Non-Poisson variations in photomultipliers and implications for luminescence dating

J. Carter¹,²,*, A.J. Cresswell¹, T.C. Kinnaird¹, L.A. Carmichael¹, S. Murphy¹, D.C.W. Sanderson¹

¹ Scottish Universities Environmental Research Centre, Rankine Av, East Kilbride, G75 0QF, UK
² SUPA School of Physics & Astronomy, Kelvin Building, University of Glasgow, Glasgow G12 8QQ, UK

* Corresponding author: email j.carter.1@research.gla.ac.uk

Abstract

Previous studies have suggested that excess variations from single-photon counting systems used in luminescence dating may result in underestimation of errors and profoundly influence age models. In this study ten different photon counting systems have been investigated to explore this effect with a greater number of photomultiplier types and instrumental architectures. It is shown that radiation induced phosphorescence from F1 feldspar produces a controllable low-level light source whose local variance approximates Poisson expectations. However excess variation in dark counts was observed to varying extents from all systems. The excess variance is slightly anti-correlated with the age of the system, with older devices conforming more closely to Poisson behaviour. This observation does not seem to fit the hypothesis that enhanced levels of helium diffused into older tubes increase non-Poisson components. It was noted that a significant part of the non-Poisson behaviour was associated with multi-event pulse streams within time series. Work was also undertaken to develop mitigation methods for data analysis and to examine the implications for dating uncertainties in a test case. A Poisson-filtering algorithm was developed to identify and remove improbable multi-event streams. Application to data from signal-limited single grains of sediments from a Neolithic chambered tomb in Corsica has shown that, for this case, removing non-Poisson components improves the robustness of retained data, but has less
influence on overall dating precision or accuracy. In signal limited applications use of this
algorithm to remove one source of excess variation is beneficial. The algorithm and test data
are appended to facilitate this.

**Keywords:** Single photon counting; Poisson variations; Phosphorescence; OSL single grain
dating; Poisson filtering

**Highlights**

- New investigation of behaviour of 10 diverse photon counting systems
- Low level phosphorescence close to Poisson counting statistics
- Dark counts show non-Poisson counting statistics
- New Poisson filter algorithm applied to low-sensitivity single grain data
- Non-Poisson dark counts affect rejection criteria but not overall dating errors
1. Introduction

Luminescence methods measure the number of photons emitted from a sample under stimulation, and use single photon counting photo-multiplier tubes (PMTs). The measurement backgrounds include an intrinsic detector background from the PMT in the absence of any light sources, the dark count. Generally low dark count PMTs are selected for use in luminescence instruments. A recent study (Adamiec et al., 2012) characterised the behaviour of luminescence dating systems using the EMI QA 9235 photomultiplier under low light level conditions. Three of the four systems studied showed variations in dark count in excess of the expected Poisson distribution for non-correlated random events. It was suggested that this could result in an underestimation of measurement uncertainties and have implications for age models.

The study reported here was devised to characterise a larger number and range of PMT types and instrumental architectures to produce a significant body of new data that could help provide a broader understanding of the behaviour. The implications for the accuracy and uncertainty of luminescence measurements were also studied using a case study where low levels of luminescence signal reached critical levels, and using the system within the Scottish Universities Environmental Research Centre (SUERC) dating lab which showed the greatest level of excess dark count variation. This involved single grain Optically Stimulated Luminescence (OSL) analysis of sediments from the constructional layers associated with a Neolithic chambered tomb in Corsica. The technical part of the study included development of an algorithm to identify non-Poisson behaviour associated with multi-event bursts in luminescence measurements and remove their associated artefacts by interpolation. The use of this algorithm on a set of low intensity single grain luminescence measurements allows an
assessment of the impact of non-Poisson dark counts on measurement accuracy and precision.

Dark counts are ‘false’ photon counts induced by various mechanisms including thermal emission of electrons from the photo cathode and first dynode, cosmic ray interactions, ambient radiation in the environment and potentially electrical interference. Signal counts from single photo-electron emission at the photocathode coupled with electron multiplication and pulse height selection form the basis of photon counting. If these are uncorrelated random events they should follow a Poisson distribution described by the equation, \( P(\lambda) = \frac{e^{-\bar{n}} \bar{n}^\lambda}{\lambda!} \), where \( P(\lambda) \) is the probability of observing \( \lambda \) events in a given interval, \( \bar{n} \) is the average number of events per interval and \( \lambda \) is the number of events (Poisson 1837, Stigler et al., 1982). A behavioural characteristic of the Poisson distribution is that the standard deviation of the distribution, \( \sigma \), is equal to the square root of the number of observations \( \sqrt{\bar{n}} \) within a given time interval. For this study \( n \) is the number of photon counts per detection channel, as is the case in routine luminescence measurements. Deviations from a Poisson distribution would indicate correlated or anticorrelated components in the counting data.

