Limits on sterile neutrino mixing using atmospheric neutrinos in Super-Kamiokande
K. Abe et al. (Super-Kamiokande Collaboration)
Phys. Rev. D 91, 052019 — Published 24 March 2015
DOI: 10.1103/PhysRevD.91.052019
Limits on Sterile Neutrino Mixing using Atmospheric Neutrinos in Super-Kamiokande

K. Abe,1,29 Y. Haga,1 Y. Hayato,1,29 M. Ikeda,1 K. Iyogi,1 J. Kameda,1,29 Y. Kishimoto,1,29 M. Miura,1,29 S. Moriyama,1,29 M. Nakahata,1,29 Y. Nakano,1 S. Nakayama,1,29 H. Sekiya,1,29 M. Shiozawa,1,29 Y. Suzuki,1,29 A. Takeda,1,29 H. Tanaka,1 T. Tomura,1,29 K. Ueno,1 R. A. Wendell,1,29 T. Yokozawa,1 T. Irvine,1 T. Kajita,1,29 I. Kametani,2,29 K. Kaneyuki,3,29 K. Kajino,3,29 K. Karasawa,4,29 E. Kearns,4,29 J. L. Raaf,4,29 J. L. Stone,4,29 L. R. Sulak,4 S. Berkman,5 H. A. Tanaka,5 S. Tobayama,5 M. Goldhaber,6,∗ G. Carminati,7 W. R. Kropp,7 S. Mine,7 P. Weatherly,7 A. Renshaw,7 M. B. Smy,7,29 H. W. Solbel,7,29 V. Takhistov,7 K. S. Ganezer,8 B. L. Hartfiel,8 J. Hill,8 W. E. Keig,8 N. Hong,9 J. Y. Kim,9 I. T. Lim,9 T. Akiri,10 A. Himmel,10 K. Schollberg,10,29 C. W. Walter,10,29 T. Wongjirad,10 T. Ishizuka,11 S. Tatsaka,12 J. S. Jung,13 J. G. Learned,14 S. Matsuno,14 S. N. Smith,14 T. Hasegawa,15 T. Ishida,15 T. Ishii,15 T. Kobayashi,15 T. Nakadaira,15 K. Nakamura,15,29 Y. Oyama,15 K. Sakashita,15 T. Sekiguchi,15 T. Tsukamoto,15 A. T. Suzuki,16 Y. Takeuchi,16 C. Bronner,17 S. Hirotta,17 K. Huang,17 K. Ieki,17 T. Kikawa,17 A. Minamino,17 A. Murakami,17 T. Nakaya,17,29 K. Suzuki,17 S. Takahashi,17 K. Tateishi,17 Y. Fukuda,18 K. Choi,19 Y. Ito,19 G. Mitsuka,19 P. Mijakowski,34 J. Hignight,20 J. Imber,20 C. K. Jung,20 C. Yanagisawa,20 H. Ishino,21 A. Kihayashi,21 Y. Koshio,21 T. Mori,21 M. Sakuda,21 R. Yamaguchi,21 T. Yano,21 Y. Kuno,22 R. Tacik,23,31 S. B. Kim,24 H. Okazawa,25 Y. Choi,26 K. Nishijima,27 M. Koshiba,28 Y. Suda,28 Y. Totsuka,28,∗ M. Yokoyama,28,29 K. Martens,29 L. Marti,29 M. R. Vagins,29,7 J. F. Martin,30 P. de Perio,30 A. Konaka,31 M. J. Wilking,31 S. Chen,32 Y. Zhang,32 K. Connolly,32 and R. J. Wilkes33
(The Super-Kamiokande Collaboration)

1 Kamioka Observatory, Institute for Cosmic Ray Research, University of Tokyo, Kamioka, Gifu 506-1205, Japan
2 Research Center for Cosmic Neutrinos, Institute for Cosmic Ray Research, University of Tokyo, Tokyo, Chiba 277-8582, Japan
3 Department of Theoretical Physics, University Autonoma Madrid, 28049 Madrid, Spain
4 Department of Physics, Boston University, Boston, MA 02215, USA
5 Department of Physics and Astronomy, University of British Columbia, Vancouver, BC, V6T1Z4, Canada
6 Physics Department, Brookhaven National Laboratory, Upton, NY 11973, USA
7 Department of Physics and Astronomy, University of California, Irvine, Irvine, CA 92697-4575, USA
8 Department of Physics, California State University, Dominguez Hills, Carson, CA 90747, USA
9 Department of Physics, Chonnam National University, Kwangju 500-757, Korea
10 Department of Physics, Duke University, Durham NC 27708, USA
11 Junior College, Fukuoka Institute of Technology, Fukuoka, 811-0295, Japan
12 Department of Physics, Gifu University, Gifu, Gifu 501-1193, Japan
13 GIST College, Gwangju Institute of Science and Technology, Gwangju 500-712, Korea
14 Department of Physics and Astronomy, University of Hawaii, Honolulu, HI 96822, USA
15 High Energy Accelerator Research Organization (KEK), Tsukuba, Ibaraki 305-0801, Japan
16 Department of Physics, Kobe University, Kobe, Hyogo 657-8501, Japan
17 Department of Physics, Kyoto University, Kyoto 606-8502, Japan
18 Department of Physics, Miyagi University of Education, Sendai, Miyagi 980-0845, Japan
19 Solar Terrestrial Environment Laboratory, Nagoya University, Nagoya, Aichi 464-8602, Japan
20 Department of Physics and Astronomy, State University of New York at Stony Brook, NY 11794-3800, USA
21 Department of Physics, Okayama University, Okayama, Okayama 700-8530, Japan
22 Department of Physics, Osaka University, Toyonaka, Osaka 560-0043, Japan
23 Department of Physics, University of Regina, 3737 Wascana Parkway, Regina, SK S4S0A2, Canada
24 Department of Physics, Seoul National University, Seoul 151-742, Korea
25 Department of Informatics in Social Welfare, Shizuoka University of Welfare, Yaizu, Shizuoka, 425-8611, Japan
26 Department of Physics, Sungkyunkwan University, Suwon 440-746, Korea
27 Department of Physics, Tokai University, Hiratsuka, Kanagawa 259-1292, Japan
28 The University of Tokyo, Bunkyo, Tokyo 113-0033, Japan
29 Kavli Institute for the Physics and Mathematics of the Universe (WPI), Todai Institutes for Advanced Study, University of Tokyo, Kashiwa, Chiba 277-8582, Japan
30 Department of Physics, University of Toronto, 60 St. George Street, Toronto, Ontario, M5S1A7, Canada
31 TRIUMF, 4004 Wesbrook Mall, Vancouver, BC, V6T2A3, Canada
32 Department of Engineering Physics, Tsinghua University, Beijing, 100084, China
33 Department of Physics, University of Washington, Seattle, WA 98195-1560, USA
34 National Centre For Nuclear Research, 00-681 Warsaw, Poland

(Dated: February 3, 2015)

We present limits on sterile neutrino mixing using 4,438 live-days of atmospheric neutrino data from the Super-Kamiokande experiment. We search for fast oscillations driven by an eV-scale mass

We present limits on sterile neutrino mixing using 4,438 live-days of atmospheric neutrino data from the Super-Kamiokande experiment. We search for fast oscillations driven by an eV-scale mass.
splitting and for oscillations into sterile neutrinos instead of tau neutrinos at the atmospheric mass splitting. When performing both of these searches we assume that the sterile mass splitting is large, allowing $\sin^2(\Delta m^2 L/4E)$ to be approximated as 0.5, and we assume that there is no mixing between electron neutrinos and sterile neutrinos ($|U_{e4}|^2 = 0$). No evidence of sterile oscillations is seen and we limit $|U_{e4}|^2$ to less than 0.041 and $|U_{\tau 4}|^2$ to less than 0.18 for $\Delta m^2 > 0.1$ eV$^2$ at the 90% C.L. in a 3+1 framework. The approximations that can be made with atmospheric neutrinos allow these limits to be easily applied to 3+N models, and we provide our results in a generic format to allow comparisons with other sterile neutrino models.

I. INTRODUCTION

The flavor oscillations of massive neutrinos have been well established by a wide range of experiments looking at the disappearance of neutrinos produced in the atmosphere [1, 2], in the Sun [3–8], in nuclear reactors [9–12], and at particle accelerators [13–15] where recently the appearance of electron and tau neutrinos [9–12] and at particle accelerators [13–15] where the appearance of sterile neutrinos [16–18] was observed in primarily muon neutrino samples [16–18]. The evidence from these experiments suggest two independent neutrino mass differences, an ‘atmospheric’ ∆$m^2 \approx 3 \times 10^{-3}$ eV$^2$ and a ‘solar’ ∆$m^2 \approx 7 \times 10^{-5}$ eV$^2$, requiring that three neutrinos are participating in oscillations. Experiments at the Large Electron-Positron collider (LEP) also probed the number of neutrinos using the width of the Z$^0$ peak mass, which depends on the number of neutrino flavors into which a Z$^0$ can decay. A combined analysis of all the LEP data measured 2.980 ± 0.0082 light neutrino families [19].

However, not all neutrino experiments are consistent with this three-flavor picture; several hints of another, larger mass splitting have appeared. The LSND experiment observed $\bar{\nu}_e$ appearance in a $\bar{\nu}_\mu$ beam consistent with two-flavor oscillations with ∆$m^2 \approx 1$ eV$^2$ [20]. The later MiniBooNE experiment saw some possible signs of $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ as well as $\nu_\mu \rightarrow \nu_e$ oscillations at a similar ∆$m^2$ [21]. Additional anomalies appear in experiments looking at intense $\bar{\nu}_e$ and $\nu_e$ sources at distances too short for standard oscillations: a lower rate of $\bar{\nu}_e$’s than predicted was seen at several reactor experiments [22, 23], and the rate of $\nu_e$’s from $^{51}$Cr and $^{37}$Ar calibration sources at Gallium-based solar neutrino experiments was 3σ lower than the expected rate [24–28]. Both of these hints are consistent with oscillations driven by a ∆$m^2 > 1$ eV$^2$ [29]. In order for the interpretation of these measurements to coexist with the well-established solar and atmospheric mass-splittings, at least one additional neutrino must be introduced. The LEP measurements further require that any additional neutrinos either be heavier than half the Z$^0$ mass, which would make it difficult for them to participate in oscillations, or not couple to the Z$^0$ boson, and hence not participate in weak interactions. These non-interacting neutrinos are called ‘sterile.’

Cosmological measurements are also sensitive to the number of neutrinos, albeit in a model-dependent way, by identifying the neutrinos as the relativistic species present in the early universe. Recent measurements are generally consistent with an effective number of neutrinos a little above three, but not excluding four [30–33].

If all of the hints and anomalies are interpreted as consistent evidence of a single additional sterile neutrino (called the ‘3+1’ model), they require a $\nu_\mu$ disappearance signal with a similar ∆$m^2$, which has not been seen in short-baseline $\nu_\mu$ disappearance experiments like CCFR [34] or MiniBooNE and SciBooNE [35], or in the long-baseline experiment, MINOS [36]. Consequently, 3+1 models fit the combined global oscillation data poorly. Theories with additional sterile neutrinos (3+2, 3+3, 1+3+1) have been investigated without a clear consensus interpretation of the experimental data [29, 37, 38].

The Super-Kamiokande (Super-K, SK) atmospheric neutrino data sample can provide a useful constraint on sterile neutrinos across a wide variety of proposed sterile neutrino models. The atmospheric neutrino sample covers a wide range in both energy, $E$, and distance traveled, $L$. The signatures of sterile neutrino oscillations in SK data are valid over a range of mass splittings relevant to previous hints and the limits set in the 3+1 framework can be readily extended to models with more than one sterile neutrino.

