Fall run 2018 — analysis report

W. Schreyer, S. Morawetz

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1 Introduction

This document describes several analyses of the data taken during the $2018~\rm run$ of the UCN source at TRIUMF, covering measurements of

- transmission through guide components,
- storage lifetime in the source,
- storage lifetime in guide components,
- UCN rate during steady-state production, and
- thermal neutron flux.

All these experiments are performed in cycles. Each cycle contains several periods, typically starting with an irradiation period, during which the target is irradiated with protons and ultracold neutrons are produced. This can be followed by up to 9 more periods, like storage or detection periods. For each period, up to 8 UCN components like valves or spin flippers can be to set different states. The last (11th) period covers the time until the next irradiation and cycle starts.

Cycles with different period durations and valve settings can be grouped in supercycles, which can be repeated several times. Cycles of one experiment can be spread over several Midas runs.

Two UCN detectors were used throughout the run. A Li6 detector, detecting scintillation light of UCN captured in ⁶Li-enriched glass, and a He3 detector, detecting gas discharges due to UCN captured by ³He. Experiments can use either detector alone or both at the same time.

2 Preparation of raw detector data

2.1 Trigger thresholds

The Li6 detector uses two values to determine if a detected event was actually caused by a UCN: "PSD" based on the pulse shape of the event and $Q_{\rm long}$, the charge collected during a 200 ns window after the event trigger. An event is considered a UCN if

$$PSD > 0.3 \tag{1}$$

and

$$Q_{\text{long}} > 2000.$$
 (2)

The He3 detector considers an event to be a UCN if the charge collected after the event trigger

$$Q_{\text{short}} > 300.$$
 (3)

2.2 Excluded events

In some experiments with high gas pressures in the UCN guide we saw the rate in the Li6 detector spike when a valve moved. Affected runs identified so far are 1153 to 1160 and 1203 to 1205. These were all part of measurements at high He-II temperatures and high vapor pressures, or measurements with high

nitrogen pressures injected into the UCN guide. In these runs, the events in the Li6 detector within the first second of each period were binned into 1 ms-wide bins and all events in bins that had more than three entries were discarded. In total, about 70 000 events were discarded from 72 cycles this way.

3 Transmission measurements

Transmission measurements are experiments with two periods per cycle. An irradiation period, t_i , where UCN are produced and a small percentage is detected in the He3 detector connected to a monitoring port while a valve downstream of the He3 detector is closed. And a counting period, t_c , where the UCN valve is opened and UCN transmitted through components downstream of the valve are detected in the Li6 detector.

3.1 Normalization during counting

When the valve is opened, UCN start to reach the Li6 detector. But a small part can be absorbed on the guides between the valve and the Li6 detector, or scattered back towards the He3 detector and source, reducing the number of UCN seen in the Li6 detector and increasing the number of UCN seen in the He3 detector during the counting period. Hence, the ratio

$$R_c = \frac{N_c^{\text{Li6}}}{N_c^{\text{He3}}} \tag{4}$$

of UCN seen in the Li6 detector $N_c^{\rm Li6}$ to the UCN seen in the He3 detector $N_c^{\rm He3}$ is a measure of how well UCN can be transmitted through the guides between the valve and the Li6 detector.

A constant background rate b^{Li6} (see section 7) is subtracted from the number of events counted in the Li6 detector during counting C_c^{Li6} :

$$N_c^{\text{Li6}} = C_c^{\text{Li6}} - b^{\text{Li6}} \cdot t_c, \tag{5}$$

with an uncertainty

$$\Delta N_c^{\text{Li6}} = \sqrt{\sqrt{C_c^{\text{Li6}}}^2 + (\Delta b^{\text{Li6}} \cdot t_c)^2}.$$
 (6)

The uncertainty of the ratio R is then

$$\Delta R_c = \sqrt{\left(\frac{\Delta N_c^{\text{Li6}}}{N_c^{\text{He3}}}\right)^2 + \left(\sqrt{N_c^{\text{He3}}} \frac{N_c^{\text{Li6}}}{N_c^{\text{He3}^2}}\right)^2}.$$
 (7)

The He3 detector is assumed to be background-free.

The ratios for all cycles are plotted using ROOT. A χ^2 fit of a constant function over all cycles is used to determine the average \bar{R}_c and its uncertainty

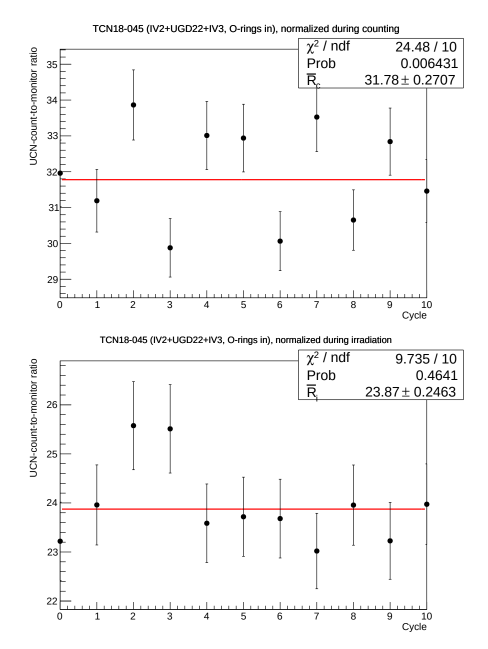


Figure 1: Ratio of Li6 counts to He3 counts during the counting period (top) and during the last 10 s of the irradiation period (bottom). All cycles of transmission experiment TCN18-045 are shown and fitted with a constant function. The legend shows the χ^2/ν of the fit, the average ratio \bar{R} , and its uncertainty.

 $\Delta \bar{R}_c$, see figure 1. Table 1 shows the results for all performed transmission experiments.

The relative transmission T of one experiment compared to another is

$$T_c = \frac{\bar{R}_{c1}}{\bar{R}_{c2}} \tag{8}$$

with the uncertainties for each \bar{R}_c scaled by the χ^2 per degrees of freedom ν from the fit:

$$\Delta T_c = T_c \sqrt{\left(\frac{\Delta \bar{R}_{c1} \chi_1^2}{\bar{R}_{c1} \nu_1}\right)^2 + \left(\frac{\Delta \bar{R}_{c2} \chi_2^2}{\bar{R}_{c2} \nu_2}\right)^2}.$$
 (9)

Comparisons of transmission through different guide geometries are shown in table 2.

