Spitzer Space Telescope Observations of the Nucleus of Comet 103P/Hartley 2

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ABSTRACT. We have used the Spitzer Space Telescope InfraRed Spectrograph (IRS) 22-μm peakup array to observe thermal emission from the nucleus and trail of comet 103P/Hartley 2, the target of NASA’s Deep Impact Extended Investigation (DIXI). The comet was observed on UT 2008 August 12 and 13, while 5.5 AU from the Sun. We obtained two 200 frame sets of photometric imaging over a 2.7 hr period. To within the errors of the measurement, we find no detection of any temporal variation between the two images. The comet showed extended emission beyond a point source in the form of a faint trail directed along the comet’s antivelocity vector. After modeling and removing the trail emission, a NEATM model for the nuclear emission with beaming parameter of 0.95 ± 0.20 indicates a small effective radius for the nucleus of 0.57 ± 0.08 km and low geometric albedo 0.028 ± 0.009 (1σ). With this nucleus size and a water production rate of 3 × 1028 molecules s−1 at perihelion, we estimate that ~100% of the surface area is actively emitting volatile material at perihelion. Reports of emission activity out to ~5 AU support our finding of a highly active nuclear surface. Compared to Deep Impact’s first target, comet 9P/Tempel 1, Hartley 2’s nucleus is one-fifth as wide (and about one-hundredth the mass) while producing a similar amount of outgassing at perihelion with about 13 times the active surface fraction. Unlike Tempel 1, comet Hartley 2 should be highly susceptible to jet driven spin-up torques, and so could be rotating at a much higher frequency. Since the amplitude of nongravitational forces are surprisingly similar for both comets, close to the ensemble average for ecliptic comets, we conclude that comet Hartley 2 must have a much more isotropic pattern of time-averaged outgassing from its nuclear surface. Barring a catastrophic breakup or major fragmentation event, the comet should be able to survive up to another 100 apparitions (~700 yr) at its current rate of mass loss.

1. INTRODUCTION

The Deep Impact (DI) mission, the eighth in NASA’s Discovery Program, encountered comet 9P/Tempel 1 on UT 2005 July 04 (A’Hearn et al. 2005). Postencounter, the DI flyby spacecraft was retargeted toward comet 103P/Hartley 2 via a close Earth flyby in 2007 December. Now called the Deep Impact Extended Investigation (DIXI), the flyby spacecraft will encounter comet Hartley 2 on UT 2010 November 4, flying within 700 km of that comet’s nucleus at a relative velocity of 12.3 km s−1, 6 days after the comet’s perihelion passage. Mission success depends critically on the ability of the DIXI spacecraft to navigate through the comet’s extended atmosphere and image a kilometer-sized nucleus of unknown albedo, and planning for such a flyby requires knowing as much about the nucleus as possible well beforehand. Previous estimates of the nucleus’s radius and albedo using mid-infrared imaging observations are uncertain by 40% at the 95% confidence limit (Groussin et al. 2004b), owing to interfering coma. Visible-wavelength observations of the comet when it was almost 5 AU from the Sun likewise showed some residual coma (Licandro et al. 2000, Lowry and Fitzsimmons 2001, Snodgrass et al. 2008). Here we present new Spitzer Space Telescope (Werner et al. 2004; hereafter Spitzer) observations of comet Hartley 2 taken when the comet was far from the Sun and the nuclear emission less affected by coma. These measurements take advantage of Spitzer’s unprecedented sensitivity to perform a new characterization of the comet’s nucleus.
2. OBSERVATIONS

2.1. Spitzer Scheduling and Instruments

We used the imaging mode of the InfraRed Spectrograph (IRS; Houck et al. 2004) aboard Spitzer for these observations despite its small (1.4′ by 0.9′) field of view because (a) the ephemeris error was expected to be small (arcsecond scale); (b) that instrument was scheduled earlier in comet Hartley 2’s observability window, when the comet was brighter due to smaller Spitzer-centric distance; and (c) the Multiband Imaging Photometer for the Spitzer (MIPS) instrument was scheduled for a time when the comet was near FY Lib, a 42 Jy M3 III star that could have made background subtraction near the comet problematic. We only used the “red” (22 μm) peakup (PU) camera array on the IRS since the comet was expected to be undetectably faint in the “blue” (16 μm) PU band. Observations started at 2008 August 12 23:56 UT and ended on August 13 02:30 UT, when the comet was 5.457 AU from the Sun, 4.899 AU from Spitzer, and at a phase angle of 9.5°; this was 806 days before the next perihelion and 372 days after the last aphelion.

