Rotational Mass Shedding from Asteroid (6478) Gault

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Abstract

The ~4 km diameter main belt asteroid 6478 Gault has ejected dust intermittently since at least 2013. The character of the emission, including its episodic nature and the low speed of the ejected particles ($V \sim 0.15$ m s$^{-1}$), is most consistent with mass loss from a body rotating near rotational breakup. Owing to dust contamination of the nucleus signal, this conclusion had not yet been confirmed. To test this idea, we have obtained new images of Gault in 2020 August in the absence of dust. Our photometry shows a lightcurve with a very small amplitude (maximum $\sim 0.05$ mag) and a periodicity of $2.55 \pm 0.10$ hr. The new observations are consistent with a model in which Gault is rotating near breakup, with centrifugal forces responsible for its episodic mass loss. Approximated as a strengthless (fluid) spherical body, the implied density is $\rho = 1700$ kg m$^{-3}$. We use the Froude number $Fr$, defined here as the ratio between centrifugal force and gravitational force, as a way to investigate mass-loss regimes in fast-spinning asteroids and find that mass shedding starts at $Fr \sim 0.5$.

Supporting material: data behind figure

1. Introduction

Main belt asteroid (6478) Gault (hereafter “Gault”) was first reported to be active on 2019 January 8 (Smith et al. 2019). Several groups monitored the development of the activity, finding two (Hui et al. 2019; Kleyna et al. 2019; Moreno et al. 2019; Ye et al. 2019) and three (Jewitt et al. 2019a) tails, each corresponding to a discrete dust emission event. Archival images additionally showed that Gault has been intermittently active since 2013 (Chandler et al. 2019), apparently at intervals unrelated to its perihelion. The dust grains ejected by Gault are large and slow moving, with radii in the $10^{-5} \sim 10^{-3}$ m range and speeds $V \sim 0.15$ m s$^{-1}$ (Jewitt et al. 2019a; Kleyna et al. 2019). Variable optical colors, ranging from slightly blue to slightly red, may indicate compositional or particle size changes due to fallback of fresh dust onto the asteroid surface (Marsset et al. 2019; Carbognani & Buzzi 2020).

The orbit of Gault has semimajor axis $a = 2.306$ au, eccentricity $e = 0.193$ and inclination $i = 22.8^\circ$. The resulting Tisserand parameter with respect to Jupiter is $T_J = 3.46$. This combination of asteroidal orbit and comet-like mass loss together establish Gault as a member of the Active Asteroids population (Jewitt et al. 2015), currently numbering about two dozen objects. Although dynamically distinct from comets, some active asteroids exhibit repeated mass loss approximately in phase with perihelion, while others (like Gault) show no relation to perihelion or are recorded as a single occurrence only. The periodic, perihelion-active asteroids are best explained by the sublimation of near-surface ice, but other objects reflect a diverse range of physical processes from rotational instability, to thermal fracture, to impacts. In many cases the scarcity of data prevents pinpointing the responsible mechanism.

Gault’s irregular but repeated episodes of mass loss spread over many years are inconsistent with an origin by impact ejection which would be, presumably, impulsive and singular. Its multiple short-duration dust releases, uncorrelated with perihelion, also distinguish it from those objects in which the activity is driven by water ice sublimation (Jewitt et al. 2019a). By elimination, Jewitt et al. concluded that rotational instability was the most likely cause of mass loss in Gault. This hypothesis, however, could not be confirmed due to the presence of an extensive near-nucleus dust coma, which prevented the detection of a rotational lightcurve in their data. A similar conclusion was also reached by Moreno et al. (2019) and Lin et al. (2020). On the other hand, Kleyna et al. (2019) used high-resolution observations from the Hubble Space Telescope (HST) to find a period near $P \sim 2$ hr, consistent with a rotational instability origin. Ferrín et al. (2019) reported a longer period, $P = 3.360 \pm 0.005$, while Carbognani & Buzzi (2020) found an apparently consistent value $P = 3.34 \pm 0.02$ hr. However, given the presence of substantial coma in the observations, these periods are all open to question.

