Evolution of CO$_2$, CH$_4$, and OCS abundances relative to H$_2$O in the coma of comet 67P around perihelion from Rosetta/VIRTIS-H observations

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ABSTRACT

Infrared observations of the coma of 67P/Churyumov-Gerasimenko were carried out from July to September 2015, i.e., around perihelion (13 August 2015), with the high-resolution channel of the VIRTIS instrument onboard Rosetta. We present the analysis of fluorescence emission lines of H$_2$O, CO$_2$, $^{13}$CO$_2$, OCS, and CH$_4$ detected in limb sounding with the field of view at 2.7–5 km from the comet centre. Measurements are sampling outgassing from the illuminated southern hemisphere, as revealed by H$_2$O and CO$_2$ raster maps, which show anisotropic distributions, aligned along the projected rotation axis. An abrupt increase of water production is observed six days after perihelion. In the mean time, CO$_2$, CH$_4$, and OCS abundances relative to water increased by a factor of 2 to reach mean values of 32 %, 0.47 %, and 0.18%, respectively, averaging post-perihelion data. We interpret these changes as resulting from the erosion of volatile-poor surface layers. Sustained dust ablation due to the sublimation of water ice maintained volatile-rich layers near the surface until at least the end of the considered period, as expected for low thermal inertia surface layers. The large abundance measured for CO$_2$ should be representative of the 67P nucleus original composition, and indicates that 67P is a CO$_2$-rich comet. Comparison with abundance ratios measured in the northern hemisphere shows that seasons play an important role in comet outgassing. The low CO$_2$/H$_2$O values measured above the illuminated northern hemisphere are not original, but the result of the devolatilization of the uppermost layers.

Key words: comets: general – comets: individual: 67P/Churyumov-Gerasimenko – infrared : planetary systems

1 INTRODUCTION

Comets are among the most pristine objects of the Solar System. The chemical composition of nucleus ices should provide insights for the conditions of formation and evolution of the early Solar System. A large numbers of molecules have now been identified in cometary atmospheres, both from ground-based observations and space, including in situ investigations of cometary atmospheres (Bockelée-Morvan et al. 2004; Cochran et al. 2015; Le Roy et al. 2015; Biver

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et al. 2015a; Biver & Bockelée-Morvan 2016). Molecular abundances relative to water present strong variations from comet to comet, and also vary along comet orbit (e.g., Biver & Bockelée-Morvan 2016; Ootsubo et al. 2012; McKay et al. 2015, 2016). This chemical diversity is often interpreted as reflecting different formation conditions in the primitive solar nebula (e.g., A’Hearn et al. 2012). However, questions arise concerning the extent to which abundances measured in cometary atmospheres are representative of the pristine composition of nucleus ices. Models investigating the thermal evolution and outgassing of cometary nuclei show that the outgassing profiles of cometary molecules depend on numerous factors such as molecule volatility, thermal inertia of the nucleus material, nature of water ice structure, and dust mantling (De Sanctis, Capria, & Coradini 2005; De Sanctis, Lasue, & Capria 2010a; De Sanctis et al. 2010b; Marboeuf & Schmitt 2014).

The study of the development of cometary activity, with the goal to relate coma and nucleus chemical properties, is one of the main objectives of the Rosetta mission of the European Space Agency (Schulz 2012). Rosetta reached comet 67P/Churyumov-Gerasimenko (hereafter referred to as 67P) in August 2014 at 1.24 AU from the Sun, and accompanied it in its journey towards perihelion (13 August 2015, \( r_\text{H} = 1.24 \text{ AU} \)), with the end of the mission in September 2016. The scientific instruments on the orbiter and Philae lander provided complementary information on the physical and chemical properties of the nucleus surface and subsurface, and of the inner coma. They revealed a dark, organic-rich and low-density bi-lobed nucleus with a morphologically complex surface showing different geological terrains, some of them with smooth dust-covered areas (Sierks et al. 2015; Capaccioni et al. 2015; Pätzold et al. 2016). Dust jets originating from active cliffs, fractures and pits were observed (Vincent et al. 2016). Water vapour was first detected in June 2014, at 3.95 AU from the Sun (Guilky et al. 2014; Guilky et al. 2015). In data observed before-equinox (May 2015), the water outgassing was found to correlate well with solar illumination, though with a large excess from the brighter and bluer Hapi region situated in the northern hemisphere (Biver et al. 2015b; Bockelée-Morvan et al. 2015; Felli et al. 2015; Migliorini et al. 2016; Fink et al. 2016; Fougere et al. 2016a). In the Hapi active region, VIRTIS has observed that surficial water ice has diurnal variability showing sublimation and condensation cycle occurring with the change of illumination conditions (De Sanctis et al. 2015). In contrast, CO\(_2\) originated mainly from the poorly illuminated southern hemisphere (Hässig et al. 2015; Migliorini et al. 2016; Fink et al. 2016; Fougere et al. 2016a), where VIRTIS identified a CO\(_2\) ice-rich area (specifically in the Anhur region Filacchione et al. 2016a).

The large obliquity (52°) of the 67P rotation axis (Sierks et al. 2015) leads to strong seasonal effects on its nucleus, with the northern regions experiencing a long summer at large distances from the Sun whereas the southern polar regions are subject to a short-lived, but extremely intense summer season around perihelion. In this paper, we present observations of H\(_2\)O, CO\(_2\), \(^{13}\)CO\(_2\), OCS, and CH\(_4\) in the vapour phase undertaken with the high spectral resolution channel of the Visible InfraRed Thermal Imaging Spectrometer (VIRTIS) (Coradini et al. 2007) near perihelion (early July to end of September 2015). The paper is organized as follow: Section 2 presents the VIRTIS-H instrument, the data set and raster maps of H\(_2\)O and CO\(_2\) which provide the context for the off-limb observations studied in the paper; in Sect. 3, we present the detected molecular emission lines and the fluorescence models used for their analysis; section 4 presents the data analysis and the column densities measured for H\(_2\)O, CO\(_2\), CH\(_4\), and OCS, and their relative abundances; an interpretation of the results and a discussion follows in Sect. 5.

2 OBSERVATIONS

2.1 VIRTIS-H instrument

The VIRTIS instrument is composed of two channels: VIRTIS-M, a spectro-imager operating both in the visible (0.25–1 \( \mu \)m) and infrared (1–5 \( \mu \)m) ranges at moderate spectral resolution (1/\( \Delta \lambda = 70–380 \)), and VIRTIS-H, a point spectrometer in the infrared (1.9–5.0 \( \mu \)m) with higher spectral resolution capabilities (Coradini et al. 2007). The infrared channel of VIRTIS-M stopped providing cometary data in May 2015, due to a cryocooler failure. Only VIRTIS-H data are used in this paper.

VIRTIS-H is a cross-dispersing spectrometer consisting of a telescope, an entrance slit, followed by a collimator, and a prism separating eight orders of a grating (Drossart et al. 2000; Coradini et al. 2007). The spectra investigated in this paper are in orders 0 (4.049–5.032 \( \mu \)m) and 2 (3.044–3.774 \( \mu \)m). Each order covers 432 \( \times \) 5 pixels on the detector. A "pixel map" locates the illuminated pixels. The field of view corresponds to a 5-pixel wide area on the focal plane array; in nominal mode (most data), the summation of the signals received on these pixels (actually only the 3 more intense) is performed on-board. The spectra are therefore sampled by 3456 spectral elements, 432 in each grating order. As for most Rosetta instruments, the line of sight of VIRTIS is along the Z-axis of the spacecraft (S/C). The instantaneous field of view (FOV) of the VIRTIS-H instrument is 0.58 \( \times \) 1.74 mrad\(^2\) (the larger dimension being along the Y axis). The VIRTIS-H data are processed using the so-called CALIBROS pipeline. This pipeline subtracts dark current, corrects for the instrumental function (odd/even pixels effects, de-spiking), and calibrates the absolute flux of the spectra in radiance (W/m\(^2\)/sr/\( \mu \)m). Stray light is present in some spectra on the short-wavelength side of each order, depending on the location of the nucleus with respect to the slit (Fig 1).

The nominal numerical spectral resolving power \( \lambda/\Delta \lambda \) varies between 1300 and 3500 within each order, where \( \Delta \lambda \) is the grating resolution. The spectral sampling interval is 1.2–1.3 \( \lambda/\Delta \lambda \), and thus above Nyquist sampling. In the current calibration, odd/even effects were overcome by performing spectral smoothing with a boxcar average over 3 spectral channels, thereby reducing the effective spectral resolution to a value \( \sim 2.7 \times \Delta \lambda \), which was experimentally verified by fitting spectra of the H\(_2\)O and CO\(_2\) bands in order 4 and 0, respectively (Debout 2015). The effective spectral resolution with the current calibration is \( \sim 800 \) at 3.3 and 4.7 \( \mu \)m.

