Sublimation of icy aggregates in the coma of comet 67P/Churyumov–Gerasimenko detected with the OSIRIS cameras on board Rosetta


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ABSTRACT

Beginning in 2014 March, the OSIRIS (Optical, Spectroscopic, and Infrared Remote Imaging System) cameras began capturing images of the nucleus and coma (gas and dust) of comet 67P/Churyumov–Gerasimenko using both the wide angle camera (WAC) and the narrow angle camera (NAC). The many observations taken since July of 2014 have been used to study the morphology, location, and temporal variation of the comet’s dust jets. We analysed the dust monitoring observations shortly after the southern vernal equinox on 2015 May 30 and 31 with the WAC at the heliocentric distance $R_h = 1.53$ AU, where it is possible to observe that the jet rotates with the nucleus. We found that the decline of brightness as a function of the distance of the jet is much steeper than the background coma, which is a first indication of sublimation. We adapted a model of sublimation of icy aggregates and studied the effect as a function of the physical properties of the aggregates (composition and size). The major finding of this paper was that through the sublimation of the aggregates of dirty grains (radius $a$ between 5 and 50 $\mu$m) we were able to completely reproduce the radial brightness profile of a jet beyond 4 km from the nucleus. To reproduce the data, we needed to inject a number of aggregates between $8.5 \times 10^{13}$ and $8.5 \times 10^{10}$ for $a = 5$ and 50 $\mu$m, respectively, or an initial mass of $H_2O$ ice around 22 kg.


1 INTRODUCTION

The composition of cometary nuclei (mainly ices, silicate dust, and organics) is known primarily from observations of their co-

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several comets have allowed their nuclei to be imaged and the gas and dust properties of their coma to be studied in great detail. More specifically, the sublimation of icy grains has been detected in the ejecta of comet 9P/Temple 1 after the impact with the Deep Impact spacecraft (Gicquel et al. 2012) and in the coma of comet 103P/Hartley 2 during the Deep Impact eXtended Investigation (DIXI; Protopapa et al. 2015).

Since its discovery in 1969, comet 67P/Churyumov–Gerasimenko (67P) has been observed from ground-based observatories during its seven apparitions. From 2008–2009, i.e., during its last perihelion, Lara et al. (2015), Tozzi et al. (2011), and Vincent et al. (2013) monitored a highly anisotropic outgassing where many jets were detected. The ESA (European Space Agency) Rosetta spacecraft was launched on 2004 March 2, to reach comet 67P/Churyumov–Gerasimenko (67P). Since 2014 March, images of the nucleus and the coma (gas and dust) of the comet have been acquired by the OSIRIS (Optical, Spectroscopic, and Infrared Remote Imaging System) camera system (Keller et al. 2007) using both the wide angle camera (WAC) and the narrow angle camera (NAC). The orbiter is expected to remain in close proximity to the nucleus of the comet until post-perihelion in 2016 September. To date, more than 2 years of continuous, close-up observations of the gas and dust coma have been obtained and have helped to characterize the evolution of comet gas and dust activity (outgassing effect) during the approach to the Sun. For the first time, we were able to follow the development of a comet’s coma from a close distance, and we were able study the dust–gas interaction searching for indications of ongoing sublimation of icy aggregates. Many studies have shown evidence of sublimation on 67P (Lin et al. 2015; Hofstadter et al. 2016).

From 2014 July onwards, the morphology, the location, and the temporal variation of the comet’s jets have been observed with the OSIRIS cameras. Lara et al. (2015) analysed three OSIRIS data sets in 2014 July and August and found active regions in Hapi, Hathor, Anuket, and Aten (highly spatially resolved). The nucleus map (shown in Fig. 1) which indicated the regions was taken from Thomas et al. (2015). Lin et al. (2015) further studied OSIRIS sequences between 2014 August and September. During the two months of observations, the cometary distance ranged from 98.7 to 106.1 km and the spatial resolution of the nucleus and the jets was high (<10 m pixel$^{-1}$). These jets (mostly originating from the Hapi region) did not appear to be associated with specific morphologies but followed insolation (Keller et al. 2015). Lin et al. (2016, 2015 May to August) and Vincent et al. (2016, 2014 August to 2015 May) showed that the jets appeared to rotate with the nucleus and followed the solar illumination. Over the above period (2014 July to 2015 August), the comet passed from northern summer to southern summer with the equinox on 2015 May 10. Vincent et al. (2016) noted that some jets observed in the northern summer on 67P appeared to be morphology dependent.

