Detection of exposed H$_2$O ice on the nucleus of comet 67P/Churyumov-Gerasimenko

as observed by Rosetta OSIRIS and VIRTIS instruments

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ABSTRACT

Context. Since the orbital insertion of the Rosetta spacecraft, comet 67P/Churyumov-Gerasimenko (67P/C-G) has been mapped by OSIRIS camera and VIRTIS spectro-imager, producing a huge quantity of images and spectra of the comet’s nucleus.

Aims. The aim of this work is to search for the presence of H$_2$O on the nucleus which, in general, appears very dark and rich in dehydrated organic material. After selecting images of the bright spots which could be good candidates to search for H$_2$O ice, taken at high resolution by OSIRIS, we check for spectral cubes of the selected coordinates to identify these spots observed by VIRTIS.

Methods. The selected OSIRIS images were processed with the OSIRIS standard pipeline and corrected for the illumination conditions for each pixel using the Lommel-Seeliger disk law. The spots with higher I$_{pp}$ were selected and then analysed spectrophotometrically and compared with the surrounding area. We selected 13 spots as good targets to be analysed by VIRTIS to search for the 2 μm absorption band of water ice in the VIRTIS spectral cubes.

Results. Out of the 13 selected bright spots, eight of them present positive H$_2$O ice detection on the VIRTIS data. A spectral analysis was performed and the approximate temperature of each spot was computed. The H$_2$O ice content was confirmed by modeling the spectra with mixing (areal and intimate) of H$_2$O ice and dark terrain, using Hapke’s radiative transfer modeling. We also present a detailed analysis of the detected spots.

Key words. Comets: individual: 67P/Churyumov-Gerasimenko, Methods: data analysis, Techniques: photometric, spectroscopic

1. Introduction

Space exploration has triggered major progress in our understanding of comets beginning in March 1986 with the exploration of comet 1P/Halley by an armada of missions including the ESA Giotto mission (Reinhard and Battrick, 1986). With the arrival of the ESA Rosetta mission at the comet 67P/Churyumov-Gerasimenko (67P/C-G) on July 2014, comets appear more complex and fascinating than ever. All the visited comets show a low visible albedo and heterogeneous surface (Barucci et al. 2011). However 67P/C-G and some other periodic comets reveal the presence of intriguing bright spots on the surface (Sunshine et al. 2006; Sunshine et al. 2012; and Li et al. 2013; Pommerol et al. 2015). To better understand the properties and composition of the comet 67P/C-G is one of the major objectives of the ESA Rosetta mission, and all on-board instruments have so far contributed with high quality and a precious quantity of data.

Since the orbital insertion of the Rosetta spacecraft, the comet nucleus has been mapped by both OSIRIS (Optical, Spectroscopic, and Infrared Remote Imaging System), and VIRTIS (Visible InfraRed Thermal Imaging Spectrometer) acquiring a huge quantity of surface images in different wavelength bands and spectra, and producing the most detailed maps at the highest spatial resolution of a cometary nucleus surface. The OSIRIS imaging system (Keller et al. 2007) is composed of the Narrow Angle Camera (NAC) designed to study the nucleus with 11 large band filters at different wavelengths from the ultraviolet (269 nm) to the near-infrared (989 nm), while the Wide Angle Camera (WAC) is devoted to the study of gaseous species in the coma with a set of 14 narrow band filters ranging from the ultraviolet to visible wavelengths. The OSIRIS imaging system was the first instrument capable of mapping a comet surface at high resolution, reaching a maximum resolution of 11 cm/pix during the closest fly-by that occurred on February 14, 2015, at a distance of ~6 km from the nucleus surface. VIRTIS (Coradini et al. 2007) is composed of two channels: VIRTIS-M, a spectro-
imager operating both in the visible (0.25–1.0 µm) and infrared (1.0–5.0 µm) ranges at low spectral resolution (λ/δλ=70–380), devoted to surface composition, and VIRTIS-H, a single-aperture infrared spectrometer (1.9–5.0 µm) with higher spectral resolution capabilities (λ/δλ=1300–3000) devoted to the investigation of activity.

The OSIRIS images of 67P/C-G show a highly shaped, irregular bilobed comet, with a dark, dehydrated, and morphologically complex surface characterized by several terrain types, including numerous diverse geomorphologic features (Sierks et al. 2015). The comet’s surface is highly heterogeneous with different geological terrains showing smooth, dust-covered areas, large scale depressions, brittle materials with many pits and circular structures, and exposed consolidated areas (Thomas et al. 2015a; El-Maarry et al. 2015; El-Maarry et al. 2016). Pits have also been connected to activity, possibly accompanied by outbursts (Vincent et al. 2015). The complex surface of comet 67P/C-G shows regions covered by different layers of dust on both lobes, including areas with evidence of transport and redistribution of dust materials (Thomas et al. 2015b). Temporal variations of morphological structures have also been observed on the smooth terrains of the Imhotep region (Groussin et al. 2015), as well as in other regions (Fornasier et al. 2016), in particular when the comet was close to perihelion. The comet shows albedo variation of up to about 25% and spectrophotometric analysis (Fornasier et al. 2015) identified at least three groups of terrains with different spectral slopes (computed in the 535–882 nm range). These differences have been associated with the local composition variation, but since many different surface characteristics overlap, this makes the interpretation difficult. Oklay et al. (2016a) also studied surface variation on the comet, detecting local color inhomogeneities connected to active and inactive surface regions.