The geometric parameters of the observations have been computed using nucleus shape model SHAP5 v1.1, derived from OSIRIS images (Jorda et al. 2016).
Molecular abundances in 67P

Figure 1. Full VIRTIS-H spectrum obtained by averaging the 3 data cubes obtained on 19 Aug. 2015. At this scale, the faint emissions from CH\textsubscript{4}, OCS and H\textsubscript{2}O 4.5–5 µm bands are not easily distinguishable. The short wavelength range of the spectral orders is contaminated by instrumental straylight (e.g., at 2.1 and 2.28 µm), resulting in a higher radiance.

2.2 Data set

The data set was selected with the objective of studying spectral signatures of a number of species and derive their relative abundances. As presented in the next sections (see Fig. 1), five molecules (H\textsubscript{2}O, CO\textsubscript{2}, 13CO\textsubscript{2}, OCS, and CH\textsubscript{4}) are detected unambiguously around perihelion (on 13.0908 August UT), not considering organic molecules contributing to the 3.4 µm band. Whereas H\textsubscript{2}O and CO\textsubscript{2} present strong signatures at 2.7 and 4.3 µm, respectively, which were detected by VIRTIS-H starting October 2014 (Bockelée-Morvan et al. 2015), these bands became optically thick around perihelion time. Hence, in this paper we consider the July to September 2015 period during which optically thin H\textsubscript{2}O and CO\textsubscript{2} hot-bands, and 13CO\textsubscript{2} are detected. An appropriate radiative transfer analysis (following, e.g., Debout, Bockelée-Morvan, & Zakharov 2016) of the optically thick H\textsubscript{2}O and CO\textsubscript{2} bands will be presented in forthcoming papers.

Coma observations with VIRTIS-H were performed in various pointing modes, e.g., stared pointing at a fixed limb distance in inertial frame or raster maps. In this paper, we consider mostly those with the FOV staring at a distance of less than 5 km from the comet surface (distance from comet center less than 7 km) along the projected comet-Sun line. These observations are those providing the largest signal-to-noise ratios in the spectra. Specifically, we analysed the ν\textsubscript{3}–ν\textsubscript{2} and ν\textsubscript{1}–ν\textsubscript{2} H\textsubscript{2}O hot bands falling in the 4.4–4.5 µm range, and the CO\textsubscript{2} ν\textsubscript{1}+ν\textsubscript{3}–ν\textsubscript{1} bands at 4.3 µm.

For most of the selected observations the S/C was in the terminator plane (phase angle ∼ 90°). Therefore these observations were favourable for sampling molecules outgassed from the illuminated regions of the nucleus. However, the two last data cubes were acquired with a smaller phase angle ∼ 50–60°, with the closest points to the line of sight (LOS) situated from less illuminated regions, so that less intense signals are expected (and indeed observed). During the period, the Rosetta spacecraft was at distances from the comet from 150 to 480 km (with the exception of the 27 September observation with the S/C at 1057 km, Table 1). The VIRTIS-H FOV then ranged from 90 × 260 m to 280 × 850 m in the orthogonal plane containing the comet, which can be compared to the typical size of 67P nucleus of 2 km equivalent radius. This means that molecules detected in the field of view are potentially originating from a broad range of longitudes and latitudes.

Altogether thirty data cubes, lasting typically 3–4 h each, were selected. They are listed in Table 1, together with geometric parameters (phase angle, heliocentric distance \( r_h \), and distance of the S/C to the comet, mean distance of the FOV with respect to the comet center and position angle). For these observations, the acquisition time is 3 s, except for the July 12th and 27th observations for which it is 1 s, and the dark rate is 4 (one dark image every 4 acquisitions). Frame summing has been performed on-board for data volume considerations, e.g., by summing pair of acquisitions. The total number of acquisitions in the data files is between 256 (case of first Aug. 26th observation) and 7424 (observation of July 27th).

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As a result of the 52° obliquity and the orientation of the 67P rotation axis (Sierks et al. 2015), the perihelion period corresponds to the time where only the southern regions are illuminated. During the July-September period, the sub-solar latitude varied between −26° to −52°, with the lowest value reached on 4 September 2015.

In order to put the limb observations analysed in this paper into context, we show in Fig. 2 VIRTIS-H raster maps of the H$_2$O 2.7 µm and CO$_2$ 4.3 µm bands obtained on 30 July and 9 August 2015, when Rosetta was at 181 km and 303 km from the comet, respectively. These maps (not listed in Table 1) were obtained by slewing the spacecraft along the $X$ direction, setting the position angle $PA = 0$ for the $X$ S/C axis, i.e., perpendicularly to the comet-Sun line providing data at $y = −4$ km. As regards the stared off-limb observations considered in this paper, they probe coma regions at $PA$ close to the projected comet-Sun line. The PA of the FOV is given for that of the H$_2$O band by summing the radiances measured in the wavelength interval 2.6–2.73 µm. The distributions of the H$_2$O and CO$_2$ band intensities display a fan-shaped morphology aligned along the South direction of the rotation axis (Fig. 2), indicating that these molecules were mainly released from the southern regions. Because the Rosetta S/C was moving around the comet, the position angle $PA$ of the rotation axis in the $(X, Y)$ S/C frame changed with time, spanning value between 240° and 330° in the July-November timeframe (Table 1).
Figure 2. VIRTIS-H raster maps of the H$_2$O 2.7 and CO$_2$ 4.3 µm bands. Top: H$_2$O on 30 July 2015, 19h:25 UT (ObsId: 00396898661). Middle and bottom: H$_2$O and CO$_2$, respectively, on 9 August 2015, 3h:10 UT (ObsId: 00397703949). The projection of the rotation axis (South direction) and Sun direction are indicated. The observational parameters are: line spacing of 0.6 km and 2 km, slew rate of 1.0 and 1.75 deg/min, for 30 July and 9 August, respectively. The maps were obtained after averaging spectra within cells of sizes of 1 km (30 July) and 2 km (9 August).

Figure 3. VIRTIS-H spectra in the range 4.45–5 µm showing ro-vibrational lines of the H$_2$O $v_1$ – $v_2$ band, and the OCS $v_3$ band. The red line displays the fitted synthetic spectrum for a temperature of 120 K, including both H$_2$O and OCS. The green line shows the contribution due to OCS only. A: 17–22 July; B : 29–30 July; C: 19 Aug.; D: 9, 13 Sept. The standard deviation for each spectral channel is shown in the bottom of the plots (for better reading, the errorbars are offsetted with respect to the measured radiances); values in blue include time variations in the continuum. In the top plot, the standard deviation measured on a spectrum with no comet signal (and scaled to the observing time of the comet spectrum) is superimposed, in red.

3 OBSERVED FLUORESCENCE EMISSIONS AND MODELLING

3.1 H$_2$O

H$_2$O is detected both in the 2.5–2.9 µm (covered by orders 3, 4 and 5 of the spectrograph) and in the 4.45–5.0 µm range (order 0) (Figs 1-3). The ro-vibrational lines detected in the
2.5–2.9 \( \mu m \) region are from the \( \nu_3 \) and \( \nu_1 \) fundamental bands, and from several hot bands (\( \nu_1+\nu_3-\nu_1, \nu_2+\nu_3-\nu_2 \), and the weaker \( \nu_1+\nu_3-\nu_3 \) band, Bockelée-Morvan & Crovisier (1989); Villanueva et al. (2012)). With the spectral resolution of the data, the ro-vibrational structure of these bands is partially resolved. The intensity of the \( \nu_1 \) band is expected to be significantly affected by optical depth effects (Debout, Bockelée-Morvan, & Zakharov 2016). Unfortunately, the low wavelength range of order 3 (where the optically thin hot bands are nicely detected) is somewhat affected by straylight within the instrument, requiring careful data analysis, which is outside the scope of the present work. Therefore, we focussed on the analysis of the 4.45–5.0 \( \mu m \) range where lines of the \( \nu_3-\nu_2 \) and \( \nu_1-\nu_2 \) \( \text{H}_2\text{O} \) hot bands are present (Fig. 3).