Recent work studying the behaviour of a small number of dating instruments (Adamiec et al., 2012) under dark conditions and varying light levels has shown that under illumination the observed behaviour followed Poisson statistics, however excess variance was seen in some devices under dark conditions. This work introduced a parameter denoted \( k \), which was the ratio of the observed standard deviation to the expected standard deviation based on poisson statistics. Three Risø readers using the EMI QA 9235 PMT showed dark-count \( k \) values in excess of unity, indicating non-Poisson behaviour, with an older Daybreak system using the same PMT showing a dark-count \( k \) value near unity, once the prescaling factor was
considered. It is unclear from this study whether the observed non-Poisson behaviour is common in different PMT types and ages, nor what causes this behaviour. Further work elaborating the methods of estimating the equivalent dose and their uncertainties when non-Poisson variances are present is given by Bluszcz et al., 2015.

It has been suggested that afterpulses generated by electron interactions with gases inside the photomultiplier may explain the observed excess variance. Such after pulses are described in detail by Morton et al., 1967, showing that in 8575 photomultipliers under low light conditions approximately 5% of pulses have an associated afterpulse ~0.3 µs after the main pulse. This was further explored by Coates (1973) using 8850 and 8852 photomultipliers, noting that the afterpulse time distribution enables ions of different masses to be separated (with the PMT acting like a crude time of flight (TOF) mass spectrometer) hence allowing the physical nature of afterpulses to be determined. Coates confirmed that the principle features of the TOF spectrum of the afterpulses was consistent with helium in the photomultipliers. Finite-difference Monte Carlo modelling of afterpulses in the 9235QA tube with a partial pressure of helium matching atmosphere, by Tudyka et al 2016, produced results concordant with the observations of an old 9235QA tube, where it was assumed helium diffusion had had sufficient time to equilibrate with atmosphere (Adamiec et al., 2012), and suggested that helium diffusion into PMTs may be a factor in the excess variance observed with such systems.

To address the issues raised by the earlier studies, further work into non-Poisson variation for a series of photon detection systems varying in age, tube type and electronic configuration, used for luminescence dating and the detection of irradiated food, has been conducted. In the previous work (Adamiec et al 2012) the oldest device appeared to conform more closely to
Poisson behaviour. The varying ages in this investigation could explore whether there is a correlation with system age, in particular to explore the helium diffusion hypothesis since it is expected that helium concentrations, and hence afterpulse frequency, within the tubes should increase with age. To facilitate comparison with previous work, the approach of Adamiec et al., 2012 to characterise non-Poisson variations using the “k” value is adopted here, although it is recognised that other parameters may also be beneficial. This larger study also provides a substantial data set that may be used to investigate the causes of the non-Poisson behaviour, the extent to which this behaviour may influence the accuracy and precision of luminescence measurements, and approaches to mitigate these effects. This has included the use of phosphorescence as a low level light source, and the development of an algorithm which may be used to identify non-Poisson behaviour in measurements and adjust the data to remove these effects.

2. Investigation

The environmental physics group at SUERC have a large number of photon counting systems that utilise different photomultipliers and architectures in different instruments. To characterise the devices, measurements were conducted with luminescence and under dark conditions. In this study, ten of these systems used for luminescence dating and the detection of irradiated foods (Sanderson et al., 1989) have been investigated, developed between 1986 and 2015. These systems are:

- Two manual TL readers developed in 1986 and 1989 (Sanderson et al., 1989, Spencer et al., 1994), designated SUERC TL readers TL1 and TL3. These use selected low dark count photomultipliers with 2” bi-alkali photocathodes and fourteen stage linear
focused dynodes (type D295QA for TL Reader 1 and 9883QB for SUERC TL Reader 3).

