnetic focusing horns allow selection of charge sign of secondary particles (π, K) , thus effectively selecting a neutrino or antineutrino beam

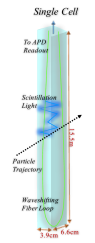
NOvA detectors





- ► FD on the surface, ND more than 90 m underground
- Consist of extruded plastic cells with alternating vertical and horizontal orientation for 3D reconstruction
- ► Filled with liquid scintillator, tracking calorimeter with 65% active mass (FD 14 kton, ND 0.3 kton)
- ▶ More than 344 000 (FD) and 20 000 (ND) readout channels

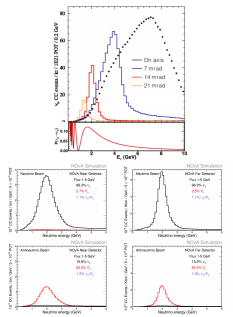




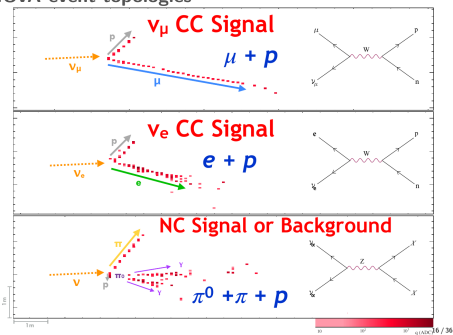
Off-axis concept



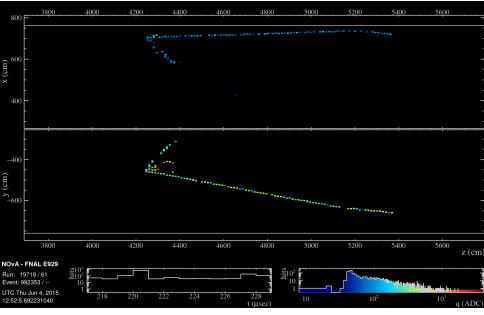
- ► Both detectors 14.6 mrad off the NuMI beam axis
- Narrowing the energy spectrum around the oscillation maximum (~2 GeV)
- ► Reducing backgrounds with broad energy distributions
- Reducing contamination of wrong-sign neutrinos
- ightharpoonup cross-section about $3 \times$ lower than for ν



NOvA event topologies

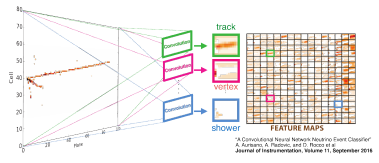


NOvA ν_{μ} event

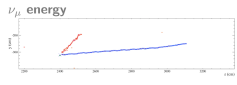


Classification of neutrino interactions

- ► Pioneering the use of CNN (Convolutional Neural Networks) for particle classification in neutrino physics
- ► CVN = Convolutional Visual Network treats every interaction in the detector as an image with cells being pixels and collected charge being their color, extracting basic "features" from the data
- ► INPUT: calibrated 2D pixelmaps; OUTPUT: multi-label classifier based on final state particle multiplicities
- ▶ Used in all main analyses (ν_{μ} , ν_{e} and NC) together with additional supporting PIDs (separate ν_{μ}/ν_{e} cosmic rejection, muon reconstructed track)
- ► CVN trained separately for neutrinos and antineutrinos, included cosmic data

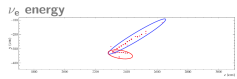


Energy reconstruction



$$E_{\nu_{\mu}} = E_{\mu} + E_{\text{had}}$$

- $ightharpoonup
 u_{\mu}$ energy as a sum of μ and hadronic energy
- $ightharpoonup \mu$ energy estimated from the length of the track
- ► Hadronic energy from calorimetric reconstruction



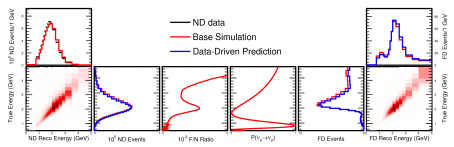
 ${\it E}_{
u_e} =$ quadratic func. of ${\it E}_{
m EM}$ and ${\it E}_{
m had}$