The present work analyses if the sublimation of icy aggregates would explain the brightness profile of the jets observed with the OSIRIS data. We analyse the observations acquired at the end of 2015 May with the WAC very shortly after the southern vernal equinox. We study the brightness distribution of the jets ($B$ [W m$^{-2}$ nm$^{-1}$ sr$^{-1}$]) as a function of the distance from the nucleus ($D$ [km]). First, we present the observations obtained with the OSIRIS cameras. We describe the method we used to obtain the photometric profile of the dust jet from the WAC images. The temporal variation of the jet after one rotation of the nucleus is studied and the location of the jet is determined. Additionally, we describe the model of sublimation of icy aggregates which is adapted from the model of sublimation described in Gicquel et al. (2012). We follow the evolution of aggregates once they are ejected into the coma until they sublimate completely. Given an aggregate velocity, we determine at which radial distance from the nucleus the sublimation occurs. Finally, we compare the measured radial profile of the jet with the synthetic radial profile of the sublimating icy aggregates.

2 OBSERVATIONS AND DATA ANALYSIS

2.1 Data with the OSIRIS cameras

The OSIRIS cameras, composed of the WAC and NAC, were dedicated to mapping the nucleus of comet 67P and to characterizing the evolution of the comet’s gas and dust (Keller et al. 2007). The WAC (230–750 nm) was principally used to study the coma of dust and gas, while the NAC (250–1000 nm) was mainly used to investigate the structure of the nucleus. We typically monitored activity of gas and dust with the WAC approximately once every two weeks at heliocentric distances greater than 2 AU and once per week afterwards. The nominal sequence for these observations had a set of observations once per hour for a full comet rotation (Tubiana et al. 2015a, 12.4 h). The rotation period of the nucleus decreased by 0.36 h during its last perihelion (Mottola et al. 2014; Sierks et al. 2015). As both Rosetta and the comet approached Earth, the data volume available increased, and we updated the observational sequence to one set of observations every 20 min, for 14 h. This provided coverage of the diurnal and seasonal evolution of the coma.

Rosetta started to observe 67P during the long northern summer, while the Southern hemisphere was almost in total darkness. In 2015 March, as the equinox (2015 May 10) was approaching, we started to observe new regions becoming active close to the equator in the Nut, Serqet, Ma’at, and Imhotep regions (Lin et al. 2016; Vincent et al. 2016). These regions, shown in Fig. 1, had been in darkness, so we expected the release of fresh material during the equinox, because sublimation is strongly correlated with the local insolation (Keller et al. 2015; Schloerb et al. 2015). The reader is referred to Section 2.3 for a further explanation of the source location of the jet (Imhotep region), but we point out here that we chose to analyse a jet for which the latitude of the base of the jet was almost identical to the subsolar latitude, i.e. the sun passes directly overhead at noon. Thus, the base of the jet receives the maximum duration of sunlight in simple geometries and in this case the geometry allowed the jet base to be illuminated for a long time each day. Therefore, we chose the dust monitoring observations on 2015 May 30 and 31 utilizing

Figure 1. Regional definitions based on large-scale unit boundaries. Figure reproduced from Thomas et al. (2015) with permission.
the WAC (MTP016/STP058 DUST MON 005) to compare with our model. We used the level 3B which were reduced using the OSIRIS standard pipeline (OsiCalliope v.1.0.0.21) following the data reduction steps described by Tubiana et al. (2015b).

We began by analysing data from a sequence covering 16 h, from UT 15:43:38, 2015 May 30 until UT 07:28:22, 2015 May 31. We exclude data taken during the night time (darkness) at the source of the jet. Only images taken when the big lobe is illuminated, i.e. when the parts of Imhotep that are in the Southern hemisphere were illuminated, were used (11 images; Fig. 2). On 2015 May 30, the time interval was 30 min. We did not consider images between UT 20:55:13 2015 May 30 and UT 3:46:49 2015 May 31 because the base of the jet was in darkness. On 2015 May 31, the time interval between images was 30 min for the images between UT 04:16:49–04:46:49 and UT 06:58:22–UT 07:28:22, separated by a 2 h interval without observations. The image IDs and the relevant circumstances are listed in Table 1. For all images, the heliocentric distance is 1.53 AU, and the resolution is $1.01 \times 10^{-4}$ rad pixel$^{-1}$. For $\Delta_{S/C}$ around 200 km, the WAC field of view is (FOV) = $40 \times 40$ km. No binning was used in collecting or downlinking the images. The dust monitoring sequence includes multiple filters, but we use primarily images taken with a narrow-band filter in the red (visible), designed to minimize any gaseous emission lines (centre wavelength = $\lambda = 610$ nm, full width at half-maximum = 9.45 nm). It provides a
better signal-to-noise than images in a filter for the near-ultraviolet (375 nm, UV). The red continuum filter was usually used to obtain both a short and a long exposure time, of which we use the longer exposure time, 6.2 s.

