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Ion chemistry in the coma of comet 67P near perihelion

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1 INTRODUCTION TO ION-NEUTRAL CHEMISTRY IN COMETARY COMAE

As comets approach the Sun and warm up, they release water and other volatiles that produce an extended atmosphere or coma of neutrals, ions, and electrons. The solar wind interaction with this atmosphere creates boundaries and regions within the coma, such as those observed during the fly-bys of comet 1P/Halley (hereafter referred to simply as Halley; e.g. see the review by Coates 1997).

Two important boundaries and regions observed during the fly-bys of Halley were the so-called ion pile-up region (Balsiger et al. 1986; Gringauz et al. 1986; Vaisberg et al. 1987; Schwenn et al. 1988) and the contact surface/diamagnetic cavity (Neubauer et al. 1976).
et al. 1986). In the ion pile-up region, the density increased with decreasing distance to the comet. At a point where the ion bulk flow velocity decreased, the ion composition changed (Schwenn et al. 1988). At the contact surface, the magnetic field and the plasma upstream of the nucleus were excluded from the diamagnetic cavity (Neubauer et al. 1986) that formed around the nucleus and the low-energy ion outflow velocity decreased (Schwenn et al. 1988). Inside the diamagnetic cavity, only the outflowing cometary neutrals and ions (created by ionization of a fraction of the neutrals) were observed (Balsiger et al. 1986; Schwenn et al. 1988).

Rosetta encountered comet 67P/Churyumov–Gerasimenko (hereafter referred to simply as 67P) at a distance of ∼3 au from the Sun and observed a weaker comet–solar wind interaction. At ∼3 au, there was minimal charge exchange loss of the solar wind (Burch et al. 2015), and slight deflection of the solar wind due to the mass loading by cometary ions (Broiles et al. 2015; Behar et al. 2016). Because the outgassing rate was low (∼10^{20} molecules s^{-1}), all outgassing values presented here are from Hansen et al. 2016 and assume an outgassing neutral velocity of 700 m s^{-1}), the solar wind had direct access to the nucleus and solar wind impact on the surface caused sputtering of non-volatile elements from the surface (Wurz et al. 2015). Also, there was minimal ion-neutral chemistry, that was reasonably well described by a simple model that allowed only one ion-neutral interaction between the ionized and neutral species as they propagated across the ∼30 km gap that separated the nucleus and the spacecraft (Fuselier et al. 2015).

With the increased outgassing of 67P closer to the Sun, some boundaries and regions developed. From its vantage point at about 100–400 km from the nucleus, Rosetta observed the disappearance of the solar wind (Mandt et al. 2016), possibly because it was deflected away from the comet (Broiles et al. 2015; Behar et al. 2016). Two regions of relatively higher and lower total ion energy were observed after the solar wind disappeared (Mandt et al. 2016). The ‘inner region’ had lower average water-group ion energies (∼1–10 eV), higher electron densities, and lower magnetic field magnitudes, while the ‘outer region’ had higher average water-group ion energies (tens of eV to ∼100 eV), lower electron densities, and higher magnetic field magnitudes. These average ion energies are, in reality, lower because the spacecraft potential was typically negative. The inner region had some characteristics of the ion pile-up region observed at comet Halley (Mandt et al. 2016). The ‘boundary’, or transition between these two regions was sometimes narrow and at other times very broad. The distance of this transition from the nucleus appeared to depend on the neutral outgassing rate, but also to be influenced by solar wind dynamic pressure. Comparing the observed boundary location with the predicted location of an ion-neutral collisionopause suggests that the observed boundary might be the point at which the collisions begin to dominate the plasma dynamics and keep the ion bulk flow velocity close to the neutral bulk flow velocity.

In addition to these regions, there is evidence of at least a transient diamagnetic cavity very near to the comet (Goetz et al. 2016). Thus, in close proximity of the nucleus, Rosetta observed some regions that appear to be similar in character to regions observed at Halley. Because the outgassing rate of 67P was significantly lower than that of Halley, these regions are much closer to the comet nucleus than those observed at Halley.

In the ion pile-up region at comet Halley, the densities of ions with mass/charge 16 through 19 u/e increased as the comet was approached. Moreover, the mass 19/mass 18 ratio (H_{2}O^{+}/H_{2}O^{+}) increased from less than 1–20 000 km from the comet to a peak value of about 5–6 at 10 000 km from the comet. Inside this distance, the ratio dropped abruptly, but remained about 3 (Altwegg et al. 1993). These distances are very large compared to the distance of about 100–300 km between Rosetta and comet 67P from equinox (2015 May) to perihelion (2015 August 13). However, the similarity between the inner and outer ion regions at 67P and the Giotto observations inside and outside the ion pile-up region at P/Halley suggests that the H_{2}O^{+}/H_{2}O^{+} ratio may change in a similar manner at the two comets. In a broader context, it is important to understand how the H_{2}O^{+}/H_{2}O^{+} ratio evolved as 67P became more active and the ion-neutral chemistry became more complex.