Synthetic \( \text{H}_2\text{O} \) spectra were computed using the model developed by Crovisier (2000). This model computes the full fluorescence cascade of the water molecule excited by the Sun radiation, describing the population of the rotational levels in the ground vibrational state by a Boltzmann distribution at \( T_{\text{rot}} \) (the rotation temperature \( T_{\text{rot}} \) is expected to be representative of the gas kinetic temperature in the inner coma of 67P). We verified that excitation by the Sun radiation scattered by the nucleus, and by the nucleus thermal radiation can be neglected (this is the case for all the molecular bands studied in the paper). The model, which includes a number of fundamental bands and hot bands, uses the comprehensive \( \text{H}_2\text{O} \) ab initio database of Schwenke & Partridge (2000), and describes the solar radiation as a blackbody. Synthetic spectra in the 4.4–4.5 \( \mu m \) range closely resemble those obtained by the model of Villanueva et al. (2012), which uses the BT2 ab initio database (Barber et al. 2006) and includes a more exact description of the solar radiation field including solar lines. However, in that spectral region, the excitation of the water bands is not affected by solar Fraunhofer lines (Villanueva, personal communication). Finally, to achieve the best accuracy for the band excitation and emission rates, the synthetic spectra were rescaled to match those obtained by Villanueva et al. (2012). The resulting total emission rate (g-factor) in the 4.2–5.2 \( \mu m \) region is given in Table 2 for a gas temperature of 100 K (actually, as we fitted water lines in the 4.45–5.63 \( \mu m \) range, we used the corresponding g-factor of 1.19 \( \times 10^{-5} \) \( \text{ s}^{-1} \) at 1 AU from Sun). A synthetic spectrum at the spectral resolution of VIRTIS-H is shown in Fig. 4.

These models assume optically thin conditions, both in the excitation of the vibrational bands and in the received radiation. However, the observed \( \nu_3-\nu_2 \) rovibrational lines result from cascades from the \( \nu_1 \) vibrational state, and one may wonder whether the solar pump populating the \( \nu_3 \) state is attenuated in the regions probed by the LOS. Using the radiative transfer code of Debout, Bockelée-Morvan, & Zakharov (2016), we verified that the excitation of the \( \nu_3 \) band is only weakly affected by optical depths (by 10% at most). Because the hot bands are connecting weakly populated vibrational states, they are fully optically thin with respect to the received radiation, unlike the \( \nu_3 \) band at 2.67 \( \mu m \).

### 3.2 The \( \text{CO}_2, ^{13}\text{CO}_2 \) complex

The \( \text{CO}_2 \) \( \nu_3 \) band shows strong fluorescence emission between 4.2 and 4.32 \( \mu m \) (Fig. 5). A wing in the long wavelength range extending up to about 4.35 \( \mu m \) is present. It

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**Figure 4.** Simulated fluorescence spectra of \( \text{H}_2\text{O} \) (black) and \( \text{CO} \) (red) for an effective spectral resolution of 800. The \( \text{CO}/\text{H}_2\text{O} \) abundance ratio is 1% and the rotational temperature is 100 K.

**Figure 5.** Exemple of model fit to a VIRTIS-H spectrum in the 4.2–4.6 \( \mu m \) range. The considered spectrum is the mean of four data cubes obtained on 6 and 7 September 2015. Top panel: observed spectrum with standard deviations (black) and model fit (red). Bottom panel: observed spectrum and model fit for each individual band (grey, green and blue lines for \( \text{CO}_2, \text{CO}_2 \) hot bands, and \( ^{13}\text{CO}_2 \), respectively); the continuum radiation due to dust thermal radiation has been removed; standard deviations are given in the bottom of the plot (see Fig. 3). Free model parameters are the baseline polynomial, and multiplying factors to \( \text{CO}_2, ^{13}\text{CO}_2 \), and \( \text{H}_2\text{O} \) fluorescence spectra computed for a rotational temperature of 120 K. The ratio between the intensities of the \( \text{CO}_2 \) hot bands and the \( ^{13}\text{CO}_2 \) band is fixed to the expected value for \( ^{13}\text{CO}/\text{CO} = 89 \).
The total g-factors are listed for a sum of the g-factors of the CO bands. Depend upon \( \tau \) bands centred at 2327.4 and 2326.6 cm\(^{-1} \) respectively. A weak band extending from 4.35 to 4.42\( \mu m \) are blended with the \( \nu_2 \) branch, which is undetectable from ground-based observations due to telluric absorptions, is detected in 75% of the considered VIRTIS-H cubes. The \( R \) lines, short-wards of 3.31\( \mu m \), are also well detected when averaging several cubes, with relative intensities consistent with fluorescence modelling (Fig. 6). The discrepancy between the CH\(_4\) fluorescence model and observations longward 3.32\( \mu m \) seen in Fig. 6 is caused by the blending of CH\(_4\) \( P \) lines with molecular lines from other species. Indeed, ground-based spectral surveys of this spectral region in several comets show number of lines, especially from C\(_2\)H\(_2\) and CH\(_3\)OH (Dello Russo et al. 2006, 2013). The analysis of the 3.32–3.5 \( \mu m \) region, characteristic of C-H stretching modes of organic molecules, will be the object of a forthcoming paper.

### 3.3 CH\(_4\)

The \( \nu_3 \) band of CH\(_4\) at 3.31\( \mu m \) presents a \( P, Q, R \) structure. The strong \( P \) branch, which is undetectable from ground-based observations due to telluric absorptions, is detected in 75% of the considered VIRTIS-H cubes. The \( R \) lines, short-wards of 3.31\( \mu m \), are also well detected when averaging several cubes, with relative intensities consistent with fluorescence modelling (Fig. 6). The discrepancy between the CH\(_4\) fluorescence model and observations longward 3.32\( \mu m \) seen in Fig. 6 is caused by the blending of CH\(_4\) \( P \) lines with molecular lines from other species. Indeed, ground-based spectral surveys of this spectral region in several comets show number of lines, especially from C\(_2\)H\(_2\) and CH\(_3\)OH (Dello Russo et al. 2006, 2013). The analysis of the 3.32–3.5 \( \mu m \) region, characteristic of C-H stretching modes of organic molecules, will be the object of a forthcoming paper.

Synthetic spectra of the \( \nu_3 \) band of CH\(_4\) simulated for various temperatures are shown in Fig. 7. They were computed for resonant fluorescence using the HITRAN database (Rothman et al. 2013). Although some observations point to low nuclear spin temperatures for methane (Kawakita et al. 2005), we assumed the distribution of the \( A, E \) and \( F \) spin species to be equilibrated with the rotational temperature. The low signal-to-noise ratio does not allow us to study the spin distribution from the VIRTIS-H observations. The \( Q \) branch, which is an unresolved blend of \( \Delta J = 0 \) lines of the three spin species, has a g-factor which is insensitive to the rotation (and spin) temperature for \( T \geq 60 \text{ K} \). It amounts to 30% of the total band intensity. This branch alone will be used to estimate the CH\(_4\) column density.

### 3.4 OCS and CO

The OCS \( \nu_3 \) band at 4.85 \( \mu m \) (C-O stretching mode) has a strength comparable to that of the CO\(_2\) \( \nu_3 \) band, allowing its detection even for small column densities in infrared cometary spectra (Dello Russo et al. 1998). In comet 67P, it is detected in most of the data cubes as a faint signal with a peak radiancse similar to the strongest water lines nearby

\[
\tau_{ul} = \frac{A_{ul}Nw_{ul}}{8\pi^2\lambda^3v_{ul}} \left( \frac{P_u}{P_l} - \frac{P_l}{P_u} \right) (1 - e^{-\tau_{ul}}),
\]

where \( \lambda \) is the wavelength, the \( u \) and \( l \) indices refer to the upper and lower levels of the transition, respectively, with \( P_l, w_l, A_{ul} \) corresponding to level populations, statistical weights, and Einstein-A coefficient, respectively. This formula assumes thermal line widths described by the thermal velocity \( v_{th} \), \( N \) is the column density along the LOS. The input parameters of this model are the column density and the rotational temperature. We adjusted these parameters to obtain a CO\(_2\) band shape approximately matching the observed one. Both parameters affect the band shape, that is the width, the relative intensity of the \( P, R \) branches, and the depth of the valley between the two branches. Because this model is very simplistic (see exact radiative transfer modelling of Debout, Bockelé-Morvan, & Zakharov 2016), the input parameters that provide good fit to the data will not be discussed.