The first results by VIRTIS (Capaccioni et al. 2015) about the spectral analysis showed the presence of a broad absorption feature around 2.9–3.6 µm present across the entire observed region and compatible with carbon-bearing compounds (opaque minerals associated with organic macromolecular materials) with no evidence of ice-rich patches. Later on, De Sanctis et al. (2015) detected the first evidence for the presence of H₂O ice as part of a diurnal cycle on the neck of the comet, while Filacchione et al. (2016a) identified H₂O ice on two gravitational debris falls in the Imhotep region exposed on the walls of elevated structures. The latter was interpreted as being possibly extended layering in which the outer dehydrated crust is superimposed over water ice-enriched layers. During the first mapping phase of 67P/C-G nucleus, completed in August-November 2014 (heliocentric distances between 3.6 and 2.7 AU), VIRTIS-M achieved a complete mapping of the illuminated regions in the equatorial and northern hemisphere, which enabled us to retrieve the first compositional maps by using VIS and IR spectral parameters (Filacchione et al. 2016b). During the same period, coma observations performed by VIRTIS-M (Migliorini et al. 2016) and VIRTIS-H (Bockelée-Morvan et al. 2015) channels have traced the H₂O vapor emission, which occurs preferentially above the illuminated regions of the northern hemisphere.

As limited evidence of exposed H₂O ice regions has so far been collected, the aim of this work is to investigate in depth the composition of the 67P/C-G surface, combining the high spatial resolution images of OSIRIS and the high spectral resolution of VIRTIS for detecting and emphasizing interesting ice spectral signatures. Over 100 meter-sized spots were identified by Pommereol et al. (2015), possibly associated with the presence of H₂O, on the basis of laboratory experiments, but with no confirmation of the real presence of ice. Deshapriya et al. (in preparation) are collecting a catalogue of large bright spots that are present on the surface of the comet by analyzing the OSIRIS images and spectrophotometry data. For this work we selected the largest spots, good candidates to search for H₂O ice that could be detected at the lower angular resolution of VIRTIS. We identify large features with high albedo and low spectro-photometric slope with OSIRIS, we compute accurate coordinates, and we analyze them on the basis of the VIRTIS spectra. Over the large number of spots identified by OSIRIS, 13 of them were checked by VIRTIS. Eight of them show clear evidence of H₂O ice in their spectra.

In this paper we report on the analysis of the eight bright spots for which we obtained a positive detection of H₂O ice in VIRTIS data. In Section 2, the OSIRIS data and the performed analysis are presented and, in Section 3, the VIRTIS data, while in Section 4 the spectral modeling of the selected spots is described. In Section 5, a detailed analysis of the spots and surrounding area is reported, while in Section 6, a possible evolution of the area is discussed. The main aim of this work is to confirm the unambiguous presence of H₂O ice by spectral analysis.

2. OSIRIS data

Bright spots have been observed on 67P/C-G at various locations on the nucleus throughout the cruise phase of the Rosetta mission. First detections of these spots date back to as early as August 2014 and they continued to appear in numerous forms, be it an ensemble of a plethora of small bright spots, or much larger individual or twin bright patches. The abundance of these spots reached a peak during the perihelion passage of comet 67P/C-G in August 2015, resulting in the largest white patches ever detected on the cometary nucleus. The first objective of this study is to explore the nature of these spots in terms of spectrophotometry.

We started by selecting potential bright spots found on OSIRIS NAC data with good spectro-photometry and spatial coverage. In the event of an observational sequence of several filters, owing to the fact that both the spacecraft and cometary nucleus are constantly in motion, the recorded images do not necessarily show exactly the same field of view. Owing to the time difference between a pair of consecutive images being around ten seconds, there is a small shift in the fields of view. Hence we have to take this shift into account when stacking up images and creating a data cube for spectral analysis. To achieve this, we adopted an algorithm that automatically identifies identical features in consecutive images and estimates the affine transformation matrix between each couple of consecutive images (ORB and RANSAC tools implemented by van der Walt et al., 2014). Then we analyzed the data cubes to identify bright spots. The basic criterion to identify these spots was their high reflectance compared to the typical nucleus in the filter wavelengths observed. We note that the data used are from 3B level of the standard OSIRIS data reduction pipeline, which accounts for the correction for bias, flat field, geometric distortion, solar flux, and calibration in absolute flux (Tubiana et al. 2015). Thus the data available in the reduced files are in the form of radiance factor that corresponds to the ratio between the observed scattered radiance (I) from the comet and incoming solar irradiance (Fₜ) at
Fig. 1. Map of comet 67P/Churyumov-Gerasimenko, resulting from merging a more detailed shape model SHAP4S (Preusker et al. 2015) for the northern hemisphere and shape model SHAP5 (Jorda et al. 2016) for the southern hemisphere. In red the selected bright spots are reported, based on OSIRIS images and a spectro-photometric analysis, considered as good targets to be investigated by an analysis of VIRTIS data, plus the two bright spots analysed by Filacchione et al. (2016a). The numbers (1-8) represent the spots with positive detection of H$_2$O ice by VIRTIS analysis discussed in this paper.