3.2 Normalization during irradiation

Another measure of transmission would be the number of UCN that make it to the Li6 detector N_c^{Li6} divided by the number of UCN that are available in the source at the moment the valve opens $N_{\text{src}}(t_i)$. If we assume that the rate in the monitor detector $r_{\text{He3}}(t)$ is proportional to the number of UCN in the source, this transmission would be given by

$$R = \frac{N_c^{\text{Li6}}}{r_{\text{He3}}(t_i)} \propto \frac{N_c^{\text{Li6}}}{N_{\text{src}}(t_i)}.$$
 (10)

The rate in the monitor detector is small and to determine the rate right when the valve opens requires an integration over a time window Δt wide enough to reduce statistical uncertainties to an acceptable level:

$$r_{\rm He3}(t_i) \approx \frac{1}{\Delta t} \int_{t_i - \Delta t}^{t_i} r_{\rm He3}(t) \tag{11}$$

However, the wider the time window the more the measurement of the instantaneous rate is affected by changes in the storage lifetime in the source. E.g. if we assume a simple model for the number of UCN in the source

$$r_{\text{He3}}(t) \propto N_{\text{src}}(t) = N_0 \left(1 - e^{-t/\tau} \right)$$
 (12)

the proportionality constant

$$\epsilon_{\text{He3}} = \frac{r_{\text{He3}}(t_i)}{N_{\text{src}}(t_i)} = \frac{\int_{t_i - \Delta t}^{t_i} 1 - e^{-t/\tau}}{1 - e^{-t_i/\tau}}$$
(13)

is more affected by a change in the storage lifetime τ if the time windows Δt is wider. If the time window spanned the full 60 s irradiation time, a change in storage lifetime from 37 s to 27 s (see section 4) would result in a 7% change in

the proportionality constant; if the time window is only $10 \,\mathrm{s}$ wide the resulting change would only be $1 \,\%$.

A change in storage lifetime would similarly affect the number of UCN in the Li6 detector. The shorter the storage lifetime in the source, the less UCN would make it to the Li6 detector, even if the initial number of UCN and the guide geometry is the same. If we use a simple model of the rate in the Li6 detector

$$r_{\rm Li6}(t) = N_0 e^{-t/\tau_2} \tag{14}$$

we can compare the rates integrated over the counting time

$$N_c^{\text{Li6}} = \int_{t_i}^{t_i + t_c} r_{\text{Li6}}(t) \tag{15}$$

between experiments where τ_2 changes from 12 s to 13 s. If the counting time is 60 s, this would result in a change of the detected number of 7 %, if the counting time is 10 s, the change is reduced to 3 %.

These effects on the He3 and Li6 rates compound each other and can lead to considerable systematic differences between identical transmission experiments with varying source lifetime.

Additionally, a major change of the transmission geometry would also affect the time constant τ_2 , making it impossible to compare experiments with significantly different guide lengths or volumes. Fortunately, for every transmission experiment, we performed reference measurements with similar guide length that we can compare to even with this analysis method.

The normalization during counting should be much less affected by changes in these time constants, since the rates in the He3 and Li6 detectors are measured at the same time and are subject to the same time constant τ_2 . This implies the assumption that the time needed to bring the rates in both detectors to an equilibrium is much shorter than τ_2 .

To minimize systematic uncertainties of the normalization during irradiation, we integrated the He3 and Li6 rates over 10 s-long time windows. The beginning of the Li6 time window was set to the time when the rate suddenly increases to compensate any jitter in valve actuation. Background subtraction and uncertainty estimation were performed similarly to equations (5)–(9), leading to ratios \bar{R}_i and T_i and their corresponding uncertainties, see table 1.

3.3 Excluded cycles

Individual cycles are excluded from the analyzed transmission data if

- the beam current dropped below 0.1 µA (10 cycles);
- the beam current fluctuated by more than $0.02\,\mu\mathrm{A}$ (10 cycles);
- the last period does not contain any Li6 events, i.e. the run was aborted at some point during this cycle (35 cycles);

- IV1 never opened (3 cycles);
- the ion gauge IG6 read a pressure between 10^{-7} torr and 10^{-2} torr, indicating that it was on, causing additional background in the Li6 detector (88 cycles);
- the Li6 detector detected an average rate below 10 Hz during the counting period (0 cycles); or
- the Li6 detector detected a large background rate above 10 Hz during the irradiation period (4 cycles).
- the He3 detector detected less than 300 UCN during counting (3 cycles);

In total, 153 out of 579 cycles were excluded. All cycles of experiments TCN18-028 (run 929) TCN18-029 (run 934) and TCN18-080 (run 973) had to be discarded, due to IG6 being on.

3.4 Results

Table 1 lists the results of the individual transmission experiments and table 2 compares several.

Most measurements give compatible results with both normalization methods, but the normalization during irradiation generally gives smaller χ^2/nu values.

- The two identical reference measurements TCN18-045 and -245 show no significant difference in transmissions.
- The VAT valves have a transmission of 90 %.
- Flipping the VAT valves might have increased transmission slightly by about 3 %.
- A bare stainless-steel guide had similar transmission as a stainless-steel guide plated with NiP.
- The NiMo-coated glass guide with flange adapters had only $92\,\%$ of the transmission of the bare and coated stainless-steel guides.
- The burst-disk holder did not significantly reduce transmission compared to a bare stainless-steel guide with same length.
- \bullet The "vent spider" reduced transmission to 95 % compared to the burst-disk holder or a stainless-steel guide of same length.

The largest discrepancies between the two normalization methods are seen in measurements that have a large effect on the number of UCN reflected back towards the source and He3 detector, e.g. adding a foil or replacing the elbow leading down to the Li6 detector:

Table 1: Results of transmission experiments. If not otherwise noted, all transmission measurements were performed with the listed guides between IV2 and IV3 with their O-rings pointing towards each other and a 90° elbow downstream of IV3. The χ^2 gives an indication of how well the data fits the assumption that the ratios R stay constant over all cycles in each experiment.