- Two systems developed for PSL screening of food, here designated PSL 1 and PSL2. PSL1 (SURRC PPSL system serial number 8) uses a 9829B PMT with a 2” bi-alkali cathode, selected for low background rate, and uses the SURRC PPSL 1 board with a pre-amplifier/discriminator integral ETL device (Sanderson et al., 1989). PSL2 (SUERC PPSL system serial number 93) has a 9814B also a 2” bi-alkali cathode, again selected for low background rate, and uses the SUERC PPSL 2 control board with a PIC 18 microcontroller USB2 communication to Windows (Sanderson et al., 2003).

- Two OSL Portable readers using photo detector modules incorporating selected 9124B tubes with 1” photocathodes and built in HV and amplifier-discriminator systems. Both use the SUERC PPSL 2 board (Sanderson & Murphy., 2010) for synchronised luminescence stimulation and photon counting.

- Two OSL scanning imaging instruments (OSL1 and OSL PICS) built for the detection of irradiated foods (Sanderson et al., 2001) and with selected 9883QB (OSL1) and 9883B (OSL PICS) PMTs and EMI C604 amplifier discriminators connected via ECL-TTL converters to the SURRC PPSL 1A photon counting board with 24-bit 100MHz bandwidth photon counters.

- Two Risø readers, using the 9235QA (Risø 1) and 9235QB (Risø 3) PMTs (the modern linear focussed version of the old 9635 scintillation counting venetian blind dynode EMI Tube originally used in Oxford for photon counting) with proprietary HV amplifier discriminator electronics with very small amplitude pulse to preserve amplitude (Bøtter-Jensen et al., 2000, Bøtter-Jensen et al., 2010).
2.1 Phosphorescence as a low level light source

The first issue was to find a suitable random light source. Low level beta lights (such as $^{14}$C) may not be random due to the presence of correlated photons. The study by Adamiec et al. (2012) used light emitting diodes (LEDs), however these may also be affected by non-random variables related to maintaining the LED at a steady state for a prolonged period of time. Other studies have used incandescent light sources with pin hole apertures to limit photon emission rates into the experimental system, which may be affected by similar variables as LEDs. In this work the use of phosphorescence as a low level random light source was investigated. The potential advantages are that this is a light source which can be readily achieved within luminescence instrumentation without incorporating additional systems, and in thermoluminescence (TL) instruments control of the temperature can be used to adjust the phosphorescence decay rate. In addition, the predictable decay of the light source allows evaluation of PMT performance under different light conditions within a single experiment. Phosphorescence was achieved by irradiating an International Atomic Energy Agency (IAEA) F1 feldspar sample with a $^{90}$Sr beta source, and initial investigations confirmed that once irradiated and stored the phosphorescence tail could be used as a slowly decaying source controllable to produce approximately 100-200 counts per second.

As a decaying source, phosphorescence results in changing light levels with varying mean count rates coupled with random counting variations. However by fitting decay curves and examining residuals in conjunction with local decay rates the random variation components as a function of light level can be estimated. In this work phosphorescence decays were fitted by single exponentials and residuals calculated by subtracting the calculated from the measured counts, as illustrated in Fig.1. The standard deviation of the residuals was taken as
of the observed error of the system, at the corresponding intensity of the signal. The approach is similar to that taken by Adamiec et al. 2012, where a second order polynomial function was used to de-trend light source measurements, with the variance on the residuals used as the measured variance. To assess the extent to which this approximation to the statistical behaviour of varying light sources can be relied on, a single phosphorescence measurement (from the SUERC Portable OSL Reader) was divided into shorter time intervals, each corresponding to a 1% decay in phosphorescence as determined from the fitted exponential function, with the k-value calculated for each interval using the standard deviation on the measured photon counts rather than the residuals. The k-values calculated for each data segment are plotted in Fig 2, with the k-value calculated from the residuals for the entire measurement for reference. It can be seen that the segmented values scatter around the value for the entire measurement, with high values corresponding to significant excess counts at approximately 100 and 450s. The mean of the k-values for all segments (1.111 ± 0.002) compares favourably for the k-value from the entire measurement (1.117 ± 0.002). Rejecting the segments with excess counts brings the value of k closer to unity (1.03 ± 0.001).

