Implications of the small spin changes measured for large Jupiter-family comet nuclei

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ABSTRACT
Rotational spin-up due to outgassing of comet nuclei has been identified as a possible mechanism for considerable mass-loss and splitting. We report a search for spin changes for three large Jupiter-family comets (JFCs): 14P/Wolf, 143P/Kowal-Mrkos, and 162P/Siding Spring. None of the three comets has detectable period changes, and we set conservative upper limits of 4.2 (14P), 6.6 (143P), and 25 (162P) min per orbit. Comparing these results with all eight other JFCs with measured rotational changes, we deduce that none of the observed large JFCs experiences significant spin changes. This suggests that large comet nuclei are less likely to undergo rotationally driven splitting, and therefore more likely to survive more perihelion passages than smaller nuclei. We find supporting evidence for this hypothesis in the cumulative size distributions of JFCs and dormant comets, as well as in recent numerical studies of cometary orbital dynamics. We added 143P to the sample of 13 other JFCs with known albedos and phase-function slopes. This sample shows a possible correlation of increasing phase-function slopes for larger geometric albedos. Partly based on findings from recent space missions to JFCs, we hypothesize that this correlation corresponds to an evolutionary trend for JFCs. We propose that newly activated JFCs have larger albedos and steeper phase functions, which gradually decrease due to sublimation-driven erosion. If confirmed, this could be used to analyse surface erosion from ground and to distinguish between dormant comets and asteroids.

Key words: comets: general – comets: individual.

1 INTRODUCTION
It is widely accepted that comets are among the most unaltered bodies in the Solar system. However, they are also known to undergo dramatic changes driven by sublimation activity. Understanding the effects of cometary evolution is therefore key for discerning their primordial properties and relating them to the early Solar-system history.

Having orbital periods of less than 20 yr, Jupiter-family comets (JFCs) allow repeated observations over multiple apparitions (and perihelion passages). These observations can be used to monitor the changes in activity, rotation, and surface properties experienced by the comets. Moreover, the relatively low eccentricity and inclination of JFCs as well as their relative proximity to Earth has made them accessible to several space missions, which have improved the understanding of cometary physics tremendously over the past few decades.

It is well established that JFCs were formed beyond the snowline in the early Solar system about 4.6 Gyr ago (see Davidsson et al. 2016, and references therein). According to the Nice model (Tsiganis et al. 2005; Levison et al. 2008), planetary migration of Jupiter and Saturn destabilized the outer Solar system about 400 Myr after the formation of the primordial disc, and scattered the icy planetesimals to form the Kuiper Belt and the scattered disc. These two regions are considered to be the most likely reservoirs of today’s JFCs (Duncan & Levison 1997; Levison & Duncan 1997). In other words, after spending about 4 Gyr beyond the orbits of Neptune, some trans-Neptunian objects get destabilized due to interactions with the outer giant planets, and make a return to the inner Solar system as Centaurs and eventually as JFCs. Once the
returning small bodies reach heliocentric distances less than 3–5 au, they become active comets characterized by sublimation of water and other volatiles.

There are a few different scenarios describing the final fates of comets. Most nuclei are believed to either gradually lose their activity until they become dormant or dead comets, or, alternatively, to experience catastrophic comet-splitting events (see Boehnhardt 2004). Due to the lack of detectable activity of these objects it is difficult to distinguish dormant/dead comets from asteroids that have been placed on comet-like orbits (Fernández, Jewitt & Sheppard 2004). One of the possible mechanisms leading to comet splitting is activity-driven spin-up. This mechanism takes place when outgassing produces torques which bring the rotation periods of the nuclei down to a critical limit. Below this limit, the centrifugal force exceeds the gravity and the material forces, and the comet nucleus starts to shed mass and falls apart (e.g. Davidsson 1999, 2001).

So far, the rotation rates of 37 comets have been determined (see Kokotanekova et al. 2017, hereafter K17, and references therein). Repeated observations of eight of them have shown clear indications for spin changes on orbital time-scales (see Samarasinha & Mueller 2013; Eisner, Knight & Schleicher 2017; Bodewits et al. 2018, and references therein). Moreover, the direct measurements of the rotation changes of comet 67P/Churyumov–Gerasimenko during the Rosetta mission were successfully reproduced by the numerical model of Keller et al. (2015). This study confirmed the widely accepted hypothesis that the rotation-period changes are controlled by outgassing torques and depend on the shape and orientation of the cometary nuclei (Keller et al. 2015)

Spin changes of outgassing comets can be described by simple theoretical considerations (e.g. Samarasinha et al. 2004; Samarasinha & Mueller 2013). In particular, these models predict that for comets of identical densities, sizes, shapes, activity levels, and active-region distributions, the smaller nuclei will experience larger period changes. The rotation changes of small cometary nuclei were also studied by numerical models using realistic shape models and activity distributions (Gutiérrez et al. 2005). These authors confirmed that small active nuclei experience typical changes of 0.01–10 h per orbit. However, to our knowledge, the spin changes of larger nuclei have not been directly modelled in published works.

If the nuclei do not undergo significant mass-loss and disruption events during the prime of their activity as JFCs, they are expected to gradually decay in activity until they become dormant (nuclei for which the available volatiles are shielded from solar insolation) or dead (totally devolatilized) comets (Weissman et al. 1999; Jewitt 2004). Due to the lack of detectable activity of these objects it is difficult to distinguish dormant/dead comets from asteroids that have been placed on comet-like orbits (Fernández, Jewitt & Sheppard 2001, 2005).

In this work, we aim to understand the changes that active JFCs experience in terms of rotation and surface properties. We present new light curve and phase-function observations of three JFCs with previously studied rotation rates, 14P, 143P, and 162P. In Section 2, we summarize the observations and data-analysis procedures used to derive the new light curves of the comets. This is followed by Section 3, where we show the newly obtained light curves and the search for period changes. In Section 4, we first present a line of evidence suggesting that large JFCs (with radii $r \geq 2–3$ km) have an enhanced survivability in comparison to smaller nuclei (Section 4.1). This is followed by a discussion of our hypothesis that geometric albedos and phase functions of JFCs contain information about the erosion level of the nuclei in Section 4.2. Finally, the results and implications of this work are summarized in Section 5.

2 OBSERVATIONS AND DATA ANALYSIS

2.1 Observing instruments

The observations analysed in this work were performed between 2016 January and 2017 March using three different telescopes (Table 1). SDSS $r'$ filters were used in all observations.

Some of the observations of 143P and 162P were performed with the 2.5-m Isaac Newton Telescope (INT) at the Roque de Los Muchachos observatory on La Palma, Spain. We used the Wide Field Camera (WFC), which is mounted at the primary focus of the INT. WFC consists of a mosaic of four thinned EEV 2048 × 4096 pixel CCDs. Each CCD has an effective field of view of 11.5 × 23 arcmin$^2$ and a pixel scale of 0.33 arcsec pixel$^{-1}$. The data for this work were obtained only from CCD 4.
Comets 14P and 143P were observed using the Large Area Imager for Calar Alto (LAICA) installed at the prime focus of the 3.5 m telescope of Calar Alto Observatory in Spain. LAICA has a mosaic of four CCDs each with 4000 × 4000 pixels. The total field of view of LAICA is 44.36 × 44.36 and the pixel scale is 0.225 arcsec pixel^{-1}.

Throughout the observations, we restricted ourselves to using the focal reducer FoReRo-2 with resolution of 0.74 arcsec pixel^{-1} and a field of view of about 15 arcmin in diameter.

