

Research Article

High-speed observations of lunar impact flashes

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Abstract

Lunar impact flashes (LIFs) provide a direct means of estimating the flux of centimetre-sized meteoroids impacting the lunar surface. However, 25–60 frames per second imaging typical of most monitoring programmes limit the ability to resolve the rapid temporal evolution of the impact process, while the integration of Earthshine background restricts the detection of faint flashes. We present high-speed observations of LIFs captured at 200 and 250 FPS using the Zadko Telescope in Western Australia. We resolve the light curves of four confirmed events, revealing complex morphologies, some of which are not well modelled by simple exponential decays. One event was simultaneously detected by a second observer using a 50 FPS system, revealing a significantly faster brightness drop in the high-speed data that cannot be explained by spectral differences alone, indicating temporal integration of the vapour plume and subsequent ejecta. Our data also indicates that the initial flash intensity (representing the vapour plume) exhibits significantly less variance across events than the total luminous energy. Furthermore, we found no statistical correlation between the initial luminous energy and the total integrated energy of the flashes, suggesting that the physical mechanism driving the initial vapour expansion may be physically decoupled from the longer-duration glow driven by the cooling ejecta. High temporal resolution combined with high sensitivity are therefore essential for accurately characterising the physical properties of the impactor and distinguishing the initial vapour plume from the subsequent incandescent cooling phase, although a significantly larger dataset is required to definitively constrain these mechanisms.

Keywords: Moon; meteorites; meteors; meteoroids; techniques: photometric; methods: observational; instrumentation: detectors

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1. Introduction

Meteoroids frequently strike the Moon's surface at great velocities, converting their kinetic energy into heat and the excavation of a crater. A small fraction of this energy is released as a brief, transient optical event known as a lunar impact flash (LIF) (Ortiz et al. 2000). Monitoring these flashes is an important technique for studying the flux and size-frequency distribution of matter in the near-Earth environment, as the Moon acts as a giant, natural detector for meteoroids ranging from centimetres to meters in size (Ortiz et al. 2006). Characterising this meteoroid population in this region is crucial for assessing the impact hazard to artificial satellites and for designing appropriate shielding for future crewed missions and permanent lunar habitats (Suggs et al. 2008). These natural collisions also offer a unique opportunity to study the physics of hypervelocity impacts at speeds of up to 72 km/s, far exceeding what can be achieved in laboratory experiments (Yanagisawa & Kisaichi 2002). Additionally, precisely locating these impacts in space and time provides known seismic sources that are essential for calibrating

future lunar seismometer networks and investigating the Moon's internal structure (Lognonné et al. 2009; Yamada et al. 2011).

The optical flash generated by a lunar impact typically lasts less than 100 ms (Liakos et al. 2024) and consists of two distinct phases, a short lived highly luminous expansion of a high temperature vapour plume followed by a longer lasting glow attributed to thermal blackbody radiation from an ejected cloud of cooling molten droplets and incandescent particles (Yanagisawa et al. 2025). Numerical simulations of high-velocity impacts predict the initial vapour plume to be an extremely brief event, decaying on a timescale of less than one millisecond (Artemieva et al. 2000). This is supported by laboratory hypervelocity impact experiments using high-speed cameras and photodetectors, which have consistently measured the rise and decay of the initial light flash on the order of microseconds (Tandy et al. 2020; Eichhorn 1975; Kadono & Fujiwara 1996; Ernst & Schultz 2003; Ernst et al. 2010). Consequently, standard frame rate observations likely integrate this brief peak luminosity over the full duration of the exposure, potentially leading to an underestimation of the peak flash brightness, peak flash temperature, and a loss of the detailed light curve profile required to distinguish between the different phases of impact evolution (Avdellidou & Vaubaillon 2019; Avdellidou et al. 2021; Yanagisawa & Kakinuma 2022). This fundamental mismatch between the physical phenomenon's short duration and the tens-of-milliseconds integration time of standard video cameras

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Table 1. Observation parameters for Zadko Observatory.

Date	Start (UTC)	End (UTC)	Duration (h)	Moon illumination (%)
2025-07-29	10:10	11:30	1.3	22
2025-07-30	10:10	12:30	2.0	31
2025-07-31	10:10	13:20	2.0	40
2025-12-12	19:20	20:40	1.0	40
2025-12-13	19:20	20:40	1.0	31

(e.g. 20 ms exposures at 50 FPS) also creates an observational bias where faint flashes are averaged out by the background noise. In standard video surveys, the vast majority of flashes appear as single frame events, requiring simultaneous validation by a second observer to distinguish them from cosmic rays, satellites, and electronic noise (Suggs *et al.* 2014; Liakos *et al.* 2019). The correlation between flash magnitude and duration suggests that events as faint as the Earthshine background level persist for only a few milliseconds, thereby remaining undetectable to standard frame rate systems (Bouley *et al.* 2012). Furthermore, laboratory hypervelocity experiments indicate that the morphology of the light curve is not solely dependent on the kinetic energy of the impactor, with impact angle and viewing geometry significantly influencing the observed rise time and peak intensity of the flash (Ernst & Schultz 2008). High cadence light curves offer the potential to constrain these geometric parameters by resolving these features which are otherwise smoothed out in lower time resolution data. Furthermore, resolving these timescales allows for the potential separation of the initial high temperature vapour plume from the subsequent cooling ejecta cloud, providing new insights into the thermodynamics of the impact process. In this work, we present the results of a targeted survey utilising high-speed imaging systems operating at 200 and 250 FPS (5 and 4 ms between frames, respectively), which successfully confirmed four LIFs. We analyse the temporal evolution of these flashes to quantify the effects of temporal integration and investigate the physical decoupling between the initial vapour plume and the subsequent cooling ejecta.

2. Instrumentation

The observations were conducted using the Zadko Telescope (Coward *et al.* 2010, 2017) (Figure 1) located approximately 70 km north of Perth, Western Australia. The telescope is an f/4 Cassegrain reflector with a primary mirror clear aperture of 1 007.0 mm and a system focal length of 4 038.6 mm. To achieve a wider field of view suitable for lunar monitoring, a Bintel 1.25" 0.5x focal reducer was placed in the optical path resulting in an effective focal ratio of f/2 and an effective focal length of 2 019.3 mm. We observe in the near-infrared bandpass to maximise the signal-to-noise ratio (SNR), as LIFs are intrinsically brightest here, and the scattered Earthshine background is significantly reduced (Liakos *et al.* 2020; Bouley *et al.* 2012). To exploit this twofold benefit, we used a MidOpt LP715 Longpass filter with a 50% transmission cut on wavelength at 715 nm. The detector used is an Allied Vision Alvium 1800 U-240M, which features a Sony IMX392 CMOS sensor. This camera was selected as a cost effective solution that includes features such as sensor binning capability, high frame rates, low temporal dark noise, high absolute sensitivity threshold, and a relatively high quantum efficiency in the NIR wavelengths (Figure 2). The USB interface also made observations simple, as they were able to run directly off consumer grade computers.

**Figure 1.** The Zadko telescope.

One of the flashes was also recorded by chance during an independent observation session from a second station. The equipment utilised for this independent observation consisted of a Watec 910HX RC camera mounted to a Schmidt Cassegrain telescope with a 280 mm aperture and 2 800 mm focal length. A 0.33x focal reducer was employed to reduce the effective focal length to approximately 924 mm.

3. Observations and data reduction

Prior to the main campaigns a preliminary test programme was conducted throughout 2023 and 2024 to validate the high-speed instrumentation at the Zadko Observatory. LIF observations were then conducted on July 29, 30, and 31, 2025 during windows selected to coincide with the favourable geometry and activity of the Southern Delta Aquariids (SDA) and Capricornids (CAP) meteor streams. A subsequent campaign was performed on December 12 and 13, 2025, which was chosen due to the favourable geometry of the Geminids (GEM) meteor stream. December 14 should have also been a good night for Geminids LIFs, however a lightning storm on that day caused a power outage at the observatory. Across these periods the Moon was observed for a total of 7.3 h using the observational parameters detailed in Table 1.