![Table](image)

| Molecule | Band | Wavelength \( \mu m \) | g-factor\(^a\) | Ref.\(^b\) |
|----------|------|----------------------|-------------|--------|
| H\(_2\)O | \( \nu_3 - \nu_2, \nu_2 - \nu_1 \) | 4.2–5.2 | \( 1.4 \times 10^{-5} \) | (1) |
| CO\(_2\) | \( \nu_3 \) | 4.26 | \( 2.6 \times 10^{-3} \) | (2) |
| CO\(_2\) | \( \nu_1 + \nu_2 - \nu_3 \) | 4.30 | \( 8.7 \times 10^{-5} \) | (3) |
| \(^{13}\)CO\(_2\) | \( \nu_3 \) | 4.38 | \( 2.4 \times 10^{-3} \) | (4) |
| CH\(_4\) | \( \nu_3 \) | 3.31 | \( 4.0 \times 10^{-4} \) | (4) |
| OCS | \( \nu_3 \) | 4.85 | \( 2.8 \times 10^{-3} \) | (4) |

\(^a\) The total band g-factors are listed for \( r_0 = 1 \text{ AU} \) and scale as \( r_0^{-2} \). They are computed for \( T_{rot} = 100 \text{ K} \) (but they only weakly depend upon \( T_{rot} \)).

\(^b\) References: (1) Villanueva et al. (2012); (2) Debout, Bockelé-Morvan, & Zakharov (2016); (3) Crovisier (2009); (4) this work.

\(^c\) Sum of the g-factors of the \( 10^9\nu_1 - 10^9\nu_0 \) and \( 10^9\nu_1 - 10^9\nu_0 \) bands.

is attributed to fluorescence emission of two hot bands of CO\(_2\), namely the \( 10^9\nu_1 - 10^9\nu_0 \) and \( 10^9\nu_1 - 10^9\nu_0 \) bands) centred at 2327.4 and 2326.6 cm\(^{-1} \) (4.30 \( \mu m \)), respectively. A weak band extending from 4.35 to 4.42\( \mu m \) is present, identified as the \(^{13}\)CO\(_2\) \( \nu_3 \) band. This is the first detection of \(^{13}\)CO\(_2\) and CO\(_2\) hot bands in a comet. In optically thin conditions, these bands are much weaker than the CO\(_2\) main band. A priori, their observation allows a determination of the CO\(_2\) column density independently of transfer modelling. However, some modelling of the spectral shape of the CO\(_2\) main band is required since: i) the hot bands are blended with the \( P \) branch of the CO\(_2\) main band in the observations considered here (whereas observations obtained farther from the nucleus in the cold coma show distinctly the \( R \) branch of the hot bands); ii) the CO\(_2\) complex is close to the edge of order 0, with little margin for baseline removal.

As in the case of H\(_2\)O, we modelled the fluorescence excitation of CO\(_2\) and subsequent cascades in the optically thin approximation following Crovisier (2009), using line strengths and frequencies from the GEISA database (Jacquinet-Husson et al. 2011). The g-factor for the sum of the two hot bands is 3.3% of that of the main band (Table 2). For the \( \nu_3 \) band of \(^{13}\)CO\(_2\), synthetic spectra were computed assuming resonant fluorescence and using the HITRAN molecular database (Rothman et al. 2013). The blend of the two hot bands is about three times more intense than the \(^{13}\)CO\(_2\) \( \nu_3 \) band for a terrestrial \(^{13}\)C/\(^{12}\)C ratio of 89.

Fluorescence emission from the \( \nu_3 \) band of C\(^{18}\)O\(^{16}\)O is not significant and will not be considered in the spectral analysis. This band is centred at 4.29 \( \mu m \), i.e., close to the wavelength of the hot bands. Assuming the terrestrial \(^{16}\)O/\(^{18}\)O ratio of 500, this band is estimated to be nine times less intense than the blend of the two hot bands.

Sample spectra of the CO\(_2\) \( \nu_3 \) band in optically thick conditions were calculated using a simple approach. For computing the excitation of the excited vibrational state, we used the Escape probability formalism, following Bockelé-Morvan (1987). The intensity of the individual lines [W m\(^{-2}\) sr\(^{-1}\)] was then computed according to:

\[
I_{ul} = \frac{2h\nu_{th}}{\lambda^2} \frac{w_l}{P_l} \left( \frac{P_u}{P_l} - 1 \right),
\]

with the line opacity \( \tau_{ul} \) computed according to:

\[
\tau_{ul} = \frac{A_{ul}Nw_{ul}}{8\pi^2\lambda^3v_{ul}} \left( \frac{P_u}{P_l} - \frac{P_l}{P_u} \right),
\]
Figure 6. VIRTIS-H spectrum in order 2 covering the CH$_4$ ν$_3$ band, obtained by averaging 9 data cubes showing well detected CH$_4$ emission (SNR > 20). The synthetic spectrum of CH$_4$ computed for a rotational temperature of 100 K is shown in red. The standard deviations are shown in the bottom of the plot (see Fig. 3). Species other than CH$_4$ (in particular C$_2$H$_6$ and CH$_3$OH) contribute to the signal longward 3.32 µm.

Figure 7. Fluorescence spectra of methane simulated for various rotational temperatures. The A, E and F spin species were assumed to be in equilibrium with the rotational temperature. The spectra are normalized to their maximum intensity; note that the spectral resolution is not adjusted to that of the VIRTIS-H instrument.

4 COLUMN DENSITY AND ABUNDANCE DETERMINATIONS

4.1 Fitting procedure

Observed spectra were analysed using the Levenberg-Marquardt $\chi^2$ minimization algorithm, describing the spectra as a linear combination of a background continuum (polynomial) and fluorescence molecular emissions, modelled as presented in Sect. 3 and convolved to the spectral resolution of the analysed data (Sect. 2.1).

In the fitting procedure, the rotational temperature of the molecules was taken as a fixed parameter. In dense parts of the coma, the rotational states in the ground-vibrational state of the molecules are expected to be thermalized to the gas kinetic temperature, so that $T_{\text{rot}} = T_{\text{kin}}$ locally. However, since the coma is not isothermal, VIRTIS spectra mix contributions of molecules at various $T_{\text{rot}}$, implying a ro-vibrational structure which depends in a complex way on the temperature and gas distributions, but which should reflect conditions in the denser parts of the coma probed by the VIRTIS LOS. We adopted a simplistic approach, and fixed $T_{\text{rot}}$ according to available information for comet 67P. Indeed, molecular data obtained by the MIRO instrument onboard Rosetta show that the gas kinetic temperature follows in first order $T_{\text{kin}}[\text{K}] = (4 \ [\text{km}/\rho[\text{km}])] \times 100 [\text{K}]$ for $\rho$ in the range 3–25 km, where $\rho$ is the distance to comet centre (Biver, personal communication). The corresponding temperatures we used for the VIRTIS-H data showing detected CH$_4$ and OCS emissions are thus 80–130 K. We found that adopting specific temperatures for each data cube does not change significantly the results for CH$_4$ and OCS since the intensities of the CH$_4$ Q branch and of the OCS band are not sensitive to the temperature (above 60 K for CH$_4$). We assumed $T_{\text{rot}} = 100$ K for the fluorescence emissions of CH$_4$ and OCS. For H$_2$O, CO$_2$ hot-bands, and $^{13}$CO$_2$, the fit was performed for appropriate values of $T_{\text{kin}}$.

We used optically thick CO$_2$ spectra (Sect. 3.2) that provide reasonable fits to the CO$_2$ ν$_3$ band and to the overall CO$_2$ complex, with a multiplying coefficient to the synthetic spectrum as a free parameter. The $^{12}$CO$_2$/$^{13}$CO$_2$ relative abundance was assumed to be terrestrial, that is the (Fig. 3). Our synthetic spectrum follows the model of Crovisier (1987), with a total g-factor of 2.8 $\times$ $10^{-3} \text{s}^{-1}$ ($r_h = 1$ AU) updated from the HITRAN database (Rothman et al. 2013).