In this Letter we present new observations of Gault taken in the absence of measurable near-nucleus dust. We use them to more reliably determine the nucleus rotation period, the most basic test of the rotational instability hypothesis.

2. Observations

We obtained images of Gault on UT 2020 August 26/27 with the 2.5 m diameter Nordic Optical Telescope (NOT), located on La Palma, the Canary Islands. The instrument used was the Andalucia Faint Object Spectrograph and Camera (ALFOSC) optical camera, equipped with an e2v Technologies charge-coupled device (CCD) with $2048 \times 2048$ pixels. The camera had pixel scale $0^\prime/214$/pixel, resulting in a vignette-limited field of view of approximately $6.5 \times 6.5$. All observations were made in the broadband Bessel $R$ filter (central wavelength $\lambda_c = 6500$ Å, full-width at half maximum (FWHM) 1300 Å).

We observed Gault almost continuously over a timespan of
~5 hr, with images each of 200 s integration. The image processing steps were as follows. The images were first bias subtracted and then normalized by a flat-field image constructed from images of the sky. The telescope was tracked at Gault’s angular rates (~10° hr⁻¹ west and 30° hr⁻¹ south) so Gault had a stellar appearance while field stars were slightly trailed. The observing conditions suffered from an unusually high level of Saharan dust in the atmosphere, resulting in a larger than normal extinction (~1 magnitude/airmass). This extinction was not uniform over the entire sky, rendering observations of Landolt stars unhelpful. However, we established that the extinction was uniform over the entire sky, so we were able to perform differential photometry of Gault using nearby field stars. The final photometric calibration of the data was obtained by comparing the stellar magnitude measured at zenith with photometry from the Sloan Digital Sky Survey Server DR14, using the ugriz to UBVRI photometric transformation from Jester et al. (2005).\(^6\) Seeing was approximately 0.9 FWHM at low airmass, but increased to ~1.7 at large airmass.

We also obtained four high-resolution images of Gault with the HST (GO 15972, PI: Jewitt) to search the near-nucleus space for evidence of coma. Taken on UT 2020 August 28, these images had 245 s exposure each, and were acquired with the Wide Field Camera 3 (WFC3) camera and the F350 LP broadband filter (central wavelength 6230 Å, FWHM = 4758 Å). The pixel size was 0.04′/pixel giving Nyquist resolution 0.08′. The composite HST image is shown in Figure 1, where faint trails result from imperfect removal of background objects. The cross pattern results from diffraction around the secondary support arms, while the vertical spike above the core is caused by imperfect charge transfer in the detector. No coma is evident. Observational parameters for both NOT and HST observations are listed in Table 1.

\(^6\) https://classic.sdss.org/dr7/algorithms/sdssUBVRITransform.html

![Figure 1](image)

**Figure 1.** Gault as observed by HST on UT 2020 August 28. The image shows the median of four images. −S = projected antisolar direction, −V = projected negative heliocentric velocity vector. Faint residual structures are due to imperfect removal of field stars. The field width is 24″.

2.1. Photometry

Gault appeared stellar in all our images. We measured the apparent magnitude in the NOT images using circular apertures with angular radii 5, 10, and 15 pixels (1″1, 2″1, and 3″2, respectively). Sky subtraction used an annulus having inner radius 15 pixels (3′′2) and outer radius 50 pixels (10′′8). The same apertures were used for field stars in order to obtain relative photometry. The apparent magnitudes were then converted to Johnson R magnitude (Jester et al. 2005). The data have a mean R magnitude \( \bar{m}_R = 17.64 \), with rms error ± 0.01 mag. To compare with previous works, we convert the mean R magnitude to \( V \), adopting \( m_V - m_R = 0.40 \pm 0.01 \) (Jewitt et al. 2019a). The mean \( V \) magnitude is thus \( \bar{m}_V = 18.04 \pm 0.02 \), and is related to the mean absolute magnitude, \( H \), by