During observations of the Moon, the telescope was aimed as far away from the terminator as possible but so the limb of the Moon was still visible to cover as much surface area as possible. While lunar tracking was enabled, we had to periodically readjust

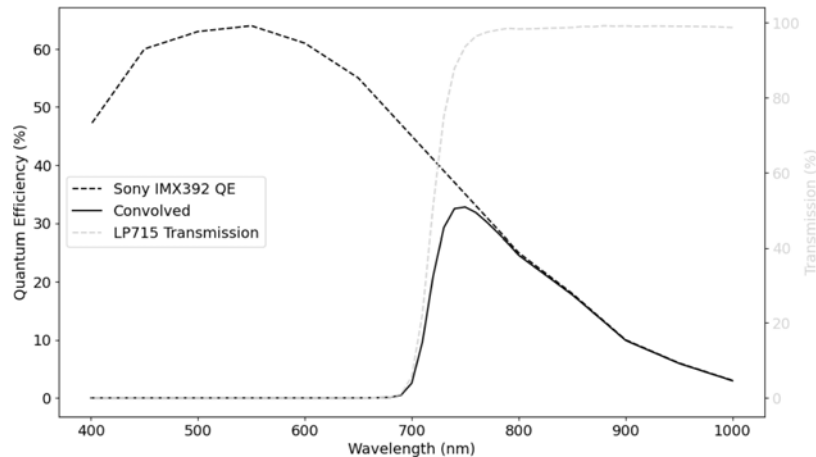


Figure 2. Spectral response of the instrumentation showing the Sony IMX392 quantum efficiency (dashed black), the LP715 filter transmission (dashed grey), and the resulting convolved system response (solid black). The convolved curve represents the effective sensitivity of the system and highlights the near-infrared bandpass used for the observations.

the telescope every 15 min to ensure the limb of the Moon was still in the field of view. Network Time Protocol timing of individually received frames was used for all observations at Zadko observatory. For the initial observations conducted on July 29, 30, and 31, 2025 the camera was operated in the Mono12 pixel format with 2×2 sensor binning and a high gain of 47.9 dB along with a short exposure time of 4 797.58 μ s with 200.515 μ s dedicated to image readout yielding a frame rate of 200 frames per second (FPS). This configuration produced an image size of 13.7×8.59 arcmin and a pixel scale of 0.847 arcsec per pixel after binning. At the beginning of these observations a star field was imaged for the purposes of calibration with an exposure period of 50 ms and a gain of 47.9 dB. For the entire July campaign, photometric calibration was derived from the reference star field image acquired on July 30. Photometric magnitudes were corrected for atmospheric extinction to account for the difference in airmass between the calibration stars and the location of the Moon at the time of the impacts. A subsequent observation campaign was conducted on December 12 and 13, 2025 with a slightly modified setup where the camera was operated with a lower gain of 40 dB and an exposure time of 3 798 μ s yielding a frame rate of 250 FPS. The calibration images for these nights were acquired with a gain of 35 dB and an exposure time of 2 298 μ s on December 13 and the same extinction correction method was applied. We recognise that utilising a single calibration epoch across multiple nights introduces systematic photometric uncertainty because atmospheric transparency and seeing conditions fluctuate between observing sessions. Furthermore, the short exposure times employed for the calibration stars render the photometric solution susceptible to errors introduced by atmospheric scintillation. Our methodology is specifically optimised to resolve the rapid morphological evolution of LIFs, providing insights into their physical dynamics. This focus ensures the data is ideally suited for high-speed temporal analysis even while absolute photometric precision remains a secondary consideration for this particular study. On December 13, 2025, simultaneous observations were conducted independently by a second observer located in the central Perth area between 1859 and 2030 UTC. Data was captured at 25 FPS consisting of 50 interlaced fields per second with 20 ms exposures and no optical filter. Precision timing for this system is achieved by embedding Global Navigation Satellite System (GNSS) timestamps directly

into the interlaced video fields. For observations conducted at Zadko Observatory, custom software named *AlviumSyncCapture*^a was used to read and save images to disc using multi extension Flexible Image Transport System (FITS) files. These data are later processed using separate detection software called *LIFDetect*.^b *LIFDetect* takes the difference between image stacks before thresholding the resulting image to a user-defined sigma value. This thresholded image is then searched for contours with an area greater than a user defined value and if a contour exists a detection is flagged. For the observed events a threshold sigma of 1.5 and a contour size of 20 pixels were employed. Images before and after the event are kept in a buffer and saved as multi extension FITS and video files for verification. To determine whether a detection is a LIF, several criteria are evaluated as illustrated in Figure 3. The event must not have moved over its duration as movement indicates a likely low earth orbit satellite. Following confirmation that the candidate is stationary, a light curve is produced using an aperture photometry procedure with a radius equal to the full width at half maximum of the system's point spread function. To validate the detection, we require the signal to appear in at least two frames with $\text{SNR} > 5$, which effectively eliminates cosmic rays that typically appear on a single frame. While we acknowledge that this requirement may exclude genuine flashes near the sensitivity limit of the system, it ensures a robust validation standard. It also allows us to evaluate the detection based on its light curve shape, which must exhibit a fast rise and slow decay. As a final verification, we ensure there are no medium or geostationary orbit satellites within 1 degree of the Moon using *SatChecker*^c which accesses the *Celestrak*^d and *Space-Track*^e TLE datasets.

4. Results

Across the 7.3 h of monitored lunar observations, four bright LIFs were detected. The properties of these events are detailed in Table 2, and their impact locations are visualised in Figure 4.

^a<https://github.com/DaleGia/AlviumSyncCapture>.

^b<https://github.com/DaleGia/LIFDetect>.

^c<https://github.com/iausathub/satchecker>.

^d<https://celestrak.org/>.

^e<https://space-track.org>.

Table 2. Summary of observed LIFs. Integrated magnitudes are normalised to a 1.0 s reference duration to represent total radiative output.

Event ID	Date and UT	T_{dur} (ms)	FPS	N_f	Peak / Mag	Lat (°)	Lon (°)
E1	2025-07-29 10:17:58.070	20.0	200	4	6.57 ± 0.12	17.36	-35.17
E2	2025-07-30 10:56:48.105	25.0	200	5	$6.00 \pm 0.11^*$	-2.44	-38.68
E3	2025-07-30 11:42:32.023	85.0	200	14	$4.53 \pm 0.10^*$	-11.33	-72.51
E4	2025-12-13 20:11:31.003	20.0	250	4	6.87 ± 0.07	25.01	72.23
E4	2025-12-13 20:11:31.039	40.0	50	2	8.62 ± 0.14		

* denotes the presence of saturated pixels resulting in underestimated magnitude values.