The data in Fig.1 has been selected as having a relatively rapid signal decay, approximately 25% over the measurement (from ~100 to ~75 cps), so that the curve fitting could be observed. Other measurements showed much slower decays, approximately 10% over 600s. Thus, it can be seen that it is possible to generate low-level phosphorescence light sources which decay slowly, in order to study residual variations under controlled conditions from simple and highly predictable sources of low level light.
Fig 1. Example selected interval spectra for the SUERC Manual TL Reader. a) dark count, showing mean and standard deviation, and b) phosphorescence, showing measured data (filled circles) and fitted exponential decay and residuals (open circles) with mean and standard deviation.
Fig. 2. k-values calculated for segments corresponding to 1% of the phosphorescence decay measured on OSL Portable 1, with the k-value for the entire measurement indicated by the dashed line. Larger k-values correspond to points in the measurement with higher counts (lower plot).
2.2 Investigations of PMT response

For this investigation multiple measurements of 600 seconds were performed under phosphorescence and dark conditions for each device. Examples of low light level with the fitted exponential decay and dark count spectra are shown in Fig. 1. Following the characterisation process of Adamiec et al., 2012, each device was characterised a k-value defined as $k = \sigma / \sqrt{\bar{N}}$, the ratio of the observed standard deviation ($\sigma$) from a series of measurements and the standard deviation that is expected from Poisson statistics ($\sqrt{\bar{N}}$).

Adamiec et al., 2012 plot k-values with uncertainties, but the paper does not state how these uncertainties were estimated. Here we estimate these uncertainties by taking the uncertainty on $\bar{N}$ to be the standard error ($\sigma / \sqrt{n}$) where $n$ is the number of measurements in the data set, and approximate the fractional uncertainty on $k$ to half the fractional uncertainty on $\bar{N}$. Thus

$$\Delta k \approx k \left(0.5 \frac{\sigma / \sqrt{n}}{\bar{N}}\right)$$

It is noted that the uncertainties on $k$ thus estimated are similar to those for k-values plotted by Adamiec et al. 2012.

For an ideal detection system and random light source Poisson statistics are expected leading on average to k-values of 1. Values significantly different than one indicate non-random variations, with values greater than one corresponding to excess variation.

Dark counts were measured on all devices, by running the closed systems without light sources, and k-values calculated using the standard deviation and the mean counts for the measurements. Then phosphorescence measurements were conducted at low levels and k-values calculated using the standard deviation on the residuals and the mean counts for the measurements.
3. Results of PMT response investigations

Full k parameter results under phosphorescence and dark conditions for all devices are shown in Table 1 with their corresponding development ages, tube types and mean dark count rates.

Under low light conditions all devices have k values close to unity, and thus show the expected Poisson behaviour. Under dark conditions, k values with the possible exception of the oldest unit, are greater than unity indicating excess variance compared with Poisson statistics for all photomultipliers to varying extents. These results corroborate and extend the findings of Adamiec et al. 2012 and indicating that similar phenomena can be observed across a wider range of PMT types and architectures.
<table>
<thead>
<tr>
<th>Photomultiplier</th>
<th>System Development Age</th>
<th>PM Type</th>
<th>Dark count measurements</th>
<th>Phosphorescence measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Number of Measurements</td>
<td>Mean Count Rate (cps) ± std dev</td>
</tr>
<tr>
<td>SUERC Manual TL 1</td>
<td>1986</td>
<td>D295QA</td>
<td>7</td>
<td>53 ± 10</td>
</tr>
<tr>
<td>Reader TL 3</td>
<td>1989</td>
<td>9883QB</td>
<td>5</td>
<td>28 ± 9</td>
</tr>
<tr>
<td>PSL 1</td>
<td>1989</td>
<td>9829B</td>
<td>5</td>
<td>17 ± 7</td>
</tr>
<tr>
<td>PSL 2</td>
<td>1989</td>
<td>9814B</td>
<td>5</td>
<td>25 ± 11</td>
</tr>
<tr>
<td>OSL</td>
<td>2001</td>
<td>9883QB</td>
<td>6</td>
<td>27 ± 10</td>
</tr>
<tr>
<td>OSL PICS</td>
<td>2001</td>
<td>9883B</td>
<td>7</td>
<td>23 ± 10</td>
</tr>
<tr>
<td>OSL Portable 1</td>
<td>2010</td>
<td>9124B</td>
<td>8</td>
<td>8 ± 8</td>
</tr>
<tr>
<td>OSL Portable 2</td>
<td>2015</td>
<td>9124B</td>
<td>8</td>
<td>10 ± 4</td>
</tr>
<tr>
<td>Risø 1</td>
<td>1999</td>
<td>9235QA</td>
<td>7</td>
<td>65 ± 18</td>
</tr>
<tr>
<td>Risø 3</td>
<td>2008</td>
<td>9235QB</td>
<td>10</td>
<td>49 ± 23</td>
</tr>
</tbody>
</table>