2.2 Data reduction and photometry

The data analysis techniques used in this paper are explained in detail in K17. Throughout the observations, we restricted ourselves to using the focal reducer FoReRo-2 with resolution of 0.74 arcsec pixel^{-1} and a field of view of about 15 arcmin in diameter.

Comets 14P and 162P were also observed with the 2-m Ritchey-Chrétien Coudé telescope of the National Astronomical Observatory Rozhen in Bulgaria. We used the VersArray 1300B CCD camera (1340 × 1300 pixels), which was attached to the two-channel focal reducer FoReRo-2 with resolution of 0.74 arcsec pixel^{-1} and a field of view of about 15 arcmin in diameter.

First, a nightly master bias frame was created and subtracted from every frame. Depending on the availability of twilight flats, we median combined either sky or dome flats to create a master flat frame for each night. Finally, each bias-subtracted sky image was divided by the master flat frame.

The brightness variations of the comets were determined by differential photometry with respect to carefully selected stars common to all frames of the corresponding night. The instrumental magnitudes of the comets, as well as the comparison stars, were measured from aperture photometry using small apertures [typically equal to the full width at half-maximum (FWHM) of the point spread function (PSF) on the frame]. Since the instruments used in this work have large fields of view, we corrected the instrumental magnitudes for the specific distortions of each instrument, identified as small position-dependent systematics in the aperture photometry of the field stars (see Hodgkin et al. 2008, for INT/WFC). To analyse the data taken with FoReRo, we used larger apertures of 1.6 times the FWHM of the PSF to compensate for image distortions.

The comet magnitudes for each night were then calibrated using one reference frame per field (the frame with the best seeing). As in K17, absolute photometric calibration using star magnitudes from the Pan-STARRS (PS1) Data release 1 (see Kaiser et al. 2002, 2010; Chambers et al. 2016) was performed to convert the instrumental magnitudes of the comets to magnitudes in the Pan-STARRS rP system. This was done after the colour term for each of the three instrument configurations was derived following the procedure in K17. However, the colour terms for all used instrument configurations were very small and this correction did not have a large effect on the results. Next, we derived a zero-point for each reference frame and used it to shift all frames for the corresponding field in order to derive the frame magnitudes m_f.

Finally, all points were corrected for light traveltime and solar phase effects. We corrected the magnitudes m_f for the heliocentric and geocentric distances to obtain m_f(1, 1, α) magnitudes. Then the phase-curve effects were removed as part of the Monte Carlo procedure described below, and we finally computed the absolute magnitudes H_f(1, 1, 0) or H_f in short.

Before combining the data taken at the different observing epochs, we checked whether the comets showed signs of activity during any of the observing runs. This was done following the procedure from K17, which compares the average comet PSF profile to that of a neighbouring star. All three comets appeared to have stellar profiles, and we therefore concluded that they were not active during the time of the observations.

2.3 Monte Carlo method to determine the light-curve periods

In K17, we used a Monte Carlo method to derive the phase-function slopes and the rotation periods of JFCs from sparsely sampled observations. This technique was chosen because it allowed us to account for the uncertainties occurring at every step of the data analysis: from the differential photometry, from the absolute photometric calibration and from the phase-function correction. It also has the benefit of providing uncertainty ranges of the derived phase-function slopes and periods. However, the downside of this approach is that it uses linear regression to fit a phase function to the data in each of the MC clones. We have confirmed that the linear fitting works very well when the whole range of the light-curve variation and a broad range of phase angles are sampled. However, in certain cases when the data sets, which need to be combined probe the light curves just partially, a simple linear fit may produce erroneous results.

In this work, the main goal is to constrain the rotational periods with great accuracy in order to look for spin changes in comparison to previous epochs. To achieve this, we modified our Monte Carlo procedure to consider the entire range of possible phase-function slopes, rather than using only the slopes derived from a linear regression fit to the points in each clone. This has the advantage that a broader range of possible phase-function slopes are tested and therefore the derived possible rotation period range is less dependent on the adopted phase function correction.

The improved Monte Carlo method (referred to as MC2, hereafter) is based on the MC method used in K17. The modified procedure consists of the following steps:

(i) At each iteration i, every magnitude point is replaced by a clone. The clone is a randomly selected value from a normal distribution with standard deviation equal to the photometric uncertainty and mean equal to the original magnitude.

(ii) Next, we shift the clones to account for the uncertainty of the absolute photometric correction. All points belonging to the same calibration star field are shifted with a value randomly selected from a normal distribution with mean equal to 0 and standard deviation equal to the uncertainty of the absolute photometric correction of the given field.

(iii) Then, all points from the produced clone i are corrected for a linear phase function with slope β. The slope is randomly selected from a uniform distribution of phase-function slopes in the range 0.0–0.1 mag deg^{-1}. To account for the possibility of extreme phase functions, the selected phase-function slopes cover a slightly larger range than the total range of observed phase-function slopes of JFCs (0.02–0.08 mag deg^{-1}; K17).

(iv) To find the best-fitting period P, we use the gatspy implementation (VanderPlas & Ivezic 2015) of the Lomb–Scargle method (LS; Lomb 1976; Scargle 1982). Experience has shown that the best periods from LS periodograms result in single-peak light curves. Since we assume that the brightness variation of comet nuclei is produced by their shapes, we expect their light curves to be double-peaked. Therefore, we double the LS

1http://www.stsci.edu/institute/software_hardware/pyraf
2http://www.astroml.org/gatspy/
output to get the rotation periods $P_i$. The rotation periods determined by this method do not account for changes in the Sun–comet–Earth geometry and are therefore synodic periods. It is impossible to derive the corresponding sidereal periods without information on the polar orientation of the nuclei. However, the difference between the synodic and sidereal rotation periods is expected to be very small when the objects are observed close to opposition (Harris et al. 1984), which is the typical configuration for observing bare comet nuclei.

(v) For each clone we phase all points with the period $P_i$ and compute the total string length of the phased light curve. The string length is the sum of the distances between the phased magnitude points and follows the definition in the string-length method for period search (SLM; Dworetsky 1983). According to SLM, the light curves with shorter total string lengths are more confined and are therefore considered to be better.

(vi) After repeating this procedure for $i = 1, 2, \ldots, 5000$, we use the distribution of the selected best periods and the corresponding total string lengths for each clone to determine the most likely rotation period and its uncertainty.

3 RESULTS

3.1 14P/Wolf

The rotational light curve of comet 14P/Wolf was previously observed in 2004 by Snodgrass, Fitzsimmons & Lowry (2005). They determined a rotation rate $P = 7.53 \pm 0.10$ h. In K17, we revised this period by adding a data set from 2007, in the same aphelion arc, and derived a rotation period $P = 9.02 \pm 0.01$ h.

We observed 14P again in 2016 in order to look for changes in its spin rate during the last apparition. The new observations in 2016 July were taken almost a full orbit later, while the comet was inbound, after it had passed through perihelion in 2009 and aphelion in 2013.

Comet 14P was observed during five consecutive nights in 2016 July using LAICA on the CAHA 3.5 m telescope. The comet was inactive during the observations as shown by its stellar profile in the combined image (Fig. 1). The phase angle changed by less than 0.6 deg during the observing run, and therefore the adopted phase function correction is expected to have a negligible effect on the derived rotational light curve.

In K17, we found a phase-function slope $\beta = 0.060 \pm 0.005$ mag deg$^{-1}$ for 14P. We used this slope to correct the data, and looked for possible periods. Fig. 2 displays the LS periodogram with a highest peak corresponding to a double-peaked light curve with period 9.07 h. We inspected the light curves corresponding to the other two prominent peaks in the LS periodogram, at 7.6 h and 11.1 h, but they produced light curves with a significantly larger scatter. The light curve of 14P phased with the period $P = 9.07$ h is plotted in Fig. 3. There are data points covering all phases of the light curve, and they clearly show that the light curve of 14P has asymmetric peaks.

