Precision Measurements of Neutron Beta Decay

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Neutron $\beta$ decay observables

$n \rightarrow p + e + \bar{\nu}_e$, $\beta$ endpoint energy 782 keV


- Mean lifetime $\tau_n$
- $A \vec{\sigma}_n \cdot \vec{p}_e$
- $B \vec{\sigma}_n \cdot \vec{p}_\nu$
- $C \vec{\sigma}_n \cdot \vec{p}_p$
- $D \vec{\sigma}_n \cdot (\vec{p}_e \times \vec{p}_\nu)$
- $\alpha \vec{p}_e \cdot \vec{p}_\nu$
- Twofold correlations involving electron spin
- Threefold correlations ($D$, $L$, $R$, $V$)
- ...

Differential decay rate:

$$\frac{dW}{dE_e d\Omega_e d\Omega_\nu} = G(E_e) \left( 1 + a \frac{\vec{p}_e \cdot \vec{p}_\nu}{E_e E_\nu} + b \frac{m_e}{E_e} + \langle \vec{\sigma}_n \rangle \cdot \left( A \frac{\vec{p}_e}{E_e} + B \frac{\vec{p}_\nu}{E_\nu} + D \frac{\vec{p}_e \times \vec{p}_\nu}{E_e E_\nu} \right) \right)$$

...also $\vec{\sigma}_e$ combinations
Neutron \( \beta \) decay at the quark level

\[ n \rightarrow p + e + \bar{\nu}_e, \quad \beta \text{ endpoint energy } 782 \text{ keV} \]

\( q^2 \ll m_W \): 4-fermion interaction

Quark level: \( \mathcal{M}_q = \frac{G_F}{\sqrt{2}} V_{ud} [u \gamma_\mu (1 - \gamma_5) d][e \gamma^\mu (1 - \gamma_5) \nu_e] \)

\( V - A \) interaction
CKM Matrix

Quark level: $\mathcal{M}_q = \frac{g_F}{\sqrt{2}} V_{ud} [u \gamma_\mu (1 - \gamma_5) d] [e \gamma^\mu (1 - \gamma_5) \nu_e]$

\[
\begin{pmatrix}
 d_w \\
 s_w \\
 b_w
\end{pmatrix} =
\begin{pmatrix}
 V_{ud} & V_{us} & V_{ub} \\
 V_{cd} & V_{cs} & V_{cb} \\
 V_{td} & V_{ts} & V_{tb}
\end{pmatrix}
\begin{pmatrix}
 d \\
 s \\
 b
\end{pmatrix}
\]

Weak states   CKM mixing matrix   Mass eigenstates

Unitarity: $|V_{ud}|^2 + |V_{us}|^2 + |V_{ub}|^2 = 1$
\[ \mathcal{M}_q = \frac{G_F}{\sqrt{2}} V_{ud} \left[ p (\gamma_\mu (g_V + g_A \gamma_5) + \frac{\kappa_p - \kappa_n}{2M} \sigma_{\mu\nu} q^\nu ) n \right] [e \gamma^\mu (1 - \gamma_5) n_e] \]

Weak magnetism:
determined from
electromagnetic
properties (anomalous
magnetic moments)

Other terms are forbidden in the SM or can be neglected at low energies.

→ Essentially a single parameter, \( g_A \) or \( \lambda \equiv \frac{g_A}{g_V} \), accounts for nucleon structure.
Neutron decay master formula

\[ |V_{ud}|^2 = \frac{5099.3(4)\text{s}}{\tau_n (1 + 3 g_A^2)(1 + RC)} \]

- \( V_{ud} \): quark mixing parameter in CKM matrix
- \( \tau_n \): neutron lifetime
- \( g_A \): axial charge of the neutron
- \( RC \): radiative corrections
Weak axial charge of the nucleon \( (g_A) \) determined by neutron decay