II. THE SUPER-KAMIOKANDE EXPERIMENT

Super-Kamiokande is a cylindrical, underground, water-Cherenkov detector, 41.4 m in height and 39.3 m in diameter. It is arranged into two optically-separated regions. The inner detector (ID) is instrumented with 11,129 20-inch PMT’s [39] and an active-veto outer detector (OD) instrumented with 1,885 8-inch PMT’s, both filled with ultra-pure water. A fiducial volume is defined 2 m from the walls of the ID and has a mass of 22.5 kton.

Neutrinos are detected by observing the Cherenkov radiation from the highly relativistic charged particles produced in neutrino-nucleus interactions. The charged particles must have a velocity greater than the speed of light in water, introducing a total energy threshold which depends on particle mass: 780 keV for electrons, 160 MeV for muons, and 212 MeV for charged pions. The par-

---

* Deceased.
Particles radiate Cherenkov photons in a cone (42° in water for particles with velocity close to c) as long as the particle is above threshold, producing a circular pattern of light which is projected onto the wall of the detector. Particles which stop inside the detector produce a ring while those that exit produce a filled circle. The timing of the Cherenkov light allows the vertex to be reconstructed, and the direction of travel of the particle is estimated from the vertex and the Cherenkov ring pattern. More energetic particles typically produce more total light. Particle types are identified based on the pattern of the hits making up the ring. Electrons and photons produce electromagnetic showers which create many overlapping rings and appear as a single ring with a fuzzy edge. Non-showering particles (muons, pions, protons) produce concentric light cones as they travel and appear as a single ring with a sharp outer boundary.

The neutrino oscillation probability depends on the initial neutrino flavor, the distance the neutrino travels, L, and the neutrino energy, $E$. We separate our data into samples with enhanced $\nu_\mu$ or $\nu_e$ flavor content and bin it using observables correlated with L and $E$. Instead of distance, we bin the data in zenith angle, $\cos \theta$, defined as the angle between the event direction and the downward vertical direction. The neutrinos with the shortest path lengths are downward-going ($\cos \theta_2$ near 1) and the neutrinos with the longest path lengths are upward-going ($\cos \theta_2$ near -1). The simulation which predicts the number of neutrino events in each bin includes a distribution of neutrino production heights based on a model of the atmosphere described in more detail in [40]. This range of production heights introduces a smearing of the oscillation probability for a given zenith angle for downward-going and horizontal events but is negligible for upward-going events which cross most of the Earth. For events with one visible ring, we bin in momentum and for multi-ringing events we bin in visible energy, defined as the energy of an electron that would produce the total amount of light observed in the detector.

### III. DATA SAMPLE

Super-K has had four run periods, summarized in Tab. I, with a total exposure 4,438 live-days which are each considered separately in the simulation and analysis. The previous atmospheric neutrino oscillation paper [41] included only the first three run periods. The current period, SK-IV began with the installation of new front-end electronics (QTC Based Electronics with Ethernet, QBEE) whose key component is a new high-speed Charge-to-Time converter (QTC) ASIC [42]. The SK-IV data continues to be accumulated, but this analysis includes only data taken until September, 2013.

There are three basic event topologies used in the atmospheric neutrino analysis which cover different neutrino energies (plotted in Fig. 1). The fully-contained (FC) sample includes events with vertices inside the fiducial volume and which stop before leaving the inner detector. It is the lowest-energy sample ranging from a few hundred MeV up to about 10 GeV. These events have the best energy resolution since all of the energy is contained within the detector. However, they also have the worst direction resolution (from 12° to 100°, depending on energy [43, 44]) since the outgoing lepton direction is less correlated with the incoming neutrino direction. In the oscillation analysis, the FC sample is divided into 13 subsamples, categorized based on visible energy into sub-GeV, below 1.33 GeV, and multi-GeV, above 1.33 GeV. The FC subsamples are then binned in energy and $\cos \theta_2$, though a few sub-GeV subsamples with particularly poor direction resolution have only a single $\cos \theta_2$ bin. Details of which bins are used in which subsample are shown in Tab. II. The sub-GeV events are categorized into $\mu$-like, $e$-like, and neutral-current $\pi^0$-like samples. The $\mu$- and $e$-like subsamples are further divided by number of decay electrons, which can signify the presence of a charged pion produced below Cherenkov threshold and thus help isolate NC backgrounds. The Multi-GeV subsamples are split into $\mu$-like and $e$-like, with the $e$-like events divided into $\nu_e$-like and $\bar{\nu}_e$-like. The FC sample selection techniques are described in greater detail in [41].

The Partially contained (PC) sample contains events that have vertices in the fiducial volume, but produce leptons that leave the inner detector. They have long tracks and so are almost exclusively from $\nu_\mu$ interactions and range in energy from a few GeV up to tens of GeV. These events have better direction resolution (9°-16° [43]) than FC events due to their higher energy, but worse energy resolution since the exiting muon carries some energy out of the detector. They are divided into two subsamples based on their energy deposition in the OD: stopping, which stop in the outer detector, and through-going, which pass through the outer detector out into the rock [2]. They are binned in both visible energy (based on light observed in the ID) and $\cos \theta_2$.

Up-going muon (UP-$\mu$) events contain muons that

| Data            | Live-days | Photo-coverage (%) |
|-----------------|-----------|-------------------|
| SK-I 1996–2001  | 1,489     | 1,646             |
| SK-II 2002–2005 | 799       | 828               |
| SK-III 2006–2008| 518       | 635               |
| SK-IV 2008–2013 | 1,632     | 1,632             |

TABLE I. Summary of the four SK data-taking periods. The photo-coverage was reduced during SK-II due to an accident in 2001. SK-IV data taking is continuing, but this analysis includes only data taken until September, 2013. The difference in livetimes between FC/PC and UP-$\mu$ is due to the insensitivity of the UP-$\mu$ reduction to noise such as “flashter” PMT’s. Unlike the UP-$\mu$ reduction, the FC and PC reductions exclude data close in time to known flashing PMT’s to avoid including fake events, reducing the total livetime for those samples.
### Fully Contained (FC) Sub-GeV

| Sub-GeV | Energy Bins | $\cos \theta_z$ Bins | SK-I Data | SK-II Data | SK-III Data | SK-IV Data |
|---------|-------------|-----------------------|-----------|------------|-------------|------------|
| 0 decay-e | $5 e^\pm$ momentum | 10 in $[-1, 1]$ | 1091 | 1052.2 | 3074 | 3126.0 |
| 1 decay-e | $5 e^\pm$ momentum | 10 in $[-1, 1]$ | 3074 | 333.8 |
| $\mu$-like, Single-ring | 0 decay-e | $5 \mu^\pm$ momentum | 1025 | 974.1 | 561 | 534.5 |
| 1 decay-e | $5 \mu^\pm$ momentum | 10 in $[-1, 1]$ | 2012 | 2042.1 | 1037 | 1068.4 |
| 2 decay-e | $5 \mu^\pm$ momentum | 10 in $[-1, 1]$ | 147 | 145.4 | 86 | 76.7 |
| $\pi^0$-like | Single-ring | $5 e^\pm$ momentum | 10 in $[-1, 1]$ | 2987 | 2975.2 | 1573 | 1549.1 |
| 1 decay-e | $5 \pi^0$ momentum | 10 in $[-1, 1]$ | 1091 | 1052.2 | 3074 | 3126.0 |

### Fully Contained (FC) Multi-GeV

| Multi-GeV | Energy Bins | $\cos \theta_z$ Bins | SK-I Data | SK-II Data | SK-III Data | SK-IV Data |
|-----------|-------------|-----------------------|-----------|------------|-------------|------------|
| $\nu_e$-like, Single-ring | 4 $e^\pm$ momentum | 10 in $[-1, 1]$ | 191 | 170.3 | 79 | 82.4 |
| $\bar{\nu}_e$-like, Single-ring | 4 $e^\pm$ momentum | 10 in $[-1, 1]$ | 665 | 664.4 | 317 | 338.2 |
| $\mu$-like, Single-ring | 2 $\mu^\pm$ momentum | 10 in $[-1, 1]$ | 712 | 730.5 | 400 | 384.1 |
| Multi-ring | $\nu_e$-like | 3 visible energy | 0 in $[-1, 1]$ | 216 | 222.2 | 143 | 138.3 |
| $\bar{\nu}_e$-like | 3 visible energy | 10 in $[-1, 1]$ | 227 | 224.3 | 134 | 132.4 |
| $\mu$-like | 4 visible energy | 10 in $[-1, 1]$ | 603 | 596.4 | 337 | 328.7 |

### Partially Contained (PC)

| Sub-GeV | Energy Bins | $\cos \theta_z$ Bins | SK-I Data | SK-II Data | SK-III Data | SK-IV Data |
|---------|-------------|-----------------------|-----------|------------|-------------|------------|
| Stopping, 2 visible energy | 143 | 144.4 | 77 | 73.2 |
| Through-going, 4 visible energy | 759 | 777.3 | 350 | 370.1 |

### Upward-going Muons (UP-$\mu$)

| UP-$\mu$ | Energy Bins | $\cos \theta_z$ Bins | SK-I Data | SK-II Data | SK-III Data | SK-IV Data |
|----------|-------------|-----------------------|-----------|------------|-------------|------------|
| Stopping, 3 visible energy | 10 in $[-1, 0]$ | 432 | 444.7 | 206 | 216.2 |
| Through-going, Non-showering | 10 in $[-1, 0]$ | 1564 | 1532.4 | 726 | 741.4 |
| Through-going, Showering | 10 in $[-1, 0]$ | 272 | 325.0 | 110 | 117.1 |

### TABLE II. Summary of the atmospheric neutrino data and simulated event samples. The oscillated MC has been calculated assuming three-flavor mixing with $\Delta m^2_{32} = 2.51 \times 10^{-3} \text{eV}^2$, $\Delta m^2_{21} = 7.46 \times 10^{-5} \text{eV}^2$, $\sin^2(\theta_{12}) = 0.305$, $\sin^2(2\theta_{13}) = 0.095$, $\sin^2(\theta_{23}) = 0.514$ [3, 15, 45]. Visible energy is defined as the energy of an electron required to produce all the Cherenkov light seen in the event. The distribution of 0-, 1-, and 2-decay electron $\mu$-like sub-samples changes significantly in SK-IV compared to earlier periods due to the improved decay-e tagging efficiency of the upgraded electronics. The fraction of UP-$\mu$ events classified as showering in the SK-IV data is large relative to SK-I due to the slow increase in the gain of the PMT’s over time.

start in the surrounding rock and then enter and pass through the outer detector into the inner detector. This sub-sample also starts at a few GeV but extends up to hundreds of TeV. These events are only included if they are up-going, where the bulk of the Earth has shielded the detector from the otherwise overwhelming cosmic-ray muon background. They are split into the lower-energy stopping (stops in the inner detector) and the higher-energy through-going (exits out the far side of the detector) subsamples. The through-going events are further sub-divided into non-showering (minimum-ionizing) and showering subsamples based on the method described in [46]. The critical energy at which the muon’s energy loss by radiative processes (primarily pair production and bremsstrahlung) equals energy loss by ionization is 900 GeV [45] so evidence of showering allows us to select a sample with higher average energy despite an unknown fraction of the muon’s energy being deposited in the rock before reaching and after leaving the detector. The UP-$\mu$ through-going subsamples are binned only in $\cos \theta_z$ since the measured energy is only a rough lower bound on the initial neutrino energy.

