Measurements of neutrino oscillation in appearance and disappearance channels by the T2K experiment with $6.6 \times 10^{20}$ protons on target


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We report on measurements of neutrino oscillation using data from the T2K long-baseline neutrino experiment collected between 2010 and 2013. In an analysis of muon neutrino disappearance alone, we find the following estimates and 68% confidence intervals for the two possible mass hierarchies: normal hierarchy: $\sin^2 \theta_{23} = 0.514^{+0.055}_{-0.055}$ and $\Delta m^2_{32} = (2.51 \pm 0.10) \times 10^{-3} \text{ eV}^2/\text{c}^4$ and inverted hierarchy: $\sin^2 \theta_{23} = 0.511 \pm 0.055$ and $\Delta m^2_{32} = (2.48 \pm 0.10) \times 10^{-3} \text{ eV}^2/\text{c}^4$. The analysis accounts for multinucleon mechanisms in neutrino interactions which were found to introduce negligible bias. We describe our first analyses that combine measurements of muon neutrino disappearance and electron neutrino appearance to estimate four oscillation parameters, $|\Delta m^2_{ij}|$, $\sin^2 \theta_{23}$, $\sin^2 \theta_{13}$, $\delta_{CP}$, and the mass hierarchy. Frequentist and Bayesian intervals are presented for combinations of these parameters, with and without including recent reactor measurements. At 90% confidence level and including reactor measurements, we exclude the region $\delta_{CP} = [0.15, 0.83] \pi$ for normal hierarchy and $\delta_{CP} = [-0.08, 1.09] \pi$ for inverted hierarchy. The T2K and reactor data weakly favor the normal hierarchy with a Bayes factor of 2.2. The most probable values and 68% one-dimensional credible intervals for the other oscillation parameters, when reactor data are included, are $\sin^2 \theta_{23} = 0.528^{+0.055}_{-0.038}$ and $|\Delta m^2_{32}| = (2.51 \pm 0.11) \times 10^{-3} \text{ eV}^2/\text{c}^4$.

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I. INTRODUCTION

Neutrino oscillation was firmly established in the late 1990s with the observation by the Super-Kamiokande (SK) experiment that muon neutrinos produced by cosmic ray interactions in our atmosphere changed their flavor [1]. Measurements from the Sudbury Neutrino Observatory a few years later, in combination with SK data, revealed that neutrino oscillation was responsible for the apparent deficit of electron neutrinos produced in the Sun [2]. In the most recent major advance, the T2K experiment [3,4] and reactor experiments [5–8] have established that all three neutrino mass states are mixtures of all three-flavor states, which allows the possibility of CP violation in neutrino oscillation. This paper describes our most recent measurements of neutrino oscillation including our first results from analyses that combine measurements of muon neutrino disappearance and electron neutrino appearance.

The Tokai to Kamioka (T2K) experiment [9] was made possible by the construction of the J-PARC high-intensity proton accelerator at a site that is an appropriate distance from the SK detector for precision measurements of neutrino oscillation. Protons, extracted from the J-PARC main ring, strike a target to produce secondary hadrons, which are focused and subsequently decay in flight to produce an intense neutrino beam, consisting mostly of muon neutrinos. The neutrino beam axis is directed 2.5 degrees away from the SK detector in order to produce a narrow-band 600 MeV flux at the detector, the energy that maximizes muon neutrino oscillation at the 295 km baseline. Detectors located 280 m downstream of the production target measure the properties of the neutrino beam, both on axis (INGRID detector) and off axis in the direction of SK (ND280 detector).

T2K began operation in 2010 and was interrupted for one year by the Great East Japan Earthquake in 2011. The results reported in this paper use data collected through 2013, as summarized in Table I. With these data, almost 10% of the total proposed for the experiment, T2K enters the era of precision neutrino oscillation measurements. In 2014, we began to collect our first data in which the current in the magnetic focusing horns is reversed so as to produce a beam primarily of muon antineutrinos. Future publications will report on measurements using that beam configuration.

We begin this paper by describing the neutrino beam line and how we model neutrino production and interactions. We then summarize the near detectors and explain how we use their data to improve model predictions of neutrino interactions at the far detector. This is followed by an
TABLE I. T2K data-taking periods and the protons on target (POT) used in the analyses presented in this paper. The maximum stable proton beam power achieved was 230 kW.

<table>
<thead>
<tr>
<th>Run period</th>
<th>Dates</th>
<th>POT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run 1</td>
<td>Jan 2010–Jun 2010</td>
<td>$0.32 \times 10^{20}$</td>
</tr>
<tr>
<td>Run 2</td>
<td>Nov 2010–Mar 2011</td>
<td>$1.11 \times 10^{20}$</td>
</tr>
<tr>
<td>Run 3</td>
<td>Mar 2012–Jun 2012</td>
<td>$1.58 \times 10^{20}$</td>
</tr>
<tr>
<td>Run 4</td>
<td>Oct 2012–May 2013</td>
<td>$3.56 \times 10^{20}$</td>
</tr>
<tr>
<td>Total</td>
<td>Jan 2010–May 2013</td>
<td>$6.57 \times 10^{20}$</td>
</tr>
</tbody>
</table>

An overview of the far detector, how neutrino candidate events are selected, and how we model the detector response. Next, we describe the neutrino oscillation model, list the external inputs for the oscillation parameters, summarize the approaches used in the oscillation analyses, and characterize our main sources of systematic uncertainty. The final sections give detailed descriptions and results for the analysis of $\nu_\mu$ disappearance alone [10] and for the joint analyses of $\nu_\mu$ disappearance and $\nu_e$ appearance.

II. NEUTRINO BEAM LINE

The T2K primary beam line transports and focuses the 30 GeV proton beam extracted from the J-PARC main ring onto a 91.4-cm long graphite target. The secondary beam line consists of the target station, decay volume, and beam dump. The apparatus has been described in detail elsewhere [9].

The upstream end of the target station contains a collimator to protect the three downstream focusing horns. The graphite target sits inside the first horn, and pions and other particles exiting the target are focused by these magnetic horns and are allowed to decay in the 96-m-long decay volume. Following the decay volume, protons and other particles that have not decayed are stopped in a beam dump consisting of 3.2 m of graphite and 2.4 m of iron, while muons above 5 GeV pass through and are detected in a muon monitor, designed to monitor the beam stability. With further absorption by earth, a beam of only neutrinos (primarily $\nu_\mu$) continues to the near and far detectors.

A. Neutrino flux simulation

The secondary beam line is simulated in order to estimate the nominal neutrino flux (in absence of neutrino oscillations) at the near and far detectors and the covariance arising from uncertainties in hadron production and the beam line configuration [11]. We use the FLUKA 2008 package [12,13] to model the interactions of the primary beam protons and the subsequently produced pions and kaons in the graphite target. As described below, we tune this simulation using external hadron production data. Particles exiting the target are tracked through the magnetic horns and decay volume in a GEANT3 [14] simulation using the GCALOR [15] package to model the subsequent hadron decays.

In order to precisely predict the neutrino flux, each beam pulse is measured in the primary neutrino beam line. The suite of proton beam monitors consists of five current transformers which measure the proton beam current, 21 electrostatic monitors which measure the proton beam position, and 19 segmented secondary emission monitors and an optical transition radiation monitor [16] which measure the proton beam profile. The proton beam properties have been stable throughout T2K operation, and their values and uncertainties for the most recent T2K run period, Run 4, are given in Table II. The values for other run periods have been published previously [11]. The neutrino beam position and width stability is also monitored by the INGRID detector, and the results are given in Sec. IVA.

To improve the modeling of hadron interactions inside and outside the target, we use data from the NA61/SHINE experiment [18,19] collected at 31 GeV/$c$ and several other experiments [20–22]. The hadron production data used for the oscillation analyses described here are equivalent to those used in our previous publications [3,11], including the statistics-limited NA61/SHINE data set taken in 2007 on a thin carbon target. The NA61/SHINE data analyses of the 2009 thin-target and T2K-replica-target data are ongoing, and these additional data will be used in future T2K analyses. We incorporate the external hadron production data by weighting each simulated hadron interaction according to the measured multiplicities and particle production cross sections, using the true initial and final state hadron kinematics, as well as the material in which the interaction took place. The predicted flux at SK from the T2K beam is shown in Fig. 1.

B. Neutrino flux uncertainties

Uncertainty in the neutrino flux prediction arises from the hadron production model, proton beam profile, horn current, horn alignment, and other factors. For each source of uncertainty, we vary the underlying parameters to evaluate the effect on the flux prediction in bins of neutrino...
energy for each neutrino flavor [11]. Table III shows the breakdown for the $\nu_\mu$ and $\nu_e$ flux uncertainties for energy bins near the peak energy.

The largest uncertainty from beam monitor calibrations arises in the beam current measurement using a current transformer, but its effect on the oscillation analyses is reduced through the use of near detector data. The remaining uncertainties due to the uncertain position and calibration of the other beam monitors are significantly smaller. As described in Sec. IVA, the neutrino beam direction is determined with the INGRID detector, and therefore the assigned uncertainty on the off-axis angle comes directly from the INGRID beam profile measurement. To account for the horn current measurement that drifts over time and a possible scale uncertainty, 5 kA is assigned as a conservative estimate of the horn current error. In the flux simulation, the horn magnetic field is assumed to have a $1/r$ dependence. Deviations from this field, measured using a Hall probe, are used to define the uncertainty of the horn field. Horn and target alignment uncertainties come from survey measurements.

Systematic uncertainties in modeling particle multiplicities from hadronic interactions come from several sources: experimental uncertainties in the external data, the uncertain scaling to different incident particle momenta and target materials, and extrapolation to regions of particle production phase space not covered by external data [11]. The overall uncertainty is described by calculating the covariance of the pion, kaon, and secondary nucleon multiplicities and their interaction lengths.

The systematic errors on the $\nu_\mu$ flux at SK, without applying near detector data, are shown in bins of neutrino energy in Fig. 2. The dominant source of uncertainty is from hadron production.

For analyses of near and far detector data, the uncertainties arising from the beam line configuration and hadron production are propagated using a vector of

<table>
<thead>
<tr>
<th>Error source</th>
<th>$\nu_\mu$</th>
<th>$\nu_e$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beam current normalization</td>
<td>2.6</td>
<td>2.6</td>
</tr>
<tr>
<td>Proton beam properties</td>
<td>0.3</td>
<td>0.2</td>
</tr>
<tr>
<td>Off-axis angle</td>
<td>1.0</td>
<td>0.2</td>
</tr>
<tr>
<td>Horn current</td>
<td>1.0</td>
<td>0.1</td>
</tr>
<tr>
<td>Horn field</td>
<td>0.2</td>
<td>0.8</td>
</tr>
<tr>
<td>Horn misalignment</td>
<td>0.4</td>
<td>2.5</td>
</tr>
<tr>
<td>Target misalignment</td>
<td>0.0</td>
<td>2.0</td>
</tr>
<tr>
<td>MC statistics</td>
<td>0.1</td>
<td>0.5</td>
</tr>
<tr>
<td>Pion multiplicities</td>
<td>5.5</td>
<td>4.7</td>
</tr>
<tr>
<td>Kaon multiplicities</td>
<td>0.5</td>
<td>3.2</td>
</tr>
<tr>
<td>Secondary nucleon multiplicities</td>
<td>6.9</td>
<td>7.6</td>
</tr>
<tr>
<td>Hadronic interaction lengths</td>
<td>6.7</td>
<td>6.9</td>
</tr>
<tr>
<td>Total hadron production</td>
<td>11.1</td>
<td>11.7</td>
</tr>
<tr>
<td>Total</td>
<td>11.5</td>
<td>12.4</td>
</tr>
</tbody>
</table>

FIG. 2 (color online). Fractional systematic error on the $\nu_\mu$ flux at SK arising from the beam line configuration and hadron production, prior to applying near detector data constraints.
systematic parameters, $\tilde{b}$, which scale the nominal flux in bins of neutrino energy, for each neutrino type ($\nu_\mu$, $\nu_e$, $\bar{\nu}_e$, $\bar{\nu}_\mu$) at each detector (ND280 and SK). The energy binning for each neutrino type is shown in Fig. 1. The covariance for these parameters is calculated separately for each T2K run period given in Table I, and the POT-weighted average is the flux covariance, $V_\nu$, used by the near detector and oscillation analyses. We define $\tilde{b}_n$ and $\tilde{b}_s$ as the subvector elements of $\tilde{b}$ for ND280 and SK. It is through the covariance between $\tilde{b}_n$ and $\tilde{b}_s$ that the near detector measurements of $\nu_\mu$ events constrain the expected unoscillated far detector $\nu_\mu$ and $\nu_e$ event rates in the oscillation analyses.

III. NEUTRINO INTERACTION MODEL

Precision neutrino oscillation measurements rely on having an accurate neutrino interaction model. The model is used to evaluate the selection efficiencies of the different signal and background interactions as well as the estimate of the neutrino energy from the detected final state particles. Finally, the model forms the basis to account for differences in the predicted neutrino cross sections between different T2K detectors due to their different target nuclei compositions. All of these factors and their uncertainties are incorporated into the model for the T2K experiment through a set of systematic parameters $\tilde{x}$ listed in Table VII and their covariance $V_\tilde{x}$.

This section describes the interaction model in NEUT, the primary neutrino interaction generator used by T2K, explains how we use data from external experiments to provide initial constraints on the model before fitting to T2K data, discusses remaining uncertainties not constrained by external data sources, and discusses uncertainties based on differences between the NEUT model and those found in other interaction generators.

A. Neutrino interaction model

The interaction model used in this analysis is NEUT [23] version 5.1.4.2, which models neutrino interactions on various nuclear targets over a range of energies from $\sim$100 MeV to $\sim$100 TeV. NEUT simulates seven types of charged current (CC) and neutral current (NC) interactions: (quasi)elastic scattering, single pion production, single photon production, single kaon production, single eta production, deep inelastic scattering (DIS), and coherent pion production. Interactions not modeled in this version of NEUT include, but are not limited to, multi-nucleon interactions in the nucleus [24,25], and neutrino-electron scattering processes.

The Llewellyn Smith model [26] is used as the basis to describe charged current quasielastic (CCQE) and neutral current elastic scattering interactions. In order to take into account the fact that the target nucleon is in a nucleus, the relativistic Fermi gas (RFG) model by Smith and Moniz [27,28] is used. The model uses dipole axial form factors and the vector form factors derived from electron scattering experiments [29]. The default quasielastic axial mass, $M_{Ae}$, is 1.21 GeV/c$^2$ and the default Fermi momenta for the two dominant target nuclei carbon and oxygen are 217 and 225 MeV/c, respectively. Appropriate Fermi momenta, $p_F$, and binding energies, $E_B$, are assigned to the other target nuclei.

The Rein and Sehgal model [30] is used to simulate neutrino-induced single pion production. The model assumes the interaction is split into two steps as follows: $\nu + N \rightarrow \ell^+ + N^*, ~ N^* \rightarrow \pi + N'$, where $N$ and $N'$ are nucleons, $\ell$ is an outgoing neutrino or charged lepton, and $N^*$ is the resonance. For the initial cross-section calculation, the amplitude of each resonance production is multiplied by the branching fraction of the resonance into a pion and nucleon. Interference between 18 resonances with masses below 2 GeV/c$^2$ are included in the calculation. To avoid double counting processes that produce a single pion through either resonance or DIS in calculating the total cross section, the invariant hadronic mass $W$ is restricted to be less than 2 GeV/c$^2$. The model assigns a 20% branching fraction for the additional delta decay channel that can occur in the nuclear medium, $\Delta + N \rightarrow N + N$, which we refer to as pion-less delta decay (PDD). Since the Rein and Sehgal model provides the amplitudes of the neutrino resonance production, we adjust the NEUT predictions for the cross sections of single photon, kaon, and eta production by changing the branching fractions of the various resonances.

The coherent pion production model is described in [31].

The DIS cross section is calculated over the range of $W > 1.3$ GeV/c$^2$. The structure functions are taken from the GRV98 parton distribution function [33] with corrections proposed by Bodek and Yang [34] to improve agreement with experiments in the low-$Q^2$ region. To avoid double counting single pion production with the resonance production described above, in the region $W \leq 2$ GeV/c$^2$ the model includes the probability to produce more than one pion only. For $W > 2$ GeV/c$^2$, NEUT uses PYTHIA/JetSET [35] for hadronization while for $W \leq 2$ GeV/c$^2$, it uses its own model.

Hadrons that are generated in a neutrino-nucleus interaction can interact with the nucleus and these final state interactions (FSI) can affect both the total number of particles observed in a detector and their kinematics. NEUT uses a cascade model for pions, kaons, etas, and nucleons. Though details are slightly different between hadrons, the basic procedure is as follows. The starting
point for the cascade model is the neutrino interaction point in the nucleus based on a Woods-Saxon density distribution [36] except in DIS, where a formation zone is taken into account. The hadron is moved a small distance and interaction probabilities for that step are calculated. The interaction types include charge exchange, inelastic scattering, particle production, and absorption. If an interaction has occurred, then the kinematics of the particle are changed as well as the particle type if needed. The process is repeated until all particles are either absorbed or escape the nucleus.

B. Constraints from external experiments

To establish prior values and errors for neutrino-interaction systematic parameters $\chi$ and constrain a subset for which ND280 observables are insensitive, neutrino-nucleus scattering data from external experiments are used.

The data sets external to T2K come from two basic sources: pion-nucleus and neutrino-nucleus scattering experiments. To constrain pion-nucleus cross-section parameters in the NEUT FSI model, pion-nucleus scattering data on a range of nuclear targets are used. The most important external source of neutrino data for our interaction model parameter constraints is the MiniBooNE experiment [37]. The MiniBooNE flux [38] covers an energy range similar to that of T2K and, as a $4\pi$ detector like SK, has a similar phase space acceptance, meaning NEUT is tested over a broader range of $Q^2$ than current ND280 analyses.

