

Improved Neutron Lifetime Measurement with UCN τ

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We report an improved measurement of the free neutron lifetime τ_n using the UCN τ apparatus at the Los Alamos Neutron Science Center. We count a total of approximately 38×10^6 surviving ultracold neutrons (UCNs) after storing in UCN τ 's magnetogravitational trap over two data acquisition campaigns in 2017 and 2018. We extract τ_n from three blinded, independent analyses by both pairing long and short storage time runs to find a set of replicate τ_n measurements and by performing a global likelihood fit to all data while self-consistently incorporating the β -decay lifetime. Both techniques achieve consistent results and find a value $\tau_n = 877.75 \pm 0.28_{\text{stat}} + 0.22 / -0.16_{\text{syst}}$ s. With this sensitivity, neutron lifetime experiments now directly address the impact of recent refinements in our understanding of the standard model for neutron decay.

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Introduction.—The decay $n \rightarrow p + e^- + \bar{\nu}_e$ is the simplest example of nuclear β decay. The mean neutron lifetime τ_n provides a key input for predicting primordial light element abundances [1]. The lifetime, combined with decay correlations, tests the V - A structure of the weak interaction in the standard model (SM) at low energy while avoiding nuclear structure corrections [2]. Recent and forthcoming neutron β -decay experiments can be used to extract the magnitude of the Cabibbo-Kobayashi-Maskawa (CKM) matrix element V_{ud} with a precision approaching that from studies of superallowed $0^+ \rightarrow 0^+$ nuclear transitions. Furthermore, these tests can probe the existence of beyond-SM interactions at energy scales higher than 10 TeV, which can evade detection at colliders [3,4].

The so-called inner electroweak radiative correction to τ_n contains model-dependent hadronic structure and

short-distance QCD physics and is the dominant source of theoretical uncertainty in the prediction [5]. A recent reassessment of the inner correction using a data-driven dispersion relation approach shifts the value of $|V_{ud}|$ extracted from superallowed $0^+ \rightarrow 0^+$ decays resulting in a $\sim 3\sigma$ deviation from unitarity in the top row of the CKM matrix [6–8]. This tension between the standard model and experiments has sparked a renewed urgency to independently examine these corrections. Studies of neutron decay, with increasing precision, are becoming a theoretically and experimentally robust standard model test [7,8].

The current puzzle [9] due to the discrepancy between “beam” [10] and “bottle” [11–16] methods of τ_n measurement indicates either the existence of new physics leading to a neutron decay channel without protons in the final state or the presence of inadequately assessed or unidentified

systematic effects in either of the techniques. The former could be induced by the decay of neutrons to dark-matter particles [17], though such theories are constrained by astrophysical and cosmological signatures [18–21] and by direct searches for specific decay signatures [22,23]. Meanwhile, novel space-based and neutron-beam-based techniques aim to provide complementary τ_n measurements [24–27]. This motivates a blinded measurement of τ_n with high statistical precision with multiple independent assessments of systematic effects and uncertainties.

In this Letter, we report a measurement of τ_n with 0.34 s (0.039%) uncertainty, improving upon our past results by a factor of 2.25 [28–30] using two blinded datasets from 2017 and 2018. The new result incorporates improved experimental and analysis techniques over Ref. [30]. This is the first τ_n measurement precise enough to confront SM theoretical uncertainties.

Experiment.—The experimental apparatus is depicted in Fig. 1. During a given run cycle, ultracold neutrons (UCNs) with kinetic energy $E \lesssim 180$ neV from the Los Alamos Neutron Science Center’s proton-beam-driven solid deuterium UCN source [31] are transported to the UCN τ apparatus through a combination of NiP- and NiMo-coated guides. The UCNs are polarized by a 5.5 T superconducting solenoid, spin-flipped to the trappable, low-field-seeking spin state via adiabatic fast-passage spin flipper [32], and introduced into UCN τ ’s NdFeB bowl-shaped Halbach array [33] over a time $t_{\text{load}} = 150$ s (300 s) in the 2017 (2018) campaign. A $\sim 15 \times 15$ cm² section of the Halbach array is then raised to close the bottom of the trap, magnetogravitationally confining the UCNs. A toroidal arrangement of electromagnetic coils provides a 60–120 G ambient field to prevent UCN depolarization. UCNs with $E \gtrsim 38$ neV are then removed (“cleaned”) [28–30,34] during a period $t_{\text{clean}} = 50$ s; they are either up-scattered by horizontal polyethylene sheets, or captured by