A summary of all the event samples used in this analysis, including the binning used, the number of observed events, and the number of events predicted by simulation, is shown in Tab. II.
Several improvements to the simulation have been included since the last atmospheric neutrino oscillation publication [41]. The neutrino interaction generator, NEUT [47], includes an updated tau-neutrino cross section [48]. This version also includes an improved model of photon emission from excited nuclei [49, 50] and improved spectroscopic factor simulation [51]. The pion interaction model was also improved: interaction probabilities were tuned to existing pion scattering data [52], particularly at low momentum, < 500 MeV/c, while at higher momenta the model, including both interaction probabilities and kinematics, was updated to the SAID partial wave analysis of world data [53–55]. In all energy regimes, nucleon ejection after pion absorption in the nucleus was implemented with multiplicity determined by data in [56] and the kinematics of the two-body ejection modeled with the data-based parameterization in [57].

The detector simulation includes a model of the new electronics and software triggers as well as an updated tuning of the PMT response in the ID. Improved models of the PMT geometry and reflective Tyvek surfaces, as well as tube-by-tube dark noise rates and saturation curves based on in-situ measurements have been implemented into the OD simulation. Additionally, low momentum pion interactions in the water are now simulated using the pion interaction model from NEUT. The atmospheric neutrino flux model is taken from [58]. The momentum reconstruction algorithms have also been updated with some minor improvements. More details on the event generator, Monte Carlo simulation (MC) and reconstruction can be found in [40] and more details on the recent improvements can be found in [59].

## IV. STERILE NEUTRINO PHENOMENOLOGY

The neutrino oscillation probabilities in this analysis are based on the framework developed in [60]. With \( N \) additional sterile neutrinos, the PMNS mixing matrix [61, 62] must be expanded to a \((3 + N) \times (3 + N)\) matrix:

\[
U = \begin{pmatrix}
U_{e1} & U_{e2} & U_{e3} & U_{e4} & \cdots \\
U_{\mu1} & U_{\mu2} & U_{\mu3} & U_{\mu4} & \cdots \\
U_{\tau1} & U_{\tau2} & U_{\tau3} & U_{\tau4} & \cdots \\
U_{s1} & U_{s2} & U_{s3} & U_{s4} & \cdots \\
\vdots & \vdots & \vdots & \vdots & \ddots
\end{pmatrix}
\]

(4.1)

This larger mixing matrix then appears in the completely generic \( 3 + N \) Hamiltonian,

\[
H = U M^{(3+N)} U^\dagger + V_e + V_s.
\]

(4.2)

The matrix \( M^{(3+N)} \) is the neutrino mass matrix,

\[
M^{(3+N)} = \frac{1}{2E} \text{diag} \left( 0, \Delta m_{21}^2, \ldots, \Delta m_{(3+N)1}^2 \right),
\]

(4.3)

which also depends on the neutrino energy \( E \). \( V_e \) and \( V_s \) are the potentials experienced by the electron and sterile neutrinos respectively,

\[
V_e = \pm (G_F/\sqrt{2}) \text{diag} \left( 2N_e, 0, \ldots \right)
\]

(4.4)

\[
V_s = \pm (G_F/\sqrt{2}) \text{diag} \left( 0, 0, 0, N_n, N_n, \ldots \right)
\]

(4.5)

which depend on Fermi’s constant, \( G_F \), and the average electron and neutron densities along the neutrino path, \( N_e \) and \( N_n \), respectively. Depending on their type, neutrinos experience one of three different potentials: \( \nu_e \)'s have charged-current (CC) interactions with electrons and neutral-current (NC) interactions with nucleons, \( \nu_\mu \)'s and \( \nu_\tau \)'s have only NC interactions, and any \( \nu_s \)'s have no interactions. The NC interactions depend only on the neutron density because the \( Z^0 \) couplings to electrons and protons are equal and opposite and their densities are identical in neutral matter. The factor of two between \( N_e \) and \( N_n \) comes from the difference between the two currents in the standard model. We have taken advantage of the freedom to arbitrarily set the zero of the potential energy to define lack of NC interactions as a potential experienced by the sterile neutrinos.

In order to simplify the calculation in the analysis of atmospheric neutrino data, we introduce a few assumptions. We assume the sterile neutrino mass splittings are sufficiently large that oscillations in all samples are ‘fast’ and the \( L/E \) term, \( \sin^2(\Delta m^2 L/4E) \), can be approximated.
as \( \langle \sin^2 \rangle = 0.5 \). For the SK data, this assumption is good for \( \Delta m^2 > 10^{-1} \text{ eV}^2 \). The complex phases introduced by the additional neutrinos are also neglected in this treatment since they were shown in [60] to have a negligible impact on the atmospheric neutrino sample. We also assume that there are no \( \nu_e - \nu_{\alpha} \) oscillations. While hints of these \( |U_{e\alpha}|^2 \)-driven oscillations have been seen in short-baseline \( \nu_e/\nu_e \) disappearance [22], SK is not very sensitive to this parameter. We estimate that allowing non-zero \( |U_{e\alpha}|^2 \) values of the size allowed by these other experiments reduces SK’s sensitivity to \( |U_{\mu4}|^2 \) by between 3% and 40%, depending on which experiment is used and what \( \Delta m^2 \) value is assumed. In order to avoid introducing a complex multi-experiment fit, we assume \( |U_{e\alpha}|^2 = 0 \). All of these assumptions are discussed further in Appendix B.

The assumptions are chosen to eliminate features in the oscillation probability to which the atmospheric neutrinos are not sensitive and focus only on the parameters that can be measured. The assumptions do not generally limit the applicability of the results (e.g. results can be compared against experiments where different assumptions are made in the theory) except in certain specific cases like the valid range of \( \Delta m^2 \)’s discussed in Appendix B.

We then define,

\[
d_\mu = \sum_{i \geq 4} |U_{\mu i}|^2
\]

and divide the mixing matrix \( U \) into a standard neutrino model part with only the \( 3 \times 3 \) \( \text{PMNS} \) surrounded by zeros and an \( (3+N) \times (3+N) \) sterile part, \( \tilde{U} \):

\[
U = \begin{pmatrix} U_{\text{PMNS}} & 0 \\ 0 & 0 \end{pmatrix} \tilde{U}.
\]

With these assumptions and definitions, we can calculate the \( \nu_{\mu}/\nu_e \) oscillation probabilities following the method of [60],

\[
P_{ee} = \tilde{P}_{ee}
\]

\[
P_{e\mu} = (1 - d_\mu) \tilde{P}_{e\mu}
\]

\[
P_{\mu\mu} = (1 - d_\mu)^2 \tilde{P}_{\mu\mu} + \sum_{i \geq 4} |U_{\mu i}|^4
\]

where \( \tilde{P}_{\alpha\beta} \) is the probability derived from a three-neutrino Hamiltonian,

\[
\tilde{H} = U_{\text{PMNS}}M(3)U_{\text{PMNS}}^\dagger + V_c
\]

\[
\pm \frac{G_F N_n}{\sqrt{2}} \sum_{\alpha = \text{sterile}} \begin{pmatrix} 0 & 0 & 0 \\ 0 & |\tilde{U}_{\alpha 2}|^2 & \tilde{U}_{\alpha 2}^* \tilde{U}_{\alpha 3} \\ 0 & \tilde{U}_{\alpha 2}^* \tilde{U}_{\alpha 3} & |\tilde{U}_{\alpha 2}|^2 \end{pmatrix},
\]

where the first term is the standard neutrino Hamiltonian in vacuum, the second term is the matter potential in the Earth from \( \nu_e \) CC interactions, and the third term gives the component of the sterile matter potential which is rotated into the three active flavors by the sterile mixing matrix \( \tilde{U} \). The scale of the sterile potential is set by Fermi’s constant \( G_F \) and the average neutron density along the neutrino’s path \( N_n \), calculated using the four-layer PREM model of the density profile of the Earth [63]. Equations (4.8)–(4.11) and Eq. (4.12) show that there are two dominant signatures introduced by sterile neutrino mixing. The first is the reduction of the \( \nu_e \) survival probability at all lengths and energies from the \( (1 - d_\mu)^2 \) term in Eq. (4.11). The second signature is the distortion of the oscillation probabilities when passing through significant amounts of matter due to the matter effects proportional to \( N_n \) in Eq. (4.12).

It is not feasible to calculate the oscillation probabilities generated by generic \( 3+N \) models since there are too many free parameters introduced into \( \tilde{H} \) by the sum over several \( \alpha \)'s: as many as \( 2N \) magnitudes and \( N \) phases. So, following the technique of [60], we reduce the parameter space by introducing further approximations. These approximations will allow us to perform the fit in the simpler \( 3+1 \) case, described below, and then extend those result into more generic \( 3+N \) models in Section VI.

We examine two approximations, appropriate in different circumstances: the \textit{no-\( \nu_e \)} approximation which assumes electron neutrinos are fully decoupled from \( \mu - \tau - s \) oscillations, and the \textit{sterile vacuum approximation} which includes \( \nu_e \) appearance via standard three-neutrino oscillations but assumes no sterile matter effects by setting the neutron density in the Earth to zero. The former approximation includes both sterile oscillation signatures but produces a biased estimate of \( d_\mu \) while the latter is only sensitive to the \( d_\mu \) signature, but produces an unbiased estimate of it.

Note that in both of the \( 3+1 \) approximations, one explicit parameter has already been eliminated because \( d_\mu = |U_{\mu4}|^2 \) and \( \sum |U_{\mu i}|^4 = d_\mu^2 = |U_{\mu4}|^4 \). In the following sections we will use \( |U_{\mu4}|^2 \), but will return to using \( d_\mu \) in Section VI.

### A. No-\( \nu_e \) oscillation probabilities

The \( \nu_e \)'s are fully decoupled from oscillations by setting \( \theta_{13} = \theta_{12} = 0 \), which allows Eq. (4.12) to be reduced to a two-level system:

\[
\tilde{H} = \frac{\Delta m^2_{32}}{4E} \begin{pmatrix} -\cos 2\theta_{23} & \sin 2\theta_{23} \\ \sin 2\theta_{23} & \cos 2\theta_{23} \end{pmatrix}
\]

\[
\pm \frac{G_F N_n}{\sqrt{2}} \begin{pmatrix} |\tilde{U}_{s2}|^2 & \tilde{U}_{s2}^* \tilde{U}_{s3} \\ \tilde{U}_{s2} \tilde{U}_{s3}^* & |\tilde{U}_{s3}|^2 \end{pmatrix}
\]

Noting that the second matrix is Hermitian, it can be diagonalized and then parameterized by one real eigen-
value, \(A_s\), and one angle, \(\theta_s\),

\[
\frac{G_FN}{\sqrt{2}} A_s \begin{pmatrix} -\cos 2\theta_s \sin 2\theta_s \\ \sin 2\theta_s \cos 2\theta_s \end{pmatrix}
\]

which in the 3 + 1 model can be expressed in terms of the only two independent sterile matrix elements, \(|U_{\mu 4}|^2\) and \(|U_{\tau 4}|^2\):

\[
A_s = \frac{(|U_{\mu 4}|^2 + |U_{\tau 4}|^2)}{2}
\]

\[
\sin 2\theta_s = \frac{2\sqrt{|U_{\mu 4}|^2|U_{\tau 4}|^2(1 - |U_{\mu 4}|^2 - |U_{\tau 4}|^2)}}{(1 - |U_{\mu 4}|^2)(|U_{\mu 4}|^2 + |U_{\tau 4}|^2)}
\]

\[
\cos 2\theta_s = \frac{|U_{\tau 4}|^2 - |U_{\mu 4}|^2(1 - |U_{\mu 4}|^2 - |U_{\tau 4}|^2)}{(1 - |U_{\mu 4}|^2)(|U_{\mu 4}|^2 + |U_{\tau 4}|^2)}.
\]

The complete system, which is itself Hermitian as the sum of two Hermitian matrices, can also be diagonalized to produce new effective two-neutrino oscillation probabilities which are a function of the atmospheric mixing parameters and the sterile parameters above:

\[
E_m^2 = A_{32}^2 + A_s^2 + 2A_{32}A_s \cos(2\theta_{23} - 2\theta_s)
\]

\[
\sin 2\theta_m = \frac{A_{32} \sin(2\theta_{23}) + A_s \sin(2\theta_s)}{E_m}
\]

\[
\cos 2\theta_m = \frac{A_{32} \cos(2\theta_{23}) + A_s \cos(2\theta_s)}{E_m}
\]

where \(\pm E_m\) are the eigenvalues of the new system, \(\theta_m\) is the new mixing angle, and \(A_{32} = \Delta m^2_{32}/2E\) is the magnitude of the eigenvalue of the Hamiltonian for two-flavor oscillations in the atmospheric sector without any sterile neutrinos.

