Neutron-Antineutron Oscillation Search using a 0.37 Megaton-Year Exposure of Super-Kamiokande

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As a baryon number violating process with $\Delta B = 2$, neutron-antineutron oscillation ($n \rightarrow \bar{n}$) provides a unique test of baryon number conservation. We have performed a search for $n \rightarrow \bar{n}$ oscillation with bound neutrons in Super-Kamiokande, with the full data set from its first four run periods, representing an exposure of 0.37 Mton-years. The search used a multivariate analysis trained on simulated $n \rightarrow \bar{n}$ events and atmospheric neutrino backgrounds and resulted in 11 candidate events with an expected background of 9.3 events. In the absence of statistically significant excess, we derived a lower limit on $\tau_{n \rightarrow \bar{n}} > 4.7 \times 10^{8}$ s at 90% C.L.

**Key words:** Neutron-antineutron oscillation; Super-Kamiokande; Baryon number violation

**DOI:**

I. INTRODUCTION

The present baryon asymmetry of the universe provides indirect evidence for baryon number violating (BNV) processes [1], which cannot be sufficiently explained by mechanisms within the Standard Model (SM) [2]. Searches for BNV processes probe physics beyond the reach of the SM can be classified based on the baryon number violation ($\Delta B$) involved. Processes with $\Delta B = 1$ are tightly constrained by null observations from proton decay searches, and processes with $\Delta B = 3$ are expected to conflict with nucleosynthesis scenarios [3]. The Standard Model allows for non-perturbative processes involving sphalerons that would wash out any baryon number asymmetry from processes that conserve $B - L$, where $L$ is lepton number, before the electroweak phase transition [4]. Therefore, as a BNV process violating both $B$ and $B - L$, neutron-antineutron oscillation provides a unique probe of baryon number violation and essential insight into the baryon asymmetry and baryogenesis.

Since the 1970’s several models predicting $n - \bar{n}$ oscillations have been proposed, including those employing an $SU(2)_L \times SU(2)_R \times SU(4)_c$ gauge group to generate a baryon asymmetry [5, 6] and others that propagate SM fields into extra space-time dimensions [7]. The predicted oscillation times vary from $10^{9}$ s [7] to $5 \times 10^{10}$ s [6] and...
correspond to energy scales of $10^2 \sim 10^3$ TeV, well above the scale that can currently be probed by accelerators.

The probability of a free neutron oscillating to an antineutron can be parameterized as a simple $2 \times 2$ Hamiltonian and can be written as

$$P_{n \rightarrow \bar{n}}(t) = \frac{\delta m^2}{\Delta E^2 + \delta m^2} \sin^2(\sqrt{\Delta E^2 + \delta m^2}t), \quad (1)$$

where $\Delta E$ is the energy difference between the neutron and antineutron and $\delta m = 1/\tau_{n-\bar{n}}$, where $\tau$ is the neutron-antineutron oscillation time. In the case of degenerate neutron and antineutron energies, Equation. (1) has a simplified form,

$$P_{n \rightarrow \bar{n}}(t) \approx (\delta m t)^2 = \left(\frac{t}{\tau_{n-\bar{n}}}\right)^2. \quad (2)$$

For bound neutrons in nuclei, the probability can be written as [8]

$$P_{\text{nuc}}(n \rightarrow \bar{n}) = \frac{1}{T_{\text{nuc}}} \approx \frac{1}{Rr^2_{n-\bar{n}}}, \quad (3)$$

where $T_{\text{nuc}}$ is the observed neutron lifetime in neutron-antineutron oscillation, and $R$ is the so-called nuclear suppression factor that accounts for the suppression of oscillations due to differences in the nuclear potentials of neutrons and antineutrons. Theoretical calculations of $R$ using effective field theories vary [9, 10], but in the following, we adopt $R = 0.517 \times 10^{23}$ s$^{-1}$ for $^{16}$O based calculations by Friedman et.al. [8].