### 2 Formation of H_{2}O^{+}, H_{3}O^{+}, and the H_{2}O^{+}/H_{3}O^{+} Ratio

The H_{2}O^{+}/H_{3}O^{+} ratio in the coma of comets is a balance between production and loss of the primary parent ion, H_{2}O^{+}, and the daughter ion, H_{3}O^{+}, formed by protonation from mostly neutral H_{2}O. Production of H_{2}O^{+} is directly linked to the outgassing of H_{2}O and creation of H_{3}O^{+}. Far from the Sun, neutral H_{2}O outgassing is low (∼10^{20} molecules s^{-1}) at ∼3 au for comet 67P) and H_{2}O^{+} is produced by photoionization, ion charge exchange with solar wind ions, and electron impact ionization. All three of these ionization processes are relatively weak because the photoionization rate decreases as 1/R^2 from the Sun, the solar wind ion density decreases with increasing distance from the Sun (approximately as 1/R^2; e.g. Richardson, Paularena & Gazis 1995), and the energetic electron flux, (i.e., electrons with energies of 100s of eV) is low (Broiles et al. 2016). Overall, photoionization dominates over the summer hemisphere and electron impact ionization is significant over the winter hemisphere (Galand et al. 2016).

H_{2}O^{+} is produced primarily by the following ion-neutral reaction in the coma:

\[
\text{H}_{2}\text{O}^{+} + \text{H}_{2}\text{O} \rightarrow \text{H}_{3}\text{O}^{+} + \text{OH}
\]

**Reaction 1.**

H_{3}O^{+} is primarily destroyed by the following ion-neutral reaction with a high proton affinity (HPA) neutral in the coma:

\[
\text{H}_{3}\text{O}^{+} + \text{HPA neutral} \rightarrow \text{H}_{2}\text{O}^{+} + (\text{protonated HPA ion})
\]

**Reaction 2.**

The primary (HPA) neutral in the coma that destroys H_{3}O^{+} is NH_{3}, and the reaction produces NH_{4}^{+} (Beth et al. 2016); however, there are several other candidate HPA neutrals. Thus, the detection of cometary NH_{4}^{+} demonstrates that this type of secondary ion-neutral reaction occurs in the coma. H_{2}O^{+} is also destroyed in ion–electron recombination when there are sufficient numbers of low-energy electrons present in the coma (Vigren & Galand 2013).

The coma of comets is far from static and far from equilibrium. Neutrals continually outgas from the nucleus and ions are ‘picked up’ by incoming solar wind or other cometary ions. Therefore, number densities of H_{2}O^{+} and H_{3}O^{+} and their ratio are strongly influenced by how fast neutrals leave the nucleus and how fast newly created ions are picked up.

Far from the Sun, the coma was thin and cometary ions were rapidly accelerated in the coma. In addition, the Rosetta spacecraft was quite close to the 67P (within 30 km) and ions had little time to interact with neutrals or other ions before they convected past the spacecraft.

Closer to the Sun, neutral outgassing is higher (between 10^{27} at equinox and 10^{28} mol s^{-1} at perihelion) and photoionization rates are higher and the mean free path is of the order of 1 km near the nucleus. The loss of the solar wind before equinox (Mandt et al. 2016)
indicates that photoionization and possibly electron impact ionization are the primary ion production processes. Vigren & Galand (2013) argued that photoionization dominates in the diamagnetic region. Because the solar wind is no longer present, estimating the pickup time-scales for newly created cometary ions is more complicated. Pickup time-scales become important because the Rosetta spacecraft was considerably farther away from the comet (about 170 versus ~30 km near 3 au from the Sun) between equinox (1.6 au) and perihelion (1.3 au). The increased propagation time between the comet and the spacecraft combined with the higher ion and neutral densities (and shorter mean free path) dictate considerably more complex ion-neutral chemistry.

The purpose of this paper is to present observations of the \( \mathrm{H}_2\mathrm{O}^+/\mathrm{H}_2\mathrm{O}^+ \) ratio in the coma of 67P near perihelion (i.e. 1.3 au). These observations are discussed in context with observed regions near the comet nucleus in an attempt to compare the properties of these regions with the observations made in the ion pile-up region at Halley. An ionospheric model is used to determine the relative importance of outgassing rates and neutral composition on the \( \mathrm{H}_2\mathrm{O}^+/\mathrm{H}_2\mathrm{O}^+ \) ratio.

### 3 INSTRUMENTATION AND DATA

Ion and neutral composition observations in this paper are from the Rosetta Orbiter Spectrometer for Ion and Neutral Analysis (ROSINA)/Double-Focusing Mass Spectrometer (DFMS). The instrument details of this high-resolution mass spectrometer are provided by Balsiger et al. (2007) and the use of this mass spectrometer for ion measurements is described by Fuselier et al. (2015).