Pulling together these pieces, the oscillation probabilities in the no-\(\nu_e\) approximation are:

\[
P_{ee} = 1
\]

\[
P_{\nu e} = P_{\mu e} = 0
\]

\[
P_{\mu \mu} = (1 - |U_{\mu 4}|^2)^2 \left(1 - \sin^2(2\theta_m) \sin^2(E_m L)\right) + |U_{\mu 4}|^4
\]

\[
P_{\mu \tau} = 2A_s + 2A_s |U_{\mu 4}|^2 (1 - |U_{\mu 4}|^4 - 1) \left(1 - \sin^2(2\theta_m) \sin^2(E_m L)\right)
\]

\[
- (1 - |U_{\mu 4}|^2)A_s \sin(2\theta_s) \sin(4\theta_m) \sin^2(E_m L) + (1 - |U_{\mu 4}|^2)(1 + |U_{\mu 4}|^2 - 2A_s)
\]

\[
P_{NC\alpha} = P_{e\alpha} + P_{\mu \alpha} + P_{\tau \alpha}
\]

where \(P_{NC\alpha}\) is the probability for a \(\nu_\alpha\) to remain any active species and is applied to the NC events in our simula-
tion. Note that these probabilities depend on $|U_{\nu_4}|^2$, $A_t$, and $\theta_s$, which in turn depend only on $|U_{\mu_4}|^2$ and $|U_{\tau_4}|^2$ (plus the atmospheric oscillation parameters). The main signature of $|U_{\nu_4}|^2$ is the reduction in the survival probability of $\nu_\mu$'s due to fast oscillations introduced by the $(1 - |U_{\mu_4}|^2)^2$ coefficient in Eq. (4.23). The primary effect of $|U_{\tau_4}|^2$ comes through $A_4$, which scales the size of the sterile matter effects in the matter Hamiltonian, as can be seen in Eq. (4.14). A non-zero $|U_{\tau_4}|^2$ also makes $\theta_s$ non-zero, which enhances the matter effects further. While $|U_{\mu_4}|^2$ also contributes to $A_4$, for densities available on Earth the fast oscillation effect is always much stronger than the matter effect, so any measurement of $|U_{\mu_4}|^2$ will come primarily from fast oscillations. If, however, sterile matter effects are seen without accompanying fast oscillations, then that must be caused by $|U_{\tau_4}|^2$. The effects of both $|U_{\mu_4}|^2$ and $|U_{\tau_4}|^2$ on the $\nu_\mu$ survival probability vs. zenith angle and energy in SK are shown in Fig. 2.

Since the signature of non-zero $|U_{\mu_4}|^2$ is a lower $\nu_\mu$ survival probability independent of distance and energy, it manifests itself in the atmospheric neutrino data as a reduction in the normalization of all the $\mu$-like samples. Since there are significant systematic uncertainties on the absolute neutrino flux but much smaller uncertainties on the relative flux of $\nu_\mu$'s to $\nu_e$'s, the constraint on the $\mu$-like normalization depends on the normalization of the $e$-like samples. While the $\nu_e$ appearance signal is not very large (approximately 7% of the multi-GeV $\nu_e$ samples), completely ignoring it does introduce a bias towards lower measured $|U_{\mu_4}|^2$.

The sterile matter effect signature, on the other hand, changes the shape of the zenith distribution in the PC and UP-$\mu$ samples. Consequently, it is not dependent on the $\nu_e$ samples to control systematic uncertainties and so is not biased by the no-$\nu_e$ assumption. The sterile matter effects alter the zenith distribution since the sterile term in Eq. (4.13) is enhanced by the high average $N_n$ experienced by the most upward-going neutrinos that pass through the core of the Earth. The distortion is most pronounced in the higher-energy samples because the large neutrino energy $E$ suppresses the standard model part of $\hat{H}$.

B. Sterile vacuum oscillation probabilities

Under the alternative sterile vacuum assumption, $N_n$ in Eq. (4.12) goes to 0, so $\hat{H} \to H_{\text{SM}}$ and the sterile neutrinos experience only vacuum oscillations. (This assumption is also called the ‘hydrogen-Earth’ approximation in [29].) Then, the $P_{\alpha\beta}$ terms in Eqs. (4.8)–(4.11) become the standard, three-flavor oscillation probabilities, $P^{(3)}_{\alpha\beta}$, which are calculated following [61], consistent with previous SK analyses. Then, the oscillation prob-

![FIG. 3. (color online) The $\nu_\mu$ survival probability without sterile neutrinos (black) and with $|U_{\mu_4}|^2 = 0.058$ (red) calculated using the sterile vacuum oscillation probability, plotted versus $L/E$. The oscillation probability is not unique for a given $L/E$ since the $\nu_e$ CC matter effect dependence on $L$ and $E$ is more complicated. So, many points corresponding to simulated neutrino events are plotted versus $L/E$, but with oscillation probabilities calculated using the individual simulated $L$ and $E$ values, to show the band of possible oscillation probabilities. While the standard atmospheric oscillation pattern and the smaller variation due to $\nu_e$ CC matter effects are persistent, introducing a sterile neutrino reduces the maximum survival probability at all values of $L/E$. The effect is most visible in regions without standard atmospheric oscillations.

FIG. 3. (color online) The $\nu_\mu$ survival probability without sterile neutrinos (black) and with $|U_{\mu_4}|^2 = 0.058$ (red) calculated using the sterile vacuum oscillation probability, plotted versus $L/E$. The oscillation probability is not unique for a given $L/E$ since the $\nu_e$ CC matter effect dependence on $L$ and $E$ is more complicated. So, many points corresponding to simulated neutrino events are plotted versus $L/E$, but with oscillation probabilities calculated using the individual simulated $L$ and $E$ values, to show the band of possible oscillation probabilities. While the standard atmospheric oscillation pattern and the smaller variation due to $\nu_e$ CC matter effects are persistent, introducing a sterile neutrino reduces the maximum survival probability at all values of $L/E$. The effect is most visible in regions without standard atmospheric oscillations.

abilities can be recalculated as,

$$P_{ee} = P_{ee}^{(3)}$$

$$P_{em} = (1 - |U_{\mu_4}|^2) P_{em}^{(3)}$$

$$P_{\mu e} = (1 - |U_{\mu_4}|^2) P_{\mu e}^{(3)}$$

$$P_{\mu\mu} = (1 - |U_{\mu_4}|^2)^2 P_{\mu\mu}^{(3)} + |U_{\mu_4}|^4$$

$$P_{\mu\tau} = (1 - |U_{\mu_4}|^2) \left( 1 - P_{\mu\mu}^{(3)} \right)$$

$$P_{\text{NC}_\alpha} = P_{\alpha e} + P_{\alpha\mu} + P_{\alpha\tau}$$

where $P^{(3)}_{\alpha\beta}$ is the standard three-flavor oscillation probability and $P_{\text{NC}_\alpha}$ gives the survival probability for NC events. Figure 3 shows the effect of a non-zero $|U_{\mu_4}|^2$ on the $\nu_\mu$ survival probability as a function of $L/E$ in the atmospheric sample.

Since the $\nu_e$ appearance is included in this approximation, there is no bias introduced in the estimation of $|U_{\mu_4}|^2$. However, without the sterile matter effects, there is no sensitivity to $|U_{\tau_4}|^2$. 
V. OSCILLATION ANALYSES WITH ONE STERILE NEUTRINO

The data samples described in Section III are fit simultaneously to search for evidence of sterile neutrinos using the same technique as in [41] with some updates, including adding the SK-IV data and updating some systematic uncertainties. Each run period, SK-I, SK-II, SK-III, and SK-IV, has its own 500 years-equivalent sample of MC to reflect the different physical and operational conditions during the four run periods.

The oscillation fit minimizes a “pulled” $\chi^2$ [65] which compares the MC expectation for a particular set of oscillation parameters with the data based on a Poisson probability distribution:

$$\chi^2 = 2 \sum_i \left( \sum_n E_i^{SKn}(\vec{\theta}, \hat{c}) - \sum_n O_i^{SKn} + \sum_n C_i^{SKn} \ln \frac{\sum_n O_i^{SKn}}{\sum_n E_i^{SKn}(\vec{\theta}, \hat{c})} \right) + \chi^2_{\text{penalty}}(\hat{c}) \quad (5.1)$$

where $n$ indexes the four SK run periods, $i$ indexes the analysis bins, $O_i^{SKn}$ is the number of observed events in bin $i$ during SK$n$, and $E_i^{SKn}(\vec{\theta}, \hat{c})$ is the MC expectation in bin $i$ in SK$n$ with the oscillation parameters being tested, $\vec{\theta}$, and systematic parameters, $\hat{c}$. The data and expectation are divided into 480 bins of cos $\theta_2$ and/or energy, depending on sample, as detailed in Tab. II. The binning has been chosen to ensure enough events are in each bin to have a stable $\chi^2$ calculation. While the expectation in each bin is calculated separately for each run period, the four run periods are summed together for the comparison between data and MC.

The effects of the systematic errors on the expectation are approximated as linear:

$$\tilde{E}_i^{SKn}(\vec{\theta}, \hat{c}) = E_i^{SKn}(\vec{\theta}) \left( 1 + \sum_j f_{i,j}^{SKn} \frac{\epsilon_j}{\sigma_j} \right) \quad (5.2)$$

where $j$ indexes the systematic errors, $E_i^{SKn}(\vec{\theta})$ is the MC expectation in bin $i$ in SK$n$ without systematic shifts, and $f_{i,j}^{SKn}$ is the fractional change in bin $i$ in SK$n$ due to $\sigma_j$, the 1-sigma change in systematic $j$. The constraints on these parameters are included as a penalty term in Eq. (5.1):

$$\chi^2_{\text{penalty}}(\hat{c}) = \sum_j \left( \frac{\epsilon_j}{\sigma_j} \right)^2 . \quad (5.3)$$

The two analyses consider 155 systematic error parameters; some of them are common to all four SK run periods and some are calculated separately and treated as independent for each period. The common errors include uncertainties in the atmospheric neutrino flux, neutrino interaction cross-sections, particle production within nuclei, and the standard PMNS oscillation parameters. They come from the Honda flux calculation [58], external neutrino interaction measurements as well as model comparisons, and other oscillation measurements, respectively. For these uncertainties, $f_{i,j}^{SKn}$ is the same in SK-I, SK-II, SK-III, and SK-IV. The period-specific errors are generally related to detector performance: uncertainties on reconstruction, particle identification, energy scale, and fiducial volume differ between run periods since they depend on the specific geometry and hardware of the detector, which are determined using control samples and simulation studies. For these uncertainties, $f_{i,j}^{SKn}$ will be non-zero in one run period and zero in all the others. All the systematic uncertainties and their sizes are listed in Appendix D.

