**HUBBLE SPACE TELESCOPE OBSERVATIONS OF ACTIVE ASTEROID 324P/La SAGRA**

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**ABSTRACT**

Hubble Space Telescope observations of active asteroid 324P/La Sagra near perihelion show continued mass loss consistent with the sublimation of near-surface ice. Isophotes of the coma measured from a vantage point below the orbital plane are best matched by steady emission of particles having a nominal size of $a \sim 100 \mu$m. The inferred rate of mass loss, $dM_\text{dust}/dt \sim 0.2 \text{ kg s}^{-1}$, can be supplied by sublimation of water ice in thermal equilibrium with sunlight from an area as small as 930 m$^2$, corresponding to about 0.2% of the nucleus surface. Observations taken from a vantage point only $0.6$ from the orbital plane of 324P set a limit to the velocity of ejection of dust in the direction perpendicular to the plane, $V_\perp < 1 \text{ m s}^{-1}$. Short-term photometric variations of the near-nucleus region, if related to rotation of the underlying nucleus, rule-out periods $\lesssim 3.8$ hr and suggest that rotation probably does not play a central role in driving the observed mass loss. We estimate that, in the previous orbit, 324P lost about $4 \times 10^6$ kg in dust particles, corresponding to $6 \times 10^{-8}$ of the mass of a 550 m spherical nucleus of assumed density $\rho = 1000 \text{ kg m}^{-3}$. If continued, mass loss at this rate would limit the lifetime of 324P to $\sim 1.6 \times 10^4$ orbits (about 10$^5$ years). To survive for the 100–400 Myr timescales corresponding to dynamical and collisional stability requires a duty cycle of $2 \times 10^{-4} \lesssim f_d \lesssim 8 \times 10^{-8}$. Unless its time in orbit is overestimated by many orders of magnitude, 324P is revealed as a briefly active member of a vast population of otherwise dormant ice-containing asteroids.

**Key words:** comets: general – minor planets, asteroids: general – minor planets, asteroids: individual (324P/La Sagra)

1. INTRODUCTION

Active asteroids are solar system bodies that have asteroid-like orbits but which also show transient, comet-like activity. Evidence amassed over the past decade shows that this activity results from a remarkably broad range of physical processes, including impact, thermal fracture, rotational instabilities and ice sublimation. Identification of these processes in the main-belt represents a scientific watershed by revealing diverse asteroid processes that were previously unobserved (Hsieh & Jewitt 2006; Jewitt 2012; Jewitt et al. 2015, pp. 221–241).

324P/La Sagra (formerly 2010 R2 and hereafter “324P”) is one of four active asteroids for which mass loss has been reported on different orbits (the others are 133P/Elst-Pizarro, 238P/Read and 313P/Gibbs; Jewitt et al. 2015, pp. 221–241). Mass loss near successive perihelia is a natural indicator of a thermal process, presumably the sublimation of near-surface ice. Dynamical models show that the capture of ice-rich Jupiter family comets from the Kuiper Belt, while possible, is highly inefficient given the current architecture of the solar system (Fernández et al. 2002; Levison et al. 2006; Hsieh & Haghighipour 2016). Therefore, it is likely that at least some of the icy objects in the main-belt are primordial residents. Moreover, the observed rates of mass loss cannot be sustained for billion-year timescales given the small sizes of most active asteroids. It is therefore likely that these objects spend most of the time between triggering events (impacts?) in an inactive state and that the currently active asteroids represent a much larger population of ice-containing but inert bodies in the asteroid belt. They are the tip of the iceberg. While no spectroscopic detection of the gaseous products of sublimation has yet been reported (except in 1 Ceres, Küppers et al. 2014), the limits to gas production ($\lesssim 1 \text{ kg s}^{-1}$) are consistent with the rates of activity estimated from dust.

Active asteroid 324P has a semimajor axis, $a = 3.096$ au, eccentricity $e = 0.154$, and inclination $i = 21.4^\circ$, leading to an asteroid-like Tisserand parameter measured relative to Jupiter, $T_J = 3.099$. The object was discovered in an active state on UT 2010 September 14.9 (Nomen et al. 2010), three months after perihelion on UT 2010 June 26. Revived activity was again reported in the summer of 2015 (Hsieh & Sheppard 2015), just prior to the next perihelion on UT 2015 November 30. The development of activity in the discovery epoch was described independently in papers by Moreno et al. (2011) and Hsieh et al. (2012), while measurements from 2013 (when the object was in an apparently inactive state) were described by Hsieh (2014). Thermal infrared detections were reported by Bauer et al. (2012). In this paper, we report new observations from the Hubble Space Telescope (HST) taken to investigate 324P at the highest available angular resolution.