\[
H = m_V - 2.5 \log_{10}(r_H^2) \Delta^2 + 2.5 \log_{10}(\Phi(\alpha)) \tag{1}
\]

where \( r_H \) and \( \Delta \) are the heliocentric and geocentric distances expressed in astronomical unit (au) and \( \Phi(\alpha) \) is the phase function measured at phase angle \( \alpha \). The absolute magnitude \( H_V \) (Equation (1)) is the magnitude Gault would have if observed from \( r_H = \Delta = 1 \) au and \( \alpha = 0^\circ \). We assume \( 2.5 \log_{10}(\Phi(\alpha)) = -0.04\alpha \), broadly consistent with the measured phase function of asteroids. Equation (1) yields \( H = 15.0, 0.7 \) magnitudes fainter than the \( H = 14.3 \) absolute magnitude listed in the Jet Propulsion Laboratory (JPL) Horizons software catalog. Marsset et al. (2019) presents a summary of available photometry of Gault taken between 2019 January and May in their Figure 2. This figure shows that the faintest absolute
magnitude recorded during that period was $H = 14.8$, obtained at the end of 2019 April. Our NOT images, obtained more than a year later, show Gault in an even fainter state, giving us confidence that we were observing the bare nucleus of Gault.

2.2. Surface Brightness Profile

As another way to determine whether our photometry might be contaminated by dust emission, we measured Gault’s radial profile using both NOT and HST images. Figure 2 shows Gault’s profile extracted from one of the NOT images, compared with the profile from the standard star Feige 11 (Landolt 2009) imaged using sidereal tracking rates. For both objects, the profiles were extracted the same way and have been normalized to the peak intensity. The two profiles have essentially the same FWHM of 4.6 pixels, or 1% of the very slight discrepancy between the two profiles can be attributed to the different seeing of the two images. This result suggests that we observed the bare nucleus of Gault.

The HST images provided a higher-resolution measure of Gault’s profile. In order to generate an HST point-spread function (PSF) for comparison with the Gault profile, we used the TinyTIM software (Krist et al. 2011), version 7.5. A PSF for the WFC3 camera and F350 LP filter combination was generated, then scaled to the same pixel scale as the Gault images. Figure 3 shows Gault’s profile extracted from one of the HST images, compared with the model PSF. The two profiles are essentially identical, providing another confirmation that we were observing Gault’s nucleus.

To set a limit to the presence of coma we used the relation between the surface brightness $\Sigma(\theta)$ measured at angular radius $\theta$, and $m_c$, the apparent magnitude of the coma within a circle of radius $\theta$, from Jewitt & Danielson (1984),

$$m_c = -2.5 \log_{10}(2\pi\theta^2) + \Sigma(\theta).$$  

(2)

This relation is based on the assumption that $\Sigma(\theta) \propto \theta^{-1}$, as expected for a steady-state flow, and as is commonly observed in the inner coma of comets before the effects of radiation pressure deflect the ejected particles from their initial paths.

From the HST surface brightness profile, we set a limit to $\Sigma(0''2) \geq 25.0$ magnitudes arcsecond$^{-2}$. Substituting into Equation (2) gives $m_c \geq 23.5$, at a time when the red magnitude of Gault was $m_R = 17.64$. We conclude that any contribution from a steady-state near-nucleus coma is fainter than the integrated magnitude by $|m_c - m_R| = 5.9$ magnitudes. Such a coma could contribute no more than $10^{-0.4|m_c - m_R|} = 0.5%$ to the measured signal and thus cannot account for the 10-times larger photometric variations observed in Gault. However, we cannot use the surface brightness profile to constrain the presence of dust particles packed closely to the nucleus, such as, for example, sub-orbital particles moving in temporarily bound orbits close to the nucleus.