- More recent experiments based on \( A \) correlation measurement are coming into agreement.
- Upcoming Nab and UCNA+ experiments are targeting similar precision as PERKEO III.
- Future PERC facility will target the next level of precision.
Universal beta decay radiative corrections

Neutron decay:

$$|V_{ud}|^2 = \frac{5099.3(4)s}{\tau_n (1 + 3g_A^2)(1 + RC)}$$

Superallowed nuclear decay:

$$|V_{ud}|^2 = \frac{2984.432(3) s}{\mathcal{F}t(1 + \Delta^V_R)}$$

• The box diagram $\Delta_{np}$ contributes only $\sim 3\%$ but dominates the uncertainty.
• The integral $\int d^4 Q$ requires control over low (non-perturbative) and high (perturbative) momenta

• Marciano and Sirlin, PRL 96, 032002 (2006)
  • $RC = 0.03886(38), \Delta^V_R = 0.02361(38)$
• Seng et al., PRL 121, 241804 (2018)
  • $RC = 0.03992(22), \Delta^V_R = 0.02467(22)$
• Czarnecki, Marciano, Sirlin, PRD 100, 073008 (2019)
  • Update/extension of 2006 Marciano and Sirlin
  • $RC = 0.03947(32), \Delta^V_R = 0.02426(32)$
• Work in progress: LQCD
$V_{ud}$ from experiments can test self-consistency of the Standard Model

**CKM mixing matrix**

$$
\begin{pmatrix}
  d_w \\
  s_w \\
  b_w
\end{pmatrix}
=
\begin{pmatrix}
  V_{ud} & V_{us} & V_{ub} \\
  V_{cd} & V_{cs} & V_{cb} \\
  V_{td} & V_{ts} & V_{tb}
\end{pmatrix}
\begin{pmatrix}
  d \\
  s \\
  b
\end{pmatrix}
$$

\[\Delta_{CKM} \equiv |V_{ud}|^2 + |V_{us}|^2 + |V_{ub}|^2 - 1\]

**Weak states**

**Mass eigenstates**

|       | $|V_{ud}|$  | $|V_{us}|$  | $|V_{ub}|$  | $\Delta_{CKM}$          |
|-------|------------|------------|------------|--------------------------|
| PDG 2020 | 0.97370(14) | 0.2243(8)  | 3.82(24)$\times10^{-3}$ | $-15.8(4.5)$ $\times10^{-4}$ |
| [from nuclear decay measurements] | | | | |

- (Using Seng et al. rad. Corrections) $V_{ud}$ from *nuclear decay* shows 3.5-$\sigma$ tension with the Standard Model!

- Neutron decay measurement is *clean* and the systematics are *independent.*

$$|V_{ud}|^2 = \frac{5099.3(4)s}{\tau_n(1 + 3g_A^2)(1 + RC)}$$
Two* techniques are used to measure $\tau_n$

*Plus VCN storage ring by Paul et al.; also, other novel ideas...

Cold Neutron Beam

- Thin neutron detector

Neutron decay product counter (for $p$, $e^-$, or both)

- $N_{\text{decay}} = N_{\text{beam}} \frac{\Delta t}{\tau_n}$

Traversal time $\Delta t = L / v_n$

Ultracold Neutron (UCN) Bottle

1. Fill
2. Store
3. Count

Could also detect decay products...
Beam Experiments

Measure decay products from well-characterized neutron beam

Key features:
• $1/v$ cancels out between neutron detector and time spent in fiducial volume: allows use of broadband beam.
• Need to know absolute detector efficiencies:
  • For neutron detector with known $v_n$
  • For decay product ($e$ or $p$, or both)
NIST Beam Experiment “BL-1”

Original result (2005): $\tau_n = (886.3 \pm 1.2{\text{[stat]}} \pm 3.2{\text{[syst]}})$ s

Updated (2013): $\tau_n = (887.7 \pm 1.2{\text{[stat]}} \pm 1.9{\text{[syst]}})$ s