Table 1. Observing conditions for the OSIRIS images as reported in Fig. 2, where the ice spots have been identified. The time (UT) refers to the start time of the first image of each sequence, followed by the number of filters available. The diameter size (d) of the spots along with the location region, phase angle ($\alpha$), distance between Rosetta spacecraft, and comet surface ($\Delta$), spatial resolution (R), latitude (Lat), and longitude (Long) are reported.

| N. | Time reference | Filters | d (m) | Region | $\alpha$ (°) | $\Delta$ (Km) | R (m/px) | Lat (°) | Long (°) |
|----|----------------|---------|-------|--------|-------------|-------------|---------|--------|---------|
| 1  | 2015-06-27T13h26 | F22, F23, F41, F24, F71, F27, F51, F61, F28, F15 | 36    | Imhotep | 89.50       | 191.94      | 3.6     | -5.8   | 189.4   |
| 2  | 2015-06-27T17h48 | F22, F23, F41, F24, F71, F27, F51, F61, F28, F15 | 45    | Anhur   | 89.39       | 188.43      | 3.5     | -41.7  | 63.7    |
| 3  | 2015-04-12T21h42 | F22, F23, F41, F24, F71, F27, F51, F61, F28,F16, F15 | 11    | Khonsu  | 80.46       | 147.98      | 2.7     | -23.8  | 198.3   |
| 4  | 2014-11-22T04h57 | F22, F23, F24, F27, F51, F16, F61 | 10    | Atum    | 92.70       | 29.50       | 0.54    | -20.7  | 227.4   |
| 5  | 2014-11-22T06h32 | F22, F23, F24, F27, F51, F61 | 6.5   | Imhotep | 92.78       | 29.50       | 0.54    | -22.0  | 182.8   |
| 6  | 2014-09-19T09h19 | F22, F16, F23, F24, F41 | 2-5 (each) | Khepry | 70.48       | 26.50       | 0.49    | 4.2    | 71.7    |
| 7  | 2014-09-05T05h21 | F22, F23, F24, F27, F51, F61 | 3-5 (each) | Imhotep | 57.23       | 41.44       | 0.77    | -8.1   | 188.3   |
| 8  | 2014-09-05T08h00 | F22, F23, F24, F27, F51, F61 | 6     | Imhotep | 58.43       | 40.76       | 0.75    | -2.4   | 174.8   |

the heliocentric distance of the comet, being referred to as the $I/F$ value

$$I/F(\lambda) = \frac{\pi I(i, e, \alpha, \lambda)}{F_\lambda},$$

where $i$ is the incident angle, $e$ is the emission angle, and $\alpha$ is the phase angle.

Next we proceeded to generate synthetic images to correct for the illumination conditions and observational geometry using the OASIS tool (Jorda et al. 2010) and the shape model SHP5 (Jorda et al. 2016). This yields incident and emission angles for each pixel, which enables us to apply the Lommel-Seeliger disk law

$$D(i, e) = \frac{2\cos(i)}{\cos(i) + \cos(e)}.$$ (2)

$$I/F_{\text{corr}}(\alpha, \lambda) = \frac{\pi I(i, e, \alpha, \lambda)/F_i}{D(i, e)}.$$ (3)

Derived from $I/F$ plots we also produced relative reflectance plots with radiance factors normalized to a given filter (i.e. F23, green filter at 535 nm), enabling us to get an insight into the
Fig. 2. NAC OSIRIS images (first column) for the eight spots reported in Table 1 with a zoom on the spot (second column). The images have been taken with F22 filter (at 649.2 nm). The arrows indicates the spots that have been analysed using boxes of 3x3 pixels. The measured $I/F(\alpha)$ of the bright spots are reported in red, while the surrounding area is reported in black (third column). The relative reflectance (normalized to F23 at 535 nm) of the indicated bright spot in red and the surrounding area in black are represented in the fourth column.

The composition of the areas sampled for this analysis. As the ice displays a flatter spectrum in comparison to the red nature of organic-rich typical comet’s nucleus material, we set the following criteria for the bright spots to qualify as final candidates: i) higher albedo properties than the typical nucleus $I/F$ and ii) flat spectral behavior, compared to the typical nucleus on relative reflectance plots.

The above method enabled us to filter potential candidates and discard certain previously catalogued bright spots that had shown higher albedo properties, but not necessarily having flat spectral behavior when normalized, thus failing to meet the second requirement. In this case, the high albedo properties were probably due to the illumination conditions during the observation.

We selected 13 spots (or cluster of spots) reported in the map (Fig. 1) as the best sample to be analysed by spectroscopy with VIRTIS. In this paper we present only eight spots (Table 1) for which VIRTIS spectral analysis gave positive detection of $\text{H}_2\text{O}$ ice signatures. The OSIRIS images of the area and the zoom of the selected eight bright spots were reported in Fig. 2, together with the measured $I/F$ and the relative spectro-photometry reflectance. As shown in Fig. 2, the spots 4 (depending on the shadow), 6, and 7 belong to a cluster.