Experiment	Run	$ar{R}_c$	χ^2/ν	$ar{R}_i$	χ^2/ν	Description			
TCN18-031	938	34.92 ± 0.27	1.01	25.31 ± 0.24	1.02	UGD17, no IV3			
TCN18-035	944	31.26 ± 0.26	0.68	22.92 ± 0.23	1.48	UGD22, O-rings of IVs pointing			
						away from each other			
TCN18-045	954	31.78 ± 0.27	2.45	23.87 ± 0.25	0.97	UGD22			
TCN18-053	985	32.71 ± 0.29	2.19	22.81 ± 0.24	0.47	burst disk + UGD2			
TCN18-085	973	32.78 ± 0.30	1.38	23.23 ± 0.25	0.77	UGD22 + 19 (NiP)			
TCN18-090	1000	29.21 ± 0.27	1.47	21.61 ± 0.24	1.39	UGD22 + UGA11 + UGG3 +			
						UGA5			
TCN18-290	1009	30.36 ± 0.29	2.57	21.32 ± 0.24	0.56	UGD22 + UGA5 + UGG3 +			
						UGA6			
TCN18-060	1013	32.09 ± 0.30	0.61	22.80 ± 0.25	1.88	UGD10 + 17 + 11			
TCN18-065	1054	31.06 ± 0.26	1.63	21.33 ± 0.21	0.59	SCM warm bore			
TCN18-265	1081	15.43 ± 0.14	0.78	12.09 ± 0.14	1.12	SCM warm bore with foil			
TCN18-115	1125	18.74 ± 0.18	1.51	14.00 ± 0.16	0.83	UGD22 + 2 + Ti foil			
TCN18-245	1129	32.42 ± 0.28	2.42	24.33 ± 0.26	2.00	UGD22 (repeat)			
TCN18-480	1131	32.84 ± 0.30	0.84	22.96 ± 0.25	0.33	UGD22 + 2			
TCN18-057	1141	30.70 ± 0.27	1.69	22.11 ± 0.24	0.42	vent spider + UGD2			
Experiments at high position:									
TCN18-302	1165	48.88 ± 0.34	3.89	31.81 ± 0.25	1.14	IV2 + elbow + UGD10 + 18			
TCN18-240	1176	24.18 ± 0.17	3.80	18.53 ± 0.17	1.04	IV2 + elbow + UGD10 + Al foil			
						+ UGD18			
TCN18-215	1181	18.55 ± 0.15	1.16	13.42 ± 0.13	1.21	UGD22 + 20 + Ti foil			
TCN18-380	1188	41.52 ± 0.35	1.93	28.94 ± 0.30	1.25	UGD22 + 20			
TCN18-310	1192	50.84 ± 0.35	1.50	32.14 ± 0.26	0.97	UGD22 + 20, smooth elbow			

Table 2: Comparison of transmission experiments. The struck-out entries of T_i are invalid comparisons of setups with different lengths and are included only for reference.

for ref				
Experiment	Reference	T_c	T_i	Description
TCN18-045	TCN18-245	0.980 ± 0.029	0.981 ± 0.023	Comparison of reference measurements
TCN18-035	TCN18-031	0.895 ± 0.010	0.906 ± 0.016	UGD22+IV3 compared to UGD17
TCN18-045	TCN18-035	1.017 ± 0.023	1.041 ± 0.018	Flipping IV2 and IV3
TCN18-053	TCN18-045	1.029 ± 0.029	0.955 ± 0.015	Replacing UGD22 with burst disk and UGD2
TCN18-053	TCN18-480	0.996 ± 0.022	0.994 ± 0.015	Burst disk compared to UGD22
TCN18-057	TCN18-053	0.939 ± 0.023	0.969 ± 0.014	Vent spider compared to burst disk
TCN18-085	TCN18-045	1.031 ± 0.025	0.973 ± 0.015	Adding UGD19 (NiP)
TCN18-085	TCN18-480	0.998 ± 0.015	1.012 ± 0.015	UGD19 (NiP) compared to UGD2
TCN18-090	TCN18-045	0.919 ± 0.023	0.905 ± 0.017	Adding UGG3 with UGA11+3
TCN18-090	TCN18-480	0.900 ± 0.015	0.941 ± 0.017	UGG3 with UGA11+3 compared to UGD2
TCN18-290	TCN18-045	0.955 ± 0.031	0.893 ± 0.015	Adding UGG3 with UGA5+6
TCN18-290	TCN18-480	0.924 ± 0.024	0.929 ± 0.015	UGG3 with UGA5+6 compared to UGD2
TCN18-060	TCN18-045	1.010 ± 0.023	0.955 ± 0.024	Replacing UGD22 with UGD10 + 17 + 11
TCN18-065	TCN18-045	0.977 ± 0.024	0.894 ± 0.014	Replacing UGD22 with SCM warm bore
TCN18-065	TCN18-060	0.968 ± 0.016	0.936 ± 0.022	Warm bore compared to $UGD10 + 17 + 11$
TCN18-265	TCN18-065	0.497 ± 0.008	0.567 ± 0.008	Adding foil to SCM warm bore
TCN18-115	TCN18-480	0.571 ± 0.010	0.610 ± 0.009	Adding Ti foil
TCN18-480	TCN18-045	1.033 ± 0.024	0.962 ± 0.016	Adding UGD2
TCN18-057	TCN18-045	0.966 ± 0.025	0.926 ± 0.014	Replacing UGD22 with vent spider and UGD2
Experiments	at high position	on:		
TCN18-240	TCN18-302	0.495 ± 0.019	0.582 ± 0.007	Adding Al foil after 50 cm drop
TCN18-215	TCN18-380	0.447 ± 0.008	0.464 ± 0.008	Adding Ti foil in horizontal guide
TCN18-310	TCN18-380	1.224 ± 0.024	1.111 ± 0.019	Smooth compared to mitered elbow

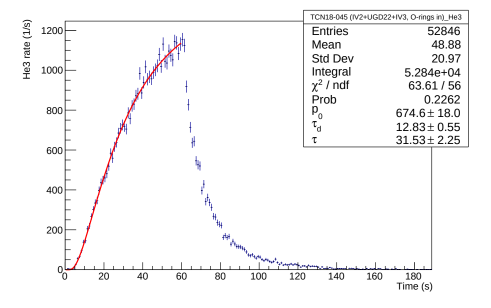


Figure 2: Rate in the He3 detector during transmission experiment TCN18-045, summed over all cycles.

- Adding a 100 µm-thick aluminium foil into the SCM warm bore reduced transmission to 50 % and 57 %.
- Adding a 100 µm-thick aluminium foil into a 1 m-high drop into the Li6 detector reduced transmission to $50\,\%$ and $58\,\%$.
- Adding a 15 μ m-thick titanium foil reduced transmission to 57 % and 61 % (at the lower position, higher UCN energies) or to 45 % and 46 % (at the higher position, lower UCN energies).
- \bullet Replacing the mitered elbow with a bare, smooth elbow increased transmission by 22 % and 11 %.

Interestingly, some setups that have a 1 m-long guide inserted (TCN18-085, -480) seem to have larger transmissions T_c than the setup without the guide (TCN18-045); most likely because the added guide reduces back-scatter from the elbow attached at the end of each setup.