- Counts protons from beta-decays in flight
- Absolute neutron flux must be measured very accurately
- Absolute proton detection efficiency must be known very accurately
- The n counter absolute efficiency calibration was later improved, reducing systematic uncertainty in the original (2005) result.
Neutron detector calibration for BL-1

- Original result (2005) relied on knowing precise thickness of $^6$LiF target and $n$ absorption cross section
- New calibration technique measures the efficiency, reducing systematic correction in 2013 result [Yue et al., PRL 111, 222501 (2013)]
Proton detection

- Protons are accelerated into a ≈99%-efficient detector.
- Corrections must be applied for:
  - Dead layer
  - Backscattering
- Corrections were determined by combination of the following:
  - Dead layer measurement using radioactive sources
  - Taking data with thin coatings added to enhance backscattering
  - Monte Carlo calculations
  - Extrapolation to zero loss
Beam Experiment “BL-2”

- Same experiment as BL-1, but several improvements*:
  - Moved to more intense neutron beamline
  - Improved proton trap electrodes: longer holding times possible
  - Production data were acquired and many systematic studies were performed with previous-style trap (No results released yet).
  - New trap installed with blinded length, gaps for better pumping (lower residual gas). Awaiting beam...

* J. Caylor, *private communication*
Bottle Experiments

Measure total disappearance rate of neutrons

Key features:
• Ultracold neutron storage
• Can either detect surviving neutrons after different holding periods, or detect the change in rate of decay products as neutrons decay away.
Ultracold neutrons (UCN) are convenient for measurements of neutron properties.

**Ultracold neutrons**

- Neutrons with kinetic energy $< \approx 350$ neV (velocity up to $\approx 5$ m/s)
- *Total external reflection* from common materials (e.g., stainless steel $V_F \approx 180$ neV, $^{58}$Ni $V_F \approx 350$ neV) – can be stored in a material bottle.
- Gravitational confinement to a few meters height ($V_{grav} = mg \approx 100$ neV/m)
  - Can change KE by guiding to different height
- Magnetic potential similar to KE with a few Tesla field ($V_{mag} = \vec{\mu}_n \cdot \vec{B} \approx 60$ neV/T)
  - Total reflection from laboratory-scale fields
  - 100% spin selection filter
- One inconvenience: hard to get a high density of neutrons into an actual experiment.
All material bottles “leak” UCN to some extent.

Neutrons remaining after time $\Delta t$:

$$N(\Delta t) = N_0 e^{-\Delta t/\tau_s}$$

$$\tau_s^{-1} = \tau_\beta^{-1} + \tau_w^{-1} + \tau_o^{-1}$$

- Beta decay
- Total loss rate due to interactions with the walls
- All other mechanisms, e.g. gas upscattering

$$\tau_w^{-1} = \tau_u^{-1} + \tau_c^{-1} + \tau_{qb}^{-1} + \tau_g^{-1}$$

- Upscattering
- Capture
- Escape of quasibound UCN
- Gaps, etc.

Wall interaction loss contribution for process $i$:

$$\tau_i^{-1} = \gamma(v)\mu_i(v), \text{ where } \gamma = \text{wall collision rate.}$$
Vary $\gamma(v)$ to enable extrapolation to $\tau_w^{-1} = 0$

$$\tau_s^{-1}(v) = \tau_\beta^{-1} + \tau_w^{-1}(v) = \tau_\beta^{-1} + \mu(v)v/\lambda$$

- Energy spectrum evolves over storage time
- Different approaches have been used to vary wall collision rate, typically by changing bottle surface-to-volume ratio

Mean free path between wall collisions

“MAMBO 1”

- Kurchatov group experiment
- Thermal n detectors to detect wall upscattering
- UCN guide for filling bottle and emptying into UCN detector
Mambo I

- Fomblin-coated bottle of variable size
- Corrections applied to original result for energy spectral evolution did not include surface waves in liquid-Fomblin coating
- Steyerl et al. calculated this effect for Mambo 1 (extended previous calculations by others):