3. VIRTIS data

The search of VIRTIS-M spectra in correspondence with the bright albedo features identified on OSIRIS images needed a deep data mining of the dataset. Since the entire nucleus was imaged with very high redundancy from a wide range of distances, local times and illumination/viewing geometries, the research has been performed starting from georeferenced data. For each individual pixel in each VIRTIS-M observation, many geometry parameters, including longitude, latitude, incidence, emission, phase angles, distance, and local solar time for the pixel center and four corners, were computed by means of SPICE (Acton, 1996) routines that are able to reconstruct these quantities starting from spacecraft and comet attitude and trajectory kernels. Once computed and validated by the VIRTIS team, these
Table 2. Summary of VIRTIS-M-M dataset processed in this work. For each spot, we report the observations showing the best signal-to-noise conditions, spatial resolution on ground and oblique illumination viewing geometries. A summary of the observations showing a positive identification of the 2 \( \mu \)m H2O ice-band feature is given in Table 2. Infrared color images of the eight spots are shown in Fig. 4, together with the observed reflectance spectra and best spectral fits, as discussed later in Section 4. In absence of water ice, VIRTIS spectra correspond with the Dark Terrain unit, as reported in Fig. 3, which shows a featureless red slope in the 1-2.6 \( \mu \)m range and an intense organic material absorption band at 3.0 \( \mu \)m.

3.1. Search for the 2 \( \mu \)m absorption feature

Using the method described above, the search of VIRTIS-M pixels located in correspondence with the bright spot coordinates identified on OSIRIS images was performed. As a general rule, we selected all VIRTIS-M pixels within a radius of 2° in longitude and latitude around the position estimated on the OSIRIS images. The corresponding reflectance spectra are grouped together to form a spectrogram (Filacchione et al., 2016a), one for each MTP, and then further processed by calculating the 2 \( \mu \)m band depth, used as a proxy to determine the presence of H2O ice on the surface in the case of values that were larger than a 5% threshold. Water ice reflectance shows diagnostic absorptions at 1.5, 2.0 and 3.0 \( \mu \)m. The decision to use only the 2 \( \mu \)m band as a proxy to identify the presence of water ice on 67P/C-G surface was driven by two different requirements: i) the 1.5 \( \mu \)m band is partially corrupted by the presence of an instrumental order-sorting filter, which makes it difficult to retrieve a correct band shape, particularly for pixels close to sharp illumination transitions and shadows; ii) the intense 3 \( \mu \)m band has a complex shape owing to the overlapping of the water and organic material absorptions, which causes changes in shape, center, and depth, depending on the relative abundances of the two end members. Conversely, the 2 \( \mu \)m spectral range is not influenced by similar effects. Moreover, the 2 \( \mu \)m band is well-defined for a wide range of grain sizes, making it a good spectral marker to identify the presence of water ice.

As a general rule, the detection of the H2O ice on a given place can be limited by unfavorable instrumental signal-to-noise conditions, spatial resolution on ground and oblique illumination/viewing geometry. A summary of the observations showing a positive identification of the 2 \( \mu \)m H2O ice-band feature is given in Table 2. Infrared color images of the eight spots are shown in Fig. 4, together with the observed reflectance spectra and best spectral fits, as discussed later in Section 4. In absence of water ice, VIRTIS spectra correspond with the Dark Terrain unit, as reported in Fig. 3, which shows a featureless red slope in the 1-2.6 \( \mu \)m range and an intense organic material absorption band at 3.0 \( \mu \)m.

3.2. Temperature of the icy spots

For each spot we identified VIRTIS-M observations showing the eight spot areas imaged with the best illumination and viewing geometries to maximize the S/N ratio. The VIRTIS-M dataset considered in this work is summarized in Table 3.

Surface temperature is derived from VIRTIS-M infrared data by modeling the 4.5-5.1 \( \mu \)m spectral radiance (at the pixel where the spectrum has the deepest content of H2O ice) with a Bayesian approach (Tosi et al., 2014). On the surface of the nucleus, the temperature of each point is generally a function of local thermophysical properties (albedo, composition, grain size, roughness,
Fig. 4. VIRTIS-M infrared data of the eight spots. Spots 1–4 are shown in the left column from top to bottom. Spots 5–8 in the right column from top to bottom. Infrared images in the insert of the plot are built from a combination of spectral bands taken at 1.32 μm (B channel), 2.0 μm (G), 4.0 μm (R). For each spot, we report the VIRTIS-M observed reflectance (black curve), not corrected for phase angle, and best fit (red curve) as derived from the pixels reported in Table 3 and indicated by red circles on the images. The gaps in the spectral ranges correspond to order-sorting filter-junction wavelengths that can produce unreliable features and, for this reason, are not taken into account in the analysis.
thermal conductivity, volatiles sublimation) and instantaneous illu-
nimation conditions (solar incidence angle, or true local solar
time). All measurements considered in this work were acquired by
VIRTIS-M in the local solar timeframe between late morn-
ing to early afternoon, with pixel resolution ranging between 5.0
and 23.5 m/pixel. In these conditions, H$_2$O ice-rich spots show
temperatures ranging between about 158 and 218 K. Since the
comet’s surface is not isothermal, because of local roughness,
the temperature values retrieved by VIRTIS should be consid-
ered representative only of the warmest fraction of the pixel, cor-
responding to the more illuminated areas. Moreover, the instru-
mental noise-equivalent temperature is about 150 K, corre-
spanding to the minimum temperature detectable by the instru-
ment. The error associated with the temperatures reported in Table 3
are between ±30 K for the measurement at minimum tempera-
ture $T=158$ K, and ±10 K for the one at maximum $T=218$ K.