Experimental searches for $n-\bar{n}$ oscillation rely on observing particles (mostly pions) produced when a neutron oscillates into an antineutron and annihilates with a nearby nucleon. There have been a number of $n-\bar{n}$ searches using either free neutrons [11] or bound neutrons [12-18], none of which have yielded a positive signal. Accordingly, constraints on the $n-\bar{n}$ oscillation time have been set at $\tau_{n-\bar{n}} > 0.86 \times 10^8$ s for free neutron oscillation [11] and at $\tau_{n-\bar{n}} > 2.7 \times 10^8$ s for bound neutrons [12].

In this paper, we present a search for $n-\bar{n}$ oscillations using the full data set from the first four running periods of Super-Kamiokande and update the result presented in Ref. [12] which used data from the first period. The current analysis includes an updated data set, an updated hadron production model, final state interactions, and adopts a multivariate method to achieve better discrimination between the background and signal processes. This paper is organized as follows. After a short description of the Super-Kamiokande detector in Section II, we describe the simulation of both the $n-\bar{n}$ signal and atmospheric neutrino background in Section III. The selection algorithm and analysis cuts are explained in Section IV, followed by discussion of systematic uncertainties in Section V. Analysis results and concluding remarks are presented in Sections VI and VII, respectively.

II. THE SUPER-KAMIOKANDE EXPERIMENT

Super-Kamiokande (SK) is a cylindrical 50 kiloton water Cherenkov detector located in Kamioka, Japan, that is shielded by a 2,700 meter water-equivalent rock overburden [19]. The detector consists of an outer detector (OD) instrumented with 1885 outward-facing 8-inch PMTs mounted 2 m from the detector’s outer wall on a structure that optically separates it from the inner detector (ID). This structure also supports the 11,129 inward-facing 20-inch PMTs that form the ID and view its 32 kton target volume. The OD is primarily used as a veto for charged particles entering from outside the detector or identifying particles that exit the ID, and the ID itself is used to reconstruct the energies, vertexes, and particle types of most interest to the present work.

The experiment started data taking in 1996 and underwent four data-taking phases since then labeled as SK-I, II, III, and IV. The SK-I period ran from 1996 until the detector underwent maintenance in 2001. During that period, an accident destroyed more than half of the SK PMTs, reducing the photocathode coverage from $\sim 40\%$ to $\sim 19\%$ for the SK-II period in 2002-2005. After replacing the missing PMTs in 2005, the detector restarted operations as SK-III in 2006-2008. Following upgrades of the front-end electronics and water purification system, the SK-IV period ran from 2008 until May of 2018, when the data taking was paused and the detector tank was opened for further upgrades. The analysis in this work uses the full data set from the SK-I-IV periods. Details of the detector and its calibration can be found in [20].

III. SIMULATION

Following the oscillation of a neutron into an antineutron, the subsequent annihilation of the antineutron with a nucleon in the oxygen nucleus is expected to produce many visible particles, most of which are pions. The simulation of this signal is broken into stages: oscillation, hadronization, final state interactions of particles before exiting the nucleus, and finally propagation and subsequent reinteraction of those particles with detector media. During the first stage, the position of the oscillated neutron within the nucleus is determined using the standard Woods-Saxon distribution [8, 21] with a Fermi momentum simulation based on the spectral function measured in [22]. The effect of nuclear binding energy is taken into account by subtracting it from the nucleon masses when calculating the annihilation products, using 39.0 MeV for $s$-state and 15.5 MeV for $p$-state nucleons respectively. Thereafter the oscillated antineutron is assumed to have an equal probability of annihilating with any remaining nucleons.

Modeling of the $\bar{n}n$ or $\bar{n}p$ annihilation products is done based on available accelerator data. Due to a lack of antineutron scattering data, the hadronization simulation uses results from antiproton scattering experiments in-
TABLE I. Branching ratios ($B_R$), relative uncertainties, and corresponding efficiencies for $\bar{n}n$ annihilation products.