Steyerl et al., PRC 85, 065503 (2012)

The effect becomes important for UCN energies near the Fomblin Fermi potential

887.6 ± 3 s (1989)
882.5 ± 2.1 s (2012)
Gravitrap I

Serebrov et al., PHYSICAL REVIEW C 78, 035505 (2008)
Gravitrap I

Serebrov et al., PHYSICAL REVIEW C 78, 035505 (2008)

FIG. 12. Result of extrapolation to the neutron lifetime when combined energy and size extrapolations are used. The open circles represent the results of measurements for a quasispherical trap, and the full circles the results of measurements for a cylindrical trap.
Gravitrap II

Fig. 1. Gravitational spectrometer with service platforms

Content from A. Serebrov, PPNS2018
Gravitrap II
\[ \tau_n = 881.5 \pm 0.7 \pm 0.6 \text{ s} \]

Gravitrap I
\[ \tau_n = 878.5 \pm 0.7 \pm 0.3 \text{ s} \]
Size of Systematic Corrections for Losses

Large systematic corrections must be very well understood!

Dubbers & Schmidt (2011)

A. Serebrov (2008)
Material bottle “Gravitrap”
Magnetic bottles are designed to eliminate wall losses

Gravity confines from above, magnetic fields from below and laterally.

UCN Example:
- $\mu \cdot B$ for neutron $\approx 60 \text{ neV/Tesla}$
- Gravitational potential $\approx 100 \text{ neV/m}$
- 50 cm drop (from rest) $\Rightarrow$ closest approach to surface about 2 mm
Halbach Array + Holding Field

$$|B| = B_{rem}(1 - e^{-kd})e^{-k\zeta}$$

(if continuous rotation of M)

Holding field eliminates field zeros
View of the Halbach Array and Lowered UCN Detector
UCNτ Overview

- UCN trap with very low intrinsic losses
  - Magneto-gravitational trap
  - Superposed holding field to eliminate B-field zeros (no depolarization losses)
  - Fast removal of quasi-bound UCNs possible through trap asymmetry and field ripple

- High statistics are achievable
  - Large volume
  - *In situ* UCN detector
  - High overall efficiency
  - Also: Less sensitive to phase-space evolution than draining

Based on original concept: P.L. Walstrom, J.D. Bowman, S.I. Penttila, C. Morris, A. Saunders, NIMA 599 (2009) 82-92
LANL’s UCN Source Feeds Multiple Experiments

2016 UCN Source Upgrade: 5x improved output

Upgraded UCN Source

New nEDM experiment

UCN$\tau \rightarrow$ UCN$\tau^+$

UCNA$\rightarrow$ UCNA$^+$
Measurement Cycle

1. Load the trap
2. Close the trap door
3. Remove quasi-bound UCNs (lower absorber, wait, raise absorber)
4. Hold UCNs in the trap for time $t$
5. Count the surviving UCN population $N$

Using two different cycles with holding times $t_1$ and $t_2$,

$$\tau_n = -(t_2 - t_1)/\log\left(\frac{N_2}{N_1}\right)$$
Multi-step UCN detection

Example with an insufficiently-cleaned UCN population

(Before we installed the “Giant Cleaner”)
<table>
<thead>
<tr>
<th>Effect</th>
<th>Upper bound (s)</th>
<th>Direction</th>
<th>Method of evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depolarization</td>
<td>0.07</td>
<td>+</td>
<td>Varied external holding field</td>
</tr>
<tr>
<td>Microphonic heating</td>
<td>0.24</td>
<td>+</td>
<td>Detector for heated neutrons</td>
</tr>
<tr>
<td>Insufficient cleaning</td>
<td>0.07</td>
<td>+</td>
<td>Detector for uncleaned neutrons</td>
</tr>
<tr>
<td>Dead time/pileup</td>
<td>0.04</td>
<td>±</td>
<td>Known hardware dead time</td>
</tr>
<tr>
<td>Phase space evolution</td>
<td>0.10</td>
<td>±</td>
<td>Measured neutron arrival time</td>
</tr>
<tr>
<td>Residual gas interactions</td>
<td>0.03</td>
<td>±</td>
<td>Measured gas cross sections and pressure</td>
</tr>
<tr>
<td>Background variations</td>
<td>&lt;0.01</td>
<td>±</td>
<td>Measured background as function of detector position</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>0.28</strong></td>
<td></td>
<td>(uncorrelated sum)</td>
</tr>
</tbody>
</table>

