DISAPPEARANCE OF COMET C/2010 X1 (ELENIN): GONE WITH A WHIMPER, NOT A BANG

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ABSTRACT

We examine the rise and sudden demise of comet C/2010 X1 (Elenin) on its approach to perihelion. Discovered inbound at 4.2 AU, this long-period comet was predicted to become very bright when near perihelion, at 0.48 AU on 2011 September 10. Observations starting 2011 February (heliocentric distance ∼3.5 AU) indeed show the comet to brighten by about 11 mag, with most of the increase occurring inside 1 AU from the Sun. The peak brightness reached \( m_B = 6 \) on UT 2011 August 12.95 ± 0.50, when at ∼0.83 AU from the Sun. Thereafter, the comet faded even as the heliocentric distance continued to decrease. We find that most of the surge in brightness in mid-August resulted from dust-particle forward scattering, not from a sudden increase in the activity. A much smaller (∼3 mag) brightening began on UT 2011 August 18 ±1 (heliocentric distance 0.74 AU), reached a maximum on UT 2011 August 30 ± 1 (at 0.56 AU), and reflects the true breakup of the nucleus. This second peak was matched by a change in the morphology from centrally condensed to diffuse. The estimated cross section of the nucleus when at 1 AU inbound was ∼1 km\(^2\), corresponding to an equal-area circle of radius 0.6 km. Observations were taken after the second peak using the Canada–France–Hawaii 3.6 m telescope to search for surviving fragments of the nucleus. None were found to a limiting red magnitude \( r' = 24.4 \), corresponding to radii \( \lesssim 40 \) m (red geometric albedo = 0.04 assumed). The brightening, the progressive elongation of the debris cloud, and the absence of a central condensation in data taken after UT 2011 August 30 are consistent with disintegration of the nucleus into a power law size distribution of fragments with index \( q = 3.3 \pm 0.2 \) combined with the action of radiation pressure. In such a distribution, the largest particles contain most of the mass while the smallest particles dominate the scattering cross section and apparent brightness. We speculate about physical processes that might cause nucleus disruption in a comet when still 0.7 AU from the Sun. Tidal stresses and devolatilization of the nucleus by sublimation are both negligible at this distance. However, the torque caused by mass loss, even at the very low rates measured in comet Elenin, is potentially large enough to be responsible by driving the nucleus to rotational instability.

Key words: comets: general – minor planets, asteroids: general

1. INTRODUCTION

Comet C/2010 X1 (Elenin: hereafter simply “Elenin”) was discovered on UT 2010 December 10 as a ∼19.5 red magnitude object at heliocentric distance \( n_H = 4.221 \) AU (Elenin et al. 2010). The orbit was soon determined to be that of a long-period comet (semimajor axis, eccentricity and inclination were −7532 AU, 1.000064 and 1/84, respectively) with perihelion expected on \( q = 0.482 \) AU on UT 2011 September 10, to be followed soon after by a close approach to Earth (minimum geocentric distance 0.234 AU on UT 2011 October 17). Simple (but unphysical) power-law extrapolations of the apparent brightness from the discovery epoch gave rise to predictions that Elenin would become a bright naked-eye comet near and soon after perihelion. These predictions at first seemed to be substantiated, as ground-based observers reported rapid brightening in early August to peak visual magnitudes near 8 (Gonzalez et al. 2011). However, Elenin was seen to be fainter on or about UT 2011 August 17 (a month before perihelion) while the morphology was reported to change from centrally condensed to increasingly diffuse. The comet was last recorded in unpublished observations by amateur astronomers as an extremely diffuse, elongated nebulosity on UT 2011 October 23, when outbound at \( n_H = 1.06 \) AU. In due course, comet Elenin disappeared.

Other promising long period comets (for example, C/2012 S1 (ISON) and C/2011 W3 (Lovejoy)) have received considerable observational attention (e.g., Sekanina & Chodas 2012; Li et al. 2013; Knight & Battams 2014). The disintegration of these comets is relatively easily understood as a consequence of intense solar heating at their small perihelion distances (0.012 and 0.006 AU, respectively). Comet Elenin, however, disintegrated even before reaching its relatively distant perihelion at 0.48 AU, under the action of incident solar fluxes \( \gtrsim 5000 \) times smaller than those experienced by ISON and Lovejoy. Elenin therefore offers a different perspective on the mechanism responsible for the destruction of a long period comet on its approach to perihelion. Fading is recognized as important for understanding the steady-state population of long-period comets (specifically, it is needed to reconcile Oort’s 1950 dynamical model with the observed distribution of cometary orbital binding energies; Wiegert & Tremaine 1999), but the mechanism responsible for fading is neither well documented nor well understood.

Despite widespread initial excitement and the spectacular physical development of Elenin, we are aware of only one relevant scientific publication in the refereed journals (Korsun et al. 2012). In the present paper, we present calibrated photometric measurements from a range of space-based and ground-based telescopes, documenting the demise of comet Elenin. We use these measurements to interpret the mechanism behind its disappearance.

2. OBSERVATIONS

We obtained comet observations using a mixture of ground-based and space-based telescopes between 2011 February and
September in the inbound leg (see Table 1). Ground-based photometric monitoring observations of the approach to perihelion were obtained between UT 2011 February and 2011 June using Berkeley’s Katzman Automatic Imaging Telescope (KAIT). For part of the period of interest, the solar elongation of comet Elenin as seen from Earth fell below 30°, effectively precluding ground-based observations. However, the comet entered the fields of view of cameras onboard the Sun-observing spacecraft STEREO A and B between 2011 May 16 and September 22. These spacecraft move in Earth-like orbits but are separated from the Earth in longitude by large angles (Howard et al. 2008), providing data from non-terrestrial perspectives and complementing the observations from Earth. In addition to their regular Sun-pointed observations, a set of targeted measurements was obtained using the STEREO B spacecraft. After the comet reached its peak-brightness in August and became faint in subsequent months prior to perihelion, the Canada–France–Hawaii Telescope (CFHT) was used to conduct a sensitive search for nucleus fragments in October. Lastly, archival measurements from the New Technology Telescope (NTT) offered views of the comet at two epochs bracketing peak brightness at the end of July and the end of August. Figures 1 and 2 show the comet geometry relative to the ground- and space-based telescopes between 2011 February and September as the comet approached the Sun.

