Development of a comatosheath at comet 67P/Churyumov-Gerasimenko

A case study comparison of Rosetta observations

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ABSTRACT

Context. The ionosphere of a comet is known to deflect the solar wind through mass loading, but the interaction is dependent on cometary activity. We investigate the details of this process at comet 67P using the Rosetta Ion Composition Analyzer.

Aims. This study aims to compare the interaction of the solar wind and cometary ions during two different time periods in the Rosetta mission.

Methods. We compared both the integrated ion moments (density, velocity, and momentum flux) and the velocity distribution functions for two days, four months apart. The velocity distribution functions were projected into a coordinate system dependent on the magnetic field direction and averaged over three hours.

Results. The first case shows highly scattered H\textsuperscript{+} in both ion moments and velocity distribution function. The He\textsuperscript{2+} ions are somewhat scattered, but less so, and appear more like those of H\textsubscript{2}O\textsuperscript{+} pickup ions. The second case shows characteristic evidence of mass-loading, where the solar wind species are deflected, but the velocity distribution function is not significantly changed.

Conclusions. The distributions of H\textsuperscript{+} in the first case, when compared to He\textsuperscript{2+} and H\textsubscript{2}O\textsuperscript{+} pickup ions, are indicative of a narrow comatosheath on the scale of the H\textsuperscript{+} gyroradius. Thus, He\textsuperscript{2+} and H\textsubscript{2}O\textsuperscript{+}, with larger gyroradii, are largely able to pass through this comatosheath. An examination of the momentum flux tensor suggests that all species in the first case have a significant non-gyrotropic momentum flux component that is higher than that of the second mass-loaded case. Mass loading is not a sufficient explanation for the distribution functions and momentum flux tensor in the first case, and so we assume this is evidence of bow shock formation.

Key words. plasmas, methods – data analysis, comets – individual – comet 67P/Churyumov-Gerasimenko

1. Introduction

Ion distributions for cometary and solar wind plasmas have been measured at a number of comets, including a flyby of comet 21P/Giacobini-Zinner by the International Cometary Explorer (ICE) mission in 1985 (Brandt et al. 1985), a comet 1P/Halley flyby by the Giotto spacecraft in 1986 (Coates et al. 1989; Hudleston et al. 1993; Neugebauer et al. 1989), and a subsequent Giotto flyby of comet 36P/Grigg-Skjellerup in 1992 (Coates et al. 1993; Grensemann & Schwehm 1993). More recently, the Rosetta mission provided unique, long-term observations of comet 67P/Churyumov-Gerasimenko through perihelion, following it from 2014 to 2016. The size of a cometary ionosphere changes with cometary activity, which varies not only from comet to comet but also within a single comet’s orbit. Outgassing at a comet is largely driven by the amount of insolation; thus comet 67P increased in activity with decreasing heliocentric distance (Hansen et al. 2016; Nilsson et al. 2017). The long duration of the Rosetta mission therefore presents an opportunity to study the interaction of a comet with the solar wind through varying levels of activity and heliocentric distances, unlike previous flyby missions.

The Rosetta spacecraft itself primarily stayed within a few hundred km of the comet nucleus. Changing activity levels produced an expanding and subsequently contracting ionosphere. While the spacecraft generally remained at roughly the same distance from the nucleus, the changing levels of comet activity throughout the mission allowed for various solar wind-cometary ionosphere interaction regions to pass over Rosetta (Mandt et al. 2016). Thus, long-term temporal changes in the plasma can be used to identify different portions of the cometary ionosphere-solar wind interaction. This can easily be seen when comparing the pressures of the different plasma components: cometary ions, solar wind ions, electrons, and magnetic field. For example, from April to December 2015, there is a lack of detectable solar wind ions known as the solar wind ion cavity, even during the 1500 km dayside excursion. Surrounding the solar wind ion cavity, there is a period of roughly four months when the solar wind pressure was equal to or less than that of both the cometary ions and magnetic field. Additionally, during this time period, the solar wind has largely been deflected from its antisunward direction (Behar et al. 2017; Williamson et al. 2020). Because of the deflection of the solar wind and balance of the solar wind pressure by the cometary ion and magnetic pressures, this time period is analogous to a magnetopause. Thus, we define the cometonopause as the boundary where the flow changes from primarily consisting of the solar wind to primarily consisting of cometary ions, namely where the cometary ion momentum flux becomes greater than the solar wind momentum flux (Coates et al. 1997; Gombosi 1987; Gringauz et al. 1986). Rosetta crossed the come-
topause before and after the solar wind ion cavity, when the solar wind was still observable without dominating the total momentum flux.