3.5 Time dependence of detector rates

The rate in the He3 detector initially increases and would eventually saturate when the UCN-production rate equals the loss rate in the source, and then drops off exponentially after the valve is opened. A simple model to describe

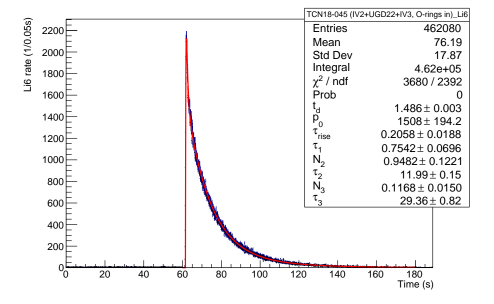


Figure 3: Rate in the Li6 detector during transmission experiment TCN18-045, summed over all cycles.

the probability of a UCN diffusing from the source at x = 0 into the He3 detector at x = L is the solution of the diffusion equation multiplied with an exponential decay describing the loss over time¹:

$$n(L,t) = \sqrt{\frac{\tau_d}{L^2 \pi t}} \exp\left(-\frac{\tau_d}{t}\right) \exp\left(-\frac{t}{\tau}\right),\tag{16}$$

where τ_d is the average time the UCN need to diffuse from the source to the detector and τ is the storage lifetime in the source. Convolving this model with a constant production rate from t=0 to t_i gives the rate during the irradiation time

$$r_{\text{He3}}(t) = p_0 \left[\text{erfc} \left(\sqrt{\frac{\tau_d}{t}} - \sqrt{\frac{t}{\tau}} \right) - \exp\left(4\sqrt{\frac{\tau_d}{\tau}} \right) \text{erfc} \left(\sqrt{\frac{\tau_d}{t}} + \sqrt{\frac{t}{\tau}} \right) \right], \quad (17)$$

where erfc is the complementary error function. Fitting this function to the measured rate gives diffusion time constants in the range 10 s to 14 s and storage lifetimes from 30 s to 40 s, see fig. 2, similar to the actually measured storage lifetimes, see section 4. The uncertainties are large, however.

The rate in the Li6 detector peaks very quickly after opening the valve, due to the usually short distance between valve and detector and then drops off

¹A more accurate model would be the full solution to the non-stationary diffusion equation $\partial_t n = \partial_{xx} n - n$, which has no analytical solution

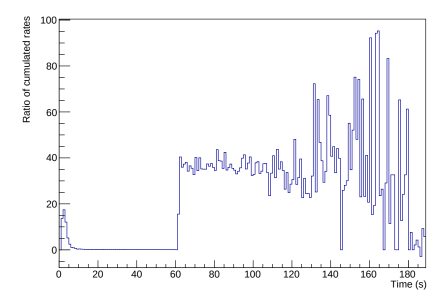


Figure 4: Ratio of rates in the Li6 detector and in the He3 detector during transmission experiment TCN18-045.

exponentially. A model with a quick exponential saturation with time constant τ_{rise} , starting a short delay t_d after the valve has opened, multiplied with the sum of three exponential decays turned out to fit the rate quite well, see fig. 3:

$$r_{\text{Li6}}(t > t_i + t_d) = p_0 \left(1 - e^{-\frac{t}{\tau_{\text{rise}}}} \right) \left(e^{-\frac{t}{\tau_1}} + N_2 e^{-\frac{t}{\tau_2}} + N_3 e^{-\frac{t}{\tau_3}} \right).$$
 (18)

Due to timing jitter in the valve actuation and different flight lengths between valve and detector, the delay t_d can reach from 1 s to 2 s. Between cycles in one run, the delay varies by less than 0.1 s. The initial rise and fall times $\tau_{\rm rise}$ and τ_1 are typically less than 1 s. The bulk of UCN has a storage lifetime τ_2 of 12 s to 15 s. A smaller fraction, $N_3/N_2 \approx 0.1$, has a long storage lifetime τ_3 of 30 s or more.

The ratio of the Li6 rate to the He3 rate quickly finds and equilibrium within about 2s and is constant for the first 60s, after which the statistical fluctuations quickly increase, see fig. 4. This confirms that the assumptions necessary for the normalization method during counting are reasonable.

We can also normalize the background-corrected rate in the Li6 detector by dividing it by the normalization counts from the respective normalization methods. Averaging the normalized rate over all cycles and dividing it by the average normalized rate of a different experiment shows how the relative transmission changes over time, see figure 5.

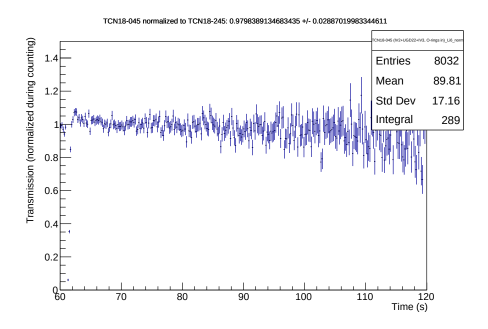


Figure 5: Ratio of normalized Li6-detector rates in identical experiments TCN18-045 and TCN18-245. The title contains the total relative transmission T_c . A slight decrease over time can be observed, likely due to a variation in storage lifetime in the source. The fast fluctuations in the beginning stem from jitter in the timing of the valve opening.

3.6 SCM transmission

We equipped the superconducting polarizer magnet (SCM) with a "warm" bore with an inner diameter of 85 mm and an 0.1 mm-thick AlMg3 foil in the center. Due to the tight fit of the guide through the cold superconducting magnet coil the foil could only be clamped between two narrow surfaces and was stripped out when we accidentally produced a pressure difference across the foil while pumping the guide. Hence, we did the first transmission measurements without a foil. We were able to insert a new foil soldered onto a thin stainless-steel ring later on and performed the same measurements with the foil inserted.

As seen in table 2, adding the warm bore without the foil (TCN18-065) reduced transmission to the Li6 detector by about 5% compared to stainless-steel guides with the same total length (TCN18-060), likely due to small gaps in the Wilson-style flanges holding the bore.

When the current in the SCM magnet is increased the magnetic field B acts as a potential wall or trough with $V=\pm 60.3\,\mathrm{neV}\,\mathrm{T}^{-1}\cdot B$, depending on the UCN's spin polarization. UCNs with the wrong polarization (low-field seekers) cannot penetrate the potential if their energy is too low, so at higher currents a larger part of their spectrum is not transmitted and the total transmission drops.