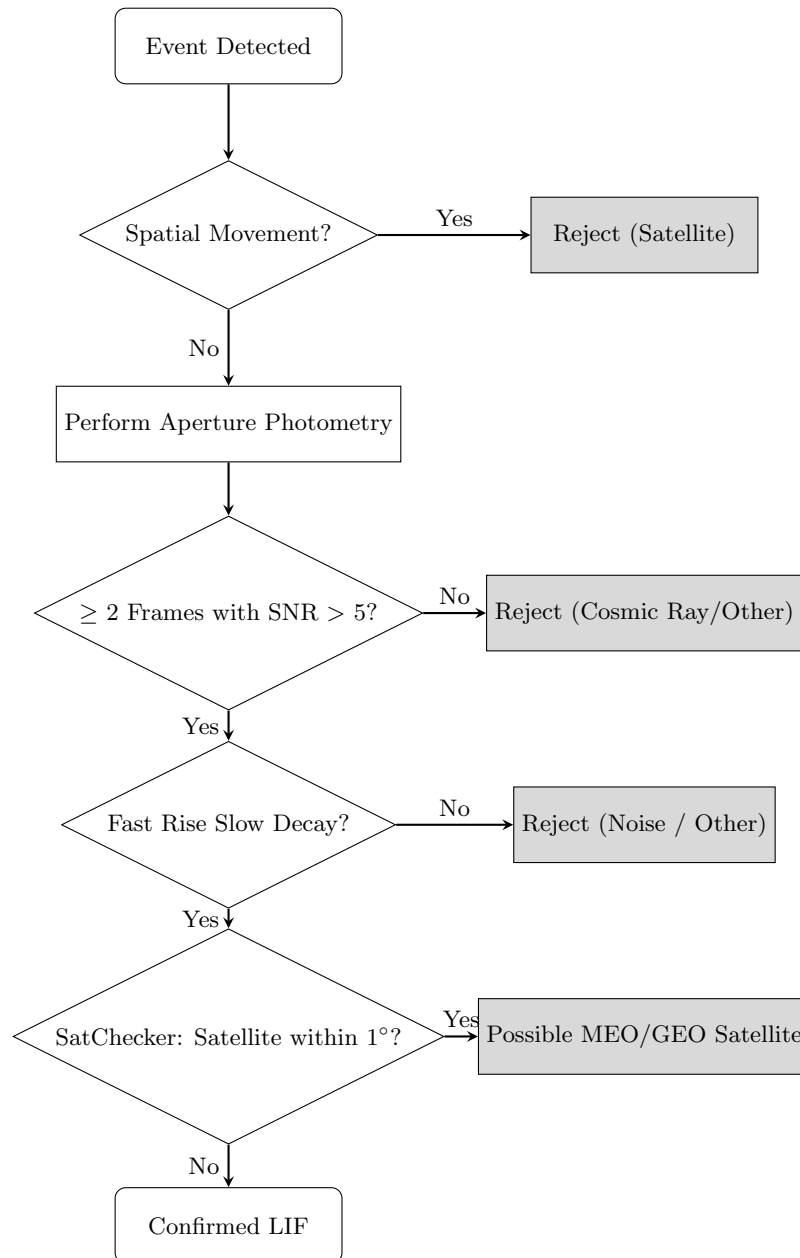


Figure 3. Flowchart describing the LIF validation process.

Figure 5 presents the light curves for each detected event while Figure 6 illustrates the extinction corrected apparent magnitudes

for data points with an SNR greater than 5. Figure 7 shows individual frames from E1, E2, E3, and E4 respectively. To increase

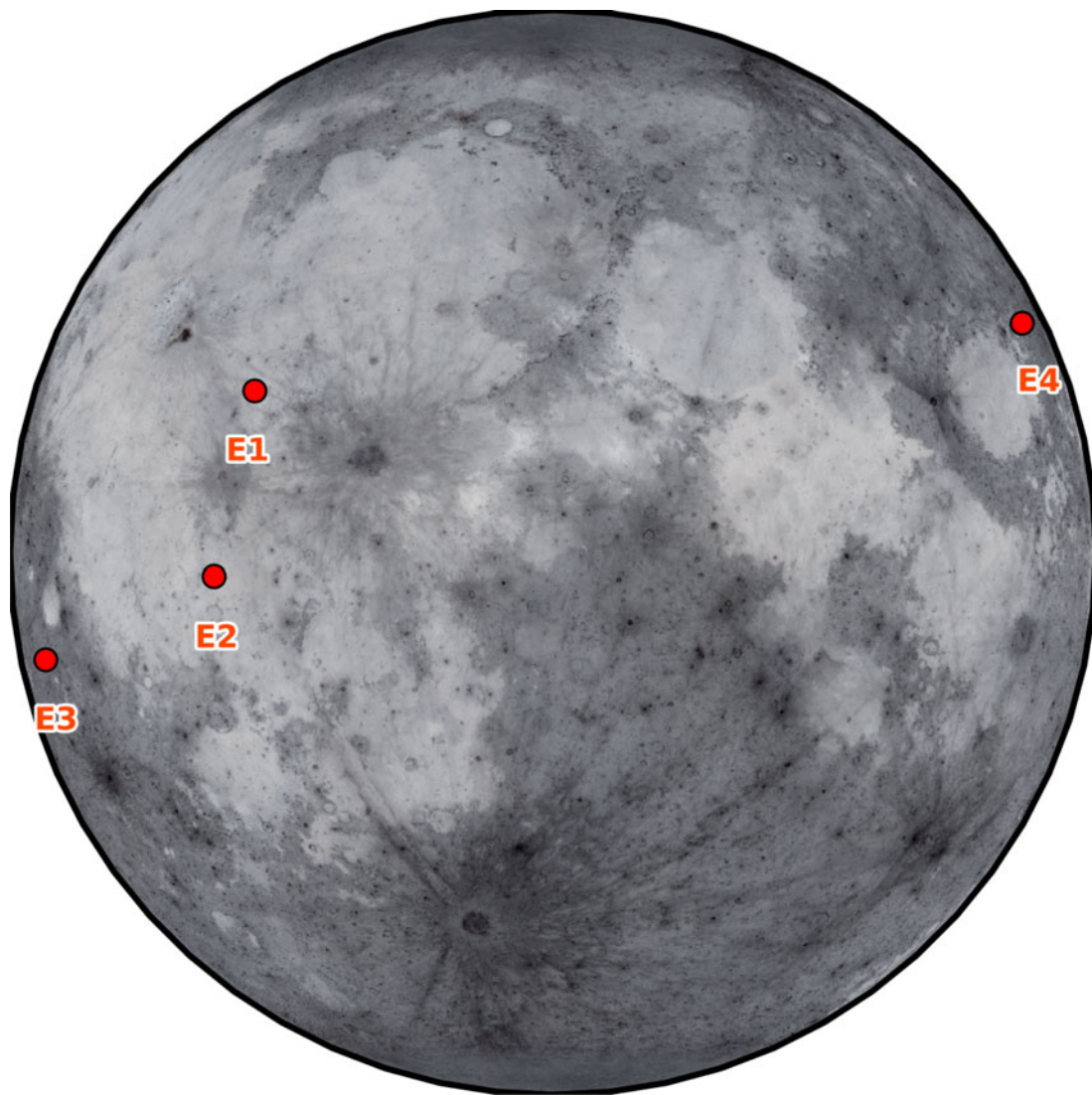


Figure 4. Impact locations of the four detected lunar flashes across both observation campaigns. The base map is generated using the LROC WAC global mosaic (Credit: NASA/GSFC/ASU).

the yield of data points meeting this SNR threshold we applied an adaptive stacking algorithm with a minimum target SNR of 5 and a maximum bin size of 50 resulting in a sensitivity gain of approximately 0.5 mag for event E3 and 0.75 mag for event E4. As events E2 and E3 contain saturated pixels, their reported magnitudes are underestimated. A limiting sensitivity ranging from magnitude 7.25 to 9 was recorded across the detections from Zadko Observatory where the variance was driven by the Moon's illumination phase, terminator proximity, and camera noise. The overall detection limit was restricted by noise from the uncooled camera at high gain combined with poor atmospheric conditions and optical limitations of the low cost focal reducer. Each event exhibited a characteristic fast rise followed by a slower decay with no observable spatial movement (Figure 5).

While spatial stability is a strong indicator of a LIF, a comprehensive check for geostationary satellites was conducted to rule out false positives. We utilised SatChecker to identify any satellites within a 1° field of view of the Moon's location during a window of ± 10 s around each detection. Table 3 lists the results of this proximity analysis. Event E1 and E3 had satellites present within the

search parameters. However, with a predicted minimum separation of 0.93° and 0.84° from the Moon, they can be disregarded as the source of the events. Finally, event E4 was simultaneously confirmed by an independent 50 FPS system operated by DH. While the observations were not coordinated, they provided validation of the detection as presented in Figure 7. The unfiltered system recorded a peak magnitude of 8.62, 1.75 mag fainter than the peak of 6.87 measured by the 250 FPS I-band system. This discrepancy is consistent with magnitude offsets reported in previous LIF observations (Madieto et al. 2018). The light curves also exhibited distinct decay profiles where the high temporal resolution system resolved a sharp decline of 1.5 mag within the first 4 ms while the slower unfiltered system observed a more gradual decay of only 0.5 mag over 20 ms, a discrepancy that cannot be attributed solely to the difference between filters. While the more rapid decay of I-band flux relative to the broadband signal could imply a rising temperature, the observation is consistent with the effects of temporal integration. In this scenario, the lower frame rate system effectively averages the transient, high-temperature vapour plume with the cooler, early-stage ejecta cloud.