Equation (5.1) is minimized with respect to $\hat{c}$ for each choice of $\vec{\theta}$ in a fit’s parameter space. A set of linear equations in the $\epsilon_j$’s are derived from Eq. (5.1) using the fact that the derivative $\partial \chi^2 / \partial \epsilon_i$ is zero at the minimum [65]. These equations can then be solved iteratively to find the minimum profile likelihood for that set of oscillation parameters, building up a map of $\chi^2$ vs. $\vec{\theta}$. The best fit point is defined as the global minimum of this map. Tests performed with high-statistics simulation, both without and with simulated sterile neutrino signals, showed no significant biases in the extracted best fit points.

In order to focus the analysis on the sterile neutrino parameters, the standard oscillation parameter values were constrained to external measurements and their uncertainties taken as systematic uncertainties. The T2K measurement of $\nu_{\mu}$ disappearance, $|\Delta m^2_{32}| = (2.51 \pm 0.10) \times 10^{-3}$ eV$^2$ and $\sin^2(2\theta_{23}) = 0.514 \pm 0.055$ [15], is used because its narrow-band beam makes it less sensitive to the sterile effects being measured in this analysis. The mixing angle $\sin^2(2\theta_{13}) = 0.095 \pm 0.01$ is taken from the PDG world-average [45], the solar terms are taken from the global fit performed by the SK solar+KamLAND analysis, $|\Delta m^2_{21}| = (7.46 \pm 0.19) \times 10^{-5}$ eV$^2$, $\sin^2(\theta_{12}) = 0.305 \pm 0.021$ [3], and we assume $\Delta m^2_{42} > 0$ and $\delta_{cp} = 0$, though the precise value of these choices have negligibly small effects on this analysis.

A. No-$\nu_e$ analysis

As described in Section IV A, the analysis with the no-$\nu_e$ approximation fits both $|U_{\mu 4}|^2$ and $|U_{\tau 4}|^2$. Since it
does not include normal $\nu_e$ matter effects it is systematically biased towards smaller $|U_{\mu 4}|^2$ values than the CC matter effect fit. The fit is performed on a two-dimensional grid of 200 points, 50 points in $|U_{\mu 4}|^2$ distributed logarithmically between $10^{-5}$ and $10^{-1}$ and 40 points in $|U_{\tau 4}|^2$ distributed linearly between 0 and 0.4.

The best fit is at $|U_{\mu 4}|^2 = 0.012$ and $|U_{\tau 4}|^2 = 0.021$ with $\chi^2_{\text{min}} = 531.1$ over 480 bins (goodness-of-fit $p = 0.05$). Figure 4 show the zenith angle distributions for the sub-samples most sensitive to the $|U_{\tau 4}|^2$ parameter and an example of what a large sterile contribution would look like. The $\Delta\chi^2$ to the no-sterile prediction is 1.1, consistent with no sterile neutrinos at the $1\sigma$ level with two degrees of freedom. We limit $|U_{\tau 4}|^2$ to less than 0.18 at 90% and less than 0.23 at 99%. These limits are independent of the new $\Delta m^2$ above 0.1 eV$^2$ (see Appendix B.3). The contours in $|U_{\tau 4}|^2$ vs. $|U_{\mu 4}|^2$ from the no-$\nu_\mu$ fit are shown by the solid and dashed lines, respectively. The best fit point is marked by a black dot. The light gray region is excluded at 90% and the dark gray region is disallowed by unitarity.

B. Sterile vacuum analysis

The analysis with the sterile vacuum approximation fits only $|U_{\mu 4}|^2$, the term which drives fast oscillations, creating extra disappearance at all energies and zenith angles in all $\mu$-like samples. The fit is performed on a one-dimensional grid of 200 points distributed logarithmically between $10^{-3}$ and $10^{-1}$. The best fit is at $|U_{\mu 4}|^2 = 0.016$ with $\chi^2_{\text{min}} = 532.1$ over 480 bins (goodness-of-fit $p = 0.05$). No sterile oscillations is slightly disfavored by $\Delta\chi^2 = 1.1$.

Figure 6 shows the best fit from this analysis in several $\mu$-like samples which closely matches the prediction without sterile neutrinos (the ratio is approximately unity across all bins). In fact, there is no net difference in $\chi^2$ between the best fit point and the prediction without sterile neutrinos looking just at the difference between the data and the prediction in each bin. All of the difference in $\chi^2$ at the best fit come from the reduction in the systematic penalty term from introducing a non-zero $|U_{\mu 4}|^2$. The dashed line in Fig. 6 shows the prediction with the best fit sterile parameter, but without separately minimizing the systematic uncertainties. It shows the effect of a non-zero $|U_{\mu 4}|^2$ in isolation: it lowers the normalization in the

FIG. 4. (color online) Zenith angle distributions summed across SK-I through SK-IV of the PC through-going and UP-$\mu$ stopping sub-samples shown for the data (black points with statistical error bars), the MC prediction without sterile neutrinos (black solid line), and the MC prediction with a large (approximately 5$\sigma$ sensitivity) sterile signal of $|U_{\mu 4}|^2 = 0.31$. Both MC predictions are shown after fitting the systematic uncertainties to the data. These two subsamples are shown because they contain the 10's of GeV neutrinos most sensitive to the sterile matter effect. The prediction with a sterile component shows an up-turn for the most up-going events which corresponds to the distortion of the oscillogram shown in Fig. 2(b).

FIG. 5. The 90% and 99% upper limits on $|U_{\tau 4}|^2$ vs. $|U_{\mu 4}|^2$ from the no-$\nu_\mu$ fit are shown by the solid and dashed lines, respectively. The best fit point is marked by a black dot. The light gray region is excluded at 90% and the dark gray region is disallowed by unitarity.
FIG. 6. (color online) Ratios to the MC prediction without sterile neutrinos, binned in zenith angle and summed across SK-I through SK-IV, for three $\mu$-like sub-samples at low (FC Sub-GeV), medium (FC Multi-GeV), and high energies (though-going UP-$\mu$). The prediction without sterile neutrinos has been fit to the data using the systematic uncertainties. The black points represent the data with statistical error bars and the solid red line shows the MC prediction with the best fit for sterile neutrinos ($|U_{\mu 4}|^2 = 0.016$), including the best fit systematic uncertainties. In all the samples it lines up close to unity, meaning the prediction is nearly identical to the prediction without sterile neutrinos. The dashed red line shows the MC prediction with the same sterile component ($|U_{\mu 4}|^2 = 0.016$), but now with the same systematic uncertainty parameters as the denominator, showing the effect of just the sterile oscillations: the normalization is shifted downward by approximately 3% in every $\mu$-like sample.

FIG. 7. The 90% and 99% upper limits on $|U_{\mu 4}|^2$ from the sterile vacuum fit to Super-K is shown in the solid and dashed and vertical lines, respectively. The gray filled region is excluded at 90%. This analysis is not sensitive to $\Delta m^2$, but the experiments who also measure $|U_{\mu 4}|^2$ are, so here the one-dimensional Super-K result is shown in two dimensions. The dotted line is the 90% limit placed by the joint analysis of MiniBooNE and SciBooNE [35] and the dot-dash line is the 90% limit placed by the CCFR experiment [34].

$\Delta m^2_{41} (\text{eV}^2)$

$|U_{\mu 4}|^2$

| Systematic Uncertainty | No steriles ($\sigma$) | Best fit ($\sigma$) |
|------------------------|-----------------------|-------------------|
| $(\nu_{\mu} + \bar{\nu}_{\mu})/(\nu_e + \bar{\nu}_e)$, < 1 GeV | -0.49 | -0.13 |
| $(\nu_{\mu} + \bar{\nu}_{\mu})/(\nu_e + \bar{\nu}_e)$, 1 − 10 GeV | -0.50 | -0.09 |
| CCQE $\nu_{\mu}/\nu_e$ | 0.36 | 0.01 |

TABLE III. The best fit pull values, shown for both no sterile neutrinos and the best fit point from the sterile vacuum analysis, of the systematics which change the most between those two points. The values at the best sterile fit are all significantly smaller than the values assuming no sterile neutrinos, reducing the $\chi^2$ penalty term.

$\mu$-like samples by approximately 3%. By introducing this normalization change with the sterile oscillation parameter, several systematic error parameters can be moved closer to their nominal values, reducing the $\chi^2$ penalty term. The reduction is concentrated in three systematic errors: the $(\nu_{\mu} + \bar{\nu}_{\mu})/(\nu_e + \bar{\nu}_e)$ ratio in the atmospheric flux below 1 GeV and from 1 − 10 GeV as well as the CCQE $\nu_{\mu}/\nu_e$ cross-section ratio, summarized in Tab. III.

All three of these systematic errors relate to the relative normalization between the $\mu$-like sub-samples, which have sterile oscillations, and the $e$-like subsamples, which do not. These two flux systematics specifically affect the low-energy subsamples and the CCQE interaction mode is dominant at lower energies, so it affects the same sub-
samples. The flux uncertainty is calculated as part of the neutrino flux model, which uses direct muon flux measurements plus simulations of hadronic interactions in the atmosphere constrained by hadron production experiments [58]. The uncertainty is between 2\% and 3\% in size at these energies. The CCQE cross-section uncertainty comes from the difference between the default model in NEUT [66] and a local Fermi gas model [67] and is 1\% to 1.5\% in size. While the sterile oscillations create effects in basically every \( \mu \)-like sample, these low-energy samples are the most important in this analysis since they have the highest statistics and thus the smallest statistical uncertainties.

We limit \( |U_{\mu 4}|^2 \) to less than 0.041 at 90\% and less than 0.054 at 99\%. These limits are independent of the new \( \Delta m^2 \) above 0.1 eV\(^2\) (see Appendix B3) and can be compared to other limits on sterile-driven \( \nu_\mu \) disappearance from short-baseline experiments in Fig. 7. The limits on this parameter are dominated by the systematic uncertainties on the low-energy normalization and the sensitivity improvement with increased statistics will be relatively small unless better systematic constraints are included. The expected sensitivity to this parameter is a limit at 0.024 at 90\%, somewhat tighter than the observed limit since it assumes a best fit with no sterile neutrino component.

VI. EXTENDING THE ANALYSES TO ADDITIONAL STERILE NEUTRINOS

The oscillation probabilities from Section IV, both the no-\( \nu_e \) and sterile vacuum approximations, were developed to allow extensions to multiple sterile neutrinos.

A. Extending the sterile vacuum Analysis

The most straightforward extension is with the sterile vacuum analysis. Starting again with the oscillation probabilities from Eqs. (4.8)–(4.11), we perform the substitution \( P_{\alpha\beta} \rightarrow P_{\alpha\beta}^{(3)} \), but leave the probabilities in terms of \( d_\mu \), recalling that \( d_\mu = \sum |U_{\mu i}|^2 \) for \( i \geq 4 \):

\[
\begin{align*}
P_{ee} &= P_{ee}^{(3)} \quad (6.1) \\
P_{e\mu} &= (1 - d_\mu) P_{e\mu}^{(3)} \\
P_{\mu e} &= (1 - d_\mu) P_{\mu e}^{(3)} \\
P_{\mu\mu} &= (1 - d_\mu)^2 P_{\mu\mu}^{(3)} + \sum_{i \geq 4} |U_{\mu i}|^4 \quad (6.4) \\
P_{\mu\tau} &= (1 - d_\mu) \left( 1 - P_{\mu\mu}^{(3)} \right) \quad (6.5) \\
P_{N\text{NC} \alpha} &= P_{\alpha e} + P_{\alpha\mu} + P_{\alpha\tau} \quad (6.6)
\end{align*}
\]

In [60], the authors note that these expressions are almost equivalent to Eqs. (4.26)–(4.29) with \( |U_{\mu 4}|^2 \rightarrow d_\mu \), except for the constant term \( \sum |U_{\mu i}|^4 \) from Eq. (6.4), which does not equal \( d_\mu^2 \) due to potential cross terms. Following their method, we can write the \( \nu_\mu \) survival probability as:

\[
P_{\mu\mu} = (1 - d_\mu)^2 P_{\mu\mu}^{(3)} + d_\mu^2 (1 + \xi_\mu^2)/2 \quad (6.7)
\]

where \( \xi_\mu \) parameterizes the second order deviation from \( d_\mu^2 \) in the constant term introduced by additional sterile neutrinos. Their studies show the effect of \( \xi_\mu \), on the \( d_\mu \) limit from atmospheric neutrinos in the context of a 5\( \nu \) model and show that it has no significant effect on the limit placed on \( d_\mu \) [68].

