First Measurement of Electron Neutrino Appearance in NOvA

This Letter reports the first NOvA measurement of the oscillation of muon neutrinos ($\nu_\mu$) into electron neutrinos ($\nu_e$) at the first oscillation maximum. The oscillation probability to first order is proportional to $\sin^2 2\theta_{13}$, which is well measured by reactor experiments [1,2]. Accelerator experiments measuring $\nu_\mu \rightarrow \nu_e$ oscillations differ from reactor experiments in that they are sensitive to three physical parameters that are currently unknown or poorly known [3]: $\sin^2 \theta_{23}$, which determines the coupling of $\nu_\mu$ to the third neutrino mass state; $\delta_{CP}$, which determines the extent to which $CP$ symmetry is violated in the neutrino sector; and the ordering of the neutrino masses, specifically whether the masses of the solar doublet are smaller [normal hierarchy (NH)] or larger [inverted hierarchy (IH)] than the third neutrino mass. The mass hierarchy may be determined by observing an enhancement (NH) or suppression (IH) of the $\nu_\mu \rightarrow \nu_e$ oscillation probability caused by coherent forward scattering of electron neutrinos on electrons in the earth [4]. For a fixed ratio of baseline to neutrino energy, this effect increases with the experiment’s baseline. Previous accelerator measurements of this oscillation mode have been reported by MINOS [5] and T2K [6]. The NOvA experiment has the longest baseline of any past or present accelerator neutrino oscillation experiment.

NOvA uses Fermilab’s NuMI neutrino beam, upgraded to allow 700 kW maximum power [7,8]. The beam is created by 120-GeV protons from the Main Injector striking a 1.2-m-long graphite target. Two magnetic horns focus pions and kaons produced in the target. The focused hadrons decay in a 675-m-long decay pipe. The average beam power increased from 250 to 450 kW over the period of data taking.

The NOvA experiment [8] has two detectors located 1 km and 810 km from the NuMI beam target. Both are sited 14.6 mrad off the central axis of the beam, as measured from the average neutrino production point, where they observe neutrinos mainly in a narrow range of energies between 1 and 3 GeV. These off-axis locations
enhance the neutrino flux in the region of the first oscillation maximum and reduce backgrounds, particularly from higher-energy neutral current events. Simulation predicts that at the position of the Near Detector (ND), the NuMI beam is composed mostly of $\nu_\mu$ with a 3.8% $\bar{\nu}_\mu$ component and a 2.1% ($\nu_e + \bar{\nu}_e$) component.

The NOvA detectors are functionally equivalent tracking calorimeters [9], composed of cells of liquid scintillator [10] encased in polyvinyl chloride (PVC) extrusions [11]. The cross sectional dimension of each cell, including the PVC, is 3.9 cm wide by 6.6 cm deep. The extrusions are 15.5 m long in the Far Detector (FD) and 3.9 m long in the ND. They are arranged in planes with the long cell dimension alternating between the vertical and horizontal orientations. The FD (ND) contains 896 (192) planes with a total mass of 14 kt (193 ton). To enhance muon containment, the downstream end of the ND has an additional ten layers of 10-cm-thick steel plates interleaved with pairs of one vertical and one horizontal plane of scintillator cells. In the fiducial region of the detectors, the liquid scintillator comprises 62% of the detector mass.

The signal from each liquid scintillator cell is read out through a single wavelength-shifting fiber. The fiber is looped at the far end of the cell, and both near ends of the fiber terminate on the same pixel of a 32-pixel avalanche photodiode (APD) [12]. The APD signal is continuously integrated, shaped, then digitized. Signals above a preset threshold are sent to a buffer pending a trigger decision [13]. All signals within a 550-$\mu$s window around the 10-$\mu$s NuMI spill are recorded. Signals from periodic time windows asynchronous to the beam spill are also recorded to collect cosmic rays for calibration.

The data used for this analysis were taken between February 6, 2014 and May 15, 2015. The FD was under construction until November 2014. Data collected whenever 4 kt or more of contiguous detector mass was operational were used in this analysis. The effective fiducial mass varied from 2.3 kt for 4.0 kt of total mass to 10 kt for the full 14 kt. The exposure accumulated was $3.45 \times 10^{20}$ protons on target (POT), equivalent to $2.74 \times 10^{20}$ POT collected in the full 14 kt detector.