2.2 Data Collection and Reduction

The observations were performed as two separate pointings of the spacecraft, separated by about 75 minutes. At each pointing, we obtained 40 cycles of 5-point dithered exposures, with each exposure having 14 s of integration time. Each pointing’s set of 200 images was processed by the Spitzer Science Center’s pipeline version 18.1.0 to produce “basic calibrated data” (BCD) images. These images were flux-calibrated by the pipeline processing. We further processed these BCD images to remove instrumental background and artifacts. Then the 200 images in each set were registered in the comet’s reference frame since the telescope was not tracking the comet during the observations. Smearing within each exposure was negligible. Finally, we stacked the frames to produce two final images that each have an effective exposure time of 2800 s. The two images are shown in Figure 1.

3. RESULTS AND DISCUSSION

3.1 Photometry

Both final images contain a point-source object that has an extended linear feature pointing to the west. The apparent sky-plane velocity of this object from one image to the next is consistent at the subpixel level with the motion of comet Hartley 2 as predicted by the ephemeris generated by the JPL Horizons service. The linear feature lies at a position angle (P.A. 271°) that is consistent with the P.A. of the negative of the comet’s projected heliocentric velocity; i.e., it lies along the comet’s orbital path. The total extended source flux in the trail was 25–30% of the total observed nuclear flux. No evidence for coma emission extending into an antisolar comet tail at PA 110° was found.

Finding the total photometric flux of Hartley 2’s nucleus from our observations requires some attention to detail, since there is presumably emission from trail dust within the comet’s head. This can be seen in the surface brightness profiles of the comet, shown in Figure 2 as a function of cometocentric distance ρ. The pixels at the trail’s azimuth are clearly seen above the background and in fact the trail surface brightness is comparable to that at the peak of the comet’s head. To correct for the dust contribution and extract the nucleus’s flux, we employed an empirical fit to the images with a two-parameter, two-component morphological model array, $M : M = A_1 \times P + A_2 \times (D\otimes P)$. Here, $P$ is the PSF array, $D$ is an unconvolved dust model array, and $A_1$ and $A_2$ are scalar coefficients to be fit. The first term on the right-hand side represents the nucleus’s contribution; the second, the dust’s. The model was compared to an image array $I_{m1}$ over a fitting region and the goodness of fit was ascertained with the $\chi^2$ test, with $\chi^2 = \sum([M_i - I_{m1}]/\sigma)$ and the summation occurring over all pixels in the fitting region. The photometric error in a pixel is given by $\sigma$ and is 0.0156 MJy sr$^{-1}$ in Figure 1a and 0.0153 MJy sr$^{-1}$ in Figure 1b. The best-fitting coefficients then yielded the nucleus’s flux $F = A_1 \times \int P d\Omega$, where $d\Omega$ is a pixel. A major advantage of this approach is that it removes any need to perform an uncertain aperture correction, which can become quite large for small apertures.

We obtained the PSF by using TinyTim/Spitzer,10 oversampling the PSF by a factor of 10 compared to actual PU pixels. To create the dust model array $D$, we decided to use the information in the data images themselves, where we see a trail that gets fainter approximately linearly with increasing $\rho$. To find the empirical slope of the trail surface brightness, we first determined the trail’s azimuthal surface brightness profile within concentric, 1 pixel-wide annuli centered on the head’s centroid. We then extracted profiles in 19 annuli from $\rho = 3$ to 22 pixels in the first image (Fig. 1a), and in 10 annuli from $\rho = 3$ to 13 pixels in the second image (Fig. 1b). Each annulus’s azimuthal profile was fit with a Gaussian to yield maximum surface brightness $S_{\text{max}}$. Fitting a line through the trend of $S_{\text{max}}$ with $\rho$ produced a value for the slope $m$. (The resulting slopes from the two images were very similar, giving confidence in this method.) In the last step we produced model array $D$ by creating a zero array (oversampled by a factor of 10), and then populating some of the pixels with trail flux. The trail in $D$ is just 1 pixel wide, extends only on one side of the central pixel, and has a surface brightness that fades from the central pixel with slope equal to $m$. This is given by

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9 See URL http://ssd.jpl.nasa.gov/?horizons.