**Table 1.**

Summary of results for all PMT’s, showing mean dark count rates, and k-values for the phosphorescence and dark count measurements.
Fig 3 plots the $k_{DC}$ parameter against the year each device was produced and suggests a slight correlation (younger devices showing a greater extent of non-Poisson behaviour). It has been suggested that afterpulse rates associated with helium which had diffused into the PMT may be responsible for the non-Poisson behaviour. In this case it might be expected that under comparable diffusion rates the oldest systems should contain more helium than the younger ones. Since the afterpulse intensity is a function of helium concentration then older systems should be more susceptible to non-Poisson behaviour. The data do not support this hypothesis. Nor is there a simple relationship between the use of quartz windows or glass windows, which are expected to show different helium diffusion rates and the excess variance observed. Both these observations suggest that other factors than helium concentration are likely to be involved in the excess dark count variations observed.

Fig 4 presents a comparison between spectra recorded under dark conditions for the device most closely following Poisson statistics (SUERC manual TL Reader) and the least well behaved device (Risø 3). The Risø 3 spectrum shows high single channel bursts, with correspondingly long tail to high photon counts, above 100, in the histogram. The SUERC manual TL reader has a lower dark count and does not include single channel bursts of comparable amplitude. The non-Poisson component in the Risø 3 system is largely associated with these single channels with photon counts significantly in excess of Poisson expectations.
**Fig 3.** Age correlation graph; readers from left to right (SUERC Manual TL Reader, TL Reader 2, PSL 1, PSL 2, OSL, OSL PICS, OSL Portable 1, OSL Portable 2, Risø 1, Risø 3) measured $k_{DC}$ parameter plotted against the development year of the devices, with a correlation line (dashed-line plotted).
Fig 4. Comparison of the dark count spectra between the systems showing the most and least excess variance (Risø 3, top, and SUERC Manual TL Reader, bottom). Solid line is the fitted Poisson probability distribution of the counts detected.

4. Poisson Smoothing

4.1 Development of algorithm

Although the cause of excess variance in some systems is still unclear, it is noted that the excess variances at or close to dark count largely manifest as single channel spikes with counts significantly in excess of the expectations from Poisson statistics. This leads to the possibility of an algorithm to identify and remove these spikes, and hence reduce the excess
variation. A Poisson filter algorithm (illustrated in Fig. 5, with the script and test data in Supplementary Information) has been written which calculates the probability of the counts in a given channel falling within a Poisson distribution defined by the mean and standard deviation of the spectrum. Any isolated channel counts with a Poisson probability below an acceptable value (which can be input by the user) are averaged out with four neighbouring channels, thus smoothing out the counts that are single channel bursts not following Poisson statistics. Multiple adjacent channels below the acceptance criteria, which would include signals from mineral grains, are not affected. In Figure 6 the application is implemented on the Risø 3 dark count spectra, the counts that are out with Poisson criteria are removed and averaged. In this case this has reduced the $k_{DC}$ parameter for from 3.21 ± 0.05 to 2.38 ± 0.03, thus the filter has removed some of the excess variation.
Fig 5. Flow chart of the Poisson smoothing algorithm
Fig 6. Original (dashed) and revised (solid) spectra implementing Poisson smoothing. The large single channel noise bursts have been removed and averaged.