To test the robustness of this period determination, we used the MC2 method to search for rotation periods between 3 and 30 h. For phase-function slopes in the range from 0.0 to 0.1 mag deg$^{-1}$, we determined that the range of possible solutions is 9.056–9.083 h. The mean of the string length does not vary significantly. This confirms that we cannot unambiguously determine the phase-function slope from this data set, given the limited range in $\alpha$ of the observations in 2016. For $\beta = 0.060 \pm 0.005$ mag deg$^{-1}$ derived in K17, the range
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Figure 4. Results from the MC2 method used to determine the range of possible rotation periods of 14P using the 2016 data. The MC2 method looked for periods between 3 and 30 h using phase-function slopes in the range 0.0–0.1 mag deg\(^{-1}\). The top panel contains the distribution of the rotation periods derived for each clone. The colour of the points corresponds to the normalized range of the total light curve string length computed for each clone. The bottom panel shows the mean of the normalized string length for \(\beta\) bins of 0.001 mag deg\(^{-1}\) width.

of possible periods is 9.060–9.079 h. We therefore conclude that in 2016 July the rotation rate of 14P was in the range 9.06–9.08 h.

It is possible to estimate the maximum difference between the sidereal (\(P_{\text{sid}}\)) and synodic (\(P_{\text{syn}}\)) rotational periods using the following expression from Pravec, Sarounova & Wolf (1996):

\[
|P_{\text{sid}} - P_{\text{syn}}| \leq \omega_{\text{PAB}} P_{\text{syn}}^2, \tag{1}
\]

where \(\omega_{\text{PAB}}\) is the angular velocity of the phase angle bisector (PAB, for a definition, see Harris et al. 1984). Generally, it can be concluded that for the typically large heliocentric distances necessary for the observations of bare comet nuclei, the PAB changes very slowly. For the duration of the observing run in 2016 July, we estimated that the difference between the sidereal and the synodic period of comet 14P was less than 0.0001 h, which is considerably smaller than the uncertainty of our period determination.

The light curve period derived from the current data set is very close to the period \(P = 9.02 \pm 0.01\) h from K17. If the difference between the two period determinations is taken directly, then it would imply a period change of between 1.8 and 4.2 min per orbit. However, before this conclusion is made, it is important to point out that the uncertainty of the two periods was derived from the MC method in K17 and the MC2 method in this work. While these procedures aim to quantify the uncertainty of the derived periods by taking into account the photometric and calibration uncertainties as well as the phase-function correction, they might not account for all possible solutions. Each of the iterations in the Monte Carlo methods determines only the most likely period from the LS periodogram, and does not consider other less likely but possible periods. This means that the two data sets need to be examined together in order to confirm the period change.

Figure 5. Phase function of comet 14P with the data sets taken in 2004, 2007, and 2016. The calibrated absolute magnitudes of the comet are plotted against phase angle \(\alpha\). Overplotted is a linear phase function model with \(\beta = 0.060 \text{ mag deg}^{-1}\).

Figure 6. LS periodogram of the combined data set for 14P collected in 2004, 2007, and 2016 and corrected using a phase-function slope \(\beta = 0.060 \text{ mag deg}^{-1}\). The highest peak corresponds to a period of 9.06748 h, but due to the large timespan between the observing epochs and the resulting aliasing, the periodogram is densely packed with other close-by maxima. The bottom panel shows an enlarged view of the highest peak.

We therefore attempted to find a common period which would satisfy the data from all three epochs. We looked for possible common rotation periods by combining the old data sets from 2004 and 2007 with the new data from 2016. To correct the data, we used the slope \(\beta = 0.060 \text{ mag deg}^{-1}\) (Fig. 5). The resulting LS periodogram in Fig. 6 has a maximum at around 9.07 h, but a careful inspection shows the presence of many aliases due to the large timespan between the observations.

In Fig. 7, we have plotted light curves with two of the many possible periods suggested by the LS periodogram. These light curves show that it is possible to find common periods for the light curves from the two epochs. We can therefore conclude that, given the current set of observations, we cannot detect period changes between the two apparitions. The currently available data do not
allow us to rule out changes, and we therefore give the maximum change derived above as an upper limit, i.e. \( \Delta P < 4.2 \text{ min} \), but the default conclusion given the existence of a common period to all data should be that the period did not change.

However, it is important to note that the match between the separate light curves is not perfect. There are differences in the maximum peaks and the depth of the minima between the data from 2004 and 2016 (Fig. 7). We interpret these differences as a result of change in the viewing geometry – a different observer latitude, based on the relative orientation of the comet rotation pole and the line of sight to Earth, implying a different light-curve amplitude – rather than as evidence for a period change.

We applied the MC2 procedure to the combined data set for a phase function range of 0.0–0.1 mag deg\(^{-1}\), and looked for periods in the range 8–10 h. The distribution of possible periods from Fig. 8 indicates that the total range of possible common periods for the combined data set from the two apparitions is 9.04–9.09 h.

According to the results from the MC2 method in Fig. 8, the periods with shortest string lengths are found around 9.062 h and with phase-function slopes between 0.07 and 0.08 mag deg\(^{-1}\). This would imply that the phase-function slope of 14P is steeper than the previously determined value of \( \beta = 0.060 \pm 0.005 \text{ mag deg}^{-1} \) from K17. Looking at Fig. 5, it can be seen that the 2016 data are taken at larger phase angle and are, on average, below the previously identified trend, which explains the steeper slope found when including these data. The best slope from the MC2 method is derived under the assumptions that the spin rate of the comet has remained constant and that the different viewing geometry does not have a large effect on the observed light curve. Since both of these assumptions might be false, we consider the value of \( \beta = 0.060 \pm 0.005 \text{ mag deg}^{-1} \) to be a better estimate of the phase-function slope since it was derived from observations taken during the same orbit around the Sun.

### 3.2 143P/Kowal-Mrkos

The rotation rate of comet 143P was first determined from observations in 2001 by Jewitt, Sheppard & Fernandez (2003). They derived a period \( P = 17.21 \pm 0.10 \text{ h} \) and a phase-function slope \( \beta = 0.043 \pm 0.014 \text{ mag deg}^{-1} \). Since then the comet has passed perihelion once, in 2009 June, which motivated us to search for possible spin-rate changes that may have resulted from the comet’s activity.

We made two attempts to observe the rotational light curve of 143P while it was inbound. In 2016 January we observed 143P with LAICA on the 3.5-metre telescope at Calar Alto. In 2017 February and March, we used INT and the Rozhen 2-metre telescope. The comet did not show signs of activity during the observations (Figs 9 and 10). Therefore, due to the lack of outgassing, its rotation rate most likely remained unchanged between 2016 and 2017, and we proceeded to combine the two epochs in order to derive the current rotation rate of 143P.

As a first step we corrected the new data with the phase-function slope \( \beta = 0.043 \pm 0.014 \text{ mag deg}^{-1} \) from Jewitt et al. (2003). We then inspected the LS periodogram of the combined data set (Fig. 11). The periodogram indicated a maximum corresponding to a period of \( \sim 17.197 \text{ h} \) but suffered from aliasing due to the time gaps in the observations.