2.1. Katzman Automatic Imaging Telescope

The KAIT is a 0.76 m telescope located at Lick Observatory, California, at an altitude of 1283 m (Filippenko et al. 2001). The telescope is mostly used for supernova survey observations. We used KAIT to monitor the brightness evolution of Elenin between UT 2011 February 10 and June 3. The KAIT CCD has dimensions 512 × 512 pixels (24 μm per pixel) with a field of view 68′ × 68′ (at 0′8 pixel−1). The telescope tracks at sidereal rates without guiding, limiting the maximum usable exposures. Comet Elenin was observed typically in a sequence of 10 images, each of 30 s duration, for a total integration of 300 s per night in the R-band. The comet trailing does not substantially affect the photometry. The comet moved with the maximum speed ~54″ hr−1, leading to negligible image trailing (~0′5 in 30 s). We used a photometry aperture 7.5 pixels (6″) in radius for the object and an annulus with inner and outer radii 9 and 12 pixels (7″2−9″6), respectively, to define the sky background. Photometric calibration was secured using Sun-like field stars, identified with the Aladin Sky Atlas and with R-band magnitudes taken from the USNO-A2.0 catalog. The magnitude uncertainty, typically ± 0.1 mag., was estimated from the scatter of 10 individual measurements of field stars.

2.2. STEREO Heliospheric Imagers

The comet was detected during both regular and targeted observations by the Heliospheric Imagers (HI) onboard the twin solar spacecraft STEREO A and B (Eyles et al. 2009). On each spacecraft, HI is equipped with two cameras, HI-1 and HI-2, having small (20°) and large (70°) angular fields of view, respectively. The camera centers point away from the Sun by 14° (HI-1) and 53° (HI-2). The spectral passbands of the HI-1 cameras cover wavelengths from 630 to 730 nm, similar to the passband of the Johnson R-band filter. However, the pre-launch calibration indicates about 25% leak from the wavelengths at 300–450 nm (Bewsher et al. 2010). This may result in a slight departure of the photometry from R-band.

The STEREO HI data are publicly available and were downloaded from the UK Solar System Data Center. We retrieved Level 1.0 data and proceeded to remove the background static coronal brightness using the same median procedure that we developed to study the asteroid Phaethon (Li & Jewitt 2013). The comet should be in the field of view of the STEREO A HI-1 camera between May 16 and June 20, but we did not detect it because the comet brightness was below the detectable threshold of the camera during this time period. It was estimated that the comet had the brightest magnitude ~15, while the camera threshold is about 12. The comet was observed, however, during the special maneuver of STEREO B.

The wide-field camera, HI-2, recorded the comet from August 1 to 5 while the narrow field camera, HI-1, recorded it from August 6 to 12 (designated HI-1Bs). However, we found that the extremely poor angular resolution of the HI-2 camera rendered these data susceptible to excessive contamination by background coma and field objects. As a result, we elected to not include HI-2 data in the present study. During the regular observations, the comet entered the HI-1/STEREO B field of view between August 14 and September 4 (designated HI-1B); and HI-1/STEREO A between September 1 and 22 (designated HI-1A). Figure 3 shows the comet appearance in the camera on STEREO B.

To increase the signal-to-noise ratio and remove background coronal structures and stars near the comet, we extracted the comet photometry from median images shifted to be centered on the comet. During the targeted observations by STEREO B, the comet was observed for an hour a day. We obtained hourly median images of the comet and stars between August 1 and 12 (HI-1Bs). In regular STEREO B and A observations, we made

| Dates [UT] | Telescope | Field of View | Pixel Size | Wavelengths |
|-----------|-----------|---------------|------------|-------------|
| Feb 10–Jun 03 | KAIT | 68′ | 0″8 | R-filter |
| May 16–Jun 20 | STEREO A HI-1 | 20′ | 70″ | 630–730 nm |
| Aug 01–05 | STEREO B HI-2 | 70″ | 240′ | 400–1000 nm |
| Aug 06–12 | STEREO B HI-1 | 20″ | 70″ | 630–730 nm |
| Aug 14–Sep 04 | STEREO B HI-1 | 20″ | 70″ | 630–730 nm |
| Jul 23, Aug 28 | NTT | 4″1 | 0″24 | R642 nm |
| Sep 01–22 | STEREO A HI-1 | 20″ | 70″ | 630–730 nm |
| Oct 22 | CFHT | 1″ | 0″187 | R-filter |
| Nov 11 | CFHT | 1″ | 0″187 | R-filter |

* During these time periods, STEREO B was specially maneuvered to be rolled toward the comet.
median images every 0.5 days from August 14 to September 2 with STEREO B (HI-1B), and every 2.4 days with STEREO A (HI-1A). The longer median durations were used to obtain better rejection of background stars as the comet was projected against the Milky Way as seen from the latter spacecraft.

Equivalent median images were calculated for standard stars in the same way as for the comet. Field stars for photometric calibration were selected to be spectrally similar to the Sun and spatially close to the comet in the images. For the HI-1 camera, stars can be found in the SECCHI star catalog through an IDL routine scc_get_stars which is the part of SolarSoftWare IDL package (Freeland & Handy 1998). The catalog contains more than 35,000 stars brighter than $V = 10$. It provides the $V$-magnitude of the stars; we converted from $V$ to $R$ by subtracting 0.36 (the color of the Sun) from the measurements.

The STEREO HI-1 camera has a pixel size of 70″. We examined the cometary radial profile, and decided to use a circular aperture 3 pixels (210″) in radius, with the sky background determined in a concentric annulus having inner and outer radii of 6 and 9 pixels (7′.0 and 10′.5) for photometry. The sky annulus may be weakly contaminated by the comet tail but this contamination is preferable to the greatly enlarged uncertainties of measurement that are incurred by the use of larger annuli. The photometric uncertainties were estimated based on the field star measurements. These uncertainties depend on the heavily under-sampled point-spread functions of the data and on the residual background brightness.

Figure 1. Heliocentric (black) and geocentric distances (dotted brown, dashed green and dotted-dashed blue for Earth, STEREO A and STEREO B, respectively) in 2011. Differently colored circles represent observations from individual instruments as labeled in Figure 2, and also explained in Table 1.

Figure 2. Phase angle of the comet as viewed from different instruments, each indicated by differently colored circles. The dotted brown, dashed green and dotted-dashed blue curves represent the observations from Earth, STEREO A and STEREO B, respectively.