In the same spectral region, with the actual VIRTIS-H spectral resolution, the ro-vibrational lines of the CO (ν = 1–0) band at 4.67 µm are blended with the lines of water (Fig 4). CO has been detected in comet 67P with the Alice and MIRO instruments (Feldman, personal communication; Biver et al. in preparation) with an abundance relative to water on the order of 1%. With a band g-factor of 2.51 $\times$ $10^{-4} \text{s}^{-1}$ ($r_h = 1$ AU), based on fluorescence calculations, CO emission is then expected to be faint in VIRTIS spectra. Therefore, the contribution of this band to the spectrum has been neglected in the investigation of the H$_2$O lines. In Fig 4, the CO spectrum expected for a CO/H$_2$O abundance ratio of 1% is superimposed on the H$_2$O spectrum. A tentative estimation of the CO/H$_2$O abundance based on VIRTIS-H spectra is provided in Sect. 4.
Values and uncertainties cover results obtained using either multi-component fit or the observed lines. The fitting algorithm was successful in fitting the CH complex, including H₂. µνi.e., excluding the CO band, µν. Table 3.

| Start time (UT) | \( I(^{13}\text{CO}) \) (10^{-3} W m^{-2} sr^{-1}) | \( I(\text{CO}) \) (10^{-3} W m^{-2} sr^{-1}) | CO₂ v1 atten. | \( N(^{13}\text{CO}) \) (10^{18} m^{-2}) |
|----------------|---------------------------------|---------------------------------|--------------|----------------|
| 2015-07-08 21:11:00.3 | 0.90 ± 0.40bc | 16.20 ± 0.09d | 3–7 | 1.75 ± 0.77bc |
| 2015-07-12 11:46:52.6 | 15.40 ± 0.02 | 3–7 | 1.70 ± 0.57bc |
| 2015-07-16 08:15:55.9 | 0.90 ± 0.30 | 3–7 | 2.20 ± 0.37bc |
| 2015-07-22 15:23:57.9 | 0.87 ± 0.03 | 3.4 | 0.97 ± 0.16bc |
| 2015-07-27 16:20:24.7 | 0.77 ± 0.03 | 2.6 | 0.95 ± 0.06 |
| 2015-07-27 23:06:40.5 | 0.53 ± 0.09 | 17.90 ± 0.04 | 2.2 | 0.66 ± 0.06 |
| 2015-07-29 23:06:40.5 | 0.35 ± 0.03 | 12.80 ± 0.04 | 2.4 | 0.62 ± 0.06 |
| 2015-07-30 08:17:54.5 | 0.77 ± 0.03 | 12.80 ± 0.04 | 2.4 | 0.62 ± 0.06 |
| 2015-08-01 08:15:16.8 | 0.87 ± 0.03 | 3.4 | 1.57 ± 0.05 |
| 2015-08-10 23:32:29.0 | 0.35 ± 0.03 | 12.80 ± 0.04 | 2.4 | 0.62 ± 0.06 |
| 2015-08-11 11:56:25.1 | 1.24 ± 0.05 | 23.20 ± 0.09 | 4.9 | 2.25 ± 0.09 |
| 2015-08-19 11:58:06.5 | 2.34 ± 0.03 | 32.50 ± 0.05 | 6.4 | 4.18 ± 0.06 |
| 2015-08-19 15:34:33.4 | 2.03 ± 0.04 | 31.30 ± 0.07 | 5.8 | 3.62 ± 0.08 |
| 2015-08-19 21:20:58.5 | 2.91 ± 0.03 | 11.80 ± 0.04 | 8.0 | 2.92 ± 0.05 |
| 2015-08-20 22:13:06.6 | 1.63 ± 0.03 | 21.40 ± 0.05 | 6.8 | 2.92 ± 0.05 |
| 2015-08-23 17:07:54.5 | 1.73 ± 0.03 | 20.20 ± 0.04 | 7.6 | 3.10 ± 0.05 |
| 2015-08-23 21:29:29.5 | 1.59 ± 0.03 | 18.70 ± 0.04 | 7.6 | 2.86 ± 0.06 |
| 2015-08-26 08:17:52.6 | 1.90 ± 0.08 | 19.30 ± 0.11 | 8.8 | 3.44 ± 0.14 |
| 2015-09-06 21:25:16.9 | 0.91 ± 0.04 | 12.70 ± 0.07 | 6.4 | 1.71 ± 0.07 |
| 2015-09-07 03:06:16.9 | 0.96 ± 0.04 | 11.60 ± 0.07 | 7.6 | 1.81 ± 0.07 |
| 2015-09-07 08:10:4.0 | 1.24 ± 0.03 | 10.99 ± 0.04 | 8.7 | 3.87 ± 0.06 |
| 2015-09-09 10:37:26.0 | 0.90 ± 0.02 | 11.10 ± 0.02 | 7.2 | 1.71 ± 0.03 |
| 2015-09-13 06:54:44.2 | 1.44 ± 0.02 | 16.90 ± 0.02 | 7.6 | 2.81 ± 0.04 |
| 2015-09-13 11:46:19.3 | 1.77 ± 0.08 | 18.50 ± 0.13 | 8.5 | 3.45 ± 0.16 |
| 2015-09-24 11:55:21.0 | 0.64 ± 0.01 | 9.06 ± 0.02 | 6.3 | 1.34 ± 0.03 |
| 2015-09-27 16:57:54.5 | 0.32 ± 0.01 | 4.89 ± 0.01 | 5.8 | 0.68 ± 0.03 |

a Attenuation factor of the CO₂ v1 band, corresponding to the ratio between the v1 band intensity expected in optically thin conditions and the observed v1 band intensity (see text).
b Results obtained by averaging the data of 8 and 12 July.
c Values and uncertainties cover results obtained using either multi-component fit or the \(^{13}\text{CO} \) band area measured on the spectrum.

intensity of the CO₂ hot-bands relative to the \(^{13}\text{CO} \) band was fixed to be equal to 89 times the ratio of the g-factors.

The CO₂ complex was analysed by fitting the whole 4.05–4.8 μm region, hence excluding the OCS band but including H₂O emission lines. Conversely, the H₂O and OCS emissions were studied considering the 4.45–5.01 μm region, i.e., excluding the CO₂ complex. CO fluorescence emission was assumed to be negligible (Sect 3.4). For the CH₄ band, the fit was performed in the 3.25–3.32 μm region, ignoring the region where \( P \) lines are blended with other molecular lines. The fitting algorithm was successful in fitting the CH₄ Q branch. The degree of the polynomial used to fit the baseline was fixed to 2 for the CH₄ study, to 4 for H₂O and OCS, and to 5 for the CO₂ complex. Smaller polynomial degrees provided unsatisfactory results for the continuum background observed in order 0, which is due to dust thermal emission superimposed with some instrumental stray light at the shortest wavelengths (see Sect. 2.1).

An example of the result of the fitting procedure to the CO₂ complex is presented in Fig. 5, where the individual components are plotted. Other fits for different data sets are illustrated in Fig. 8. For most individual data cubes, the \(^{13}\text{CO} \) band is detected distinctly and the band intensity retrieved from the fit is well estimated. However, for the six first data cubes (8–27 July), the method led to an underestimation of the \(^{13}\text{CO} \) signal (as observed visually): the model fit fell below the observed \(^{13}\text{CO} \) emission. For these 6 observations, we also computed the intensity in the 4.34–4.42 μm range lying above the background, and the intensities computed by the two methods were taken as providing the range of possible values for the \(^{13}\text{CO} \) band intensities. We note that often the model fails to fully reproduce the intensity of the \( P \) branch of \(^{13}\text{CO} \) (some residual is present at 4.4 μm, Fig. 8). The origin of this residual is unclear.

Examples of model fits to the H₂O and OCS emissions are shown in Fig. 3. For this spectral region, we identified a shift by about 1 spectral channel (2.2 nm) between the expected and observed position of the water lines. The shift is observed specifically for the lines in the 4.6–4.8 μm range, whereas the water lines shortward 4.6 μm suggest an error in the present spectral calibration by 1/2 channel. Therefore, the observed spectra were shifted by one channel when fitting the H₂O and OCS emissions (also for Fig. 3). However, we didn’t apply any correction for fitting the CO₂ complex. Earth and Mars spectra taken with VIRTIS-H suggests an error of 1/2 pixel in the spectral registration. We expect further progress in the VIRTIS-H spectral calibration in the future. A close examination of the 67P spectra plotted in

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Fig. 3 shows some mismatch for the intensity of the H$_2$O lines, that may deserves further studies. In particular, the line at 4.81 μm is observed in all 67P spectra, and is most likely of cometary origin. Though water emission is expected at this wavelength, the intensity of this line is not consistent with water synthetic spectra (Figs 3–4).

A critical point in the analysis is the estimation of uncertainties. For the staring observations, the root-mean-square (rms) deviations can be estimated for each spectral channel by studying the variation with time of their intensity (computation of variance, then rms). However, for data cubes showing comet signal, the rms computed in this way are larger than statistical instrumental noise, since part of the variation is intrinsic to the comet and/or pointing mode. All uncertainties provided in the tables and figures include the dispersion due to the varying intrinsic comet signal (including the continuum). In Fig. 3A, we have superimposed the rms measured on a data cube presenting little comet signal, which is effectively much lower than the one computed with the adopted method. However, based on the fluctuations seen on the spectra, we believe that using instead these rms would underestimate uncertainties.