One important feature of DFMS that is pertinent to the observations presented here is that it measures both ions and neutrals, but not simultaneously. Ion measurements were scheduled and performed periodically during the approach to perihelion. The observations in Section 4 are from two periods near perihelion when a sufficient number of ion mass spectra were obtained. Neutrals were measured between these two periods. A second feature of DFMS that is pertinent to the observations presented here is that the field of view is very narrow and the energy range is limited to energies below about 45 eV (Balsiger et al. 2007). When DFMS points are close to nadir, it almost exclusively measures newly created ions propagating radially away from the nucleus. Because the field of view is so narrow, measured ion densities are only a small fraction of the total local ion densities in the coma. Therefore, ion densities in arbitrary units and the \( \mathrm{H}_2\mathrm{O}^+/\mathrm{H}_2\mathrm{O}^+ \) ratio are used here to describe the ion composition of the coma from this spectrometer.

In addition to composition measurements from ROSINA/DFMS, the ROSINA COm et Pressure Sensor (COPS) is used to determine the total neutral number density at the spacecraft. The density is computed from the COPS nudge gauge measurements assuming that the dominant neutral species is \( \mathrm{H}_2\mathrm{O} \), which is a reasonable assumption for the period near perihelion (e.g. Fougere et al. 2016).

Energetic ion measurements in this paper are from the Rosetta Plasma Consortium/Ion and Electron Sensor (IES). Details of this sensor are in Burch et al. (2007). IES is used here to investigate the correlation between the energetic ion measurements (between 10 eV and 22 keV) and the \( \mathrm{H}_2\mathrm{O}^+/\mathrm{H}_2\mathrm{O}^+ \) ratio measured by DFMS. At low energies, cometary ions are affected by the spacecraft potential; since the spacecraft is often negatively charged, the energy measured by IES is typically higher than the actual ion energy.

### 4 OBSERVATIONS

The two intervals selected for this study are from 2015 July 5 to 9 and 21 to 25. The Sun–comet distance, the comet–spacecraft distance, and the outgassing rate (from Hansen et al. 2016) for these two intervals are listed in Table 1. To illustrate the basic DFMS data product, Figs 1 and 2 show representative ion mass spectra from early and late in the first interval, respectively. Mass spectra like the ones in Figs 1 and 2 were used to compute the \( \mathrm{H}_2\mathrm{O}^+/\mathrm{H}_2\mathrm{O}^+ \) ratios that are used later in this section.

The top panel in Fig. 1 shows the \( \mathrm{H}_2\mathrm{O}^+ \) peak. The possible ions located at mass/charge 18 (all mass/charge values here are u/e) are limited to \( \mathrm{H}_2\mathrm{O}^+ \), \( \mathrm{NH}_2^+ \), and several rare, very low-density ion isotopes such as \( ^{17}\mathrm{OH}^+ \) and \( ^{18}\mathrm{O}^+ \). The low-density isotopes are well separated from \( \mathrm{H}_2\mathrm{O}^+ \) in DFMS high-mass resolution measurements and the lack of evidence of peaks above the background indicates that the \( \mathrm{H}_2\mathrm{O}^+ \) peak is well isolated in the spectrum in the top panel of Fig. 1. The only ion with possible substantial signal is \( \mathrm{NH}_3^+ \), which would occur near mass/charge 18.04 in Fig. 1 and is therefore also well separated from the \( \mathrm{H}_2\mathrm{O}^+ \) peak. The bottom panel shows the \( \mathrm{H}_2\mathrm{O}^+ \) peak. Like the mass/charge 18 in the top panel, there are several rare, very low-density ion isotopes such as \( \text{HDO}^+ \) and \( \text{H}_2\text{O}^{17+} \) at mass/charge 19. These isotopes in the mass/charge 19 spectrum are close to the \( \mathrm{H}_2\mathrm{O}^+ \) peak in this high-resolution spectrum; however, their densities are much too low to contribute to the \( \mathrm{H}_2\mathrm{O}^+ \) peak near mass/charge 19.02. Furthermore, there is no peak at mass/charge 20 that would correspond to \( \text{H}_2\text{DO}^+ \) or \( \text{H}_2\text{O}^{18+} \). Comparing the peaks in the top and bottom panels of Fig. 1, the \( \mathrm{H}_2\mathrm{O}^+ \) peak is higher than the \( \mathrm{H}_2\mathrm{O}^+ \) peak, and therefore the \( \mathrm{H}_2\mathrm{O}^+/\mathrm{H}_2\mathrm{O}^+ \) ratio is less than 1. The ratios are calculated using the fits to the entire distribution shown by the green curve, excluding background. These fits ignore slight differences in the transmission of \( \mathrm{H}_2\mathrm{O}^+ \) and \( \mathrm{H}_2\mathrm{O}^+ \) in DFMS.