Table 3. Satellite proximity analysis.

Event	Time (UTC)	Satellite Name	NORAD	Dist (°)	RA/DEC (°)
E1	2025-07-29 10:17:58	RADUGA 1-2	21 038	0.93	182.14/−1.51
E2	2025-07-30 10:56:48	None within 1°	–	–	–
E3	2025-07-30 11:42:32	STARLINK-6332	57 339	0.84	191.70/−7.83
E4	2025-12-13 20:11:31	None within 1°	–	–	–

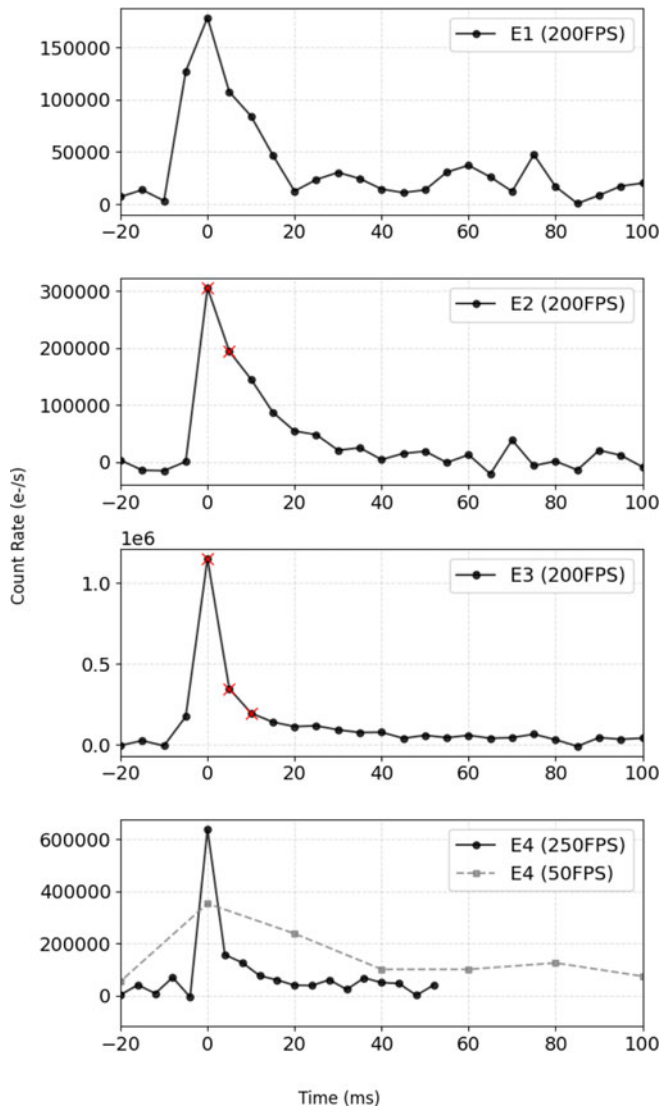


Figure 5. Light curves of each LIF recorded during the observation campaign, generated using aperture photometry. Measurements where the photometric aperture contains saturated pixels are marked with a red cross.

To account for the differing sensitivity limits of each observation, we estimate the total flash duration by modelling the light curve decay and calculating the time required for the signal to fade to a limiting magnitude of 10. An exponential function was fitted to the photometric data to characterise this profile but obtaining a reliable fit for the complete dataset proved challenging for all events except E2, as the initial brightness values frequently deviated from the model. Consequently we applied the exponential fit exclusively to the data points following the first frame, which yielded a robust approximation of the decay phase. Although

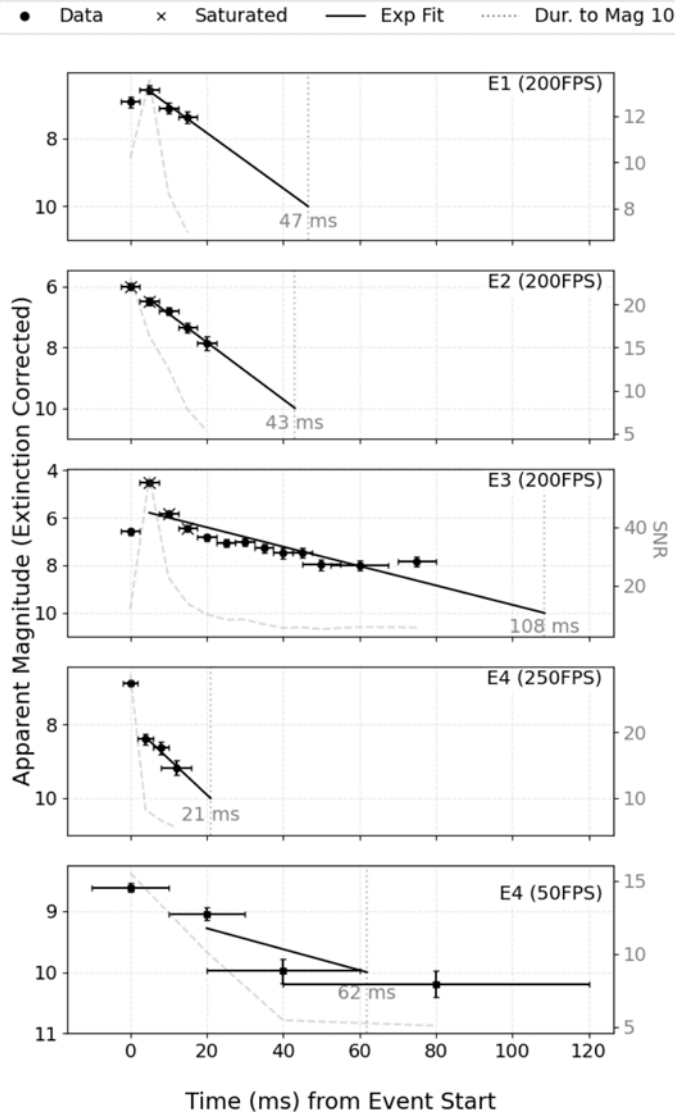


Figure 6. Extinction-corrected apparent magnitude of each LIF recorded during the observation campaign. Vertical error bars represent the combined systematic and random uncertainties in magnitude, while horizontal error bars indicate the temporal integration width determined by the adaptive binning algorithm.

the function generally provided a reliable fit once the initial data point was excluded, the model struggled to accurately describe the brightest event E3. This particular flash exhibited a secondary brightness increase following an initial dimming; a behaviour consistent with features observed in other impact flashes (Madieto *et al.* 2014; Avdellidou & Vaubaillon 2019).

Furthermore, a discrepancy was noted in the total duration for E3 where the *I*-band fit estimated an end time of 21 ms while the wide band observation remained at magnitude 9 after 40 ms. This difference could be attributable to differences in the spectral response between the systems. It is important to note that the longer integration time of the 50 FPS system introduces significant uncertainty regarding the precise start and end times of the flash, as the event could commence or cease well within a single exposure window, implying that the observed duration discrepancy may be less pronounced in practice.