We use the limit to the coma obtained from the surface brightness profile to set a limit to the production of dust. The cross section of Gault is $C_n = \pi r_n^2$, where $r_n = 2$ km is the estimated radius (Sanchez et al. 2019). The dust cross section, $C_d$, inside a circle having radius $\theta_i = 0''2$ is roughly $C_d < C_n 10^{-0.4|m_c - m_R|}$, or $C_d < 63,000$ m$^2$. We suppose that the dust has average radius $\bar{a}$ and is moving radially outward at speed $V$. The time taken for dust to travel angular distance $\theta$ is $\tau = \theta \Delta / V$, with $\theta$ expressed in radians, and the mass supply and loss rates needed to maintain steady state are $M \sim 4\bar{a}C_d\tau/(3\pi)$, or

$$\frac{dM}{dt} = \frac{4\bar{a}C_d V}{3\pi \Delta}. \quad (3)$$

We set $\bar{a} = 200 \mu m$ and $V = 0.15$ m s$^{-1}$ (Jewitt et al. 2019a), $\Delta = 1.32$ au (Table 1) and assume $\rho = 1700$ kg m$^{-3}$ (see below), to find $M \lesssim 0.02$ kg s$^{-1}$. This compares with peak mass-loss rates $M = (20-40)$ kg s$^{-1}$ during the maximum tail formation phase (Jewitt et al. 2019a).

2.3. Lightcurve

Except for small-amplitude objects, most asteroid lightcurves show two clear maxima and minima over one rotation period, caused by the changing cross section of an irregularly shaped body. In contrast, Gault’s brightness variations show multiple (four or five) small peaks, all with very small (≤0.025–0.05 mag)
amplitudes (Figure 4). These small, short-term brightness variations could be due to albedo variations, to local topographical deviations from symmetry (i.e., “lumps” on the surface), or to a combination of both.

To look for periodicity in the brightness variations, we use the phase dispersion minimization (PDM) algorithm (Stellingwerf 2011). The correct period would result in a minimum theta statistic, as defined in Stellingwerf (1978). The result of the PDM algorithm is shown in Figure 5, and shows a minimum at 2.55 hr, with a shallower minimum near ~5.3 hr. For reasons explained below, we believe the 2.55 hr is the correct rotation period, with the 5.3 hr most likely due to subharmonics. To verify the 2.55 hr rotation period, Figure 6 shows the phase plot for this period; the phased data, which cover nearly two full rotations, show good overlap over the full rotational phase. To guide the eye we also plot the median of the data divided into 20 phase bins. This median line suggests that Gault has four or five peaks with amplitudes of a few \times 0.01 magnitude. Periods outside the range 2.45 and 2.65 hr fail to generate convincing phase plots.

As noted above, several groups reported no detectable rotation period for Gault during the 2019 apparition (Moreno et al. 2019; Sanchez et al. 2019, and Lin et al. 2020), but we believe that this was due to the dust emission that existed throughout 2019. The dust velocity was measured at \sim 0.15 m s^{-1} (Jewitt et al. 2019a); at this velocity, assuming geocentric distance \Delta = 1.4 au (as in Sanchez et al. 2019), it would take \sim 8 months for the dust to traverse a 3" radius photometry aperture. The dust contribution would obscure any rotational modulation due to the nucleus, leaving the slight modulation of the brightness due to nucleus rotation undetected in the 2019 observations. We note that our result is longer than the 2 hr rotation period reported by Kleyna et al. (2019), and inconsistent with those of Ferrín et al. (2019) and Carbognani & Buzzoni (2020), who reported a \sim 3.36 hr rotation period.
The 2.55 hr rotation period is near the empirical $P \sim 2.2$ hr critical period for asteroids (Pravec & Harris 2000), and suggests rotational instability as the simplest explanation for Gault’s mass loss. The critical period for rotational instability of a spherical fluid (i.e., strengthless) body in rotation at period $P$ occurs for density

$$\rho_c = \frac{3\pi}{G P^2}$$

where $G = 6.67 \times 10^{-11}$ N kg$^{-2}$ m$^2$ is the gravitational constant. Substituting $P = 2.55$ hour gives $\rho_c = 1700$ kg m$^{-3}$ which is comparable to, but slightly higher than, the densities of (101955) Bennu, $\rho = 1190 \pm 13$ kg m$^{-3}$ (Scheeres et al. 2019) and of (162173) Ryugu, $\rho = 1190 \pm 20$ kg m$^{-3}$ (Watanabe et al. 2019).