In order to derive a common period for the data from 2016 and 2017, we used the MC2 method for phase-function slopes in the range 0.0–0.1 mag deg\(^{-1}\) and searched for periods between 3 and 30 h. The results of the MC2 test can be seen in Fig. 12. The possible
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Figure 9. Same as Fig. 1, for the observations of 143P from 2016 January 16. The composite image in the lower left corner was made up of 15 × 180 s exposures. The stellar appearance in the composite image and the agreement of the surface brightness profile of the comet with the stellar PSF suggest that the comet was inactive during the observations in 2016.

Figure 10. Same as Fig. 1, for the observations of 143P from 2017 February 18. The composite image in the lower left corner was made up of 14 × 180 s exposures.

Figure 11. LS periodogram for 143P from the data set collected in 2016 and 2017, and corrected for a phase-function slope $\beta = 0.043$ mag deg$^{-1}$. The plot shows the LS power versus period. The highest peak corresponds to a double-peaked light curve with period $P = 17.197$ h.

Figure 12. Results from the MC2 method applied to the 143P data from the combined data sets taken in 2016 and 2017. The MC2 method was run for a range of possible phase-function slopes $\beta = 0.00$–0.10 mag deg$^{-1}$ and periods from 3 to 30 h.

Figure 13. Rotational light curve of comet 143P from the data taken in 2016 and 2017. The magnitudes from February 17 to 21 and from February 26 to 27 were derived using the same set of comparison stars and are therefore plotted in the same colours. This light curve was corrected for a phase-function slope $\beta = 0.051$ mag deg$^{-1}$ and was phased with a period $P = 17.1966$ h, and corresponds to the best light curve from the MC2 test.

solutions for the full phase-function slope range between 17.145 and 17.22 h. As the lower panel in Fig. 12 shows, the best light curves are found around slope $\beta = 0.05$ mag deg$^{-1}$. A careful inspection of the results suggests that the clones with phase-function slopes $\beta < 0.3$ mag deg$^{-1}$, $\beta > 0.7$ mag deg$^{-1}$ and $P < 17.18$ h produce light curves with a large scatter. Therefore, we conclude that the rotation rate of comet 143P is between 17.18 and 17.22 h, at one of the following distinct periods: 17.1966 ± 0.0003, 17.2121 ± 0.0002, and 17.1812 ± 0.0002. In Fig. 13, we have plotted the best light curve according to the MC2 test. The observations cover the whole light curve phase and provide very good coverage of both minima.

The possible period range of 17.18–17.22 h which we constrained for the current apparition also includes the period $P = 17.21 ± 0.10$ h from the 2001 data (Jewitt et al. 2003). This implies that no period change was detected between the two epochs, with an upper limit of 6.6 min per orbit, largely due to the uncertainty quoted on the 2001 period.

To test this conclusion, we used the data points from Jewitt et al. (2003) in order to check whether the light curves from the two epochs are consistent, as well as to set an upper limit on a possible period change which might have remained undetected. We converted the magnitudes from Jewitt et al. (2003) to the PS1 $r_P$-band using the nucleus colour $B - V = 0.82 ± 0.02$ mag from Jewitt et al.
best phase-function slope and period identified by the MC2 test. The points from 2018 February 17 to 21 and those from February 26 to 27 are plotted in the same colours since they were calibrated using the same comparison stars. The absolute magnitudes for 2001 are taken from table 2 in Jewitt et al. (2003), and were converted to PS1 rP1-band. Over-plotted is a linear phase function with slope $\beta = 0.043$ mag deg$^{-1}$ from Jewitt et al. (2003).

The MC2 method was run for a range of possible phase-function slopes $\beta = 0.03–0.07$ mag deg$^{-1}$ and periods from 17.18 to 17.22 h. We limited the MC2 test to $\beta$ between 0.03 and 0.07 mag deg$^{-1}$ and periods between 17.18 and 17.22 h, derived for the new data set above. The MC2 test in Fig. 15 identified that the possible common periods lie in the range 17.1945–17.200 h.

In Fig. 16, we have plotted the common light curve with the best phase-function slope and period identified by the MC2 test.

This light curve illustrates well the remarkable match between the data sets from the two apparitions. While there might be a shift in magnitude between the two data sets due to the different absolute calibration methods used by Jewitt et al. (2003) and here, we were able to derive a well-aligned common light curve by varying the phase-function slope. The phase-function slope derived here depends on the assumptions that (1) the absolute calibration from Jewitt et al. (2003) is very precise; (2) changes in the observing geometry (pole position) are negligible; (3) the rotation period of the comet did not change between the two epochs and therefore we are able to derive a common light curve. With all of these caveats in mind, we consider the slope $\beta = 0.043 \pm 0.014$ mag deg$^{-1}$ from Jewitt et al. (2003) to be a more reliable estimate, since it uses a broad range of phase angles and was derived from consistently calibrated magnitudes measured during the same apparition.

The radius $R_\odot = 4.79^{+0.32}_{-0.33}$ km of comet 143P was determined from thermal infrared measurements in 2007 (Fernández et al. 2013). We use this size together with the absolute magnitude from the light curve observations to determine its albedo.

Jewitt et al. (2003) determined an absolute magnitude $H_{K,S}(1,1,0) = 13.49 \pm 0.20$ mag and (B-V) $= 0.82 \pm 0.02$ mag, which can be converted to $H_{rP1}(1,1,0) = 13.70 \pm 0.20$ mag. From this magnitude we calculate a geometric albedo $p_r = 0.055 \pm 0.013$ using:

$$p_r = (k^2 / R_\odot^2) \times 10^{0.4(H_{rP1} - H_{K,S})}.$$  \hspace{1cm} (2)

In this expression, $m_\odot = -26.91$ mag is the apparent magnitude of the Sun in rP1-band and $k = 1.496 \times 10^9$ km is the conversion factor between au and km.

This value of the geometric albedo agrees with the conservative albedo estimate which we can derive from our observations from 2016 and 2017. For the broad range of possible $\beta$ from the MC2 test in Fig. 12, 0.03–0.07 mag deg$^{-1}$, we determine an absolute magnitude $H_{rP1}(1,1,0) = 13.86 \pm 0.12$. For the radius from Fernández et al. (2013), this converts to $p_r = 0.048 \pm 0.009$. Since the new data set was calibrated with our method for precise absolute calibration using the Pan-STARRS catalogue, and is therefore directly comparable to the other comets whose albedos were derived in K17, we adopt this value below in Section 4.

It is important to note that the optical observations from 2001, 2016, and 2017 were not taken simultaneously to the infrared data used to determine the size (Fernández et al. 2013). However, the low activity of 143P (e.g. Jewitt et al. 2003) suggests that it does

**Figure 14.** Phase function of comet 143P from the data sets taken in 2001 (Jewitt et al. 2003), 2016, and 2017. The calibrated absolute magnitudes of the comet are plotted against phase angle $\alpha$. The points from 2018 February 17 to 21 and those from February 26 to 27 are plotted in the same colours since they were calibrated using the same comparison stars. The absolute magnitudes for 2001 are taken from table 2 in Jewitt et al. (2003), and were converted to PS1 rP1-band. Over-plotted is a linear phase function with slope $\beta = 0.043$ mag deg$^{-1}$ from Jewitt et al. (2003).

**Figure 15.** Results from the MC2 method applied to the 143P data from the combined data sets taken in 2001 (Jewitt et al. 2003), 2016, and 2017. The MC2 method was run for a range of possible phase-function slopes $\beta = 0.03–0.07$ mag deg$^{-1}$ and periods from 17.18 to 17.22 h.