Fig. 2 shows all of the WAC images listed in Table 1, and the image contrast level in each is adjusted to show the dust jet feature most clearly. In this particular study, we focus only on one jet in the southern part of the Imhotep region (in blue). The first image (2a) shows the big lobe and the Southern hemisphere illuminated for the first time and we see the apparition of the jet. The jet in blue follows the rotation of the nucleus when the big lobe is illuminated (images 2a–g). Afterwards, the big lobe is on the night side, and we cannot observe the jet. Then the process reverses, and we detect it once again (images 2h–k). The jet repeats on successive rotations. The images 2h, 2i, and 2j were taken after about one full rotation of the nucleus after the images 2a, 2b, and 2g, respectively.

The rotation of the jet with the nucleus is likely due to the fact that the jet comes from a very specific area of the nucleus, which might have a different composition or morphology than the rest of the nucleus (Lara et al. 2015; Lin et al. 2015a, 2016; Vincent et al. 2016). Importantly, observations with the Visible and Infrared Thermal Imaging Spectrometer (VIRTIS) instrument on the neck region (Hapi) indicate a cyclic sublimation condensation process that follows local illumination conditions during each comet rotation (De Sanctis et al. 2015). The Microwave Instrument for the Rosetta Orbiter (MIRO) instrument observed the Southern hemisphere when it was still in the darkness, during the period 2014 August–October (Choukroun et al. 2015) and 2014 September (Schloerb et al. 2015). Due to the large difference in the brightness temperatures measured by the two MIRO continuum channels, they hypothesized that ice(s) might have been formed upon cooling after the previous perihelion passage of 67P. They concluded that these regions may be enriched in ice(s) on the surface or within the first tens of centimetres below the surface. This conclusion is in good agreement with the analysis done by Shi et al. (2016) with the OSIRIS data. The sublimation of water occurs mainly from the illuminated uppermost surface layers, followed by the re-condensation of the water ice when the surface goes into shadow. However, the diurnal re-condensation might be a frost that disappears entirely within an hour after sunrise. The enrichment might be due to the fallback of icy grains mixed in with the dust. The same behaviour has been found for comet 9P/Tempel 1 (Feaga et al. 2007; Vincent, Bönhardt & Lara 2010; Farnham et al. 2013) and comet 103P/Hartley 2 (Mueller et al. 2013). In this manner, the surface layers become enriched in water ice and become more energetic when the comet is closer to the Sun.

### 2.2 Radial profiles

In the present paper, we aim to study the brightness distribution of the dust jet as a function of distance from the nucleus. We assume \( B \propto D^\beta \), where \( B \) is the brightness of the jet, \( D \) is the radial distance from the surface of the nucleus, and \( \beta \) is the dimensionless slope of \( \log B \) versus \( \log D \). Multiple methods were used to obtain the coma background, which must be removed from the profile in the jet. Lin et al. (2015) computed the azimuthally averaged background brightness distribution of the faint coma surrounding 67P. However, the coma structure is clearly non-isotropic and time dependent (Mottola et al. 2014; Lara et al. 2015; Tubiana et al. 2015a). The time variability is likely due to the rotation that changes the surface temperature of the comet following the insolation (Capaccioni et al. 2015; De Sanctis et al. 2015) or the geometry of the observations (Sierks et al. 2015). We average three radial profiles of the coma for each image in the same area as the jet, as shown in Fig. 3. The radial profile is taken from the individual pixels along the centre line of the jet. We assume that the jet originates on the comet surface and end after 10 km (Tozzi et al. 2004; Lin et al. 2015). The jet brightness was below the background noise after 10 km. We did not consider the radial profile in the inner coma (<1 km from the surface) to avoid possible straylight contamination from the nucleus. Thecoma background is subtracted from the radial profile of the jet. The same study was made with the UV filter. The radial profiles of the jet in the visible and UV filters are identical, which means that there is no indication of changing size or composition of the particles along the jet.

Fig. 4 shows the radial brightness of the jet (after subtraction of the background coma) and of the background coma for all the WAC images listed in Table 1 and shown in Fig. 2. We find the average brightness slope of the jet to be \( \beta = -1.31 \pm 0.17 \), whereas the one corresponding to the background coma is \( \beta = -0.74 \pm 0.06 \). On average, the radial profile of the jet is much steeper than the radial brightness of the coma. Also, the brightness profile of the jet is curved (between 4 and 10 km from the surface) in \( \log - \log \) space, whereas the background coma is linear in \( \log - \log \) space.