**Heating**
- Limit established by long holding time excess

**Insufficient Cleaning**
- Limit established by short holding time excess

Fit curve from Steyerl et al. 2016
UCN\(\tau\) first physics result was released in 2017

After unblinding: 877.7 ± 0.7 (stat) +0.4/−0.2 (sys) s

*Science* 06 May 2018, DOI: 10.1126/science.aan8895
New result from UCNτ

\[ \tau_n = 877.75 \pm 0.28_{\text{stat}} +0.22/-0.16_{\text{syst}} \text{ s} \]


2017-2018 Run Campaigns:

Final systematics table (2017-2018)

<table>
<thead>
<tr>
<th>Effect</th>
<th>Correction</th>
<th>Uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCN event definition</td>
<td>–</td>
<td>±0.13</td>
</tr>
<tr>
<td>Normalization weighting</td>
<td>–</td>
<td>±0.06</td>
</tr>
<tr>
<td>Depolarization</td>
<td>–</td>
<td>+0.07</td>
</tr>
<tr>
<td>Uncleaned UCN</td>
<td>–</td>
<td>+0.11</td>
</tr>
<tr>
<td>Heated UCN</td>
<td>–</td>
<td>+0.08</td>
</tr>
<tr>
<td>Al block</td>
<td>+0.06</td>
<td>±0.05</td>
</tr>
<tr>
<td>Residual gas scattering</td>
<td>+0.11</td>
<td>±0.06</td>
</tr>
<tr>
<td><strong>Uncorrelated sum</strong></td>
<td><strong>0.17</strong></td>
<td><strong>±0.22</strong></td>
</tr>
</tbody>
</table>
World data on $\tau_n$ including UCN$\tau2021$

Red points: Not included in PDG average

PDG2021 average

UCN$\tau2021$
World data on $\tau_n$ including UCN$\tau$2021

Red points: Not included in PDG average

PDG2021 average

UCN$\tau$2021
Can we test the standard model with neutron decay (yet)?

$V_{ud}$ vs. Nucleon Axial Charge

Neutron decay master formula:

$$|V_{ud}|^2 = \frac{5099.3(4)s}{\tau_n(1 + 3g_A^2)(1 + RC)}$$

Using RC from Seng et al., PRL 121, 241804 (2018).
What about beam vs. bottle?

There were many publications in 2018 following a suggestion of a dark matter explanation for the beam vs. bottle discrepancy.
Could the neutron $\beta$-decay branching ratio be <100%?

**Dark Matter Interpretation of the Neutron Decay Anomaly**

Bartosz Fornal and Benjamín Grinstein

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(Received 19 January 2018; revised manuscript received 3 March 2018; published 9 May 2018)

There is a long-standing discrepancy between the neutron lifetime measured in beam and bottle experiments. We propose to explain this anomaly by a dark decay channel for the neutron, involving one or more dark sector particles in the final state. If any of these particles are stable, they can be the dark matter. We construct representative particle physics models consistent with all experimental constraints.

DOI: 10.1103/PhysRevLett.120.191801

Simplest signature: photon with $0.782 \text{ MeV} < E_\gamma < 1.664 \text{ MeV}$

Also: $e^+/e^-$ pair with total $E < 1.665 \text{ MeV}$
We looked for the $\gamma$ and $e^+/e^-$ signatures...