(2003) and the colour conversion terms from Tonry et al. (2012). All absolute magnitudes are plotted versus phase angle in Fig. 14. The data from Jewitt et al. (2003) show a very good agreement with the new points from this work, and the old phase function set $\beta = 0.043 \pm 0.014$ mag deg$^{-1}$ aligns well with the extended data set.

We next applied the MC2 method to look for common rotation periods of the combined data from 2001, 2016, and 2017. We limited the MC2 test to $\beta$ between 0.03 and 0.07 mag deg$^{-1}$ and periods between 17.18 and 17.22 h, derived for the new data set above. The MC2 test in Fig. 15 identified that the possible common periods lie in the range 17.1945–17.200 h.

In Fig. 16, we have plotted the common light curve with the best phase-function slope and period identified by the MC2 test.
Spin changes of cometary nuclei

not undergo significant mass-loss and its radius has most likely remained unchanged. Additionally, the very good match between the light curves from 2001 and 2016–2017 suggest that the changing viewing geometry does not significantly change the estimated absolute optical magnitude of the comet. Therefore, the derived albedo is considered to be a good estimate.

### 3.3 162P/Siding Spring

The light curve of comet 162P was previously studied from two data sets taken in 2007 and 2012, during two consecutive aphelion passages (K17). The data from 2012 were collected between 2012 April and June and covered a sufficient phase angle range to allow a phase function determination with \( \beta = 0.039 \pm 0.02 \text{ mag deg}^{-1} \) (K17). The two data sets did not show any evidence for a period change during the perihelion passage between 2007 and 2012, although this could be due to the relatively poor sampling of the light curve from 2007. The best period derived for 2012 was 32.852 h, and for the combined data set, the MC method in (K17) resulted in a common period of 32.853 \( \pm 0.002 \) h.

In 2017 February, we observed comet 162P during three nights with WFC on INT and one night with FoReRo on the Rozhen 2-m telescope. These observations were done before aphelion, almost a full orbit after the previous data set was taken in 2012. Careful analysis of the data from each run determined that the comet was inactive during the observing period (Fig. 17).

The data covered a phase-angle range of approximately 2 deg, which was insufficient for an independent derivation of the phase function. Therefore, we used the slope \( \beta = 0.039 \pm 0.02 \text{ mag deg}^{-1} \) from K17 to correct the data.

The LS periodogram in Fig. 18 has a maximum corresponding to a double-peaked light curve with \( P = 32.92 \text{ h} \). The corresponding light curve is plotted in Fig. 19. Due to the long rotation period of the comet, the observations from the INT only covered one of the light curve minima. However, due to the very dense sampling of the data close to the pronounced V-shaped minimum, a relatively narrow range of periods is able to produce a good alignment between the points from the different nights during the INT run.

In order to determine the uncertainty of the period, we used the MC2 method for a broad range of phase-function slopes (0.0–0.1 mag deg\(^{-1}\)), and looked for periods in the range 3–60 h. The results in Fig. 20 confirmed that the exact rotation period is dependent on the adopted phase function, and that the probed phase angle range is too narrow to allow us to determine the phase function.
unambiguously from this data set. The possible rotation periods for the whole \( \beta \)-range lie between 32.72 and 33.09 h. If we take the possible periods for \( \beta = 0.039 \pm 0.02 \text{ mag deg}^{-1} \), then the current rotation rate of comet 162P is in the range 32.83–33.00 h.

The range of possible rotation periods derived for the data set taken in 2017 also includes the rotation period \( P = 32.853 \text{ h} \), which was previously derived as the best period for the combined data set from 2007 and 2012 (K17). This implies that the current data set does not allow us to detect period changes for 162P between the three apparitions. We can, however, combine all data sets from all three apparitions and use the MC2 method to search for a common period.

In Fig. 21, we have plotted the phase function of the combined data set from all three epochs. A linear fit to all points results in a phase-function slope \( \beta = 0.035 \text{ mag deg}^{-1} \). The phase-function slope \( \beta = 0.039 \text{ mag deg}^{-1} \) from K17 also produces a good fit to the data. The phase function is well-sampled at phase angles between 7 and 12 deg, but the only observations outside of this range are a short data set at \( \alpha \sim 4.7 \text{ deg} \) from 2012 April. Due to the long period of the comet and the large brightness variation, even this extended data set does not allow an unambiguous direct determination of the phase function.

Since we were unable to determine the exact value of the phase-function slope from a direct fit, we ran the MC2 method for the full range of possible phase functions – between 0.0 and 0.1 mag deg\(^{-1}\). We looked for possible periods in the range 32.7–33.1 h, which we determined above.

Fig. 22 displays the results of the MC2 test. The best light curves were found for phase-function slopes of approximately 0.05 mag deg\(^{-1}\) and rotation rates of 32.877 h. To illustrate the results, we have plotted the light curve of 162P from one of the combinations of \( \beta \) and period which produced the best light curves in the MC2 test (Fig. 23). This light curve is representative for the best solutions from the MC2 test and illustrates the very good alignment between the individual data sets.

We visually inspected the light curves of the clones with periods 32.73, 33.0–33.1, and 32.91–32.93 h and confirmed that they show poor agreement with the data. We therefore conclude that the range of possible common periods for the data sets from 2007, 2012, and 2017 is 32.812–32.903 h. Additional observations during the current aphelion arc may allow this to be refined further, in order to search for subtle changes in future orbits.

The common light curve with the data from all three apparitions shows a good match between the peak width and brightness variation of the individual data sets. There is a small offset between the points from 2007 and 2012 at rotational phase \( \sim 0.2 \). The possible differences in peak height from the different apparitions could be due to changing viewing geometry. However, the overall agreement between the three data sets implies that it is possible to find a common rotation period for all epochs. We therefore have no evidence that there was a period change between the three epochs. However, to set a formal upper limit on the spin change we take the difference between the maximum possible period for 2012 (33.237 h; K17) and the minimum period for 2017, 32.83 h, to derive a conservative upper limit of 25 min in the past orbit.
References: (1) Fernández et al. (2013); (2) Kokotanekova et al. (2017); (3) Jewitt et al. (2003); (4) Lowry & Weissman (2007); (5) Samarasinha & Mueller (2013); (6) Thomas et al. (2013a); (7) Belton et al. (2011); (8) Chesley et al. (2013); (9) Lamy et al. (2009); (10) Mueller & Ferrin (1996); (11) Knight et al. (2014); (12) Knight et al. (2012); (13) Schleicher, Knight & Levine (2013); (14) Buratti et al. (2004); (15) Mueller & Samarasinha (2002); (16) Mueller & Samarasinha (2015); (17) Tancrède et al. (2000); (18) Bodewits et al. (2018); (19) Lamy et al. (2004); (20) Millis, A’Hearn & Campins (1988); (21) Campins et al. (1995); (22) Eissner et al. (2017); (23) Jorda et al. (2016); (24) Thomas et al. (2015b); (25) Meech et al. (2009); (26) Meech et al. (2011); (27) Jehin et al. (2010).

Table 2. Properties of all JFCs with observed period changes.