- ► Both energies reconstructed calorimetrically
- ► EM shower (EM "prong") identified with a single-prong CVN variant
- Remaining activity is accounted for hadronic energy

Data-driven predictions

- ► The neutrino spectra is measured in ND before oscillations, this is a combination of neutrino flux, cross section and efficiency
- ► The measured spectra are used to make predictions of observations in FD using the Far/Near ratio, i.e. adjusting FD MC
- ▶ Due to similar functionality of both detectors, this technique largely cancels the flux and cross section systematic uncertainties

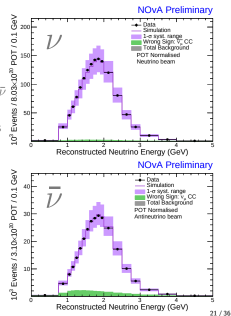
 $\begin{array}{c} \text{ND } \nu_{\mu} \longrightarrow \text{FD } \nu_{\mu} \text{ sample} \\ \text{ND } \nu_{\mu} \longrightarrow \text{FD } \nu_{e} \text{ signal} \\ \text{ND } \nu_{e} \longrightarrow \text{FD } \nu_{e} \text{ background} \end{array}$



$u_{\mu} + \bar{\nu}_{\mu}$ disappearance analysis

Near detector data

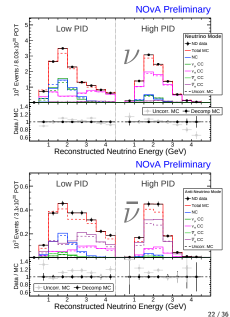
- ▶ Selected ν_{μ} and $\bar{\nu}_{\mu}$ charged current events in ND
- \blacktriangleright Wrong sign contamination in ND is estimated to be 3% for ν and 11% for $\bar{\nu}$ beam
- ► The data is split in 4 equal populations (quantiles) of hadronic energy fraction as a function of reconstructed energy
- ► Energy resolution varies from 5.8% (5.5%) to 11.7% (10.8%) for ν ($\bar{\nu}$) beam, better for lower hadronic energy fractions
- ► Most background appears in quantiles with higher hadronic energy fraction
- ▶ Also used to predict ν_e signal



$\nu_e + \bar{\nu}_e$ appearance analysis

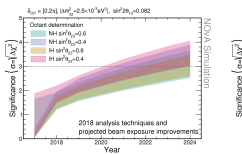
Near detector data

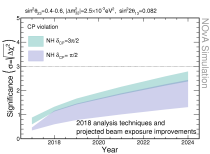
- Split into regions of low and high PID (CVN score)
- ▶ Used to predict FD appeared ν_e background
- ν beam background components constrained:
 - 1. beam ν_e share the common parents with $\nu_{\mu} \nu_e$ content can be estimated by constraining π and K from contained and uncontained samples of ν_{μ}
 - **2.** ν_{μ} component using Michel electrons
 - **3.** remaining data/MC discrepancy is accounted for NC interactions
- $ar{
 u}$ beam components scaled evenly to match the data



Future prospects

Octant θ_{23} and δ_{CP}

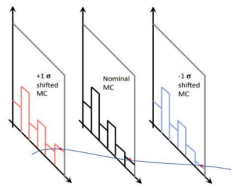




- ► Based on projected 2018 analysis techniques
 - ▶ Depending on the true values of parameters about 3σ sensitivity to θ_{23} by 2024 (both orderings, all $\delta_{\rm CP}$)
 - 2+ σ sensitivity to CP violation in case of $\delta_{\rm CP}=\pi/2$ or $3\pi/2$ by 2024

Systematics

- ► Analysis joint fit includes more than 50 different systematics
- Most are generated with $\pm 1\sigma$ and $\pm 2\sigma$ shifts (file-based only $\pm 1\sigma$)
- ► Interpolation between shifted points