2. OBSERVATIONS

Observations using the HST were secured under target-of-opportunity program GO 14263 (two orbits) and continued with so-called mid-cycle time under GO 14458 (four orbits). A journal of observations is provided in Table 1. The earliest observations (UT 2015 September 28) were obtained from a vantage point 9°5 below the orbital plane of 324P, affording a view of the distribution of dust particles across the orbital...
The last observations, on UT 2015 December 18, were scheduled to coincide with the passage of the Earth through the orbital plane (in practice, the out-of-plane angle was $-0.6^\circ$). From this nearly in-plane geometry, the images provide, instead, a complementary measure of the distribution of dust in a direction perpendicular to the orbit plane. All observations employed the broadband F350LP filter, which has effective wavelength 6230 Å and full-width-at-half-maximum of 4758 Å when observing a Sun-like spectrum. This filter provides maximum sensitivity to faint and low surface brightness targets, and is ideally suited to the observation of weak cometary activity. The images have a scale of 0.04 pixel$^{-1}$, corresponding to 65 and 90 km pixel$^{-1}$ on the first and last dates of observation, respectively. Figure 1 shows, for each date of observation, the median of five, 420 s integration images taken within a single orbit, along with arrows to mark the projected anti-solar direction (yellow) and the negative heliocentric velocity vector (green).

### 2.1. Dust Distribution

Inspection of Figure 1 shows that the tail of 324P maintains a position angle that closely follows the changing anti-solar direction. The position angle of the projected anti-solar vector changes considerably (from $\sim87^\circ$ to $\sim60^\circ$) between the September and December observations, while the position angle of the projected orbit remains relatively constant near $238^\circ$ (Table 1). The swing of the tail is as expected for recently released particles that are small enough to be strongly accelerated by solar radiation pressure. In contrast, we observe

| UT Date and Time      | DOY$^a$ | $\Delta T_p$$^b$ | $e^c$ | $r_H$$^d$ | $\Delta$ | $\alpha$$^e$ | $\theta_a$$^f$ | $\theta_v$$^g$ | $\delta$$^h$ |
|-----------------------|---------|------------------|------|-----------|---------|-------------|---------------|---------------|------------|
| 2015 Sep 28 23:13–23:49 | 271     | $-63$            | 344.6 | 2.632     | 2.213   | 21.7        | 86.6          | 238.1        | $-9.5$      |
| 2015 Oct 08 09:02–09:39 | 281     | $-53$            | 346.9 | 2.629     | 2.326   | 22.2        | 83.7          | 237.9        | $-8.8$      |
| 2015 Dec 07 03:41–04:18 | 341     | 7                | 1.8   | 2.620     | 3.021   | 18.4        | 64.5          | 238.1        | $-1.9$      |
| 2015 Dec 18 00:32–04:20 | 352     | 18               | 4.5   | 2.621     | 3.128   | 16.9        | 60.4          | 238.4        | $-0.6$      |

**Notes.**

$^a$ Day of year, UT 2015 January 01 = 1.

$^b$ Number of days from perihelion (UT 2015 November 29.96 = DOY 334). Negative numbers indicate pre-perihelion observations.

$^c$ True anomaly, in degrees.

$^d$ Heliocentric distance, in astronomical units.

$^e$ Geocentric distance, in astronomical units.

$^f$ Phase angle, in degrees.

$^g$ Position angle of the projected anti-Solar direction, in degrees.

$^h$ Position angle of the projected negative heliocentric velocity vector, in degrees.

$^i$ Angle of Earth above the orbital plane, in degrees.

Figure 1. Images of 324P at the four epochs of HST observation. The panels have north to the top, east to the left and are shown at the same angular scale, indicated by the 2″ scale bar in the lower right. Yellow arrows indicate the projected anti-solar direction while green arrows show the negative of the projected heliocentric velocity vector, for each epoch. Faint, imperfectly removed background objects are apparent, particularly in the September 28 observation.
in Figure 1 no clear indication for the presence of dust particles along the direction of the projected orbit, suggesting that the abundance of large, radiation pressure-insensitive particles is small.