| $2\pi_0$ | $3\pi_0$ | $4\pi_0$ | $5\pi_0$ | $7\pi_0$ |
|----------|----------|----------|----------|----------|
| 0.1      | 0.7      | 0.3      | 1.0      | 0.1      |
| 5%       | 6%       | 6%       | 4%       | 8%       |
| 3.2      | 3.6      | 4.4      | 3.8      | 2.1      |

| $\pi^+\pi^-$ | $\pi^+\pi^-\pi_0$ | $\pi^+\pi^-2\pi_0$ | $\pi^+\pi^-3\pi_0$ | $\pi^+\pi^-4\pi_0$ |
|--------------|-------------------|-------------------|-------------------|-------------------|
| 0.3          | 1.6               | 13.1              | 11.2              | 3.3               |
| 4%           | 15%               | 15%               | 15%               | 14%               |
| 4.8          | 4.8               | 4.3               | 4.2               | 4.0               |

| $\pi^+\pi^-5\pi_0$ | $2\pi^+2\pi$ | $2\pi^+2\pi^-\pi_0$ | $2\pi^+2\pi^-2\pi_0$ | $2\pi^+2\pi^-3\pi_0$ |
|---------------------|--------------|---------------------|---------------------|---------------------|
| 1.4                 | 6.0          | 13.6                | 15.7                | 0.6                |
| 15%                 | 16%          | 15%                 | 15%                 | 33%                |
| 4.7                 | 4.2          | 4.5                 | 4.5                 | 4.9                |

| $3\pi^+3\pi^-$ | $3\pi^+3\pi^-\pi_0$ | $\rho^+\pi^0$ | $\rho^+/\pi^-/+\pi^0$ | $\omega\omega$ | $\rho^0\omega$ | $\rho^+\pi^0\omega$ | $\pi^+\pi^\omega$ | $\eta\omega$ | $\pi^+\pi^-\eta$ |
|----------------|---------------------|---------------|------------------------|----------------|----------------|----------------------|------------------|------------|----------------|
| 2.2            | 2.0                 | 1.8           | 3.7                    | 3.5            | 2.4           | 2.7                  | 7.1              | 1.6        | 1.7           |
| 15%            | 15%                 | 15%           | 15%                    | 15%            | 15%           | 15%                  | 15%              | 15%       | 15%           |
| 3.7            | 4.1                 | 4.8           | 4.5                    | 4.5            | 4.0           | 3.8                  | 4.5              | 4.6        | 3.8           |

| Kaonic channels | $2.3$ | $15\%$ | $4.5$ |
|-----------------|-------|--------|-------|

TABLE II. Branching ratios ($B_R$), relative uncertainties, and corresponding efficiencies for $\bar{n}p$ annihilation products.

| $\pi^+\pi_0$ | $\pi^+2\pi_0$ | $\pi^+3\pi_0$ | $\pi^+4\pi_0$ | $2\pi^+\pi^{-}$ | $2\pi^+\pi^-\pi_0$ | $3\pi^+2\pi^-$ | $3\pi^+2\pi^-\pi_0$ | $\pi^+\pi^0\omega$ | $2\pi^+\pi^-\omega$ |
|--------------|---------------|---------------|---------------|------------------|-------------------|-----------------|--------------------|-------------------|-------------------|
| 0.1          | 0.7           | 14.8          | 1.4           | 2.0              | 17.0              | 5.5             | 3.2                | 2.0               | 12.4              |
| 32%          | 32%           | 32%           | 32%           | 10%              | 10%               | 10%             | 10%                | 32%               | 32%               |
| 3.4           | 3.2           | 3.5           | 2.6           | 3.6              | 3.5               | 3.2             | 3.2                | 3.4               | 3.6               |


stead. Assuming isospin symmetry, we used data from the $\bar{p}p$ annihilation experiment Crystal Barrel [23, 24] to simulate the $\bar{n}n$ annihilation. For the $\bar{n}p$ channel, we used the $\bar{n}n$ annihilation branching ratio measurements from the OBELIX experiment [25] and bubble chamber data [26-28] and then flipped the signs of the charged pions to match $\bar{n}p$. Tables I and II show the branching ratios for $\bar{n}n$ and $\bar{n}p$ adopted in the simulation. The branching ratios of kaonic channels are artificially constructed due to lack of experimental data, and the kaonic production for $\bar{n}p$ is less than 1/2 from $\bar{n}n$, and thus is omitted. Corresponding uncertainty calculations can be found in Section V, and the efficiency calculation is explained in Section IV.