1. Constraints from pion-nucleus scattering experiments

To evaluate the uncertainty in the pion transport model in the nucleus, we consider the effects of varying the pion-nucleus interaction probabilities via six scale factors. These scale factors affect the following processes in the cascade model: absorption ($x_{FSABS}$), low-energy QE scattering including single charge exchange ($x_{FSQE}$) and low-energy single charge exchange (SCX) ($x_{FSCH}$) in a nucleus, high-energy QE scattering ($x_{FSQEH}$), high-energy SCX ($x_{FSCH}$), and pion production ($x_{FSINEL}$). The low-(high-) energy parameters are used for events with pion momenta below (above) 500 MeV/$c$ with the high-energy parameters explicitly given and the remaining parameters all low energy. The simulation used to perform this study is similar to the one in [39]. The model is fit to a range of energy-dependent cross sections comprising nuclear targets from carbon to lead [40–66]. The best-fit scale factors for these parameters are shown in Table IV as well as the maximum and minimum values for each parameter taken from 16 points on the $1\sigma$ surface of the six-dimensional parameter space. The parameter sets are used for assessing systematic uncertainty in secondary hadronic interactions in the near and far detectors, as discussed in Secs. V B and VI C, respectively.

<table>
<thead>
<tr>
<th>$x_{FSQE}$</th>
<th>$x_{FSQEH}$</th>
<th>$x_{FSINEL}$</th>
<th>$x_{FSABS}$</th>
<th>$x_{FSCH}$</th>
<th>$x_{FSCH}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best fit</td>
<td>1.0</td>
<td>1.8</td>
<td>1.0</td>
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<tr>
<td>Maximum</td>
<td>1.6</td>
<td>2.3</td>
<td>1.5</td>
<td>1.6</td>
<td>1.6</td>
</tr>
<tr>
<td>Minimum</td>
<td>0.6</td>
<td>1.1</td>
<td>0.5</td>
<td>0.6</td>
<td>0.4</td>
</tr>
</tbody>
</table>

2. Constraints from MiniBooNE CCQE measurements

To constrain parameters related to the CCQE model and its overall normalization, we fit the two-dimensional cross-section data from MiniBooNE [67], binned in the outgoing muon kinetic energy, $T_\mu$, and angle with respect to the neutrino beam direction, $\theta_\mu$. The NEUT interactions selected for the fit are all true CCQE interactions. Our fit procedure follows that described by Juszczyk et al. [68], with the $\chi^2$ defined as

$$\chi^2(M_A^{QE}, \lambda) = \sum_{i=0}^{n} \left( \frac{p_i - p_i(M_A^{QE}, \lambda)}{\Delta p_i} \right)^2 + \left( \frac{1 - \lambda}{\Delta \lambda} \right)^2,$$

where the index $i$ runs over the bins of the $(T_\mu, \cos \theta_\mu)$ distribution, $p_i^{(p)}$ is the measured (predicted) differential cross section, $\Delta p_i$ is its uncertainty, $\lambda$ is the CCQE normalization, and $\Delta \lambda$ is the normalization uncertainty, set at 10.7% by MiniBooNE measurements. The main difference from the procedure in [68] is that we include $(T_\mu, \cos \theta_\mu)$ bins where a large percentage of the events have four-momentum transfers that are not allowed in the RFG model. We find $M_A^{QE} = 1.64 \pm 0.03$ GeV/$c^2$ and $\lambda = 0.88 \pm 0.02$ with $\chi^2_{\text{min}}/\text{DOF} = 26.9/135$. It should be noted that MiniBooNE does not report correlations, and without this information assessing the goodness-of-fit is not possible. To take this into account, we assign the uncertainty to be the difference between the fit result and nominal plus the uncertainty on the fit result. The $M_A^{QE}$ fit uncertainty is set to 0.45 GeV/$c^2$, which covers (at 1 standard deviation) the point estimates from our fit to the MiniBooNE data, the K2K result [69] and a world deuterium average, 1.03 GeV/$c^2$ [70]. The normalization uncertainty for neutrinos with $E_\nu < 1.5$ GeV, $x_{\nu}^{QE}$, is set to 11%, the MiniBooNE flux normalization uncertainty. Since most of the neutrinos from MiniBooNE are created in this energy range.

3. Constraints from MiniBooNE inclusive $\pi$ measurements

To constrain single pion production parameter errors, we use published MiniBooNE differential cross-section data
sets for CC single π° production (CC1π°) [71], CC single π+ production (CC1π+) [72], and NC single π° production (NC1π°) [73]. Because the modes are described by a set of common parameters in NEUT, we perform a joint fit to all three data sets.

The selection of NEUT simulated events follows the signal definition in each of the MiniBooNE measurements. For the (CC1π°, CC1π+, NC1π°) selections, the signals are defined as (νμ, νμ, ν) interactions with (1, 1, 0) μ− and exactly one (π°, π+, π0) exiting the target nucleus, with no additional leptons or mesons exiting. In all cases, there is no constraint on the number of nucleons or photons exiting the nucleus.

We consider a range of models by adjusting 9 parameters shown in Table V. \( M_A^{\text{RES}} \) is the axial vector mass for resonant interactions, which affects both the rate and \( Q^2 \) shape of interactions. The “W shape” parameter is an empirical parameter that we introduce in order to improve agreement with NC1π° \( |p_\rho| \) data. The weighting function used is a Breit-Wigner function with a phase space term,

\[
\begin{align*}
  r(W; S) &= \alpha \cdot \frac{S}{(W-W_0)^2 + S^2/4} \cdot P(W; m_x, m_N),
\end{align*}
\]

where \( S \) is the “W shape” parameter, \( W_0 = 1218 \text{ MeV}/c \), \( P(W; m_x, m_N) \) is the phase space for a two-body decay of a particle with mass \( W \) into particles with masses \( m_x \) and \( m_N \), and \( \alpha \) is a normalization factor calculated to leave the total nucleon-level cross section unchanged as \( S \) is varied. The nominal values of \( S \) and \( W_0 \) come from averages of fits to two \( W \) distributions of NEUT interactions, one with a resonance decaying to a neutron and π+ and the other with it decaying to a proton and π0. The “CCOther shape” parameter, \( x^{\text{CCOther}} \), modifies the neutrino energy dependence of the cross section for a combination of CC modes, as described in Sec. III C, along with the remaining parameters that are normalizations applied to the NEUT interaction modes. Simulated events modified by \( x^{\text{CCOther}} \) constitute a small fraction of the selected samples. As a result, the data have minimal power to constrain this parameter and likewise for the NC1π+, NC coherent pion, and NCOther normalization parameters, \( x^{\text{NC1π+}}, x^{\text{NCcoher}}, \) and \( x^{\text{NCOther}} \), respectively. The T2K oscillation analyses are insensitive to these poorly determined parameters, and an arbitrary constraint is applied to stabilize the fits. In our external data analysis the NC coherent normalization cannot be constrained independently of the NC1π0 normalization, \( x^{\text{NC1π0}} \), because there is no difference in the \( |p_\rho| \) spectrum between the two components. The errors given in Table V also include the variance observed when refitting using the 16 FSI 1σ parameter sets and scaling the errors when fitting multiple data sets following the approach of Maltoni and Schwetz [74]. The “W shape” nominal prior is kept at the default of 87.7 MeV/c² and in the absence of reported correlations from MiniBooNE, the uncertainty is estimated as the difference between the best fit and default values. The correlations between \( M_A^{\text{RES}}, x_0^{\text{CC1π}}, \) and \( x_0^{\text{NC1π0}} \) are given in Table VI.

C. Other NEUT model parameters

The remaining uncertainties are in the modeling of the CC resonant, CCDIS, NC resonant charged pion, CC and NC coherent pion, antineutrino, as well as νe CCQE interactions. An additional set of energy-dependent normalization parameters is added for CCQE and CC1π interactions. Finally, a normalization parameter for the remaining NC interactions is included.

The CCOther shape parameter, \( x^{\text{CCOther}} \), accounts for model uncertainties for CC DIS and resonant interactions where the resonance decays to a nucleon and photon, kaon, or eta. The nominal interaction model for these interactions is described in Sec. III C, along with the remaining parameters that are normalizations applied to the NEUT interaction modes. Simulated events modified by \( x^{\text{CCOther}} \) constitute a small fraction of the selected samples. As a result, the data have minimal power to constrain this parameter and likewise for the NC1π+, NC coherent pion, and NCOther normalization parameters, \( x^{\text{NC1π+}}, x^{\text{NCcoher}}, \) and \( x^{\text{NCOther}} \), respectively. The T2K oscillation analyses are insensitive to these poorly determined parameters, and an arbitrary constraint is applied to stabilize the fits. In our external data analysis the NC coherent normalization cannot be constrained independently of the NC1π0 normalization, \( x^{\text{NC1π0}} \), because there is no difference in the \( |p_\rho| \) spectrum between the two components. The errors given in Table V also include the variance observed when refitting using the 16 FSI 1σ parameter sets and scaling the errors when fitting multiple data sets following the approach of Maltoni and Schwetz [74]. The “W shape” nominal prior is kept at the default of 87.7 MeV/c² and in the absence of reported correlations from MiniBooNE, the uncertainty is estimated as the difference between the best fit and default values. The correlations between \( M_A^{\text{RES}}, x_0^{\text{CC1π}}, \) and \( x_0^{\text{NC1π0}} \) are given in Table VI.

C. Other NEUT model parameters

The remaining uncertainties are in the modeling of the CC resonant, CCDIS, NC resonant charged pion, CC and NC coherent pion, antineutrino, as well as νe CCQE interactions. An additional set of energy-dependent normalization parameters is added for CCQE and CC1π interactions. Finally, a normalization parameter for the remaining NC interactions is included.

The CCOther shape parameter, \( x^{\text{CCOther}} \), accounts for model uncertainties for CC DIS and resonant interactions where the resonance decays to a nucleon and photon, kaon, or eta. The nominal interaction model for these interactions is described in Sec. III C, along with the remaining parameters that are normalizations applied to the NEUT interaction modes. Simulated events modified by \( x^{\text{CCOther}} \) constitute a small fraction of the selected samples. As a result, the data have minimal power to constrain this parameter and likewise for the NC1π+, NC coherent pion, and NCOther normalization parameters, \( x^{\text{NC1π+}}, x^{\text{NCcoher}}, \) and \( x^{\text{NCOther}} \), respectively. The T2K oscillation analyses are insensitive to these poorly determined parameters, and an arbitrary constraint is applied to stabilize the fits. In our external data analysis the NC coherent normalization cannot be constrained independently of the NC1π0 normalization, \( x^{\text{NC1π0}} \), because there is no difference in the \( |p_\rho| \) spectrum between the two components. The errors given in Table V also include the variance observed when refitting using the 16 FSI 1σ parameter sets and scaling the errors when fitting multiple data sets following the approach of Maltoni and Schwetz [74]. The “W shape” nominal prior is kept at the default of 87.7 MeV/c² and in the absence of reported correlations from MiniBooNE, the uncertainty is estimated as the difference between the best fit and default values. The correlations between \( M_A^{\text{RES}}, x_0^{\text{CC1π}}, \) and \( x_0^{\text{NC1π0}} \) are given in Table VI.

### Table VI. Correlation between \( M_A^{\text{RES}}, x_0^{\text{CC1π}}, \text{ and } x_0^{\text{NC1π0}} \)

<table>
<thead>
<tr>
<th>( M_A^{\text{RES}} )</th>
<th>( x_0^{\text{CC1π}} )</th>
<th>( x_0^{\text{NC1π0}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-0.26</td>
<td>-0.30</td>
</tr>
<tr>
<td>( x_0^{\text{CC1π}} )</td>
<td>1</td>
<td>0.74</td>
</tr>
<tr>
<td>( x_0^{\text{NC1π0}} )</td>
<td>-0.30</td>
<td>0.74</td>
</tr>
</tbody>
</table>

### Units

<table>
<thead>
<tr>
<th>( M_A^{\text{RES}} )</th>
<th>GeV/c²</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x_0^{\text{CC1π}} )</td>
<td>MeV/c²</td>
</tr>
<tr>
<td>( x_0^{\text{NC1π0}} )</td>
<td>MeV/c²</td>
</tr>
</tbody>
</table>

### Nominal Value

<table>
<thead>
<tr>
<th>( M_A^{\text{RES}} )</th>
<th>1.21</th>
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</thead>
<tbody>
<tr>
<td>( x_0^{\text{CC1π}} )</td>
<td>87.7</td>
</tr>
<tr>
<td>( x_0^{\text{NC1π0}} )</td>
<td>1</td>
</tr>
</tbody>
</table>

### Penalty

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>( x_0^{\text{CC1π}} )</td>
<td>42.4</td>
</tr>
<tr>
<td>( x_0^{\text{NC1π0}} )</td>
<td>1.15</td>
</tr>
</tbody>
</table>

### Best Fit

<table>
<thead>
<tr>
<th>( M_A^{\text{RES}} )</th>
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</tr>
</thead>
<tbody>
<tr>
<td>( x_0^{\text{CC1π}} )</td>
<td>0.462</td>
</tr>
<tr>
<td>( x_0^{\text{NC1π0}} )</td>
<td>0.32</td>
</tr>
</tbody>
</table>

### Error

<table>
<thead>
<tr>
<th>( M_A^{\text{RES}} )</th>
<th>0.360</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x_0^{\text{CC1π}} )</td>
<td>0.994</td>
</tr>
<tr>
<td>( x_0^{\text{NC1π0}} )</td>
<td>0.963</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>( M_A^{\text{RES}} )</th>
<th>0.396</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x_0^{\text{CC1π}} )</td>
<td>0.965</td>
</tr>
<tr>
<td>( x_0^{\text{NC1π0}} )</td>
<td>0.987</td>
</tr>
</tbody>
</table>
addition, when included in the MiniBooNE pion production fits, the data are consistent with the nominal NEUT model at 1σ and with zero cross section at 2σ. The NC coherent pion production data [76] differ from NEUT by 15%, within the measurement uncertainty of 20%. To account for the difference and the uncertainty, we conservatively assign a 30% overall uncertainty to $\sigma^{\text{NCcoh}}$.

The antineutrino/antineutrino cross-section ratios are assigned an uncertainty of 40%. This is a conservative estimate derived from doubling the maximum deviation between the energy-dependent MiniBooNE CCQE neutrino cross section and the RFG model assuming an axial mass of $M_A^\text{QE} = 1.03$ GeV/c², which was 20%.

For $\nu_e$ CCQE interactions, there may be some effects that are not accounted for in the NEUT model, such as the existence of second class currents, as motivated in Ref. [77]. The dominant source of uncertainty is the vector component, which may be as large as 3% at the T2K beam peak, and thus is assigned as an additional error on $\nu_e$ CCQE interactions relative to $\nu_\mu$ CCQE interactions.

Table VII shows energy-dependent normalization parameters for CCQE and $\text{CC}_{1\pi}$ interactions which are included to account for possible discrepancies in the model as suggested, for example, by the difference between the MiniBooNE and NOMAD [78] results. As mentioned above, the uncertainties for $x_1^\text{QE}$ and $x_1^\text{CC}_{1\pi}$ are assigned from our study of MiniBooNE data. The remaining CCQE energy regions are assigned a 30% uncertainty to account for the aforementioned discrepancy while $x_3^\text{CC}_{1\pi}$ has a 40% uncertainty assigned since it is necessary to extrapolate from the MiniBooNE $\text{CC}_{1\pi}^+$ inclusive measurement at 2 GeV.

The NCOther category consists of neutral current elastic scattering, NC resonant production where the resonance decays to a nucleon and kaon, eta, or photon, and NCDIS interactions. For fits to the ND280 data and $\nu_e$ analyses at SK, resonant production that produces a nucleon and charged pion is also included in the NCOther definition, though kept separate in other analyses. NCOther interactions have a 30% normalization error assigned to them, which is given to the parameters $\chi^{\text{NCOth}}$ and $\chi^{\text{NC}_{1\pi}}$.

### D. Alternative models

As mentioned above, NEUT’s default model for CCQE assumes an RFG for the nuclear potential and momentum distribution of the nucleons. An alternative model, referred to as the “spectral function” (SF) [79], appears to be a better model when compared to electron scattering data. SF is a generic term for a function that describes the momentum and energy distributions of nucleons in a nucleus. In the model employed in [79], the SF consists of a mean-field term for single particles and a term for correlated pairs of nucleons, which leads to a long tail in the momentum and binding energy. It also includes the nuclear shell structure of oxygen, the main target nucleus in the T2K far detector. The difference between the RFG and SF models is treated with an additional systematic parameter.

At the time of this analysis, the SF model had not been implemented in NEUT, so the NuWro generator [80] was used for generating SF interactions with the assumption that a NEUT implementation of SF would produce similar results. The SF and RFG distributions were produced by NuWro and NEUT, respectively, for $\nu_\mu$ and $\nu_e$ interactions on both carbon and oxygen, while using the same vector and axial form factors.

The ratio of the SF and RFG cross sections in NuWro is the weight applied to each NEUT CCQE event, according to the true lepton momentum, angle, and neutrino energy of the interaction. Overall, this weighting would change the predicted total cross section by 10%. Since we already include in the oscillation analysis an uncertainty on the total CCQE cross section, the NuWro cross section is scaled so that at $E_\nu = 1$ GeV it agrees with the NEUT CCQE cross section.
A parameter $x_{SF}$ is included to allow the cross-section model to be linearly adjusted between the extremes of the RFG ($x_{SF} = 0$) and SF ($x_{SF} = 1$) models. The nominal value for $x_{SF}$ is taken to be zero, and the prior distribution for $x_{SF}$ is assumed to be a standard Gaussian (mean zero and standard deviation one) but truncated outside the range $[0, 1]$.

E. Summary of cross section systematic parameters

All the cross-section parameters, $\tilde{x}$, are summarized in Table VII, including the errors prior to the analysis of near detector data. They are categorized as follows:

1. Common between ND280 and SK; constrained by ND280 data. The parameters which are common with SK and well measured by ND280 are $M^{QE}_A$, $M^{RES}_A$ and some normalization parameters.

2. Independent between ND280 and SK and, therefore, unconstrained by ND280 data. The parameters $pF$, $EB$ and SF are target nuclei dependent and so are independent between ND280 ($^{12}$C) and SK ($^{16}$O).