To explore these qualitative inferences further, we computed the trajectories followed by dust particles ejected from the nucleus of 324P. The latter trajectories are functions of the dust ejection velocity, v, and of β, the ratio of the radiation pressure induced acceleration to the local solar gravitational acceleration, g_s. Ratio β depends on the particle morphology (e.g., compact sphere versus fluffy aggregate) and on the composition (Bohren & Huffman 1983). For compact dielectric spheres, β is proportional to the inverse particle radius (provided β < 1) and, to a useful level of approximation, we write β ~ a_p^-1, where a_p is the particle radius expressed in microns.

Solid lines in Figure 2 show syndynes, which are the loci of positions of particles having different β but that are all released from the nucleus at a given time. The direction and slight counterclockwise curvature of the tail are best matched by syndynes with β ~ 0.005–0.02, corresponding to particle radii a ~ 50–200 μm. We take a ~ 100 μm as the nominal grain size in 324P. While evidence for larger particles (smaller β) is distinctly absent, we note that such particles are always difficult to detect in comets. This is because they contain a small fraction of the scattering cross-section and because their small acceleration by solar radiation pressure may limit their abundance far from the nucleus.

2.2. Photometry

Evidently, 324P is an extended source. Photometric measurements employing fixed-angle apertures sample a larger volume of coma at larger geocentric distances, potentially making the object appear artificially bright as it recedes from Earth. To examine the magnitude of this “aperture effect,” we determined apparent magnitudes in two ways. First, in Table 2, we list measurements within circular apertures of fixed angular radii 0°2, 1°0, 4°0, and 6°0. The background for these measurements was determined from the median signal within a concentric annulus having inner and outer radii 6° and 12°, respectively. Second, in Table 3, we list measurements within circular apertures having fixed linear radii (projected to the distance of the object) of 460, 2300, 9200, and 13,800 km. The fixed linear radius measurements employed background subtraction from a concentric annulus extending from 13,800 to 27,600 km. In both Tables 2 and 3, the photometric errors increase with aperture radius because of the growing importance of sky background uncertainties in the larger aperture measurements. Comparison of Tables 2 and 3 shows that the aperture effect is small, because 324P is very centrally condensed. Nevertheless, we use only the fixed linear-aperture measurements from Table 3 in the following discussion.

The apparent magnitudes, V, were converted to absolute values by correcting to unit heliocentric, R, and geocentric, Δ, distance and to zero phase angle, α, using the inverse square law

\[ H_V = V - 5 \log(R\Delta) + 2.5 \log(\Phi(\alpha)). \]  

(1)

Here, \( 0 \leq \Phi(\alpha) \leq 1 \) is the phase function, equal to the ratio of the scattered light at phase angle α to that at α = 0°. We
assumed the phase function formalism of Bowell et al. (1989) with parameter $g = 0.15$, as appropriate for a C-type object and $g = 0.25$, for an S-type spectrum. The phase function of 324P is unmeasured, introducing uncertainty into the value of $H_v$ over and above that due to measurement errors. At the largest phase angles of the present observations ($\alpha = 22^\circ$, Table 1), the difference between assumed C-type and S-type phase corrections is $\sim 0.1$ mag, giving an estimate of the magnitude of the phase correction uncertainty. Absolute magnitudes using $H_v(C)$ are given in Tables 2 and 3 together with their statistical uncertainties.

The absolute magnitudes are related to the effective scattering cross-section of the material within the photometry aperture, $C_v$ (km$^2$), by

$$C_v = \frac{2.24 \times 10^{16} \pi}{p_\lambda} \left(10^{0.4[m_{\beta,\lambda} - m_{\beta,1.10}]}ight)$$  

(2)

where $p_\lambda$ is the geometric albedo of 324P and $m_{\beta,\lambda}$ is the apparent magnitude of the Sun, both at wavelength $\lambda$. We assume $V_\odot = -26.77$. Bauer et al. (2012) obtained a $3\sigma$ upper limit to the visual geometric albedo $p_V \leq 0.06$; we assume $p_V = 0.05$. The resulting scattering cross-sections are listed in Table 2, computed assuming $p_V = 0.05$ with small adjustments for $p_B$ and $p_R$ as indicated by the broadband colors. Uncertainties on $C_v$ reflect the larger ($\sim 0.1$ mag) systematic uncertainties estimated from the difference between the C-type and S-type phase functions.