Fig. 2 shows representative ion mass spectra from later in the first time interval. The format is the same as in Fig. 1. The top panel shows two well-separated peaks. Based on the location and separation of these peaks, they are identified as \( \mathrm{H}_2\mathrm{O}^+ \) and \( \text{NH}_2^+ \), respectively. The discovery of \( \text{NH}_3^+ \) in the coma is presented in Beth et al. (2016). The bottom panel shows the single \( \mathrm{H}_2\mathrm{O}^+ \) peak. In Fig. 2, the \( \mathrm{H}_2\mathrm{O}^+ \) peak is considerably higher than the \( \text{H}_2\text{O}^+ \) peak, and therefore the \( \mathrm{H}_2\mathrm{O}^+/\text{H}_2\text{O}^+ \) ratio is significantly larger than 1.

Fig. 3 compares \( \mathrm{H}_2\mathrm{O}^+/\text{H}_2\text{O}^+ \) ratios, the \( \text{H}_2\text{O}^+ \) signal on the DFMS detector (ions collected in the 20 s sample time), and the running average ion energies measured by IES during the first interval from 2015 July 5 to 9. The ion energy is computed from the bulk velocity of the distribution function and this energy is smoothed using a 5-point or 17 min running average to produce the average ion energies in Fig. 3. For this interval, the spacecraft transitioned between the two ion regions is identified by Mandt et al. (2016). The average ion energy (bottom panel) in the outer region was between 20 and 80 eV and the average ion energy in the inner region was between about 2 and 10 eV. The transition occurred on 2015 July 5 near 12 UT. Characteristic of many of these transitions from the outer to inner ion region, the change in the average ion energy and therefore the transition itself is not necessarily abrupt. Furthermore, there are differences in the average ion energy within

<table>
<thead>
<tr>
<th>Interval</th>
<th>2015 July 5–9</th>
<th>2015 July 21–25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comet distance to Sun</td>
<td>1.33–1.32 au</td>
<td>1.28–1.26 au</td>
</tr>
<tr>
<td>S/C distance to comet</td>
<td>170–150 km</td>
<td>170–175 km</td>
</tr>
</tbody>
</table>

Table 1. General parameters from two periods near perihelion.
Figure 1. DFMS high-mass resolution ion observations on 2015 July 5 (near perihelion) during a period when the $\text{H}_3\text{O}^+$/H$_2$O$^+$ ratio was low (less than 1). Both mass peaks are well resolved from the background. Error bars shown are counting statistics plus 10 per cent error due to pixel gain uncertainty. The green lines show fits to the mass peaks to determine the total number of detected particles under the peak. The mass scale at the bottom is accurate only to the second decimal place.

Although there is considerable scatter in the H$_3$O$^+$/H$_2$O$^+$ ratios in Fig. 3, there appears to be a weak anticorrelation between the ratio and the average ion energy. The ratios in the outer region are between 0.1 and 0.8. The ratios in the inner region are generally larger than 1, especially between July 8 and 9, when the ion energy was the lowest for this time period and the ratios were between 1.1 and 50. Gaps in the ion measurements occur when DFMS was not pointed towards nadir, was measuring neutrals, or was not operating because of spacecraft maneuvers. In the second and third panels, there appears to be a similar, weak anticorrelation between the H$_3$O$^+$ signal and the average ion energy. That is, the higher the average ion energy, the lower the H$_3$O$^+$ signal.

Fig. 4 quantifies the weak anticorrelation between the H$_3$O$^+$ signal and the average ion energy. Plotted are the two quantities for the same period from 2015 July 5 to 9 in Fig. 3. The fit through
Figure 2. DFMS high-mass resolution ion observations on 2015 July 8 (near perihelion) during a period when the $\text{H}_3\text{O}^+$/H$_2$O$^+$ ratio was high (>5). The format is the same as in Fig. 1. In addition to H$_2$O$^+$, there is a clearly resolved peak that is identified as NH$_4^+$. The double-near-Gaussian peak shape of H$_3$O$^+$ is characteristic of DFMS mass spectra.

The points have a correlation coefficient of 0.5, indicating a marginal correlation between the two quantities. The reasons for comparing the H$_3$O$^+$ signal and not the H$_3$O$^+$/H$_2$O$^+$ ratio to the average ion energy are discussed in Sections 5 and 6.