The higher density, taken at value, would imply that Gault is less porous than either of these two asteroids, perhaps consistent with its larger size (Bennu and Ryugu are, respectively, about 0.5 km and 1 km in diameter, compared with Gault at $\sim$4 km). However, density estimates using Equation (4) are crude, because Gault is unlikely to be either perfectly spherical or strengthless, and we do not wish to over-interpret the result.

3. Discussion

3.1. Shape

The small lightcurve amplitude of Gault may result from a spin axis pointing nearly along the line of sight, or from a nearly symmetric shape. We cannot rule out the former hypothesis, but
we prefer the latter for the following reasons. We notice that Gault shares several similarities with asteroid (101955) Bennu, the target of NASA’s OSIRIS-REx mission (see Table 2). Both asteroids display lightcurves with very small amplitudes: 0.025–0.05 mag for Gault, 0.03–0.06 mag for Bennu (Hergenrother et al. 2019). (We note that there is an earlier version of Bennu’s lightcurve with larger amplitudes (Hergenrother et al. 2013), but we here refer to the lightcurve measured by OSIRIS-REx, as the 4°–18° phase angles of these measurements are much more comparable to ours). Both asteroids lose mass episodically, although at \( \sim 10^{-7} \) kg s\(^{-1}\) (Lauretta et al. 2019a), Bennu’s mass-loss rate is 8 orders of magnitude smaller than Gault’s 40 kg s\(^{-1}\) at its peak (Jewitt et al. 2019a). Both asteroids eject large and slow-moving particles: 1–10 cm diameter and 0.07–1 m s\(^{-2}\) for Bennu (Lauretta et al. 2019a), ~0.4 mm diameter and 0.15 m s\(^{-1}\) for Gault (Jewitt et al. 2019a; Kleyna et al. 2019). Images of Bennu reveal a rubble-pile asteroid with a top-like shape (Lauretta et al. 2019b). The top shape is also shared by (162173) Ryugu, although mass loss has not been reported for this object (Watanabe et al. 2019). Given the preponderance of the top shape among small asteroids (e.g., Nolan et al. 2013), and Gault’s similarities with Bennu, we suspect Gault is also top-shaped.

The top-like shape has been seen in several small asteroids, such as 1994 KW4 Alpha (the primary of a binary system, Ostro et al. 2006), (65803) Didymos (Pravec et al. 2006), 2008 EV5 (Busch et al. 2011), and most recently in Bennu and Ryugu. Several hypotheses have been proposed for their shape. Small asteroids can be spun up or down by the Yarkovsky–O’Keefe–Radzievskii–Paddack (YORP) effect on timescales 10\(^5\)–10\(^6\) yr (Rubincam 2000), so that over the lifetime of the asteroid, material from higher latitudes is driven toward the equator by centrifugal force and gravity, complicated by the effects of inter-particle friction and cohesion. To investigate the different regimes of rotational mass shedding, we calculate the Froude number \( Fr \) for those active asteroids suspected to be losing mass due to rotational instability. For example, \( Fr \) is often used to investigate granular flow regimes, such as in rotating drums (Mellmann 2001). The Froude number is defined here as the ratio between the centrifugal and gravitational forces, i.e., \( Fr = \omega^2R/g \), where \( \omega \) is the angular rotation speed of the granular system, \( R \) its radius and \( g \) the gravitational acceleration. \( Fr \) is proportional to \( \omega^2 \), reflecting the fact that the rotation speed is the most important factor in controlling the flow of the particles.

Table 3 lists the active asteroids for which diameter, rotation period, mass-loss rate data are available; it is a subset of Table 2 of Jewitt et al. (2015). The density is available for most; we indicate where the density is assumed. In Figure 7 we plot the normalized mass-loss rate, \( (dM/dt)/(4\pi R^2) \), as a function of the Froude number. We note the following.