4.2. Application Case Study: Neolithic burial chamber Corsica, France

The Poisson filter has been applied to a test set of single grain measurements. These were taken from a study of Neolithic burial chamber on Corsica (Sanderson et al., 2014, Cresswell et al., 2016). The Capu di Locu project collected 92 small samples from 10 sequences, 6 associated with a menhir standing stone (Stantare) and 4 associated with a chambered tomb (Tola). Field and laboratory profiling analysis was used to target undisturbed sedimentary units with potential to date the primary construction of these Neolithic monuments. Nine samples, five from Stantare and four from Tola, were collected for OSL dating. These
showed low quartz OSL sensitivities of 200 - 800 integrated counts/mg/Gy for the Tola samples, with higher sensitivities of 2000 - 20000 integrated counts/mg/Gy for the Stantare samples. There was evidence from SAR analysis of multi-age components in the samples collected from the lower fill around the Stantare menhir, and two of these samples were carried forward for single grain analysis; SUTL2683 with 18 single grain disks and SUTL2680L with 7 disks, in both cases using 250-500 µm quartz. A sample from the Tola site (SUTL2960B), which did not show evidence for multi-age components in the SAR analysis, was used as a control sample with 7 disks used for 150-250 µm and 7 disks of 250-500 µm quartz grains. The single grain analyses this comprised SAR analysis of 3900 SG holes each producing a series of OSL decay curves.

This case study here used measurements from the low sensitivity control sample set of seven single-grain discs populated with 250-500 µm quartz grains from a thin horizon below the principal slab of the Tola chambered tomb (sample SUTL2960B). Measurements were conducted on a Risø DA-20 automatic reader designed for single grain luminescence dating (Risø 3, which has been observed to have the largest k value in this study, Table 1). Each single-grain measurement consisted of four OSL measurements; the natural and a 25 Gy regenerative dose, with 5 Gy test doses. Following the 5 Gy test dose, 60% of measurements produced less than 10 counts, with 37% giving 10-100 counts and only 3% giving 100-1000 counts. Acceptance criteria were based on the statistical significance of the net counts from the regenerative dose compared with their estimated error-in signal uncertainty. Of the 700 measurements, examination under an optical microscope showed approximately half were from unoccupied holes in the single grain discs, and 88 carried statistically significant signals, when compared with a rejection threshold (expressed as number of standard deviations) based on the estimated uncertainties of their net counts after late-light subtraction.
The estimated uncertainties in this process are based on Poisson expectations. This data set was chosen because the minerals had relatively low sensitivities, and hence the signals observed were small and a high proportion of observations fell below 2 sigma significance levels and were rejected on the basis of Poisson criteria from the conventional analysis. It was considered that a case of this type would be most sensitive to non-Poisson variation in comparison with dating data sets with higher signal levels.

The analysis method integrates the counts in the rapidly decaying OSL peak in the early part of each measurement, and subtracts the integrated counts in the background from the end of each measurement to produce a net count. Non-Poisson artefacts in the early part of the measurement would inflate the net count, and removing them would reduce the statistical significance of the measurements. Conversely, they would reduce the net count if present in the later part of the measurement and removing them would increase the measurement significance.

Poisson filtering was applied to the data set of 2800 decay curves, and filtered decay curves reanalysed and compared with the original unfiltered analysis. Figure 7 illustrates the natural and regenerated signal for a pair of these 2800 decay curves. Single channel features in the original data (dashed lines) have been removed using the filtering algorithm, and the solid line shows the revised smoothed data. This shows the presence of single channel spikes characteristic of non-Poisson dark count bursts which the filter has removed, leaving the “corrected” OSL signal. For this particular grain, the filter has reduced the net natural signal by removing a spike at channel 15, but left the net regenerated signal unchanged since the spike at channel 26 does not fall within either the signal or background integrals. It can be
seen that the filter identifies and removes anomalous spikes, while retaining the genuine signal components.

Fig 7. An example of one single grain signal and regenerative signal spectra, with original signal (dashed line) and the Poisson smoothed signal (solid line).
The application of the Poisson filter to this data set is summarised in Table 2, and has removed several measurements where the apparent signal is identified as a non-Poisson artefact, reducing the number of statistically significant measurements to 56. In this instance, this has not significantly changed the age calculated for this sample, although it has brought it into closer agreement with the age from the original SAR analysis based on small aliquots. Having removed identified artefacts from the data there will be improved confidence in the equivalent dose values obtained. It is likely that other sources of over dispersion, for example micro dosimetry or partial bleaching, dominate in this instance. However, for other samples it’s possible that these other sources may be less significant in which case the non-Poisson behaviour of the PMT could be more important. It is therefore recommended that a filter to reduce the effects of non-Poisson behaviour be routinely applied, especially to cases where light levels are close to detection limits.

**Table 2.** Tola burial chamber results, showing the single grain and SAR dates for the original analysis, and the single grain age following Poisson filtering.