At the maximum current of 200 A the central field was measured as 3.79 T, sufficient to polarize UCNs with energies up to 229 neV. Due to the geometry of the source and UCN guides, we expect an energy range for UCNs roughly between 90 neV and 180 neV. This is confirmed by the transmission curve (Fig. 6, top) starting to drop at about 50 A, corresponding to V = 70 neV and leveling out at 150 A, corresponding to V = 170 neV.

Since low-field seekers are reflected back towards the source and and He3 detector, the two normalization methods show a large discrepancy at higher currents. When using the normalization during irradiation the transmission does not drop to $50\,\%$, as we would expect if all low-field seekers are reflected by the magnetic field.

When comparing the transmission over time (Fig. 7, top), we see that the initial transmission at full current initially does drops to $50\,\%$ of the transmission at no current, and then slowly increases. This suggests that the low-field seekers trapped upstream of the SCM slowly depolarize and leak through the SCM.

When we inserted the foil (TCN18-265), the transmission through the SCM with no current dropped by up to 50% (Table 2). This drop is similar to what we measured when adding the foil in experiment TCN18-240, despite the stainless-steel ring and solder used to insert the foil into the warm bore.

With the foil, the transmission curve starts to drop and level out at lower currents, since the aluminium foil adds its Fermi potential of $54\,\mathrm{neV}$ to the potential barrier. It also levels off at a higher relative transmission of around $70\,\%$ and the initial time-resolved transmission at full current is much higher at $70\,\%$ (Fig. 7), since the magnetic field accelerates the high-field seekers and reduces their absorption in the foil, counteracting the loss of low-field seekers.

All these effects have to be confirmed in simulation.

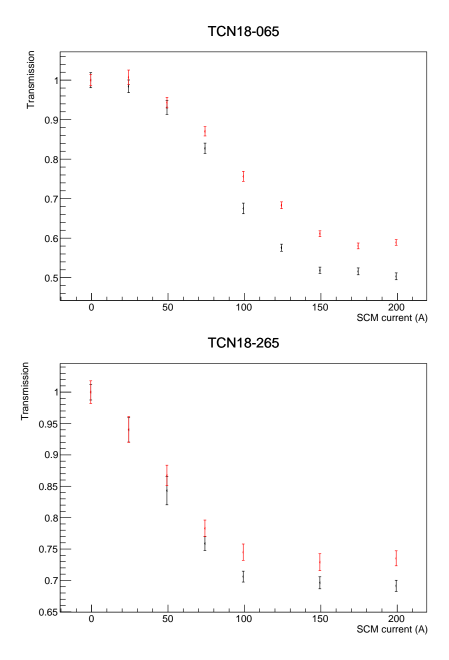


Figure 6: Transmission T through the warm bore while the SCM is powered with different currents, compared to transmission while unpowered. The black data points are calculated with the normalization during counting, the red data points with the normalization during irradiation. Top: without foil; bottom: with foil inserted.

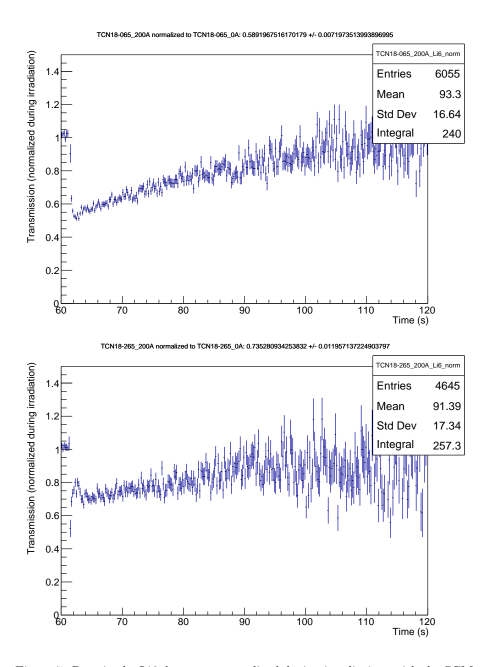


Figure 7: Rate in the Li6 detector, normalized during irradiation, with the SCM at full current divided by the normalized rate at no current. *Top*: without foil; *bottom*: with foil inserted.

4 Storage lifetime in the source

To measure the storage lifetime of UCN in the source, we performed several cycles with three periods each. During the first period, the target is irradiated to accumulate UCN in the source with IV1 closed. During the second period, the beam is turned off and the UCN are stored with IV1 closed. In the third period, the valve is opened and the UCN stored in the source are emptied into the detector(s). This cycle is repeated several times with varying duration of the storage period. This measurement was repeated regularly to determine the change of storage lifetime over time.

To determine the storage lifetime, we subtracted a constant background rate, see equation 5, from the events in the respective detector, and divided it by the average beam current \bar{I} during irradiation:

$$n_c = \frac{N_c}{\bar{I}}. (19)$$

To take into account fluctuations of the beam current, its standard deviation during irradiation ΔI is included in the uncertainty

$$\Delta n_c = n_c \sqrt{\left(\frac{\Delta N_c}{N_c}\right)^2 + \left(\frac{\Delta I}{\bar{I}}\right)^2}.$$
 (20)

Ideally, the number of detected UCN should drop exponentially with increasing storage time and the exponential time constant is the storage lifetime, see fig. 8. However, changes of liquid-helium temperatures can significantly change the UCN yield. Especially during the very first cycle of the sequence the temperature can change drastically when IV1 is opened after a long time being closed and the helium vapor suddenly pressure drops. Fig. 8, for example, shows a large discrepancy in counts between two cycles with 0 s storage time—the lower one being the first cycle in the measurement—leading to a large χ^2/ν .

4.1 Temperature dependence of UCN yield

We also performed storage-lifetime measurements at several, tightly controlled temperatures. These measurements showed that the vapor pressure above the liquid likely present the temperature of the liquid helium in the UCN-production volume more accurately than the temperature sensors in the channel connecting production volume and 3 He heat exchanger. Hence, the vapor pressure measured by pressure gauges PG9L (if below 2 torr) and PG9H (if above 2 torr, with an offset of 0.18 torr added) was used to determine the temperature of the production volume.