1. For fast-spinning rubble-pile asteroids, the onset of mass shedding starts at \( Fr \sim 0.5 \). Particles can be lost at \( Fr < 1 \) because particle escape is aided by other factors not included in the Froude number, such as surface slopes, and radiation pressure forces (McMahon et al. 2020).

2. Asteroids Bennu, (3200) Phaethon, and 133P/(7968) Elst-Pizarro all have \( Fr \sim 0.5 \) but Bennu’s mass loss rate is 6 orders of magnitude smaller than the others. The large gap between Bennu and the others is no doubt due to the different sensitivity limits of ground-based versus spacecraft measurements, and as more data become available, we expect the gap to be filled in. The clustering of \( Fr \sim 0.5 \) indicates that once mass shedding starts at \( Fr \sim 0.5 \), a single \( Fr \) could be associated with a wide range of mass-loss rates.

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**Table 2**

Comparison with Asteroid (101955) Bennu

| Asteroid | \( D^a \) | \( P^b \) | Shape | \( \Delta \mu_s^c \) | Ejected Particle Size | Ejected Particle Velocity | References |
|----------|---------|---------|-------|-----------------|----------------------|------------------------|------------|
| (6478) Gault | 4 | 2.55 | | 0.03–0.07 | \(~400 \mu m\) | \(~1.4 \text{ m s}^{-1}\) | Jewitt et al. (2019a), this work |
| (101955) Bennu | 0.506 | 4.29 | Top-like | 0.03–0.06\(^d\) | \(~1 \text{ cm}\) | 0.07–3 m s\(^{-1}\) | Hergenrother et al. (2019) |

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Notes.

\(^a\) Diameter [km].

\(^b\) Rotation period [hr].

\(^c\) Lightcurve amplitude [mag].

\(^d\) The lightcurves of Bennu have been measured from both the ground (Hergenrother et al. 2013) and with spacecraft (Hergenrother et al. 2019). Here we refer to the latter because the observations were made at small phase angles (4°–18°) that are more comparable to ours.

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**3.3. Mass-shedding Threshold**

The level of mass shedding in fast-spinning rubble-pile asteroids is a competition between centrifugal force and gravity, complicated by the effects of inter-particle friction and cohesion. To investigate the different regimes of rotational mass shedding, we calculate the Froude number \( Fr \) for those active asteroids suspected to be losing mass due to rotational instability. For example, \( Fr \) is often used to investigate granular flow regimes, such as in rotating drums (Mellmann 2001). The Froude number is defined here as the ratio between the centrifugal and gravitational forces, i.e., \( Fr = \omega^2R/g \), where \( \omega \) is the angular rotation speed of the granular system, \( R \) its radius and \( g \) the gravitational acceleration. \( Fr \) is proportional to \( \omega^2 \), reflecting the fact that the rotation speed is the most important factor in controlling the flow of the particles.
Table 3
Fast-spinning Active Asteroids

| Asteroid                  | $D^a$ | $P^b$ | $\rho^c$ | $dM/dt^d$ | Fr$e$ | References                                      |
|---------------------------|-------|-------|----------|-----------|-------|-----------------------------------------------|
| (6478) Gault              | 4     | 2.55  | 1190$^f$ | $\sim$35  | 1.4   | Jewitt et al. (2019a), Sanchez et al. (2019)  |
| (101955) Bennu            | 0.506 | 4.29  | 1190$^f$ | $10^{-7}$  | 0.5   | Lauretta et al. (2019a, 2019b), Hergenrother et al. (2019) |
| 133P/(7968) Elst-Pizarro  | 3.9   | 3.47  | 1300$^f$ | 1.6        | 0.7   | Hsieh et al. (2004), Jewitt et al. (2014b)    |
| (3200) Phaethon           | 5.1   | 3.6   | 1670$^f$ | 3          | 0.5   | Jewitt et al. (2013), Hanuš et al. (2016, 2018) |
| 331P/Gibbs               | 1.8   | 3.24  | 1000$^f$ | 25         | 1.0   | Stevenson et al. (2012), Drahus et al. (2015) |
| P/2017 S5 (ATLAS)         | 0.9   | 2.88  | 1000$^f$ | 5          | 1.3   | Jewitt et al. (2019b)                          |
| 332P/Ikeya-Murakami       | 0.55  | 2.2$^f$ | 1000$^f$ | 257$^g$   | 2.25  | Jewitt et al. (2016)                          |

Notes.