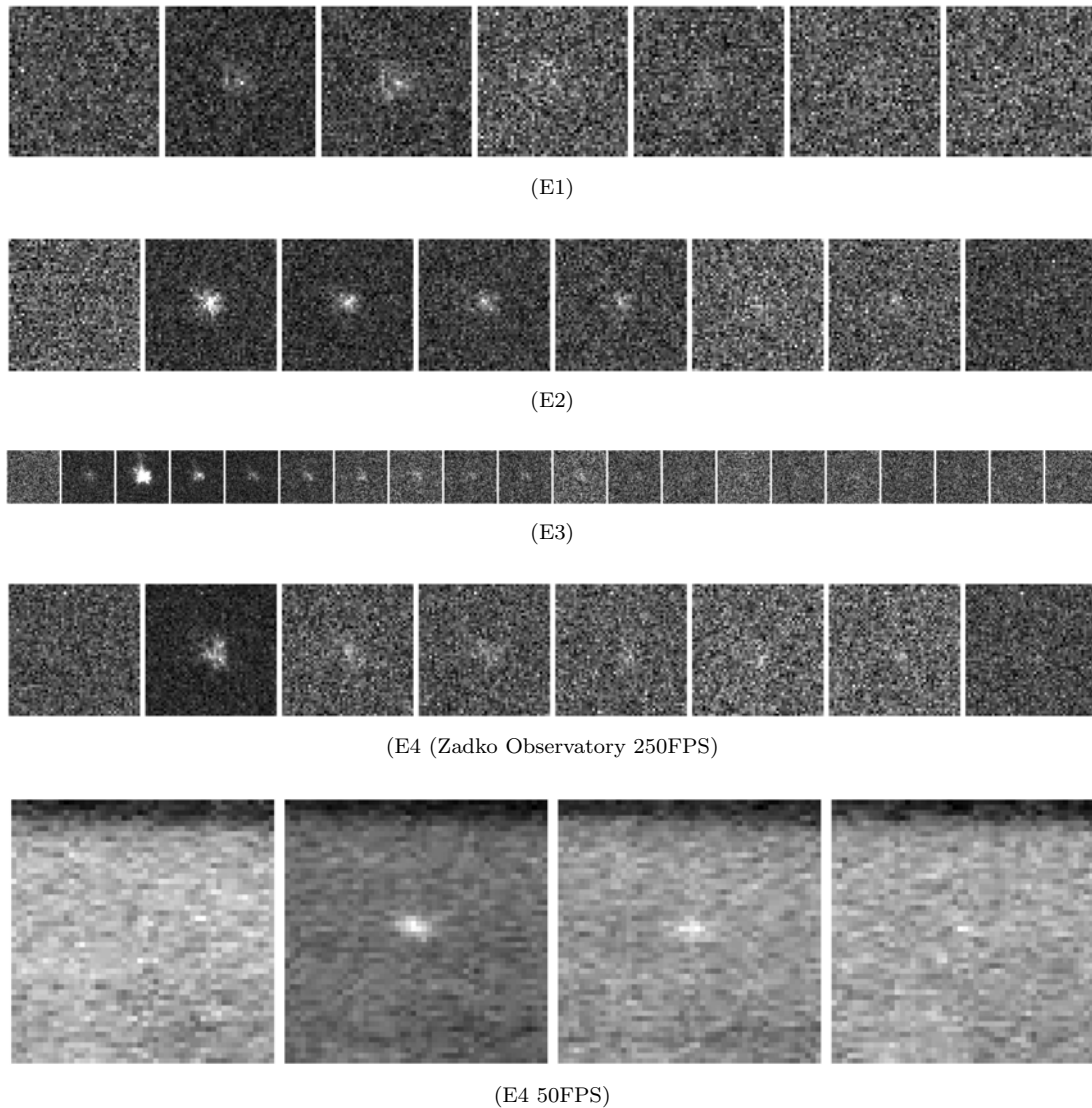


Figure 7. Sequential image strips display the temporal evolution of the four confirmed LIFs. Panels E1 through E3 detail the high-speed captures of the first three events. The final two panels contrast the simultaneous observation of event E4 by comparing the 250 FPS data from Zadko Observatory with the 50 FPS system.

Of the four flashes detected, E1 and E3 exhibited a peak magnitude that did not occur on the first frame. This behaviour is consistent with a multiframe flash observed during the 1999 Leonids (Yanagisawa & Kisaichi 2002) and a similar event reported by Avdellidou & Vaubaillon (2019). Although missing light curve segments due to readout latency could explain this observation, it remains unlikely. The rapid $200\mu\text{s}$ readout time represents a dead time of only 4–5% and the recurrence of this feature in two of the four detected events points towards a physical origin rather than a technical artefact. Variable atmospheric seeing offers one potential explanation, however, the rapid two magnitude brightening observed between the first and second frames of E3 renders this unlikely particularly given that saturation in the second frame implies the true flux increase was even larger. Alternatively, we investigate if the observations resolve the physical rise time of the impact flash. As established by Eichhorn (1976) this duration scales directly with projectile mass and inversely with impact velocity. However, since laboratory measurements constrain this

phase to the microsecond regime for small masses, it is improbable that the rise time would extend to the millisecond scales required for detection by our system. This hypothesis is further challenged by the presence of this feature in both the bright $m_I = 4.53$ E3 and the fainter $m_I = 6.57$ E1, as the latter presumably involves a smaller impactor unlikely to generate such a prolonged rise phase. A further possibility is that imaging at frame rates exceeding 200 FPS enables the temporal separation of the initial vapour plume from the subsequent incandescent ejecta. Under this hypothesis we would expect a physical correlation to exist between the intensity of the initial phase and the total integrated energy as both originate from the same impact event. We investigated this relationship in Figure 8, which plots the initial luminous energy against the total luminous energy. The total luminous energy was calculated following the methodology of Liakos et al. (2020) while the initial luminous energy is defined as the energy derived solely from the first recorded data point. To account for geometric foreshortening, we corrected these values for the observational

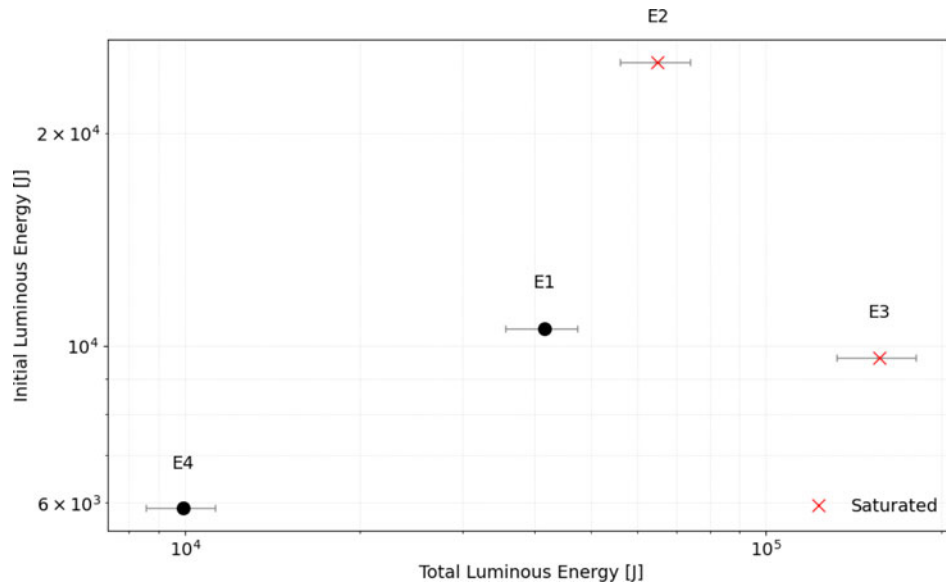


Figure 8. Initial luminous energy and total luminous energy of each event. Both have been corrected for observation angle.

angle bias as described by Ernst & Schultz (2008) using the relation $E_{\text{phys}} = \frac{E_{\text{obs}}}{\sin(\theta_{\text{obs}})}$, where E_{obs} represents the observed luminous energy in Joules (J) and θ_{obs} is the observation angle. Contrary to expectations, there appears to be no discernible correlation.

To identify the likely source of each impactor, we conducted a probabilistic analysis following the methodology of Madiedo *et al.* (2015). As illustrated in Figure 9, the results indicate a Southern Delta Aquariids origin for events E1 through E3, while event E4 is attributed to the Geminids stream. The specific physical and statistical parameters utilised for these calculations are detailed in Table A1. We subsequently calculated the mass as per Suggs *et al.* (2014) and compared it to the total luminous energy for all potential source permutations of the first three events while maintaining the Geminids assumption for E4 as illustrated in Figure 10. Table A2 details the physical parameters for each event assuming Southern Delta Aquariids origins for the July detections and a Geminids source for the December observation.