Figure 3 shows the absolute magnitudes, $H_V$, as a function of time, measured as day-of-year in 2015, for four apertures of fixed linear radius. The absolute magnitudes generally brighten with time, showing that material is being actively released from the nucleus into the dust tail over an approximately two month interval around perihelion (day of year = 334). The largest (13,800 km) aperture photometry brightens from $H_V = 17.00$ to 15.75, a factor of three in cross-section (Table 3). The brightening corresponds to the release of a mass of dust

$$M_d = \frac{4}{3} \rho \pi \Delta C_v$$  

(3)

where $\rho$ is the mass density of the dust grains, $\sigma$ is their mean radius, and $\Delta C_v$ is the change in the scattering cross-section. We take $\sigma = 100 \mu$m, as suggested by the synodic time in Figure 2, $\Delta C_v = 9.4 \pm 1.5$ km$^2$ between October 08 and December 18 from Table 3 and assume $\rho = 1000$ kg m$^{-3}$ to obtain a mass ejection $M_d = 1.3 \pm 0.2 \times 10^6$ kg. If ejected steadily over this 71 day interval, the average dust ejection rate would be $dM_d/dt \sim 0.2$ kg s$^{-1}$.

We solved the energy balance equation for an exposed, perfectly absorbing water ice surface located at the subsolar point on 324P. At $r_H = 2.62$ au, we find that ice would sublimate, in equilibrium with sunlight, at the specific rate $F_s = 4.3 \times 10^{-2}$ kg m$^{-2}$ s$^{-1}$. The area of exposed ice needed to supply dust at the rate $dM_d/dt$ is given by

$$A_s = \frac{dM_d/dt}{f_{d\kappa} F_s}$$  

(4)

where $f_{d\kappa}$ is the ratio of the dust-to-gas mass production rates. Measurements of Jupiter family comets generally show $f_{d\kappa} > 1$. For example, a detailed investigation of 67P/Churyumov-Gerasimenko by Fulle et al. (2016) gave $f_{d\kappa} \sim 5$ to 10 while values $10 \lesssim f_{d\kappa} \lesssim 30$ were obtained in comet 2P/Encke by Reach et al. (2000). We conservatively adopt $f_{d\kappa} = 5$ to find $A_s = 930$ m$^2$ (only $\sim 0.02\%$ of the surface of a spherical nucleus of radius 550 m) corresponding to a circular patch as small as $r_e = (A_s/\pi)^{1/2} \sim 17$ m in radius. This is a lower limit to $A_s$ in the sense that we have assumed sublimation at the maximum possible rate by placing the ice patch at the subsolar point and assuming that it is perfectly absorbing. Ice that is reflective, located away from the subsolar point, or buried beneath a thin, insulating dust mantle would sublimate less rapidly and require a larger area to supply the dust mass-loss rate. Indeed, the much brighter coma observed in 2010 would require a larger area of exposed ice, $A_s \gtrsim 19,000$ m$^2$ (about 0.5% of the surface area, or $r_e \gtrsim 80$ m), if produced by sublimation in steady-state. In either case, it is evident that sublimation from a very small fraction of the nucleus surface can supply the dust release in 324P near perihelion. We checked to confirm that the drag from a gas flow of strength $F_g$ is more than sufficient to launch spherical particles of 100 $\mu$m size against the gravity of a nucleus estimated at only 0.55 km in radius (Hsieh 2014). Indeed, neglecting adhesive contact forces, particles up to $\sim 0.5$ m could be launched by gas drag.

### 2.3. Dust Profiles

We use the surface brightness profile of the dust in the direction perpendicular to the projected orbit plane to set a constraint on the dust ejection velocity. For this purpose, we rotated the composite image taken on UT 2015 December 18 about the nucleus in order to bring the projected orbit to the horizontal, and then computed vertical profiles averaged along segments of the tail. Results from the profiles are shown in Figure 4, where three quantities are plotted. Gray circles show the location of peak dust brightness together with horizontal
bars to indicate the width of each segment of the tail used to average the data. The distances to the half-power points of each profile to the north and south sides of the tail are shown as green and red circles, respectively. Error bars on the latter grow with distance from the nucleus because of the growing effect of sky noise and background sky brightness errors (caused by contamination from faint, trailed background sources) as the tail surface brightness rapidly declines.