¹⁰B-coated-ZnS surfaces via the capture reaction $^{10}\text{B} + n \rightarrow \alpha + ^7\text{Li}$. The cleaners are then retracted, and UCNs are stored in the trap for t_{store} varying from 20 to 1550 s. The surviving neutrons are then counted by the primary ¹⁰B-coated-ZnS scintillator UCN counter [29] over time interval $t_{\text{count}} = 210$ s. The primary detector collects the n -capture-induced ZnS scintillation light in an array of wavelength shifting fibers, which route the light to two photomultiplier tubes (PMTs). The counting phase occurs in three stages, with the detector first lowered just into the trap, but at the height of the cleaners for 40 s, then lowered into the middle for 20 s, and finally lowered to the bottom for 150 s. This procedure constrains both the number of remaining uncleaned UCNs and the presence of t_{store} -dependent changes to the energy spectrum of the trapped UCNs.

The smaller cleaner (rightmost in Fig. 1) was viewed by four PMTs, and scintillation light from the UCNs captured by the ¹⁰B coating were counted during the cleaning process similar to the primary counter. Further, this cleaner was relowered during the counting phase to search for any uncleaned higher-energy UCNs.

A buffer volume was introduced in 2018 that precleans the loaded UCNs and smooths over any temporal fluctuations in the UCN production rate while loading.

Run cycles are performed in short ($t_{\text{store}} \leq 500$ s) and long ($t_{\text{store}} > 500$ s) pairs. Backgrounds are measured by performing runs with the same sequencing but with no protons on target, with protons on target but the UCN source valved off from UCN τ , and with the UCN τ trap door closed. Additional background runs are acquired during facility downtime. These latter background runs measure the vertical position-dependent primary counter background variations, likely due to the position-dependent probability of ZnS scintillation light reflecting from the apparatus into the PMTs.

UCNs within the loading volume are counted by a set of monitor detectors M_1 – M_4 (Fig. 1). The monitor detectors are ¹⁰B-coated-ZnS sheets coupled directly to PMTs [35]. The monitor detectors provide data to normalize the primary detector counts, correcting for variations in UCN source intensity and the energy spectrum of UCNs. Detectors at different heights relative to the beam line have differing sensitivity to the energy spectrum, and analyzing the full ensemble of monitor detectors captures changes to the spectrum. For example, heat load on the UCN source during operation gradually reduces the solid deuterium crystal quality, hardening the spectrum [36]. This changes the relationship between the monitor counts and the number of initially trapped UCNs in a given run. We periodically melt and refreeze the D₂ source to restore source quality.

The single photoelectron (PE) primary counter PMT signals are split into low ($\sim 1/6$ PE) and high ($\sim 1/3$ PE) threshold channels and discriminated with 16 ns dead time. Monitor detector signals exhibit higher light yield per

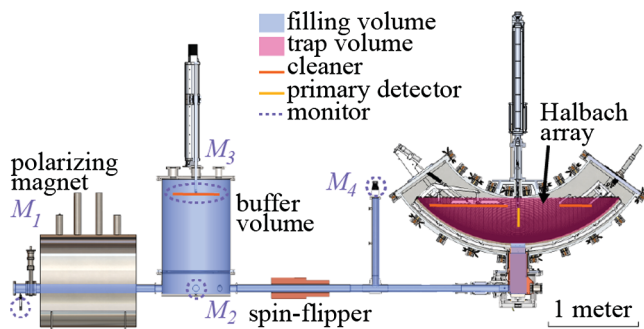


FIG. 1. The UCN τ apparatus configuration for the 2018 campaign, with the volumes occupied by UCNs, cleaner surfaces, primary detector, and monitors highlighted. The polarizing magnet selects the high-field-seeking UCNs. UCNs are then “precleaned” in the buffer volume, spin-flipped to the trappable low-field-seeking spin state, and loaded into the trap. The 2017 configuration was the same as that of Ref. [30].

neutron and are shaped and discriminated with a threshold that selects UCN captures and rejects background [35]. All channels are read by a 1.25 GHz multichannel scaler. Data are blinded as in Ref. [30], shifting τ_n by an unknown factor within a ± 15 s window.