Figure 3. Sample image from the STEREO B HI camera taken UT 2011 August 15 at a solar elongation of 6′.8. The full image shown is 20″ square and has been processed to remove the diffuse coronal background but not field stars, so that the density of these can be seen. The inset shows a region 23′ square centered on comet Elenin. Yellow and green arrows show the projected anti-solar direction and the negative of the heliocentric velocity vector. The two brightest point sources are the planets Mercury and Jupiter.
2.3. The ESO New Technology Telescope

We searched for Elenin observations in the archive data organized by the Canadian Astronomy Data Center. ESO’s NTT, a 3.6 m telescope, observed the comet on UT 2011 July 23 and August 28 (principal investigator Olivier Hainaut). The comet was observed with the ESO Faint Object Spectrograph and Camera (EFOSC: Buzzoni et al. 1984; Snodgrass et al. 2008) on NTT in the R-band. The EFOSC CCD field of view is 4′×4′, while the image size is 2060×2060 pixels. The images are binned 2×2 pixels in the archival data giving an effective pixel scale 0″24 (pixel)−1. The telescope was tracking the comet. Figure 4 shows the comet images from each date, revealing a dramatic change in the morphology between these two observations.

Because of the dramatic changes of the comet morphology, we used different photometry apertures for the two dates. The comet aperture was 140 pixels (33″6), and the sky annulus was 150–200 pixels for the July data. The aperture was 350 pixels (84″0), and the sky annulus was 350–400 pixels for the August data. We used all bright field stars in the field of view to calibrate the photometry. The star photometry was extracted using apertures 15 pixels (3″6) in radius with a concentric sky annulus from 15 to 20 pixels. Three images of the comet were taken on July 23 with exposure time 30 s within 3 minutes (UT 23:20–23:23), and 10 images were taken on August 28 within 11 minutes (UT 23:20–23:31), and exposure times ranged from 3 to 80 s. Assuming that the comet brightness did not change dramatically on such short timescales, we calculated average magnitudes of the comet observed in the July 23 and August 28. The uncertainties are estimated from the scatter of the repeated measurements. In the July 23 data, the coma noticeably over-spilled the photometry aperture. However, experiments with different apertures indicate that the derived magnitude is within a few ±0.1 magnitudes of the “total” magnitude that would be obtained in an aperture of infinite radius. The measurement on August 28 suffers more from aperture overspill, and should be regarded as a lower-limit to the brightness. The two data points from NTT are plotted in Figure 5 along with apparent magnitudes from KAIT and STEREO A and B.

2.4. Canada–France–Hawaii Telescope

We used the 3.6 m diameter CFHT atop Mauna Kea, Hawaii, to examine Elenin on UT 2011 October 22. The MegaCam prime focus imager was used with the r′ filter to obtain a sequence of images at the expected position of Elenin. MegaCam houses 36 CCDs each containing 2048×4096 pixels of 0″187 angular size, giving a total field of view of 1°5×1°. The CFHT was tracked at non-sidereal rates during the observations so as to follow the motion of the comet against the stars. Simultaneous guiding and non-sidereal tracking was not possible and therefore we limited the exposure duration to 120 s in order to minimize image smear due to open-loop tracking errors. The observing conditions were excellent, with 0″6 FWHM seeing and photometric skies. The observations were taken in queue-scheduled mode.

We obtained 22 images on UT 2011 October 22. The CCDs within each image were combined using the SWarp software and compared visually on a computer. No candidate objects showing the expected angular motion of Elenin were found, down to a limiting magnitude estimated to be r′ = 24.4. At the expected position of Elenin, we did not detect a nucleus.

2.5. Other Observations

Between UT 2011 June 25.93 and August 23.39, a number of amateur observers reported sightings of the comet (Gonzalez et al. 2011). Visual magnitudes of active comets, especially when reported by different observers using different instruments, are very difficult to interpret and so we have not used them in the present analysis. However, the amateur observations do provide a qualitative reference for the comet brightness between May and mid-July when data are available from neither KAIT nor STEREO. They show that the apparent brightness increased gradually during this time period, consistent with the slow brightening evident in earlier KAIT data, and reaching a peak on mid-August.

On July 30.153 and 30.249, M. Drahus and B. Yang detected HCN emission in comet Elenin using the James Clerk Maxwell Telescope (Drahus et al. 2011). Assuming an isotropic production of gas at velocity 0.5 km s−1 and a Boltzmann distribution of energy levels at 50 K, the derived HCN...
production rate is $1.5 \times 10^{25}$ molecule s$^{-1}$. They noted that the HCN production is comparable to the mean level measured in comet 103P/Hartley at the same (1.07 AU) heliocentric distance in late 2010 (Drahus et al. 2011). At this time the estimated visual magnitude was $\sim 9.7$ (Gonzalez et al. 2011). During the same period, the comet’s trajectory was nearly on the same plane as the Earth’s orbit and its minimum distance to STEREO B was only 0.05 AU. The spacecraft was literally within reach of the comet tail; the PLASTIC instrument on STEREO B directly detected suprathermal pickup H$^+$ and He$^+$ and singly charged water group ions produced by outgassing. While serving to diagnose physical processes occurring at the comet.

The apparent magnitude of the comet is shown as a function of time in Figure 5. The magnitudes were determined using different photometry apertures and with the comet at different distances from the telescopes. Therefore, the apparent magnitudes are strictly not comparable, since they sample different volumes of space around the nucleus and different amounts of circled dust. To take account of this, we first make an “aperture correction,” in which the apparent magnitudes are scaled to the magnitudes that would be observed if each telescope could sample a fixed volume (represented by a sphere of fixed radius) around the nucleus. For this purpose, we arbitrarily scale the photometry to estimate the magnitude that would have been obtained if the comet were observed using a 100″ aperture from a distance of 1 AU (corresponding to a linear radius of 73,000 km).

To make the aperture correction, we need to know how the coma surface brightness, $\Sigma(\phi)$, varies as a function of the photometry aperture radius, $\phi$. Isotropic coma expansion at constant speed would give $\Sigma(\phi) \propto \phi^{-s}$ with $s = 1.0$, while acceleration of the dust under a constant radiation pressure gives a steeper gradient, $s = 1.5$ (Jewitt & Meech 1987). In the former case, the encircled dust coma cross section (and, therefore, the brightness) grows with radius as $\int 2\pi\phi\Sigma(\phi)d\phi \propto \phi$, and in the latter as $\propto \phi^{1/2}$. The resulting aperture correction is given by

$$\Delta m = -2.5(2 - s)\log_{10}\left[\frac{100}{\phi\Delta}\right]$$

where $\phi$ is the photometry aperture radius in arcseconds, $\Delta$ is the observer to comet distance in AU and $s \neq 2$.