Examining the distributions of the cometary ions and solar wind components during this time period can illuminate how the solar wind transfers momentum to the cometary ions. As cometary material is sublimated from the surface, the resulting neutral atmosphere radially expands. A portion of these particles are then ionized via photo- or electron impact ionization, and can then be picked up by the solar wind. In a plasma environment where the gyroradius is smaller than the spatial scale, these pickup ions will gyrate around the interplanetary magnetic field lines because of the Lorentz force and form a ring-beam distribution. The pickup ion distribution is then scattered in pitch angle and energy to form a shell distribution (Huddleston et al. 1993; Szegő et al. 2000). When waves are present, energy interchange between the ion velocity distribution and waves will create a bipherical shell distribution, with branches centered along the positive and negative phase speeds of the waves—a distribution that was observed at comet Halley by Giotto (Coates et al. 1990b). The pickup process that creates these distributions includes the transfer of momentum from the high velocity, low-mass solar wind to the low velocity, high-mass pickup ions. The pickup ions thus flow increasingly antisunward with the solar wind, which is deflected around the cometary obstacle in a process known as mass loading.

The effect of mass loading on the ion velocity distribution functions can become more complicated at a comet, however. At very low activity, the cometary ionosphere presents no significant obstacle to the solar wind and mass loading has very little effect. At high activity, a situation approaching an induced magnetosphere of a planet occurs. The interaction region between the ion velocity distribution and waves will create a bipherical shell distribution, with branches centered along the positive and negative phase speeds of the waves—a distribution that was observed at comet Halley by Giotto (Coates et al. 1990b). The pickup process that creates these distributions includes the transfer of momentum from the high velocity, low-mass solar wind to the low velocity, high-mass pickup ions. The pickup ions thus flow increasingly antisunward with the solar wind, which is deflected around the cometary obstacle in a process known as mass loading.

The type of solar wind-cometary atmosphere interaction is largely determined by the size of the gyroradius compared with the comet-solar wind interaction region. The gyroradius of a newborn water ion in the solar wind magnetic field (a few nT) for a heliocentric distance of 1-2 AU is expected to be on the order of 10,000 km (Nilsson et al. 2020). For a high activity comet like 1P/Halley, with a maximum H$_2$O production rate of $\sim 2 \times 10^{25} \text{s}^{-1}$ (Fink & Disanti 1990), this is well within the scale of the interaction region, as the bow shock was found at a distance of roughly one million km from the nucleus (Coates et al. 1987). However, the gyroradius was generally calculated to be much larger than the interaction region at comet 67P (Nilsson et al. 2017). Previous works have indicated that this resulted in a deflection of the solar wind, but no significant change in speed or energy, as would be expected had a bow shock or cometosheath formed (Behar et al. 2017). However, there have also been indications that a temporary and not fully developed bow shock formed (Gunell et al. 2018) that was supported by detections of warm, broadened proton spectra shortly after Rosetta left the solar wind ion cavity (and thus at the point of the mission with the highest cometary activity level where protons could be observed) (Goetz et al. 2021). The observed partial thermalization of the solar wind can be understood as an increase in gyromotion and, hence, a slowing of the bulk flow and transition to thermal energy (Behar et al. 2017; Nilsson et al. 2017). Remote detections of a shock via the electric field (Nilsson et al. 2018) and pickup ion distributions (Alho et al. 2019, 2021) are also possible. Rosetta made a "dayside excursion" during the time the solar wind ion cavity was observed, traveling 1500 km from the nucleus on the dayside, but without observing any solar wind particles. The size of the solar wind ion cavity indicates comet 67P did reach relatively high activity levels during this time. We would then expect to see heavily mass loaded solar wind and pickup ions just before and after Rosetta was in the solar wind ion cavity, as this will be the highest activity levels for which the solar wind is still observable.

However, even for these higher activity levels, the nominal pickup ion gyroradius (a few thousand km) is still large compared to the interaction region, although the gyroradius decreases when magnetic pileup takes place. This results in complex ion distribution functions, particularly where the flow is the most heavily mass-loaded. At comet 26P/Grigg-Skjellerup, a less active comet than Halley with H$_2$O production rates of $\sim 7.5 \times 10^{25} \text{s}^{-1}$ (Johnstone et al. 1993) that is still more active than 67P, this resulted in the observation of nongyrotropic particle distributions. At Grigg-Skjellerup, as observed by the Giotto spacecraft, the ion gyroradius was $\sim 5000$ km, larger than the length scale of the coma. As a result, the ring distribution one would expect a pickup ion population to form could not be filled completely by the point of observation. These distributions are unstable and likely to excite waves (Motschmann & Glassmeier 1993). Several types of non-gyrotropic distributions can result, depending on the specific circumstances, including rotating nongyrotropy, where an incompletely filled ring rotates in phase space at the ion gyrofrequency (Motschmann et al. 1997, 1999).