In all cases, the dust is more extended to the south of the tail axis than to the north. Figure 2 shows that this is a projection effect, caused by viewing the dust sheet from a vantage point slightly below the plane (by \(-0.06\); see Table 1). We take the extension of the dust to the north of the axis as the most meaningful measure of the out-of-plane distribution. This extension is about 0\(^\circ\)05 (linear distance \(h_w \approx 100\) km) at 2\(''\) (\(\ell \approx 4500\) km) from the nucleus, far below the typical resolution afforded by ground-based telescopes.

Dust motion perpendicular to the orbit plane is unaffected by radiation pressure on timescales that are short compared to the orbital period; the perpendicular distance travelled in time \(t\) is just \(h_w = v_\perp t\), where \(v_\perp\) is the perpendicular velocity. Dust motion parallel to the orbit is accelerated by radiation pressure, such that the distance travelled after time \(t\) is \(\ell = \beta g_\odot(1) t^2/2 r_H^2\). Here, \(g_\odot(1) = 0.006\) m s\(^{-2}\) is the gravitational attraction to the Sun at \(r_H = 1\) au, and \(r_H\) is the heliocentric distance expressed in astronomical units. Eliminating \(t\) gives

\[
V_\perp = \left(\frac{\beta g_\odot(1)}{2 r_H^2}\right)^{1/2} h_w.
\]

Calculations (Silsbee & Draine 2016) show that silicate particles have \(\beta < 1\), regardless of their size or aggregate structure (small, metal particles can have \(\beta \geq 1\) but these are of dubious relevance in the active asteroid population). With \(\beta < 1\), \(r_H = 2.621\) au and \(h_w \sim 100\) km at \(\ell = 4500\) km, Equation (5) gives \(V_\perp < 1\) m s\(^{-1}\), which we take as an upper limit to the dust ejection velocity.

In the classical comet model (Whipple 1950), the terminal dust velocity resulting from gas drag varies approximately as...
Micron-sized grains are dynamically well-coupled to the gas, with terminal speeds near the sound speed (which we take as \( v_s \sim 450 \, \text{m s}^{-1} \) at \( r_H = 2.621 \, \text{au} \)). We therefore expect that, in the classical model, the optically dominant ~100 \( \mu \text{m} \) sized particles should have \( v \sim 45 \, \text{m s}^{-1} \), considerably larger than the upper limit to \( V_⊥ \) set by the width of the dust tail using Equation (5). Similarly, low dust speeds have been reported in other active asteroids (Jewitt et al. 2014) and explained as a consequence of sublimation from a small area source. A small sublimating area limits the path length over which expanding gas can accelerate entrained dust and so leads to lower terminal velocities. From a source of horizontal dimension \( r_s \), the terminal velocity is given by Equation (A5) of Jewitt et al. (2014) as

\[
V_T = \left( \frac{3 C_D V_s F_i(r_n) r_s}{4 \pi a} - \frac{8 \pi G \rho_a r_s^2}{3} \right)^{1/2}.
\]  

Here, \( C_D \sim 1 \) is a dimensionless drag coefficient, \( G \) is the gravitational constant, \( \rho \) is the density of the ejected grain, \( \rho_n \) is the density of the nucleus, \( r_n \) is its radius and the other symbols are as defined above. We assume \( \rho = \rho_n = 1000 \, \text{kg m}^{-3} \) and take \( a = 100 \, \mu \text{m}, r_s = 80 \, \text{m} \) to find \( V_T \sim 3 \, \text{m s}^{-1} \). This is an order of magnitude smaller than the speed estimated from \( v \sim \beta^{1/2} \) scaling and more comparable to, but slightly larger than, the measured upper limit \( V_⊥ < 1 \, \text{m s}^{-1} \). With our measurements we cannot reject the possibility that the dust is ejected slowly by a process other than gas drag, but such an alternative explanation would struggle to account for the recurrence of activity at two successive perihelia.