The surface brightness profile of the coma was measured by Korsun et al. (2012) on UT 2011 March 28. They found a power-law relation with $s = 1.56 \pm 0.01$, close to the value expected for a radiation-pressure swept coma. Unfortunately, the coma was not well resolved in the KAIT data owing to the surface brightness sensitivity being limited by the short exposures and the brightness of the sky on Mount Hamilton. Surface brightness measurements in STEREO data are also limited by the large pixel size (70″ pixel$^{-1}$) and the bright, near-Sun background of coronal and scattered photospheric light. We assume that the KAIT and STEREO observations of Elenin can be well represented by $s = 1.5$, although we strictly possess evidence validating this assumption only around the time of the Korsun et al. (2012) observation. The coma is fully extended size $1.5 \times 10^0$. This blob appears to be the expanded and diluted remnant of the post-breakup dust cloud imaged at NTT on UT 2011 August 28 (Figure 4).

On November 8,12, the amateur astronomer Bernard Häusler, in Germany, took images at the predicted location of comet Elenin. He used a 30 cm Schmidt–Cassegrain with a field of view $297\times 200$ and the pixel scale 1°63. The comet was not detected.

3. RESULTS

Our observations make it clear that Elenin did not conform to the simple power-law brightening model used to make optimistic predictions in 2010 and 2011. In this section, we examine the brightness variations and attempt to use them to diagnose physical processes occurring at the comet.

3.1. The Aperture and Distance Corrections

The apparent magnitude of the comet is shown as a function of time in Figure 5. The magnitudes were determined using different photometry apertures and with the comet at different distances from the telescopes. Therefore, the apparent magnitudes are strictly not comparable, since they sample different volumes of space around the nucleus and different amounts of circled dust. To take account of this, we first make an “aperture correction,” in which the apparent magnitudes are scaled to the magnitudes that would be observed if each telescope could sample a fixed volume (represented by a sphere of fixed radius) around the nucleus. For this purpose, we arbitrarily scale the photometry to estimate the magnitude that would have been obtained if the comet were observed using a 100″ aperture from a distance of 1 AU (corresponding to a linear radius of 73,000 km).

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resolved in the NTT data, where measurements within circular, concentric apertures show that the inner surface brightness on UT 2011 July 23 is best described by $s = 1.0$. The NTT data from UT 2011 August 28 are insufficient to permit a meaningful determination of $s$, owing to the low surface brightness of the extended debris trail on this date. To be consistent with July data by NTT, we take $s = 1.0$ for the August NTT comet image.

Evidence that the aperture correction is at least approximately correct is provided by Figure 6, in which data from different apertures and different telescopes are seen to overlap within the uncertainties of measurement. The KAIT, HI 1 A, 1 B, 1Bs and NTT data are all broadly consistent in the figure even though they employed quite different photometric apertures and were taken at different telescope-to-comet-distances. A grave error in the aperture correction would cause a mismatch between data sets taken from different observatories. Even after the aperture correction, an error is incurred because distant parts of the comet are excluded by the use of a finite aperture including the sky contamination by the coma. This error is modest (a few tenths of a magnitude or less) until the middle of August, when the morphology changes from centrally condensed to diffuse. A compensating factor is that the post-peak photometry used very large apertures (210″ in radius) but it is still true that the post-peak measurements should properly be regarded as setting a lower limit to the integrated brightness of the whole coma. The use of still larger apertures is precluded by the increased sky noise introduced by the bright background of coronal and scattered light, as well as by imperfectly removed field objects.

We used the aperture correction and the inverse square law to calculate the absolute magnitude of the comet at a given phase angle (i.e., the magnitude corrected to $r_H = \Delta = 1$ AU) from

$$m(1, 1, \alpha) = m(n_H, \Delta, \alpha) - \Delta m - 5 \log_{10}(n_H \Delta)$$

where $m(n_H, \Delta, \alpha)$ is the apparent magnitude and $\Delta m$ is from Equation (1). The aperture and distance-corrected magnitudes of the comet are plotted in Figure 7. Variations in the photometry shown there result from a combination of the effects of real changes in the scattering cross section of the dust within the scaled photometry aperture and changes due to the angle dependence of the efficiency of the dust scattering (the so-called “phase function”).

3.2. The Phase Function

As the comet approached the Sun, it entered a strongly forward-scattering geometry, reaching the maximum phase angle $\alpha = 172.6^\circ$ as observed from STEREO B (Figure 2). While Sun-grazing comets are often observed by LASCO/Solar and Heliospheric Observatory at moderate to large phase angles (Grynko et al. 2004), ground-based telescopes are rarely able to point near the Sun, so large phase angle observations are rare. The current record for maximum phase angle is held by P/2013 T12 observed at $\alpha = 177.6^\circ$ (Hui 2013). Observations of comets at large phase angles show that the
dust is strongly forward-scattering (Ney & Merrill 1976; Ney 1982; Marcus 2007). We first fitted a Gaussian function to the portion of the aperture- and distance-corrected light curve near the photometric maximum, between UT August 06.3 and 18.5. The best fit gives the date of peak brightness as UT 2011 August 12.95. The uncertainty of the peak date is about 0.5 days estimated by a visual examination. The maximum phase angle of the comet, $\alpha = 172:6$, occurred on UT 2011 August 13 as viewed from STEREO B. This coincidence between the dates of maximum brightness and maximum phase angle is a strong evidence that the main brightness peak in Figures 5–7 is caused by the cometary dust phase function and the forward-scattering observational geometry, not by a true outburst in the comet. Sekanina & Guido (2011) inferred breakup on UT 2011 August 16 ± 4, consistent with our estimate.

The comet brightened by ~3 mag due to the phase angle effect (Figure 7). However, the light curve is not completely symmetric about the maximum phase angle, presumably because of the sudden release of debris caused by the breakup of the nucleus (as witnessed by the dramatic change in the morphology of the comet near this time—see Figure 4). To derive a phase function, we use the portion of the photometry data taken by KAIT, HI-1Bs, and NTT before the maximum phase angle of the comet. This is the time period in which we can reasonably assume that there was no outburst based on the observations.