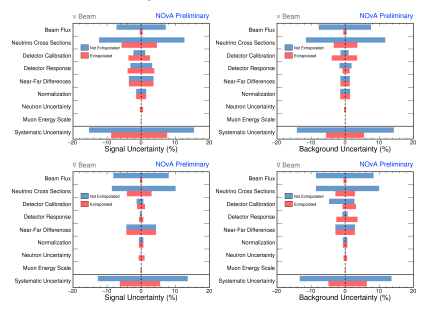
ν_e systematics

	ν_e systematics			
	ν_e Signal	ν_e Bkg.	$\bar{\nu}_e$ Signal	$\bar{\nu}_e$ Bkg.
Source	(%)	(%)	(%)	(%)
Cross Sections	+4.6/-5.7	+3.5/-3.3	+3.0/-4.2	± 2.9
Detector Model	+3.8/-4.0	+1.3/-0.8	± 0.6	+3.6/-2.6
ND/FD Diffs.	± 3.6	+2.6/-2.9	± 4.3	± 2.8
Calibrations	+2.6/-3.7	+3.5/-3.9	± 1.2	+3.2/-0.8
Others	± 1.5	± 1.5	+1.2/-1.0	± 1.0
Total	+7.6/-8.8	+6.0/-6.2	+5.6/-6.2	+6.3/-4.9

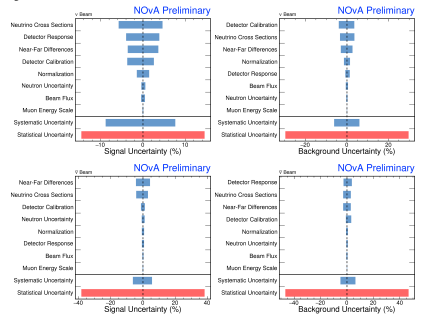
Joint fit systematics

	$\sin^2 \theta_{23}$	$ \Delta m_{32}^{2} $	δ_{CP}
Source	$(\times 10^{-3})$	$(\times 10^{-5} \text{ eV}^2)$	(π)
Calibration	+6.9 / -6.1	+2.4 / -2.9	+0.15 / -0.02
Neutron Model	+6.4 / -7.9	+0.3 / -1.0	+0.00 / -0.01
Cross Sections	+4.2 / -3.5	+1.5 / -1.4	+0.09 / -0.07
E_{μ} Scale	+2.6 / -2.1	+1.0 / -1.2	+0.02 / -0.00
Detector Model	+1.9 / -1.0	+0.3 / -0.3	+0.06 / -0.05
Normalizations	+1.4 / -1.5	+0.3 / -0.3	+0.03 / -0.02
ND/FD Differences	+0.6 / -1.1	+0.3 / -0.1	+0.11 / -0.06
Beam Flux	+0.4 / -0.5	+0.2 / -0.2	+0.01 / -0.01
Total Systematic	+9.6 / -11	+3.2 / -3.5	+0.21 / -0.11
Statistical	+22 / -29	+6.4 / -5.9	+0.90 / -0.27
Deadistical	122 / -23	10.47 -0.5	10.00 / -0.

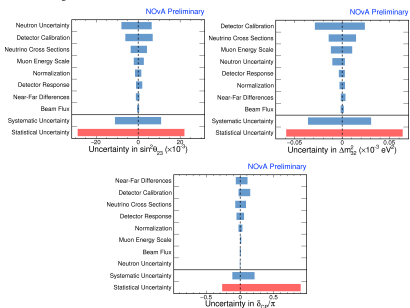
$\nu_{\rm e}$ systematics: Far/Near technique effect