<table>
<thead>
<tr>
<th>Date</th>
<th>Number of accepted grains (250-500 μm)</th>
<th>Stored Dose Estimates (Gy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original</td>
<td>2735 ± 500 BC (SG)</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>2610 ± 930 BC (SAR)</td>
<td></td>
</tr>
<tr>
<td>Revised</td>
<td>2670 ± 900 BC</td>
<td>56</td>
</tr>
</tbody>
</table>
5. Discussion and Conclusion

The findings of Adamiec et al., 2012, that some photon counting systems display non-Poisson dark count behaviour, have been confirmed and extended to cover a further 10 systems with a range in age, architecture and electronic configuration. The larger number of systems studied allows a comparison between the age of the system and the extent of non-Poisson variation. This shows a slight correlation, with younger devices showing larger excess variation.

To assess whether the electronic architecture might be influential (in particular the pulse width of the preamplifier) the PMT from our Riso3 single grain reader, which showed the greatest “k” value observed here was temporarily relocated to run in the electronics of our 1986 TL manual reader, which had shown the smallest “k” value. The outcome of that test was that the “k” value was not significantly changed by substitution to the older electronics set up. This may be taken to imply that individual PMT’s have different underlying behaviour.

The use of phosphorescence obtained by irradiating a feldspar sample demonstrates a simple way of obtaining a controllable and predictable low level light source exhibiting random variations around its value. The decay of this light source would allow evaluation of PMT characteristics under different signal levels. The non-random phosphorescence decay can been accounted for by fitting an appropriate exponential function, with the standard deviation of the residuals, coupled with the applicable light level resulting in k value estimates. This approximation to a full statistical accounting of the data has been shown to have minimal effects on the k-values compared to those calculated for the measurements over shorter
periods where the phosphorescence decays by 1%. The use of low level light sources significantly reduces the calculated $k$-values compared with dark counts, implying that there may be different processes involved in the light detection and dark signal origins in respect of non-Poisson behaviour.

In our data it was evident that significant excess variation in routine observations is associated with single channel event bursts. Poisson filtering of data sets from both dark counts and OSL signals, showing that the filter successfully removes the single channel bursts with low random probability and reduces residual non-random components. Adamiec et al., 2012 and Bluscz et al 2015 had suggested that the excess variance in dark counts results in underestimation of dating errors, and influences the outputs of some age models. The implementation of the filter algorithm to a case study data set for a burial chamber in Corsica, France, shows that in this case removal of excess variation via this method had a limited effect on the uncertainties and calculated age of the sample. In this case, and not-withstanding the low signal levels involved, where the dominant dating uncertainties are derived from the variations in underlying dose distribution and microdosimetry rather than the propagation of estimated measurement errors, the impact of the non-Poisson component on error estimates and ages is not appreciable. Here the main impact relates to definition of detection limits and rejection of insignificant data. Use of the Poisson filter results in a more stringent rejection of low significance observations within the dataset, and in our view produced a more robust analysis that obtained using the uncorrected data set. The filtering algorithm and test data sets have been included to facilitate uptake for those wishing to apply similar methods.

The origins of the non-random components in dark signals are not entirely clear at this stage.
Our results do not fit the hypothesis that afterpulses resulting from helium diffusion are the major explanatory factor in determining the extent of non-Poisson behaviour in dark signals. The data sets for the older systems, which would be expected to have acquired higher helium partial pressures, show less excess variation, and as noted above there is no sign that the quartz windows tubes show higher k values than the glass systems. While afterpulses associated with helium have been observed in many systems, and typically account for a few percent of signal events, the relationships between light and dark signals are less clear. Tudyka et al. 2016 have shown simulated trains of up to 8 helium linked afterpulses in small proportions of events, but it is not clear whether event chains of 100 or more pulses could be explained by such mechanisms, and if so what initiating and propagation events would be implied. Dark response behaviour, and the ways in which dark signals change with time following over-exposure of different tubes vary markedly from system to system. The role of cosmic radiation, or sources of ionising radiation in proximity to the detectors in dating systems may also warrant further attention. We therefore conclude that further research into the behaviour of dark signals would be needed to clarify the origin and nature of non-Poisson behaviour in these systems. Meanwhile Poisson filtering algorithms may be useful in helping to deal with data sets close to detection limits.
References