<table>
<thead>
<tr>
<th>Name</th>
<th>Radius (km)</th>
<th>Period (h)</th>
<th>Period change (min per orbit)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>14P/Wolf</td>
<td>2.95 ± 0.19</td>
<td>9</td>
<td>&lt;4.2</td>
<td>(1), (2), this paper</td>
</tr>
<tr>
<td>143P/K-M</td>
<td>4.79 ± 0.32</td>
<td>17</td>
<td>&lt;6.6</td>
<td>(1), (3), this paper</td>
</tr>
<tr>
<td>162P/S-S</td>
<td>7.03 ± 0.47</td>
<td>33</td>
<td>&lt;25</td>
<td>(1), (2), this paper</td>
</tr>
<tr>
<td>2P/Encke</td>
<td>3.95 ± 0.06</td>
<td>11</td>
<td>4</td>
<td>(4), (5)</td>
</tr>
<tr>
<td>9P/Tempel 1</td>
<td>2.83 ± 0.1</td>
<td>41</td>
<td>−13.49</td>
<td>(6), (7), (8)</td>
</tr>
<tr>
<td>10P/Tempel 2</td>
<td>5.98 ± 0.04</td>
<td>9</td>
<td>0.27</td>
<td>(9), (10), (11), (12), (13)</td>
</tr>
<tr>
<td>19P/Borelly</td>
<td>2.5 ± 0.1</td>
<td>29</td>
<td>20</td>
<td>(14), (15), (16)</td>
</tr>
<tr>
<td>41P/G-K</td>
<td>0.7–1</td>
<td>20</td>
<td>&gt;1560°</td>
<td>(17), (18)</td>
</tr>
<tr>
<td>49P/A-R</td>
<td>4.24 ± 0.2</td>
<td>13</td>
<td>&lt;0.23</td>
<td>(19), (20), (21), (22)</td>
</tr>
<tr>
<td>67P/C-G</td>
<td>1.649 ± 0.007</td>
<td>12</td>
<td>−20.95</td>
<td>(23), ESA/Rosetta</td>
</tr>
<tr>
<td>103P/Hartley 2</td>
<td>0.58 ± 0.018</td>
<td>16</td>
<td>120</td>
<td>(24), (25), (26), (27)</td>
</tr>
</tbody>
</table>

Note. a The period change of more than 26 h for comet 41P was measured during the same apparition.

The three comets analysed in this work have $R \geq 3$ km and belong to the largest JFCs. Therefore, the non-detection of spin changes is in agreement with the observations of the other large JFCs. For comets 14P and 143P, the conservative upper limits derived in Section 3 also match the expected period changes $\Delta P < 10$ min.

The observed trend of decreasing period change with increasing radius is predicted by simple theoretical considerations of the changing spin rate due to outgassing. For instance, according to Samarasinha & Mueller (2013), for comets with similar densities, shapes and activity distributions, the period changes decrease for increasing effective radii and decreasing rotation periods (faster rotation). It is also expected that comets with lower levels of outgassing will experience smaller period changes.

In K17, we noticed that JFCs with $R \geq 3$ km lie well above the rotational-instability limit derived for the whole population of JFCs. We then hypothesized that this is due to the small period changes these comets are expected to undergo given their large radii. With the current work, we have added small upper limits for the period changes of three comets in this size range. These findings confirm the prediction that large JFCs experience very small spin-rate changes, and are not expected to reach the rotational instability limit.

Out of the comets with $R \geq 3$ km in Table 2, 2P has a moderate activity level while all other comets can be described as very weakly active [see Jewitt et al. (2003), Samarasinha & Mueller (2013), Eissner et al. (2017), K17 and references therein]. Having both large sizes and low activity levels makes these comets less likely to experience significant activity-driven period changes. They are therefore also less likely to undergo activity-induced rotational splitting, and more likely than smaller and more active comets to survive more perihelion passages without significant mass-loss.
It may be possible for weakly active and dormant comets to experience an enhancement in activity without changing their orbits. If this happens, then the long-term stability of these objects might be disturbed. For example, motivated by the fly-by observations of comet 103P, Steckloff et al. (2016) suggested that a relatively fast nucleus rotation can cause avalanches which are able to expose fresh volatile-rich material and to reactivate previously dormant comets. This scenario, however, requires that the comet spins up to reach a necessary minimum rotation rate to trigger this event. Considering the small period changes discovered for the large JFCs discussed above, it seems improbable that they would be affected by this reactivation mechanism. This once again suggests that if their orbits remain stable, larger nuclei will most likely remain weakly active or dormant, and will therefore survive longer than smaller comets.

We have identified three further lines of observational evidence which are in favour of the idea that larger JFCs have an increased survivability. First, Fernández et al. (2013) identified a bump in the cumulative size distribution (CSD) of JFCs for effective radii between 3 and 6 km. This implies an excess of large nuclei. However, since the number of comets that fall into this size range is small, this observation needs to be considered with caution. In order to confirm its validity and to verify whether the excess is just for radii of 3–6 km or extends to larger nuclei, it is necessary to increase the number of JFCs with precisely measured sizes.

Secondly, recent works on the CSD of dead comets in the ACO population (Kim, Ishiguro & Usui 2014; Licandro et al. 2016) report a flatter CSD for dormant comets than for active JFCs. Provided that the selection criteria of these two studies successfully distinguish between asteroids and dormant/dead comets, and that this finding is not a result of observational bias towards preferentially observing larger objects (see the discussion in Kim et al. 2014), the flatter CSD slope implies that the larger nuclei preferentially survive the active phase of their evolution compared to smaller comets.

Finally, dynamical studies following the orbital evolution of small bodies incoming from the Kuiper Belt fail to reproduce the observed distribution of short-period comets (Di Sisto, Fernández & Brunini 2009; Nesvorny et al. 2017; Rickman et al. 2017). The discrepancies between the numerical models and observations, however, can be reduced significantly if a different physical lifetime for comets of different sizes is introduced. In particular, Nesvorny et al. (2017) made an estimate that 10-km-class comets should survive thousands of perihelion passages while 1-km-class comets should only survive on the order of hundreds of perihelion passages, and 100-metre-sized nuclei should only live for a few perihelion passages.

In addition to the decreased likelihood for a spin-up and rotationally driven instability, there are further mechanisms that could contribute to increase the survivability of large JFCs and can be evoked to explain these findings. Generally, ground observations have suggested that large JFC nuclei are often characterized by low albedo and the phase-function slopes to be decreased, the best way to verify the validity of the correlation is to increase the number of comets in the near future will allow the uncertainties of the albedo and phase-function slope. Comet 143P agrees with the observed trend and appears to have moderate albedo and phase-function slope.

Before we proceed to discuss the possible interpretation of the phase-function-albedo correlation, we emphasize that it is based on a small set of comets. Moreover, the error bars in Fig. 25 clearly indicate the large uncertainties associated with each measurement. Even the measurements of comets 9P (Li et al. 2007b), 19P (Li et al. 2007a), 67P (Fornasier et al. 2015), 81P (Li et al. 2009), and 103P (Li et al. 2013) made during spacecraft visits have large uncertainties, which highlights the technical difficulties intrinsic to photometric studies of cometary surfaces. Since it is unlikely that observations in the near future will allow the uncertainties of the albedo and the phase-function slopes to be decreased, the best way to verify the validity of the correlation is to increase the number of comets in the diagram with future ground observations.

We also note that the phase functions for the different comets were measured for different \( \alpha \) ranges. Even though Rossetta observations allowed the detection of an opposition surge of comet 67P (Fornasier et al. 2015; Hasselmann et al. 2017; Masoumzadeh et al. 2017), the opposition effect was not observed during the flybys of other comets, or in any ground-based measurement to date. This suggests that linear fits provide a good approximation to the phase functions, and hence the slopes derived from phase-function observations of different \( \alpha \) ranges must be comparable.
Keeping in mind these possible caveats, we proceed to interpret the trend in Fig. 25 in light of the recent in situ studies of cometary surfaces. There is now an increasing body of evidence that the surface morphology and texture of comet nuclei is governed by sublimation-driven erosion and that it reflects the degree of evolution of the comets (e.g. Basilevsky & Keller 2006; Ip et al. 2016; Vincent et al. 2017). Moreover, the different surface morphologies are believed to produce detectable differences in the comets’ optical properties (e.g. Fornasier et al. 2015; Longobardo et al. 2017).