Fig. 5 compares the H$_3$O$^+$/H$_2$O$^+$ ratios, the H$_3$O$^+$ signal and the average ion energies measured by IES during the second interval from 2015 July 21 to 25. Unlike the interval in Fig. 3, the interval in Fig. 5 occurred when the spacecraft was always inside the inner ion region as identified by Mandt et al. (2016). Similar to the interval in Fig. 3, the average ion energies vary considerably within the inner ion region. For example, on 2015 July 23 at 12 UT, the average ion energy was greater than 10 eV, while on July 25 at about 6 UT, the average ion energy was near 2 eV. At 2 eV, (excluding the effect of the spacecraft potential), water-group ions have already experienced some energization by the pickup process and, as discussed in the next section, this pickup has a significant effect on the ion-neutral interactions.
Figure 3. DFMS H$_3$O$^+$/H$_2$O$^+$ ratio and IES ion energy versus time. At the beginning of the interval, the spacecraft was in the outer region. The ion energy is relatively high and the H$_3$O$^+$/H$_2$O$^+$ ratio was low. As Rosetta enters the inner region, the ion energy decreases and the H$_3$O$^+$/H$_2$O$^+$ ratio increases above 1. Thus, there is a weak anticorrelation between the ion energy measured by IES and the H$_3$O$^+$/H$_2$O$^+$ ratio measured by DFMS.

Figure 4. Comparison of 1/(average ion energy) and the H$_3$O$^+$ signal on the DFMS detector. The two quantities are weakly correlated, with considerable scatter in the H$_3$O$^+$ signal.

Figure 5. Same as Fig. 3, but for the interval from 2015 July 21–26. Rosetta was in the inner region for the entire interval except possibly for the period at 2015 July 23 near 12 UT. Similar to Fig. 3, there is a weak anticorrelation between the ion energy measured by IES and the H$_3$O$^+$/H$_2$O$^+$ ratio measured by DFMS.

chemistry. Similar to Fig. 3, there appears to be a weak anticorrelation between the H$_3$O$^+$/H$_2$O$^+$ ratio and the average ion energy. Also similar to Fig. 3, there appears to be a weak anticorrelation between the H$_3$O$^+$ signal and the average ion energy. However, the range of ion energies is smaller in Fig. 5 than in Fig. 3 and a correlation plot yields a very poor correlation coefficient.

Figs 6 and 7 investigate other quantities that may correlate with the H$_3$O$^+$/H$_2$O$^+$ ratio. The top panel of Fig. 6 shows the H$_3$O$^+$/H$_2$O$^+$ ratio versus local neutral density (measured by COPS) for the first time interval. Although there is considerable variability in the local neutral density, the H$_3$O$^+$/H$_2$O$^+$ ratio does not correlate with this local density. The lowest ratios are observed at low neutral densities, while the highest ratios are observed at higher neutral densities. The bottom panel of Fig. 6 shows the H$_3$O$^+$/H$_2$O$^+$ ratio as a function of the sub-spacecraft longitude. All measurements were made between $+20^0$ and $+50^0$ sub-spacecraft latitude. Generally, negative longitudes have about a factor of 2 higher average ratio than the positive ones and there appears to be a region near $-90^0$ longitude where the H$_3$O$^+$/H$_2$O$^+$ ratio reaches very high values. Since Rosetta was in a terminator orbit and northern latitudes were in winter for these intervals near perihelion, the illumination conditions were similar for positive and negative longitudes for the narrow range of sub-spacecraft latitudes considered.

Fig. 7 shows the same comparisons as in Fig. 6 for the second time interval. Similar to the top panel in Fig. 6, the top panel in Fig. 7 shows the H$_3$O$^+$/H$_2$O$^+$ ratio as a function of the sub-spacecraft longitude. All measurements were made between $+20^0$ and $+50^0$ sub-spacecraft latitude. Generally, negative longitudes have about a factor of 2 higher average ratio than the positive ones and there appears to be a region near $-90^0$ longitude where the H$_3$O$^+$/H$_2$O$^+$ ratio reaches very high values. Since Rosetta was in a terminator orbit and northern latitudes were in winter for these intervals near perihelion, the illumination conditions were similar for positive and negative longitudes for the narrow range of sub-spacecraft latitudes considered.
local neutral densities. The bottom panel in Fig. 7 also shows that, as in the first interval, H$_3$O$^+$/H$_2$O$^+$ ratios were generally higher at negative longitudes. However, the H$_3$O$^+$/H$_2$O$^+$ ratio does not reach very high values near $-90^\circ$ like in Fig. 6. The sub-spacecraft latitude range for the second interval was between $+2^\circ$ and $+30^\circ$, generally lower than the latitude range for the first interval.