4. Spectral modeling

To derive the properties of the H$_2$O ice detected in the bright
spots on the surface of the comet, a spectral analysis was per-
formed using Hapke’s radiative transfer model (Hapke, 2012),
as described in Ciarniello et al. (2011). Unfortunately we are still
not able to infer the real composition of the organic-rich
dark terrain present on the comet surface. The broad absorption
band centered at 3.2 μm, and the difficulty of its interpreta-
tion, have been largely discussed by Quirico et al. (2016) on the ba-
sis of present knowledge of the composition of cometary grains
and all the components available in laboratory data. The mixture
presented in this paper was consequently modeled by means of
two spectral end members: crystalline water ice, simulated by
using optical constants measured at $T=160$ K between 1 and 4
μm (Warren et al., 1984, Mastrapa et al., 2008, Mastrapa et al.,
2009, Clark et al., 2012) and a Dark Terrain unit corresponding
to the average spectrum of the comet’s surface after the applica-
tion of photometric correction (Ciarniello et al., 2015), as shown
in Fig. 3. The quantitative analysis is based on the spectral shape
of the diagnostic absorption bands of H$_2$O ice. The absolute level
of reflectance of the model is multiplied by a free parameter to
fit the data, to account for uncertainties on the radiometric and
photometric accuracy as well as errors on the local geometry in-
formation, owing to unresolved shadows and roughness. In some
cases, the measured spectra present a fictitious slope where a
high signal contrast is measured between adjacent pixels, like

cases, the measured spectra present a fictitious slope where a
warmest fraction of the pixel, corresponding to the more illumi-
inated areas. Moreover, the instrumental noise-equivalent tempera-
ture is about 150 K, corresponding to the minimum temperature
detectable by the instrument. The error associated with the tem-
peratures reported in Table 3 are between ±30 K for the measure-
ment at minimum temperature $T=158$ K, and ±10 K for the one at
maximum $T=218$ K.

5. Analysis of the exposed H$_2$O ice spots

We analyze the OSIRIS NAC images in the area where the spots
have been identified and, in addition, we investigate all available
observations to evaluate the lifetime of the H$_2$O ice spots. All
spots are almost in equatorial or near-equatorial locations.

**Spot 1.** This bright feature is located in the southern hemi-
sphere close to the Khonsu-Imhotep boundary and the cometary
equator. The bright spot appears as a freshly exposed cliff on a
rough region of rocky appearance bounding an alcove. It is likely
a remnant of a collapsed sector of a former pit. The first detec-
tion of this feature occurred on 5 June 2015, when it measured
57 m, whereas later on, on 27 June 2015, it measured about 36
m.

**Spot 2.** Located in the Anhur region in the southern hemi-
sphere of the comet, this bright feature measures about 45 m.
Owing to the oblique observing geometry and many shadows cast in
the neighboring terrain, it is difficult to give a clear de-
piction of the surroundings. Nevertheless the feature seems to
correspond to a flat terrace at the centre of a roundish area (pos-
sibly a collapsed pit) in a region of consolidated materials. It
shows a very low albedo for a bright feature, although it stands
out from that of the typical nucleus. The OSIRIS NAC observa-
tions of this bright spot are recorded from 4 June 2015 up to
11 July 2015. As for spot 1, this feature is also surrounded by many
shadows caused by the rugged terrain of Anhur.

**Spot 3.** This spot appears as a bright boulder close to a
pancake-like feature (apparently composed of three broad lay-
ers), which is a morphologically unique feature right in the cen-
ter of the Khonsu region (El-Maarry et al. 2016). The bright spot
has a good temporal coverage in terms of OSIRIS NAC obser-
vations. It has been observed on several occasions from the end
of March to the beginning of May in 2015. The observations
suggest a diminution of its size from about 18 m in late March
by about 8 m in April, up to complete disappearance in May.
By applying illumination correction using the Lommer-Seeberger
disk law, the reflectance of the bright spot increased by a factor
of 2 for the sequence on 25 March, unlike other cases of bright
features, with the exception of spot 8.

**Spot 4.** The OSIRIS NAC observations of 22 November
2014 reveal a cluster of bright features located at the Atum re-

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Table 4. Parameters retrieved by modeling for each bright area. The relative error on abundance and grain size is 40%, as estimated in Raponi et al. 2015.