After a comparison of the three comets visited by spacecraft at the time, Basilevsky & Keller (2006) noticed that smooth flat surfaces become more prevalent in the sequence 81P, 9P, 19P. They accounted this to progressive sublimational degradation, which increases with the number of perihelion passages.

During the Rosetta visit to 67P, Ip et al. (2016) investigated whether the size frequency distribution of circular depressions of the different comets could be related to their dynamical history. They performed orbital integration simulations which showed that comets 67P, 103P, and 19P could have spent more time orbiting the inner Solar system, and it is possible that it has experienced less erosion than 103P and 19P (see Ip et al. 2016; Vincent et al. 2017). They hypothesized that instead of accounting this to progressive sublimational degradation, which greatly depending on the initial conditions of the orbital integration. Therefore, the suggested evolution sequence has to be taken with caution. In particular, it is not certain how recently 67P has entered the inner Solar system, and it is possible that it has experienced less erosion of these comets increases in this direction (see Ip et al. 2016; Vincent et al. 2017). The most comprehensive evidence for the connection between the surface morphology and the erosion levels of JFCs comes from Vincent et al. (2017). They compared the cumulative cliff-height distribution on different regions of 67P and of three other comets visited by spacecraft, 9P, 81P, and 103P. They discovered that the regions on comet 67P, which receive the highest insolation are lacking large cliffs. Vincent et al. (2017) hypothesized that instead of simply losing mass due to sublimation, comet nuclei, whose topography is initially dominated by steep cliffs, gradually get eroded down to flatter surfaces composed of smaller fragments (pebbles and dust).

The comparison between 67P and the other nuclei imaged during spacecraft fly-bys is in agreement with the proposed mechanism (Vincent et al. 2017). The power index of the cumulative cliff height distribution decreases in the order 81P, 67P, 9P, 103P, suggesting that the level of erosion of these comets increases in this direction (Vincent et al. 2017). This sequence is generally supported by the findings of the dynamical studies of Ip et al. (2016), once more

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### Table 3. Properties of all JFCs with known albedos and phase functions slopes.

<table>
<thead>
<tr>
<th>Comet</th>
<th>$\rho_R$ (%)</th>
<th>Reference</th>
<th>$\beta$ (mag deg$^{-1}$)</th>
<th>Range</th>
<th>Reference</th>
<th>Radius (km)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>2P</td>
<td>5.0 ± 2.0</td>
<td>(1)</td>
<td>0.053 ± 0.003</td>
<td>0–110</td>
<td>Weighted mean (1.2)</td>
<td>3.95 ± 0.06</td>
<td>(3)</td>
</tr>
<tr>
<td>9P</td>
<td>6.1 ± 0.8</td>
<td>Weighted mean (4,5,6)</td>
<td>0.046 ± 0.007</td>
<td>4–117</td>
<td>(4)</td>
<td>2.83 ± 0.1</td>
<td>(7)</td>
</tr>
<tr>
<td>10P</td>
<td>3.0 ± 1.2</td>
<td>(8)</td>
<td>0.037 ± 0.004</td>
<td>9–28</td>
<td>(9)</td>
<td>5.98 ± 0.04</td>
<td>(10)</td>
</tr>
<tr>
<td>14P</td>
<td>5.1 ± 0.7</td>
<td>(11)</td>
<td>0.060 ± 0.005</td>
<td>5–9</td>
<td>(11)</td>
<td>2.95 ± 0.19</td>
<td>(12)</td>
</tr>
<tr>
<td>19P</td>
<td>3.3 ± 0.6</td>
<td>Weighted mean (13,14)</td>
<td>0.043 ± 0.009</td>
<td>13–80</td>
<td>(13)</td>
<td>2.5 ± 0.1</td>
<td>(14)</td>
</tr>
<tr>
<td>28P</td>
<td>3.0 ± 1.0</td>
<td>(15)</td>
<td>0.025 ± 0.006</td>
<td>0–15</td>
<td>(16)</td>
<td>10.7 ± 0.7</td>
<td>(17)</td>
</tr>
<tr>
<td>67P</td>
<td>6.5 ± 0.2</td>
<td>(18)</td>
<td>0.074 ± 0.006</td>
<td>1–10</td>
<td>(18)</td>
<td>1.649 ± 0.007</td>
<td>(19)</td>
</tr>
<tr>
<td>81P</td>
<td>6.4 ± 1.0</td>
<td>(20)</td>
<td>0.0513 ± 0.0002</td>
<td>0–100</td>
<td>(20)</td>
<td>1.98 ± 0.05</td>
<td>(21)</td>
</tr>
<tr>
<td>94P</td>
<td>4.8 ± 0.8</td>
<td>(11)</td>
<td>0.039 ± 0.002</td>
<td>5–17</td>
<td>(11)</td>
<td>2.270 ± 0.13</td>
<td>(12)</td>
</tr>
<tr>
<td>103P</td>
<td>4.8 ± 1.0</td>
<td>(22)</td>
<td>0.046 ± 0.002</td>
<td>79–95</td>
<td>(22)</td>
<td>0.58 ± 0.018</td>
<td>(23)</td>
</tr>
<tr>
<td>137P</td>
<td>3.4 ± 0.6</td>
<td>(11)</td>
<td>0.035 ± 0.004</td>
<td>0.5–6</td>
<td>(11)</td>
<td>4.040 ± 0.32</td>
<td>(12)</td>
</tr>
<tr>
<td>143P</td>
<td>4.9 ± 0.9</td>
<td>This work</td>
<td>0.043 ± 0.014</td>
<td>5–13</td>
<td>(24)</td>
<td>4.790 ± 0.33</td>
<td>(12)</td>
</tr>
<tr>
<td>149P</td>
<td>3.3 ± 0.5</td>
<td>(11)</td>
<td>0.03 ± 0.002</td>
<td>8–10</td>
<td>(11)</td>
<td>1.420 ± 0.10</td>
<td>(12)</td>
</tr>
<tr>
<td>162P</td>
<td>2.2 ± 0.3</td>
<td>(11)</td>
<td>0.039 ± 0.002</td>
<td>4–12</td>
<td>(11)</td>
<td>7.030 ± 0.48</td>
<td>(12)</td>
</tr>
</tbody>
</table>

*Albedos are in $R$-band, converted from $r_P$, where necessary. The conversion is done using $\rho_R = \rho_{r_P} \times 1.021$ for the mean colour index $(B-V) = 0.87 \pm 0.05$ mag (Lamy & Toth 2009). References: (1) Fernández (2000); (2) (Boehnhardt et al. 2008); (3) Lowry & Weissman (2007); (4) Li et al. (2007b); (5) Lisse et al. (2005); (6) Fernández et al. (2003); (7) Thomas et al. (2013a); (8) A'Hearn et al. (1989); (9) Sekanina & Zdenek (1991); (10) Lamy et al. (2009); (11) K17; (12) Fernández et al. (2013); (13) Li et al. (2007a); (14) Buratti et al. (2004); (15) Jewitt & Meech (1988); (16) Delahodde et al. (2001); (17) Lamy et al. (2004); (18) Fornasier et al. (2015); (19) Jorda et al. (2016); (20) Li et al. (2009); (21) Sekanina et al. (2004); (22) Li et al. (2013); (23) Thomas et al. (2013b); (24) Jewitt et al. (2003).
implying that the global surface morphology can be related to the level of erosion of the nucleus.