Sun, X et al., “Search for dark matter decay of the free neutron from the UCNA experiment: $n \rightarrow \chi + e^+e^-$,” PHYSICAL REVIEW C 97, 052501(R) (2018).

Tang, ZT et al., “Search for the Neutron Decay $n \rightarrow X + \gamma$ where $X$ is a dark matter particle,” PRL 121, 022505 (2018).

→ Sets limit on this BR of $\sim 10^{-3}$

A buffer volume installed (2018) to smooth out the pulse response for more stable normalization.
Neutron decay to dark matter is inconsistent with observed heavier neutron star masses.*

PHYSICAL REVIEW LETTERS 121, 061802 (2018)

Neutron Stars Exclude Light Dark Baryons

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Exotic particles carrying baryon number and with a mass of the order of the nucleon mass have been proposed for various reasons including baryogenesis, dark matter, mirror worlds, and the neutron lifetime puzzle. We show that the existence of neutron stars with a mass greater than 0.7 $M_\odot$ places severe constraints on such particles, requiring them to be heavier than 1.2 GeV or to have strongly repulsive self-interactions.

DOI: 10.1103/PhysRevLett.121.061802

*Unless the dark matter particle is strongly self-interacting, with specific constraints on this interaction.
Same conclusion by other authors:

**Testing Dark Decays of Baryons in Neutron Stars**

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(Received 23 February 2018; revised manuscript received 27 June 2018; published 6 August 2018)

The observation of neutron stars with masses greater than one solar mass places severe demands on any exotic neutron decay mode that could explain the discrepancy between beam and bottle measurements of the neutron lifetime. If the neutron can decay to a stable, feebly interacting dark fermion, the maximum possible mass of a neutron star is 0.7\(M_\odot\), while all well-measured neutron star masses exceed one \(M_\odot\). The existence of 2\(M_\odot\) neutron stars further indicates that any explanation beyond the standard model for the neutron lifetime puzzle requires dark matter to be part of a multiparticle dark sector with highly constrained interactions. Beyond the neutron lifetime puzzle, our results indicate that neutron stars provide unique and useful probes of GeV-scale dark sectors coupled to the standard model via baryon-number-violating interactions.

DOI: 10.1103/PhysRevLett.121.061801
However, there may still be scenarios consistent with neutron star observations:

**Neutron Star Stability in Light of the Neutron Decay Anomaly**

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(Received 5 December 2018; published 28 August 2019)

A recent proposal suggests that experimental discrepancies on the lifetime of neutrons can be resolved if neutrons decay to dark matter. At the same time it has been demonstrated that such a decay mode would soften the nuclear equation of the state resulting in neutron stars with a maximum mass much below currently observed ones. In this Letter, we demonstrate that appropriate dark matter-baryon interactions can accommodate neutron stars with mass above two solar masses. We compare this stabilization mechanism to one based on dark matter self-interactions, finding that it is less sensitive to the details of the nuclear equation of state. We present a simple microscopic model realization of this mechanism.

DOI: 10.1103/PhysRevLett.123.091601
Or something completely different: soft scattering of UCN by dark matter “blobs”


- $f_{\text{blob}}$: Fraction of dark matter in blobs
- Considering +50 neV kick to a neutron removes it from trap
- Blue/orange: different DM interaction scenarios

Might motivate space-based neutron lifetime measurements, which are total-disappearance-rate measurements not sensitive to this mechanism.
The bottle lifetime result is consistent with beta asymmetry measurements and $V_{ud}$.