The MIRO instrument studied the submillimetre continuum (which is proportional to the column density of dust) from 2015
August 2. Observations were made between 06:55 and 10:19 (Hofstadter et al. 2016). Hofstadter et al. (2016) also found curvature after 6 km from the surface and derived a slope equal to $\beta = -1.64$, indicating less emission than expected as we move away from the nucleus. Hofstadter et al. (2016) explained that acceleration due to gas drag including preferential acceleration of the smaller particles and the rapid cooling of the dust within the inner few kilometres seems insufficient, and it cannot explain the data. Hofstadter et al. (2016) concluded that only the destruction of most large particles within 10 km (by fragmentation or sublimation) can, by itself, fit the observations. This conclusion obtained with MIRO and the value of the slopes are in good agreement with the results we show later in this paper. Even if these observations are made closer to the Sun, the MIRO instrument is detecting larger particles, and the comparison
between the two instruments has to be checked in more details in the future.

Lin et al. (2015) suggested that the flat brightness slope of the coma (0.41–0.59) from 2014 August to September might be characteristic of the bulk in the inner coma, which consists of large-sized grains with an organic composition (Capaccioni et al. 2015). Lin et al. (2015) also suggested that the steeper brightness slope of the jet (0.95–1.48) might be due to sublimation or fragmentation or to the time variability in the gas flow due to the insolation condition. In the past studies from ground-based observation of 67P, a brightness slope of the background coma around 1.5 had been deduced (Hadamcik et al. 2010; Lara et al. 2011). A problem with comparing ground-based observation and high-resolution images from the OSIRIS cameras was the size of the coma. From the DIXI mission measurements on comet 103P/Hartley 2, Protopapa et al. (2014) reported a slope close to 1 for the coma background and >4.2 for the jets, which they interpreted as evidence of sublimation of micron-sized water ice grains.

2.3 Source location of the jet

We determine the source of the jet using the technique described in Vincent et al. (2016). We identify the same jet structure in two images separated by one hour, i.e. 30 deg of nuclear rotation (2015-05-30T17:13:38 and 2015-05-30T18:13:39). It gives us a very good stereoscopic view of the jet, which allows for accurate triangulation of its source. We found that the feature on 2015 May 30 is most likely arising from a source located on the eastern side of the Imhotep region (see Fig. 1). More exactly, it is located around latitude −8° and longitude 160° in the standard ‘Cheops’ frame (Preusker et al. 2015). The inversion defines the jet as a single line at the centre of the feature. The uncertainty on the orientation of this line leads to a maximum error of about 10° in latitude and longitude for the source. The maximum error is estimated by looking at the scatter of the solution when repeating the inversion multiple times for slightly different definitions of the jet axis (geometric axis or brightest line for instance). The jet is pointing slightly away from the observer, and the exact angle is changing for each image. The source is extremely close to the subsolar latitude (−8.8) which is consistent with previous studies showing that activity is generally following the subsolar latitude (Vincent et al. 2016). This area is also interesting for being at the boundary between the edge of the smooth Imhotep plains and rougher terrains where evidence of surface water ice has been found (Auger et al. 2015; Pommerol et al. 2015; Barucci et al. 2016; Filacchione et al. 2016; Oklay et al. 2016). Fig. 5 shows a simulation of the nucleus and the reconstructed jet at the time of observation (2015-05-30T17:13:38).

3 MODEL OF SUBLIMATION OF ICY AGGREGATES

We aim to analyse the sublimation of outflowing, icy aggregates by considering an ensemble of aggregates of various radii and different compositions. In this work, three grain compositions are considered: pure water ice, a homogeneous mixture of dirty ice, and two-layer grains. Pure water ice is the most extreme case, while layered and mixed grains represent two different models of pebble formation in the protoplanetary disc. Layered grains should reflect the radial transport of refractory material accreted in the warm inner disc to the cold outer part, where frozen volatiles should form a mantle on the surface of the grains. By contrast, an intimate mixture of refractories and volatiles throughout the grains would suggest that the refractories accreted beyond the snowline of the protoplanetary disc or that aggregates transported outwards were so fluffy that gas could enter the pores inside them. Also, these two grain models are standard models of cometary dust, e.g. Greenberg & Hage (1990) for the layered grains.

The aggregates are formed from submicron-sized grains. The indices of refraction $m$ are complex and wavelength-dependent parameters ($m = n - ik$). In the pure water ice case, we use $n$ and $k$ given by Warren (1984). The dirty grains are H$_2$O ice mixed with ammonia and amorphous carbon, for which we used the artificial $n$ and $k$ given by Preibisch et al. (1993). In the two-layer case, we considered a silicate core (olivine with Mg = Fe = 0.5; Harker et al. 2007; Gicquel et al. 2012) covered by a water ice mantle. The indices that we use for the amorphous silicates are from Dorschner et al. (1995).