We were able to fit the temperature dependence of these storage lifetimes with a BT^7 -dependence of the loss rate in the liquid helium, modified with an empirical first-order correction, see fig. 9:

$$\tau = \left(\frac{1}{\tau'} + fB(1 - f'T)T^7\right)^{-1} = \left(\frac{1}{p_1} + p_2(1 - p_3T)T^7\right)^{-1}, \quad (21)$$

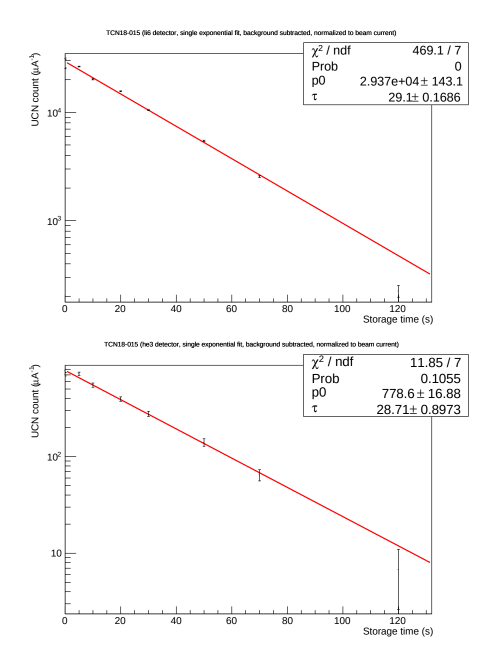


Figure 8: Number of UCN detected in the Li6 detector (top) and the He3 detector (bottom) divided by average beam current, after different storage times during one of the regular storage-lifetime experiments (TCN18-015, run 1019). A single exponential fit determines the storage lifetime.

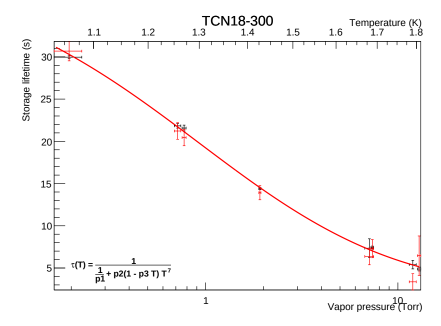


Figure 9: Storage lifetime measured at different temperatures with the Li6 detector (black) and the He3 detector (red) during experiment TCN18-300 with an empirical fit.

where τ' is the wall-storage lifetime in the source, f is the fraction of time that detectable UCN spend in the liquid helium during the storage period, and f' is an empirical correction factor.

Assuming that the number of detectable UCN saturates during the irradiation time, this fit can be extended to predict the UCN yield N of the source for a range of irradiation times t_i and storage times t_s :

$$N(T, t_i, t_s) = \epsilon P \tau \frac{\tau_2}{\tau_d} \left[1 - \exp\left(-\frac{t_i p_6}{\tau}\right) \right] \exp\left(-\frac{t_s}{\tau}\right)$$
 (22)

where ϵ is the detector efficiency and P is the UCN-production rate. The scaling parameter p_6 had to be added to properly fit measurements with different irradiation times; the reason is unknown. τ_2/τ_d , the ratio of storage lifetime τ_2 in the whole system after IV1 opened to the storage lifetime with respect to the detector τ_d , determines what fraction of the available UCN actually make it to the detector before being lost in any other part of the system. τ_2 is temperaturedependent as well:

$$\tau_2 = \left(\frac{1}{\tau_2'} + f_2 B T^7\right)^{-1} = \frac{\tau_2'}{1 + p_4 T^7},\tag{23}$$

with a wall-storage lifetime τ'_2 and a fraction of time f_2 that detectable UCN spend in the liquid helium when IV1 is open.

Combining these, we can fit the function

$$N(T, t_i, t_s) = p_0 \frac{\tau}{1 + p_4 T^7} \left[1 - \exp\left(-\frac{t_i p_6}{\tau}\right) \right] \exp\left(-\frac{t_s}{\tau}\right)$$
 (24)

to the UCN counts measured in the Li6 and He3 detectors during the temperaturedependent storage-lifetime measurements (TCN18-300) and the regular storagelifetime measurement done with the same geometry (TCN18-015, run 1167), see fig. 10. The resulting fit parameters are

$$p_0^{\text{Li6}} = \frac{\epsilon_{\text{Li6}}P\tau_2'}{\tau_d} = (2415 \pm 30) \,\text{s}^{-1} \,\mu\text{A}^{-1}$$

$$p_0^{\text{He3}} = \frac{\epsilon_{\text{He3}}P\tau_2'}{\tau_d} = (39.5 \pm 0.6) \,\text{s}^{-1} \,\mu\text{A}^{-1}$$

$$p_1 = \tau' = (36.35 \pm 0.26) \,\text{s}$$

$$p_2 = fB = (0.00730 \pm 0.00016) \,\text{K}^{-7}$$
(25)
(26)

$$p_0^{\text{He3}} = \frac{\epsilon_{\text{He3}} P \tau_2'}{\tau} = (39.5 \pm 0.6) \,\text{s}^{-1} \,\mu\text{A}^{-1}$$
 (26)

$$p_1 = \tau' = (36.35 \pm 0.26) \,\mathrm{s}$$
 (27)

$$p_2 = fB = (0.00730 \pm 0.00016) \,\mathrm{K}^{-7}$$
 (28)

$$p_3 = f' = (0.322 \pm 0.006) \,\mathrm{K}^{-1}$$
 (29)
 $p_4 = \tau'_2 f_2 B = (0.115 \pm 0.003) \,\mathrm{K}^{-7}$ (30)

$$p_4 = \tau_2' f_2 B = (0.115 \pm 0.003) \,\mathrm{K}^{-7}$$
 (30)

$$p_6 = 1.31 \pm 0.03 \tag{31}$$

with a χ^2/ν of 1.91.

Unfortunately, this fit cannot be performed for each single storage-lifetime measurement because the temperature variations are not large enough to extract the temperature dependence. However, only the parameters p_0 and p_4 are dependent on the guide geometry downstream of IV1 and therefore are the

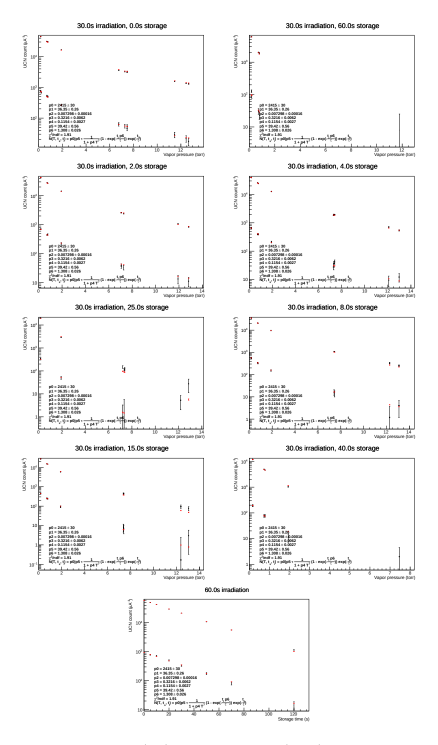


Figure 10: Combined fit (red) of all UCN counts (black) with different temperatures, storage times, and irradiation times during TCN18-300 and run 1167 of TCN18-015. $_{21}$