$^a$ Diameter [km].
$^b$ Rotation period [hr].
$^c$ Density [kg m$^{-3}$].
$^d$ Dust mass loss rate [kg s$^{-1}$].
$^e$ Froude number.
$^f$ Assumed.
$^g$ The mass-loss rate is estimated as the total ejected mass $2 \times 10^9$ kg spread out over 3 months of activity.

Figure 7. Normalized mass-loss rate (mass loss rate divided by surface area) as a function of Froude number.
3. Beyond the $Fr \sim 0.5$ threshold, mass loss generally increases with $Fr$, consistent with rotation being the main driver of mass loss. As $Fr$ grows, there must be a critical $Fr$ beyond which the asteroid is completely blown apart by centrifugal forces. This is most likely what happened to asteroid 2013 R3 (Jewitt et al. 2014a; Hirabayashi et al. 2014), but there is no measurement of 2013 R3’s rotation rate, so it was not included on this Figure. Hopefully, future observations will reveal more insight into this extreme rotation regime.

Finally, Figure 7 suggests that rotational instability can contribute to mass loss in some asteroids where the cause of activity has been ambiguous. For example, activity in asteroid (3200) Phaethon has been tentatively attributed to thermal fracture and/or desiccation cracking, while thermal fracturing, volatile release by dehydrated rocks, and meteoroid impacts have been postulated for Bennu. While the extreme temperature cycling in Phaethon may contribute dust ejection, Figure 7 suggests that rotation may also play a role. Lauretta et al. (2019a) rejected rotational disruption as the origin of Bennu’s ejected particles due to the fact that the particles were in retrograde orbits. McMahon et al. (2020) pointed out that the inclusion of non-Keplerian forces like solar tides and radiation pressure could change the orbital elements significantly over a timescale of $\sim$100 days. Such fast evolution of the orbits could explain the retrograde orbits of Bennu’s dust particles, allowing rotational instability to be reconsidered as a possible contributor of dust ejection.

4. Conclusions

Observations of Gault in 2020 August show both a point-like PSF and a faint absolute magnitude consistent with the absence of near-nucleus dust. We find the following.

1. Gault shows a rotational lightcurve with period 2.55 $\pm$ 0.10 hr. This corresponds to the critical period for rotational instability of a strengthless sphere having density $\rho = 1700$ kg m$^{-3}$.
2. The largest feature in the lightcurve has amplitude $\sim$5%, showing that the body when projected into the plane of the sky is closely symmetric.
3. The overall properties of Gault, including the density, the small lightcurve amplitude, and the low-velocity ejection of large particles, are strongly reminiscent of asteroid (101955) Bennu. Like Bennu, Gault is probably a rubble-pile asteroid shaped like a top.
4. The Froude number $Fr$, defined here as the ratio between centrifugal force at the equator and gravitational force, could be a useful predictor of the onset of mass loss in fast-spinning rubble asteroids. Observational data indicate that mass loss starts at $Fr \sim 0.5$, and once this threshold is reached, there is a large spread of activity level. The Froude number is useful for identifying those asteroids whose activity can be adequately explained by rotational instability, without the need for other less-common mechanisms.

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Note

As we were about to submit this manuscript, we learned of a preprint by Purdum et al. (http://ui.adsabs.harvard.edu/abs/2021arXiv210213017P/abstract) that also presented a rotational lightcurve for Gault. The preprint’s results are consistent with ours.

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