### 2.4. Nucleus Photometry and Rotation

Photometry of the nucleus was obtained using small apertures fixed in linear radius (460 km) projected to the distance of 324P (Table 3). The faintest absolute magnitude, \( H_V = 17.65 \pm 0.01 \) on UT 2015 September 28, is brighter than reported in data from the previous orbit. Hsieh (2014) found absolute red magnitude \( H_R = 18.4 \pm 0.2 \) to \( 18.7 \pm 0.2 \) (depending on the adopted phase angle correction), which, assuming a Sun-like color index \( V - R = 0.35 \) (Holmberg et al. 2006), corresponds to \( H_V = 18.7 \pm 0.2 \) to \( 19.0 \pm 0.2 \). The nucleus on UT September 28 is thus brighter by a magnitude or more, presumably indicating ongoing dust release in the recent data. For this reason, Hsieh’s (2014) determination of the effective radius of the nucleus, \( r_n = 0.55 \pm 0.05 \, \text{km} \) (assumed geometric albedo 0.05), remains the most trustworthy.

Three contiguous HST orbits on UT 2015 December 18 (Table 1) were secured specifically to provide a timebase sufficient to assess short-term variations in the scattered light. To measure these images, we removed cosmic-ray artifacts by hand using the following procedure. First, we computed the median image from the five images taken within each orbit of HST. The use of the median effectively eliminates cosmic rays that are abundant in the individual images. Next, we subtracted this median image from each of the individual images in the corresponding orbit so as to remove the “steady” signals in the data, leaving only cosmic rays, noise, and the residuals of passing background objects. Near-nucleus cosmic rays were then removed by interpolation of the brightness in surrounding pixels. The final step was to add back the median image from each orbit, to produce a set of cosmic-ray cleaned data suitable for nucleus photometry. This procedure worked well in all but a few images for which cosmic-ray and trailed field galaxy contamination was too severe to be removed. We rejected such images from further consideration.

The nucleus photometry was measured using projected circular apertures \( 0''2 \) in radius. The background was determined using the median signal computed within a surrounding annulus having inner and outer radii \( 0''2 \) and \( 0''4 \), respectively. This background annulus includes a contribution from the dust component of 324P, but a comparison of measurements in Table 4 with photometry obtained using a larger sky annulus (Table 2) shows that the dust has only a small influence on the photometry.

The results from Table 4 are plotted in Figure 5, where brightness variations up to \( \sim 0.1 \, \text{mag} \) are seen to exist at each epoch of observation. The variations are large compared to the uncertainties of measurement, which we estimate to be \( \pm 0.01 \, \text{mag} \), and thus must be considered real. The December 18 data have the longest timebase and clearly show brightness variations on timescales that are consistent with the effects of nucleus rotation, while single-orbit visits on

### Table 4

| UT Date | UT Start Time\(^a\) | \( V^b \) | \( H_V^c \) | \( C_r \) (km\(^2\)) |
|---------|----------------|---------|---------|----------------|
| Sep 28  | 23:13          | 22.66   | 17.79   | 2.12           |
| 23:22   | 22.62          | 17.75   | 2.12           |
| 23:31   | 22.63          | 17.76   | 2.18           |
| 23:40   | ...            | ...     | ...            |
| 23:57   | 22.61          | 17.74   | 2.22           |
| Oct 08  | 09:09          | 22.77   | 17.77   | 2.14           |
| 09:18   | 22.75          | 17.75   | 2.18           |
| 09:27   | 22.72          | 17.72   | 2.24           |
| 09:37   | 22.70          | 17.70   | 2.28           |
| 09:46   | 22.68          | 17.68   | 2.33           |
| Dec 07  | 03:41          | 22.85   | 17.42   | 2.98           |
| 03:50   | 22.82          | 17.38   | 3.07           |
| 03:59   | 22.83          | 17.39   | 3.04           |
| 04:09   | 22.82          | 17.39   | 3.07           |
| 04:18   | ...            | ...     | ...            |
| Dec 18  | 00:32          | 22.78   | 17.32   | 3.26           |
| 00:41   | 22.80          | 17.34   | 3.20           |
| 00:50   | 22.75          | 17.29   | 3.35           |
| 01:00   | 22.72          | 17.26   | 3.45           |
| 01:09   | 22.71          | 17.25   | 3.48           |
| 02:07   | 22.73          | 17.27   | 3.41           |
| 02:16   | 22.74          | 17.28   | 3.38           |
| 02:25   | 22.76          | 17.30   | 3.32           |
| 02:35   | 22.76          | 17.30   | 3.32           |
| 02:44   | 22.74          | 17.28   | 3.38           |
| 03:42   | ...            | ...     | ...            |
| 03:51   | ...            | ...     | ...            |
| 04:00   | 22.76          | 17.30   | 3.32           |
| 04:10   | 22.76          | 17.30   | 3.32           |
| 04:19   | 22.75          | 17.29   | 3.35           |

Notes.