The independence from \( \xi_\mu \) derives from how the scaling term \( (1 - d_\mu)^2 \) and constant term \( \sum |U_{\mu i}|^4 \) affect the oscillation probability. The primary effect we observe in atmospheric neutrinos comes from the scaling term which creates extra disappearance that is independent of baseline and energy since it scales the entire \( \nu_\mu \) survival probability. This effect is visible almost everywhere in the atmospheric data, except where \( P_{\mu\mu}^{(3)} \rightarrow 0 \) (see Fig. 3). The constant term creates an opposing, but smaller effect which reduces disappearance but it is usually overwhelmed by the scaling term. The effect of the constant term can only be seen in the ‘valleys’ of the oscillation probability where \( P_{\mu\mu}^{(3)} \rightarrow 0 \). In atmospheric neutrinos, the bottoms of these valleys are not clearly resolved, so this effect is vanishingly small (as opposed to in long-baseline experiments which precisely measure the first oscillation minimum). Since the value of \( \xi_\mu \) can be neglected when performing this fit, the oscillation probabilities in Eqs. (6.1)–(6.6) are in fact equivalent to those in Eqs. (4.26)–(4.29).

Due to this equivalence, the limit on \( |U_{\mu 4}|^2 \) from the 3+1 fit shown in Fig. 7 can be taken as the limit on \( d_\mu \) in general 3+N models.

B. Extending the no-\( \nu_e \) Analysis

The results from the no-\( \nu_e \) analysis can also be extended, at least in an approximate way, to theories with additional sterile neutrinos. Recall that the oscillation probabilities in Eqs. (4.21)–(4.25) depend on the solutions to the two-level Hamiltonian,

\[
\hat{H} = H_{\text{SM}} \pm \frac{G_F N_e}{\sqrt{2}} H_s. \quad (6.8)
\]

With additional sterile neutrinos, the dependence can become quite complicated since there is a sum over multiple sterile species, \( \alpha \), from Eq. (4.12):

\[
H_s = \sum_{\alpha = \text{sterile}} \left( |\tilde{U}_{\alpha 2}|^2 \tilde{U}_{\alpha 2}^* \tilde{U}_{\alpha 3}^* - |\tilde{U}_{\alpha 2}|^2 \right). \quad (6.9)
\]

In the most general case, \( H_s \) depends on 3\( N \) free parameters (two magnitudes and a phase difference for each sterile species \( \alpha \)). However, this matrix is 2\( \times \)2 and Hermitian, so no matter how many independent terms go
into the matrix, there can only be two free parameters after diagonalization, an eigenvalue we labeled $A_s$ and a mixing angle $\theta_s$.

In Section IV A, we rewrote $\tilde{H}$ first in terms of a generic diagonalized Hermitian matrix parameterized by $A_s$ and $\theta_s$, and then calculated those parameters by explicitly diagonalizing Eq. (6.9) with only one sterile neutrino species. After that, the solutions of $\tilde{H}$ depend only on the two free sterile parameters in the mixing matrix, $|U_{\mu 4}|^2$ and $|U_{\tau 4}|^2$, and thus the oscillation probabilities in Eqs. (4.21)–(4.25) depend only on those parameters as well.

To constrain models with additional sterile neutrinos, we perform a fit using the same oscillation probabilities, but we do not solve explicitly for Eqs. (4.15)–(4.17), meaning the oscillation probabilities, and hence the $\chi^2$ surface produced by the fit, depend on the two generic parameters, $A_s$ and $\theta_s$, plus $d_\mu$, on which the oscillation probabilities in Eqs. (4.21)–(4.25) have an explicit dependence (we have substituted $d_\mu$ for $|U_{\mu 4}|^2$ as described in the previous section). The values of these parameters can be calculated easily from the sterile part of the mixing matrix $U$ for any sterile neutrino theory, and they can then be used to look up the $\Delta \chi^2$ from this atmospheric fit, allowing constraints to be put on the parameters in that theory. See the supplemental material for a table containing the full three-dimensional delta log likelihood surface [69]. As a demonstration, the $\Delta \chi^2$ surface for $A_s$ vs. $\sin(2\theta_s)$ ($d_\mu$ has been profiled out) is shown in Fig. 8.

The $\mu \to \tau$ and hence $\mu \to s$ probabilities are approximations in this case since they neglect some potential cross-terms introduced in the sum over $\alpha$, but the fit is dominated by the $\nu_\mu$ disappearance signal, so this approximation in the NC and $\tau$ oscillation probabilities will have little effect on the results.

FIG. 8. The $\Delta \chi^2$ from the fit to the atmospheric neutrino data in the no-$\nu_s$ approximation, plotted versus the two effective parameters, $A_s$ and $\sin(2\theta_s)$, with the third free parameter, $d_\mu$, profiled out.

VII. CONCLUSION

The atmospheric neutrino data from all four periods of Super-Kamiokande have been fit to look for evidence of oscillations with an additional sterile neutrino. The fit was performed with two different approximations appropriate for setting limits on the two new matrix elements in the 3+1 framework to which Super-K is sensitive: $|U_{\mu 4}|^2$ and $|U_{\tau 4}|^2$. No significant evidence for fast oscillations driven by a new large $\Delta m^2$ or of the matter effect associated with oscillations from $\nu_\mu$ to $\nu_s$ are seen. We limit the 3+1 parameters $|U_{\mu 4}|^2$ to less than 0.041 and $|U_{\tau 4}|^2$ to less than 0.18 at 90%. While the measurement of $|U_{\mu 4}|^2$ is limited by systematic uncertainties on the neutrino flux and cross section around 1 GeV, the constraint on $|U_{\tau 4}|^2$ can potentially improve with additional atmospheric data. Assuming only a single sterile neutrino, these new limits increase the known tension between $\nu_\mu$ disappearance measurements and the hints seen in the $\nu_\tau$ appearance and disappearance channels. Since these limits are independent of the size of the new $\Delta m^2$, they exclude some new regions of parameter space at low mass-splittings where beam experiments are not sensitive. They can also be extended readily to 3+N models which might resolve the tensions between the three channels, and the results are provided in a format to allow tests of more general models in the supplemental materials [69].
The authors would like to thank M. Maltoni for his help calculating and implementing the sterile oscillation probabilities. The authors gratefully acknowledge the cooperation of the Kamioka Mining and Smelting Company. Super-K has been built and operated from funds provided by the Japanese Ministry of Education, Culture, Sports, Science and Technology, the U.S. Department of Energy, and the U.S. National Science Foundation. This work was partially supported by the Research Foundation of Korea (BK21 and KNRC), the Korean Ministry of Science and Technology, the National Science Foundation of China, the European Union FP7 (DS laguna-lbno PN-284518 and ITN invisibles GA-2011-289442) the National Science and Engineering Research Council (NSERC) of Canada, and the Scinet and Westgrid consortia of Compute Canada.

Appendix A: Results in other parameterizations

There are several mostly equivalent parameterizations that can be used for the sterile oscillation parameters in 3+1 models. While we have chosen to present our results in terms of the magnitude of the matrix elements, we present here the limits in some other choices of parameters.

\[
\begin{align*}
\sin^2 \theta_{24} &= |U_{\mu 4}|^2 \\
\sin^2 \theta_{34} &= |U_{\tau 4}|^2/(1 - |U_{\mu 4}|^2) \\
\sin^2 2\theta_{\mu \mu} &= 4|U_{\mu 4}|^2(1 - |U_{\mu 4}|^2) \\
|U_{s 4}|^2 &= 1 - |U_{\mu 4}|^2 - |U_{\tau 4}|^2 \\
\end{align*}
\]

| $|U_{\mu 4}|^2$ | $\sin^2 \theta_{24}$ | $\theta_{24}$ | $\sin^2 2\theta_{\mu \mu}$ |
|----------------|-------------------|------------|-------------------|
| 0.041          | 0.041             | 7.7°       | 0.071             |

TABLE IV. 90% C.L.’s from the sterile vacuum fit.

| $|U_{s 4}|^2$ | $|U_{e 4}|^2$ | $\sin^2 \theta_{34}$ | $\theta_{34}$ |
|--------------|--------------|-------------------|-------------|
| 0.18         | 0.81         | 0.18              | 25°         |

TABLE V. 90% C.L.’s from the no-$\nu_e$ fit. The profiled value of $|U_{\mu 4}|^2 = 0.010$ for this point.

Appendix B: Assumptions in the Oscillation Model

A number of assumptions and approximations are made in order to make the 3+1 calculations easier and to allow those results to be extended to more general 3+N models. This appendix presents the justification for the validity of three of the major assumptions.

1. No sterile-electron neutrino mixing

Following the method in Appendix C2 of [60], we can approximate the primary effect of a non-zero $|U_{e 4}|^2$ by considering only its effect on the $\nu_e$ survival probability $P_{ee}$, taken as analogous to $P_{\mu \mu}$:

\[
P_{ee} = (1 - |U_{e 4}|^2)^2 P_{ee}^{(3)} + |U_{e 4}|^4, \tag{B1}
\]

where $P_{ee}^{(3)}$ is the standard three-flavor $\nu_e$ survival probability. When this extra free parameter is introduced, the limit on $|U_{\mu 4}|^2$ turns out to be correlated with the limit on $|U_{e 4}|^2$, as shown in the sensitivity contours in Fig. 9. With $|U_{e 4}|^2$ unconstrained, the expected 90% limit on $|U_{\mu 4}|^2$ becomes 0.067, 180% larger than the 0.024 90% sensitivity limit with the assumption of $|U_{e 4}|^2 = 0$. However, once constraints from other experiments are introduced the effect is significantly reduced. The [60] paper introduces a constraint of $|U_{e 4}|^2 < 0.012$ at the 1σ level based on a value from the Bugey [70] limit around $\Delta m^2 = 1 \text{ eV}^2$. Applying this constraint to this analysis leads to a 17% change in our sensitivity. In the low-$\Delta m^2$ region, where our results are most competitive, the change is only 3%, while at the highest $\Delta m^2$’s the change can be as large as 30%. If instead the non-zero hints from global fits are used as constraints, the change in our limit ranges from 10% to 40%, with the larger effects again occurring at higher $\Delta m^2$. A proper accounting of these constraints would require a global fit to multiple experiments introducing $\Delta m^2$ and $|U_{e 4}|^2$ as fit parameters, which is beyond the scope of this analysis; instead

FIG. 9. The 90% sensitivity contour for the sterile vacuum fit with the effect $P_{ee}$ from Eq. (B1) included. Allowing the freedom in the electron sample normalization reduces the sensitivity to $|U_{\mu 4}|^2$ as can be seen from the bowing outward on the right side of the contour. Note that on this plot $|U_{\mu 4}|^2$ is shown in linear scale so the correlation with $|U_{e 4}|^2$ is clear.
we take the approach used in [60] and the atmospheric section of [29] and assume $|U_{e4}|^2 = 0$.