At positive latitudes, the neutral composition of the coma varies with longitude. Fig. 8 shows the time history of neutral H$_2$O, CO$_2$, and CO densities measured by DFMS for two days between the two ion intervals in Figs 3–6 and Table 1. Since the initial encounter with the comet in 2014 August, DFMS observed considerable variation in the neutral density and composition in the coma (Hässig et al. 2015). As seen in Fig. 8, these variations in the coma also occurred near perihelion. The H$_2$O density measured by DFMS varies by about an order of magnitude with roughly two peaks with equal heights per $\sim$12-h rotation of the nucleus. The first peak occurs near $+90^\circ$ longitude and the second peak occurs near $-90^\circ$ longitude (see the thick and thin vertical dashed lines in Fig. 8). CO$_2$ and CO peaks in this time series are more difficult to identify, except for two prominent CO$_2$ peaks on 2015 July 20 near 15 UT and July 21 near 03 UT. At these peaks at negative longitudes, the CO$_2$ density is about a factor of 2–3 higher than at nearby positive longitudes. Certainly, the H$_2$O density is always much higher than the CO$_2$ and CO.

Summarizing the observations: the H$_3$O$^+$/H$_2$O$^+$ ratio varies over a large range from much less than one to near one hundred in the coma of 67P. Generally, H$_3$O$^+$/H$_2$O$^+$ ratios and the H$_3$O$^+$ signals are small in the outer region identified by relatively higher water-group ion energies. In the inner region, the H$_3$O$^+$ signal measured by DFMS appears to be weakly anticorrelated with the average ion energy measured by IES. There is no correlation between the
H$_3$O$^+$/H$_2$O$^+$ ratio and neutral coma density over the range of densities measured by Rosetta at $\sim$170 km from the comet. However, at positive latitudes, H$_3$O$^+$/H$_2$O$^+$ ratios are generally higher at negative longitudes than at positive longitudes. Although H$_2$O is the dominant neutral in the coma at positive latitudes and at all longitudes, the neutral coma composition is different for negative and positive longitudes. In particular, there is often about a factor of 3 more CO$_2$ at negative longitudes than at positive longitudes. In the inner region, NH$_4^+$ is regularly observed along with H$_2$O$^+$ (see Fig. 2 and Beth et al. 2016). In the Section 5, an ionospheric model is used to determine the relative importance of neutral composition and transport of ions and neutrals away from the nucleus on the H$_3$O$^+$/H$_2$O$^+$ ratio.

5 MODELLING OF ION-NEUTRAL CHEMISTRY

NH$_4^+$ in cometary comae is produced through the secondary ion-neutral Reaction 2. Reaction 2 shows that any molecule with proton affinity higher than H$_2$O will protonate and destroy H$_3$O$^+$. The reaction in Reaction 2 is described as ‘secondary’ because it requires an initial ion-neutral reaction to create H$_3$O$^+$ (see Reaction 1). The presence of NH$_4^+$ in the coma (see Fig. 2 and Beth et al. 2016) indicates that multiple ion-neutral reactions occur. Thus, a simple model that restricts the ion-neutral chemistry to a single reaction (e.g. the model used in Fuselier et al. 2015) does not describe the ion-neutral interactions for 67P near perihelion.

Multiple ion-neutral reactions also open the possibility that CO$_2$ may play an important role in the H$_3$O$^+$/H$_2$O$^+$ ratio. CO$_2$ is ionized through photoionization to produce CO$_2^+$. Additional ion-neutral reactions take two paths:

\[
\text{CO}_2^+ + \text{H}_2\text{O} \rightarrow \text{H}_2\text{O}^+ + \text{CO}_2 \quad \text{Reaction 3}
\]

\[
\text{CO}_2^+ + \text{H}_2\text{O} \rightarrow \text{HCO}_2^+ + \text{OH} \quad \text{Reaction 4}
\]

\[
\text{HCO}_2^+ + \text{H}_2\text{O} \rightarrow \text{H}_3\text{O}^+ + \text{CO}_2 \quad \text{Reaction 5}
\]

Because of the multiple reactions, the effect of the CO$_2$ concentration on the H$_3$O$^+$/H$_2$O$^+$ ratio must be determined using the full range of ion-neutral reactions in the coma. Furthermore, the importance of this neutral composition must be weighed against transport of ions away from the comet. If the transport is fast enough, then ion-neutral reactions are not frequent enough to produce high amounts of H$_3$O$^+$. This section explores the H$_3$O$^+$/H$_2$O$^+$ ratio and the relative importance of differences in the coma chemistry and ion transport out of the coma.

The one-dimensional ionospheric model used here is based on the model by Vigren & Galand (2013) and Beth et al. (2016). CO$_2$ photoionization (see Galand et al. 2016) and associated CO$_2$
ion-neutral chemistry have been recently added to the model. The ionospheric model computes the number densities of all major ion species versus distance from the comet under solar radiation. It includes photoionization, ion-neutral reactions, electron–ion recombination reactions, and transport.