Following Marcus (2007), we adopt a compound Henyey–Greenstein (HG) function (Henyey & Greenstein 1941) to represent the comet dust. The HG function has no physical basis, but is useful to provide an empirical fit to the phase functions of dust:

$$\Phi(\theta) = \frac{A(1 - g^2)}{4\pi} \left[ \frac{1}{1 + g^2 - 2g \cos \theta} \right]^{3/2}$$

where $\Phi$ is the normalized flux; $\theta = 1 - \alpha$ is the scattering angle (the deviation of the ray from the forward direction), $A$ is the dust grain albedo, and $-1 \leq g \leq 1$ is the asymmetry factor, defined by $g = \int_0^{2\pi} 2\pi \Phi(\theta) \sin \theta d\theta$. Physically, $g$ is the scattered intensity weighted by $\sin \theta$ averaged over the entire solid angle.

The HG function is normalized such that the integral over 4$\pi$ steradians is unity: $\int_0^{2\pi} \int_0^\pi \Phi(\theta) \sin \theta d\theta d\phi = 1$. Large positive (negative) values of $g$ represent strong forward (back) scattering. Isotropic scattering has $g = 0$. We fitted the aperture and distance-corrected flux ($10^{-0.4 \times m(1, \alpha)}$) observed by KAIT, HI-1Bs, and NTT before the comet phase angle reached the maximum forward and back scattering HG function

$$f_{HG}(\alpha) = F_f \Phi(g_f) + F_b \Phi(g_b).$$

In Equation (4), four free parameters are to be determined: $g_f > 0$ and $g_b < 0$ are the forward and backward scattering $g$-parameters; $F_f$ and $F_b$ are scaling constants to the distance-corrected flux for the forward and back scattering components. A $\chi^2$ fit yields values for $g_f = 0.926$ and $g_b = -0.584$; $F_f = 8.075 \times 10^{-4}$ and $F_b = 2.850 \times 10^{-4}$ with $A = 0.1$. The large $g_f$ is a result of forward scattering by particles much larger than the wavelength of observation. For comparison, (mostly sub-micron) dust in the interstellar medium has a more modest $g_f \sim 0.5$–0.6 (Draine 2003). The fitted HG function is plotted in Figure 8. Marcus (2007) re-normalized the compound HG function at the phase angle $\alpha = 90^\circ$ as the dust scattering function. The "partitioning coefficient" $k$ in his work is equal to the ratio $F_f / (F_f + F_b)$ in the current work. We obtain $k = 0.74$. This is smaller than the value 0.95 used by Marcus (2007) indicating that comets do not share a single phase function, presumably because their dust properties differ. Based on the best-fit HG function, the brightness of the comet that would have been observed in pure forward scattering ($\alpha = 180^\circ$) is 120 times that of the backscattered brightness ($\alpha = 0^\circ$). Our best estimate of the pre-perihelion absolute magnitude (i.e., corrected to $r_H = \Delta = 1$ AU and to $\alpha = 0^\circ$) is $m_V(1,1,0) = 11.7$.

Figure 9 shows how the comet brightness varied with the phase angle, this time plotted so as to distinguish the pre-phase-angle-maximum and post-phase-angle-maximum legs of the orbit. Post-phase-angle-maximum brightening relative to the phase curve is evident, with a local maximum near $\alpha \sim 140^\circ$.

The relation between the absolute magnitude and the effective scattering cross section of the dust, $C_e$ (in km$^2$) is by Harris (1996)

$$C_e = \frac{1.5 \times 10^6}{p_V} 10^{-0.4 m_V(1,0)}$$

where $p_V$ is the geometric albedo, which we take to be 0.04 (representative of the albedos measured for the nuclei of comets).
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The absolute magnitude (i.e., with both the aperture correction and the distance correction taken into account) is shown as a function of time in Figure 10. The absolute magnitude remained unchanged at $m_R(1, 1, 0) \approx 11.7 \pm 0.5$ from UT 2011 February through August ($40 \leq$ DOY $\leq 230$), in data from the KAIT, NTT, and HI-1Bs. Substituting $m_R(1, 1, 0) = 11.7$ and including a small correction for the color (we assume $V - R = 0.36$), we find $C_\gamma = 570 \pm 300 \text{ km}^2$.

In Figure 10 the main forward-scattering peak centered on August 13 is gone, but a separate and later peak appears at the end of August. Figure 11 is an enlargement of Figure 10 showing the STEREO and NTT data recording this peak. We again fitted this second peak with a Gaussian profile, finding a center on UT 2011 August 30.14 at $m_R(1, 1, 0) = 9.8 \pm 0.5$ and a FWHM $\approx 12.2$ days. This second peak appears unrelated to the phase angle and, instead, we interpret it as a real increase in the scattering cross section of Elenin. Substituting into Equation (5), we obtain $C_\varepsilon = 4300 \pm 900 \text{ km}^2$ at the maximum of this second peak. The rise toward maximum brightness begins near DOY $230 \pm 1$ (UT 2011 August 18 $\pm 1$), which we take as the start of the disintegration of the nucleus of Elenin.

3.3. Gas Production

Spectral detections of CN and C$_3$ molecules on UT 2011 March 28 ($r_H = 2.92 \text{ AU}$) gave production rates $Q_{\text{CN}} = 4.1 \times 10^{23} \text{ s}^{-1}$ and $Q_{\text{C}_3} = 4.2 \times 10^{23} \text{ s}^{-1}$, respectively (Korsun et al. 2012). A very modest production rate of hydrogen cyanide, $Q_{\text{HCN}} = 1.5 \times 10^{25} \text{ s}^{-1}$, was determined from pre-perihelion submillimeter spectroscopy on UT 2011 July 30 at $r_H = 1.07 \text{ AU}$ (Drahus et al. 2011). Both CN and HCN are trace species in the comae of comets. We scaled their production rates to that of water using the nominal ratio $Q_{\text{OH}}/Q_{\text{CN}} = 320$ (A’Hearn et al. 1995), finding $Q_{\text{H}_2\text{O}} \approx 4.5 \times 10^{20} \text{ s}^{-1}$ ($12 \text{ kg s}^{-1}$) at $r_H = 2.92 \text{ AU}$ and $Q_{\text{H}_2\text{O}} \approx 4.8 \times 10^{23} \text{ s}^{-1}$ ($128 \text{ kg s}^{-1}$) at $r_H = 1.07 \text{ AU}$. Lovell et al. (2011) failed to detect hydroxyl (OH) emission close to perihelion ($r_H = 0.49 \text{ AU}$) on UT 2011 September 7, setting an upper limit to the production rate of water $Q_{\text{H}_2\text{O}} \leq 3 \times 10^{23} \text{ s}^{-1}$ ($80 \text{ kg s}^{-1}$). These modest production rates are consistent with sublimation from very limited areas of exposed ice, as we next discuss. On 2011 June 28 ($r_H = 1.6 \text{ AU}$), D. Schleicher (2015, private communication) obtained the $Q_{\text{OH}} = 10^{27.8} \text{ s}^{-1}$ with a $\pm 40\%$ uncertainty, and $Q_{\text{CN}} = 10^{25.04} \text{ s}^{-1}$. The resulting ratio, $Q_{\text{OH}}/Q_{\text{CN}} = 575 \pm 230$, is consistent with the A’Hearn et al. (1995) value of 320 that we used to estimate the water production rate.