3. Common between ND280 and SK, but for which ND280 data have negligible sensitivity, so no constraint is taken from ND280 data. The remaining parameters in Table VII are not expected to be measured well by ND280 and, therefore, are treated like independent parameters.

We define $\tilde{x}_n$ to be the set of cross-section systematic parameters which are constrained by ND280 data (category 1) to distinguish them from the remaining parameters $\tilde{x}_s$ (categories 2 and 3).

IV. NEAR DETECTORS

Precision neutrino oscillation measurements require good understanding of the neutrino beam properties and of neutrino interactions. The two previous sections describe how we model these aspects for the T2K experiment and how we use external data to reduce model uncertainty. However, if only external data were used, the resulting systematic uncertainty would limit the precision for oscillation analyses.

In order to reduce systematic uncertainty below the statistical uncertainty for the experiment, an underground hall was constructed 280 m downstream of the production target for near detectors to directly measure the neutrino beam properties and neutrino interactions. The hall contains the on-axis INGRID detector, a set of modules with sufficient target mass and transverse extent to continuously monitor the interaction rate, beam direction, and profile, and the off-axis ND280 detector, a sophisticated set of subdetectors that measure neutrino interaction products in detail.

This section describes the INGRID and ND280 detectors and the methods used to select high purity samples of neutrino interactions. The observed neutrino interaction rates and distributions are compared to the predictions using the beam line and interaction models, with nominal values for the systematic parameters. Section V describes how ND280 data are used to improve the systematic parameter estimates and compares the adjusted model predictions with the ND280 measurements.

A. INGRID

1. INGRID detector

The main purpose of INGRID is to monitor the neutrino beam rate, profile, and center. In order to sufficiently cover the neutrino beam profile, INGRID is designed to sample the beam in a transverse section of $10 \times 10$ m, with 14 identical modules arranged in two identical groups along the horizontal and vertical axes, as shown in Fig. 3. Each of the modules consists of nine iron target plates and eleven tracking scintillator planes, each made of two layers of scintillator bars (X and Y layers). They are surrounded by veto scintillator planes to reject charged particles coming from outside of the modules. Scintillation light from each bar is collected and transported to a photodetector with a wavelength shifting fiber (WLS fiber) inserted in a hole through the center of the bar. The light is read out by a multipixel photon counter (MPPC) [81] attached to one end of the WLS fiber. A more detailed description can be found in Ref. [82].

2. Event selection

Neutrino interactions within the INGRID modules are selected by first reconstructing tracks using the X and Y layers independently with an algorithm based on a cellular...
automaton. Pairs of tracks in the X and Y layers with the same Z coordinates at the track ends are matched to form three-dimensional tracks. The upstream edges of the three-dimensional tracks in an event are compared to form a vertex. Events are rejected if the vertex is outside the fiducial volumes, the time is more than 100 ns from a beam pulse, or if there is a signal in the veto plane at the upstream position extrapolated from a track.

This analysis [83] significantly improves upon the original method established in 2010 [82]. The new track reconstruction algorithm has a higher track reconstruction efficiency and is less susceptible to MPPC dark noise. Event pileup, defined as more than one neutrino interaction occurring in a module in the same beam pulse, occurs in as many as 1.9% of events with interactions at the current beam intensity. The new algorithm handles pileup events correctly as long as the vertices are distinguishable. For the full data set, \(4.81 \times 10^6\) events are selected as candidate neutrino events in INGRID. The expected purity of the neutrino events in INGRID is 99.58%.

### 3. Corrections

Corrections for individual iron target masses and the background are applied in the same way as the previous INGRID analysis [82]. In addition, we apply corrections for dead channels and event pileup which can cause events to be lost. There are 18 dead channels out of 8360 channels in the 14 standard modules and the correction factor for the dead channels is estimated from a Monte Carlo simulation. The correction factor for the event pileup is estimated as a linear function of the beam intensity, since the event-pileup effect is proportional to the beam intensity. The slope of the linear function is estimated from the beam data by combining events to simulate event pileup [83]. The inefficiency due to pileup is less than 1% for all running periods.

### 4. Systematic error

Simulation and control samples are used to study potential sources of systematic error and to assign systematic uncertainties. The sources include target mass, MPPC dark noise and efficiency, event pileup, beam-induced and cosmic background, and those associated with the event selection criteria.

The total systematic error for the selection efficiency, calculated from the quadratic sum of all the systematic errors, is 0.91%. It corresponds to about a quarter of the 3.73% error from the previous analysis method [82]. The reduction of the systematic error results from the analysis being less sensitive to MPPC dark noise and event pileup, the improved track reconstruction efficiency, and more realistic evaluations of systematic errors which had been conservatively estimated in the previous analysis.

### 5. Results of the beam measurement

Figure 4 shows the daily rates of the neutrino events normalized by POT. When the horn current was reduced to 205 kA due to a power supply problem, the on-axis neutrino flux decreased because the forward focusing of the charged pions by the horns becomes weaker. An increase by 2% and a decrease by 1% of event rate were observed between Run 1 and Run 2, and during Run 4, respectively. However, for all run periods with the horns operated at 250 kA, the neutrino event rate is found to be stable within 2% and the rms/mean of the event rate is 0.7%.

A Monte Carlo (MC) simulation that implements the beam line and neutrino interaction models described earlier, along with the INGRID detector simulation, is used to predict the neutrino event rate with the horns operating at 250 and 205 kA. The ratios of observed to predicted event rates, using the nominal values for the beam line and neutrino interaction systematic parameters, are

\[
\frac{N_{\text{data}}}{N_{\text{MC}}} = 1.014 \pm 0.001{}_{\text{(stat)}} \pm 0.009{}_{\text{(det syst)}}.
\]

\[
\frac{N_{\text{data}}}{N_{\text{MC}}} = 1.026 \pm 0.002{}_{\text{(stat)}} \pm 0.009{}_{\text{(det syst)}}.
\]
The uncertainties from the neutrino flux prediction and the neutrino interaction model are not included in the systematic errors.

The profiles of the neutrino beam in the horizontal and vertical directions are measured using the number of neutrino events in the seven horizontal and seven vertical modules, respectively. The observed horizontal and vertical profiles are fitted with separate Gaussian functions and the profile center is defined as the fitted peak positions. Finally, the neutrino beam direction is reconstructed as the direction from the proton beam target position to the measured profile center at INGRID using the result of accurate surveys of the proton beam target and the INGRID detectors. Figure 5 shows the history of the horizontal and vertical neutrino beam directions relative to the nominal directions as measured by INGRID and by the muon monitor. The measured neutrino beam directions are stable well within the physics requirement of 1 mrad. A 1 mrad change in angle changes the intensity and peak energy of an unoscillated neutrino beam at SK by 3% and 13 MeV, respectively. Because a misalignment in the proton beam line was adjusted in November 2010, the subsequent beam centers in the vertical direction are slightly shifted toward the center. A conservative estimate of the systematic error of the profile center is calculated by assuming that the detector systematic uncertainties for the neutrino event rate are not correlated between different INGRID modules. The average horizontal and vertical beam directions are measured as

$$\bar{\theta}^\text{beam}_X = 0.030 \pm 0.011(\text{stat}) \pm 0.095(\text{det syst}) \text{ mrad},$$

$$\bar{\theta}^\text{beam}_Y = 0.011 \pm 0.012(\text{stat}) \pm 0.105(\text{det syst}) \text{ mrad},$$

respectively. The neutrino flux uncertainty arising from possible incorrect modeling of the beam direction is evaluated from this result. This uncertainty, when evaluated without ND280 data, is significantly reduced compared to the previous analysis, as shown in Fig. 6.

The horizontal and vertical beam width measurements are given by the standard deviations of the Gaussians fit to the observed profiles. Figure 7 shows the history of the horizontal and vertical beam widths with the horns operating at 250 kA which are found to be stable within the statistical errors. The ratios of observed to predicted widths, using nominal values for the systematic parameters, are

$$\frac{W^\text{data}_X}{W^\text{MC}_X} = 1.015 \pm 0.001(\text{stat}) \pm 0.010(\text{det syst}),$$

$$\frac{W^\text{data}_Y}{W^\text{MC}_Y} = 1.013 \pm 0.001(\text{stat}) \pm 0.011(\text{det syst})$$

for the horizontal and vertical direction, respectively.

---

**FIG. 5 (color online).** History of neutrino beam directions for horizontal (left) and vertical (right) directions as measured by INGRID and by the muon monitor (MUMON). The zero points of the vertical axes correspond to the nominal directions. The error bars show the statistical errors.

**FIG. 6 (color online).** Fractional uncertainties of the $\nu_\mu$ flux at SK due to the beam direction uncertainty evaluated from the previous and this INGRID beam analyses. These evaluations do not include constraints from ND280.
In designing the experiment, it was recognized that detailed measurements of neutrino interactions near the production target and along the direction to the far detector would be necessary to reduce uncertainty in the models of the neutrino beam and of neutrino interactions. To achieve this, the T2K collaboration chose to use a combination of highly segmented scintillator targets and gaseous trackers in a magnetic spectrometer. Segmented active targets allow for the neutrino interaction to be localized and the trajectories of the charged particles to be reconstructed, and those passing through the gaseous trackers have their charge, momentum, and particle type measured. The targets and gaseous trackers are surrounded by a calorimeter to detect photons and assist in particle identification. The refurbished UA1/NOMAD magnet was acquired and its rectangular inner volume led to a design with rectangular subdetectors. Spaces within the yoke allowed for the installation of outer muon detectors.

The following sections describe the ND280 detector, its simulation, and the analyses used as input for the T2K oscillation analyses.

1. ND280 detector

The ND280 detector is illustrated in Fig. 8, where the coordinate convention is also indicated. The $x$ and $z$ axes are in the horizontal plane and the $y$ axis is vertical. The origin is at the center of the magnet and the 0.2 T magnetic field is along the $+x$ direction. The $z$ axis is the direction to the far detector projected onto the horizontal plane.

The analyses presented in this paper use neutrino interactions within the ND280 tracker, composed of two fine-grained scintillator bar detectors (FGDs [84]), used as the neutrino interaction target, sandwiched between three gaseous time projection chambers (TPCs [85]).

The most upstream FGD (FGD1) primarily consists of polystyrene scintillator bars having a square cross section, 9.6 mm on a side, with layers oriented alternately in the $x$ and $y$ directions allowing projective tracking of charged particles. Most of the interactions in the first FGD are on carbon nuclei. The downstream FGD (FGD2) has a similar structure but the polystyrene bars are interleaved with water layers to allow for the measurement of neutrino interactions on water. The FGDs are thin enough that most of the penetrating particles produced in neutrino interactions, especially muons, pass through to the TPCs. Short-ranged particles such as recoil protons can be reconstructed in the FGDs, which have fine granularity so that individual particle tracks can be resolved and their directions measured.

Each TPC consists of a field cage filled with $\text{Ar} : \text{CF}_4 : \text{iC}_4\text{H}_{10} (95:3:2)$ inside a box filled with $\text{CO}_2$. The $+x$ and $-x$ walls of the field cages are each instrumented with 12 MicroMEGAS modules arranged in two columns. The 336 mm $\times$ 353 mm active area for each...
MicroMEGAS is segmented into 1728 rectangular pads arranged in 48 rows and 36 columns, providing three-dimensional reconstruction of charged particles that pass through the TPCs. The curvature due to the magnetic field provides measurements of particle momenta and charges and, when combined with ionization measurements, allows for particle identification (PID).

The tracker is downstream of a $\pi^0$ detector (P0D [86]), and all of these detectors are surrounded by electromagnetic calorimeters (ECals [87]) and side muon range detectors (SMRDs [88]).

Data quality is assessed weekly. Over the entire running period, the ND280 data taking efficiency is 98.5%. For the analyses presented here, only data recorded with all detectors having good status are used, giving an overall efficiency of 91.5%.

2. ND280 simulation

A detailed simulation is used to interpret the data recorded by ND280. The neutrino flux model described in Sec. II A is combined with the NEUT neutrino interaction model described in Sec. III A and a detailed material and geometrical description of the ND280 detector including the magnet, to produce a simulated sample of neutrino interactions distributed throughout the ND280 detector with the beam time structure. For studies of particles originating outside of the ND280 detector, separate samples are produced using a description of the concrete that forms the near detector hall and the surrounding sand.

The passage of particles through materials and the ND280 detector response are modeled using the GEANT4 toolkit [89]. To simulate the scintillator detectors, including the FGDs, we use custom models of the scintillator photon yield, photon propagation including refractions and attenuation, and electronics response and noise [90]. The gaseous TPC detector simulation includes the gas ionization, transverse and longitudinal diffusion of the electrons, transport of the electrons to the readout plane through the magnetic and electric field, gas amplification, and a parametrization of the electronics response.

Imperfections in the detector response simulation can cause the model to match the detector performance poorly, potentially generating a systematic bias in parameter estimates. After describing the methods to select neutrino interactions in the following section, we quantify the systematic uncertainty due to such effects with data/simulation comparisons in Sec. IV B 4.

3. ND280 $\nu_\mu$ tracker analysis

We select an inclusive sample of $\nu_\mu$ CC interactions in the ND280 detector in order to constrain parameters in our flux and cross-section model. Our earlier oscillation analyses divided the inclusive sample into two: CCQE-like and the remainder. New to this analysis is the division of the inclusive sample into three subsamples, defined by the number of final state pions: zero (CC0$\pi$-like), one positive pion (CC1$\pi^+$-like), and any other combination of number and charge (CCOther-like). This division has enhanced ability to constrain the CCQE and resonant single pion cross-section parameters, which, in turn, decreases the uncertainty they contribute to the oscillation analyses.

The CC-inclusive selection uses the highest momentum negatively charged particle in an event as the $\mu^-$ candidate and it is required to start inside the FGD1 fiducial volume (FV) and enter the middle TPC (TPC2). The FV begins 58 mm inward from the boundaries of the FGD1 active volume in $x$ and $y$ and 21 mm inward from the upstream boundary of the FGD1 active volume in $z$, thereby excluding the first two upstream layers. The TPC requirement has the consequence of producing a sample with predominantly forward-going $\mu^-$. Additional requirements are included to reduce background in which the start of the $\mu^-$ candidate is incorrectly assigned inside the FGD1 FV, due to a failure to correctly reconstruct a particle passing through the FGD1 (throughgoing veto). The $\mu^-$ candidate is required to be consistent with a muon (muon PID requirement) based on a truncated mean of measurements of energy loss in the TPC gas [85]. A similar PID has been developed for the FGD, which is not used for the muon selection, but is used in secondary particle identification [84].

Events passing this selection comprise the CC-inclusive sample which is then divided into three exclusive subsamples on the basis of secondary tracks from the event vertex. The names for these samples have the “-like” suffix to distinguish them from the corresponding topologies that are based on truth information. Those events with no additional TPC tracks consistent with being a pion or electron and with no additional FGD tracks consistent with being a pion, nor any time-delayed signal in the FGD which is consistent with a Michel electron, comprise the CC0$\pi$-like sample. Those events with one positive pion candidate in a TPC and no additional negative pions, electrons or positrons comprise the CC1$\pi^+$-like sample. The CCOther-like sample contains all other CC-inclusive events not in the CC0$\pi$-like or CC1$\pi^+$-like samples.

In the simulation we find that the CC-inclusive sample is composed of 90.7% true $\nu_\mu$ CC interactions within the FGD fiducial volume, and 89.8% of the muon candidates are muons (the rest are mainly misidentified negative pions). Table VIII shows the number of events after each cut for

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Data</th>
<th>Simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu^-$ candidate starts within FGD1</td>
<td>48731</td>
<td>47752</td>
</tr>
<tr>
<td>FV and enters TPC2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>passes throughgoing veto</td>
<td>34804</td>
<td>36833</td>
</tr>
<tr>
<td>passes muon PID requirement</td>
<td>25917</td>
<td>27082</td>
</tr>
</tbody>
</table>
data and simulation scaled to data POT, with systematic parameters set to their nominal values.

Table IX shows that the CC0π-like sample is significantly enhanced in CCQE interactions, the CC1π\(^+\)-like sample in CC resonant pion interactions, and the CCOther-like sample in CC deep inelastic scattering (DIS) interactions. This division improves the constraints on several neutrino interaction model parameters. As shown in Table X, the CC1π\(^+\) true topology is the most difficult to isolate. Most of the contamination in the CC1π\(^+\)-like sample comes from deep inelastic scattering events for which only one pion is detected and any other hadrons have escaped or have been lost to interactions in the surrounding material.

Figures 9–12 show the distributions of the muon momentum \(p_\mu\) and angle \(\theta_\mu\) (with respect to the \(z\) axis) for the CC-inclusive sample and each subsample. These are compared to the nominal simulation, broken down by true reaction type.

### 4. ND280 detector systematics

In this section we explain how we use control samples to assess uncertainty in the modeling of FGD and TPC response and of neutrino interactions outside of the fiducial volume of the FGD.

TPC systematic uncertainties are divided into three classes: selection efficiency, momentum resolution and PID. The efficiency systematic uncertainty arises in the modeling of the ionization, cluster finding (where a cluster is defined as a set of contiguous pads in a row or column with charge above threshold), track finding, and charge assignment.

This is assessed by looking for missed track components in control samples with particles that pass through all three TPCs. The single track-finding efficiency is determined to be \((99.8^{+0.2}_{-0.4}\%)\) for data and simulation for all angles, momenta and track lengths, and shows no dependence on the number of clusters for tracks with 16 clusters or more. The inefficiency due to the overlap from a second nearly collinear track is found to be negligible for both data and simulation, so this systematic uncertainty can be ignored. The same control samples are used to evaluate the charge misidentification systematic uncertainty. This systematic uncertainty is evaluated by comparing data and simulation of the charge misidentification probability as a function of momentum. This is found to be less than 1% for momenta less than 5 GeV/c.

### Table IX. Composition for the selected samples (CC-inclusive, CC0π-like, CC1π\(^+\)-like, CCOther-like) according to the reaction types.