The neutral number density, bulk velocity, and temperature of the gas are computed assuming adiabatic conditions, with flow expansion and cooling of the gas away from the surface (Cravens, Keller & Ray 1997). The model provides profiles which agree well with those from the kinetic model of Tenishev, Combi & Davidson (2008). At the surface, the neutral bulk velocity is assumed to be 400 m s\(^{-1}\) and the neutral temperature, 200 K. The surface neutral number density is a free parameter adjusted to cover the range of measured values from COPS at 150–175 km. At 1000 km, the neutrals have accelerated up to 950 m s\(^{-1}\) and the neutral temperature has decreased down to 3 K, being converted into kinetic energy. This terminal bulk velocity is consistent with the MIRO observations that provided a value of 680 m s\(^{-1}\) for a heliocentric distance between 3.5 and 4 au (Gulkis et al. 2015). Higher values of the order of 1000 m s\(^{-1}\) are expected near perihelion. The ions are assumed to travel at the same bulk velocity as the neutrals. This assumption is equivalent to assuming that ion acceleration in the coma is weak. In the inner region, this assumption is likely valid. However, as the ions get further away from the comet, they experience acceleration and the net result is that the chemistry is inhibited and H\(_3\)O\(^+\) density decreases. Thus, the H\(_3\)O\(^+\)/H\(_2\)O\(^+\) ratio would be an upper limit in regions of significant ion acceleration.

The neutral coma is assumed to be composed of water (96 per cent), CO (1 per cent), CO\(_2\) (1 per cent), and HPA neutrals (2 per cent) for three of the cases and the CO and CO\(_2\) concentrations are increased for one of the cases. The latter influence the H\(_3\)O\(^+\)/H\(_2\)O\(^+\) ratio through the loss of H\(_2\)O\(^+\) as shown in Reaction 2 (Vigren & Galand 2013 and Beth et al. 2016).

Neutrals are ionized only through photoionization (i.e. electron impact ionization is excluded from the model). Near perihelion, the prime source of ionization is through solar Extreme Ultra-Violet radiation (Vigren & Galand 2013): Simulations show that, although the outgassing is high, it is likely not high enough to make significant amounts of energetic electrons needed to ionize H\(_2\)O. Furthermore, the energetic (\(\sim\) 100 eV) electron population observed by IES is invariant with radial distance outside the diamagnetic cavity (Broiles et al. 2016; Mandt et al. 2016). Therefore, there is no observational evidence indicating that electron impact ionization is important in the coma.

The reaction rates of ion-neutral reactions are dependent on the gas effective temperature, which corresponds to the mass-weighted average of the neutral and ion temperatures. The latter is assumed to be 200 K. The inclusion of electron–ion dissociative recombination requires information on the low-energy electron population, below the energy of Rosetta/IES. The reaction rate for dissociative recombination is a function of the electron temperature, which is assumed to be 500 K, which is well below 1 eV and well below what IES can measure.

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Table 2. Ionospheric simulation input and output.

<table>
<thead>
<tr>
<th>Neutral composition (%)</th>
<th>Neutral bulk outflow velocity at the surface (m s(^{-1}))</th>
<th>Number neutral density at 160 km (cm(^{-3}))</th>
<th>H(_3)O(^+)/H(_2)O(^+) at 160 km</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1 96 (H(_2)O), 1 (CO), 1 (CO(_2)) , 2 (HPA)</td>
<td>400</td>
<td>(10^7)</td>
<td>5.4</td>
</tr>
<tr>
<td>Case 2 Same as case 1</td>
<td>Same as case 1</td>
<td>(4 \times 10^7)</td>
<td>13.7</td>
</tr>
<tr>
<td>Case 3 78 (H(_2)O), 10 (CO), 10 (CO(_2)), 2 (HPA)</td>
<td>Same as case 2</td>
<td>Same as case 1</td>
<td>12.1</td>
</tr>
<tr>
<td>Case 4 Same as case 1</td>
<td>1000</td>
<td>Same as case 1</td>
<td>4.2</td>
</tr>
</tbody>
</table>

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Figure 9. One-dimensional, ionospheric simulations of the ion coma at 67P for a neutral coma composed of 96 per cent of water, 2 per cent of HPA, and 1 per cent of CO and CO\(_2\), each. The Rosetta observations on 2015 July 5–7 and July 21–26 were at a distance between 150 and 175 km from the comet. At this distance, the neutral number density is \(10^7\) cm\(^{-3}\) (\(4 \times 10^7\) cm\(^{-3}\)) for the top (bottom) panel. The low outgassing case 1 (top panel) predicts an H\(_3\)O\(^+\)/H\(_2\)O\(^+\) ratio that is significantly less than the higher outgassing case 2 (bottom panel).