The two-detector design of the experiment reduces the reliance on Monte Carlo (MC) simulation, but the simulation still plays an important role in the analysis. We use FLUKA [14] interfaced with a GEANT4 [15] geometry using FLUGG [16] to model the interaction of NuMI protons in the NOvA target, the transport of the products through the target and magnetic field of the horns, and the decay of those products into neutrinos. The interactions of neutrinos in the NOvA detectors are simulated using GENIE [17], and GEANT4 is used to propagate the resulting particles and record energy depositions in the liquid scintillator. To produce simulated raw signals, or hits, we use experiment-specific simulations to model the capture of scintillation photons in the fibers, light attenuation in the fibers, and the response of the APDs and readout electronics [18].

Raw hits from both data and simulation pass through a series of reconstruction stages [19] to produce neutrino interaction candidates. First, collections of hit cells close in space and time are clustered [20,21], then those clusters are examined to find particle paths [22]. The intersections of the paths are taken as seeds to find the neutrino interaction vertex [23]. The set of cells associated with each of the particle paths emanating from the reconstructed vertex is identified [24,25]; partial sharing of hits among paths is allowed. Paths are classified as showerlike based on the transverse energy distribution, and the most energetic shower is designated the primary shower. Events with a well-defined vertex and reconstructed shower are considered for further analysis.

Raw signals are corrected for light attenuation in the fiber and for cell-to-cell nonuniformity. Cosmic ray muons that stop in the detector are used as a standard candle for energy calibration [26]. The energy is computed as the sum of the calibrated energy deposited in each cell, using the simulation to correct for the inert material and the energy lost to undetected particles.

The NOvA FD is on the surface, beneath a modest overburden which blocks most of the electromagnetic component of cosmic ray secondaries. To further reject backgrounds from these events, we require that selected events are in a 12-$\mu$s time window around the beam spill. Additionally, showers must be well separated from the edges of the detector [27]. Restricting the distance of the primary shower from the detector edges also removes events on the periphery of the detector. The containment requirements are more stringent at the top and back of the detector, where most of the cosmic background events enter the volume. Additionally, steep events that likely originate from cosmic rays are rejected. These selection criteria were determined using a large sample of calibration data. To measure the cosmic background, the rejection criteria are applied to the independent data set collected during the 550 $\mu$s around the beam spill, excluding a 30-$\mu$s window centered on the spill. This sample reproduces the detector configuration and data quality conditions of the data in the beam spill.

To observe $\nu_\mu \rightarrow \nu_e$ oscillations, electron neutrino charged-current interactions ($\nu_e$CC) must be identified in the FD. These interactions are characterized by an electron cascade, along with other potential activity produced by the breakup of the recoil nucleus. The size of the electromagnetic cascade is characterized by the detector Molière radius of $\sim3$ cell widths and radiation length of $\sim6$ planes. The combination of the beam energy spectrum and the energy-dependent nature of the oscillation means the maximal $\nu_e$ signal appears around 2 GeV.
The interactions of the beam $\nu_\mu$ component are a background to the analysis. Neutral-current (NC) and $\nu_\mu$ CC interactions are also backgrounds to this analysis, particularly when the hadronic recoil system contains a $p^0$. The $\nu_\mu$ CC are a relatively small background in the FD as they are suppressed by oscillations. Even less significant are $\nu_\mu$ CC interactions from $\nu_\mu \rightarrow \nu_e$ oscillations and $\bar{\nu}_\mu$ from the beam. NC events and cosmic-ray-induced events populate the low-energy range, while beam $\nu_\mu$ CC events tend to be at higher energies. Therefore, we select neutrino interaction candidates with a total calorimetric energy of 1.3 to 2.7 GeV. Additional requirements on the number of occupied cells in the event and the length of the longest particle path suppress clear non-$\nu_\mu$ CC interactions.