Hadronization products are mostly pions. The pion interaction probability within the oxygen nucleus is expected to be large, and these so-called final state interactions (FSI) include quasi-elastic scattering (e.g., $\pi + n \rightarrow \pi + n$), absorption ($\pi^+ + n \rightarrow p, \pi^- + p \rightarrow n$), charge exchange ($\pi^+ + n \rightarrow p + \pi^0, \pi^- + p \rightarrow n + \pi^0$), and pion production ($\pi^+ + n \rightarrow \pi^+ + n + \pi^0$) [29]. For pions above 500 MeV/c, the surrounding nucleons are treated as quasi-free particles, while for lower momentum pions the interaction probabilities are calculated according to the model of Salcedo and Oset [30] in consideration of the effect of Pauli blocking. More details can be found in Ref. [29].

Atmospheric neutrino interactions in water are the dominant background to the search for $n - \bar{n}$ oscillation at SK. The theoretical calculation from the HKKM model [31, 32] predicts the atmospheric neutrino flux at Kamioka in the energy region from sub-GeV up to several TeV after oscillation. Using this flux prediction, we simulated atmospheric neutrino interactions, including the outgoing particles and their subsequent interactions with the nuclear medium in water, with NEUT version 5.3.6 [33]. Final state interactions for both the signal and background are simulated with NEUT.

Particles escaping the nucleus are passed to a GEANT3-based [34] detector simulation. The simulation tracks particles through the detector medium, simulating their interactions in water as well as the production of secondary particles and the response of the PMTs to Cherenkov radiation. Detailed tuning and calibration has been performed to provide a tailored simulation of photon propagation in Super-K [35]. The interaction of hadrons with water is simulated using the GCALOR package [36], except for pions below 500 MeV/c, which are simulated using a model based on NEUT’s FSI simulation. The final background is reweighted to the result of the analysis in [37], adjusting its central value to the best fit oscillation and systematic error parameters favored by the Super-K data.

IV. EVENT RECONSTRUCTION AND SELECTION

The present analysis uses the full data set from the SK-I through SK-IV periods, corresponding to 6050.0 livetime days. Events are required to be fully contained (FC), meaning the number of PMTs in the highest charge clus-
netic showers such as “showering” (e-like) for particles that create electromagnetic showers such as $e$ and $\gamma$ or as “non-showering” ($\mu$-like) for particles such as $\mu$ and $\pi^\pm$. The momentum of each ring is determined by the particle type and the charge among all hit PMTs within a $70^\circ$ cone around the ring with consideration of charge shared between multiple rings. An additional search for delayed electrons from muon decays is performed from 1.2-20 $\mu$s after the primary event trigger.

This analysis starts with FC events more than 2.0 m from the ID wall, which defines a 22.5 kton fiducial volume. The reduction efficiency is 92% for $n \to \bar{n}$ signal events in fiducial volume. This sample is then processed in two stages, first applying simple analysis cuts before applying a multivariate technique to extract the signal.

**A. Analysis Pre-cuts**

Based on the distinct features of $n - \bar{n}$ and atmospheric neutrino events, several preliminary cuts are applied to reduce background rates while maintaining high signal efficiency. The $n - \bar{n}$ oscillation signal is expected to have multiple pions, while a large number of atmospheric neutrino interactions are elastic scatters with only one Cherenkov ring from the outgoing charged lepton. Therefore, the number of reconstructed rings is required to be $>1$. This cut removes $\sim 75\%$ of the background while keeping $89\%$ of the signal. Unlike the wide range of energies covered by atmospheric neutrinos, the $n - \bar{n}$ signal is more kinetically constrained, and thus a set of kinematic cuts are also applied. Here, the total reconstructed momentum is required to be within $[35, 875]$ MeV/c, the visible energy in $[30, 1830]$ MeV, and the total reconstructed invariant mass in $[80, 1910]$ MeV/c$^2$. After the cut on the number of rings, these kinematic cuts further remove $\sim 50\%$ of the background with a relative signal efficiency of $98\%$.