We solved the energy balance equation for water ice, including energy gained and lost by radiation and energy consumed as latent heat in the sublimation of water. This equation is written

$$\frac{F_s(1 - A)}{r_H^2} = \chi \left[ \varepsilon \sigma T^4 + L(T) F_s \right]$$

in which $F_s = 1360 \text{ W m}^{-2}$ is the Solar constant, $A$ is the Bond albedo, $\varepsilon$ is the emissivity, $\sigma$ is the Stefan–Boltzmann constant, $L(T)$ is the latent heat of sublimation for water ice, and $F_s$ is the equilibrium sublimation flux ($\text{kg m}^{-2} \text{ s}^{-1}$). The term on the left-hand side describes the absorbed solar power while the two terms on the right describe radiation from the surface into space and power used to sublimate ice at rate $F_s$. Another, much smaller term representing conduction into the interior has been neglected. Dimensionless parameter $\chi$ represents the ratio of the absorbing area on the nucleus to the area from which absorbed heat is radiated. Limiting values range from $\chi = 1$ (a subsolar ice patch on a non-rotating nucleus) to $\chi = 4$ (a spherical, isothermal nucleus in which the Sun’s heat is absorbed on $\pi r^2$ and radiated from $4\pi r^2$). However, measurements of thermal radiation from cometary nuclei show that night-side radiation is negligible, as a result of the low diffusivity of the surface layers (Fernández et al. 2013). Likewise, in situ imaging from spacecraft shows that the bulk of the outgassing from active comets occurs on the hot day side. For a spherical nucleus, day-side-only emission corresponds to $\chi = 2$. Accordingly, we use $\chi = 1$ and $\chi = 2$ to bracket the highest and lowest plausible temperatures and sublimation rates on the nucleus, respectively. For the other parameters we take $A = 0.04$, $\varepsilon = 0.9$, $\sigma = 5.67 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4}$, while $L(T)$ is obtained from Washburn (1926).

The effective area of sublimating ice needed to supply gas at rate $dM/dt$ is given by

$$A_s = \frac{dM/dt}{F_s}.$$  

Values of $A_s$ computed from the gas emission observations and Equations (6) and (7) are listed in Table 2 and plotted against heliocentric distance in Figure 12. In the figure, red and blue points distinguish sublimating areas computed using the high ($\chi = 1$) and low ($\chi = 2$) temperature approximations, respectively. Solutions between the red and blue lines are allowed by the data. It is evident that the sublimating area
decreased as Elenin approached the Sun, particularly inside 1 AU heliocentric distance. This is different from the trend expected of a long-lived, un-evolving source (which would plot as a horizontal line in the figure). Beyond ~rH = 1 AU the gas production rates are compatible with sublimation from an area ~As = 1 km².

3.4. The Nucleus

The sublimating area, As, provides a useful but imperfect estimate of the nucleus size. With As = 1 km², we compute the effective sublimation radius rs = (As/π)¹/² ~ 0.6 km. The estimate is imperfect because the nucleus could be larger than this but with a smaller fraction of its surface in sublimation. It is also possible that some fraction of the gas is produced by sublimation from dust in the coma, rather than from the nucleus.

Non-detections in the CFHT data set upper limits to the surviving nucleus fragment sizes, through Equation (5). On UT 2011 October 22, the heliocentric and geocentric distances were rH = 1.055 AU, Δ = 0.246 AU, respectively, and the phase angle was α = 69° 3. For an object with solar colors, the Sloan r' magnitude is related to the Johnson V magnitude by r' = mV - 0.16 (Smith et al. 2002), giving a limiting magnitude from the CFHT data of mV = 24.56. The phase function of possible nucleus fragments is unknown, but measurements of other cometary nuclei are broadly compatible with 0.04 ± 0.01 magnitudes per degree (Lamy et al. 2004, p. 223). After correcting for the distances and phase angle, we find a limit to the absolute magnitude of surviving nucleus fragments of m(1, 1, 0) V = 24.72 ± 0.7. The large uncertainty on m(1, 1, 0) reflects mainly the effect of the unknown phase function. We substitute into Equation (5) assuming pV = 0.04, as is typical of the nuclei of comets (Lamy et al. 2004, p. 223), to find an upper limit to the equivalent circular area radius of any surviving nucleus fragment as Ce = 4300 ± 900 km².

4. DISCUSSION

4.1. Nature of the Breakup

We have obtained the following constraints on the breakup of the nucleus of Elenin:

1. A crude estimate of the radius of the nucleus before breakup is rN ~ 0.6 km, based on the measured gas production rates.
2. The largest bodies remaining after breakup had radii rmax ≤ 40 m.
3. The break up event started approximately on UT 2011 August 18 ± 1 at rH = 0.7 AU.
4. The peak cross section of the debris produced by the breakup, as determined from the peak centered on August 30 at mR(1, 1, 0) = 9.5 ± 0.2 and Equation (5), was Ce = 4300 ± 900 km².