As described by Greenberg & Hage (1990) and Gicquel et al. (2012), we used the Maxwell Garnett formula to calculate $m_w$ of a two-layer grain. The indices of refraction depend on the fractional mass of the mantle component. We adopt the density $\rho_{sil} = 3.3$ g cm$^{-3}$ for silicate grains and $\rho_{ice} = 1.0$ g cm$^{-3}$ for water ice and dirty grains (Harker et al. 2002; Gicquel et al. 2012). The fractional mass of the water ice mantle encasing the silicate core, $\alpha_{ice}$, is set to 0.2 for the two-layer grains. In the case of the two-layer grains, $\alpha_{ice}$ is constrained (Rotundi et al. 2015) with a dust/gas mass ratio of 4 ± 2 at $R_0$ between 3.6 and 3.4 AU. Also, based on their model and combined with water production rates from MIRO, Moreno et al. (2016) derived a 3.8 <dust-to-gas mass ratio <6.5.

As discussed by Gicquel et al. (2012), we used another form of the Maxwell Garnett equation to calculate the refractive index $m_p$ of porous aggregates. Aggregates are composed of submicron grains as defined by Greenberg & Hage (1990). The radius of the submicron grains is 10 per cent of the radius of the aggregates. For the purpose of this paper, we fix the porosity ($p$) equal to 0.5 which is in the range of values obtained with the COmetary Secondary Ion Mass Analyser (COSIMA; Schulz et al. 2015) and the Dust Impact Monitor (DIM, Krüger et al. 2015).

As described in Gicquel et al. (2012), the equilibrium temperature of the aggregates ($T_\alpha$) is derived by solving a thermal equilibrium (absorption from the Sun, radiation in the infrared and cooling by 1 Rotundi et al. (2015) combined the data from the Grain Impact Analyser and Dust Accumulator (GIADA) with OSIRIS, MIRO and Rosetta Orbiter Spectrometer for Ion and Neutral Analysis (ROSINA) instruments.)
The equilibrium temperature of aggregates for the three grain compositions as a function of the aggregate radius: dirty ice (red), water ice (green), and two-layer grains (blue) at $R_0 = 1.53$ AU. The porosity is 0.5 in all cases.

We use Mie theory (Van de Hulst 1957; Bohren & Huffman 1983) to compute the scattering properties of an assumed aggregate (size, composition, and porosity).

Fig. 6 shows the equilibrium temperature of the aggregates of two-layer grains, dirty ice, and water ice at the heliocentric distance of our observations ($R_0 = 1.53$ AU) as a function of the aggregate’s radius ($a$). The aggregates’ radii vary from 0.5 to 500 $\mu$m, which is in the same range as the ones detected by the GIADA instrument (Della Corte et al. 2015; Fulle et al. 2015). As we show in Section 4, these turn out to be the allowed extremes for fitting the data. As asserted by Gunnarsson (2003), Beer, Podolak & Prialnik (2006), and Gicquel et al. (2012), the temperature of aggregates is not particularly sensitive to the exact amount of impurities within the ice. However, the difference from pure water ice aggregates is important.

As shown in Gicquel et al. (2012), once ejected into the coma, the evolution of the aggregates depends on their physical properties (size and composition) and the geometry of the observations (heliocentric distance, because the temperatures of the aggregates are higher close to the Sun). We follow the evolution of aggregates until they stop sublimating. The sublimation results in a temporal variation of the aggregate’s radius given by

$$\frac{da}{dt} = \frac{P_a(T_d)}{\rho_d} \sqrt{\frac{m_{H_2O}}{2\pi k_B T_d}},$$

where $k_B$ is the Boltzmann constant, $m_{H_2O}$ is the mass of the water molecule, and $\rho_d$ is the density of the dust. We used the vapour pressure, $P_a$, derived from Lichtenegger & Komle (1991) as expressed in Gicquel et al. (2012):

$$P_a(T_d) = P_v \exp \left[ \frac{m_{H_2O} L}{k_B} \left( \frac{1}{T_v} - \frac{1}{T_d} \right) \right],$$

where $P_v = 10^5$ N m$^{-2}$, $T_v = 373$ K, and $L = 2.78 \times 10^6$ J kg$^{-1}$.

The mass-loss (kg s$^{-1}$) due to the sublimation is expressed as

$$\frac{dm}{dt} = -4\pi a^2 S_A P_a(T_d) \sqrt{\frac{m_{H_2O}}{2\pi k_B T_d}},$$

where $S_A$ is the correcting factor, reflecting the ratio of the surface area of the submicron grains to the total sublimating area of the porous aggregates. The equations used in this paper are given by Gunnarsson (2003). The factor $S_A$ is based only on the assumption that aggregates are composed of smaller component spheres. The reader is referred to Gunnarsson (2003) for a complete explanation of this parameter.