2. No three-flavor matter effects in the no-$\nu_e$ fit

The main effect of setting $\theta_{13}$ to zero in the no-$\nu_e$ fit, eliminating Multi-GeV $\nu_e$ appearance, was already discussed in Section V A. However, this assumption has a second effect: it eliminates the distortion in the $\nu_\mu$ survival probability from matter effects in the Earth. These distortions can be seen in the few-GeV region for the most upward going events ($\cos \theta_z \approx -1$) in Fig. 2(a).

Neglecting this matter effect turns out to have little effect on the $|U_{\tau 4}|^2$ limit. A sensitivity fit using the no-$\nu_e$ model to a MC prediction made using the full three-flavor oscillation probability which includes these distortions finds a best fit at $|U_{\tau 4}|^2 = 0$ and $|U_{\mu 4}|^2$ equal to its minimum value (it is binned in log scale and so does not go to zero). The three flavor distortions in the $\nu_\mu$ survival probability turn out to be relatively small (at most a few percent in the PC through-going and stopping UP-$\mu$ samples) and to not affect the through-going UP-$\mu$ samples which are distorted significantly by the sterile matter effects.

3. Sterile-induced fast oscillations

This assumption posits that the oscillations driven by $\Delta m^2$ are so fast that individual oscillation periods cannot be resolved in the experiment and that functions of $\Delta m^2$ can be replaced with their average values:

$$\sin \left( \frac{\Delta m^2 L}{4E} \right) \rightarrow \langle \sin \rangle = 0$$  \hspace{1cm} (B2)

$$\sin^2 \left( \frac{\Delta m^2 L}{4E} \right) \rightarrow \langle \sin^2 \rangle = \frac{1}{2}$$  \hspace{1cm} (B3)

However, since the phase in these terms depends on $L$ and $E$ as well as $\Delta m^2$, the ranges over which they are valid could vary for the different samples used in the analysis. For a sufficiently small $\Delta m^2$, this fast oscillation assumption will break down, and the higher the energy and shorter the path length, the larger of a value of $\Delta m^2$ that is invalid. We can estimate this lower limit by calculating the value of $\sin^2(\Delta m^2 L/4E)$ for many MC events in the various SK samples (FC Sub- and Multi-GeV, PC, and UP-$\mu$) at a range of possible values of $\Delta m^2$. The average is then calculated from the event-by-event values at each $\Delta m^2$ and the point where the actual average deviates significantly from one half can be found. These averages vs. $\Delta m^2$ for the four samples can be seen in Fig. 10.

Setting a threshold of 5% error on the value of $\langle \sin^2 \rangle$, we find that the fast oscillation sample is valid until approximately $10^{-1}$ in all four samples. The highest limit is 0.13 in the PC sample where there are both high energies and the very short track lengths from down-going events.

Meeting this assumption only sets the bottom of the valid $\Delta m^2$ range. The upper limit on the mass for which the limits are valid is set by the requirement that the mass-splitting is sufficiently small that the neutrinos remain coherent. A sufficiently heavy neutrino, approximately 1 keV or so, will separate from the other light neutrinos and thus not be able to participate in oscillations.
FIG. 10. The average of \( \sin^2(\Delta m^2 L/4E) \) calculated event-by-event for a range of values of \( \Delta m^2 \) in four SK samples: (a) FC Sub-GeV, (b) FC Multi-GeV, (c) PC, and (d) UP-\( \mu \). When the event-by-event average deviates significantly (here defined as 5\%) from \( \langle \sin^2 \rangle = 0.5 \), the 'fast-oscillation' assumption is no longer valid.

Appendix C: Zenith Angle and Momentum Distribution

Below are shown the zenith angle or energy distributions, summed across SK-I through SK-IV, for all the samples in the analysis. Figure 11 shows the \( \mu \)-like FC, PC, and UP-\( \mu \) sub-samples while Fig. 12 shows the \( e \)-like and NC\( \pi^0 \)-like samples. For sub-samples binned in both zenith angle and energy, the projection into only zenith angle is shown. The plots show the data represented by points with statistical error bars as well as the best fits from the two analyses (no-\( \nu_e \) as solid blue and sterile vacuum as dashed red) as well as the MC prediction without sterile neutrinos (represented by a black line), with systematic uncertainties still fit to the data.

The best fits generally agree quite well with the prediction without sterile neutrinos, though both fits favor a non-zero sterile oscillation component because it allows for some systematic uncertainties to fit closer to their nominal values, as discussed in Section IV B.
FIG. 11. (color online) Distributions of zenith angle or energy, summed across SK-I through SK-IV, for the \( \mu \)-like FC, PC, and UP-\( \mu \) sub-samples. They are projected into zenith angle when binned in both angle and energy and the Sub-GeV 2 decay-e sample is binned only in momentum. The black points represent the data with statistical error bars, while the solid blue line represents the no-\( \nu_e \) best fit, the dashed red line represents the sterile vacuum best fit, and the solid black line represents the MC prediction without sterile neutrinos.
FIG. 12. (color online) Distributions of zenith angle or energy, summed across SK-I through SK-IV, of the e- and NCπ^0-like FC sub-samples. They are projected into zenith angle when binned in both. In the fits for sterile neutrinos, these samples serve primarily to control the normalization of the atmospheric neutrino flux. As in Fig. 11, the black points represent the data with statistical error bars, while the solid blue line represents the no-ν_e best fit, the dashed red line represents the sterile vacuum best fit, and the solid black line represents the MC prediction without sterile neutrinos. The small deviation of the no-ν_e best fit in the Multi-GeV and Multi-Ring e-like samples is from setting θ_{13} to zero.
Appendix D: Systematic Uncertainties

Tables VI–VIII summarize the best fit systematic error parameters for the best fit point from the sterile vacuum analysis. The pull values for any given systematic error are expected to be normally distributed across many experiments. For this particular data set, the pull values approximately follow a gaussian distribution, though with a width narrower than one due to the interaction between the low-energy normalization uncertainties and the sterile parameter $|U_{\mu s}|^2$ described in Section VB.
| Systematic Error | Fit Value (%) | $\sigma$ (%) |
|------------------|--------------|-------------|
| Flux normalization | | |
| $E_\nu < 1$ GeV$^a$ | 21 | 25 |
| $E_\nu > 1$ GeV$^b$ | 1.7 | 15 |
| $E_\nu < 1$ GeV$^c$ | $-0.25$ | 2 |
| $1 < E_\nu < 10$ GeV | $-0.26$ | 3 |
| $E_\nu > 10$ GeV$^d$ | 6.7 | 5 |
| $E_\nu < 1$ GeV$^e$ | 2.5 | 5 |
| $1 < E_\nu < 10$ GeV | 2.6 | 5 |
| $E_\nu > 10$ GeV$^d$ | 2.6 | 8 |
| $E_\nu < 1$ GeV$^f$ | 0.021 | 2 |
| $1 < E_\nu < 10$ GeV | 1.9 | 6 |
| $E_\nu > 10$ GeV$^g$ | 4.2 | 15 |
| Up/down ratio | | |
| $< 400$ MeV | c-like | $-0.0037$ | 0.1 |
| $\mu$-like | $-0.011$ | 0.3 |
| $0$-decay $\mu$-like | $-0.041$ | 1.1 |
| $> 400$ MeV | c-like | $-0.029$ | 0.8 |
| $\mu$-like | $-0.018$ | 0.5 |
| $0$-decay $\mu$-like | $-0.063$ | 1.7 |
| Multi-GeV | c-like | $-0.026$ | 0.7 |
| $\mu$-like | $-0.0074$ | 0.2 |
| Multi-ring Sub-GeV | c-like | $-0.015$ | 0.4 |
| $\mu$-like | $-0.0074$ | 0.2 |
| Multi-ring Multi-GeV | c-like | $-0.011$ | 0.3 |
| $\mu$-like | $-0.0074$ | 0.2 |
| PC | $-0.0074$ | 0.2 |
| Horizontal/vertical ratio | | |
| $< 400$ MeV | c-like | 0.011 | 0.1 |
| $\mu$-like | 0.011 | 0.1 |
| $0$-decay $\mu$-like | 0.033 | 0.3 |
| $> 400$ MeV | c-like | 0.15 | 1.4 |
| $\mu$-like | 0.21 | 1.9 |
| $0$-decay $\mu$-like | 0.15 | 1.4 |
| Multi-GeV | c-like | 0.35 | 3.2 |
| $\mu$-like | 0.25 | 2.3 |
| Multi-ring Sub-GeV | c-like | 0.15 | 1.4 |
| $\mu$-like | 0.14 | 1.3 |
| Multi-ring Multi-GeV | c-like | 0.31 | 2.8 |
| $\mu$-like | 0.17 | 1.5 |
| PC | 0.19 | 1.7 |
| K/$\pi$ ratio in flux calculation$^d$ | | |
| Neutrino path length | | 0.094 | 10 |
| Sample-by-sample | FC Multi-GeV | $-5.8$ | 5 |
| $\text{PC} + \text{Stopping UP}$ | | 0.79 | 5 |
| Matter effects | | 1.8 | 6.8 |

$^a$ Uncertainty decreases linearly with log $E_\nu$ from 25% (0.1 GeV) to 7% (1 GeV).
$^b$ Uncertainty is 7% up to 10 GeV, linearly increases with log $E_\nu$ from 7% (10 GeV) to 12% (100 GeV) and then to 20% (1 TeV).
$^c$ Uncertainty linearly increases with log $E_\nu$ from 5% (30 GeV) to 30% (1 TeV).
$^d$ Uncertainty linearly increases with log $E_\nu$ from 8% (100 GeV) to 20% (1 TeV).
$^e$ Uncertainty linearly increases with log $E_\nu$ from 6% (50 GeV) to 40% (1 TeV).
$^f$ Uncertainty increases linearly from 5% to 20% between 100 GeV and 1 TeV.