We obtain a constraint on the size distribution of the post-fragmentation particles as follows.
We suppose that the nucleus fragments into a differential power-law size distribution in which \( n(a)da = \Gamma a^{-q} da \). Here, \( \Gamma \) and \( q \) are constants of the distribution, and the particles span the size range from \( a_{\text{min}} \) to \( a_{\text{max}} \). The combined cross section of such a power-law distribution is

\[
C_e = \int_{a_{\text{min}}}^{a_{\text{max}}} \pi \Gamma a^{2-q} da. \tag{8}
\]

In a breakup, the total mass of the fragments must be equal to the initial mass of the nucleus. We write

\[
\frac{4}{3} \pi \rho_b r_n^3 = \int_{a_{\text{min}}}^{a_{\text{max}}} 4\pi \rho a^3 \Gamma a^{-q} da \tag{9}
\]

where \( \rho_b \) and \( r_n \) are the nucleus density and radius, respectively, and \( \rho \) is the density of the ejected particles. We combine Equations (8) and (9) to eliminate \( \Gamma \), obtaining

\[
\rho_b r_n^3 = \frac{\rho C_e}{\pi} \int_{a_{\text{min}}}^{a_{\text{max}}} a^3 \Gamma a^{-q} da. \tag{10}
\]

Particles smaller than \( \sim 10^{-7}\text{m} \) are inefficient scatterers of optical photons and will contribute negligibly to the measured cross section, \( C_e \), while objects larger than 40 m should have been detected in the post-outburst CFHT images, but were not. Accordingly, we set \( a_{\text{min}} = 10^{-7}\text{m} \) and \( a_{\text{max}} = 40\text{m} \), respectively. We assume that \( \rho = \rho_b \), and then, given \( a_{\text{max}} \gg a_{\text{min}} \), we approximate the solution to Equation (10) by

\[
r_n^3 = \frac{C_e}{\pi} \left( \frac{3-q}{4-q} \right) \frac{a_{\text{max}}^{4-q}}{a_{\text{min}}^{4-q}} \tag{11}
\]

provided \( q = 3, 4 \). We solved Equation (11) by Newton–Raphson iteration using the values of \( C_e \) and \( r_n \) found earlier, to find \( q = 3.24 \). By substitution into Equation (8), we obtain \( \Gamma = 3.7 \times 10^7 \). The derived value of \( q \) is relatively insensitive to the assumed input parameters. For example, changing \( r_n \) from 0.3 to 1.2 km changes \( q \) from 3.36 to 3.06. Changing \( a_{\text{max}}, a_{\text{min}} \) or \( C_e \) even by an order of magnitude has a similar or smaller effect. While we make no attempt to define a formal statistical uncertainty, from a range of experiments we are confident that distributions with \( q = 3.3 \pm 0.2 \) encompass the likely range of input parameter uncertainties.

In a \( q = 3.3 \) distribution, the mass is carried by the largest particles while the cross-section is dominated by small particles. To see this, we calculate \( a_{1/2} \), the particle radius below which the integrated cross section is half the total cross section, from

\[
\frac{1}{2} = \frac{\int_{a_{\text{min}}}^{a_{1/2}} a^{2-q} da}{\int_{a_{\text{min}}}^{a_{\text{max}}} a^{2-q} da}. \tag{12}
\]

With \( q = 3.3 \) we solve Equation (12) to find \( a_{1/2} = 1\mu\text{m} \). Half the cross section, and presumably half the scattered intensity, is carried by particles smaller than 1 \( \mu\text{m} \). However, these sub-micron particles carry only \( \sim 5 \times 10^{-6} \) of the total mass.

Small particles, in addition to having a strong effect on the scattered intensity, can be strongly affected by solar radiation...
pressure. Particles accelerated by a constant radiation pressure travel a distance from their source given by
\[ \delta x = \frac{1}{2} \beta g_\odot \delta t^2 \]
where \( \beta \) is the ratio of radiation pressure acceleration to gravitational acceleration, \( g_\odot \), and \( \delta t \) is the time elapsed since ejection. Particles having a wide range of shapes and compositions are approximately represented by \( \beta = 1/\alpha \mu_m \), where \( \alpha \mu_m \) is the particle radius expressed in microns (Bohren et al. 1983). At \( r_H = 0.7 \) AU, the solar gravity is \( g_\odot = 0.012 \) m s\(^{-2}\). Expressing the distance \( \delta x \) in kilometers and the time \( \delta t \) in days, we write Equation (13) as
\[ \delta x \sim \frac{45,000}{\alpha \mu_m} \delta t^2. \] (14)

In Figure 4, the longest dimension of the debris field on UT 2011 August 28 is of order 100", corresponding to \( \delta x \sim 60,000 \) km in the plane of the sky. Equation (14) indicates that 1 \( \mu_m \) particles could have been accelerated over the full length of the debris cloud on timescales as short as \( \delta t \sim 1 \) day. The comet was pictured by Sostero et al. (2011) on October 21 and 23 (\( \delta t = 64 \) and 66 days) from the ground. A faint, fan-like cloud with an extended size \( 1.5 \times 100 \) was seen in the expected position of the comet, corresponding to \( \sim 10^6 \) km in the plane of the sky at the geocentric distance \( \Delta \sim 0.25 \) AU. This extension corresponds, by Equation (14), to the movement of particles up to radius \( a \sim 200 \mu_m \) in the time since the start of the photometric outburst. Of course, smaller particles could have travelled this distance in less time, if the outburst were not impulsive.

Larger particles, if moving only under the action of radiation pressure, should be confined closer to the location of the former nucleus. For example, 10\% of the cross section in the above \( q = 3.3 \) distribution is carried by particles with \( a > 200 \mu_m \) (0.2 mm). Such particles would be displaced by radiation pressure over a distance \( \delta x \sim 23,000 \) km in the NTT image taken on UT August 28 (\( \delta t = 10 \) days) according to Equation (14). By the same equation, only particles \( a \gtrsim 12 \) mm would remain within a distance \( \delta x < 350 \) km 10 days after release, this being the approximate size of the seeing disk in the NTT observations of UT 2011 August 28. Such particles carry \(<1\%\) of the total cross section, explaining why the distended condensation.

4.2. Mechanism of the Breakup

Could the nucleus of Elenin have simply sublimated away? We used Equation (6) to estimate the thickness of ice that could be sublimated on the pre-perihelion leg of Elenin’s orbit. The equation was solved for \( F_s \) as a function of heliocentric distance, \( r_H \), and the equivalent thickness of sublimated ice was then calculated from
\[ \Delta n_i = \int_{r_0}^{r} \frac{F_s}{\rho_i} \, dt \] (15)
where \( \rho_i = 1000 \) kg m\(^{-3}\) is the nominal density. We start the integration at time \( t_0 = 0 \), corresponding to Elenin at heliocentric distance 5 AU where water ice sublimation is negligible. The result of Equations (6) and (15) is shown in Figure 13, for the two limiting values of parameter \( \chi \).