Analysis.—We performed three analyses *A*, *B*, and *C*. Initially, no extracted values of τ_n were shared between analyzers so that analyses developed separately. After sharing blinded values, we performed run-by-run comparisons of extracted monitor counts, primary detector counts, and background estimates between analyzers. The data were unblinded when the three extracted τ_n values agreed to within 0.1 s. Each analysis separately assessed systematic effects and potential statistical biases.

All analyses proceeded in the following stages. Run quality criteria are developed to reject runs with poor or abnormal experimental conditions. For each remaining run j , primary detector events are formed. These events and monitor counts are time binned as in Fig. 2, and rate-dependent corrections are applied to counts in each bin. Corrected primary detector counts $d_j(t)$ are summed during the counting phase to give an UCN signal D_j . A combination of the rates from background runs proximal in time to j , as well as counts during storage and after counting, are used to estimate background counts B_j during the three counting stages. The monitor detector counts $m_{k,j}(t)$ are time weighted by a function $w(t)$ and summed for $0 < t < t_{\text{fill}}$ to find monitor signals $M_{k,j}$. These are reduced to a single normalization factor using a regression model $f(M_{k,j}) \rightarrow N_j$. The quantities D_j , B_j , and N_j are then used to find τ_n as discussed below.

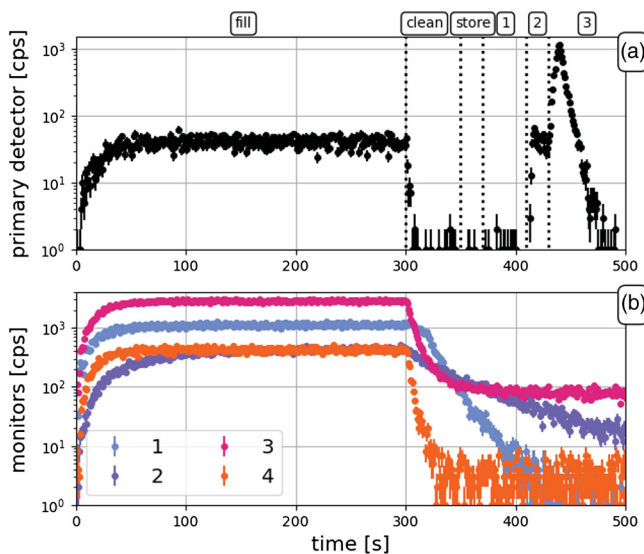


FIG. 2. (a) Primary detector coincidence counts from analysis *A* for a typical $t_{\text{store}} = 20$ s run cycle. From left to right, the dotted vertical lines mark the time windows for filling, cleaning, storing, and three counting stages. (b) The count rate during the run cycle for the monitors deployed in the 2018 analysis.

Analyses identified and removed runs with significant fluctuations of the LANSCE proton beam during filling and excessive electronic noise while moving the cleaners and primary detector.

An UCN event in the primary detector is characterized by the presence of coincident single PEs between the two PMTs within time t_c (ranging from 50 to 100 ns among analyzers). Thereafter, subsequent PEs are counted for a time t_w ranging from 600 to 1400 ns, and this time window is extended if additional PEs are found in the current window. Total counting times vary between $t_{\text{event}} \sim 500$ and 4000 ns. Analysis *A* (*B*) requires $n_p \geq 8$ (6) PEs in an initial 1000 ns (600 ns) window. All analyses varied these parameters to test the sensitivity of τ_n . Reference [30] used the raw PE rates (referred to as a “singles analysis” therein) to determine the number of UCNs, which had the advantage of smaller rate-dependent effects and the disadvantage of poorer signal to background. This treatment is inappropriate for the current data due to slow drifts in single PE background rates over the course of the measurement campaign.