**B. Multivariate Analysis**

Event displays of a simulated $n \to \bar{n}$ oscillation event and a simulated background event are shown in Fig. 1. Due to the high ring multiplicity, the performance of ring reconstruction for $n \to \bar{n}$ signal events is not as satisfactory as typical sub-GeV neutrino events. To compensate for the limitation of ring reconstruction and to include more discriminant features, we applied a multivariate analysis (MVA) to events passing the pre-cuts. Compared to a conventional box-cut analysis [12], this analysis significantly enhance the separation between $n \to \bar{n}$ signal and background. An estimation using the same MC set shows that the sensitivity of the MVA method is twice that of the box-cut method.

Compared to atmospheric neutrino backgrounds, $\bar{n}n$ or $\bar{n}p$ annihilation within oxygen are generally expected to be more constrained kinematically and have more Cherenkov rings isotropically distributed in the detector. To exploit these features, we introduced 12 variables into the MVA, among which three are conventional kinematic quantities, including the visible energy, total momentum, and total invariant mass.

The remaining nine input variables are as follows. Since only a fraction of atmospheric neutrinos has suf-
ficient energy to produce multiple charged particles, signal events are typically expected to have more visible Cherenkov rings. The number of such rings is used as a variable. However, the full reconstruction is limited to five rings, as in the case of Fig. 1. Therefore, an additional variable that counts ring fragments, or potential rings, is also introduced.

The total momentum of an \( n - \bar{n} \) event is limited by the momenta of the interacting nucleons, while a background event can carry more momentum from the incident neutrino and is expected to be more forward-going at the energies needed to produce multiple particles. Therefore, this search employs four variables to quantify the isotropy of candidate events. The energy ring ratio is defined as \( (E_{\text{tot}} - E_{\text{max}})/[E_{\text{tot}} \cdot (n_{\text{ring}} - 1)] \), where \( E_{\text{max}} \) is the energy of the ring with highest energy in an event, \( E_{\text{tot}} \) is the total energy of the event, and \( n_{\text{ring}} \) is the number of rings. For the \( n - \bar{n} \) signal, the annihilation energy is more uniformly distributed among the outgoing pions and therefore, the distribution of this variable is expected to have a sharper peak than that of backgrounds. Signal events are also expected to have higher sphericity than backgrounds, so this analysis adopts a sphericity variable [39]. Fox-Wolfram moments, which are superpositions of spherical harmonics that measure correlations between particle momenta (see Ref. [40] for details) are also adopted to describe the correlation between rings. This analysis employs the first and second order Fox-Wolfram moments, since higher orders were found to provide little extra discrimination ability.

Finally, three variables related to particle identification are used: the number of e-like rings, the number of decay electrons, and the maximum distance to any decay electron from the primary vertex. Due to the large number of signal modes with one or more \( \pi^0 \)s in the final state, signal events are expected to have more e-like rings from their decays into photons. Corresponding distributions for signal and background Monte Carlo (MC) after the pre-cuts are shown in Fig. 2.

These 12 variables are used in the construction of a multilayer perceptron (MLP) [41], which is trained on \( n - \bar{n} \) signal and atmospheric neutrino background MC. The MLP consists of a network of layers of nodes that are weighted and interconnected in order to optimize the discrimination between event types. Input variables form the input layer nodes and are combined in the MVA into a single node at the output layer, which is the estimator describing how signal- or background-like an event is. Between these layers there can be so-called hidden layers, whose structure and connectivity can be altered to optimize performance. In this analysis, a trial-and-error optimization for the hyper-parameters of the MLP structure was performed and the final structure was determined to be 1 hidden layer with 18 hidden nodes.

The signal efficiency and background efficiency as a function of the estimator value is shown in Fig. 3, where 0 corresponds to background-like and 1 is signal-like. A sensitivity analysis was performed assuming a 0.37 megaton-years exposure and realistic systematic errors (described below) using the Rolke method [42] to determine the optimal cut position in the output estimator. The optimized cut was found to be 0.789, where the signal (background) efficiency from the MVA alone is 5.0% (0.1%). Combined with the pre-selection efficiency, the total signal efficiency is 4.1% with an expected background of 0.56 events per year, or 9.3 events over the entire data period. Selection efficiencies for each of the signal channels can be found in the last column of Table I and Table II.