TABLE VI. Flux-related systematic errors that are common to all SK run periods. The flux uncertainties come from the Honda flux calculation [58] and are themselves based on the external data sets used as inputs to the calculation. The second column shows the best fit value of the systematic error parameter, $\epsilon_j$, in percent and the third column shows the estimated 1-$\sigma$ error size in percent.
| Systematic Error                                           | Fit Value (%) | σ (%) |
|-----------------------------------------------------------|---------------|-------|
| $M_A$ in QE and single π                                  | −6.4          | 10    |
| CCQE cross section                                        | 1.8           | 10    |
| CCQE $\bar{\nu}/\nu$ ratio                               | 18            | 10    |
| CCQE $\mu/e$ ratio                                        | 0.12          | 10    |
| Single meson production cross section                     | 14            | 20    |
| DIS cross section                                         | 2.2           | 5     |
| DIS model comparisons                                     | −1.5          | 10    |
| DIS $Q^2$ distribution (high W)                           | 0.003         | 10    |
| DIS $Q^2$ distribution (low W)                             | −3.1          | 10    |
| Coherent π production                                     | 1.8           | 100   |
| NC/CC                                                    | 9.8           | 20    |
| $\nu_e$ cross section                                     | −4.6          | 25    |
| Single π production, $\pi^0/\pi^\pm$                      | −35           | 40    |
| Single π production, $\bar{\nu}_i/\nu_i$ ($i=e,\mu$)      | −11           | 10    |
| NC fraction from hadron simulation                        | −3            | 10    |
| $\pi^+$ decay uncertainty Sub-GeV 1-ring                  | −0.48         | 0.6   |
| $\mu$-like 0-decay                                        | −0.64         | 0.8   |
| $e$-like 1-decay                                          | 3.3           | 4.1   |
| $\mu$-like 1-decay                                        | 0.71          | 0.9   |
| $\mu$-like 2-decay                                        | 4.5           | 5.7   |

| $\Delta m^2_{23}$ [15] | 2             | 3.98  |
| $\sin^2(\theta_{23})$ [15] | 2.8         | 10.9  |
| $\Delta m^2_{21}$ [3] | 0.079        | 2.55  |
| $\sin^2(\theta_{12})$ [3] | 0.42        | 6.89  |
| $\sin^2(2\theta_{13})$ [45] | −0.55      | 10.5  |

\[ a \] Difference from the Nieves [67] model is set to 1.0
\[ b \] Difference from CKMT [71] parametrization is set to 1.0
\[ c \] Difference from GRV98 [72] is set to 1.0
\[ d \] Difference from the Hernandez [73] model is set to 1.0

TABLE VII. Neutrino interaction, particle production, and PMNS oscillation parameter systematic errors that are common to all SK run periods. These uncertainties come primarily from comparisons between different cross section models and external neutrino interaction measurements. The neutrino oscillation parameter errors come from the cited measurements. The second column shows the best fit value of the systematic error parameter, $\epsilon_j$, in percent and the third column shows the estimated 1-σ error size in percent.
| Systematic Error                                      | SK-I Fit Value | SK-II Fit Value | SK-III Fit Value | SK-IV Fit Value |
|-------------------------------------------------------|----------------|-----------------|------------------|-----------------|
| Fiducial Volume                                       |                |                 |                  |                 |
| PC stopping/through-going separation (top)            | 0.006 0.2      | 0.007 0.2       | 0.038 0.8        | 0.030 0.3       |
| PC reduction                                          | −0.99 2.4      | −3.47 4.8       | −0.041 0.5       | −0.24 1.0       |
| PC/PC separation                                      | −0.027 0.6     | 0.081 0.5       | 0.003 0.9        | 0.0001 0.02     |
| PC stopping/through-going separation (bottom)         | −22.4 23       | 0.2 13          | −0.2 12          | −1.06 6.8       |
| PC stopping/through-going separation (barrel)         | 1.88 7         | −5.54 9.4       | −9.0 29          | −0.65 8.5       |
| PC stopping/through-going separation (top)            | 8.3 46         | −3.3 19         | 16.0 87          | −3.3 40         |
| Non-ν background                                      |                |                 |                  |                 |
| Sub-GeV μ-like                                       | 0.009 0.1      | 0.009 0.1       | −0.009 0.1       | −0.026 0.1      |
| Multi-GeV μ-like                                     | 0.036 0.4      | 0.009 0.1       | −0.009 0.1       | −0.026 0.1      |
| Sub-GeV 1-ring 0-decay μ-like                        | 0.009 0.1      | 0.009 0.1       | −0.018 0.2       | −0.211 0.8      |
| PC                                                    | 0.018 2.0      | 0.062 0.7       | −0.16 1.8        | −0.129 0.49     |
| Sub-GeV e-like                                       | 0.016 0.5      | 0.003 0.2       | −0.003 0.1       | −0.000 0.1      |
| Multi-GeV e-like                                     | 0.003 0.1      | 0.002 0.1       | −0.013 0.4       | −0.000 0.1      |
| Multi-GeV 1-ring e-like                              | 3.3 13         | −15.0 38        | 5.1 27           | 1.1 18          |
| Multi-GeV Multi-ring e-like                          | 1.1 12         | 2.5 11          | −6.1 11          | 3.1 12          |
| Fiducial Volume                                       | −0.04 2        | 0.08 2          | −0.42 2          | 0.40 2          |
| Ring separation                                       |                |                 |                  |                 |
| < 400 MeV                                             | 1.07 2.3       | −1.09 1.3       | 0.79 2.3         | 0.05 1.6        |
| > 400 MeV                                             | 0.324 0.7      | −1.93 2.3       | 1.03 3           | 0.09 3          |
| Multi-GeV                                             | 0.185 0.4      | −0.43 1.7       | 0.44 1.3         | −0.03 1         |
| Sub-GeV                                               | 0.324 0.7      | −0.588 0.7      | 0.205 0.6        | −0.018 0.6      |
| Multi-GeV                                             | 1.71 3.7       | −1.28 2.6       | 0.44 1.3         | −0.03 1         |
| Multi-ring Sub-GeV                                    | 0.79 1.7       | −1.43 1.7       | 0.34 1           | 0.04 1.2        |
| Multi-ring Multi-GeV                                  | −1.62 3.5      | 3.19 3.8        | 0.44 1.3         | 0.06 1.9        |
| Particle identification (1 ring)                      |                |                 |                  |                 |
| Sub-GeV                                               | 0.016 0.23     | 0.009 0.66      | 0.023 0.26       | −0.025 0.28     |
| Multi-GeV                                             | 0.013 0.18     | −0.075 0.5      | −0.016 0.19      | 0.020 0.22      |
| Multi-ring Sub-GeV                                    | 0.013 0.19     | 0.036 0.24      | 0.027 0.31       | −0.031 0.35     |
| Particle identification (multi-ring)Sub-GeV           | −0.013 0.19    | −0.039 0.26     | −0.026 0.3       | 0.031 0.35      |
| Multi-GeV                                             | 0.066 0.66     | 1.45 2.5        | −2.79 5.2        | −0.80 1.6       |
| Multi-ring Multi-GeV                                  | 0.64 6.5       | 5.54 9.7        | −2.63 4.9        | 1.71 3.3        |
| Sub-GeV                                               | −0.29 2.9      | −2.24 3.9       | 1.43 2.7         | −0.80 1.6       |
| Energy calibration                                    | 0.00 1.1       | −0.20 1.7       | 0.65 2.7         | −0.36 2.3       |
| Up/down asymmetry energy calibration                  | 0.293 0.6      | −0.070 0.6      | 0.36 1.3         | −0.109 0.3      |
| UP-μ reduction                                        | −0.185 0.7     | −0.131 0.7      | 0.111 0.7        | 0.126 0.5       |
| Energy cut for stopping UP-μ                          | −0.132 0.5     | −0.094 0.5      | 0.080 0.5        | 0.075 0.3       |
| Energy cut for through-going UP-μ                     | 0.007 0.4      | 0.016 0.6       | 0.034 0.4        | −0.109 0.6      |
| Path length cut for through-going UP-μ                | 0.86 1.5       | 1.50 2.3        | −0.12 2.8        | −1.87 1.5       |
| Background subtraction for UP-μ Stoppinga             | 3.59 3.4       | −2.84 4.4       | 2.35 2.4         | −4.88 3         |
| Non-showeringa                                        | −4.0 18        | 0.8 14          | 0.6 24           | 1.8 17          |
| Showeringa                                            | −7.5 18        | −12.9 14        | 2.6 24           | 9.6 24          |
| $\nu_e/\bar{\nu}_e$ Separation                        | −2.67 7.2      | 0.08 7.9        | −9.19 7.7        | −4.07 6.8       |
| Sub-GeV 1-ring $\pi^0$ selection                      | 3.47 9         | 2.9 10          | 2.23 6.3         | 1.92 4.6        |
| Sub-GeV 2-ring $\pi^0$                                | −5.5 10        | −0.27 10        | 1.5 10           | 1.1 10          |
| Solar Activity                                         | 0.1 20         | 17.2 50         | 2.0 20           | 0.3 10          |
| $\nu_e/\bar{\nu}_e$ Separation                        | −2.67 7.2      | 0.08 7.9        | −9.19 7.7        | −4.07 6.8       |
| $\nu_e/\bar{\nu}_e$ Separation                        | −2.67 7.2      | 0.08 7.9        | −9.19 7.7        | −4.07 6.8       |

^a^ The uncertainties in BG subtraction for upward-going muons are only for the most horizontal bin, $\cos \theta < 0$.  

**TABLE VIII.** Systematic errors that are independent in SK-I, SK-II, SK-III, and SK-IV. The detector uncertainties are determined using control samples like cosmic ray muons and 2-ring $\pi^0$’s, and simulation studies. Columns labeled ‘fit’ show the best fit value of the systematic error parameter, $\epsilon_j$, in percent and columns labeled $\sigma$ shows the estimated 1-$\sigma$ error size in percent.
[50] M. Yosoi, Structures and fragmentations of the deep-hole states in $^{11}$B and $^{15}$N, Ph.D. thesis, Kyoto University (2003).
[51] T. Mori, R. Yamaguchi, M. Sakuda, A. M. Ankowski, and O. Benhar, AIP Conf.Proc. 1405, 121 (2011), arXiv:1108.3409 [hep-ph].
[52] T. S. H. Lee and R. P. Redwine, Ann.Rev.Nucl.Part.Sci. 52, 23 (2002).
[53] C.-H. Oh, R. A. Arndt, I. I. Strakovsky, and R. L. Workman, Phys.Rev. C56, 635 (1997), arXiv:nucl-th/9702006 [nucl-th].
[54] R. Workman, “SAID Partial Wave Analysis Program. Center for Nuclear Studies, George Washington University,” (2009).
[55] R. A. Arndt, W. J. Briscoe, I. I. Strakovsky, R. L. Workman, and M. M. Pavan, Phys.Rev. C69, 035213 (2004), arXiv:nucl-th/0311089 [nucl-th].
[56] D. Rowntree et al. (LADS Collaboration), Phys.Rev. C60, 054610 (1999).
[57] B. G. Ritchie, Phys.Rev. C44, 533 (1991).
[58] M. Honda, T. Kajita, K. Kasahara, and S. Midorikawa, Phys.Rev. D83, 123001 (2011).
[59] K. Abe, Y. Hayato, T. Iida, K. Iyogi, J. Kameda, et al., Nucl.Instrum.Meth. A737, 253 (2014), arXiv:1307.0162 [physics.ins-det].
[60] M. Maltoni and T. Schwetz, Phys.Rev. D76, 093005 (2007).
[61] B. Pontecorvo, Sov.Phys.JETP 26, 984 (1968).
[62] Z. Maki, M. Nakagawa, and S. Sakata, Prog.Theor.Phys. 28, 870 (1962).
[63] A. M. Dzewonski and D. L. Anderson, Phys.Earth Planet.Interiors 25, 297 (1981).
[64] V. Barger, K. Whisnant, S. Pakvasa, and R. J. N. Phillips, Phys.Rev. D22, 2718 (1980).
[65] G. L. Fogli, E. Li, A. Marrone, D. Montanino, and A. Palazzo, Phys.Rev. D66, 053010 (2002), arXiv:hep-ph/0206162 [hep-ph].
[66] C. H. Llewellyn Smith, Phys.Rept. 3, 261 (1972).
[67] J. Nieves, J. E. Amaro, and M. Valverde, Phys.Rev. C70, 055503 (2004), arXiv:nucl-th/0408005 [nucl-th].
[68] See particularly Figs. 12 (a) and (b) of Appendix C of [60].
[69] Likelihood surfaces are available for download as tables: http://www-sk.icrr.u-tokyo.ac.jp/indico/conferenceDisplay.py?confId=2047.
[70] Y. Declais, J. Favier, A. Metref, H. Pessard, A. Achkar, et al., Nucl.Phys. B434, 503 (1995).
[71] A. Capella, A. Kaidalov, C. Merino, and J. Tran Van, Phys. Lett. B337, 358 (1994), hep-ph/9405338.
[72] M. Gluck, E. Reya, and A. Vogt, Eur.Phys.J. C5, 461 (1998), arXiv:hep-ph/9806404 [hep-ph].
[73] E. Hernandez, J. Nieves, and M. Valverde, Phys. Rev. D76, 033005 (2007), hep-ph/0701149.