| Spot | VIRTIS file sample, line | Mixing modalities Alternative/Simultaneous | $H_2O$ ice abundance(%) | $H_2O$ ice grain size ($\mu m$) | Additional slope (%$\mu m^{-1}$) | Goodness $\chi^2$ |
|------|--------------------------|-------------------------------------------|------------------------|-------------------------------|---------------------------------|----------------|
| 1    | I1_00383518966 s: 184, l: 24 | areal intimate A | 1.1 | 350 | 5.2 | 4.19 |
| 2    | I1_00385906923 s: 173, l: 42 | areal intimate A | 0.1 | 40 | no | 1.18 |
| 3    | I1_00385885107 s: 120, l: 35 | areal intimate A | 1.3 | 750 | -2.8 | 2.78 |
| 4    | I1_00373465092 s: 93, l: 35 | areal intimate S | 3.2 | 4500 | no | 0.45 |
| 5    | I1_00377382711 s: 61, l: 69 | areal intimate A | 1.7 | 400 | -4.0 | 1.47 |
| 6    | I1_00376302211 s: 16, l: 38 | areal intimate S | 1.0 | 800 | -2.8 | 0.28 |
| 7    | I1_00369356914 s: 239, l: 66 | areal intimate A | 1.5 | 10 | no | 0.90 |
| 8    | I1_00377184571 s: 6, l: 7 | areal intimate A | 0.3 | 900 | -4.0 | 0.86 |

Babi region close to its boundaries with the Khonsu and Anubis regions. The bright features seem to be frequently exposed brittle materials (El-Maarry et al. 2015) in a rocky-like area. The bright patches of varying individual sizes span an area of about 25 meters in diameter. The largest patch appears to be about 10 m in size in this observation. Further analysis, including earlier images, reveals that this feature was observed as early as 2 September 2014. In the meantime the latest appearance of this feature on OSIRIS NAC observations was on 23 November 2014.

**Spot 5.** This bright spot faces the rounded feature with a diameter of 500 m in Imhotep, which is interpreted by Auger et al. 2015 as a fractured accumulation basin. Similar to the bright patches of spot 4, this patch also seems to be formed by a freshly exposed area of a highly fractured material. This bright spot was observed on 22 November 2014 and measures about 10 m. It has also been noted (Pommerol et al. 2015) that this bright feature was spotted as early as 5 September 2014 by OSIRIS NAC. It has also been included in the Oklay et al. (2016a) study. On further analysis of the images, it is possible to find the same feature in some images on 23 August 2014, but with a smaller size.

**Spot 6.** This is a cluster of small bright spots located in the Khepry region at the base of a scarps bordering a rounded flat terrace covered by dust deposits at the Babi region margin. Again the material, where the bright patches are located, appears consolidated, brittle (El-Maarry et al. 2015), and dissected by pervasive fractures. The bright patches themselves seem to be either on freshly exposed outcropping material or on boulders. These spots have been observed many times from late August 2014 through to the end of November 2014 by OSIRIS NAC. The first observation on 26 August 2014 indicates the presence of around 20 small bright spots with sizes ranging from 1.5 m to 3 m along with few spots of about 6 m in size. The following observations on 5 September reveal that there has not been any significant change in the bright patches in terms of their sizes and population. There were more observations on 16 September and three days later (Pommerol et al. 2015), suggesting the stability of the bright patches over time. Later on, an observation sequence on 29 October 2014 suggests that the cluster has reduced to only four bright spots, each measuring about 1 m, but it is not possible to rule out the possibility that some small bright spots may be under a shadow and hence not observable. Another sequence, on 22 November, reveals the cluster of bright spots present on observations in early September, leading to the conclusion that the observation on 29 October was subject to shadows. This cluster of bright spots seems to have been stable for at least three months.

Apart from this cluster of bright patches in late 2014, few observations dated from 25 March 2015 indicate the re-emergence of small bright patches at the same location. Despite the shadowy terrain, it is possible to discern up to three bright patches, each about 5 m in diameter. Perhaps it could be inferred that this locality near the cliff at the Khepry/Babi border is active in terms of bright patches. Some mechanism may have triggered an outburst of icy material underneath the surface of this region allowing the cluster of bright patches to become apparent, possibly gravitational falls of boulders (Pajola et al. 2015) with consequent exposure of patches at the scarp foot.

**Spot 7.** This is a cluster of small bright patches that might correspond to a series of boulders at the base of a small terrace bounded by scarps. This feature appears on the OSIRIS NAC observations of 30 September 2014. It is located on a slope adjacent to the smooth plain in Imhotep, pointing to the neighboring Apis region. The location itself is somewhat shadowy and is camouflaged by the surrounding terrain, making it challenging to observe the full extension of this feature. VIRTIS-M data support the presence of $H_2O$ ice for this bright feature located in Imhotep region with a size of about 5 m. The corresponding positive VIRTIS-M observations date back to early September 2014, suggesting that this bright feature has been on the cometary surface even as early as the beginning of September. Therefore this feature could have a lifespan of at least one month.

**Spot 8.** This Imhotep-based bright feature is recorded in several epochs. The bright spot is close to the isolated accumulation basin and to the small roundish features interpreted by Auger et al. 2015 as ancient degassing conduits. It is located at the base of what appears to be an open trench surrounded by steep small scarps. Therefore the full view of this feature is somewhat hampered by the constant casting of shadows and the viewing geometry. Nevertheless the multiple observations offer partial views of the feature that seems to lie on a consolidated flat area with fractures and tiny staircase borders. For example on the image recorded on 30 September 2014, it appears to be composed of two segments with one measuring 3 m, while the other measures 6 m approximately. We note that the absolute reflectance of this
Fig. 5. Simulated reflectance spectra are shown to highlight the effect of variation in abundance and grain size of the water ice. In both plots, the black curve is the spectrum of spot 3, and the red curve is the best fit for areal mixture. The green and blue curves are simulated by varying one of these parameters, as indicated: in the top shows the effect of the variation in abundance of H$_2$O ice (0%, 1.3%, 2.6%) fixing the grain size at 750µm, and the panels on the bottom show the variation in grain size (75µm, 750µm, 7500µm), fixing the H$_2$O ice abundance at 1.3%. The gaps in the spectral ranges are not taken into account, as in Fig. 3.