This coincidence method gives signal to background for short t_{store} runs as high as 10^3 . However, ZnS[Ag]’s long scintillation time constants makes this method subject to rate-dependent systematic effects from dead time, pileup, and accidental event retriggering due to delayed scintillation light. Analysis *C* maintained a time-averaged rate from previous UCN events within a given run and varied n_p event by event using the known time distribution of the ZnS scintillation. This reduces the possibility of a previous event contributing delayed PEs to the current event, thereby selecting an otherwise underthreshold event. Upon time binning events during t_{count} , analysis *C* tabulates the sum of t_{event} in each bin and performs an analytic correction to the number of counts in the bin as a function of instantaneous event rate. Analyses *A* and *B* used the measured ZnS scintillation time dependence and typical UCN count rates to generate pseudo-datasets. These pseudo-data were analyzed and compared to the true number of simulated counts to develop corrections for rate-dependent effects.

The choices of $w(t)$ and $f(M_{k,j})$ for each analysis are given in Table I. In general, the given choices of $w(t)$ deweight counts early in the filling phase, which better predicts the number of trapped UCNs. Indeed, because the duration of the filling phase is several times longer than the characteristic time for UCNs to fill the guides and apparatus, a fluctuation in UCN source output occurring early in the filling phase is less likely to influence the number occupying the trap by time t_{fill} . Runs are generally grouped into week- or month-long subsets between melt and refreezes and other discrete changes to the apparatus or the source. The coefficients c thus vary among subsets. Analysis *B* uses a principal component analysis of the z -scored monitor signals for all monitors [37]. In practice, two components dominate and are used in the

TABLE I. The monitor detector weighting functions $w(t)$ and function $f(M_{k,j})$ used to find run-by-run normalization factor N_j . Analysis B z scores the $M_{k,j}$ over a range of j and performs a principal component analysis (PCA) to find the two dominant principal components $\tilde{M}_{1/2,j}$. $U(t|a, b)$ is the uniform distribution over (a, b) . Note that the coefficients c vary over different subsets of runs (see text).

Analysis	$w(t)$	f	Comments
A	$\exp(\kappa t)$	$c_{1A}M_{l,j} + c_{2A}M_{u,j}$	$l = 1$ (2) and $u = 4$ (3) in 2017 (2018)
B	$[1 + \exp\{-[t - (t_{\text{fill}}/\alpha)]/t_{\text{fill}}/\beta\}]^{-1}$	$c_{0B} + c_{1B}\tilde{M}_{1,j} + c_{2B}\tilde{M}_{2,j}$	$\alpha = 2$, $\beta = 10$, $\tilde{M}_{k,j}$ from PCA of z scored $M_{k,j}$
C	$\sum_{m=1}^{20} A_m U(t (m-1)t_{\text{fill}}, mt_{\text{fill}})$	$c_{1C}M_{l,j} + c_{2C}M_{u,j}$	A_m chosen to minimize variance in $M_{k,j}$

normalization: the first component tracks the coarse, overall changes in source output, while the second captures changes in the relative amount of trappable lower-energy UCNs compared to untrappable higher-energy UCNs.

As was done in Ref. [30], all analyses use the mean arrival time $\bar{t}_j = \int td_j(t)dt$ over the counting phase rather than the nominal t_{store} . This corrects for potential run-by-run or t_{store} -dependent variation of the characteristic time-scale with which UCNs are absorbed by the primary detector during counting. Using the nominal t_{store} shifts τ_n by 0.01–0.03 s.

Extraction of τ_n .—We determine τ_n by both a “paired” and a “global” analysis. In the former, pairs of short ($j \equiv s$) and long ($j \equiv l$) storage time runs proximal in time are used to compute

$$\tau_n^{(p)} = \frac{\bar{t}_l - \bar{t}_s}{\log(Y_s/Y_l)}, \quad (1)$$

with $Y_j = (D_j - B_j)/N_j$ and uncertainties propagated to find $\delta\tau_n^{(p)}$. A bias-corrected weighted average over pairs p gives the final result. This method is less sensitive to potential time drifts in backgrounds or detector response. However, the paired method is less statistically sensitive to τ_n than the global method discussed below, as the pairing process reduces the number of runs used in the analyses. This method finds τ_n in agreement with that of the global analysis.