Figure 11 presents the decay rate of each impact plotted against kinetic energy with the initial data point excluded from the analysis. As events E1, E2, and E4 exhibited comparable decay rates, it is difficult to discern a clear correlation between decay rate and kinetic energy. Establishing this relationship, which is likely driven by the changing temperature of the impacts, will require a more extensive dataset of high-cadence observations.

We observed a correlation between flash duration and luminous energy as seen in Figure 12, in agreement with the findings of Bouley *et al.* (2012). Extrapolating system sensitivity to magnitude 10 reveals that flash duration exceeded 20 ms for each detected event, although all events were relatively bright. Accurate duration measurements are hampered by the poor noise performance of the system. Without fitting the curves to a magnitude 10 threshold, three of the four events display similar observed durations. However, this remains an unfair comparison due to the differing system sensitivities and frame rates between the detection setups. When utilising the fitted duration to normalise the sensitivity limit, a clearer correlation between luminous energy and flash duration emerges. Further data involving fainter flashes with shorter durations is required to confirm this relationship.

5. Discussion

A key finding is that the initial luminous energy, represented by the first data point, varies much less than the total luminous energy. While the initial luminous energy across all four flashes spans only a factor of four, the total energy varies by a factor of nearly twenty. For example, E4 and E1 had very similar initial luminous energies, yet E1 produced four times as much total luminous energy. Similarly, E4 and E3 had comparable initial luminous energies, but the total energy of E3 was over ten times higher. We checked if the impact or viewing geometry caused this, as all luminous energy values were corrected for observation angle. E1 and E2 share similar observation angles of $\sim 39^\circ$ defined as the angle between the local surface normal at the impact site and the observer line of sight. E3 and E4 also group together at $\sim 73^\circ$ yet this shows no clear pattern which could indicate that more data is needed to isolate any geometric effects.

Additionally, while E1, E3, and E4 had impact angles between 56° and 65° , E2 struck at a much steeper 85° , but this difference also fails to explain the initial luminous energy similarities. Ultimately, we find no correlation between these geometric factors and the relationship between the initial and total luminous energy, suggesting more data is needed to understand why the initial plume intensity varies so differently from the total flash energy.

This physical decoupling is further corroborated by the simultaneous detection of Event E4, which provides evidence that standard video frame rates may underestimate the initial flux of LIFs. While we recorded a 1.75 mag discrepancy between the two systems, which is attributable to the spectral mismatch between the *I-band* response of the high-speed instrument and the unfiltered response of the verification camera, the critical evidence for temporal integration lies in the light curve morphology. The high-speed system resolved a rapid luminosity drop of 1.5 mag within just 4 ms, whereas the 50 FPS system recorded a much more gradual decline of 0.5 mag over 20 ms. This discrepancy could also exist due to a rapid change in temperature given the brevity of the vapour plume. We note that given

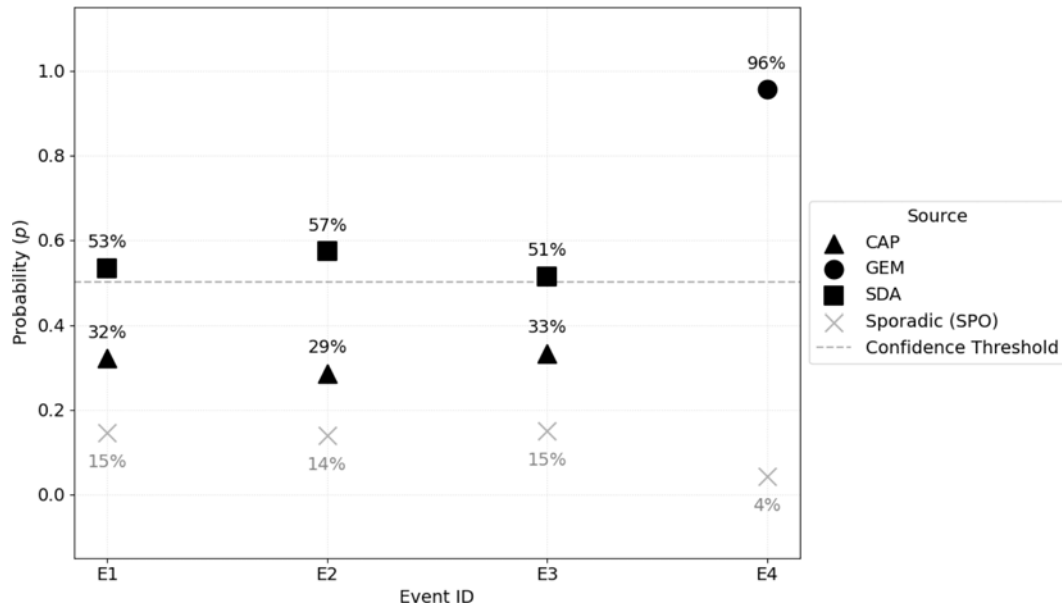


Figure 9. Estimated impactor stream source as per (Madieto et al. 2015).

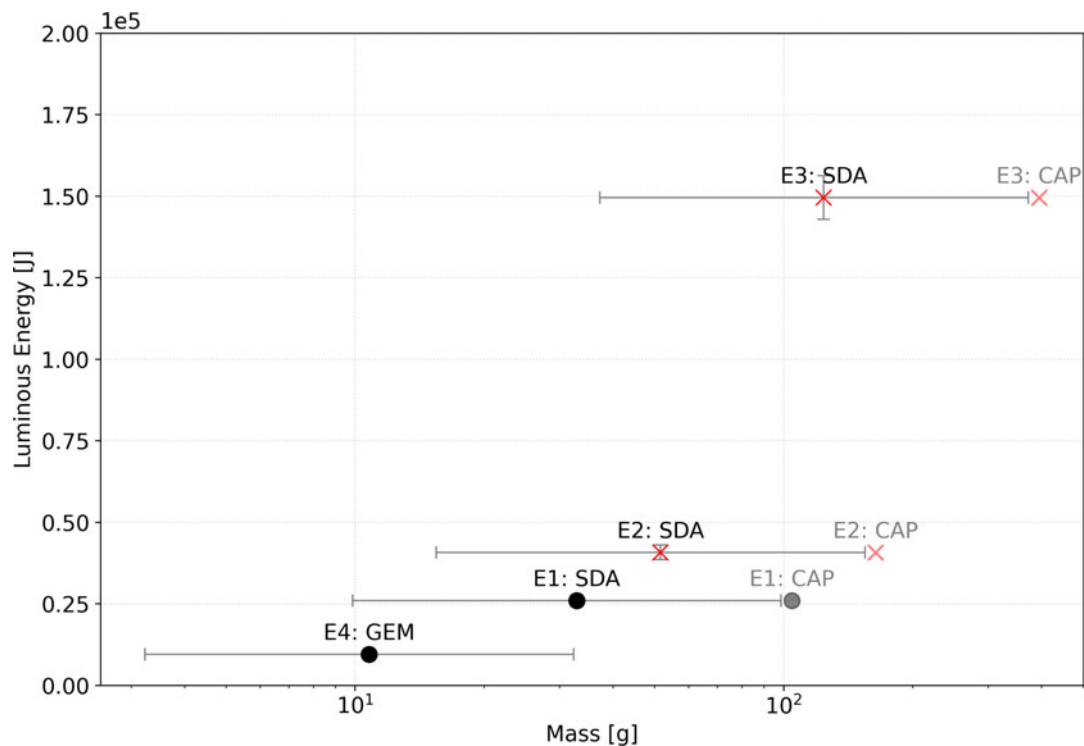


Figure 10. Luminous energy versus mass for each observed lunar impact event. Horizontal error bars represent the mass range derived from a minimum luminous efficiency ($\eta_{\min} = 5 \times 10^{-4}$) and maximum efficiency ($\eta_{\max} = 5 \times 10^{-3}$), and nominal luminous efficiency ($\eta_{\text{nom}} = 1.5 \times 10^{-3}$). Vertical error bars represent the integrated photometric uncertainty. While the primary analysis assumes E1, E2, and E3 originated from a high-velocity SDA source ($v = 41$ km/s), alternate realisations are plotted in as if they were of CAP origin ($v = 23$ km/s). For comparison, alternate mass estimates calculated using the updated luminous efficiency of $\eta = 6.0 \times 10^{-3}$ (Sheward et al. 2025) are detailed in Table A2.