6. Temporal evolution of the bright spots

Although only a subset of the bright spots detected by OSIRIS can be analyzed by VIRTIS, the unambiguous detection of the spectral signatures of H$_2$O ice in eight of these bright spots is a clear confirmation of their icy nature. In section 5, we detail evidence of spots with long life time. Here (Fig. 6) we add a comparison for a cluster of bright spots (spot 6) in Khepry with observations at an interval longer than two months, which confirms the stability of this cluster at that time of the mission.

From the VIRTIS and OSIRIS data, we can measure several parameters: estimation of the amount of water ice on each spot, its local temperature, a timescale and an extent of erosion. These measurements should consequently be considered only as first order indications. They are theoretically linked together, so that we can use them to estimate whether ice behaves as expected for each spot. In Table 6 we report the mass release rate of H$_2$O (Prialnik et al. 2004), for each temperature, from the surface of 67P/C-G estimated in each of these locations as follows

$$Q_{H_2O} = \mathcal{P}_{H_2O}(T) \sqrt{\frac{m_{H_2O}}{2nk_BT}},$$

(4)

with $m_{H_2O}$ [kg] the mass of one molecule of H$_2$O, $k_B$ the Boltzmann constant, $T$ [K] the temperature of each spot, and $\mathcal{P}_{H_2O}$ the saturation vapor pressure, which can be written as

$$\mathcal{P}_{H_2O} = Ae^{-B/T},$$

(5)

with $A=356 \times 10^{10}$ Nm$^{-2}$ and $B=6141.667$ K for water (Fanale and Salvail, 1984).

For each spot, the temperature changes because of local diurnal variations of the solar input, seasonal effects, shadowing, or self-heating. These effects are difficult to estimate since they depend on the local illumination geometry and thermo-physical
properties. A low thermal inertia, as derived by VIRTIS (Capaccioni et al. 2015) and MIRO (Schloerb et al. 2015), results in quite large day-night and seasonal variations of the temperature. These may influence the survival of ice-rich spots in a way that may be unpredictable. However, we find that the behavior of the eight spots found by the OSIRIS-VIRTIS study is in good agreement with the expected thermal behavior of H$_2$O ice.

Although the size and timescales measured for each spot may be considered with caution owing to the errors like those induced by shadows, they allow for another estimate of the mass release rate (Prialnik et al. 2004) through $Q_{H_2O} = \rho \Delta l / \Delta t$, with $\rho$ the local density of water ice, $\Delta l$ the typical extent of erosion of each spot, and $\Delta t$ its erosion timescale. If we take the example of spot 1, the expected timescale to erode this feature at the observed extent and for a temperature of 203 K would be 50-100 hr. We emphasize that given the numerous uncertainties this should be considered as a first order approximation. However, this timescale is such that the feature should be stable against day-night variations of the temperature, since it would take more than one cycle to erode it. In addition, the lower temperatures of the night would prevent such a rapid erosion. The total mass of water released by the erosion of spot 1 is $M = \rho \Delta l / \Delta t$ with $\Delta S$ the eroded surface and $f$ the water ice fraction inferred from VIRTIS data modeling. The feature containing 1% of water ice seems to have decreased from 57 m to 36 m in about 22 days, i.e. $\sim$1500m$^2$ were eroded in $\sim$2×10$^6$s. At 203 K, this translates into $\sim$10$^6$kg of water ice being sublimated, which is not possible to reach with surface ice alone. We thus have to assume that 1) icy grains may be scattered to the nucleus surface and recondense, creating a cycle maintaining water ice at the surface (Crifo, 1987; Davidsson and Skorov, 2004), 2) the average temperature is much lower than the temperature measured by VIRTIS, 3) ice-rich subsurface layers contribute to maintaining the surface ice. Case 1 is beyond the scope of the simple calculations we perform here. For case 2, we estimate that surface ice (contained in a 1mm layer) would be able to reproduce the observed behavior if the average temperature is $\sim$175 K: large day-night variations of the temperature would thus be necessary. For case 3, if we assume that subsurface layers have the same properties as the bulk of the comet, a layer of order of $\sim$10 cm would be required to explain the observed mass release. We note that in 67P/C-G, the diurnal and seasonal skin depths ($P_{\text{surf}}^{0.5}$ and $(2\kappa P_{\text{spin}})^{0.5}$) with $\kappa$ the semi major axis, c the specific heat, G the gravitational constant, $\kappa$ the thermal conductivity, $M_\odot$ the solar mass, $P_{\text{spin}}$ the spin period, and $\rho$ the bulk density (Prialnik et al. 2004) vary from 1 mm to 9 cm and 80 cm to 7 m respectively, depending on local thermo-physical properties, as computed by Leyrat et al. (2015).