60.0s irradiation

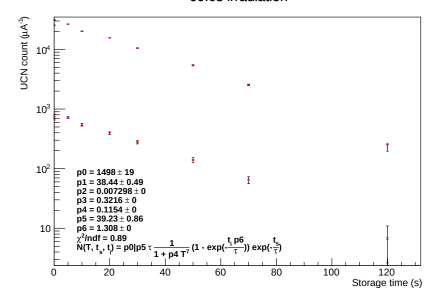


Figure 11: Number of UCN detected in the Li6 detector (upper black data points), and in the He3 detector (lower black data points) during one of the regular storage-lifetime measurements (TCN18-015, run 1019). The red data points are the counts expected from the fit model with refit parameters p_0^{Li6} , p_0^{He3} (p_5 in the figure), and $\tau' = p_1$.

only ones that should vary from measurement to measurement. If we assume that p_4 incurs only a weak temperature dependence, we can refit each individual storage-lifetime measurement with parameters p_2 , p_3 , and p_4 fixed to the values from the previous fit and determine new values for the scaling factor p_0 and the wall-storage lifetime $p_1 = \tau'$.

This partial fit of the combined temperature- and storage-time-dependent Li6 and He3 data has a significantly reduced χ^2/ν compared to the simple exponential fits performed separately on the Li6 and He3 data, see figures 11 and 8.

4.2 Excluded cycles

Individual cycles are excluded from the analyzed storage-lifetime data if

- the beam current dropped below 0.1 μA (15 cycles);
- the beam current fluctuated by more than 0.02 μA (22 cycles);
- the last period does not contain any Li6 events, i.e. the run was aborted at some point during this cycle (13 cycles);
- IV1 never opened (18 cycles); or
- no events were detected by either detector (2 cycles).

Data from a single detector is excluded if

- the ion gauges IG5 or IG6 read a pressure between 10^{-7} torr and 10^{-2} torr, indicating that they were on, causing additional background in the Li6 detector (Li6 detector only, 69 cycles);
- only one detector detected no events; or
- the resulting uncertainty of the storage-lifetime fit is larger than 5 s.

In total, 71 out of 550 full cycles had to be excluded. All data of the daily lifetime measurements in runs 900 and 907 had to be discarded because the Li6 detector was the only detector used, but IG5 or IG6 were on.

4.3 Change of storage lifetime over time

The storage lifetime in the source seemed to gradually decrease over time, see fig. 12, and partially recover after the UCN-production volume was refilled with isopure helium. Part of this change was correlated to a gradual increase in vapor pressure and temperature of the isopure helium, see fig. 13, presumably caused by the gradually dropping helium level in the production volume.

When performing the combined fit to determine the temperature-independent wall-storage lifetime, the measured values seem to fall in several groups, see fig. ??:

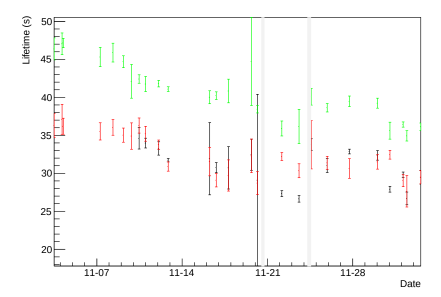


Figure 12: Storage lifetimes on different dates determined from an exponential fit to the UCN counts in the Li6 detector (black) and the He3 detector (red) during the regular storage-lifetime measurements TCN18-015. The green data points are the wall-storage lifetimes τ' determined with the combined fit. The grey areas indicate when the production volume was refilled with isopure helium.

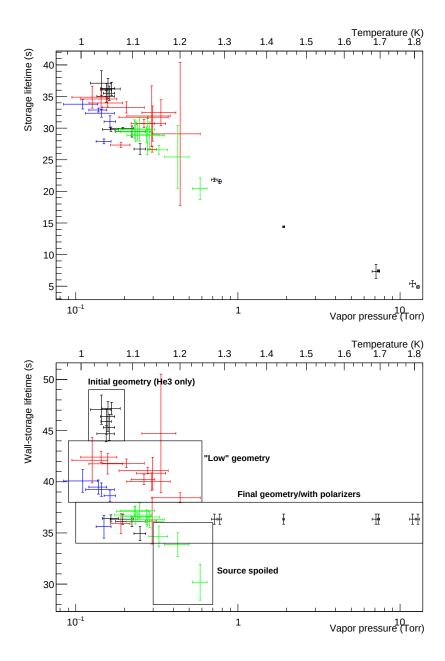


Figure 13: *Top*: correlation of storage lifetimes with vapor pressure, measured with the primary detector. *Bottom*: wall-storage lifetime determined from the combined fit. The measured values seem to fall into separate groups: the initial and final geometries in a "high" position (black), the measurements in "low" position before (red) and after refilling isopure helium (blue), and the final measurements after spoiling the source (green).

- The initial measurements where UCN dropped directly (or through the rotary valve) into the He3 detector showed the highest wall-storage lifetimes of 45 s to 47 s.
- The bulk of the measurements were performed in a "low geometry", where UCN travelled down a sloped guide, through some additional guides, and then reached the detector at almost the same level. Their wall-storage lifetimes were shorter, from 38 s to 43 s, with a falling trend.
- The measurements in the final "high" geometry, including the measurements used to determine the parameters of the combined fit (TCN18-300) and the measurements after spoiling the source (TCN18-170), have even lower storage lifetimes of 35 s to 37 s.
- Finally, the last three measurements with the largest amount of nitrogen spoiling the source showed a marked drop in wall-storage lifetime. For these measurements it is not clear if the increase in vapor pressure is actually related to the temperature of the superfluid helium, or if it just indicates the additional pressure of nitrogen gas that has not condensed, yet.

It is possible that the falling trend of the measurements in the low geometry is a residual temperature dependence that was not compensated by the combined fit, since its parameters where determined in the high geometry and therefore should have a different temperature dependence. However, refilling the isopure helium lowered the vapor pressure to original values, but did not reset the wallstorage lifetime. The significant difference between the initial and final high geometries, which should have similar temperature-dependence, also suggests that the drop in wall-storage lifetime over time is a real effect.

Three outliers in the measurements are remarkable. These measurements on Nov. 22, Nov. 23 and Dec. 1 gave significantly lower storage lifetimes in the Li6 detector than in the He3 detector (fig. 12). Their wall-storage lifetimes were also significantly lower than the other measurements in the low geometry, falling right into the range of the measurements in the final high geometry (see fig. ??). These three measurements are the ones performed with one or two polarizer foils installed in the guide.