**PHYSICAL REVIEW LETTERS 120, 202002 (2018)**

**Neutron Lifetime and Axial Coupling Connection**

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(Received 22 February 2018; published 16 May 2018)

Experimental studies of neutron decay, $n \to p e^\bar{\nu}$, exhibit two anomalies. The first is a 8.6(2.1) s, roughly 4σ difference between the average beam measured neutron lifetime, \( \tau_n^{\text{beam}} = 888.0(2.0) \) s, and the more precise average trapped ultracold neutron determination, \( \tau_n^{\text{trap}} = 879.4(6) \) s. The second is a 5σ difference between the pre2002 average axial coupling, \( g^A \), as measured in neutron decay asymmetries \( g^A_{\text{pre2002}} = 1.2637(21) \), and the more recent, post2002, average \( g^A_{\text{post2002}} = 1.2755(11) \), where, following the UCNA Collaboration division, experiments are classified by the date of their most recent result. In this Letter, we correlate those \( \tau_n \) and \( g^A \) values using a (slightly) updated relation \( \tau_n(1 + 3g^2_A) = 5172.0(1.1) \) s. Consistency with that relation and better precision suggest \( \tau_n^{\text{favored}} = 879.4(6) \) s and \( g^A_{\text{favored}} = 1.2755(11) \) as preferred values for those parameters. Comparisons of \( g^A_{\text{favored}} \) with recent lattice QCD and muonic hydrogen capture results are made. A general constraint on exotic neutron decay branching ratios, < 0.27%, is discussed and applied to a recently proposed solution to the neutron lifetime puzzle.

DOI: 10.1103/PhysRevLett.120.202002
The bottle lifetime result is consistent with other beta decay measurements.

**Neutron Lifetime and Axial Coupling Connection**

Experimental studies of neutron capture on 4\(\sigma\) difference between the average precise average trapped ultracold neutron between the pre2002 average as \(g_A^{pre2002} = 1.2637(21)\), and the most recent from the UCNA Collaboration division, shows that, in Letter, we correlate those \(\tau_n\) and \(g_A\) values using a (slightly) updated relation \(\tau_n(V\_UCN) \sim \frac{g_A}{1 - g_A} = 1.7762\) s. Consistency with that relation and better precision suggest \(\tau_n^{\text{favored}} = 879.4(6)\) s and \(g_A^{\text{favored}} = 1.2755(11)\) as preferred values for those parameters. Comparisons of \(g_A^{\text{favored}}\) with recent lattice QCD and muonic hydrogen capture results are made. A general constraint on exotic neutron decay branching ratios, < 0.27\%, is discussed and applied to a recently proposed solution to the neutron lifetime puzzle.

DOI: 10.1103/PhysRevLett.120.202002
Ultimately, it’s an experimental question

New idea: Ultra-Cold Neutron Experiment for Proton Branching Ratio in Neutron Beta Decay (UCNProBe)

Z. Tang, LANL

\[ R_e(t_c) = \tau_n^{-1} N_n(t_c) \]

Quickly count neutrons at time \( t_c \)

- Requires *absolute measurements* similar to the beam experiment:
  - Number of neutrons in the trap
  - Number of decay products
  - Needs precision <<1% for each quantity
- Now in R&D stage to determine feasibility
Summary

• Neutron beta decay experiments are approaching a level of precision that tests the standard model of particle physics.

• With upcoming experiments, we can check the tension with first-row CKM unitarity when using $V_{ud}$ from superallowed beta decay.

• There is good agreement among UCN bottle lifetime experiments, each using quite different techniques (material bottles with different extrapolation strategies, magnetic bottles).

• Beam lifetime experimental result still a puzzle; we await BL-2 results, or UCNProBe.
UCN\(\tau\) → UCN\(\tau^+\) : Elevator Concept for 10× loading increase

Limitation of the present apparatus: low loading efficiency.

<1% loading efficiency

Gaps and magnetic field zeros in trapdoor region limit loading
UCN\(\tau\) → UCN\(\tau^+\) : Elevator Concept for 10× loading increase

We expect at least 10× more UCN in the trap with this loading method.
Neutron Lifetime and Big Bang Nucleosynthesis
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- $\tau_n$ is an input to models of BBN
  - Determines how many neutrons survive to be bound up in nuclei:
    - $^4$He abundance prediction
  - Need $\delta\tau_n \approx 1$ s or better.
  - Can compare prediction to observed primordial $^4$He abundance