Spot 2 is larger than spot 1, but contains an order of magnitude less H$_2$O ice as inferred from spectral modeling. This feature’s evolution is found to be in good agreement with the expected thermal behavior of water ice, as well as the inference from its low albedo that this spot is close to the end of the sublimation phase.

Spot 3 is the hottest feature measured in this study. If we assume that the ice-rich boulder has the same properties as the bulk of 67P/C-G, the 18 m feature being eroded in $\sim$3×10$^6$s results in a mass release rate of 2.82×10$^{-5}$kg m$^{-2}$ s$^{-1}$, i.e. two orders of magnitude less than the rate computed from the measured temperature. We should thus assume that the temperature is much lower most of the time at this spot, or the boulder properties vary from those of the bulk of the comet (a low density of 800 kg m$^{-3}$ for example would be required). Alternatively, the very high temperature observed for spot 3 is likely the result of an areal mixture of icy and ice-free terrain within the VIRTIS pixel. Indeed, for a given observed albedo and temperature, the mixing of ice and dust at a grain level plays an important role: ice intimately mixed with dust will be hotter and shorter-lived than a patch of pure ice surrounded by dust. Given the low temperatures encountered for spots 4 to 8, it is expected that these features should be long-lived, as observed by OSIRIS and VIRTIS. At a lower temperature of 180K (spot 6), the sublimation rate is only 0.625×10$^{-5}$kg m$^{-2}$ s$^{-1}$, and decreases exponentially at lower temperatures (spots 4, 7, and 8).

The appearance of meter-sized spots, which are mostly only illuminated for a short fraction of the day, remains constant over time. These features would be more affected by seasonal variations than diurnal variations of the temperature, since water ice is mostly stable at the measured temperatures. Cometary activity, triggered below the surface by other volatile species, may locally influence the surface properties, such as the distribution of dust, and expose fresh H$_2$O ice at the surface.

All the bright spots are on consolidated dust free materials, either on boulders or on freshly exposed outcropping regions that often display penetrative fractures. This suggests that H$_2$O ice can mainly be found on the consolidated substratum exposed along scarps or detached in the form of boulders. Some of the bright spots have been in place for weeks and months, while others seem related to diurnal variation.

7. Conclusions

Comet 67P/Churyumov-Gerasimenko shows a surface rich in heterogeneous geological structures and surface morphological variations that show color and albedo variations across the surface. The high-resolution images obtained by OSIRIS enable us to identify a large quantity of bright spots of different size and located in areas with different properties and high albedo.

In this paper, we present for the first time a complementary study of data acquired by the OSIRIS and VIRTIS instruments. A major objective of this paper is to firmly detect the presence of H$_2$O ice on the comet’s surface. We confirm the presence of H$_2$O ice spots of the 67P comet nucleus.
H$_2$O ice on eight new spots and we model the spectra with H$_2$O ice and dark material.

Comparing the coordinates of the detected eight H$_2$O ice spots with those of 67P/C-G dust jets, five spots (4, 5, 6, 7 and 8) have been found to lie in the same approximate position of the jets identified by Vincent et al. (2016a) and one (spot 3) among the outbursts observed in the cometary summer (Vincent et al., 2016b). Observational evidence showed that the majority of dust jets also arose from rough terrains and fractured walls rather than smooth areas (Vincent et al., 2016a). Some of these detected H$_2$O ice spots have also been compared by Oklay et al. (2016b) to those of comets 9P and 103P.

The detection of H$_2$O ice signatures by VIRTIS on eight of the 13 locations given by OSIRIS data does not mean that the other spots do not contain ice on their surface and this can be explained by not simultaneous observations, unfavorable instrumental signal-to-noise conditions, spatial resolution on the surface, different illumination/viewing geometry, and by the fact that VIRTIS-M channel was unavailable after 4 May, 2015 owing to the failure of the active cooler.

The main results of this work can be summarized as follows:

- We presented for the first time a complementary analysis of H$_2$O ice-rich areas using data acquired by the OSIRIS and VIRTIS instruments. Comparing high spatial resolution VIS images with extended IR range spectra enables us to study the morphological, thermal and compositional properties of these areas at the same time.

- The analysis of the spectral properties observed by VIRTIS-M indicates that, on these areas, the H$_2$O ice abundance is between 0.1 and 7.2%, mixed in areal or/and in intimate modalities with the dark terrain.

- The ice is distributed on the two lobes of 67P/C-G in locations which remain in shadow for longer.

- The detected bright spots are mostly on consolidated dust free material surfaces, mostly concentrated in equatorial latitudes.

- The mass release of H$_2$O at the location of the eight ice-rich spots has been estimated.

- Some spots are stable for several months and others show temporal changes connected to diurnal and seasonal variations. Stability of the spots is corroborated by the temperature retrieved at the surface. The behavior of ice on these locations is in very good agreement with theoretical expectations.

- Six of the detected H$_2$O ice spots are located in approximately the same position of the previously detected cometary jets.

H$_2$O ice is present on the surface substratum where solar illumination plays an important role with seasonal and diurnal variations. During the perihelion orbit passage of the comet, the Rosetta spacecraft was at a greater distance and the available surface OSIRIS images were at lower resolution. Starting in March 2016, the comet is observed again from close distances. With analysis of other available data (in particular from OSIRIS), we will study the surface changes after the perihelion passage to better understand the surface evolution of the comet.

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