The aggregate lifetime is the time needed for the ice of aggregate to sublimate completely. Given existing suppositions on the velocity of icy aggregates (equation 4), we can determine at which distance from the nucleus the sublimation starts and ends. The factor $S_A$ influences directly the aggregate lifetime. If we suppose that the grains are stuck together or that the aggregates have a lesser exposed surface area, we would derive a longer lifetime.

For comet 67P, the terminal velocity of the aggregates (m s$^{-1}$) after they leave the surface can be approximated by the scaling law (Finson & Probstein 1968; Fulle 1987; Vincent et al. 2013):

$$v = v_0(a) \left( \frac{4 \times 10^{-7}}{2a} \right)^{1/6},$$

where $v_0(a)$ is the initial velocity of the aggregates as a function of the initial radius of the aggregates. The velocity law is calibrated using the measurements by GIADA (Della Corte et al. 2015; Rotundi et al. 2015) and ground-based observations (Vincent et al. 2013): $v_0(5\mu m) = 80$ m s$^{-1}$, $v_0(50\mu m) = 30$ m s$^{-1}$, and $v_0(500\mu m) = 10$ m s$^{-1}$. In this study, we aim to explain the curve in the radial profile of the jet from 4 to 10 km. Lin et al. (2015) show a change in slope due to the acceleration of the dust in the innermost coma (up to 2 km). However, we do not see this signature in our data (Fig. 4). It might be because the source region of the jet is not in the FOV. Therefore, we assume that the acceleration of the aggregates is negligible for the purpose of this paper. The reader is referred to Agarwal et al. (2015) for a more detailed investigation of the acceleration of aggregates within 2 km from the surface.

### 4 RETRIEVING THE JET PARAMETERS

#### 4.1 Results of model simulations

We present the evolution of the aggregates as a function of the composition at the heliocentric distance of our observations. We will not consider pure water ice aggregates. As an example, at $R_0 = 1.53$ AU, pure water ice aggregates with a radius $a = 5 \mu m$ stop sublimating at $D > 10^4$ km to far outside our FOV to be meaningful. We consider aggregates of two-layer grains and dirty grains with a radius at $a = 5$, 50, and 500 $\mu$m. Table 2 summarizes at which distance from the nucleus the aggregates of dirty and two-layer grains stop sublimating. We can see that the sublimation in the case of aggregates of two-layer grains is more efficient. Indeed, the aggregates of dirty grains stop sublimating further from the nucleus than the aggregates of two-layer grains. Even if the temperatures of aggregates that have ‘dirt’ contamination are similar (Fig. 6),

<table>
<thead>
<tr>
<th>$a$ ((\mu\text{m}))</th>
<th>Composition</th>
<th>$D$ (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Two-layer</td>
<td>1.1</td>
</tr>
<tr>
<td>50</td>
<td>Dirty</td>
<td>2.8</td>
</tr>
<tr>
<td>500</td>
<td>Two-layer</td>
<td>7.1</td>
</tr>
<tr>
<td></td>
<td>Dirty</td>
<td>23.7</td>
</tr>
</tbody>
</table>
the amount of ice in the case of the aggregates of dirty grains is higher than for aggregates of two-layer grains. As an example, for aggregates with a radius at \( a = 50 \mu m \), the aggregates stop sublimating at \( D \) around 4 and 10 km for the two-layer grains and the dirty grains, respectively. For \( a = 500 \mu m \), the aggregates stop sublimating at \( D \) around 7 and 25 km for the two-layer grains and the dirty grains, respectively.

As noted earlier, the identical radial profiles with the visible and UV filters highlight that the composition does not change, which means that the grains may be a mixture rather than layered. Also, the pure water ice aggregates sublimate too far away from the nucleus. For these reasons, only the radial profiles of the jet obtained with the dirty aggregates will be compared with the OSIRIS data. Also, Table 2 allows us to reduce the size range of the dirty aggregates. As described in Section 3, we first considered the sublimation of the aggregates of dirty grains with a radius from 0.5 to 500 \( \mu m \). However, with a radius \( a > 5 \mu m \) and \( < 50 \mu m \), the aggregates stop sublimating at a distance from the nucleus \( D > 1 \) km and \( < 10 \) km.

As explained in Section 2.2, we did not consider the radial profile in the inner coma to avoid possible straylight contamination from the nucleus, and the jet brightness was below the background noise after 10 km. It does not exclude that sublimation exists at \( D < 1 \) km and \( > 10 \) km, but for the data we used, only sizes between 5 and \( < 50 \mu m \) are relevant.