To further enhance the $\nu_e$ CC sample purity, more sophisticated algorithms are necessary. A first method, a likelihood-based selector (LID), compares the longitudinal and transverse energy deposition in the primary shower to template histograms for various simulated particles [25,28,29]. The likelihood differences among different particle hypotheses and other topological variables are used as input to an artificial neural network to construct the primary classifier. The energy range of events selected with this primary method is further restricted to 1.5–2.7 GeV to remove additional backgrounds from cosmic radiation.

A second selection method, library event matching (LEM), compares an input event from either data or simulation to a large and independent library of simulated events [30]. The properties of the library events that are most similar to the input event provide information about the most likely identity of the neutrino interaction. This and additional identifying information from the best matches in the library are fed into an ensemble decision tree that gives the final classifier for this technique.

Both selectors achieve similar signal efficiency and background rejection of simulated events. The LID selection method achieves a signal efficiency of 34% relative to the event sample meeting the containment criteria, while the LEM selection is 35% efficient. Simulations predict a 62% overlap in the signal events chosen. Both classifiers reject 99% of beam backgrounds. Each of the selection techniques achieves a rejection better than 1 in $10^8$ for cosmic-ray-induced backgrounds. The more traditional LID selection was chosen as the primary selection technique, but it was agreed that results from LEM would also be presented. This choice and all other analysis techniques were finalized before inspecting the FD beam data.

Similar selection criteria are applied to the ND sample, where all events are background events. Energy cuts are not applied in the ND, in order that the full spectrum can be inspected. Figure 1 shows the reconstructed energy spectrum of the events passing the primary selector in the ND data, compared to the simulation, which is normalized to the same exposure. About 7% more background events are selected in the data relative to the simulation.

The number of signal events expected from $\nu_e$ appearance is also derived from the ND data. The energy spectrum of $\nu_\mu$ CC-selected events [20,33,34] in the ND is compared to the simulation and the discrepancy between the two is interpreted as an inexact modeling of the underlying true energy spectrum. The FD simulated energy spectrum for $\nu_e$ events is adjusted to account for the discrepancy, increasing the predicted signal by 1%. With the oscillation parameters given in [32] 5.2 (5.4) signal events from $\nu_\mu \rightarrow \nu_e$ are expected to pass the LID (LEM) selection criteria.

While the two-detector technique mitigates the impact of many sources of systematic uncertainty, some residual uncertainties remain. These uncertainties are evaluated by modifying the simulation to account for the different sources of uncertainty, then generating new simulated events. Background and signal predictions are made using the modified sample; the change in the number of events

![Graph showing reconstructed energy distribution for events selected with the primary selector in the ND data and MC simulation. Events selected with the secondary selector show similar agreement between data and simulation.](image)

### TABLE I. Predicted number of background events for each of the event selection techniques.

<table>
<thead>
<tr>
<th>Beam</th>
<th>$\nu_e$</th>
<th>NC</th>
<th>$\nu_\mu$ CC</th>
<th>$\nu_\mu$ CC</th>
<th>Cosmic</th>
<th>Total background</th>
</tr>
</thead>
<tbody>
<tr>
<td>LID</td>
<td>0.50</td>
<td>0.37</td>
<td>0.05</td>
<td>0.02</td>
<td>0.06</td>
<td>0.99</td>
</tr>
<tr>
<td>LEM</td>
<td>0.50</td>
<td>0.43</td>
<td>0.07</td>
<td>0.02</td>
<td>0.06</td>
<td>1.07</td>
</tr>
</tbody>
</table>
The likelihood for a Poisson distributed variable is used to compare the observed number of events to that predicted for a particular set of oscillation parameters. Figure 3 shows the values of \( \delta_{\text{CP}} \) and \( \sin^2 2\theta_{13} \) consistent with the observed number of events in the data for each of the selectors.

TABLE II. Systematic uncertainty on the background and signal prediction for events selected by the primary selector in the FD. The last row corresponds to the quadrature sum.