A number of spectral channels are much noiser than their neighbors (so-called "hot pixels"). "Hot pixels" can be spotted in Figs 3, 5, and 6 from their higher errors. There are no hot pixels for the channels covering the CH$_4$ Q-branch (Fig. 6). The fitting of H$_2$O lines was performed by ignoring the very few "hot pixels" near the water lines. The OCS band is also affected by hot pixels (see Fig. 3). These were not masked in the fitting analysis. The discrepancy observed at 4.87 μm between model fit and observed OCS band (see Fig. 3) is possibly of instrumental origin.

### 4.2 Results

Band intensities ($I$) and column densities ($N$) obtained from fitting are listed in Table 3 for CO$_2$, and in Table 4 for H$_2$O, OCS, and CH$_4$. Regarding CO$_2$, we also provide the attenuation factor $f_{att}$ of the main band which is determined from the CO$_2$ and $^{13}$CO$_2$ v$_3$ band intensities according to $f_{att} = 89 \times I(^{13}\text{CO}_2)/I(\text{CO}_2)$. The attenuation factor corresponds to the ratio between the v$_3$ band intensity expected in optically thin conditions and the observed v$_3$ band intensity. This factor reaches values of 2 to 9. The

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**Table 4.** H$_2$O, CH$_4$ and OCS band intensities and column densities.

| Start time (UT) | $I$ ($10^3$ W m$^{-2}$ sr$^{-1}$) | $N^b$ (10$^{16}$ m$^{-2}$) | $I^c$ ($10^4$ W m$^{-2}$ sr$^{-1}$) | $N^c$ (10$^{16}$ m$^{-2}$) |
|----------------|---------------------------------|--------------------------|---------------------------------|--------------------------|
| 2015-07-08     | 1.82 ± 0.56                     | 9.25 ± 2.88              | –                               | –                        |
| 2015-07-12     | 1.90 ± 0.14                     | 10.10 ± 0.77             | –                               | –                        |
| 2015-07-17     | 1.22 ± 0.07                     | 6.33 ± 0.36              | –                               | –                        |
| 2015-07-22     | 1.86 ± 0.08                     | 10.00 ± 0.41             | 3.50 ± 0.13                     | 2.97 ± 0.11              |
| 2015-07-22     | 1.90 ± 0.05                     | 9.79 ± 0.28              | –                               | –                        |
| 2015-07-27     | 1.49 ± 0.04                     | 6.48 ± 0.17              | 1.78 ± 0.10                     | 1.48 ± 0.08              |
| 2015-07-29     | 1.49 ± 0.10                     | 6.62 ± 0.44              | –                               | –                        |
| 2015-07-30     | 1.63 ± 0.11                     | 7.27 ± 0.48              | 1.85 ± 0.17                     | 1.53 ± 0.14              |
| 2015-08-01     | 1.63 ± 0.09                     | 7.10 ± 0.39              | 2.99 ± 0.35                     | 2.46 ± 0.29              |
| 2015-08-10     | 1.17 ± 0.11                     | 4.19 ± 0.40              | 1.72 ± 0.29                     | 1.40 ± 0.24              |
| 2015-08-16     | 2.01 ± 0.14                     | 9.21 ± 0.63              | 2.58 ± 0.25                     | 2.09 ± 0.20              |
| 2015-08-19     | 2.02 ± 0.10                     | 10.20 ± 0.50             | 7.77 ± 0.16                     | 6.33 ± 0.13              |
| 2015-08-19     | 1.97 ± 0.13                     | 11.60 ± 0.64             | 5.40 ± 0.18                     | 4.00 ± 0.15              |
| 2015-08-19     | 2.03 ± 0.09                     | 8.90 ± 0.61              | 4.93 ± 0.22                     | 4.02 ± 0.18              |
| 2015-08-20     | 1.89 ± 0.08                     | 8.27 ± 0.33              | 5.83 ± 0.17                     | 5.57 ± 0.14              |
| 2015-08-23     | 1.65 ± 0.08                     | 7.44 ± 0.36              | 5.53 ± 0.24                     | 4.54 ± 0.20              |
| 2015-08-26     | 1.63 ± 0.08                     | 8.67 ± 0.36              | 4.92 ± 0.41                     | 4.06 ± 0.34              |
| 2015-08-26     | 2.14 ± 0.23                     | 9.30 ± 0.99              | 7.38 ± 0.36                     | 6.09 ± 0.30              |
| 2015-09-06     | 1.28 ± 0.12                     | 5.25 ± 0.49              | 2.04 ± 0.22                     | 1.76 ± 0.19              |
| 2015-09-07     | 1.37 ± 0.11                     | 5.64 ± 0.43              | –                               | –                        |
| 2015-09-07     | 0.89 ± 0.15                     | 3.64 ± 0.60              | 2.23 ± 0.25                     | 1.93 ± 0.22              |
| 2015-09-09     | 1.30 ± 0.09                     | 5.35 ± 0.35              | 3.71 ± 0.19                     | 3.20 ± 0.16              |
| 2015-09-09     | 1.60 ± 0.09                     | 8.22 ± 0.49              | 3.33 ± 0.24                     | 2.90 ± 0.21              |
| 2015-09-12     | 1.56 ± 0.06                     | 7.42 ± 0.30              | 4.12 ± 0.12                     | 3.59 ± 0.11              |
| 2015-09-10     | 1.23 ± 0.04                     | 4.93 ± 0.18              | –                               | –                        |
| 2015-09-13     | 1.47 ± 0.06                     | 7.13 ± 0.29              | 3.71 ± 0.13                     | 3.30 ± 0.12              |
| 2015-09-13     | 2.11 ± 0.21                     | 10.00 ± 1.00             | –                               | –                        |
| 2015-09-21     | 0.81 ± 0.04                     | 3.68 ± 0.19              | 4.07 ± 0.13                     | 3.88 ± 0.12              |
| 2015-09-27     | 1.56 ± 0.04                     | 2.41 ± 0.18              | 2.15 ± 0.13                     | 2.10 ± 0.12              |

*Only values obtained when detection are given.

b Derived assuming a gas kinetic temperature varying with distance to comet centre ($\rho$) following $T_{kin} = (4/\rho[\text{km}]) \times 100$ K (with $T_{rot} = T_{kin}$) and a g-factor of 1.19 $\times 10^{-5}$ at 1 AU from the Sun pertaining to the 4.45–5.03 μm range.

c Derived assuming $T_{rot} = 100$ K in the fluorescence model.

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Figure 8. VIRTIS-H spectra in the 4.2–4.5 μm region (black), and model fits (red) to the CO$_2$ and $^{13}$CO$_2$ bands. The continuum background is removed. A: 29–30 Jul., 1 Aug.; B: 10 Aug.; C: 16 Aug.; D: 19–23 Aug.; E: 26 Aug.; F: 6–7 Sept.; G: 9–13 Sept.; H: 24 Sept.

Figure 9. Column densities of H$_2$O, CO$_2$, CH$_4$ and OCS as a function of date with respect to perihelion (A–D), and position angles of the South pole direction and FOV (E). A–D) Measured column densities (dots with error bar) are rescaled to a distance of $\rho = 4$ km assuming a 1/$\rho$ variation; the latitude of the subsolar point is plotted as a dashed line in plot A. E) The PA of the South direction is shown as a black line; the PA of the FOV are plotted with crosses; the projected comet-Sun direction at PA = 270° is indicated as a dashed line.

Molecular abundances in 67P

varying correlation between CO$_2$ band intensity and attenuation factor is expected from radiative transfer calculations, because of azimuthal variations of local excitation related to the uni-directionality of the excitation source and to the 3D structure of the gas velocity field (Gersch & A’Hearn 2014; Debout, Bockelée-Morvan, & Zakharov 2016).

Column densities provide partial information of the overall activity of the comet because: i) the FOV is sampling a small fraction of the coma at a location in the gaseous fan which is each time different (Sect. 2.3); ii) 67P’s nucleus shape and outgassing behavior is complex, and we indeed observe rotation-induced variations of column densities (see results for 19 August). The evolution of the water column density in VIRTIS-H field of view is plotted in Fig. 9 for $\rho = 4$ km. We corrected for the different distances from comet centre of the FOV assuming a 1/$\rho$ variation (but we did not correct for possible gas velocity variations). The low H$_2$O column density observed for September 24, 27 (the two last data points) is likely related to the small phase angle, as already discussed in Sect. 2.2. The measured column densities are consistent with those measured with the MIRO instrument (Biver et al. in preparation).