<table>
<thead>
<tr>
<th>True reaction</th>
<th>CC-inclusive</th>
<th>CC0π-like</th>
<th>CC1π(^+)-like</th>
<th>CCOther-like</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCQE</td>
<td>44.6%</td>
<td>63.3%</td>
<td>5.3%</td>
<td>3.9%</td>
</tr>
<tr>
<td>Resonant pion production</td>
<td>22.4%</td>
<td>20.3%</td>
<td>39.4%</td>
<td>14.2%</td>
</tr>
<tr>
<td>Deep inelastic scattering</td>
<td>20.6%</td>
<td>7.5%</td>
<td>31.3%</td>
<td>67.7%</td>
</tr>
<tr>
<td>Coherent pion production</td>
<td>2.9%</td>
<td>1.4%</td>
<td>10.6%</td>
<td>1.4%</td>
</tr>
<tr>
<td>NC</td>
<td>3.1%</td>
<td>1.9%</td>
<td>4.7%</td>
<td>6.8%</td>
</tr>
<tr>
<td>(\bar{\nu}_\mu)</td>
<td>0.5%</td>
<td>0.2%</td>
<td>1.7%</td>
<td>0.9%</td>
</tr>
<tr>
<td>(\nu_e)</td>
<td>0.3%</td>
<td>0.2%</td>
<td>0.4%</td>
<td>0.9%</td>
</tr>
<tr>
<td>Out of FGD1 FV</td>
<td>5.4%</td>
<td>5.2%</td>
<td>6.6%</td>
<td>4.1%</td>
</tr>
<tr>
<td>Other</td>
<td>0.05%</td>
<td>0.03%</td>
<td>0.04%</td>
<td>0.2%</td>
</tr>
</tbody>
</table>

### Table X. Composition of the selected samples (CC-inclusive, CC0π-like, CC1π\(^+\)-like, CCOther-like) divided into the true topology types. The non-\(\nu_\mu\) CC topology includes \(\nu_e\), \(\bar{\nu}_\mu\), and NC interactions.

<table>
<thead>
<tr>
<th>True Topology</th>
<th>CC-inclusive</th>
<th>CC0π-like</th>
<th>CC1π(^+)-like</th>
<th>CCOther-like</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC0π</td>
<td>51.5%</td>
<td>72.4%</td>
<td>6.4%</td>
<td>5.8%</td>
</tr>
<tr>
<td>CC1π(^+)</td>
<td>15.0%</td>
<td>8.6%</td>
<td>49.2%</td>
<td>7.8%</td>
</tr>
<tr>
<td>CCOther</td>
<td>24.2%</td>
<td>11.5%</td>
<td>31.0%</td>
<td>73.6%</td>
</tr>
<tr>
<td>non-(\nu_\mu), CC</td>
<td>4.1%</td>
<td>2.3%</td>
<td>6.8%</td>
<td>8.7%</td>
</tr>
<tr>
<td>Out of FGD1 FV</td>
<td>5.2%</td>
<td>5.2%</td>
<td>6.6%</td>
<td>4.1%</td>
</tr>
</tbody>
</table>
The momentum resolution is studied using particles crossing at least one FGD and two TPCs by evaluating the effect on the reconstructed momenta when the information from one of the TPCs is removed from the analysis. The inverse momentum resolution is found to be better in simulations than in data, typically by 30%, and this difference is not fully understood. A scaling of the difference between true and reconstructed inverse momentum is applied to the simulated data to account for this. Uncertainty in the overall magnetic field strength leads to an uncertainty on the momentum scale of 0.6%, which is confirmed using the range of cosmic ray particles that stop in the FGD.

The TPC measurement of energy loss for PID is evaluated by studying high-purity control samples of electrons, muons and protons. The muon control sample has the highest statistics and is composed of particles from neutrino interactions outside the ND280 detector that pass through the entire tracker. For muons with momenta below 1 GeV/c, the agreement between data and simulation is good, while above 1 GeV/c the resolution is better in simulation than in data. Correction factors are applied to the simulation to take into account this effect.

The performance for track finding in the FGD is studied separately for tracks which are connected to TPC tracks and tracks which are isolated in the FGD. The TPC-FGD matching efficiency is estimated from the fraction of throughgoing muons, in which the presence of a track in the TPC upstream and downstream of the FGD implies that a track should be seen there. The efficiency is found to be 99.9% for momentum above 200 MeV/c for both simulation and data.

The FGD-only track efficiency is computed as a function of the direction of the track using a sample of stopping protons going from TPC1 to FGD1. This efficiency is found to be slightly better for data than simulation when \( \cos \theta_p < 0.9 \). A correction is applied to the simulation to account for this and the correction uncertainty is included in the overall detector uncertainty.

The FGD PID performance is evaluated by comparing the energy deposited along the track with the expected energy deposit for a given particle type and reconstructed range in the FGD. We use control samples of muons and protons tagged by TPC1 and stopping in FGD1. The pull distributions (residual divided by standard error) for specific particle hypotheses (proton, muon or pion) for data and simulation are fitted with Gaussian distributions. To
An out-of-fiducial volume (OOFV) systematic is calculated by studying nine different categories of events that contribute to this background. Examples of these categories are: a high energy neutron that creates a $\pi^+$ inside the FGD that is misidentified as a muon, a backwards-going $\pi^+$ from the barrel-ECal that is misconstrued as a forward-going muon, and a throughgoing muon passing completely through the FGD and the TPC-FGD matching failed in such a way that mimics a FV event. Each of these categories is assigned a rate uncertainty (of 0 or 20%) and a reconstruction-related uncertainty. The reconstruction-related uncertainty is below 40% for all categories but one: we assign a reconstruction-related uncertainty of 150% to the high-angle tracks category, in which matching sometimes fails to include some hits that are outside the FGD FV.

An analysis of the events originating from neutrino interactions outside the ND280 detector (pit walls and surrounding sand) is performed using a dedicated simulation (sand muon simulation). The data/simulation discrepancy is about 10% and is included as a systematic uncertainty on the predicted number of sand muon events in the CC-inclusive sample.

Pileup corrections are applied to account for the inefficiency due to sand muons crossing the tracker volume in coincidence with a FV event. The correction is evaluated for each data set separately and is always below 1.3%; the systematic uncertainty arising from this correction is always below 0.16%.

TABLE XI. List of base detector systematic effects and the way each one is treated within the simulated samples to propagate the uncertainty. Normalization systematics are treated with a single weight applied to all events. Efficiency systematics are treated by applying a weight that depends on one or more observables. Observable variation systematics are treated by adjusting the observables and reapplying the selection.

<table>
<thead>
<tr>
<th>Systematic effect</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPC tracking efficiency</td>
<td>efficiency</td>
</tr>
<tr>
<td>TPC charge misassignment</td>
<td>efficiency</td>
</tr>
<tr>
<td>TPC momentum resolution</td>
<td>observable variation</td>
</tr>
<tr>
<td>TPC momentum scale</td>
<td>observable variation</td>
</tr>
<tr>
<td>B field distortion</td>
<td>observable variation</td>
</tr>
<tr>
<td>TPC PID</td>
<td>efficiency</td>
</tr>
<tr>
<td>TPC-FGD matching efficiency</td>
<td>efficiency</td>
</tr>
<tr>
<td>FGD tracking efficiency</td>
<td>efficiency</td>
</tr>
<tr>
<td>FGD PID</td>
<td>observable variation</td>
</tr>
<tr>
<td>Michel electron efficiency</td>
<td>efficiency</td>
</tr>
<tr>
<td>FGD mass</td>
<td>normalization</td>
</tr>
<tr>
<td>Pion secondary int</td>
<td>efficiency</td>
</tr>
<tr>
<td>Out of fiducial volume</td>
<td>efficiency</td>
</tr>
<tr>
<td>Sand muon</td>
<td>efficiency</td>
</tr>
<tr>
<td>Pileup</td>
<td>normalization</td>
</tr>
<tr>
<td>TPC track quality requirements</td>
<td>efficiency</td>
</tr>
</tbody>
</table>
Table XI shows the full list of base detector systematic effects considered and the way each one is treated within the simulated samples to propagate the uncertainty. Normalization systematics are treated by a single weight applied to all events. Efficiency systematics are treated by applying a weight that depends on one or more observables. Finally, several systematics are treated by adjusting the observables and reapplying the selection.

The base detector systematic effects are propagated using a vector of systematic parameters \( \bar{d} \) that scale the nominal expected numbers of events in bins of \( p_\mu - \cos \theta_\mu \) for the three selections, with the binning illustrated in Fig. 13. When a base systematic parameter is adjusted, \( d_i \) is the ratio of the modified to nominal expected number of events in bin \( i \). The covariance of \( \bar{d} \) due to the variation of each base systematic parameters is evaluated and the full covariance of \( \bar{d} \), \( V_{\bar{d}} \), is found by adding the individual covariances together. This covariance, and the observed number of events in the three samples in bins of \( p_\mu - \cos \theta_\mu \), shown in Fig. 13, are used by the subsequent analyses in order to constrain neutrino flux and interaction systematic parameters.

V. NEAR DETECTOR ANALYSIS

In this section we explain how we use the large and detailed samples from ND280 in conjunction with models for the beam, neutrino interactions, and the ND280 detector to improve our predictions of the flux at SK and some cross-section parameters. The systematic parameters for the beam model \( \bar{b} \), binned in energy as shown in Fig. 1, the cross-section model \( \bar{x} \), listed in Table VII, and detector model \( \bar{d} \), illustrated in Fig. 13, are used to describe the systematic uncertainties in the analysis. We use the three \( \nu_\mu \) CC samples described in Sec. IV B and external data discussed in Sec. III B and summarize our knowledge of the neutrino cross-section parameters and unoscillated neutrino flux parameters with a covariance matrix, assuming that a multivariate Gaussian is an appropriate description.

A. ND280 Likelihood

The three \( \nu_\mu \) CC samples are binned in the kinematic variables \( p_\mu \) and \( \cos \theta_\mu \), as shown in Fig. 13, and the observed and predicted number of events in the bins are used to define the likelihood,

\[
\mathcal{L}(\bar{b}, \bar{x}, \bar{d}) = \prod_i^{N_{\text{bins}}} p(N_i^p | N_i^p(\bar{b}, \bar{x}, \bar{d}))
\]

\[
= c \prod_i^{N_{\text{bins}}} (N_i^p(\bar{b}, \bar{x}, \bar{d}))^{N_i^q}(e^{-N_i^q(\bar{b}, \bar{x}, \bar{d})}),
\]

where \( N_i^p \) is the number of unoscillated MC predicted events and \( N_i^q \) is the number of data events in the \( i \)th bin of the CC samples, the second line assumes the Poisson distribution, and \( c \) is a constant. The number of MC predicted events, \( N_i^p(\bar{b}, \bar{x}, \bar{d}) \), is a function of the underlying beam flux \( \bar{b} \), cross section \( \bar{x} \), and detector \( \bar{d} \) parameters, and these parameters are constrained by external data as described in the previous sections. We model these constraints as multivariate Gaussian likelihood functions and use the product of the above defined likelihood and the constraining likelihood functions as the total likelihood for the near detector analysis. This total likelihood is maximized to estimate the systematic parameters and evaluate their covariance. In practice, the quantity \(-2\ln \mathcal{L}_{\text{total}}\) is minimized. Explicitly, this quantity is
\[-2\ln L_{\text{total}} = \text{constant} + 2 \sum_{i=1}^{N_{\text{MC}}} N_i^0 \ln \left( \frac{\tilde{b}_i \cdot \tilde{x}_i \cdot \tilde{d}_i}{\text{constant}} \right) - N_i^d \ln [N_i^d (\tilde{b}_i \cdot \tilde{x}_i \cdot \tilde{d}_i)] + \frac{N_B}{i} \sum_{j=1}^{N_d} (b^0_j - b_j)(V_B^{-1})_{ij}(b^0_j - b_j) + \frac{N_S}{i} \sum_{j=1}^{N_d} (x^0_i - x_i)(V_S^{-1})_{ij}(x^0_i - x_i) + \frac{N_D}{i} \sum_{j=1}^{N_d} (d^0_i - d_j)(V_D^{-1})_{ij}(d^0_i - d_j), \]

where \( \tilde{b}_0^0, \tilde{x}_0^0, \) and \( \tilde{d}_0^0 \) are the nominal values (best estimates prior to the ND280 analysis) and \( V_B, V_S, \) and \( V_D \) are the covariance matrices of the beam, cross section, and detector systematic parameters.

### B. Fitting methods

A reference Monte Carlo sample of ND280 events is generated using the models described in the previous sections and the nominal values for the systematic parameters. Predicted distributions for adjusted values of the systematic parameters are calculated by weighting each event of the Monte Carlo sample individually. For the flux parameters, the true energy and flavor of each MC event determine the normalization weight appropriate for that event. For the detector parameters, the reconstructed momentum and angle of the muon candidate are used. For cross-section scaling parameters (e.g., \( x_1^{QE} \)), weights are applied according to the true interaction mode and true energy. For other cross-section parameters (e.g., \( M_A^{QE} \)), including the FSI parameters, the ratio of the adjusted cross section to the nominal cross section (calculated as a function of the true energy, interaction type, and lepton kinematics) is used to weight the event. The FSI parameters are constrained by a covariance matrix constructed by using representative points on the 1-\( \sigma \) surface for the parameters in Table IV.

The fit is performed by minimizing \(-2\ln L_{\text{total}}\) using the MINUIT program [91]. Parameters not of interest to the oscillation analyses (e.g. ND280 detector systematic uncertainties) are treated as nuisance parameters.

### C. Results

The result of this analysis is a set of point estimates (\( \tilde{g} \)) and covariance (\( V_g \)) for the systematic scaling factors for the unoscillated neutrino flux at SK in bins of energy and flavor (\( \tilde{b}_v \)) and the cross-section parameters which are constrained by ND280 data (\( \tilde{x}_n \)). Figures 14–16 show the projected kinematic variable distributions of the three ND280 samples used in this analysis, comparing the data to the MC prediction for the two cases of using nominal values of the systematic parameters and using the best-fit values of the parameters. The MC distributions show better agreement with the data when using the best-fit values for the parameters, especially decreasing the prediction near the momentum peak and in the forward direction (\( \cos\theta_\mu \) close to 1).

Figure 17 shows the values of the \( \nu_\mu \) flux and cross-section parameters that are constrained by the near detector analysis for the oscillation analyses; Table XII lists the flux parameters and Table XIII lists the values of the cross-section parameters. These tables contain all of the point estimates in \( \tilde{g} \) as well as the errors calculated as the square root of the diagonal of the covariance \( V_g \). One of the interesting features of the best-fit parameters is the dip in the flux parameters just below 1 GeV, which is near the peak of the T2K beam flux. This is particularly important, as this is the region of interest for oscillation analyses, and an incorrect prediction of the flux in this region can bias estimates of oscillation parameters. Another interesting point is the value of \( M_A^{QE} \), which is pulled to a much lower value than the external data constraint used in the fit. This highlights both the power of the ND280 data, and the importance of the CC1\( \pi^+ \)-like sample, which is dominant in determining this parameter. This selection is new to the ND280 analysis for the set of oscillation analyses reported.

![Comparison of data and Monte Carlo distributions for muon momentum (top) and angle (bottom) in the CC0\( \pi^- \)-like sample, using nominal and fitted values for the systematic parameters.](image-url)
in this paper, and provides an improved ability to use T2K data to constrain resonant interaction parameters.

The predicted event rate at SK is given by the product of the flux, cross section, and detector efficiency, and the typical uncertainties of the flux and cross section parameters constrained by ND280 are 7%-10%. The estimators of these flux and cross-section parameters have a strong negative correlation, however, because they use the rate measurements in the near detector. As a result, their contribution to the SK event rate uncertainty is less than 3%, significantly smaller than the individual flux and cross-section parameter uncertainties.

A cross-check to this analysis is performed by studying a selection of electron neutrino interactions in ND280, and finds that the relative rate of selected electron neutrino events to that predicted by MC using the best-fit parameter values from this analysis is $R(\nu_e) = 1.01 \pm 0.10$.

VI. FAR DETECTOR

Precision measurements of neutrino oscillation by T2K rely on the capabilities of the far detector, most notably, its large target volume and acceptance and efficient discrimination between the primary leptons produced in $\nu_\mu$ and $\nu_e$ CC interactions. Additionally, since CCQE scattering interactions are expected to dominate at the energies below 1 GeV, accurate reconstruction of the parent neutrino energy is reliant upon accurate estimation of the lepton kinematics. Finally, the suppression of backgrounds, particularly those from NC and single-pion production processes, is needed. Here we discuss the performance of SK in this context, focusing on the event selections and the estimation of systematic uncertainties in the modeling of SK.

Super-Kamiokande is a 50 kton water Cherenkov detector located in the Kamioka Observatory, Gifu, Japan. It is divided into two concentric cylinders, an inner detector (ID) with 11,129 inward-facing 20-inch photomultiplier tubes (PMTs) and an outer detector (OD), used primarily as a veto, which has 1885 outward-facing eight-inch PMTs. The ID PMTs view a 32 kton target volume and the OD collects light within a 2-m wide cylindrical shell surrounding the ID. The photocathode coverage of the ID is 40% and the space between PMTs is covered with a black plastic sheet to reduce reflection. To overcome its reduced photocathode coverage, reflective Tyvek® lines the inner and outer surfaces of the OD and each PMT is coupled to a 60 \(\times\) 60 cm\(^2\) wavelength-shifting plate to improve light collection.

Cherenkov radiation from charged particles traversing the detector produces ring patterns recorded by the ID PMTs and is the primary tool for particle identification.
Due to their relatively large mass, muons passing through the detector are often unscattered and thereby produce clear ring patterns. Electrons, in contrast, scatter and produce electromagnetic showers, resulting in a diffuse ring edge. These differences in conjunction with estimation of the Cherenkov opening angle enable efficient discrimination between leptons. The probabilities to mis-identify a single electron as a muon or a single muon as an electron are 0.7% and 0.8%, respectively, for typical lepton energies in T2K events. Since the recoil proton from CC interactions at T2K is usually below Cherenkov threshold, a single lepton is the dominant topology for beam-induced events at SK. For such isolated electrons (muons) the momentum and angular resolutions are estimated to be $0.6\% + 2.6\%/\sqrt{p_{\text{GeV}/c}}$ (1.7% $+ 0.7%/\sqrt{p_{\text{GeV}/c}}$) and 3.0° (1.8°), respectively. Since the start of T2K, SK has operated with upgraded electronics which provide lossless acquisition of all PMT hits above threshold. As a result the efficiency for tagging electrons from muon decays within the ID is 89.1%, an essential element of removing backgrounds containing subthreshold muons or charged pions. Further details of the detector and its calibration may be found in [9,93,94].