the microsecond-scale rise times predicted in laboratory experiments, it is probable that significant temporal integration of the peak luminosity persists even at the 200 and 250 Hz rates employed in this study. Furthermore, the absence of a correlation between the initial luminous energy and the total luminous

energy suggests that the physical mechanism driving the initial vapour expansion could be physically decoupled from the longer-duration glow driven by the cooling ejecta. To fully characterise this decoupling, a larger dataset of impacts with well-constrained velocities and impact angles is required. Future campaigns should

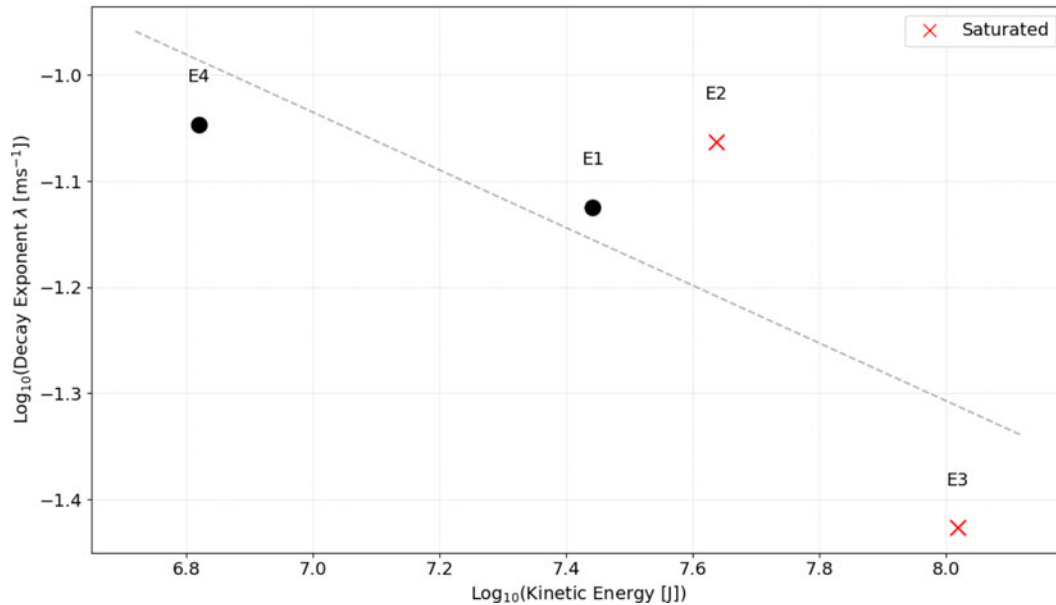


Figure 11. Decay rate vs kinetic energy for each event.

prioritise frame rates exceeding 500 FPS, which would allow for a clearer separation of the vapour and ejecta phases. Additionally, following the recommendations of Bonanos *et al.* (2018), such campaigns should employ simultaneous imaging in both *I*- and *R*-bands to further constrain the temperature evolution and physical mechanisms governing these distinct phases.

Beyond revealing magnitude discrepancies, the high temporal resolution of this study highlights the limitations of applying a simple exponential decay model to the full duration of LIFs. We find that a single exponential function fails to capture the rapid evolution of the onset. However, a reliable fit is achieved for the cooling phase once the initial data point representing the distinct vapour plume is excluded. A notable exception to this trend is observed in the most energetic event, E3. While an exponential model broadly describes the decay, the light curve displays significant deviations, characterised by phases of secondary brightening and dimming during the cool-down period. These fluctuations may indicate the presence of complex thermodynamic processes, such as a self-quenching mechanism within the expanding ejecta cloud where opacity variations modulate the observed luminosity. Although current data suggests these non-linear behaviours are characteristic of larger impact events, a more extensive catalogue of high-magnitude flashes is required to definitively quantify this effect.

We further investigated the thermodynamic evolution of the impacts by analysing the decay rate of the light curves as a function of kinetic energy. As detailed in Figure 11, we excluded the initial data point to isolate the cooling phase of the ejecta. Events E1, E2, and E4 exhibited remarkably similar decay rates despite their differing kinetic energies, preventing the identification of any statistically significant correlation between these parameters. This uniformity suggests that the cooling timescale may be governed more by thermal properties of the impact flashes, rather than by the total energy of the impactor itself. Alternatively, the lack of correlation may indicate that the cooling profile is driven by the changing temperature of the ejecta cloud, which may follow a consistent evolutionary track for impacts within this energy

regime. A significantly larger dataset is required to determine if a clear dependence on kinetic energy emerges for a wider population of impactors.

Acquiring such a dataset remains a challenge as the absence of fainter detections in this survey is likely attributable to a combination of insufficient sensitivity to resolve low-SNR events and the restricted field of view, which limits the statistical probability of capturing these more frequent impacts. The high gain settings employed during the initial July 2025 observations resulted in pixel saturation and the underestimation of peak brightness for the detected events. While future campaigns would benefit from low-noise cooled cameras to address sensitivity, expanding the monitoring area while maintaining high frame rates presents a significant technical challenge. Achieving a large field of view without sacrificing spatial resolution requires sensors with high pixel counts, resulting in substantial data rates that complicate real-time processing and storage. Furthermore, atmospheric scintillation likely degrades the SNR and distorts light curve morphology. These random errors are potentially more significant in high frame rate data compared to standard systems, although a detailed quantification of these effects was beyond the scope of this study.

6. Conclusion

High-speed observations at 200 and 250 FPS reveal complex light curve morphologies that are poorly described by exponential decay models typically used in 25–60 FPS surveys. Simultaneous observations confirmed that 25–60 FPS systems underestimate the initial magnitude of these events, most likely due to the temporal integration of the short-lived vapour plume with the subsequent cooling phase. Furthermore, the lack of statistical correlation between the initial luminous energy and the total integrated energy of LIFs could indicate that the vapour expansion is physically decoupled from the ejecta cloud. This hypothesis is supported by our observation that the luminous energy of the initial vapour plume exhibits significantly less variance between events than the total luminous energy. To fully characterise