5 Storage lifetime in guide components

6 Steady state count rate

In two different cycles, the VAT valve is opened and UCN are continually produced. In one cycle, the source is cooled down during this time, and in the other it is warmed up. The goal of this study is to analyze how the temperature affects the count rates of UCN in the Li-6 and He-3 detectors, and to determine which of the possible temperature measurement devices (TS11,

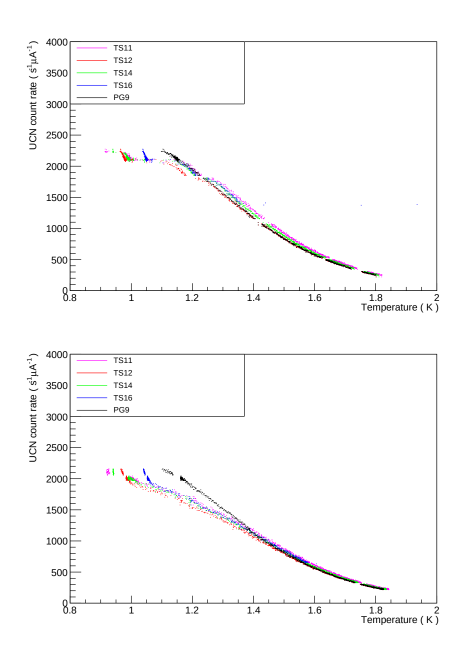


Figure 14: Steady-state UCN count rates in the Li6 detector while warming up (top) and while cooling back down (bottom)

TS12, TS14, TS16 or PG9) gives the most accurate temperature measurement. In the case of PG9, the pressure measurement is converted into a temperature with a temperature-vapour pressure correlation. The count rate is determined by binning the timestamps of Li6 or He3 hits into time bins, and then dividing by the difference between the bins.

To ensure that the data is reliable, several cuts are made. Firstly, every during every period from when the beam current drops below $0.9\,\mu\mathrm{A}$, until $60\,\mathrm{s}$ after it returns above $0.9\,\mu\mathrm{A}$, the data is discarded. Additionally, at any instant in which the VAT valve IV1 is closed, the data is discarded. There are two devices, PG9L and PG9H, which read the vapour pressure. PG9L is a more accurate reading below 2 torr, whereas PG9H is more accurate above 2 mtorr. Therefore, the reading from PG9L is used when it reads below that threshold, and PG9H is used otherwise. Finally, the experimentally determined background for the Li6 detector is subtracted, and the count rates are normalized to beam current.

Two separate plots of count rate vs temperature are made, for warming up and cooling down, see Fig. 14. The count rate is plotted as a function of temperature as measured by each of the different devices. It would appear as though PG9 produces the most accurate measurement.

7 Background rates

8 Reproducibility

9 Thermal neutron detector

The output on this device is a negative, time-averaged current reading, which will take some time before the reading is accurate. The reading is negative, so the convention adopted for the rest of this section is that when the magnitude of the reading increases (i.e. it becomes more negative), it will be said the the reading has increased. If it becomes more positive, it will be said that the reading has dropped, as it has decreased in magnitude. Some "buffer" time is requied until the reading stabilizes. Although it will sometimes stabilize more quickly, this buffer time is set at 30 s. If a cycle is completed before this time is reached (i.e. the beam on duration is less than 30 s), then that cycle is discarded. All of the LND readings between this buffer time and the moment the beam goes off are averaged, and that (negative) plateau is reported as the LND reading. If the cycle ends before the beam goes off, but after 30 s, then all times beyond 30 s are averaged to get the LND reading. An example of the LND reading over time is shown in Fig 15.

Not every cycle has reliable data, however. Cycles in which the beam current drops below 0.1 μ A, or those where the beam fluctuates with a standard deviation of more than 0.02 μ A are discarded. There is also a period from November 16 to November 26 during which the average LND reading drops by $\approx 0.3 \,\mu$ A. The cause of this change is uncertain, but it is highly likely that this was due

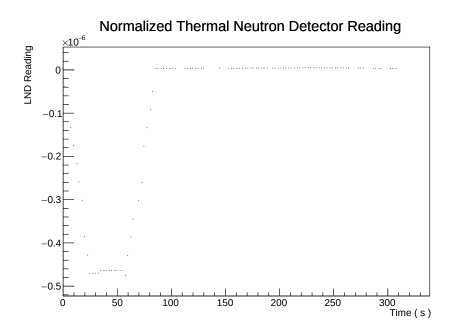


Figure 15: Thermal neutron detector device reading. Notice the current rising prior to reading a plateau, stabilizing, and then dropping off

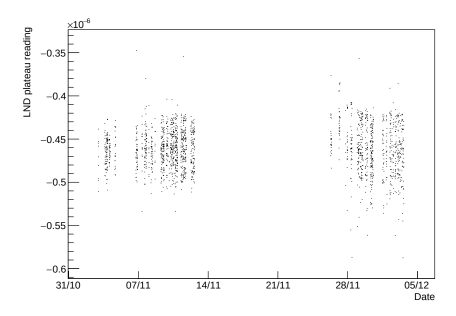


Figure 16: LND plateau reading from valid cycles plotted as function of time. Areas without data points indicate periods of data discarded.

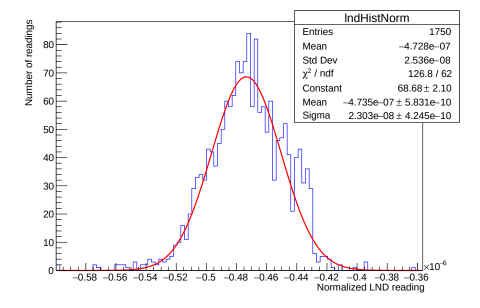


Figure 17: LND reading normalized by dividing to beam current, with Gaussian fit

to an issue with the DAQ hardware, and therefore not due to some sudden physical change. Accordingly, all cycles in which the LND plateau is below 0.3 μA are discarded. Additionally, all those where the reading is above 0.6 μA are also discarded. There are some cycles in which the device was disabled, and the reading was near zero ($\approx 1\,\mathrm{nA}$). These will be discarded along with those readings associated due to DAQ issues (as in both cases, readings drop below 0.3 μA). The LND plateau readings of the valid cycles are plotted as a function of time in Fig 16. The readings are then normalized by dividing by beam current, and then are binned in and plotted in Fig 17, with a Gaussian fit.