Four modelled comae were simulated. Input parameters along with the derived water ratios for cases 1–4 are given in Table 2, while the calculated ion profiles versus distance from the nucleus for cases 1–4 are shown in Figs 9 and 10. Cases 1, 3 and 4 assume a neutral number density at the surface such that the density at 160 km is \(10^7\) cm\(^{-3}\). While, for case 2, the density at 160 km is \(4 \times 10^7\) cm\(^{-3}\). This is representative of the low (high) outgassing
rate observed by COPS in Fig. 6. Cases 1 and 2 represent baseline conditions of a $H_2O$-dominated coma. Cases 3 shows the effect of a change in composition of the coma and case 4 shows the effect of a change in transport time-scale for the ions. For low CO and CO$_2$ in the coma (Figs 9 and 10, top), only $H_3O^+$, $H_2O^+$, OH$^+$, and H$^+$ are shown. For high CO and CO$_2$ (Fig. 10, top), additional carbon-bearing ions are shown.

Fig. 9 shows the simulations for the baseline cases. With no acceleration of the ions – beyond the gas expansion – photoionization carbon-bearing ions are shown. For high CO and CO$_2$ (Fig. 10, top), additional carbon-bearing ions are shown.

Fig. 9 shows the simulations for the baseline cases. With no acceleration of the ions – beyond the gas expansion – photoionization carbon-bearing ions are shown. For high CO and CO$_2$ (Fig. 10, top), additional carbon-bearing ions are shown.

6 CONCLUSIONS
The outer and inner regions identified in the ion observations at 67P have similarities in the ion energies, and magnetic field magnitudes to the region outside and within the ion pile-up region observed at comet Halley (Mandt et al. 2016). Observations presented here suggest that the $H_3O^+$/H$_2O^+$ ratio behaves similarly in these regions at the two comets. The $H_3O^+$/H$_2O^+$ was generally less than one in the outer region at 67P and appears to be weakly anticorrelated with total ion energy in the inner region. Similarly, the $H_3O$/$H_2O$ ratio was less than one outside the ion pile-up region at comet Halley and increased to a peak of 5–6 inside the region. In Fig. 5, the $H_2O^+$ signal is correlated with the ion energy because this ion density varies considerably with distance from the nucleus and is sensitive to acceleration (Figs 9 and 10, top). The weak anticorrelation between average ion energy and $H_2O^+$ signal therefore highlights the importance of the acceleration. When ions are travelling faster, then there is reduced time for chemical reactions and the $H_2O^+$ signal and the $H_3O^+$/H$_2O^+$ ratio are reduced.

At 67P, the $H_2O^+$/H$_3O^+$ ratio was also observed to vary with longitude and there is often about a factor of 3 more CO$_2$ at negative longitudes than at positive longitudes (Fig. 8). Although $H_2O$ is the dominant neutral, this CO$_2$ variation with longitude suggests that the $H_3O^+$/H$_2O^+$ ratio varies with neutral composition. However, ionsospheric modelling shows that CO and CO$_2$ have a much weaker effect on the $H_3O^+$/H$_2O^+$ ratio. Furthermore, the effect is in the opposite direction from the observations that the CO$_2$ density is higher at negative longitudes than at positive ones, yet the $H_2O^+$/H$_3O^+$ ratio is higher at negative longitudes. Thus, it is likely...
that the $\text{H}_2\text{O}^+/\text{H}_2\text{O}^+$ ratio changes in the inner and outer regions because the ion acceleration is different. In particular, a higher effective outflow speed for the ions implies more rapid transport away from the comet before ion-neutral reactions can create $\text{H}_2\text{O}^+$. The very low $\text{H}_2\text{O}^+/\text{H}_2\text{O}^+$ ratios at the Rosetta distance from the nucleus must be due to some ion acceleration, though it is also sensitive to the mixing ratio of HPA (Beth et al. 2016). While the model is suitable for explaining the high ratios observed in the inner nucleus, observations suggest the need for a kinetic model where the ions are picked up by the convection electric field to describe the outer region. Including extended sources (from dust) may also have important effects on the $\text{H}_2\text{O}^+/\text{H}_2\text{O}^+$ ratio.

Finally, it appears justified to not consider the effects of the energetic electron population on the $\text{H}_2\text{O}^+/\text{H}_2\text{O}^+$ ratio. An energetic ($\sim 100$ eV) electron population with sufficient density changes the production of $\text{H}_2\text{O}^+$ and affects the ion-neutral chemistry in the coma. However, modelling indicates that the electron density near perihelion was insufficient for electron impact ionization to be important (Vigren & Galand 2013) and the energetic ($\sim 100$ eV) electron population appears invariant of radial distance outside the di-magnetic cavity of 67P (Broiles et al. 2016; Mandt et al. 2016). Thus, there was no major change in the electron impact ionization in the transition between the regions. There was a decrease in the cold (few eV) electron density from the inner to the outer region as expected when the velocities increase due to ion pickup and these cold electrons are important for dissociative recombination in the coma. However, the lack of a change in the energetic electron density indicates that photoionization is still the dominant means for producing ions in the coma.

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