Due to its large size, SK observes roughly ten atmospheric neutrino interactions per day within its fiducial volume. These neutrinos serve as control samples for the estimation of systematic errors. Similarly, although the detector is located at a depth of 2700 meters water equivalent, cosmic ray muons traverse the detector at approximately 3 Hz and together with their decay electrons provide an additional sample for systematic error evaluation. Details of these and other control samples are presented in the following subsections.

### A. Event selection and data quality

We define a sample of fully contained (FC) events whose Cherenkov light is deposited exclusively in the ID. PMTs in the OD that register light above threshold are referred to as "hit PMTs" and are grouped with neighboring hit PMTs to form clusters. If the largest such cluster contains more than 15 PMTs the event is rejected from the FC sample and included in the OD sample. Low energy (LE) events are removed by requiring that the total charge from the ID PMT hits in a 300 ns window be greater than 200 photoelectrons.
TABLE XIII. Prior and fitted values and uncertainties for the near-detector-constrained cross-section model parameters. The value of $M_{A}^{QE}$ and $M_{A}^{RES}$ are given in units of GeV/$c^2$ and all other parameters are multiplicative corrections. The uncertainties are calculated as the square root of the diagonal of the covariance matrix.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Prior value</th>
<th>Fitted value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M_{A}^{QE}$</td>
<td>GeV/$c^2$</td>
<td>1.21 ± 0.45</td>
<td>1.24 ± 0.07</td>
</tr>
<tr>
<td>$M_{A}^{RES}$</td>
<td>GeV/$c^2$</td>
<td>1.41 ± 0.22</td>
<td>0.96 ± 0.07</td>
</tr>
<tr>
<td>$x_{1}^{QE}$</td>
<td></td>
<td>1.00 ± 0.11</td>
<td>0.97 ± 0.08</td>
</tr>
<tr>
<td>$x_{2}^{QE}$</td>
<td></td>
<td>1.00 ± 0.30</td>
<td>0.93 ± 0.10</td>
</tr>
<tr>
<td>$x_{3}^{QE}$</td>
<td></td>
<td>1.00 ± 0.30</td>
<td>0.85 ± 0.11</td>
</tr>
<tr>
<td>$x_{1}^{CC1x}$</td>
<td></td>
<td>1.15 ± 0.32</td>
<td>1.26 ± 0.16</td>
</tr>
<tr>
<td>$x_{2}^{CC1x}$</td>
<td></td>
<td>1.00 ± 0.40</td>
<td>1.12 ± 0.17</td>
</tr>
<tr>
<td>$x_{NCx}^{0}$</td>
<td></td>
<td>0.96 ± 0.33</td>
<td>1.14 ± 0.25</td>
</tr>
</tbody>
</table>

(p.e.), which corresponds to the charge observed from a 20 MeV electromagnetic shower. Events are also removed if a single ID PMT hit constitutes more than half of the total p.e. observed, in order to reject events due to noise. The final criterion rejects events that occur due to light from a discharge at the dynode of a PMT, known as “flasher” events. Such events have a broader timing distribution than neutrino interactions and tend to form a repeated pattern of light. A total of 18 events were rejected as flashers from all run periods, although from event timing information and visual scans we are confident that all are in fact due to beam neutrino interactions. Nevertheless, these events are discarded and the resulting selection inefficiency is taken into account.

Events are timed with respect to the leading edge of the beam spill, taking into account the time of flight of the neutrino and myriad other sources of delay [94,95]. Figure 18 shows the event timing ($\Delta T_{0}$) distribution for all ID, OD, and LE events within ±500 μs of the beam arrival time. There is a clear peak near $\Delta T_{0} = 0$ for the FC sample. Eleven FC events have been observed outside the spill window. Using data collected with no beam we estimate the expected number of these events to be 5.85, mainly low energy events. $\Delta T_{0}$ is corrected to take into account the neutrino interaction vertex position and the photon time-of-flight from the vertex to the PMTs. FC events within the spill window can be seen in Fig. 19 where the beam structure with eight bunches is clearly visible. The dotted lines represent the fitted bunch center times with a fixed bunch interval of 581 ns. For an event to be incorporated into the analysis, $\Delta T_{0}$ must lie between −2 to 10 μs.

A fiducial volume is defined within the ID, 2 m away from the detector wall, with a fiducial mass of 22.5 kton. Events whose vertex is reconstructed within this volume and with visible energy ($E_{\text{vis}}$) greater than 30 MeV are selected into the fully contained fiducial volume sample (FCFV). Visible energy is defined as the energy of an electromagnetic shower that produces the observed amount of Cherenkov light. We observe 377 events classified as FCFV. The expected number of background events from nonbeam related sources in accidental coincidence is estimated to be 0.0085.

Charged current interactions ($\nu + N \rightarrow l^− + X$) in the narrow energy range of the T2K beam tend to produce single ring events at SK because most of the particles produced, except for the primary lepton, do not escape the nucleus or are below detection threshold. The energy of the incoming neutrino can be calculated assuming the kinematics of a CCQE interaction and neglecting Fermi motion:

$$E_{\nu}^{cc} = \frac{m_{\nu}^{2} - (m_{\nu} - E_{b})^{2} - m_{l}^{2} + 2(m_{\nu} - E_{b})E_{l}}{2(m_{\nu} - E_{b} - E_{l} + p_{l}\cos \theta_{l})}$$

(11)

FIG. 18 (color online). $\Delta T_{0}$ distribution of all FC, OD, and LE events within ±500 μs of the expected beam arrival time. The histograms are stacked in that order.
The PID of each ring is determined by a likelihood like based on the PID of the brightest Cherenkov ring. The reconstructed momentum, $p_{\mu}$ is greater than 200 MeV/c.

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In the equation, $x$ represents particle track parameters such as the vertex, direction, and momentum which are to be estimated. The first index $j$ runs over the PMTs which do not register a hit, and for each of such PMTs the conditional probability $P_j(\text{unhit}|x)$ of not registering a hit given $x$ is evaluated. For each PMT which does register a hit, in addition to the hit probability, we calculate the probability density $f_q(q_i|x)$ of observing charge $q_i$ as well as the probability density $f_i(t_i|x)$ of the hit occurring at time $t_i$. The estimated track parameters, $x$, are those that maximize the likelihood function. For every event we construct and maximize the likelihood assuming several different particle hypotheses, and particle identification is done using ratios of the maximum likelihoods for the different hypotheses.

In this analysis, we use a single electron hypothesis and a $\pi^0$ hypothesis for $\pi^0$ rejection. The single electron hypothesis has seven parameters which are the initial vertex position, time, direction, and momentum. Since a $\pi^0$ decays into two $\gamma$s and produces two electron-like Cherenkov rings, the $\pi^0$ hypothesis is constructed by combining the

\[
\mathcal{L}(x) = \prod_j P_j(\text{unhit}|x) \times \prod_i \left[ 1 - P_i(\text{unhit}|x) \right] f_q(q_i|x) f_i(t_i|x). \tag{12}
\]

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\]
In order to distinguish signal $\nu_e$ CC events from $\pi^0$ background events, we use the maximum likelihood values of the electron hypothesis $L_e$ and the $\pi^0$ hypothesis $L_{\pi^0}$ as well as the reconstructed invariant mass $m_{\pi^0}$ obtained from the $\pi^0$ hypothesis. Figure 22 shows the two-dimensional distributions of the logarithm of the likelihood ratio $\ln(L_{\pi^0}/L_e)$ vs. $m_{\pi^0}$ for signal $\nu_e$ CCQE and background NC $\pi^0$ events which satisfy the $\nu_e$ selection criteria 1–5, produced by MC. We see a clear separation between the two event types, and we accept an event as a $\nu_e$ CC candidate if it satisfies $\ln(L_{\pi^0}/L_e) < 175 - 0.875 \times m_{\pi^0} [\text{MeV}/c^2]$, which is indicated by the diagonal line in the plots. As shown in Table XIV, the remaining NC background is reduced by roughly a factor of nine by introducing the $\pi^0$ rejection cut. After the cut, the purity and the selection efficiency for the $\nu_e$ appearance signal are 80.2% and 66.1%, respectively.

In earlier published T2K $\nu_e$ appearance analysis results [3,97], we used a $\pi^0$ rejection method which is different from what is described above [98]. To demonstrate the improvement over the previous method, Fig. 23 shows the efficiency for rejecting NC $\pi^0$ events for the two methods, plotted as a function of the energy of the less energetic $\gamma$. In calculating the efficiencies, only the events which satisfy the $\nu_e$ selection criteria 1–5 are included. As the figure indicates, the rejection efficiency by the new method remains high even in cases where the energy of one of the two $\gamma$s is low. By employing the new method, we have reduced the $\pi^0$ background remaining in the final $\nu_e$ CC candidate event sample by 69% relative to the previous method.

### C. Systematic uncertainty

This section describes the studies and treatment of uncertainty in modeling the SK detector that lead to systematic uncertainty in estimating the selection efficiency and background for the oscillation samples. We use SKDETSIM [3,9], a GEANT3-derived simulation of the SK detector, to model the propagation of particles produced by neutrino interactions. The GCALOR physics package is used to simulate hadronic interactions in water owing to its ability to reproduce pion interaction data around 1 GeV/\(c\). However, for pions with momentum below 500 MeV/\(c\), custom routines are employed based on the cascade model used by NEUT to simulate interactions of final state hadrons. SKDETSIM incorporates the propagation of
photon events in water, subject to absorption, Rayleigh scattering, and Mie scattering. The simulation of these processes is tuned using laser calibration sources in situ [93].

Control samples that are not related to the T2K beam spills are used to assess systematic uncertainty, including muons and neutrinos produced from cosmic ray interactions with the atmosphere (cosmic ray muons and atmospheric neutrinos) and combinations of simulated and cosmic ray data (hybrid-$\pi^0$ sample). As described below, cosmic ray muons are used to evaluate the systematic uncertainty due to the fully-contained (FC), fiducial-volume, and decay-electron requirements. Atmospheric neutrinos are used to assess uncertainty from the ring counting, particle identification, and $\pi^0$ rejection. The hybrid-$\pi^0$ sample is used to study the SK response to $\pi^0$s. The uncertainties due to energy scale, modeling of pion final state interactions (FSI) and secondary interactions (SI) are evaluated separately.

Cosmic ray muon samples are used to estimate uncertainties related to the FC, fiducial-volume and decay-electron requirements, for the selections of both $\nu_e$ and $\nu_\mu$ CC candidates. The error from the initial FC event selection is 1% and is dominated by the event-by-event flasher rejection cut. The uncertainty in the fiducial volume is estimated to be 1% using the vertex distribution of cosmic ray muons which have been independently determined to have stopped inside the ID. The uncertainty due to the Michel electron tagging efficiency is estimated by comparing cosmic ray stopped-muon data and MC. This uncertainty is applied based on the fraction of events with true Michel electrons in the T2K beam MC. The rate of falsely identified Michel electrons is estimated from MC and 100% uncertainty in that rate is assumed. Overall, the event rate uncertainty related to the decay-electron requirements is small. For the $\nu_e$ CC candidate sample, it is 0.2% for $\nu_e$ CC events and 0.4% for $\nu_\mu$ CC and NC events. For the $\nu_\mu$ CC candidate sample it is 1.0%.

Other studies of systematic uncertainty in SK modeling divide simulated events into categories according to their final state (FS) topologies, with the criteria shown in Table XVI. These topologies do not correspond exactly with true interaction modes due to subsequent interactions within the nucleus or with neighboring nuclei or because one or more particles are produced below Cherenkov threshold.

Atmospheric neutrino data are used to assess possible mismodeling of the ring counting (RC), particle identification, and $\pi^0$ rejection for the first four FS topologies shown in Table XVI. Atmospheric neutrino samples fully contained within the fiducial volume and with $E_{\text{vis}} > 30$ MeV are divided into CCQE and CC nonquasielastic (CCnQE) enriched samples using the number of Michel electrons and the visible energy. These samples are further split into "core" samples of events which pass all of the requirements and tail samples of events which fail only one requirement. An additional background sample is included, enhanced in NC $\pi^0$. These samples, 13 in total, are summarized in Table XVII and are binned in $E_{\text{vis}}$, for $E_{\text{vis}} < 30$ GeV.

In order to adjust the modeling of ring counting, particle identification, and $\pi^0$ rejection, a set of parameters is defined to alter the cut values for these three classifiers. Separate parameters are used for the first four FS topologies in Table XVI and for each visible energy bin within those topologies. By adjusting these parameters, simulated events, generated according to models of the atmospheric neutrino flux, migrate between the branches in Table XVII, thus changing the efficiency for $\nu_e$ CC and $\nu_\mu$ other (CC 1$\mu$ and CC $\mu$ other) events in the $\nu_e$ ($\nu_\mu$) core samples. Using the observed numbers of core and tail data events in each visible energy bin, a likelihood function is defined and marginalized over the neutrino flux, neutrino interaction systematic parameters and cut adjustment parameters, using a Markov chain Monte Carlo. The marginalized likelihood is used to estimate corrected efficiencies for the four FS topologies in bins of $E_{\text{vis}}$ and their covariance. The observed differences between the nominal and corrected efficiencies may indicate mismodeling of the detector response, so additional covariance is included, with the diagonal elements being the square of these differences and the off-diagonal terms calculated by assuming full correlation. The correlations between the estimated efficiencies are shown in Fig. 24.

To evaluate the systematic uncertainty in modeling $\pi^0$s in SK, we construct a set of "hybrid-$\pi^0$" control samples. These events are constructed by overlaying one electron-like ring from the SK atmospheric neutrino or cosmic ray muon samples with one simulated photon ring. The simulated photon ring kinematics are chosen such that the momenta and opening angle between the two rings follow the decay
TABLE XVII. SK atmospheric neutrino control samples. The parent sample is defined to be fully contained and in the fiducial volume. This parent sample is divided into four sets of core and tail samples and one background (BG) control sample. The main difference between CCQE and CCnQE is the number of decay-$e$ $N_{\text{dcy}-e}$ cut, which is based on the hit time distribution. The distance from the expected muon stopping point to the nearest decay-$e$, $D_{\text{dcy}-e}$, is used to select high purity $\nu_e$ CCQE and CCnQE samples. The BG sample is enriched in NC $\pi^0$ to constrain the NC normalization.

<table>
<thead>
<tr>
<th>Type of control sample</th>
<th>Branch of control sample</th>
<th>Sample</th>
<th>RC cut</th>
<th>PID cut</th>
<th>$\pi^0/D_{\text{dcy}-e}$ cut</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\nu_e$ CCQE Enriched</td>
<td>$N_{\text{dcy}-e} = 0$ &amp; $E_{\text{vis}} &gt; 100$</td>
<td>Core</td>
<td>1R     &amp; e-like &amp; not $\pi^0$-like</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>RC tail</td>
<td>&gt;1R &amp; e-like &amp; not $\pi^0$-like</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PID tail</td>
<td>1R &amp; $\mu$-like &amp; not $\pi^0$-like</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\pi^0$ tail</td>
<td>1R &amp; e-like &amp; $\pi^0$-like</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\nu_e$ CCnQE enriched</td>
<td>$N_{\text{dcy}-e} \geq 1$ &amp; $E_{\text{vis}} &gt; 100$</td>
<td>Core</td>
<td>1R     &amp; e-like &amp; not $\pi^0$-like</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>RC tail</td>
<td>&gt;1R &amp; e-like &amp; not $\pi^0$-like</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PID tail</td>
<td>1R &amp; $\mu$-like &amp; not $\pi^0$-like</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\pi^0$ tail</td>
<td>1R &amp; e-like &amp; $\pi^0$-like</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\nu_e$ CCQE enriched</td>
<td>$N_{\text{dcy}-e} = 1$</td>
<td>Core</td>
<td>1R     &amp; $\mu$-like &amp; $D_{\text{dcy}-e} &lt; 80$ cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>RC tail</td>
<td>&gt;1R &amp; $\mu$-like &amp; $D_{\text{dcy}-e} &lt; 80$ cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\nu_e$ CCnQE enriched</td>
<td>$N_{\text{dcy}-e} \geq 2$</td>
<td>Core</td>
<td>1R     &amp; $\mu$-like &amp; $D_{\text{dcy}-e} &lt; 160$ cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>RC tail</td>
<td>&gt;1R &amp; $\mu$-like &amp; $D_{\text{dcy}-e} &lt; 160$ cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BG enriched</td>
<td>$N_{\text{dcy}-e} = 0$</td>
<td>NC</td>
<td>$\pi^0$ &gt;1R &amp; e-like &amp; $\pi^0$-like</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The kinematics of NC $\pi^0$ events from the T2K MC. Hybrid-$\pi^0$ MC samples with both rings from the SK MC are produced to compare with the hybrid-$\pi^0$ data samples, and the difference in the fractions that pass the $\nu_e$ selection criteria is used to assign the systematic error. The difference could be due to incorrect modeling of scattered or reflected light from the higher energy ring which obscures the lower energy ring. In order to investigate this, we compare hybrid-$\pi^0$ samples in which the electron constitutes the higher energy ring from the $\pi^0$ decay with hybrid-$\pi^0$ samples in which it constitutes the lower energy ring. For events with additional particles in the final state, we add a MC ring to the existing hybrid-$\pi^0$ samples and assume the dominant source of error comes from the detection of the lower energy photon from the $\pi^0$ decay. Relative uncertainties on the efficiency, calculated for 17 bins in reconstructed electron momentum and angle, are in the range 2%–60%. Relative statistical errors, in the range 15%–50%, are applied assuming no correlation between bins.