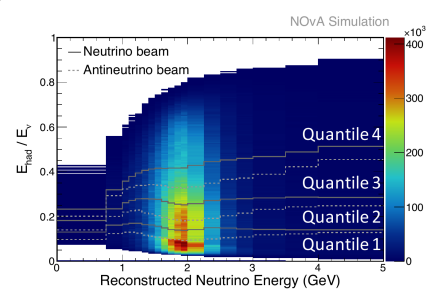
ν_e systematics



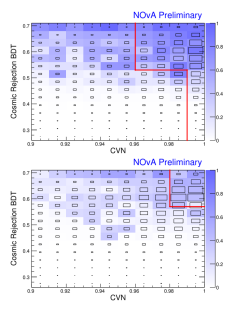
Joint fit systematics



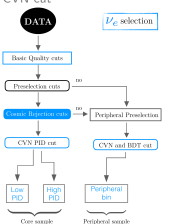
u_{μ} resolution binning



ν_e peripheral sample

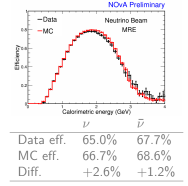


► Events failing the "core"selection can pass a BDT cut plus a tight CVN cut



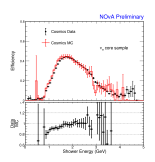
Data-driven checks of CVN

In ND remove μ track and replace with simulated electron in both data and MC

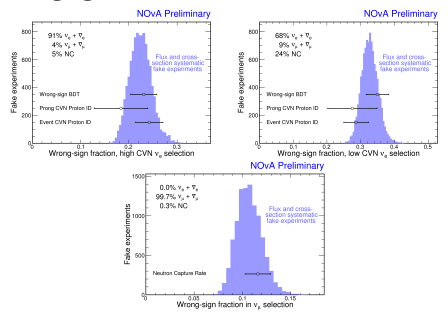




► In FD isolate the bremsstrahlung showers in cosmic rays data and MC to create a control sample

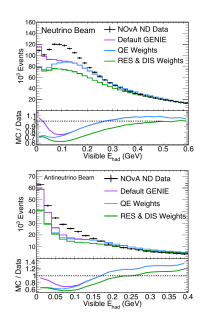


Wrong-sign fraction cross check

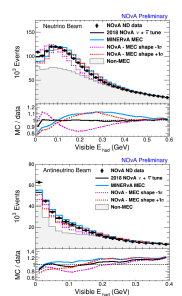


Neutrino interaction tuning

- \blacktriangleright Tuning done independently for ν and $\bar{\nu}$ beam samples
- ► Correct quasielastic (QE) component to account for effect of long-range nuclear correlations using model of València group via work of R. Gran (MINERvA) [https://arxiv.org/abs/1705.02932]
- ► Apply same long-range effect as for QE to resonant (RES) baryon production.
- Nonresonant inelastic scattering (DIS) at high invariant mass ($W>1.7~{\rm GeV}/c^2$) weighted up 10% based on NOvA data

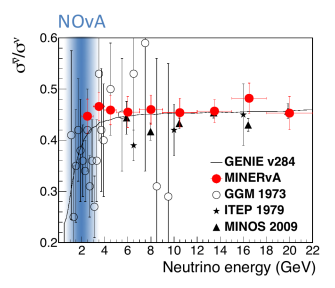


Neutrino interaction tuning



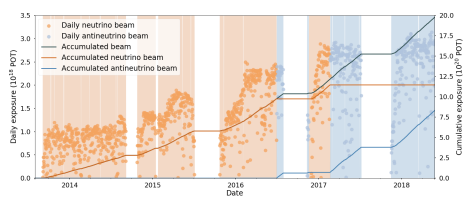
- ► Introduce custom tuning of GENIE
 "Empirical MEC"[T. Katori, AIP Conf.
 Proc. 1663, 030001 (2015)] based on
 NOvA ND data to account for
 multinucleon knockout (2p2h)
- ► Shape uncertainty on the NOvA 2p2h tune is established by re-fitting using variation of the model with correlated systematic shifts to QE and RES
- ► The MINERvA collaboration's tuning to their data resulted in similar shape features to our assumed uncertainties

Cross section ratio



MINERvA, Phys.Rev. D95 (2017) no.7, 072009

2018 NuMI beam performance



- ► Running since 2013
- ▶ Since Jan 2017 at designed 700 kW (> 18 \times 10¹⁸ protons delivered/week) the most powerful neutrino beam

Classification of neutrino interactions