The global method instead maximizes the likelihood of observing the data $\mathbf{O} = \{D_j, B_j, M_{k,j}, \bar{t}_j\}$ given parameters τ_n, \mathbf{p} ,

$$\mathcal{L}(\mathbf{O}|\tau_n, \mathbf{p}) = \prod_j \mathcal{P}(\lambda_j, \mathbf{p}|\mathbf{O}) \prod_h \pi_{h,j}(p_{h,j}), \quad (2)$$

with $\lambda_j = \tau_n^{-1} + \lambda_{\text{up},j} + \lambda_{\text{dp}} + \lambda_{\text{escape}}$ the loss rate including β decay, residual gas up-scattering rate $\lambda_{\text{up},j}$, depolarization rate λ_{dp} , and escape rate λ_{escape} described below. The probability distribution \mathcal{P} , the collection of nuisance parameters \mathbf{p} , and their constraints $\pi(p_n)$ vary between analyses. Analysis A computed the Poisson-distributed probability of observing the primary detector counts D_j for a predicted mean number of counts $N_j \exp(-\lambda\bar{t}_j) + B_j$.

The EMCEE Markov-chain Monte Carlo algorithm [38] was used to marginalize over $c_{1A,j}$, $c_{2A,j}$, and B_j to find τ_n with uncertainty [39]. Analysis B modeled the D_j as quasi-Poisson distributed [40] with the parameters in the normalization model and extra scaling parameter in the variance to account for nonstatistical fluctuations treated as free nuisance parameters. A profile likelihood provides τ_n with uncertainty [41]. Analysis C instead minimizes the χ^2 of the yields Y_j with uncertainties over τ_n , normalization parameters, and a free scaling parameter in the variance of the yields. Correlations in the parameter uncertainties are incorporated to find τ_n with uncertainty.

Systematic effects.—All systematic corrections and their uncertainties are summarized in Table II. During 2017, accounting for $\sim 34\%$ of the full dataset, a block-shaped $2.5 \times 2.5 \times 1.3$ cm³ aluminum structural component from one of the cleaning surfaces fell into the trapping volume, leading to an additional loss channel for UCNs due to up-scattering and absorption on the Al surface. The effect of the aluminum block’s additional material loss was assessed in a separate, dedicated run wherein the block was covered in polyethylene foil and reinserted into the same location in the trap. Polyethylene up scatters virtually all UCNs incident upon the surface, thus providing an estimate of the rate of UCNs impinging upon the aluminum block. This introduces an additional ~ 424 s decay component to the yields Y_j versus \bar{t}_j . Analysis B uses an

TABLE II. Systematic corrections with uncertainties to τ_n in seconds. The total is an uncorrelated combination of all systematic corrections. The nonzero corrections here are applied to the final result. Only the UCN event definition and normalization effects can decrease the measured τ_n .

Effect	Correction	Uncertainty
UCN event definition	...	± 0.13
Normalization weighting	...	± 0.06
Depolarization	...	$+0.07$
Uncleaned UCNs	...	$+0.11$
Heated UCNs	...	$+0.08$
Al block	$+0.06$	± 0.05
Residual gas scattering	$+0.11$	± 0.06
Uncorrelated sum		$0.17_{-0.16}^{+0.22}$ s

estimate of UCN velocity-and-angle-averaged loss per bounce of $(2 \pm 1) \times 10^{-4}$ for aluminum, leading to a 0.15 ± 0.07 s correction to this subset of data. The other analyses perform similar assessments, and independent checks using our Monte Carlo framework [42] are consistent with this estimate. Further, this is consistent with a comparison of paired τ_n during this period to the rest of the paired τ_n values. The value in Table II is this correction's contribution to the final τ_n for all data.

If UCNs with $E > 51$ neV (corresponding to the 50 cm height of the trap) are not removed during the cleaning phase, and yet reside in the trap for times $\lambda_{\text{escape}}^{-1}$ similar to τ_n before escaping, the extracted τ_n will be systematically lower. Data were obtained in 2018 wherein the cleaner was never lowered into the trap. For these runs, the cleaner detector and primary detector both register counts at positions above the cleaning height during the counting phase, and the extracted τ_n lowered by ~ 15 s, implying an escape rate $\lambda_{\text{escape}} = 2 \times 10^{-5} \text{ s}^{-1}$. Assuming a linear relation between λ_{escape} and observed counts in either the cleaner or primary detector, we use the nonobservation of counts in the first counting phase in the primary datasets to constrain the size of the effect. Similarly, as was done in Ref. [30], the nonobservation of counts at the highest primary detector position for $t_{\text{store}} > 500$ s runs in the primary data are used to constrain the effect of initially trappable UCNs, increasing their total energy due to vibration of the Halbach array or any other time dependence in the trapping potential.