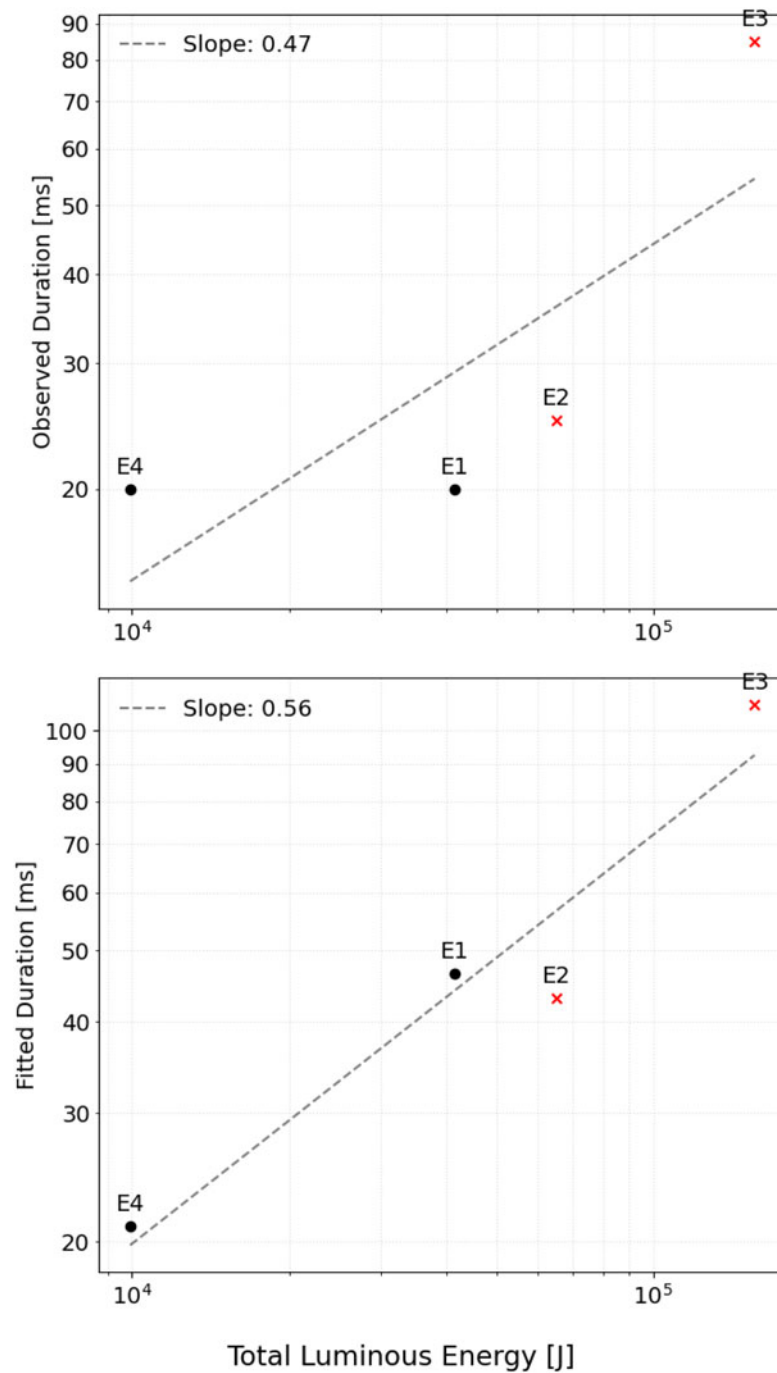


Figure 12. Comparison between the total luminous energy and the flash duration for the observed lunar impact events.

this behaviour a larger dataset of impacts with well-constrained velocities and impact angles is required. Future monitoring programmes should prioritise cooled low-noise cameras operating at frame rates exceeding 500 FPS, with simultaneous multi-band photometry to increase total system sensitivity to detect fainter flashes and fully constrain the thermodynamics of the impact process.

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Data availability statement. Supplementary materials have been uploaded as a Zenodo record at <https://doi.org/10.5281/zenodo.18917249>.

^f<https://lif.mi.imati.cnr.it>.

References

- Artemieva, N. A., Shuvalov, V. V., & Trubetskaya, I. A. 2000, 1402
 Avdellidou, C., & Vaubaillon, J. 2019, *MNRAS*, **484**, 5212
 Avdellidou, C., et al. 2021, *P&SS*, **200**, 105201
 Bonanos, A. Z., et al. 2018, *A&A*, **612**, A76
 Bouley, S., et al. 2012, *Icar*, **218**, 115
 Coward, D. M., et al. 2010, *PASA*, **27**, 331
 Coward, D. M., et al. 2017, *PASA*, **34**, e005
 Eichhorn, G. 1975, *P&SS*, **23**, 1519
 Eichhorn, G. 1976, *P&SS*, **24**, 771
 Ernst, C. M., Barnouin, O. S., & Schultz, P. H. 2010, 1381. <https://ui.adsabs.harvard.edu/abs/2010LPI&41.1381E>
 Ernst, C. M., & Schultz, P. H. 2003, 2020, <https://ui.adsabs.harvard.edu/abs/2003LPI&34.2020E>
 Ernst, C. M., & Schultz, P. H. 2008, 2291, <https://ui.adsabs.harvard.edu/abs/2008LPI&39.2291E>
 Kadono, T., & Fujiwara, A. 1996, *JGR*, **101**, 26097
 Liakos, A., et al. 2024, *A&A*, **687**, A14
 Liakos, A., et al. 2019, NELIOTA Lunar Impact Flash Detection and Event Validation, arXiv, doi: <http://doi.org/10.48550/arXiv.1901.11414>
 Liakos, A., et al. 2020, *A&A*, **633**, A112
 Lognonné, P., Le Feuvre, M., Johnson, C. L., & Weber, R. C. 2009, *JGR*, 114, doi: <http://doi.org/10.1029/2008JE003294>
 Madio, J. M., Ortiz, J. L., & Morales, N. 2018, *MNRAS*, **480**, 5010
 Madio, J. M., Ortiz, J. L., Morales, N., & Cabrera-Caño, J. 2014, *MNRAS*, **439**, 2364
 Madio, J. M., Ortiz, J. L., Morales, N., & Cabrera-Caño, J. 2015, *P&SS*, **111**, 105
 Ortiz, J. L., et al. 2000, *Natur*, **405**, 921
 Ortiz, J. L., et al. 2006, *Icar*, **184**, 319
 Sheward, D., Delbo, M., Avdellidou, C., Cook, A., & Lognonné, P. 2025, *A&A*, **699**, L3
 Suggs, R., Moser, D., Cooke, W., & Suggs, R. 2014, *Icar*, **238**, 23
 Suggs, R. M., Cooke, W. J., Suggs, R. J., Swift, W. R., & Hollon, N. 2008, in *Advances in Meteoroid and Meteor Science*, ed. J. M. Trigo-Rodríguez, F. J. M. Rietmeijer, J. Llorca, & D. Janches (New York, NY: Springer), 293
 Tandy, J. D., et al. 2020, *M&PS*, **55**, 2301
 Yamada, R., et al. 2011, *P&SS*, **59**, 343
 Yanagisawa, M., & Kakinuma, F. 2022, *EP&S*, **74**, 62
 Yanagisawa, M., & Kisaichi, N. 2002, *Icar*, **159**, 31
 Yanagisawa, M., et al. 2025, *Icar*, 116480, doi: <http://doi.org/10.1016/j.icarus.2025.116480>

Appendix A.

Table A1. Physical and statistical parameters for the relevant meteoroid streams and the sporadic background as used in this work.

Stream	Code	V_p (km/s)	ZHR/HR (h^{-1})	r	m_0 (kg)
(Sporadics)	SPO	17.0	10.0	3.0	5.00×10^{-6}
α -Capricornids	CAP	23.0	6.0	2.5	2.76×10^{-6}
Geminids	GEM	36.0	88.0	2.4	4.56×10^{-7}
Southern δ -Aquiriids	SDA	41.0	25.0	2.5	2.33×10^{-7}

Table A2. Physical properties of observed LIFs derived from the SDA (E1–E3) and Geminid (E4) stream assignments.

Event ID	Source	V_{imp} (km/s)	θ_{imp} (°)	θ_{obs} (°)	E_k (10^6 J)	Mass (g)	Mass (Sheward et al. 2025) (g)
E1	SDA	41.0	63.9	38.7	$27.66^{+55.33}_{-19.36}$	$32.91^{+65.82}_{-23.04}$	$8.23^{+2.06}_{-1.37}$
E2	SDA	41.0	85.4	38.8	$43.38^{+86.77*}_{-30.37}$	$51.62^{+103.24*}_{-36.13}$	$12.90^{+3.23*}_{-2.15}$
E3	SDA	41.0	56.2	72.9	$104.36^{+208.72*}_{-73.05}$	$124.16^{+248.32*}_{-86.91}$	$31.03^{+7.76*}_{-5.17}$
E4	GEM	36.0	65.1	73.9	$6.61^{+13.22}_{-4.63}$	$10.79^{+21.58}_{-7.55}$	$2.70^{+0.67}_{-0.45}$

*denote saturation effects likely leading to underestimated energy and mass values.