The different surface morphologies, on the other hand, can be related to different photometric behaviour. Longobardo et al. (2017) used the VIRTIS imaging spectrometer on board Rosetta and discovered that rougher terrains on 67P produce slightly steeper phase functions. They also concluded that comets 81P and 9P, which have rougher surfaces, are photometrically similar to C-type asteroids and have phase functions steeper than those of smoother comets (103P, 19P, and 67P). Using the orbital evolution studies by Ip et al. (2016), they suggested that comets which have experienced more sublimation-driven erosion have smoother surfaces and less steep phase functions.

All of these studies motivated us to look for a connection between the phase function-albedo correlation in Fig. 25 and the level of surface erosion of the individual comets. Comets 81P and 9P, which should have experienced more surface erosion according to Ip et al. (2016), indeed have larger albedos and phase-function slopes than 19P and 103P, which should be dynamically younger (although it is hard to distinguish 103P from 9P due to their large uncertainties).

Comet 67P is the one with the highest albedo and highest phase-function slope. However, according to Ip et al. (2016) it should not be the least eroded nucleus among those visited by spacecraft. We account this discrepancy to the fact that the albedo and phase-function slope in Fig. 25 are taken from Fornasier et al. (2015), and were obtained before perihelion when only the Northern hemisphere of the nucleus was observable. Due to the rotational axis orientation of 67P, the Northern hemisphere of the nucleus receives less insolation throughout the orbit, and is therefore less eroded than the Southern hemisphere (Keller et al. 2015; Vincent et al. 2017). It is therefore very likely that the Southern hemisphere would have a smaller phase-function slope and albedo. However, to our knowledge no direct comparison between the optical properties of the two hemispheres is available at the time of writing this paper.

Finally, at the bottom left corner of the plot in Fig. 25, at low albedos and flat phase functions, we can find three of the largest JFCs – 10P, 28P, and 162P. Comet 10P is known to have weak activity at perihelion, while 28P and 162P have very weak and intermittent activity and have been classified as transition objects on the way to become dead comets (A’Hearn et al. 1995; Campins et al. 2006).

### 4.3 Evolution hypothesis

Considering all of the evidence presented above, we propose the following hypothesis to explain the correlation between $\beta$ and geometric albedo: Dynamically young JFCs begin their lives as active comets having volatile-rich and rough surfaces characterized by tall steep cliffs. These surfaces correspond to relatively high albedos of 6–7 per cent and steep phase functions with slopes $\beta > 0.04$ mag deg$^{-1}$. As the comets orbit around the Sun, their primitive topography gets gradually eroded and gives place to smoother terrains, which correspond to flatter phase functions. Towards the end of their lives as active comets, the nuclei are covered by ever-growing dust areas which gradually quench the activity. As they gradually transition to dormant comets, the volatiles from the surface layers gradually sublime, which results in a further albedo decrease.

As we discussed in Section 4.1, the larger nuclei are less susceptible to major mass-loss mechanisms (splitting/disruption), and are therefore more likely to reach a state of complete surface erosion. Hence, finding the large and almost dead comets at the bottom left corner of Fig. 25 supports our hypothesis.

Interestingly, some of the highest albedos and phase-function slopes are found for the comets visited by spacecraft (9P, 67P, and 81P). This raises the question whether there is a discrepancy between values derived from ground observations and from modelling disc-resolved photometry from spacecraft data. It must be considered, however, that space-mission teams aimed to select targets with well-known orbits and well-characterized behaviour. These criteria were satisfied mainly by comets which were discovered early on due to their high activity and the larger brightness corresponding to it. Therefore, it is understandable why the surfaces of more evolved and less active comets have remained unobserved by space missions. A future mission visiting a low-activity or dormant comet would be very interesting for comparison.

The majority of the comets in Fig. 25 were observed with ground- and space-based telescopes (see R17). Therefore, the possible phase function-albedo correlation provides a compelling opportunity to study the surface characteristics and evolution of JFCs from the ground. Moreover this correlation could provide us with the possibility to distinguish between asteroids which have been placed on cometary orbits and dormant/dead comets. If the correlation is true, then dead comets which have undergone full erosion will have lower albedos and flatter phase functions than those of C-type asteroids.

These prospects emphasize the need to confirm and better understand the observed trends in the photometric properties of JFCs. This can be achieved by

(i) Increasing the sample of JFCs with well-constrained geometric albedos and phase functions from ground-based observations;
(ii) Performing thorough dynamical studies of the orbital history of all comets with known surface characteristics;
(iii) Comparing the observed phase functions to laboratory samples in order to understand the material properties behind the observed albedos and phase functions;
(iv) Understanding the effects of large-scale topography on the phase functions;
(v) Comparing the photometric properties of JFCs with those of Centaurs and Kuiper Belt objects, which should be similar to less-eroded comets;
(vi) Comparing the photometric properties of JFCs and asteroids on cometary orbits.

### 5 SUMMARY

We have collected photometric time-series observations for three large JFCs, 14P, 143P, and 162P, in order to derive their current rotation periods and to look for changes with respect to their spin rates from previous apparitions. We determined the following periods from the new light curves: $P = 9.07 \pm 0.01$ h for 14P; $P = 17.1966 \pm 0.0003$ h, $P = 17.2121 \pm 0.0002$ h, or $P = 17.1812 \pm 0.0002$ h for 143P; $P = 32.9 \pm 0.2$ h for 162P. For each of the three comets we were able to find a common period which phases well all previously published light curves. Thus, we were unable to detect spin changes with respect to the last apparitions but we set conservative upper limits for the spin change of $\Delta P < 4.2$ min per orbit (14P), $\Delta P < 6.6$ min per orbit (143P), and $\Delta P < 25$ min per orbit (162P).

With the new observations we have increased the number of JFCs with studied period changes from eight to eleven. This expanded sample shows clear evidence that the largest JFC nuclei with $R \geq 3$ km experience the smallest period changes (typically $\Delta P$...
< 10 min). This observation implies that large comets are less likely to undergo significant period changes and rotational splitting over their lifetimes. We have also discussed other processes which can contribute to prevent large JFCs from undergoing significant mass-loss events. This led to the conclusion that the interplay of all mechanisms makes nuclei of large JFCs more likely to survive their evolution as active comets until they reach full surface erosion and transition to dormancy. The suggested enhanced survivability of large JFCs can explain the CSD of JFCs from Fernández et al. (2013) and of dormant comets in the ACO population from Kim et al. (2014) andLicandro et al. (2016), all of which have suggested an excess of objects with radii larger than 2.5–3 km.

Our new observations of comet 143P allowed us to derive a geometric albedo $p_r = 0.048 \pm 0.009$. We added it to the small sample of JFCs with well-constrained phase functions and geometric albedos from K17. The 14 comets in Fig. 25 follow a trend of increasing phase-function slope with increasing albedo.

In light of recent detailed studies of the surfaces of JFCs visited by spacecraft, we hypothesize that this possible correlation corresponds to an evolutionary trend for JFCs. In this scenario, dynamically young JFCs start their evolution with relatively high albedos and steeper phase functions. During their lifetime as active JFCs, sublimation-driven erosion gradually makes their surfaces smoother and their phase-function slopes decrease. As the dust-covered portions of the nuclei progressively increase, the comets become less active and the sublimation gradually decreases. Finally, the dust layers gradually lose their volatiles and therefore their albedos decrease even further as the comets transition to dormancy.

If confirmed, this trend in the photometric parameters offers a fascinating opportunity to study the evolution of cometary surfaces with ground-based observations. It could also provide a criterion to distinguish cometary bodies from asteroids on comet-like orbits.

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