10 See URL http://ssc.spitzer.caltech.edu/archanalcy/contributed/tinytim.
We executed the modeling by trying out different values of $A_1$ and $A_2$. Our model was able to fit both images more than adequately. The $\chi^2$ were acceptable even when we used a variety of fitting regions. The fitting regions included a circular aperture centered on the head’s centroid of 2 to 4 PU pixels radius, plus a 20° to 40°-wide wedge that extended out another 4 to 8 PU pixels beyond that to cover the trail. For these regions, the reduced $\chi^2$ were typically 0.9 for Figure 1a and 0.8 for Figure 1b (with 20 to 80 degrees of freedom).

Using the best-fitting coefficients $A_1$ for various fitting regions, we found that the nucleus’s flux in each image is the same, $0.100 \pm 0.018$ mJy (error is 1$\sigma$). To within the errors of the measurement, we found no detection of any rotational modulation between the two images. We then applied a color correction of $1.023 \pm 0.002$, derived using the appropriate expected color temperature of the nucleus (see § 3.2). Thus our final photometry for the total thermal emission from comet Hartley 2’s nucleus in both images is $0.102 \pm 0.018$ mJy.

It is important to note that this result depends crucially on array $D$. The assumption of having a trail that is just one oversampled pixel wide is justified, since the trail is made up of large, slow-moving grains that are localized in the orbit plane. At the time of observation, Spitzer was just 2.7º above comet Hartley 2’s orbit plane (as seen from the comet), and furthermore 1 PU pixel subtended a full 6500 km (so a 10 times oversampled pixel was 650 km). More critical however is the assumption of the trail slope. Our formulation for $D$ assumes that the trail maintains that surface brightness slope effectively all the way to the surface of the nucleus. This is by no means guaranteed, and we did try to vary the values of $D$’s central pixels to gauge its effect on the resulting nuclear flux. By changing the slope within the central seeing disk, or by removing dust from some pixels, we were able to find models that adequately fit the images using nuclei as bright as 0.15 mJy. We were unable to extract a nucleus brighter than this and still retain a good fit, although the number of trail variations one can try is certainly large and we by no means sampled all possible choices. Nonetheless we consider this flux density to be an upper limit.

3.2 Thermal Models and Nucleus Size

The conversion from radiometry to physical properties—in particular effective radius, $R_{\text{nuc}}$—requires a thermal model, as discussed for asteroids by Lebofsky & Spencer (1989), Spencer et al. (1989), Harris & Lagerros (2002), and for comets by Lisse et al. (1999, 2005); Groussin & Lamy (2003); and Lamy et al.
In particular, the thermal regime must be estimated so that an appropriate thermal model can be employed. The extreme cases are “slow” and “fast” rotators; a slow rotator has either no rotation or a very short thermal energy emission time, so that every surface element is in instantaneous thermal equilibrium with the insolation. A fast rotator has a very short rotation period and/or a very long thermal energy emission time, so that a surface element has an averaged temperature regardless of the instantaneous solar zenith angle. The thermal regime can be characterized by the parameter $\Theta$, defined by Spencer et al. (1989) as $\Theta = \frac{I \omega}{\varepsilon \sigma T_{ss}^4}$, where $I$ is the thermal inertia in J K$^{-1}$ m$^{-2}$s$^{-1/2}$, $\omega$ is the angular spin rate in rad sec$^{-1}$, $\varepsilon$ is the emissivity (assumed to be 0.95), $\sigma$ is the Stefan-Boltzmann constant, and $T_{ss}$ is the subsolar temperature in degrees K. Thermal inertia—equal to the geometric mean of thermal conductivity and volumetric heat capacity—is unknown for comet Hartley 2, but recent work on other comets and primitive icy bodies (Julian et al. 2000; Fernandez et al. 2002; Groussin & Lamy 2003, Lamy et al. 2004, Groussin et al. 2004a, 2007; Lisse et al. 2005) suggests that it is likely less than 30 J K$^{-1}$ m$^2$ s$^{1/2}$. (For comparison, lunar regolith has $I = 50$ J K$^{-1}$ m$^2$ s$^{1/2}$ and solid rock has roughly 2500 J K$^{-1}$ m$^2$ s$^{1/2}$.) Here we adopt $I = 15$ J K$^{-1}$ m$^2$ s$^{1/2}$ for comet Hartley 2. The subsolar temperature goes as the inverse square root of heliocentric distance; a strongly-emissive, low-albedo region at the subsolar point of a body at 1 AU will reach about 390 K; we adopt $T_{ss} = 390$ K = $\frac{\sqrt[3]{5.457}}{\sqrt[3]{166}}$ K for comet Hartley 2. The comet’s rotation period is unknown, and our observations did not reveal any significant rotational modulation. If we assume a long rotation period (such as was seen for comet Tempel 1) of 41 hr (Lisse et al. 2005; A’Hearn et al. 2005; Belton & Drahms 2007), then we find that $\Theta = 0.39$, barely in the slow-rotator regime. If we assume a short rotation period of 6 hr (Toth & Lisse 2006), $\Theta = 1.34$, near the turnover point in thermophysical behavior between slow and fast rotators. This suggests that we must carefully account for heat conduction explicitly in a thermal model; neither extreme thermal scenario will suffice.