### 4.2 Comparison with the OSIRIS images

As shown in Fig. 7, we focus on the radial brightness of the jet and the background coma on 2015-05-30T16:43:38 to explain the curve from \( D = 4 \) to 10 km. We first thought that the curve beyond \( 4 \) km was due to the dispersion of the jet over a cone. However, the dispersion, as a function of the distance from the nucleus, reproduces the brightness until \( 4 \) km but not after that (Fig. 7, in black). Actually, the jet on 2015 May 30 seems to be collimated, and it does not follow a divergent pattern. We consider the sublimation of the aggregates of dirty grains with a radius from 5 to 50 \( \mu m \), which is motivated by the results in Table 2. We can see that with \( a = 5 \), 10, 20, and 50 \( \mu m \), we are able to fully reproduce the curve of the radial brightness of the jet from \( D = 4 \) to 10 km. The result of the comparison between the model and the OSIRIS data is a strong constraint of the icy particle sizes, and gives us an indication of the number of aggregates \( (N_{\text{aggregate}}) \) we need to reproduce the observed brightness flux, \( B \), in the OSIRIS images. However, other intimate mixtures with different radii might have been able to reproduce the curve of the radial brightness of the jet.

We suppose that the theoretical brightness for a single aggregate \( I \) (W m\(^{-2}\) nm\(^{-1}\)) is expressed as

\[
I = \frac{A\phi(\alpha)}{\pi} \frac{F_{\text{Sun,VIS}}}{R_S^2} \frac{1}{\Delta\beta/C} \pi a^2,
\]

(5)

where \( A \) is the geometric albedo, \( \phi \) is the phase function, \( \alpha \) is the phase angle, and \( F_{\text{Sun,VIS}} \) is the flux of the Sun at the central wavelength of the visible filter. With a phase angle \( \alpha = 70 \) deg (Table 1), we derive a phase function \( \phi(\alpha) = 0.04 \) (Fornasier et al. 2015), and we suppose an albedo \( A = 6.5 \times 10^{-2} \).

The number of aggregates per pixel we need to reproduce the observed brightness flux (Fig. 7) is \( N_{\text{pix}} = B A_{\text{pix}} / I \), where \( A_{\text{pix}} \) is the solid angle of a single pixel. The aggregates contain a starting mass of H\(_2\)O ice (kg), given by \( M_{\text{ice}} = (4/3) \pi a^3 \rho_w (1-p) \).

The values of \( N_{\text{aggregate}} \) and \( M_{\text{ice}} \) as a function of the size of the aggregates are given in Table 3. To reproduce the data, we need \( N_{\text{aggregate}} \) between \( 8.5 \times 10^{13} \) and \( 8.5 \times 10^{14} \) for \( a = 5 \) and 50 \( \mu m \), respectively.

<table>
<thead>
<tr>
<th>( a ) (( \mu m ))</th>
<th>( N_{\text{aggregate}} )</th>
<th>( M_{\text{ice}} ) (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>( 8.5 \times 10^{13} )</td>
<td>22.4</td>
</tr>
<tr>
<td>10</td>
<td>( 1.1 \times 10^{13} )</td>
<td>22.4</td>
</tr>
<tr>
<td>20</td>
<td>( 1.3 \times 10^{12} )</td>
<td>22.4</td>
</tr>
<tr>
<td>50</td>
<td>( 8.5 \times 10^{10} )</td>
<td>22.4</td>
</tr>
</tbody>
</table>

Figure 7. 2015-05-30T16:43:38. In blue is the radial profile for the jet and in green is the radial profile for the coma background. In red is the \( D^3 \)-fit for the jet. In grey are the results of sublimation of the aggregates of dirty grains with a radius at \( a = 5 \mu m \) (solid line), \( a = 10 \mu m \) (dashed line), \( a = 20 \mu m \) (dash–dotted line), and \( a = 50 \mu m \) (dotted line). In black is the radial profile over a cone.
total number of aggregates with a radius at $a = 50 \, \mu m$ is in good agreement with the total number of particles with a radius at $a = 50 \, \mu m$ in the coma up to 15 km from 2 AU to perihelion (Fulle et al. 2016). The dust loss rate corresponding to the observed $N_{\text{aggregate}}$ within 15 km is about $0.1 \, \text{kg s}^{-1}$, compared to a total dust loss rate of $70 \, \text{kg s}^{-1}$ at 2 AU, and of $1500 \, \text{kg s}^{-1}$ at perihelion (Fulle et al. 2016).