In order to constrain somewhat the CO abundance relative to water from VIRTIS-H spectra, spectral fitting of the 4.45–5.01 μm region with a model including CO fluores-
Abundance emission, in addition to H$_2$O and OCS emissions, has been performed. Retrieved values are between 1 and 2%, and consistent with Alice and MIRO results (Feldman, personal communication; Biver et al. in preparation). However, we estimate that further analyses on spectra obtained with an improved calibration are required to claim a CO detection in VIRTIS-H spectra.

An increase of water production a few days after perihelion is suggested from the column density, which is not related to the observing geometry (i.e., to a FOV positioned in a denser part of the gas fan at that time, Fig. 9A). This increase is consistent with the analysis of the VIRTIS-H H$_2$O raster maps obtained regularly from July to November, which show that the water fan had its maximum brightness 6–7 days after perihelion (Bockelée-Morvan et al. 2016). Therefore, the measured relative abundances should be representative of the composition of the material released from the main outgassing areas in the July–September time frame. Concomitant with the 50% increase of the water column density, a strong increase of the column densities (by factors 2–3) of CO$_2$, CH$_4$ and OCS is also observed (Fig. 9B–D).

Figure 10 presents column density ratios, with water taken as the reference (hereafter referred to as relative abundances). A large increase of the CO$_2$ to H$_2$O abundance ratio is measured, starting after perihelion, reaching values in the range 30–40% from 19 August (i.e., 6 days after perihelion) and thereafter. This increase in the CO$_2$/H$_2$O abundance coincides with the increase in water production. The same trend is observed for CH$_4$, whereas the evolution of the OCS abundance is somewhat chaotic, reaching however its peak value on 19 August. Averaging data, there is typically a factor of 1.5 increase between OCS abundances measured pre-perihelion and post-perihelion (Table 5). Noteworthy, the investigated post-perihelion period corresponds to the illumination of the most southern latitudes (latitude of the subsolar point $\sim -50^\circ$, Fig. 9).

For the discussion in Sect. 5, we will assume that column density ratios are representative of production rate ratios. This is a good approximation if the spatial distributions of the molecules are similar. However, as judged from the brightness distribution of the CO$_2$ and H$_2$O optically thick bands (Sect. 2.3), the angular width of the CO$_2$ fan is smaller than that of the H$_2$O fan. Therefore, the CO$_2$/H$_2$O production rate ratio from the most active reagions is possibly underestimated.

5 DISCUSSION

The distributions of H$_2$O and CO$_2$ in the inner coma of 67P have been measured by several Rosetta instruments since 2014, allowing the investigation of their local, diurnal and seasonal variations. During pre-equinox, the water outgassing was found to follow solar illumination, with, however, an excess of production from the Hapi region in the neck/north pole area, which photometric properties suggest enrichment in surface ice (Fornasier et al. 2015a; De Sanctis et al. 2015; Filacchione et al. 2016b). The CO$_2$/H$_2$O column density ratio above the illuminated Hapi region was measured to be small. Ratios in the range 1–3% were determined from VIRTIS data for the November 2014 to April 2015 period (Bockelée-Morvan et al. 2015; Migliorini et al. 2016). Similar values were measured above other regions of the northern hemisphere (Bockelée-Morvan et al. 2015; Migliorini et al. 2016). These values are consistent with measurements at 3 AU from the Sun made by ROSINA (Le Roy et al.

![Figure 10. Column density ratios relative to water as a function of day with respect to perihelion.](image)
On the other hand, a large CO\(_2\) outgassing from the non-illuminated southern hemisphere was observed, indicating a strong dichotomy between the two hemispheres with subsurface layers much richer in CO\(_2\) in the southern regions (Luspay-Kuti et al. 2015; Migliorini et al. 2016; Fink et al. 2016). From annulus measurements surrounding the comet, Fink et al. (2016) inferred a CO\(_2\)/H\(_2\)O total production rate ratio of 3-5% from data obtained in February and April 2015. This ratio is not diagnostic of the relative amount of gases released from a specific region, because of the disparate origin of the two molecules. ROSINA measurements showed that the distribution of polar molecules is correlated with the H\(_2\)O distribution (HCN, CH\(_3\)OH), whereas that of apolar and more volatile species (CO, C\(_2\)H\(_2\)) is correlated with the CO\(_2\) distribution (Luspay-Kuti et al. 2015). However, apolar CH\(_4\) displayed an intriguing distinct behavior from both CO\(_2\) and water (Luspay-Kuti et al. 2015). The CH\(_4\)/CO\(_2\) ratio from the northern and southern hemispheres at 3 AU from the Sun was estimated to be 5 and 0.7%, respectively from measurements with ROSINA (Le Roy et al. 2015). As for the CH\(_4\)/H\(_2\)O ratio it was estimated to 0.1% above the northern summer hemisphere (Le Roy et al. 2015). At 3 AU from the Sun, 67P was releasing small amounts of OCS: OCS/H\(_2\)O of 0.02% above the northern hemisphere and OCS/CO\(_2\) of 0.1% above the southern hemisphere.

In this paper, we investigated outgassing from the southern regions when illuminated by the Sun. These regions were clearly much more productive than during the southern winter time. Using column densities at 4 km from the surface as a proxy of activity, N(CO\(_2\)) increased typically from \(\sim 10^{19}\) m\(^{-2}\) at \(r = 1.9\) AU (Migliorini et al. 2016) to a few \(10^{20}\) m\(^{-2}\) at perihelion time (Table 3). The CH\(_4\)/CO\(_2\) ratio remained within a factor of 2 the value measured at 3 AU, whereas the OCS/CO\(_2\) ratio increased by a factor of 6-9. Comparing now the relative amounts (with respect to water) of gases released from the two hemispheres when illuminated (keeping in mind the different heliocentric distances), the southern hemisphere is up to a factor of 10 more productive in CO\(_2\) and OCS relative to water, and by a factor of 2-5 more productive in CH\(_4\). Table 6 summarizes relative abundances measured above the two hemispheres at different seasons.

This seasonal variation in relative molecular abundances is related to the strong differences in illumination conditions experienced by the two hemispheres. The northern hemisphere experiences a long summer but at large heliocentric distances, implying low sublimation rates and very low surface ablation. Though 67P surface and subsurface layers present a low thermal inertia, a stratification in the ice composition is expected, with the more volatile species residing in deeper layers. The residence level of the volatile ices may be at a few tens centimeters from the surface, down to several meters, depending on the volatility of the ice (CO\(_2\), OCS, CH\(_4\) in increasing order of volatiliy), the dust mantle thickness, thermal inertia, porosity, and illumination history (Marboeuf & Schmitt 2014). The detection of low levels of CO\(_2\) production from the northern hemisphere indicates that probably most of the CO\(_2\) ice was below the level of the thermal wave, with only a small portion of CO\(_2\) ice reached by the heat. Based on modelling, the CO\(_2\)/H\(_2\)O ratio measured in the northern hemisphere during summer (1-3%) should be lower than the nucleus undifferentiated value (Marboeuf & Schmitt 2014). In other words, values measured in the northern hemisphere are not original, but the result of the devolatilization of the uppermost layers.

The increased gaseous activity of comet 67P as it approached the Sun led to the removal of devolatilized dust, thereby exposing less altered material to the Sun. Evidence for rejuvenation of the surface of 67P is given by a significant increase of the single scattering albedo and more bluish colors as 67P approached the Sun (Filacchione et al. 2016b; Ciarnello et al. 2016). The absence of wide spread smooth or dust covered terrains in the southern hemisphere, together with the presence of large bright ice-rich areas (El-Maarry et al. 2016; Fornasier et al. 2015b) are lines of evidence that this hemisphere was subjected to strong ablation during the perihelion period. Models of the thermal evolution of 67P predict that the depth of ablation should have reached the underlayers where volatile ices are present (De Sanctis et al. 2010b; Marboeuf & Schmitt 2014). The observed enhancement of the CO\(_2\)/H\(_2\)O, CH\(_4\)/H\(_2\)O, and OCS/H\(_2\)O abundance ratios could be the result of this ablation. Once the removal of devolatilized layers has proceeded, sustained dust removal due to the sublimation of water ice maintained volatile-rich layers near the surface, as suggested by the abundance ratios which remained high long after perihelion (Fig.10). This requires the erosion velocity to be comparable or larger than the propagation velocity of the diurnal heat, a property expected near perihelion for low thermal inertia material (Gortsa et al. 2011). Should ablation have reached non-differentiated layers, abundances relative to water measured in the coma would then be representative of the nucleus initial ice composition. Simulations performed for comet 67P by Marboeuf & Schmitt (2014) (though not considering the large obliquity of the spin axis) indeed predict a CO\(_2\)/H\(_2\)O production rate ratio near perihelion similar to the primitive composition of the nucleus for active regions not covered by a thick dust mantle. This model includes diurnal and seasonal recondensation of gases in the colder layers. A result of these simulations is that this process is ineffective in altering the CO\(_2\)/H\(_2\)O production rate ratio from the southern hemisphere due to the strong erosion. Further modelling of 67P activity may provide alternative interpretations.