Neutral-current interactions can produce a final state containing just a single photon via radiative decays of $\Delta$ resonances (NC $1\gamma$). This is a background in the $\nu_e$ CC candidate sample because photons and electrons produce very similar charge patterns in the SK detector. The uncertainty in the efficiency of selecting NC $1\gamma$ events is determined by comparing the efficiency of a single photon MC sample with that of a single electron MC. The difference is no more than 1%. This error is added in quadrature to the uncertainty for the CC $1e$ FS topology described above to give the total uncertainty on the NC $1\gamma$ background in the $\nu_e$ CC candidate sample.

Muon decay-in-flight events make up a small background in the $\nu_e$ CC candidate sample. Such events can be misidentified because the decay electron is boosted in the direction of the parent muon and thus their Cherenkov rings can overlap. MC studies indicate that such events make up 19% of the background from $\nu_e$ interactions and its rate is assigned a 16% selection uncertainty. The remaining background from $\nu_e$ interactions are assigned a conservative 150% error. A conservative 100% uncorrelated error is assigned to the NC 1$\pi^-$ and the NC other.

For the $\nu_\mu$ CC candidate sample, the dominant NC backgrounds are NC 1$\pi^-$ and events with just a single proton (NC other). The relative uncertainty in this background, due to systematic uncertainties in ring counting and particle identification, is found to be 59%. The background from $\nu_e$ interactions in the $\nu_\mu$ CC candidate sample is assigned a conservative 100% error.

All aspects of SK detector simulation that can affect the modeling of the SK candidate event selection described above are propagated using a vector of systematic parameters, $\delta$, which scale the nominal expected number of events in bins of the observable kinematic variables $E_{\text{rec}}$ or $p - \theta$ for the true $\nu$ interaction mode categories. The binning is shown in Table XVIII. The covariance of these parameters, $V_{\delta\delta}$, is used to propagate the uncertainties in the detector simulation to the oscillation analyses.

The energy scale uncertainty is estimated by comparing data with simulated samples spanning the momentum range 30 MeV/c to 6 GeV/c. Starting at the lowest energy, we use the reconstructed momentum spectrum of electrons...
produced by the decay of cosmic ray muons, the reconstructed mass of neutral pions from atmospheric neutrino interactions and cosmic ray muons that stop within the SK tank. The final uncertainty is 2.4%, independent of $E_\nu$.

Systematic uncertainties in pion interactions in the target nucleus (FSI uncertainties) and SK detector (SI uncertainties) are evaluated by varying pion interaction probabilities in the NEUT cascade model. In the NEUT sample we store the information necessary to recompute the pion cascade using modified interaction probabilities to weight each event. Altered CC sample distributions are produced using 16 representative points $\chi^{\text{FSI}}_k$ on the 1-$\sigma$ surface for the parameters. The covariance matrix $V$, which describes the variations in the number of events in the binned observables ($N_i$) due to the variation in $\chi^{\text{FSI}}_k$ is given by

$$V_{ij} = \frac{1}{16} \sum_{k=1}^{16} (N_i(\chi^{\text{FSI}}_k) - N_i)(N_j(\chi^{\text{FSI}}_k) - N_j). \quad (13)$$

The binning of this matrix is chosen to match that of the detector error covariance matrix shown in Table XVIII.

A simulation of photonuclear (PN) interactions is incorporated into the SK MC. The model allows for the absorption of photons based on the measured cross section and assumes that there is no subsequent emission above Cherenkov threshold. A systematic uncertainty of 100% is assumed for the normalization of the PN cross section.

### VII. Oscillation Model and Parameter Estimation

The previous sections have described the T2K experiment and the way we model all elements of the experiment and neutrino interactions which are necessary to interpret our data, and how we use internal and external data to improve our models. In this section, we turn our attention to general aspects of estimating neutrino oscillation parameters from our data. The oscillation model is given along with the predictions for the probability for muon neutrino disappearance and electron neutrino appearance, the key observables for our experiment. We explain how we use external data for some of the oscillation parameters and the general approaches we use to estimate the remaining parameters. Finally, we characterize the importance of the different sources of systematic uncertainty. Sections VIII–X describe the individual analyses and their results in detail.

#### A. Oscillation model

The Pontecorvo-Maki-Nakagawa-Sakata (PMNS) matrix, $U$, defines the mixture of the mass eigenstates ($\nu_1$, $\nu_2$, and $\nu_3$) that make up each flavor state, $\begin{pmatrix} \nu_e \\ \nu_\mu \\ \nu_\tau \end{pmatrix}$, and it has become standard to parametrize this matrix, ignoring the Majorana phases, as

$$U = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 0 & 0 \\ 0 & c_{13} & s_{13}e^{-i\delta} \\ 0 & -s_{13}e^{i\delta} & c_{13} \end{pmatrix} \begin{pmatrix} c_{12} & s_{12} & 0 \\ -s_{12} & c_{12} & 0 \\ 0 & 0 & 1 \end{pmatrix}, \quad (15)$$
where $s_{ij} = \sin \theta_{ij}$, $c_{ij} = \cos \theta_{ij}$, and $\delta = \delta_{\text{CP}}$ is the $CP$-violating phase.

The $\nu_\mu$-survival probability for a neutrino with energy $E$ traveling a distance $L$ is

$$P(\nu_\mu \rightarrow \nu_\mu) = 1 - 4(s_{12}^2c_{23}^2 + s_{13}^2s_{23}c_{12}^2 + 2s_{12}s_{13}s_{23}(c_{12}c_{23} \cos \delta)s_{23}^2c_{13}^2\sin^2\phi_{31} - 4(c_{12}^2c_{23} + s_{13}^2s_{23}^2 - 2s_{12}s_{13}s_{23}(c_{12}c_{23} \cos \delta)s_{23}^2c_{13}^2\sin^2\phi_{32} - 4(s_{12}^2c_{23}^2 + s_{13}^2s_{23}c_{12}^2 + 2s_{12}s_{13}s_{23}(c_{12}c_{23} \cos \delta))c_{12}^2c_{23} + s_{13}^2s_{23}c_{12}^2 - 2s_{12}s_{13}s_{23}(c_{12}c_{23} \cos \delta)\sin^2\phi_{21},$$

where

$$\phi_{ij} = \frac{\Delta m_{ij}^2 L}{4E}$$

in natural units and $\Delta m_{ij}^2 = m_i^2 - m_j^2$ is the difference in the squares of masses of eigenstates.

The $\nu_\mu$-appearance probability, to first-order approximation in matter effects, can be written as

$$P(\nu_\mu \rightarrow \nu_e) = 4c_{13}^2s_{12}^2s_{23}^2\sin^2\phi_{31} \left(1 + \frac{2a}{\Delta m_{31}^2}(1 - 2s_{13}^2) + 8c_{13}^2s_{12}s_{13}s_{23}(c_{12}c_{23} \cos \delta - s_{12}s_{13}s_{23})\cos \phi_{23} \sin \phi_{31} \sin \phi_{21} - 8c_{13}^2s_{12}s_{13}s_{23}s_{23} \sin \delta \sin \phi_{32} \sin \phi_{31} \sin \phi_{21} + 4s_{12}^2c_{13}^2(c_{12}c_{23} + s_{12}s_{23}s_{13} - 2c_{12}s_{13}s_{23}s_{13} \cos \delta)\sin^2\phi_{21} - 8c_{13}^2s_{12}^2s_{23}^2(1 - 2s_{13}^2) \frac{aL}{4E_{\nu}} \cos \phi_{32} \sin \phi_{31}. \right)$$

The effect on oscillation due to the density, $\rho$, of matter through which the neutrinos travel is included with the terms, $a[\text{eV}^2/c^4] = 7.56 \times 10^{-5} \rho [\text{g/cm}^3]E_{\nu} [\text{GeV}]$. The corresponding $\nu_e$-appearance probability is calculated by changing the sign of $a$ and $\delta_{\text{CP}}$. Our analyses use the complete formulas, without approximating matter effects, to compute the oscillation probabilities.
FIG. 25 (color online). The $P(\nu_\mu \to \nu_\mu)$ survival probability and $P(\nu_e \to \nu_e)$ appearance probability for different values of $\sin^2 \theta_{32}$ and for $\delta_{CP}$ in the interval $[-\pi, \pi]$ for normal (solid) and inverted (dashed) mass hierarchy. The highlighted dot on each ellipse is the point for $\delta_{CP} = 0$ and $\delta_{CP}$ increases clockwise (anticlockwise) for normal (inverted) mass hierarchy. The other oscillation parameter values are fixed (solar parameters as established in Sec. VII B and $\sin^2 \theta_{13} = 0.0243$) and the neutrino energy is fixed to 0.6 GeV.

Since the neutrino mass hierarchy (MH) is not yet known, we parametrize the large mass splitting by $|\Delta m^2_{31}|$ for normal hierarchy (NH, where $m_3$ is the largest mass) and $|\Delta m^2_{21}|$ for inverted hierarchy (IH, where $m_3$ is the smallest mass).

It is not possible to estimate all of the oscillation parameters using only our measurements of $\nu_\mu$ disappearance and $\nu_e$ appearance. Instead, we estimate the four oscillation parameters, $|\Delta m^2|$, $\sin^2 \theta_{23}$, $\sin^2 \theta_{13}$, $\delta_{CP}$, and the mass hierarchy, and use external measurements for the solar oscillation parameters, $\sin^2 \theta_{12}$ and $\Delta m^2_{21}$, as we have negligible sensitivity to those. Figure 25 illustrates how our key observables depend on the two parameters, $\sin^2 \theta_{23}$ and $\delta_{CP}$, for the two mass hierarchies. In this figure the neutrino energy is at the oscillation maximum (0.6 GeV), and the other oscillation parameters are fixed (solar parameters as established in Sec. VII B and $\sin^2 \theta_{13} = 0.0243$). To a good approximation, with our current data set, $\nu_\mu$ disappearance can be treated on its own to estimate $\theta_{23}$. The oscillation parameter dependence on $\nu_e$ appearance cannot be factorized, however. In order to estimate the full set of oscillation parameters and properly account for all uncertainties, it is necessary to do a joint analysis of $\nu_\mu$ disappearance and $\nu_e$ appearance.

B. External input for oscillation parameters

Since our experiment is insensitive to the solar oscillation parameters, we fix them to the values $\sin^2 \theta_{12} = 0.306$ and $\Delta m^2_{21} = 7.5 \times 10^{-5}$ eV$^2$/c$^4$ from [99]. As a check, the Bayesian analysis presented in Sec. X applies Gaussian priors with standard deviations (0.017 and $0.2 \times 10^{-5}$ eV$^2$/c$^4$) and finds that the uncertainties in these parameters do not affect the intervals of the other oscillation parameters.

When combining the results for the T2K joint oscillation analyses in Secs. IX and X with the results from the reactor experiments, we use the weighted average of the results from the three reactor experiments Daya Bay, RENO, and Double Chooz, which is $\left(\sin^2 \theta_{13}\right)_{\text{reactor}} = 0.095 \pm 0.01$ [100]. In terms of the parametrization that we use in this paper, $(\sin^2 \theta_{13})_{\text{reactor}} = 0.0243 \pm 0.0026.$

C. Oscillation parameter estimation

Sections VIII–X describe analyses which use T2K and external data to estimate oscillation parameters and provide frequentist confidence intervals or Bayesian credible intervals. Using the disappearance channel alone, the atmospheric oscillation parameters are studied using frequentist approaches. The disappearance and appearance channels are used in combination to study a larger set of oscillation parameters, using frequentist and Bayesian approaches. This section describes general methods that are applied in these analyses.

The oscillation analyses compare the event rate and distribution of the reconstructed neutrino energies for the observed $\nu_\mu$ CC and $\nu_e$ CC candidate events recorded by the far detector, selected as described in Sec. VI A, with model predictions. The overall number of predicted events for typical oscillation parameter values and without oscillations are shown in Table XIX.

Point estimates for the oscillation parameters are those that maximize a likelihood function (or the posterior probability density for Bayesian analyses) that accounts for T2K-SK data, as well as internal control samples and

<table>
<thead>
<tr>
<th>$\nu_\mu$ CC</th>
<th>$\nu_e$ CC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Osc</td>
<td>No osc</td>
</tr>
<tr>
<td>$\nu_\mu$</td>
<td>116.46</td>
</tr>
<tr>
<td>$\nu_e \to \nu_\mu$</td>
<td>0.16</td>
</tr>
<tr>
<td>$\bar{\nu}_\mu$</td>
<td>7.81</td>
</tr>
<tr>
<td>$\nu_e$</td>
<td>0.26</td>
</tr>
<tr>
<td>$\nu_\mu \to \nu_e$</td>
<td>0.26</td>
</tr>
<tr>
<td>$\bar{\nu}_e$</td>
<td>0.02</td>
</tr>
<tr>
<td>$\bar{\nu}_\mu \to \bar{\nu}_e$</td>
<td>0.00</td>
</tr>
<tr>
<td>Total</td>
<td>124.98</td>
</tr>
</tbody>
</table>
external data. The observed numbers of events in SK are treated as outcomes of Poisson distributions. Systematic uncertainties are encapsulated by the systematic parameters and their covariance matrices, defined in Secs. II–VI. These provide a convenient mechanism to connect the separate analyses of the neutrino beam line, neutrino interactions, near detectors, and far detector to the full oscillation analyses. The analyses use different approaches to deal with the large number of oscillation and nuisance parameters and report intervals based on either frequentist or Bayesian methods.

With the large number of oscillation and nuisance parameters involved, it is not possible to calculate confidence intervals for a subset of the parameters with a method that guarantees frequentist coverage\(^1\) for any possible values of the remaining parameters. Instead, a pragmatic approach is followed by reducing the high dimensionality of the likelihood functions through either profiling or marginalization. The profile likelihood, a function of only the subset of parameters of interest, is the likelihood maximized over the remaining parameters. The marginal likelihood is found by integrating the product of the likelihood function and priors over all parameters, except those of interest. In the case of linear parameter dependence and where the nuisance parameters appear in a Gaussian form, the profile and marginal likelihood functions will be identical and can be used to produce intervals with correct frequentist coverage. For the neutrino oscillation analysis, the parameter dependence is nonlinear, and as a result the profile and marginal likelihoods differ and frequentist coverage is not guaranteed.

When practical, we use the Neyman approach of constructing \(\alpha\)% confidence intervals whereby, for any value of the parameter(s) of interest, \(\alpha\)% of possible data outcomes are accepted on the basis of a statistic. In our analyses, they are accepted if the likelihood ratio is larger than a critical value. The confidence interval is the set of all values for the parameter(s) for which the data are accepted. When physical boundaries or nonlinearities appear in the parametrization, as in the case for the oscillation parameters, they can cause confidence intervals to be empty or misleadingly small. In order to reduce the chance of producing such confidence intervals, we use the likelihood ratio recommended by Feldman and Cousins [101] to form the interval. When producing joint intervals for two oscillation parameters, this approach is not computationally practical, and instead approximate intervals are shown using contours of the likelihood ratio, sometimes referred to as the constant \(\Delta \chi^2\) method.

\(^1\)Coverage demands that in an ensemble of repeated experiments, \(\alpha\)% of the \(\alpha\)% confidence intervals contain the true parameter(s). Coverage in the presence of systematic uncertainty is difficult to define, in part due to the definition of an appropriate ensemble.

To construct Bayesian credible intervals, the posterior probability density function of the oscillation and nuisance parameters is calculated as the product of the likelihood function for the SK data with prior probability functions for the parameters. The Markov chain Monte Carlo (MCMC) method using the Metropolis-Hastings algorithm [102] is used to efficiently produce a set of points that populate the full parameter space proportional to the posterior probability density function. The chain is the set of accepted stepping points in a random walk through parameter space, in which a proposed step from point \(A\) to a point \(B\) with lower density is accepted with a probability equal to the ratio of the densities \(f(B)/f(A)\) and is always accepted when the density increases. When a step is not accepted, the last point in the chain is repeated, and another random step from that point is proposed. With the chain, consisting typically of millions of points, \(\alpha\)% highest-posterior-density credible intervals [103] are constructed by selecting the region of highest density that contain \(\alpha\)% of all the points. Highest-posterior-density intervals are constructed such that no point in parameter space outside the interval has a higher probability density than any point inside the interval. This is done for one or two parameters of interest, and the values of the remaining parameters are ignored in the process, equivalent to producing a set of points distributed according to the marginalized posterior probability density function. Unlike the frequentist approaches used, for which coverage is approximate, there are no approximations necessary to produce the credible intervals.

The prior probability densities are, by default, uniform for the oscillation parameters over a large bounded region in the standard oscillation parametrization (\(|\Delta m^2|, \sin^2 \theta_{23}, \sin^2 \theta_{13}, \delta_{CP}\), multidimensional Gaussians for the nuisance parameters, and the prior probabilities for the two mass hierarchies are set to 0.5. As a result, the posterior probability density is proportional to the likelihood functions used for the frequentist analyses. Checks are made for alternative priors which are uniform in the oscillation angles, and the resulting interval boundaries are not strongly affected.

\section*{D. Characterizing systematic uncertainty}

The systematic parameters considered for the oscillation analyses can be grouped into three different categories: (i) SK flux parameters and cross-section parameters in common with ND280, (ii) independent cross-section parameters, and (iii) SK efficiencies, final state and secondary interactions (FSI + SI) and photonuclear (PN) parameters. The first category includes the systematic uncertainties related to the neutrino flux at SK and some cross sections, which are constrained by the near detector data as explained in Sec. V. The values and uncertainties of these parameters used in the oscillation analyses are summarized in Tables XII and XIII. The second category includes the cross-section parameters which are independent between the near and far detectors because of their different elemental composition.
and the cross-section parameters for which the near detector is insensitive. Table VII in Sec. III summarizes the values and uncertainties of the independent cross-section parameters used for the SK oscillation analyses. Finally, the far detector efficiencies and uncertainties on final state, secondary and photonuclear interactions are described in Sec. VI.

A covariance matrix is computed for the uncertainties in this group; however, the uncertainty on the SK reconstructed energy scale, estimated to be 2.4%, is not included in the calculation of the covariance matrix, but considered as an independent systematic parameter.