Among the multiple types of neutrino interactions, the dominant background in this analysis is from deep inelastic scattering (DIS), with secondary contributions from charged current pion production (CC 1\( \pi \)), neutral current pion production (NC 1\( \pi \)), and charged current elastic scattering (CC EL). Figure 4 shows the remaining backgrounds after the MVA cuts. After applying the MVA cut, the remaining backgrounds in the final sample are shown in Table III, with \( \nu_\mu + \bar{\nu}_\mu \) contributing 5.8 events, \( \nu_e + \bar{\nu}_e \) contributing 3.5 events. The contribution from \( \nu_\tau + \bar{\nu}_\tau \) is less than 0.1 event and is not shown in Table III.

| Channel | Events | \( \nu_\mu + \bar{\nu}_\mu \) | \( \nu_e + \bar{\nu}_e \) |
|---------|--------|----------------|----------------|
| NC DIS  | 3.7    | -              | -              |
| CC DIS  | 3.6    | 2.0            | 1.6            |
| CC 1\( \pi \) | 1.1   | 0.7            | 0.4            |
| CC EL   | 0.3    | 0.1            | 0.2            |
| NC 1\( \pi \) | 0.1  | -              | -              |
| Other   | 0.3    | -              | -              |
| Total   | 9.3    | -              | -              |

### V. SYSTEMATIC ESTIMATION

In this analysis systematic uncertainties are separated into two categories, those that arise from uncertainty in the physics modeling, such as the hadronization process and final state interaction, and those related to the detector response and event reconstruction.

#### A. Modeling Uncertainties

1. **Signal**

Uncertainty in the momentum of the oxygen nucleons is expected to impact the resulting momentum of the \( n - \bar{n} \) annihilation products. A systematic uncertainty is derived from the difference between the default spectral function model (described in Sec. III) and the Fermi gas...
FIG. 2. The 12 input variables to the multivariate analysis for signal (blue), background (red), and data (black), after precuts. Signal and background simulations are normalized to data.

FIG. 3. Signal (blue) and background (red) efficiency as a function of the MVA output estimator threshold. The expected sensitivity at each value of the estimator threshold as estimated using the Rolke method is shown in the gray curve. The dashed line indicates the optimum cut point.

model [43] used in the atmospheric neutrino simulation. It yields an uncertainty in the signal efficiency of 7%.

Measured uncertainties in the branching fraction of each annihilation channel also introduce a systematic uncertainty in the hadronization process, resulting in uncertainties in the pion multiplicity of signal events. This uncertainty is accounted for by assigning uncertainties on the branching ratio of each channel listed in Table I and Table II based on the statistical uncertainty in the results from the Crystal Barrel [23, 24] and the OBELIX experiments [25]. They were then propagated to the analysis by reweighting the various final states accordingly and result in a 4% uncertainty on the signal efficiency.

Final state interaction modeling is the dominant systematic error on the signal efficiency. To estimate this uncertainty, we generated separate MC sets, each with different FSI model parameters that control the strength of the interaction cross-sections and are allowed by fits to pion-nucleon scattering data [17]. These MC samples were processed through the same event selection, and the largest change in the signal efficiency is taken as the uncertainty. In this analysis, the largest deviation came from a variation with enhanced quasi-elastic scattering and absorption, but with decreased inelastic scattering, which produces fewer hadrons and thus lower efficiency. The assigned uncertainty is 31%.
FIG. 4. Remaining neutrino interaction backgrounds as a function of the MVA estimator after pre-selection and before MVA cut, broken-down into interaction channels, as shown in the legend.

2. Background

Uncertainties on the atmospheric neutrino background were calculated using the fit result from the SK atmospheric neutrino analysis [37]. A set of weights was constructed for each event, describing how it changes under a 1σ variation of each systematic error parameters used in that analysis. Applying these weights to the MC allows the uncertainty to be conservatively propagated to the background prediction.