OCS is only slightly more volatile than CO\(_2\) with a sublimation temperature of 57 K to be compared to 72 K for the latter species (Yamamoto 1985). Therefore we should expect similar production curves, if these species are present in icy form. The mean OCS/CO\(_2\) ratios measured pre and post-perihelion in the 7 July to 27 September 2015 period are effectively similar (0.6-0.9 %, Table 6) and comparable to the value measured above the northern hemisphere at 3 AU from the Sun by ROSINA (Le Roy et al. 2015). However, the OCS/CO\(_2\) ratio measured above the southern hemisphere at 3 AU from the Sun is 7 times lower (Le Roy et al. 2015). Possibly, this means that the thermal wave did not reach OCS-rich layers. Also, looking to the individual VIRTIS data obtained in the perihelion period, fluctuations in the OCS/CO\(_2\) ratio are observed, possibly related to compositional or structural heterogeneities. A better understanding of the differences in OCS and CO\(_2\) outgassing would need a larger data set (as that obtained by ROSINA).

As in the case of CO\(_2\), the observed large increase in CH\(_4\) column density and CH\(_4\)/H\(_2\)O ratio at perihelion is consistent with a CH\(_4\) outgassing front near the surface. The
evolution of the sublimation interface of CH$_4$ pure ice, which is more volatile than CO$_2$ ice, has been examined by Marboeuf \& Schmitt (2014). In this model, the ablation does not reach the CH$_4$ ice front, and no significant enhancement in CH$_4$ production is expected at perihelion. However, a large increase in CH$_4$ production would occur for CH$_4$ trapped in amorphous ice as the ablation reaches the crystallisation front, or for CH$_4$ engaged in a clathrate hydrate structure. In the model of Marboeuf \& Schmitt (2014), an obliquity of 0° is assumed, and results are provided for equatorial latitudes. Results obtained considering the 52° obliquity of 67P spin axis are given by De Sanctis et al. (2010b) for CO and CO$_2$ present in icy form. Contrary to Marboeuf \& Schmitt (2014), this model predicts a strong outgassing of both CO$_2$ and CO in the south hemisphere at perihelion. This is because the important erosion that takes place in these regions during their short summer maintains the sublimation interface of volatile species as CO and CH$_4$ close to the surface.

The CH$_4$/H$_2$O ratio exhibits much less contrasting regional and seasonal variations than observed for CO$_2$ (Table 6). However, the same trend is observed. The maximum value is for South/summer, the minimum value is for North/summer, whereas the intermediate value is for South/summer. This might suggest that they are in a similar form and located in layers close to each other. Should CH$_4$ and CO$_2$ be both present in icy form, then less contrasted variations are expected for CH$_4$ because of its smaller sublimation temperature. Alternatively, CH$_4$ could be trapped in amorphous water ice inside 67P nucleus and released during ice crystallization, which occurs at a temperature a little below that of water ice sublimation. This could explain the small difference in CH$_4$/H$_2$O ratios measured above the two hemispheres during summer time. However, this scenario cannot explain the significant CH$_4$ outgassing from the non-illuminated hemisphere at 3 AU from the Sun (Lupsay-Kuti et al. 2015). Lupsay-Kuti et al. (2016) propose the presence of CH$_4$ clathrate hydrates to explain the behavior observed by ROSINA.

The column densities of H$_2$O, CO$_2$, CH$_4$ and OCS show an abrupt increase at about 6 days after perihelion (Fig. 9). This is an interesting coincidence with the results of the thermal model of Keller et al. (2015) applied to the real shape of 67P, which lead to a time lag of 6 days caused by the asymmetry of the subsolar latitude variation with respect to perihelion. However, this predicted maximum is quite flat and does not fit to the sudden increase we measured. An alternative explanation could be that the sublimation front is at some depth $x$ below the surface and is reached by the maximum insolation energy of perihelion with some delay. The timescale $\tau$ of thermal conduction is defined by (Gortsas et al. 2011):

$$\tau = \rho c x^2 / k,$$

where $\rho$ and $c$ are the density and specific heat of the surface material, respectively, and $k$ is its thermal conductivity. Using $\tau = 6$ days ($\sim 500000$ s) and standard thermo-physical parameters for 67P (Shi et al. 2016) of $\rho = 500$ kg/m$^3$, $c = 600$ J/kg K, and $k = 0.005$ W/mK one gets a depth of about 7 cm. But also in this model one would expect a gradual increase of the production rates after perihelion. It is interesting to note that all measured species show nearly the same time lag although having different volatilities. According to Marboeuf \& Schmitt (2014), Fig. 4, none of the studied outgassing profiles (amorphous, clathrate, crystalline, mixed) shows a similar behavior as measured here. A plausible explanation could be that a volatile poor insulating surface layer is quickly eroded near perihelion leading to a strong increase of activity of several volatiles in short time.

Production rate ratios relative to water of CO$_2$, OCS and CH$_4$ have been measured in numerous comets, and display variations by a factor of up to $\sim 10$ (Table 6). The CO$_2$/H$_2$O ratio measured post-perihelion in 67P indicates that this comet is CO$_2$-rich. The OCS/H$_2$O ratio is in the range of values measured in other comets, though the post-perihelion value is slightly above the mean value of $\sim 0.1\%$ (Biver \& Bockelée-Morvan 2016). The CH$_4$/H$_2$O ratio in 67P is also within the range the values measured in other comets, but is by a factor 2 lower than the ‘typical’ value of $\sim 1\%$ (Mumma \& Charnley 2011).

The VIRTIS-H observations are consistent with a small CO/H$_2$O production rate ratio (a few percents at most) from the southern hemisphere. This is in the range of values measured for Jupiter-family comets (JFC) (see, e.g., A’Hearn et al. 2012). The number of comets for which both CO and CO$_2$ abundances relative to water have been measured is very limited. Among the few JFC comets of the sample, only the small lobe of 103P/Hartley 2 investigated by the EPOXI mission have similarities with 67P southern hemisphere, that is a high CO$_2$/H$_2$O ratio and a low CO/H$_2$O ratio. The CO/CO$_2$ ratio is 0.01 (A’Hearn et al. 2012, and references therein), to be compared to the value of $\sim 0.03$ measured above 67P southern hemisphere, assuming CO/H$_2$O = 1/2 (Biver et al., personal communication).

6 CONCLUSION

This paper focussed on the perihelion period during which the southern regions of comet 67P were heavily illuminated. The measured abundance ratios of CO$_2$, CH$_4$ and OCS, and reported trends show that seasons play an important role in comet outgassing. The high CO$_2$/H$_2$O ratio measured in the coma is plausibly reflecting the pristine ratio of 67P nucleus, indicating a CO$_2$ rich comet. On the other hand, the low CO$_2$/H$_2$O values measured above the illuminated northern hemisphere are most likely not original, but the result of the devolatilization of the uppermost surface layers. The VIRTIS-H instrument acquired infrared spectra of H$_2$O and CO$_2$ during the whole Rosetta mission. Analysis of the whole data set will certainly provide further information on outgassing processes taking place on 67P’s nucleus.

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Table 6. Seasonal variations of abundance ratios (in %) measured in 67P.

| Ratio                  | North summer | Winter | South summer | Other comets |
|------------------------|--------------|--------|--------------|--------------|
| CO$_2$/H$_2$O          | 1–3          | 80     | 14–32        | 2.5–30       |
| CH$_4$/H$_2$O          | 0.13         | 0.56   | 0.23–0.47    | 0.12–1.5     |
| OCS/H$_2$O             | 0.017        | 0.098  | 0.12–0.18    | 0.03–0.4     |
| CH$_4$/CO              | 5            | 0.7    | 1.5–1.6      |              |
| OCS/CO$_2$             | 0.7          | 0.1    | 0.6–0.9      |              |

$^a$ Values at $r = 3$ AU from Le Roy et al. (2015), except for CO$_2$ measured at 1.8–2.9 AU (Bochelée-Morvan et al. 2015; Migliorini et al. 2016).

$^b$ Values at $r = 3$ AU from Le Roy et al. (2015).

$^c$ Values from this work at $r = 1.25–1.36$ AU.

$^d$ Biver & Bockelée-Morvan (2016), Ootsubo et al. (2012), McKay et al. (2016), Mumma & Charnley (2011).

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