Our approach is then similar to that taken by Groussin et al. (2004a) in their study of Centaur 95P/Chiron. Their model uses aspects of the Near-Earth Asteroid Thermal Model (NEATM; Harris 1998) but also accounts for some of the energy going toward volatile sublimation. For the Spitzer observations of

![Graph](image_url)
comet Hartley 2, there is no detectable coma and thus we set the sublimation rate to zero. We choose a beaming parameter \( \eta \) of 0.95; for comparison the ensemble average over about 50 nuclei is approximately 0.94 (Fernandez et al. 2008). We also choose a Bond albedo of 0.01. The result of our thermal modeling is that we find that the nucleus of comet Hartley 2 has an effective radius of \( 0.57 \pm 0.05 \) km (1σ). By including a wider range of possible values for \( \eta \)—say 0.75 to 1.15—we can estimate some of the systematic error due to model assumptions. We find that this boosts the 1σ error bar somewhat and our final size estimate for comet Hartley 2 is \( R_{\text{nuc}} = 0.57 \pm 0.08 \) km.

An effective radius of 0.57 km for comet Hartley 2 places it at the small end of the ecliptic comet (Levison 1996) nuclear size distribution (Fernandez et al. 2008) but close to the modal size for these comets. It is, however, about one-fifth the radius and thus roughly one-hundredth the mass of the DI spacecraft’s first target, comet Tempel 1, which has a nuclear radius of 3.0 km (Thomas et al. 2007). It is possible, given that comet Hartley 2 is a small, normal carbon-chain abundance comet (unlike the typical Jupiter Family Comet; JFC), and that it only recently started orbiting to within 3 AU of the Sun (A’Hearn et al. 1995), that it represents an individual primordial cometesimal more than the compound, layered, geologically complex comet Tempel 1. Support for this idea comes from the TALPS model of cometary nuclei (Belton et al. 2007), which suggests that the Tempel 1 nucleus was created by the aggregation of many smaller individual proto-cometary planetesimals. Further support comes from an examination of the exposed layer deposits on the Tempel 1 surface (Thomas et al. 2007). We find that the equivalent radius of a cometary body that would cover half of Tempel 1’s surface with a 20 m thick layer in an accretive impact would be >0.65 km (where the lower limit is achieved for a lossless impact with no compression). This size is very similar to the size found here for the Hartley 2 nucleus.

### 3.3 Geometric Albedo Estimate

We have formed an average geometric albedo estimate for the Hartley 2 nucleus using our Spitzer-derived nucleus size coupled with ESO/VLT FORS2 camera R-band observations of the comet on 2008 July 28 (Snodgrass et al. 2009). A value of \( R(\text{v}_{\text{h}} = 1 \text{ AU}, \Delta = 1 \text{ AU}, \text{phase} = 0°) \) equal to 18.9 ± 0.20 mag was obtained in a somewhat crowded star field for the nucleus’s total scattered flux, assuming a phase coefficient \( \beta = 0.035 \text{ mag deg}^{-1} \). Using \( p_e = [1.496 \times 10^8 \text{ km}/R_{\text{nuc}}(\text{km})] \times 10^{-0.4 + [R_{\text{nuc}}(1.10)] - R_{\text{sun}}(0.10)} \) (Lisse et al. 1999), the effective radius from this work of \( R_{\text{nuc}} = 0.57 \pm 0.08 \) km, and the apparent R-band brightness of the Sun from the Earth \( R_{\text{sun}} = 27.1 \), we find \( p_e = 0.028 \pm 0.009 \) (1σ).