The effects of the systematic uncertainties on the predicted event rate are summarized in Table XX for the typical values of the oscillation parameters. In this table, the effects are presented as percentage uncertainties computed by throwing $10^6$ toy experiments, varying only the systematics in the selected category (fixing the rest to their nominal values) and finding the rms/mean of the distribution of number of events.

Figure 26 shows the total error envelope combining all systematic uncertainties, calculated as the rms from $10^6$ toy MC experiments generated with randomized systematic parameters, taking into account all correlations between them, with and without the constraint from the ND280 data, showing a clear reduction of the error envelope when the constraint is applied.

VIII. $\nu_\mu \to \nu_\mu$ ANALYSIS

T2K has published several measurements of muon neutrino disappearance [104–106]. These measurements were performed within the framework of the PMNS oscillation model described in Sec. VII A and provided best-fit estimates and frequentist confidence intervals for the values of the mixing parameter $\sin^2 \theta_{23}$ and the mass-squared splitting $\Delta m_{23}^2 (\Delta m_{13}^2)$ in the case of the normal (inverted) hierarchy. Each successive measurement analyzed a larger data set, and the most recent measurement provides the world’s strongest constraint on $\sin^2 \theta_{23}$ [10]. This section gives a more detailed description of that analysis and the study of multinucleon effects. Reducing the uncertainty on the values of these two parameters is important for measuring CP violation in neutrino oscillations by T2K and other current and future experiments. Furthermore, precise measurements of $\sin^2 \theta_{23}$ could constrain models of neutrino mass generation [107–112].

A. Method

The $\nu_\mu$ -disappearance analysis is performed by comparing the rate and spectrum of reconstructed neutrino energies, Eq. (11), in the $\nu_\mu$ CC candidate event sample with predictions calculated from Monte Carlo simulation. The predicted spectrum is calculated by applying the survival probability in Eq.(16) to a prediction for the unoscillated rate and spectrum. These predictions are derived from our models of the total expected neutrino flux at the detector (explained in Sec. II) and the cross-section predictions for

<table>
<thead>
<tr>
<th>Source of uncertainty</th>
<th>$\nu_\mu$ CC</th>
<th>$\nu_\tau$ CC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flux and common cross sections (w/o ND280 constraint)</td>
<td>21.7%</td>
<td>26.0%</td>
</tr>
<tr>
<td>(w ND280 constraint)</td>
<td>2.7%</td>
<td>3.2%</td>
</tr>
<tr>
<td>Independent cross sections</td>
<td>5.0%</td>
<td>4.7%</td>
</tr>
<tr>
<td>SK</td>
<td>4.0%</td>
<td>2.7%</td>
</tr>
<tr>
<td>FSI + SI(+PN)</td>
<td>3.0%</td>
<td>2.5%</td>
</tr>
<tr>
<td>Total</td>
<td>23.5%</td>
<td>26.8%</td>
</tr>
<tr>
<td>(w/o ND280 constraint)</td>
<td>7.7%</td>
<td>6.8%</td>
</tr>
<tr>
<td>(w ND280 constraint)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FIG. 26 (color online). Total error envelopes for the reconstructed energy distributions of $\nu_\mu$ CC (left) and $\nu_\tau$ CC (right) candidate events, using typical oscillation parameter values, with and without the ND280 constraint applied.
neutrino-nucleus interactions on water (described in Sec. III), which are constrained by near detector data (described in Sec. V), and a GEANT3 model of particle interactions and transport in the SK detector. The models of the flux, interaction physics, and detector include systematic parameters, whose uncertainties are accounted for in the analysis by using their corresponding covariance matrices.

(i) \( M1 \) likelihood,

\[
-2 \ln L(\bar{\theta}, \bar{g}, \bar{x}, \bar{s}) = -2 \sum_{i=1}^{N_d} \ln f(E_{\nu,i}^{\text{rec}}|\bar{\theta}, \bar{g}, \bar{x}, \bar{s}) + 2(N^p(\bar{\theta}, \bar{g}, \bar{x}, \bar{s}) - N^d \ln N^p(\bar{\theta}, \bar{g}, \bar{x}, \bar{s}))
\]

\[
+ \Delta \tilde{g}^TV_g^{-1} \Delta \tilde{g} + \Delta \tilde{x}^TV_x^{-1} \Delta \tilde{x} + \Delta \tilde{s}^TV_s^{-1} \Delta \tilde{s},
\]

and

(ii) \( M2 \) likelihood,

\[
-2 \ln L(\bar{\theta}, \bar{g}, \bar{x}, \bar{s}) = -2 \sum_{j=1}^{N_{\text{max}}} N^d_j \ln N^p_j(\bar{\theta}, \bar{g}, \bar{x}, \bar{s})
\]

\[
+ 2N^p(\bar{\theta}, \bar{g}, \bar{x}, \bar{s})
\]

\[
+ \Delta \tilde{g}^TV_g^{-1} \Delta \tilde{g} + \Delta \tilde{x}^TV_x^{-1} \Delta \tilde{x} + \Delta \tilde{s}^TV_s^{-1} \Delta \tilde{s}.
\]

In both definitions, \( N^d \) and \( N^p \) are the total number of data and predicted events, respectively; \( \bar{\theta} \) represents a vector of the PMNS oscillation parameters (Sec. VII A), \( \bar{g} \) is a vector containing the values of the systematic parameters constrained by the near detector (Tables XII and XIII), \( \bar{x} \), are the cross-section parameters not constrained by the near detector (Table VII), and \( \bar{s} \) are the SK detector systematic parameters (Sec. VI C). \( \Delta \) designates the difference between the systematic parameters and their nominal values, and \( V \) designates the covariance for the systematic parameters.

For the \( M1 \) likelihood, \( f(E_{\nu,i}^{\text{rec}}|\bar{\theta}, \bar{g}, \bar{x}, \bar{s}) \) is the probability density of observing an event with reconstructed energy, \( E_{\nu,i}^{\text{rec}} \), given values for the oscillation and systematic parameters. The value of \( f(E_{\nu,i}^{\text{rec}}|\bar{\theta}, \bar{g}, \bar{x}, \bar{s}) \) is calculated with a linear interpolation between the bins of a histogram of the normalized energy spectrum. For the \( M2 \) likelihood, the number of data and predicted events in the \( j \)th reconstructed energy bin, \( N^d_j \) and \( N^p_j \), respectively, are used instead.

Both \( \nu^- \) disappearance fits consider a total of 48 parameters: 6 oscillation parameters, 16 flux parameters, 20 neutrino interaction parameters and 6 parameters related to the response of SK. In order to find the best-fit values and confidence intervals for \( \sin^2 \theta_{23} \) and \( |\Delta m^2_{41}| \), the profiled likelihood is maximized. Separate fits are performed for the different neutrino mass hierarchy assumptions.

The oscillation parameters are estimated using two independent maximum likelihood fits to the reconstructed energy spectrum. The fits use different likelihoods and software in order to serve as cross-checks to each other. One analysis uses an extended unbinned likelihood (M1), while the other uses a binned likelihood (M2). The log-likelihood definitions, ignoring constant terms, are

\[
\ln L(\bar{\theta}, \bar{g}, \bar{x}, \bar{s}) = -2 \sum_{i=1}^{N_d} \ln f(E_{\nu,i}^{\text{rec}}|\bar{\theta}, \bar{g}, \bar{x}, \bar{s}) + 2(N^p(\bar{\theta}, \bar{g}, \bar{x}, \bar{s}) - N^d \ln N^p(\bar{\theta}, \bar{g}, \bar{x}, \bar{s}))
\]

\[
+ \Delta \tilde{g}^T V_g^{-1} \Delta \tilde{g} + \Delta \tilde{x}^T V_x^{-1} \Delta \tilde{x} + \Delta \tilde{s}^T V_s^{-1} \Delta \tilde{s}.
\]

B. Determining confidence intervals

As explained in Sec. VII C, the Neyman method with the approach recommended by Feldman and Cousins (FC) was used to calculate confidence intervals for the two oscillation parameters, \( \sin^2 \theta_{23} \) and \( \Delta m^2_{31} \) (\( \Delta m^2_{41} \)), for the normal (inverted) hierarchy. The constant-\( \Delta \chi^2 \) method does not provide correct coverage due to the physical boundary near \( \sin^2 2\theta_{23} = 1 \) and because of the nonlinear parametrization. Critical values of the FC statistic were determined on a fine grid of the two oscillation parameters of interest using 10,000 toy data sets at each point. Each toy data set had a set of values of the systematic parameters sampled from a multidimensional Gaussian having means at the nominal values, and covariances \( V \). Each oscillation parameter, \( \sin^2 \theta_{12} \), \( \Delta m^2_{31} \), and \( \sin^2 \theta_{13} \), is sampled from a Gaussian with mean and sigma values listed in Sec. VII B. The values of \( \delta_{CP} \) are sampled uniformly between \( -\pi \) and \( +\pi \). The systematic parameters and these additional oscillation parameters are removed from the likelihood function by profiling. In order to calculate an interval of just one oscillation parameter (\( \sin^2 \theta_{23} \) or \( \Delta m^2 \)), we determine the critical values by marginalizing over the second oscillation parameter. The marginalization assumes that the probability is proportional to the likelihood using T2K data.

TABLE XXI. Summary of the point estimates from the two independent three-flavor muon neutrino disappearance oscillation frequentist analyses.

<table>
<thead>
<tr>
<th>Analysis</th>
<th>( \Delta m^2_{31} ) or ( \Delta m^2_{41} ) (10(^{-3}) eV(^2)/c(^4))</th>
<th>( \sin^2 \theta_{23} )</th>
<th>( N^{1\text{exp}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>2.51</td>
<td>0.514</td>
<td>121.4</td>
</tr>
<tr>
<td>M1</td>
<td>2.48</td>
<td>0.511</td>
<td>121.4</td>
</tr>
<tr>
<td>M2</td>
<td>2.51</td>
<td>0.514</td>
<td>121.5</td>
</tr>
<tr>
<td>M2</td>
<td>2.48</td>
<td>0.511</td>
<td>121.4</td>
</tr>
</tbody>
</table>
C. Results

Both the M1 and M2 analyses find the point estimates $\sin^2 \theta_{23} = 0.514$ and $\Delta m^2_{32} = 2.51 \times 10^{-3} \text{ eV}^2/c^4$ when assuming the normal mass hierarchy and $\sin^2 \theta_{23} = 0.511$ and $\Delta m^2_{32} = 2.48 \times 10^{-3} \text{ eV}^2/c^4$ when assuming the inverted mass hierarchy. Table XXI summarizes these results from the M1 and M2 analyses. Likewise, the 90% C.L. sensitivity contour for the normal hierarchy is overlaid for comparison.

D. Multinucleon effects study

Recently, experimental [67,113–115] and theoretical [24,25,116–129] results have suggested that the charged-current neutrino-nucleus scattering cross section at T2K energies could contain a significant multinucleon component. Such processes are known to be important in describing electron-nucleus scattering (for a review, see [130]), but have not yet been included in the model of neutrino-nucleus interactions in our muon neutrino disappearance analyses. If such multinucleon effects are important, their omission could introduce a bias in the oscillation analyses. Since low energy nucleons are not detected in SK, such events can be selected in the QE appearance analyses. If such multinucleon effects are

FIG. 27 (color online). The 68% (dashed) and 90% (solid) C.L. intervals for the M1 $\nu_{\mu}$-disappearance analysis assuming normal and inverted mass hierarchies. The 90% C.L. sensitivity contour for the normal hierarchy is overlaid for comparison.

FIG. 28 (color online). Top: Reconstructed neutrino energy spectrum for data, best-fit prediction, and unoscillated prediction. Bottom: Ratio of oscillated to unoscillated events as a function of neutrino energy for the data and the best-fit spectrum.

FIG. 29 (color online). -2\Delta \ln L distributions for $\sin^2 \theta_{23}$ and $|\Delta m^2|$ from the data, along with the 90% C.L. critical values.

TABLE XXII. The 68% and 90% confidence level intervals for the $\nu_\mu$-disappearance analysis.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Normal Hierarchy</th>
<th>Inverted Hierarchy</th>
<th>68% C.L.</th>
<th>90% C.L.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sin^2 \theta_{23}$</td>
<td>NH [0.458, 0.568]</td>
<td>IH [0.456, 0.566]</td>
<td>[0.428, 0.598]</td>
<td>[0.427, 0.596]</td>
</tr>
<tr>
<td>$\Delta m^2_{32}$ (10^{-3} \text{ eV}^2/c^4)</td>
<td>NH [2.41, 2.61]</td>
<td>IH [2.34, 2.68]</td>
<td>[2.34, 2.68]</td>
<td>[2.31, 2.64]</td>
</tr>
<tr>
<td>$\Delta m^2_{13}$ (10^{-3} \text{ eV}^2/c^4)</td>
<td>IH [2.38, 2.58]</td>
<td>IH [2.31, 2.64]</td>
<td>[2.38, 2.58]</td>
<td>[2.31, 2.64]</td>
</tr>
</tbody>
</table>
experiments including both near and far detector data were generated, one with the nominal and one with the alternative model. Each data set in a pair was produced by using the same distribution of interacting neutrinos, in order to reduce statistical fluctuations in the comparison. Each pair of experiments used a different distribution of interacting neutrinos and a different set of systematic parameters sampled from multivariate Gaussian distributions. The complete analysis with near and far detector data is performed, assuming the nominal model in all cases. In so doing, the study properly accounts for the reduction in sensitivity to mismodeling neutrino interactions when using near detector data to constrain flux and cross-section parameters. The differences in the point estimates for the oscillation parameters for the two samples in each pair are shown in Fig. 30. The overall bias for both is negligible, compared to the precision obtained for the parameters. However, the additional variation in $\sin^2 \theta_{23}$ is about 3%, comparable to the size of other systematic uncertainties. The bias was evaluated at $\sin^2 \theta_{23} = 0.45$ to avoid the physical boundary at maximal disappearance which could reduce the size of the apparent bias. For the present exposure, the effect can be ignored, but future analyses will need to incorporate multinucleon effects in their model of neutrino-nucleus interactions.

IX. JOINT $\nu_\mu$ DISAPPEARANCE AND $\nu_e$ APPEARANCE ANALYSIS USING A FREQUENTIST APPROACH

This section describes the joint three-flavor oscillation analysis performed by combining the $\nu_\mu$ disappearance and $\nu_e$ appearance channels using a frequentist approach. The oscillation parameters, $\theta = |\Delta m^2|$, $\sin^2 \theta_{23}$, $\sin^2 \theta_{13}$, and $\delta_{CP}$, described in Sec. VIIA, are simultaneously determined. This is done by comparing the reconstructed energy spectra of the $\nu_\mu$ CC and $\nu_e$ CC candidate events observed at SK, selected as described in Sec. VI, with the predicted reconstructed energy spectra. Point estimates of the oscillation parameters are found by minimizing the negative log-likelihood

FIG. 30 (color online). Difference in the point estimates of $\sin^2 \theta_{23}$ (left) and $|\Delta m^2|$ (right) between pairs of toy MC data sets with and without including multinucleon effects.
\[ \chi^2 = -2 \ln L(\tilde{\theta}, \bar{g}, \bar{x}, \tilde{s}) = 2N_{\mu}^p(\tilde{T}, \bar{g}, \bar{x}, \tilde{s}) - 2 \sum_{i=1}^{N_{\text{bins}}} N_{\mu,i}^d \ln N_{\mu,i}^{p^*}(\tilde{T}, \bar{g}, \bar{x}, \tilde{s}) \]

\[ + 2N_{\mu}^d(\tilde{T}, \bar{g}, \bar{x}, \tilde{s}) - 2 \sum_{i=1}^{N_{\text{bins}}} N_{\mu,i}^d \ln N_{\mu,i}^{p^*}(\tilde{T}, \bar{g}, \bar{x}, \tilde{s}) + \Delta \bar{g}^T V_{\beta}^{-1} \Delta \bar{g} + \Delta \bar{x}^T V_{\beta}^{-1} \Delta \bar{x} + \Delta \tilde{s}^T V_{\beta}^{-1} \Delta \tilde{s}. \]  

(21)
B. Results for T2K combined with the reactor experiment result

The point estimates for the oscillation parameters and the predicted number of events, when the reactor measurements are included in the likelihood function, are given in Table XXIV. The estimate for $\sin^2 \theta_{13}$ is smaller than the result obtained with T2K data only, shown in Table XXIII. The likelihood is maximum for normal mass hierarchy and for $\delta_{CP} = -\pi/2$, where the appearance probability is largest, as shown in Fig. 25.

The profiled $\Delta \chi^2$ as a function of each oscillation parameter are presented in Fig. 33, and the 68% and 90% C.L. regions for the two mass hierarchies constructed using $\Delta \chi^2$ with respect to the best-fit point, the one for the normal hierarchy, are presented in Figs. 34 and 35.

The confidence regions obtained in the $(\sin^2 \theta_{23}, |\Delta m^2|)$ space are compared with the results from Super-Kamiokande [131] and the MINOS [132] experiments in Fig. 36. The results from T2K and MINOS used the latest value of $\sin^2 \theta_{13}$ from [100] to fit this parameter whereas the result from SK has $\sin^2 \theta_{13}$ fixed to the previous reactor value in [99]. In the three analyses $\delta_{CP}$ was removed by profiling.

An analysis using the Feldman and Cousins method was performed for the measurement of $\delta_{CP}$ including a reactor constraint by creating 4000 toy MC experiments at fixed values of $\delta_{CP}$ in the interval $[-\pi, \pi]$ (divided into 51 bins), taking into account statistical fluctuations and systematic variations. The other three oscillation parameters are removed by profiling following the three-dimensional $\Delta \chi^2$ surface obtained as a result of the joint fit with the reactor constraint. The values of the critical $\Delta \chi^2$ calculated using these toy experiments are overlaid with the curve of $\Delta \chi^2$ as a function of $\delta_{CP}$ in Fig. 37, and give the following
excluded regions for $\delta_{CP}$ at the 90% C.L: $\delta_{CP} = [0.15, 0.83]\pi$ for normal hierarchy and $\delta_{CP} = [-0.08, 1.09]\pi$ for inverted hierarchy.