The overall atmospheric neutrino flux normalization has an uncertainty of 15% [37] in the dominant background energy range between 1 and 10 GeV, resulting in a 7% uncertainty in the background rate. In total, the uncertainty introduced by modeling of the flux was estimated to be 8%. Neutrino PMNS oscillation parameter uncertainties, particularly from $\theta_{23}$, also introduce a 3% uncertainty. Uncertainties from the neutrino interaction modeling are the most significant contribution to the error budget. The total uncertainty from neutrino interaction was estimated at 24%, among which the main contribution was found to originate from uncertainties in the deep inelastic scattering model and its cross-section.

B. Detector Systematics

Uncertainties in the detector’s energy scale and the reconstruction’s ability to accurately identify the number of and particle type of each ring introduce uncertainties in both the signal efficiency and background rate. The energy scale uncertainty is evaluated using calibration sources and control samples, such as cosmic ray muons and their decay electrons [37], and is 3.3% in SK-I, 2.8% in SK-II, 2.4% in SK-III, and 2.1% in SK-IV. It results in a 5% and 11% uncertainty on the signal efficiency and background rate, respectively. Similarly, differences in the water quality in the top and bottom regions of the Super-K tank introduces an asymmetry in the energy scale that introduces an additional 4% signal efficiency uncertainty and 6% background rate uncertainty.

Ring counting introduces 2% uncertainty in signal efficiency and 1% in background rate. This uncertainty is estimated by comparing the ring counting likelihood distribution of MC and a controlled sample data [44].

For MVA variables besides ring counting, energy scale, and non-uniformity, we use an inclusive controlled sample (FC data after precuts, before MVA), and compare data and MC prediction, as shown in Fig. 2. The source uncertainties are assigned from the deviation of data and MC. These source uncertainties are then propagated to efficiency uncertainties.

The individual systematic sources and their uncertainties are summarized in Table IV, while the total efficiency and uncertainty are presented in Table V.

VI. RESULT

This full SK-I-IV data set corresponds to an exposure of 0.37 megaton-years. After applying the cuts above, 11 events are found in data, which is consistent with the expected background of 9.3 ± 2.7 events. Furthermore, data and MC are in good agreement both before (Fig. 5) and after (Fig. 6) the MVA cut. The input variables to the MVA show a similar agreement (Fig. 2). Accordingly,

| TABLE IV. Summary of systematic uncertainties on the signal efficiency and backgrounds. The atmospheric neutrino row represents the combined uncertainty from modeling of their flux and interactions. |
| --- |
| Signal Efficiency | Background |
| Physics | Hadronization | 4% | - |
| | FSI | 31% | - |
| | Fermi motion | 7% | - |
| Atmospheric ν | - | 24% |
| Detector | Energy scale | 5% | 11% |
| | Non-uniformity | 4% | 6% |
| | Ring counting | 2% | 2% |
| Other MVA variables | 4% | 7% |
| Total | 33% | 28% |

| TABLE V. Overall efficiency and systematic uncertainty |
| --- |
| Efficiency | Event rate | Systematics |
| Signal | 4.1% | - | 33% |
| Background | - | 0.56 / year | 28% |
we find no evidence for neutron-antineutron oscillations.

Figure 7 shows the 11 candidate events within the detector. The spatial distribution is uniform as expected. Figure 8 shows the distribution in time. The dependence of events after precut on time is due to the live-time of SK. Performing a K-S test on the distribution yields a maximum distance between data and MC at 0.33. To determine the likelihood of this result, this procedure was repeated on simulated data sets with the same size as the observation and assuming a constant rate. Among these pseudoexperiments, 14% had a K-S distance larger than 0.33, indicating no significant deviation from the assumed uniform distribution and is consistent with the expectation from atmospheric backgrounds.

A comparison of the expected atmospheric neutrino background, signal efficiency and observed data in each SK run period is shown in Table. VI. Signal efficiencies
TABLE VI. Comparison of the expected atmospheric neutrino background, signal efficiency, livetime, and observation in each run period.

|         | SK-I | SK-II | SK-III | SK-IV |
|---------|------|-------|--------|-------|
| Efficiency | 3.7% | 3.3% | 3.7% | 4.4% |
| Background events | 1.98 | 1.03 | 0.74 | 5.50 |
| Livedays | 1489.2 | 798.6 | 518.1 | 3244.1 |
| Candidates | 0 | 1 | 1 | 9 |