The derived albedo is low for a solar system body, but consistent with the canonical \( p_e = 0.04 \) found for the ensemble average albedo of comets (Fernandez et al. 2001, Lamy et al. 2004). The error bars on the albedo estimate include the statistical uncertainties in \( R(1, 1, 0) \) and \( R_{\text{nuc}} \), but not the systematic error due to the unknown rotational context of the VLT and Spitzer observations, nor any systematics due to the optical background subtraction. The former systematic is of uncertain effect, but the latter most likely has caused an oversubtraction of the background and an underestimation of the total scattered nuclear flux and albedo.

### 3.4 Trail

Our Spitzer observations of comet 103P/Hartley 2 demonstrate that the comet supports a trail structure (Fig. 1). The trail surface brightness (Fig. 2) of \( 0.036 \pm 0.013 \text{ MJy sr}^{-1} \), coupled with a temperature at 5.5 AU for large, rapidly-rotating grains of 120 K, implies an optical depth for the trail \( \tau \sim 2 \times 10^{-9} \), within a factor of 2 of the median for ecliptic comets (Reach et al. 2007). The apparent difficulty in detecting the trail in previous observations had not been due to the trail brightness, but to the bright and overlapping coma and tail resulting from activity of the nucleus up to distances of 5 AU from the Sun. The presence of a ~20% silicate emission feature (Crovisier et al. 2000) also indicates that the dust emitted when the comet is active has a considerable proportion of grain surface area in micron-sized particles, which can easily obscure the larger trail particles.

Comparing the Spitzer image (Fig. 1) to numerical dynamical simulations of the trail using the model described by Reach et al. (2007), we find that the trail length (extending beyond the edge of the image) and width match those predicted for mm-sized particles produced during the 2004 May perihelion passage. The width of the trail perpendicular to the orbit plane is \( \sim 4 \times 10^4 \text{ km} \) (Fig. 2), which when combined with the optical depth yields a mass density of mm-sized debris of \( 7 \times 10^{-20} \text{ g cm}^{-3} \). For a spacecraft flying through the trail perpendicular to the orbital arc, the expected number of impacts per square meter of spacecraft is of order \( 10^{-3} \). Thus the main dust hazard to the DIXI spacecraft in 2010 should be near-nuclear coma dust, rather than dust in the debris trail. Tempel 1’s debris trail has a similar optical depth (Sykes & Walker 1992; Reach et al. 2007), so we predict that the spacecraft will encounter a similar large-particle environment as was encountered at Tempel 1, where four large particles (of \( \mu \text{g} \) to mg size) were encountered within 200 km of the nucleus (Lisse et al. 2006; A’Hearn et al. 2008).

### 3.5 Activity, Active Fraction, and Lifetime

Comparing the behavior of the two Deep Impact mission targets is a useful exercise. While Hartley 2’s nucleus is smaller—0.57 km versus 3.0 km—implying \((3.0/0.57)^2 = 27 \) times less overall surface area, the two comets have similar gas production rates at perihelion. Comet Hartley 2 receives about twice the solar flux at perihelion since it approaches to 1.06 AU versus 1.50 AU, but this still suggests that comet Hartley 2 could have an active fraction, \( x \), that is roughly 13 times larger than that of comet Tempel 1. Using the value of \( x = 0.09 \) for Tempel 1 from
A’Hearn et al. (1995), this implies $x \sim 1.17$ for comet Hartley 2, or a fully active and emissive surface, since $0 < x < 1.0$ by definition. A more detailed calculation, based on our thermal modeling, yields a similar answer. A’Hearn et al. (1995) estimated the perihelion $Q_{H_2O}$ to be $3 \times 10^{28}$ mol s$^{-1}$. Adopting this value and using a temperature distribution with $I = 15$ J/K/m$^2$/s$^{1/2}$, we find that $x \geq 99\%$ at perihelion. The high active fraction estimates derived here are in agreement with the high end of the range given by Groussin et al. (2004b), who reported $0.3 < x < 1.0$.