\(^{a}\) Start time of the observation.  
\(^{b}\) Apparent \( V \) magnitude within a \( 0''2 \) radius photometry aperture. Nominal photometric uncertainty \( \pm 0.01 \, \text{mag} \).  
\(^{c}\) \( H_V \): Absolute magnitude computed assuming a C-type phase function, see Equation (3).  
\(^{d}\) \( C_r \): effective scattering cross-section in km\(^2\) computed from \( H_V(C) \) using Equation (2) with \( \rho_V = 0.05 \).
September 28, October 08, and December 07 provide only brief snapshots. It is impossible to uniquely link the photometric variations across all four dates of observation because of the long intervals between observations and the resulting aliasing in the data. However, we note that the rising brightness recorded on UT 2015 October 08 (upper right panel of Figure 5) very likely corresponds to the rising section of the light curve on December 18 (lower right panel), meaning that the rotation period must be a sub-multiple of the interval between these dates.

Given the nucleus absolute magnitude, $H_V = 18.7 \pm 0.2$ as described above, is so much fainter than the values plotted in Figure 5, it is obvious that dust must contribute to the total cross-section. For example, on UT 2015 September 28, about half of the cross-section in the 460 km radius aperture (see Table 3) can be attributed to a 0.55 km radius spherical nucleus while, by UT 2015 December 18, this fraction had fallen to approximately one-third. However, it is unlikely that near-nucleus dust, even though it dominates the cross-section, is responsible for the observed photometric variability. To see this, we note that dust traveling at the maximum speed allowed by the tail width, namely $\sim 1 \text{ m s}^{-1}$, would take $4.5 \times 10^5 \text{ s} \,(\sim 5 \text{ day})$ to cross the 460 km radius aperture and, therefore, would contribute a quasi-constant background to the daily photometry. In particular, the decrease in brightness between $\sim 60$ and $\sim 120$ minutes in the December 18 panel of the figure cannot be explained by dust escaping the photometry aperture unless the dust speed is $\geq 130 \text{ m s}^{-1}$, which is inconsistent with the dust tail width. The variability in the figure is more naturally interpreted as a nucleus rotational light curve diluted by near-nucleus coma. The $\sim 0.1$ mag range of variation is a lower limit to the actual range of the rotating bare nucleus because of the adjacent dust.

Figure 5. Light curves of 324P at the four epochs of HST observation. The times are given in minutes elapsed from the first observations listed in Table 1. A cubic spline fit to the data is plotted in the panel for UT 2015 December 18 to guide the eye.
While the sampling of the HST data is too limited to be able to define the nucleus rotation period, we can nevertheless use the data to place physically important limits on the rotation. Crucially, the light curve on December 18 does not repeat, showing that the rotation period must be longer than the 3.8 hr interval between the first and last images in this sequence. Thus, we are confident that the rotation period of the nucleus of 324P is longer than the critical 2.2 hr deduced from our photometry in 2015. However, 324P was intrinsically much brighter when observed by Moreno et al. For example, Figure 6 shows that the average absolute magnitude in our data (Hν ~ 16.4) is fainter than the peak brightness recorded in 2010 (Hν ~ 13.0) by 3.4 mag, corresponding to a factor of ~23. Using similar arguments, Hsieh & Sheppard (2015) found \( dM_d/dt \sim 0.1 \text{ kg s}^{-1} \) near \( \nu = 300^\circ \).