The choice of UCN event definition can change the extracted τ_n . Each analysis reextracted τ_n for a range of n_p , t_w , and any other adjustable parameters to assess the associated systematic uncertainty. The three analyses observe a variance similar in magnitude (see Table II).

The sensitivity of the extracted lifetime to choice of weighting function $w(t)$ was assessed by defining appropriate model parameter ranges consistent with accurately modeling the initially loaded UCN populations (e.g., α , β for analysis *B*) and varying the parameters within these ranges to probe the effect on the extracted lifetime. Taking the most conservative assessment among analyses results in an uncertainty in the lifetime of 0.090 s in 2017 and 0.047 s in 2018 for a combined uncertainty 0.06 s. The nearly 50% reduction in uncertainty in 2018 is largely due to the buffer volume smoothing over variations in UCN production while filling.

Depolarization and residual gas up-scattering losses and associated uncertainties were treated as in Ref. [30]. The toroidal ambient magnetic field strength is unchanged from Ref. [30], and we assign a depolarization rate of $\lambda_{\text{dp}} = 0.0_{-0.0}^{+1.0} \times 10^{-7} \text{ s}^{-1}$. The residual gas up-scattering rate was computed run by run using the measured absolute pressure and periodic residual gas analysis of the trap. The relative amounts of water, air, and hydrocarbon molecules were tracked throughout the run campaigns.

TABLE III. The resulting τ_n (s) for the three analyses with statistical uncertainties. The first row shows paired results for the full dataset. Below are the global fit results for the 2017 and 2018 subsets, and the subset for which the AI component was present in the trap. “Full” refers to the global maximum likelihood fit of all production data. An unweighted average of the three global analyses and largest uncertainty gives the final result.

Analysis	A	B	C
Paired	877.77 ± 0.31	877.87 ± 0.32	877.60 ± 0.29
2017	877.68 ± 0.30	877.78 ± 0.34	877.74 ± 0.33
2018	878.06 ± 0.49	877.80 ± 0.46	877.55 ± 0.55
With AI	877.17 ± 0.38	876.81 ± 0.43	877.69 ± 0.40
Full	877.78 ± 0.26	877.79 ± 0.27	877.69 ± 0.28
Combined	877.75 ± 0.28		

The up-scattering rate is computed from these data and from the known UCN-gas molecule cross sections measured in Refs. [43,44]. We assign a conservative 15% uncertainty on the absolute pressure and cross section uncertainty on water and air from the uncertainties in Refs. [43,44]. Because of uncertainty in the relative abundance of hydrocarbons, we apply a 70% uncertainty, which spans the full range of measured cross sections in Refs. [43,44].

Results and conclusions.—The extracted τ_n values with statistical uncertainties for 2017 and 2018 for the different analyses are shown in Table III. Table II shows the systematic corrections and most conservative uncertainties among the three analyses. Because of differing run selection, UCN event definition, normalization models, and background estimates, the statistical uncertainties between the analyses are not 100% correlated. We explored multiple ways of averaging the three analyses, with little benefit or difference when using optimized estimator averaging procedures (similar to Ref. [45]). Ultimately, as in our previous result [30], we perform an unweighted average of the three central values and choose the largest statistical uncertainty, giving $\tau_n = 877.75 \pm 0.28_{\text{stat}} + 0.22 / -0.16_{\text{syst}}$ s, in agreement with Ref. [30].

With 0.039% total uncertainty, this is the first experiment to determine the neutron lifetime with uncertainty smaller than the average 0.09(2)% shift predicted from recent theoretical work [6–8] on radiative corrections. This result, combined with forthcoming experimental and lattice QCD determinations of the axial coupling constant, will independently probe the disagreement in first-row CKM unitarity, while avoiding nuclear structure corrections required for superallowed nuclear decays.

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