Figure 3 compares the nuclear surface active area for comet Hartley 2 derived from this work to that found for the targets of the 85 comet photometric survey of A’Hearn et al. (1995). While the absolute value of the active area is comparable to that of other, relatively small, kilometer-scale comets, such as 46P/Wirtanen (Farnham & Schleicher 1998, Groussin & Lamy 2003), the relative fraction of the nucleus surface that is actively sublimating is remarkably large compared to the ensemble average. It is possible that comet Hartley 2 is small enough that solar insolation can drive devolatilization from a good fraction of its remaining volume, explaining its high activity. Another possibility that must be considered is the existence of a significant population of icy dust in the coma emitting water gas in an extended source. While ISO observations of the coma dust near perihelion (Crovisier et al. 2000) do not show evidence for cold icy grains, Lisse et al. (1999) showed for the case of C/1996 B2 (Hyakutake) that it takes only a small fraction of the total coma dust for a moderately active comet, on the order of a few percent, to provide orders of magnitude more surface area than the nuclear surface. Further, they found that a few percent by surface area of cold (150–200 K) icy dust would be very difficult to detect in contrast with the surrounding warm (300–400 K) refractory dust in the coma.

Assuming a bulk density close to that found for comet Tempel 1, i.e., $\sim 400$ kg m$^{-3}$ (Richardson et al. 2007), a spherical comet, and the effective radius $R_{\text{nuc}} = 0.57$ km from this work, we find a total nuclear mass of $\sim 3 \times 10^{11}$ kg. Despite the apparently very high nuclear surface activity, comet Hartley 2 should be able to survive another $\sim 10^2$ apparitions at its current rate of coma emission and rate of total mass loss, $\sim 10^9$ kg orbit$^{-1}$ (Lisse 2002). If, however, we allow for the possibility of future fragmentation and rotational breakup, as seen recently for the small prime nucleus of comet 73P/Schwassmann-Wachmann 3 ($R_{\text{nuc}} = 0.7$ km; Toth et al. 2008, Weaver et al. 2008, Reach et al. 2009), then the mass loss can be greatly accelerated from its current rate. We thus consider $\sim 10^2$ apparitions, or $\sim 700$ yr, to be an upper limit for the future lifetime of comet Hartley 2 as a cometary body.

3.6 Dynamical Considerations

The relatively small radius and high water production rate of comet Hartley 2 suggest that its orbital and rotational dynamics may be quite distinct from a body with which we have more experience, like comet Tempel 1. In order to be specific we explore this idea assuming that the current spin period, $P_{\text{spin}}$, of comet Hartley 2 is near the median for JFCs, $\sim 0.5$ day (Lamy et al. 2004). Given that the size of comet Hartley 2 is close to the median size of the JFC comets (Fernandez et al. 2008), we believe this to be a reasonable assumption.

![Figure 3](image.png)

**Fig. 3.**—Histograms of active areas (**top**) and fractional active areas (**bottom**) for Jupiter-family comets, adapted from the work of A’Hearn et al. (1995). Unhighlighted data are from their Figure 6. The light gray datum refers to comet Tempel 1 (Lisse et al. 2005), and the dark gray datum refers to comet Hartley 2, as reported in this work. While comet Hartley 2 has a not-uncommon total active area, its fractional active area is quite high.
The nongravitational force vector, \( \mathbf{A} \), is a measure of the acceleration of the nucleus relative to the sun, i.e., body force per unit mass (Yeomans et al. 2004), due to the outflow of gas and dust. Since we expect water to dominate, we might also expect the magnitude of \( \mathbf{A} \), \( |\mathbf{A}| \), to scale as \( \sim Q_{H_2O}/R_{nuc}^2 \), where \( Q_{H_2O} \) is evaluated at its peak value. For comet Tempel 1, the peak \( Q_{H_2O} \) is \( 6 \times 10^{27} \) mol s\(^{-1}\) (Schleicher 2007) and \( R_{nuc} = 3.0 \) km (Thomas et al. 2007), while for comet Hartley 2 the peak \( Q_{H_2O} \) is \( 3 \times 10^{28} \) mol s\(^{-1}\) (A’Hearn et al. 1995) and \( R_{nuc} = 0.57 \) km (this work). Thus we might expect \( |\mathbf{A}| \) to be about 700 times greater in comet Hartley 2 than in comet Tempel 1. In fact, it is only 2.7 times larger, and both values are near the median for the JFC comets. (Current estimates of \( \mathbf{A} \) can be found on the JPL Horizons website.) This suggests that either the nongravitational forces acting on comet Tempel 1 were unusually high for such a large nucleus, or that the outgassing from the Hartley 2 surface occurs in a relatively isotropic spatial pattern, averaging out the reactive jet forces of material emitted from the nucleus.