<table>
<thead>
<tr>
<th>Component</th>
<th>Signal (%)</th>
<th>Background (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration</td>
<td>7.6</td>
<td>4.4</td>
</tr>
<tr>
<td>Neutrino interaction</td>
<td>14.0</td>
<td>3.7</td>
</tr>
<tr>
<td>Scintillator saturation</td>
<td>7.2</td>
<td>5.1</td>
</tr>
<tr>
<td>Normalization</td>
<td>1.2</td>
<td>1.2</td>
</tr>
<tr>
<td>Neutrino flux</td>
<td>1.1</td>
<td>3.2</td>
</tr>
<tr>
<td>ND background composition</td>
<td>...</td>
<td>5.4</td>
</tr>
<tr>
<td>Other</td>
<td>0.6</td>
<td>3.9</td>
</tr>
<tr>
<td>Total</td>
<td>17.6</td>
<td>10.8</td>
</tr>
</tbody>
</table>

An overall normalization uncertainty on both signal and background levels in the FD comes from a survey of the mass of the materials used in the ND relative to the FD, combined with uncertainty in the measurement of POT delivered as well as a small difference between data and simulation in the efficiency for reconstructing events. Other considerations include possible biases arising from different containment criteria in the ND relative to the FD, imperfect removal of uncontained vertex events, and limited statistics in both the simulation and the ND data set. Adding all the effects in quadrature gives a 17.6% (15.0%) systematic uncertainty on the signal prediction and a 10.8% (13.4%) systematic uncertainty on the background prediction for the primary (secondary) selection technique.

FIG. 3. Allowed values of \( \delta_{\text{CP}} \) vs \( \sin^2 2\theta_{13} \). Top (bottom) plots show the NH (IH). Left (right) plots show results for the primary (secondary) selector. Both have \( \sin^2 \theta_{23} \) fixed at 0.5.
Following the procedure of Feldman and Cousins [45], we determine confidence intervals by inspecting the range of likelihood ratios observed in pseudoexperiments. Uncertainties in signal and background predictions, in the solar oscillation parameters, and in the atmospheric mass splitting [46] are included in the generation of these pseudoexperiments, while \( \sin^2 \theta_{23} \) is fixed at 0.5. The data selected by the primary selector are compatible with three-flavor oscillations at the reactor value of \( \theta_{13} \). The number of events selected by the secondary selector favors a higher value of \( \sin^2 \theta_{23} \) for \( \sin^2 \theta_{13} \) fixed at 0.5, or, alternatively, a higher value of \( \sin^2 \theta_{23} \) for \( \sin^2 2\theta_{13} \) constrained to the reactor measurement.

Figure 4 shows the compatibility between the observation and the number of events expected as a function of \( \delta_{CP} \). Figure 4 shows the significance of the difference between the selected and the predicted number of events as a function of \( \delta_{CP} \) and the hierarchy. The primary (secondary) selection technique is shown with solid (dotted) lines.

FIG. 4. Significance of the difference between the selected and the predicted number of events as a function of \( \delta_{CP} \) and the hierarchy. The primary (secondary) selection technique is shown with solid (dotted) lines.

This work was supported by the U.S. Department of Energy; the U.S. National Science Foundation; the Department of Science and Technology, India; the European Research Council; the MSMT CR, Czech Republic; the RAS, RMES, and RFBR, Russia; CNPq and FAPEG, Brazil; and the State and University of Minnesota. We are grateful for the contributions of the staffs at the University of Minnesota module assembly facility and Ash River Laboratory, at the Argonne National Laboratory, and at Fermilab. Fermilab is operated by Fermi Research Alliance, LLC, under Contract No. De-AC02-07CH11359 with the U.S. DOE.

*Deceased.

[2] For calculations in this Letter, we use the weighted average of Refs. [1], \( \sin^2 \theta_{13} = 0.086 \pm 0.005 \).
[32] Specifically, $\sin^2\theta_{23} = 0.5$, $\Delta m^2_{32} = +2.37 \times 10^{-3}$ eV$^2$, $\sin^2\theta_{12} = 0.846$, $\Delta m^2_{21} = 7.53 \times 10^{-5}$ eV$^2$, $\sin^2\theta_{13} = 0.086$, and $\delta_{CP} = 0$. Backgrounds vary at the few-percent level for different choices of oscillation parameters.