Figure 13 shows that sublimation losses on the journey inwards to perihelion are tiny (roughly \( \Delta r_i = 2–5 \) m, for the two models) compared with the \( r_n \sim 600 \) m radius of the nucleus. Therefore, sublimation losses cannot be directly responsible for the shrinkage and disappearance of the nucleus of Elenin, which requires \( \Delta r_i/r_n = 1 \). This is unlike the case of Sun-grazing comets (i.e., those that reach perihelion distances of a few solar radii). Many of these bodies have dimensions of order 10 m (Knight et al. 2010), and are small enough to simply sublimate away (Brown et al. 2011). Comet Elenin also disintegrated too far from the Sun for tidal stresses to have played a role (the Roche radius for a nucleus of density 1000 kg m\(^{-3}\) is \( \sim 2.5R_n \sim 0.01 \) AU). Gas pressures produced by sublimation and ram pressure with the solar wind are likewise both utterly negligible at \( r_H = 0.7 \) AU.

It has been suggested that torques exerted by the loss of material from the nucleus can lead to rotational breakup, and that rotational disruption is the likely dominant mode of destruction of comets (Jewitt 1992, 1997). Observationally, Bottke (1991) has noted that intrinsically faint (presumably small nucleus) long-period comets with perihelia <0.5 AU vanish with higher probability than bright (presumably large nucleus) long-period comets. Rotational breakup is especially effective for small cometary nuclei, suggesting that it may be responsible for the demise of Elenin and small long-period comets, generally. Accordingly, we examine the hypothesis that the disintegration of Elenin was precipitated by a rotational instability.

Mass lost from a nucleus results in a change in the angular momentum, given by \( \Delta L = k_T \Delta M r_{in} v_{in}r_n \), where \( \Delta M \) is the mass lost, \( v_{in} \) is the outflow speed at which the mass leaves, and \( r_n \) is the nucleus radius. Dimensionless parameter \( k_T \) is the ratio of the moment arm for the torque to the nucleus radius. Simple estimates give \( k_T \sim 0.05 \) (Jewitt 1997) whereas measurements from two comets give \( 0.005 \lesssim k_T \lesssim 0.04 \) (for P/Tempel 1 Belton et al. 2011) and \( k_T \sim 0.0004 \) (for 103P/Hartley 2
We take $k_f \sim 10^{-2.5 \pm 1}$, to reflect the dispersion in these values. We identify $\Delta M$ with the mass of a spherical shell on the nucleus, $\Delta M = 4\pi r_n^2 \rho_n \Delta r_n$, where $\rho_n$ is the nucleus density and $\Delta r_n$ is the thickness of the shell. Then, $\Delta L = 4\pi k_f r_n^2 \rho_n v_{th} \Delta r_n$. The angular momentum of the nucleus is $L = k_0 M_n r_n^2 \omega$, where $k_0 = 2/5$ for a homogeneous sphere of mass $M_n$ and $\omega = 2\pi / P_0$ is the angular frequency of rotation at initial period $P_0$. We substitute $M_n = 4\pi r_n^3 / 3$ and set $L = \Delta L$ to estimate the thickness of the layer that must be lost to modify the nucleus angular momentum by a factor of order unity;

$$\Delta r_n \sim \frac{2\pi k_f r_n^2}{3 k_f v_{th} \rho_n}.$$  

We substitute $v_{th} = 500 \text{ m s}^{-1}$ corresponding to the sound speed at 200 K, the approximate equilibrium temperature of ice freely sublimating at 1 AU. We assume $P_0 = 5 \text{ hr}$, typical of kilometer-sized small bodies, $k_f = 10^{-2.5 \pm 1}$ and $r_n = 600 \text{ m}$ to find $0.3 \leq \Delta r_n \leq 30 \text{ m}$. This is very approximate, not least because several of the parameters in Equation (16) are unmeasured. Nevertheless, it is permissible to note that for most observationally allowed choices of the parameters, the equation gives $\Delta r_n / r_n \ll 1$, meaning that only a tiny fraction of the nucleus radius needs to be shed in order to change the angular momentum by a large factor. For comparison, the destruction of the nucleus by sublimation alone requires $\Delta r_n / r_n = 1$, does not lead to a sudden breakup, and takes much longer than the time taken by Elenin to travel from its discovery distance to perihelion.

The range $0.3 \leq \Delta r_n \leq 30 \text{ m}$ is shown in yellow in Figure 13. The figure shows that both the low and high temperature model curves, shown as blue and red lines, respectively, cross into the yellow shaded zone at pre-perihelion distances about 1.5 and 2.5 AU, respectively. Both distances are reached before the date of peak brightness. While this is far from proof that Elenin disintegrated because of its own outgassing torques, we must conclude that this is a plausible mechanism worthy of further consideration.

5. SUMMARY

We present a study of long-period comet C/2010 X1 (Elenin), using observations taken with a variety of telescopes over a wide range of heliocentric distances and phase angles. We find that:

1. The comet displayed a surge in apparent brightness by $\sim 1 \text{ mag}$ centered on UT 2011 August 12.95 (DOY 224.95), when pro-perihelion at heliocentric distance $r_H = 0.84 \text{ AU}$. The peak of this brightness surge is coincident with the passage of the comet through maximum phase angle ($\alpha = 172.6^\circ$ on DOY 225), showing that it is caused by strong forward scattering by cometary dust, not by outburst or nucleus disintegration.

2. A previously undetected, much smaller brightness surge of $\sim 1 \text{ mag}$ occurred on UT 2011 August 30 (DOY 242), about 17 days after the forward-scattering peak. This peak is unrelated to the phase angle and instead represents the true breakup of the nucleus, which began at heliocentric distance $r_H = 0.74 \text{ AU}$ on UT 2011 August 18 $\pm 1$ (DOY 230 $\pm 1$), some 23 $\pm 1 \text{ days}$ before perihelion on UT September 10 (DOY 253).

3. The measured gas production rates are consistent with equilibrium sublimation from an area $\sim 1 \text{ km}^2$, providing a crude estimate of the pre-disruption radius of the nucleus $r_n \sim 0.6 \text{ km}$. Deep images after the breakup set an upper limit to radius of surviving fragments near 40 m (geometric albedo 0.04 assumed).

4. The increase in the cross section implied by the brightening is consistent with breakup of a 0.6 km radius spherical nucleus into a power-law distribution of fragment sizes. We find a power-law index $q = 3.3 \pm 0.2$, such that half of the scattering cross section lies within sub-micron dust particles while most of the mass is in large particles, up to the limiting size established by CFHT observations.

5. The pre-perihelion disintegration of Comet Elenin starting at about 0.7 AU cannot be explained by simple sublimation losses, by gravitational stresses or by sublimation stresses. We propose that the nucleus was accelerated to rotational breakup by torques imposed by sublimation-driven mass-loss.

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