Gas and dust outflows can also apply torques to the nucleus, causing the spin of the nucleus to evolve. The \( e \)-folding time \( T \) for a change in the angular momentum (Jewitt 1997) goes as \( \sim P_{spin}^2/(R_{nuc}^3 Q_{H_2O}) \). If Hartley 2’s \( P_{spin} = 0.5 \) day, then \( T \sim 0.2 \) yr; the very small moment of inertia of comet Hartley 2 could make it highly susceptible to torques on orbital time-scales. For Tempel 1, with \( P_{spin} = 1.7 \) day, \( T \sim 88 \) yr, much longer than the orbital period of 5.5 yrs and more than 2 orders of magnitude longer than the \( e \)-folding time for Hartley 2. A measure of the magnitude of the net torque being applied to the nucleus of comet Tempel 1 can be derived from the measured angular acceleration of the spin, \( 0.021 \) deg day\(^{-2}\) (Belton & Drahau 2007); the net torque is roughly \( 1 \times 10^7 \) kg m\(^2\) s\(^{-2}\) (Belton & Drahau 2007, Belton et al. 2009). Since torque scales as \( \sim R_{nuc}^2 Q_{H_2O} \), this suggests that Hartley 2 would feel a comparable torque. If so, and that the moment of inertia scales as \( R_{nuc}^2 \), comet Hartley 2 could be experiencing angular accelerations roughly 3400 times greater—i.e., about 60 deg day\(^{-2}\). Furthermore, with torques as high as \( 10^7 \) kg m\(^2\) s\(^{-2}\), forced precession rates as high as 0.9° day\(^{-1}\) could be possible. Thus not only might the spin state undergo substantial changes in the instantaneous spin rate, but also the direction of the spin pole might change by as much as \( \sim 30° \) in a single perihelion passage.

It is important to note that this entire analysis depends on the magnitude of the two nuclei’s dimensionless moment arms, \( k_T \) (Jewitt 1997), i.e., the extent to which outgassing from the nucleus is tangential versus radial. The value of \( k_T \) has not been estimated for many comets and is likely uncertain at the order-of-magnitude level. The spin changes hypothesized here for Hartley 2 would be mitigated if its \( k_T \) is significantly lower than Tempel 1’s.

4. CONCLUSIONS

From our Spitzer observations, all indications are that Deep Impact extended mission target 103P/Hartley 2 is a very small comet of effective radius \( 0.57 \pm 0.08 \) (1σ) km and typically low cometary geometric albedo of \( 0.028 \pm 0.009 \) (1σ). It is likely that it represents a primordial cometary remnant more than the compound, layered, geologically complex comet 9P/Tempel 1, target of the Deep Impact prime mission. It exhibits an unusually high emission activity from a remarkably large proportion of its surface out to large heliocentric distances (\( \sim 5 \) AU). It is possible that comet Hartley 2 is small enough that solar insolation can drive devolatilization from a good fraction of its remaining volume, explaining its high activity. While we found no discernable variation over the 2.7 hrs of our Spitzer observations in the emitted thermal flux of the nucleus due to rotational variation, with its small mass and moment of inertia, and high outgassing rate, comet Hartley 2 could be a fast rotator and should be easily susceptible to changes in its rotation state. At its current total mass of \( \sim 10^{12} \) kg and mass loss rate \( -dM/dt = 10^9 \) kg orbit\(^{-1}\), comet Hartley 2 should be able to survive up to another \( 10^2 \) apparitions or 700 yrs, assuming it suffers no catastrophic break up due to the generation of an excessive spin rate during this time.

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