5 DISCUSSION AND CONCLUSION

We used WAC images from the OSIRIS cameras with the visible filter shortly after the southern vernal equinox on 2015 May 30 and 31 at $R_h = 1.53 \, \text{AU}$ (Table 1), as explained in Section 2.1. We studied the temporal variation of the brightness of the jet and the background coma and found that the jet rotates with the nucleus (Fig. 2). The key result of this work is the determination of the brightness slopes of the jet (1.31 ± 0.17) which is much steeper than that of the background coma (0.74 ± 0.06), as determined in Section 2.2 (Fig. 4). This is a first indication of sublimation as also suggested by Hofstadter et al. (2016) with MIRO. From OSIRIS observations at $R_h = 3.5 \, \text{AU}$ (from 2014 August to September), Lin et al. (2015) found similar results for both the background for and the jet. Even if the heliocentric distance is different, the similar results between these studies are remarkable. None the less, more data analysis on the OSIRIS images has to be done to fully understand the composition and morphology of the jets. Furthermore, the slope we derived for the background coma was consistent with results from various instruments on comet 67P (Hadamcik et al. 2010; Lara et al. 2011; Lin et al. 2015) and 103P/Hartley 2 (Protopapa et al. 2014).

We determined, in Section 2.3, that the jet arose from the eastern side of the Imhotep region. The source of the jet we are studying was at the boundary between the smooth edge of the Imhotep plains and rougher terrains where evidence of water ice on the surface has been found (Section 2.3, Fig. 5). Bright features in the Imhotep region, which might be indicative of ice and water ice in particular (Pommerol et al. 2015; Oklay et al. 2016), have been detected on the Imhotep region with OSIRIS (Auger et al. 2015; Groussin et al. 2015) and VIRTIS (Barucci et al. 2016; Filacchione et al. 2016). The bluer regions looked exceptionally active with jets (Oklay et al. 2016; Vincent et al. 2016) or outbursts rising from the bright patches. All these studies confirmed the presence of water ice on the surface and subsurface of comet 67P (and probably indicated a mixture of ice and dust).

In Section 3, we described an updated model of sublimation of icy aggregates (Gicquel et al. 2012). As explained in the present paper, even if the temperatures of the aggregates with a ‘dirt’ contamination were similar (Fig. 6), the amount of ice played an important role in the lifetime of the aggregates of icy grains and at which distance from the nucleus the sublimation occurred. Table 2, in Section 4.1, allowed us to constrain both the composition (dirty grains) and the size (radius 5–50 μm) of the icy aggregates. In the study of the jet, observed near the southern vernal equinox on 2015 May, we supposed a length-scale of the jet around 10 km (Tozzi et al. 2004; Lin et al. 2015). The jet brightness is below the background noise after 10 km. In Section 4.2, we compared the model with the OSIRIS images. The major result of this paper is that by sublimation of the aggregates of dirty grains, we can explain the decline beyond 4 km from the nucleus in the radial brightness profile of a jet (Section 4.2, Fig. 7). However, other intimate mixtures with different radii might be able to reproduce the curve of the radial brightness of the jet. To reproduce the data, we needed $N_{\text{aggregate}}$ between $8.5 \times 10^{13}$ and $8.5 \times 10^{10}$ for $a = 5$ and 50 μm, respectively, or an initial mass of H₂O ice around 22 kg (Table 3). Our total number of aggregates of radius 50 μm is in good agreement with Fulle et al. (2016).

Belton (2010) proposed a nomenclature of mechanisms for producing jets. His Type I jet appeared to be related to the sublimation of water with the release of dust due to the sublimation of icy grains below the surface. The COSIMA instrument aimed to collect comet particles (Kissel et al. 2007). They reported both the detections of particles with a radius >50 μm and a porosity much higher than the porosity of the nucleus at $R_h = 3.57 \, \text{AU}$ (Schulz et al. 2015). Although no ice was detected, it could indicate that the ice component already sublimated before the COSIMA images were taken. If the ice was below the surface, we needed efficient gas drag to remove the dust which covered the surface for many years. However, closer to the Sun, the volatiles underneath the dust layers could lift the overlying dust. Our work showed that coordination of Rosetta data, ground-based observations, and numerical models will help to have a better understanding of the jet’s activity. However, the mechanisms creating the jets are complex and will need further analysis. Furthermore, we need to compare the radial profile of jets from other regions of the nucleus with our model to have a better understanding of the structure and composition of the nucleus.

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REFERENCES

A’Hearn M. F. et al., 2011, Science, 332, 1396
Belton M. J. S., 2010, Icarus, 210, 881
Capaccioni F. et al., 2015, Science, 347, aaa0628
De Sanctis M. C. et al., 2015, Nature, 525, 500