TABLE VII. Expected and observed limits from the background-only hypothesis.

| Events | $T_{\nu-n}$ (10$^{32}$ yrs) | $\tau_{n\rightarrow\bar{n}}$ (10$^8$ s) |
|--------|--------------------------|------------------|
| Expected | 9.3 | 4.3 | 5.1 |
| Observed | 11 | 3.6 | 4.7 |

and background rates are slightly different across these run periods, and the majority of candidate events are found in SK-IV, which has the longest livetime. The Poisson probability of observing 9 or more events in SK-IV with an expectation of 5.5 events (ignoring systematic uncertainties) is 10.6%. This observation is similarly consistent with the background expectation.

In the absence of a statistically significant excess in data, a lower limit is established. To account for both statistical and systematic uncertainties, we used Rolke method in confidence interval calculation. The event selection criteria are used to derive the corresponding limit on the $n\rightarrow\bar{n}$ oscillation time, $\tau_{n\rightarrow\bar{n}} > 4.7 \times 10^8$ s. A comparison between the expected sensitivity and this result is shown in Table. VII. Alternative calculations of the nuclear suppression factor $R$ can be found in Refs [9, 10].

Table VIII compares the present results with those from other bound neutron experiments and free neutron oscillation experiments. Papers before the year 2000 typically report $\tau_{n\rightarrow\bar{n}}$ assuming $R = 1 \times 10^{23}$/s, and the previous SK result considered uncertainty in the theoretical prediction of $R$. For better comparison and easier conversion, $\tau_{n\rightarrow\bar{n}}$ is presented as $\sqrt{T_{n\rightarrow\bar{n}}/R}$ with corresponding nuclear suppression factor $R$ listed in Table VIII. This analysis gives the most stringent limit on $n\rightarrow\bar{n}$ oscillation so far.

VII. CONCLUSION

We performed a $n\rightarrow\bar{n}$ oscillation search with SK-I-IV data using a multi-variate analysis. Compared to previous results [12], the updated final state interaction model predicts fewer pions and less separation between signal and neutrino backgrounds. With the advanced MVA method and the inclusion of multiple new variables, the sensitivity of this analysis is still greatly enhanced.

For the 0.37 megaton-year exposure at SK, we observed 11 events with an expected background of 9.3 ± 2.7 events. There is no statistically significant excess of data events, so a lower limit on the neutron lifetime is set at $3.6 \times 10^{32}$ years at 90% C.L., corresponding to a lower limit on the neutron-antineutron oscillation time in $^{16}$O of $\tau_{n\rightarrow\bar{n}} > 4.7 \times 10^8$ s. This is the world’s most stringent limit on neutron-antineutron oscillation so far, with 90% improvement from the previous best limit [12].

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TABLE VIII. Comparison of $n \rightarrow \bar{n}$ oscillation searches from bound neutrons and free neutrons. All values of $\tau_{n \rightarrow \bar{n}}$ results are presented as $\sqrt{T_{n \rightarrow \bar{n}}/R}$, where $R$ is the suppression factor used in each reference.

|       | $T_{n \rightarrow \bar{n}}({\text{10}^2 \text{ years}})$ | $R$ (10$^{23}$s)$^{-}$ | $\tau_{n \rightarrow \bar{n}}$({\text{10}^9 \text{ s}})$^{-}$ |
|-------|---------------------------------|------------------------|-------------------------|
| $^{16}$O | SK-I-IV (this study)            | 3.6                    | 0.517                   |
| $^{16}$O | SK-1 [12] (2015)                | 1.9                    | 0.517                   |
| $^{16}$O | Kamiokande [15] (1986)          | 0.4                    | 0.517                   |
| $^2$H | SNO [13] (2017)                 | 0.1                    | 0.25                    |
| $^{56}$Fe | Soudan II [14] (2002)          | 0.7                    | 1.4                     |
| $^{56}$Fe | Frejus [18] (1990)             | 0.7                    | 1.4                     |
| $^{16}$O | IMB [16] (1984)                | 0.2                    | 0.517                   |
| Free neutron | Grenoble [11] (1994)          | -                      | -                       |

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