In order to thoroughly cross-check the analysis described above, an alternate frequentist joint fit analysis was performed which differs in the treatment of the systematic errors. This originated as part of an effort to simplify and reduce the computing power needed for the analysis and to perform a study of the future sensitivity of the experiment [133]. A new set of systematic parameters is used; they multiply the nominal expected number of $\nu_\mu$ or $\nu_e$ events, with one parameter for each reconstructed energy bin. Results from the alternate analysis agree with the results presented in Secs. IX A and IX B.

X. JOINT $\nu_\mu \rightarrow \nu_\mu$ AND $\nu_\mu \rightarrow \nu_e$ BAYESIAN ANALYSIS

This section describes a complementary approach to the analysis detailed in Sec. IX, which uses Bayesian techniques to extract most probable values of oscillation parameters and their uncertainties. Bayesian inference analysis methods construct posterior probabilities of a hypothesis given the data observed by combining prior information with the likelihood function. This technique allows one to naturally include prior information about systematic parameters and external experimental data in the interpretation of the results of the experiment. Another distinguishing feature for this analysis is the fact that full marginalization of systematic
parameters is achieved intrinsically, without the assumption that the observables are linear functions of the systematic parameters, taking into account the actual dependencies on the nuisance parameters.

The posterior distribution, produced using Bayes’ theorem, is too difficult to compute analytically. We use two numerical methods to perform the high-dimensional integral necessary when computing the posterior distribution: a Markov chain Monte Carlo (MCMC) in Sec. XA and a sampling method in Sec. XB which is used as a cross-check.

### A. Joint near-far Markov chain Monte Carlo analysis

#### 1. Point estimates

To extract information about the point estimate of oscillation parameters from the posterior distribution generated by the MCMC, the density of points in four-dimensional space was estimated using a kernel density estimator (KDE) [134,135]. A KDE estimates a PDF by smearing the discrete points of a MCMC in the four dimensions.

<table>
<thead>
<tr>
<th>MH</th>
<th>$\Delta m^2_{32}$ or $\Delta m^2_{13}$ ($10^{-3}$ eV$^2$/c$^4$)</th>
<th>$\sin^2 \theta_{23}$</th>
<th>$\sin^2 \theta_{13}$</th>
<th>$\delta_{CP}$</th>
<th>$N^{1\mu}_{\text{exp}}$</th>
<th>$N^{1\text{Re}}_{\text{exp}}$</th>
<th>$\Delta \chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>NH</td>
<td>2.51</td>
<td>0.527</td>
<td>0.0248</td>
<td>$-1.55$</td>
<td>120.4</td>
<td>25.87</td>
<td>0.00</td>
</tr>
<tr>
<td>IH</td>
<td>2.48</td>
<td>0.533</td>
<td>0.0252</td>
<td>$-1.56$</td>
<td>121.2</td>
<td>23.57</td>
<td>0.86</td>
</tr>
</tbody>
</table>

### TABLE XXIV. Point estimates of the oscillation parameters for the joint three-flavor oscillation frequentist analysis combined with the results from reactor experiments.

- $\Delta m^2_{32}$ or $\Delta m^2_{13}$ ($10^{-3}$ eV$^2$/c$^4$): The mass squared differences for normal and inverted mass hierarchy assumptions, respectively.
- $\sin^2 \theta_{23}$ and $\sin^2 \theta_{13}$: Squared sine of the mixing angles.
- $\delta_{CP}$: CP violation phase.
- $N^{1\mu}_{\text{exp}}$ and $N^{1\text{Re}}_{\text{exp}}$: Experimental bounds on the leptonic CP violation parameters.
- $\Delta \chi^2$: Profiled $\chi^2$ differences between normal and inverted mass hierarchy assumptions.
FIG. 34 (color online). The 68% (dashed) and 90% (solid) C.L. regions from the analysis that includes results from reactor experiments with different mass hierarchy assumptions using $\Delta \chi^2$ with respect to the best-fit point, the one from the fit with normal hierarchy. The parameter $|\Delta m^2|$ represents $\Delta m^2_{32}$ or $\Delta m^2_{13}$ for normal and inverted mass hierarchy assumptions, respectively.

FIG. 35 (color online). Comparison of 68% (dashed) and 90% (solid) C.L. regions combined with the results from reactor experiments with different mass hierarchy assumptions using $\Delta \chi^2$ with respect to the best-fit point, the one from the fit with normal hierarchy. The parameter $|\Delta m^2|$ represents $\Delta m^2_{32}$ or $\Delta m^2_{13}$ for normal and inverted mass hierarchy assumptions, respectively.
dimensions of interest. The Gaussian width of the smearing was set to be variable, and inversely proportional to the local density of MCMC points; this technique counters potential undersmoothing in low-density regions and potential over-smoothing in high density regions. The maximum of the PDF produced by the KDE was then maximized using MINUIT to find the most probable value.

In the case of using only T2K data, there is little sensitivity to the $\delta_{CP}$ parameter, and so a line of most probable values was created by finding the three-dimensional density of the MCMC at a series of values of $\delta_{CP}$.

2. Samples

Unlike the frequentist analyses described above, the joint near-far analysis does not use the covariance matrix produced by the ND280 analysis described in Sec. V. Instead, this analysis is performed simultaneously with the three ND280 $\nu_{\mu}$ CC samples, and the SK $\nu_{\mu}$ CC, and SK $\nu_{e}$ CC samples. By fitting all samples simultaneously, this analysis avoids any error coming from neglecting nonlinear dependencies of the systematic parameters constrained by ND280 analysis on the oscillation parameters.

The systematic uncertainties used for the ND280 samples are nearly identical to those in Sec. V with the following exceptions: the uncertainties on the cross-section ratios $\sigma_{\nu_e}/\sigma_{\nu_{\mu}}$ and $\sigma_{\bar{\nu}_{e}}/\sigma_{\bar{\nu}_{\mu}}$ are applied and the NC normalization uncertainties are divided into NC1/$\pi^0$, NC1/$\pi^\pm$, NC coherent, and NCOther for all samples. Additionally, the number of bins in the ND280 detector systematic covariance matrix is reduced to 105, in order to reduce the total number of parameters. There are no differences in the systematic uncertainties for the SK samples. Ignoring constant terms, the negative log of the posterior probability is given by,

$$
-\ln(P) = \sum_{i}^{ND280\,\text{bins}} N_p^{\mu}(\bar{b}, \bar{x}, \bar{d}) - N_i^{d} \ln N_p^{\mu}(\bar{b}, \bar{x}, \bar{d})
$$

$$
+ \sum_{i}^{N_{\mu\text{bins}}} N_{\mu,i}^{\mu}(\bar{b}, \bar{x}, \bar{d}) - N_{\mu,i}^{d} \ln N_{\mu,i}^{\mu}(\bar{b}, \bar{x}, \bar{d})
$$

$$
+ \sum_{i}^{N_{\nu\text{bins}}} N_{\nu,i}^{\nu}(\bar{b}, \bar{x}, \bar{d}) - N_{\nu,i}^{d} \ln N_{\nu,i}^{\nu}(\bar{b}, \bar{x}, \bar{d})
$$

$$
+ \frac{1}{2} \Delta \bar{b}^{\nu} V_{\nu}^{-1} \Delta \bar{b} + \frac{1}{2} \Delta \bar{x}^{T} V_{\nu}^{-1} \Delta \bar{x} + \frac{1}{2} \Delta \bar{d}^{T} V_{d}^{-1} \Delta \bar{d}
$$

$$
+ \frac{1}{2} \Delta \bar{s}^{T} V_{s}^{-1} \Delta \bar{s} + \frac{1}{2} \Delta \bar{\theta}_{s}^{T} V_{\theta s}^{-1} \Delta \bar{\theta}_{s}.
$$

(23)
The vector $\tilde{\theta}_{sr}$ contains the solar oscillation parameters and for combined fits with reactor data $\sin^2 2\theta_{13}$, with priors described in Sec. VII B. The priors on the other oscillation parameters of interest are uniform in $\sin^2 \theta_{13}$ between 0 and 1, $\sin^2 \theta_{23}$ between 0 and 1, $|\Delta m^2_{32}|$ between 0.001 and 0.005 eV$^2$/c$^4$, and $\delta_{CP}$ between $-\pi$ and $\pi$. Additionally, the prior probability of the normal hierarchy and inverted hierarchy are each 0.5. Priors for the systematic parameters are the multivariate Gaussian terms shown, with the exception of the cross-section spectral function parameters which are given a uniform prior between 0 and 1.

In this analysis, both ND280 and SK MC sample events are weighted individually for all parameters in the analysis. This means that each PDF is rebuilt from the MC at every iteration of the MCMC. This has the advantage of retaining shape information within each bin of the PDF, especially desirable for the oscillation parameters, and also allows a more natural treatment of certain parameters such as the SK energy scale uncertainty which may cause events to migrate between bins. The increase in computational load was offset by performing certain calculations on GPUs, including the event-by-event calculation of oscillation probability [136].

### 3. Results

The MCMC was run with $5.6 \times 10^7$ steps using only T2K data, and for $1.4 \times 10^8$ steps for T2K data combined

| Analysis   | Hierarchy | $|\Delta m^2_{32}|$ | $10^{-3}$ eV$^2$/c$^4$ | $\sin^2 \theta_{23}$ | $\sin^2 \theta_{13}$ | $\delta_{CP}$ |
|------------|-----------|---------------------|------------------------|------------------------|------------------------|----------------|
| T2K-only   | Inverted  | 2.571               | 0.520                  | 0.0454                 | 0 (fixed)              |                |
| T2K + reactor | Normal    | 2.509               | 0.528                  | 0.0250                 | -1.601                 |                |

The default for the 2015 T2K+reactor combined analysis MC is 10.0% for $\delta_{CP}$ fixed at 0, and 90% for $\delta_{CP}$ free. The analysis is repeated without the $\delta_{CP}$ fixed at 0. The results are shown in Table XXV and Figure 38 (color online).

| Analysis   | $|\Delta m^2_{32}|$ | $\sin^2 \theta_{23}$ | $\sin^2 \theta_{13}$ | $\delta_{CP}$ |
|------------|---------------------|------------------------|------------------------|----------------|
| T2K-only   | [2.46, 2.68]        | [0.470, 0.565]         | [0.0314, 0.0664]       |                |
| T2K + reactor | [2.40, 2.62]     | [0.490, 0.583]         | [0.0224, 0.0276]       |                |

The vector $\tilde{\theta}_{sr}$ contains the solar oscillation parameters and for combined fits with reactor data $\sin^2 2\theta_{13}$, with priors described in Sec. VII B. The priors on the other oscillation parameters of interest are uniform in $\sin^2 \theta_{13}$ between 0 and 1, $\sin^2 \theta_{23}$ between 0 and 1, $|\Delta m^2_{32}|$ between 0.001 and 0.005 eV$^2$/c$^4$, and $\delta_{CP}$ between $-\pi$ and $\pi$. Additionally, the prior probability of the normal hierarchy and inverted hierarchy are each 0.5. Priors for the systematic parameters are the multivariate Gaussian terms shown, with the exception of the cross-section spectral function parameters which are given a uniform prior between 0 and 1.

In this analysis, both ND280 and SK MC sample events are weighted individually for all parameters in the analysis. This means that each PDF is rebuilt from the MC at every iteration of the MCMC. This has the advantage of retaining shape information within each bin of the PDF, especially desirable for the oscillation parameters, and also allows a more natural treatment of certain parameters such as the SK energy scale uncertainty which may cause events to migrate between bins. The increase in computational load was offset by performing certain calculations on GPUs, including the event-by-event calculation of oscillation probability [136].

### 3. Results

The MCMC was run with $5.6 \times 10^7$ steps using only T2K data, and for $1.4 \times 10^8$ steps for T2K data combined

| Analysis   | $|\Delta m^2_{32}|$ | $\sin^2 \theta_{23}$ | $\sin^2 \theta_{13}$ | $\delta_{CP}$ |
|------------|---------------------|------------------------|------------------------|----------------|
| T2K-only   | [2.46, 2.68]        | [0.470, 0.565]         | [0.0314, 0.0664]       |                |
| T2K + reactor | [2.40, 2.62]     | [0.490, 0.583]         | [0.0224, 0.0276]       |                |
with reactor experiment results. The most probable values for the oscillation parameters for both analyses are shown in Table XXV. For the T2K-only analysis, the values are shown for $\delta_{CP} = 0$, as the analysis has little sensitivity to the value of $\delta_{CP}$. The 68% one-dimensional credible intervals, marginalized over all other parameters, including mass hierarchy, for each of the parameters except $\delta_{CP}$ are shown in Table XXVI.

Figures 38 and 39 show the $\delta_{CP}$ versus $\sin^2 \theta_{13}$ and $\Delta m^2_{32}$ versus $\sin^2 \theta_{23}$ credible regions for the T2K-only and T2K + reactor analyses. Note that the contours in Fig. 38 are marginalized over the mass hierarchy; in particular, the most probable value line appears to be offset from the center of the credible region. This is because the most probable value line is for the preferred inverted hierarchy, and the credible intervals are marginalized over hierarchy. Fig. 40 shows the posterior probability for $\delta_{CP}$ with 68% and 90% credible intervals for the T2K + reactor combined analysis. Figure 41 shows comparisons of SK $\nu_\mu$ CC and $\nu_e$ CC candidate events with the best-fit spectra produced from the T2K-only and T2K + reactor combined analyses. Each best-fit spectrum is formed by calculating the most probable value for the predicted number of events in each energy bin, using all of the MCMC points from the corresponding analysis. The fit spectrum for $\nu_\mu$ CC events does not change appreciably when the reactor prior is included, but the $\nu_e$ CC fit spectrum shows a noticeable reduction in the number of events.

Figures 42 and 43 show the posterior PDFs for the oscillation parameters both singly and pairwise, using MCMC points from the inverted and normal hierarchy, respectively, which reflect the most probable mass hierarchy for the T2K-only and T2K + reactor analysis, respectively. The plots along the diagonal show the posterior PDFs for each of the four oscillation parameters of interest, marginalized over all other parameters, except for the mass hierarchy. The off-diagonal elements show the pairwise posterior PDFs.

Another interesting feature of this analysis is that it provides a natural way to study the preference of the data for normal versus inverted hierarchy and lower versus upper octant in $\theta_{23}$. This is done simply by comparing the total probability (that is, the number of MCMC steps) in the region of interest. Table XXVII shows the probability for the various cases for the T2K-only analysis. Note that the inverted hierarchy is preferred in this analysis, but the
FIG. 42 (color online). Distributions of posterior probability between the oscillation parameters of interest for the T2K-only analysis. These posteriors use only MCMC points that are in the inverted hierarchy.

FIG. 43 (color online). Distributions of posterior probability between the oscillation parameters of interest for the T2K + reactor analysis. These posteriors use only MCMC points that are in the normal hierarchy. In comparing to Fig. 42, note the change in scales for some parameters.
posterior odds ratio\(^2\) is only 1.2. Table XXVIII shows the same for the T2K + reactor combined analysis. In this analysis, the normal hierarchy is preferred, but with a posterior odds ratio of 2.2, the inverted hierarchy is not significantly excluded with the present analysis.

To evaluate the dependency of this analysis on the form of the prior of the oscillation parameters, the analysis was repeated with a uniform prior in \(\theta_{13}\) and \(\theta_{23}\). The credible intervals and model comparison probabilities do not change appreciably with these alternative priors.

**B. Cross-check analysis**

A second Bayesian joint analysis (JB2) is used to cross-check the results from the analysis described above (JB1). Like the frequentist analyses, JB2 uses the output from the ND280 analysis described in Sec. V to constrain some of the systematic uncertainties, by applying them as prior probability densities. Also, JB2 does not use (by default) the reconstructed energy spectrum for \(\nu_e\) candidate events, but instead the two-dimensional distribution of the momentum and angle with respect to beam direction \((p_e, \theta_e)\) of the particle reconstructed as an electron in those events. This is similar to what was used in the previously reported electron neutrino appearance observation [4]. JB2 can also use the shape of the reconstructed energy spectrum for \(\nu_e\) candidate events, so that the results of the two analyses can be compared in both cases. On a technical level, MCMC is not used in this second analysis to marginalize over the nuisance parameters; the integration is done numerically by averaging the posterior probability over 10,000 throws of those parameters following their prior distribution.

\(^2\)With the prior odds assumed to be 1, the posterior odds ratio is equivalent to the Bayes factor.
output of the near detector analysis described in Sec. V are equivalent.

2. Treatment of the systematic uncertainties

We also compare, using JB2, the marginalization and profiling approaches described in Sec. VII C to reduce the dimensionality of the likelihood. In the case of $\delta_{CP}$, the marginal (obtained by integrating the product of the likelihood and priors over the nuisance parameters) and profile (obtained by maximizing the likelihood with respect to those parameters) likelihoods are visibly different, as can be seen in Fig. 45. Such differences are expected as some of the nuisance parameters appear in a non-Gaussian form and have a nonlinear dependence. Within the Bayesian framework, only marginalization is well motivated.

XI. CONCLUSIONS

With the data collected between 2010 and 2013, we have analyzed the $\nu_\mu$ disappearance to estimate the two oscillation parameters, $|\Delta m^2|$ and $\sin^2 \theta_{23}$. For the first time, we have used a combined analysis of the $\nu_\mu$ disappearance and $\nu_e$ appearance, to advance our knowledge of the oscillation parameters $|\Delta m^2|$, $\sin^2 \theta_{23}$, $\sin^2 \theta_{13}$, $\delta_{CP}$, and the mass hierarchy.

Uncertainty arising from systematic factors has been carefully assessed in the analyses and its effect is small compared to statistical errors. Our understanding of neutrino oscillation will continue to improve as we collect more data in the coming years, in both neutrino and antineutrino mode [133]. The general approach followed in this paper that couples the separate analysis of the beam line, neutrino interactions, near detectors, and far detector, through sets of systematic parameters and their covariances, will be extended to deal with additional information from antineutrino data and from additional selections with the near detector data.

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