We estimated the total mass loss from 324P as follows. We convert the instantaneous absolute magnitude to the production rate using \( dM_d/dt = 6 \times 10^3 \text{ M}_{\text{n}} \text{s}^{-1} / \nu^{2.5} \) and then integrate with respect to time. From observations in the discovery epoch (i.e., mean anomalies \( 12^5 < \nu < 54^5 \), shown as yellow circles in Figure 6), we obtain \( \Delta M_d = 2 \times 10^7 \text{ kg} \). Integrating over the full range of observations (\( 280 \leq \nu \leq 100^5 \)) gives \( \Delta M_d \sim 4 \times 10^7 \text{ kg} \), which provides an order of magnitude estimate of the mass lost from the nucleus in one orbit. The mass of a 550 m radius sphere having the density \( \rho = 10^3 \text{ kg m}^{-3} \) is \( M_d = 6 \times 10^{11} \text{ kg} \). If continued, mass loss would deplete all of the mass in the nucleus of 324P in a time \( t = (M_d/\Delta M_d) t_K \), where \( t_K \sim 5 \text{ years} \) is the average Keplerian orbital period. Substituting, we find \( t \sim 10^3 \text{ years} \).

To survive for time, \( t \), would require a duty cycle (the fraction of time over which the body is active) given by \( f_d = (M_d/\Delta M_d)(t_K/T) \). Hsieh et al. (2012) used numerical integrations to show that the orbit of 324P is stable on timescales of \( T \sim 10^5 \text{ years} \), while the collisional lifetime of a \( \sim 1 \text{ km} \) diameter asteroid is \( T \sim 4 \times 10^3 \text{ years} \) (see Figure 14 of Bottke et al. 2005). Substituting these timescales, we obtain \( 2 \times 10^{-4} < f_d < 8 \times 10^{-5} \). A somewhat smaller number, \( f_d \sim 2 \times 10^{-5} \), was obtained from statistical arguments based on observations of four active asteroids, summarized in Jewitt et al. (2015, pp. 221–241).

In steady-state, the existence of \( n_0 \) known, repetitively active (ice-containing) objects corresponds to a dormant population, \( N = n_0/f_d \). We set \( n_0 = 4 \) (active asteroids 133P, 238P, 313P, and 324P) and substitute \( 2 \times 10^{-4} < f_d < 8 \times 10^{-5} \) to find \( 5 \times 10^5 < N \leq 2 \times 10^5 \). These are almost certainly underestimates of the dormant object population, both because we are sensitive only to objects in which the ice is close enough to the physical surface to be occasionally exposed to sunlight (e.g., Haghighipour et al. 2016) and because the surveys used to identify active asteroids are incomplete (Waszczak et al. 2013; Hsieh et al. 2015).

4. SUMMARY

We obtained HST images of active asteroid 324P on four occasions between UT 2015 September 28 and December 18. We find the following.

1. High-resolution images of 324P show a point-like, but still active, nucleus and a radiation pressure swept dust tail consisting of ~100 \( \mu \text{m} \) sized particles.

2. An increase by a factor approximately three in the near-nucleus dust cross-section indicates the continuing ejection of dust of mass \( M_d \sim 1.3 \pm 0.2 \times 10^8 \text{ kg} \). The average dust production rate in this period, \( dM_d/dt \sim 0.2 \text{ kg s}^{-1} \), could be supplied by the sublimation of water ice covering as little as \( A_r \sim 930 \text{ m}^2 \) (about 0.2%)
of the nucleus surface. The total mass lost in the orbit following the discovery of 324P is estimated at $\sim 4 \times 10^7$ kg.

3. Observations taken from near the orbital plane of 324P indicate that the dust ejection velocity is $< 1\, m/s$ (for 100 $\mu$m sized particles). This low speed is compatible with a model of gas drag acceleration from a sublimating ice patch that is small compared to the nucleus.

4. The bare nucleus of 324P was not observed in our data. However, we detect short-term photometric variations in the near-nucleus region that are likely caused by nucleus rotation. If so interpreted, these variations rule out periods $< 3.8$ hr and suggest that rotational instability is unlikely to play a leading role in the loss of mass from this object.

5. The small size of the nucleus limits the mass-loss lifetime of 324P to about $10^5$ years, which is short compared to the reported ($10^8$ years) dynamical lifetime and to the estimated collisional lifetime ($4 \times 10^8$ years). Unless the time in orbit is severely overestimated, the persistence of this object implies a small duty cycle ($2 \times 10^{-4} \leq f_d \leq 8 \times 10^{-4}$) and a corresponding population ($5 \times 10^3 \leq N \leq 2 \times 10^4$) of dormant asteroidal counterparts containing near-surface ice.

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Facility: HST (WFC3).

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