The small scale of the interaction region as compared to the gyroradius also affects the ion pressure tensor. For many space plasmas, the pressure tensor can be decomposed into a “parallel” to the magnetic field component and a “perpendicular” component. However, for the so-called Finite Larmor Radius situation, a third component becomes important—the nongyrotropic stress tensor (Stasiewicz 1994). When the pressure tensor is in magnetic field coordinates, this corresponds to the off-diagonal elements, which are directed neither parallel nor perpendicular to the magnetic field. Much like nongyrotropic particle distributions, this is expected to occur at a comet. Nongyrotropic pressures have also been seen in the magnetosheaths of planets such as Mercury and Venus (Phillips et al. 1987; Uritsky et al. 2011).

In this study, we compare the distribution functions and momentum flux tensors (i.e., the sum of the dynamic and thermal pressures) of two days during the Rosetta mission. The first, on January 23, 2016, was approximately one month after the end.
of the solar wind ion cavity and so, the spacecraft was located inside the cometopause. The second, May 10, 2016, was during a lower activity phase of the comet, well past its perihelion. Thus, the first case shows a more heavily mass-loaded and disturbed plasma, while the second exhibits the early stages of the pickup process. Section 2 introduces the data used and our methods. Section 3 shows the results of our analysis and Section 4 presents a discussion. Section 5 concludes the paper.

2. Methods

2.1 Data

This work primarily uses data from the Rosetta Plasma Consortium (RPC) Ion Composition Analyzer (ICA), an ion mass spectrometer designed to measure the three-dimensional velocity distribution functions of positive ions and capable of distinguishing between H+, He2+, He+, and heavy ions, primarily H2O+ products. Throughout this paper, we use H2O+ as shorthand for heavy ions near mass 18 originating from the comet. However, this can also include species such as H2O+ and NH4+, with H2O+ generally being the dominant species (Beth et al. 2020). The dynamics remain the same for all of these ions, as it is dependent on mass per charge, and so H2O+ is used for simplicity. The ICA sensor measures a nominal energy range of a few eV to 40 keV with an energy resolution of 7%. It has 16 22.5° × 5.6° azimuthal anode sectors and 16 elevation angles up to ±45°, giving a total of 360° × 90° field of view. However, due to spacecraft shadowing, the actual total field of view is roughly 2π sr. One full scan of all energies, azimuthal sectors, and elevation angles takes 192 s (Nilsson et al. 2007). In this study, we additionally distinguish between H2O+ pickup and newborn ions by dividing the heavy mass bins at 60 eV, an approximate minimum energy for the pickup ions (Berčič et al. 2018; Nilsson et al. 2020). We use the mass-separated differential flux data as input for both our momentum flux and distribution function calculations.

We additionally used data from the Rosetta magnetometer (MAG), which consists of two triaxial fluxgate magnetometers on a 1.5 m boom. The maximum sample rate and resolution are 20 vectors per second and 31 pT, respectively, with uncertainties of a few nT per component due to spacecraft magnetic noise (Glassmeier et al. 2007; Goetz et al. 2016; Richter et al. 2019).

To ensure that the plasma is within the ICA field of view, we also compared the ICA data to data from the RPC Ion and Electron Spectrometer (IES), which consists of two analyzers, one for ions and one for electrons, with an energy range of 4 eV/q to 17 keV/q and energy resolution of 8%. In addition, IES does not separate particles by mass. Similarly to ICA, IES has a field of view of 360° × 90° (Burch et al. 2007). However, because IES was positioned differently on the spacecraft, the field of view of IES is tilted with respect to the ICA field of view by 60°. Thus, the IES field of view covers some areas that ICA cannot and vice versa. Work is ongoing to combine these two datasets for a fuller understanding of the plasma; for the current study, we used IES data to confirm that the plasma is within the ICA field of view. The two instruments combined have a field of view of approximately 3.5π sr; thus, there is a high likelihood that any particle distribution will be observed by one or both of the instruments. To confirm the validity of the data used in this study, the IES measurement data were rotated into the same coordinate system as the ICA data. This shared reference frame was used to identify the main directions of the different ion populations and verify that no significant ion population was missed by ICA. As IES had lower angular resolution (12° × 45° per pixel for the data in this study) than ICA, it was not used for calculation of the velocity distribution function or momentum flux and it is not shown in this paper.

2.2. Velocity distribution function

The ICA data is used in two ways to compare our case studies. Firstly, the velocity distribution function is calculated from the observed differential flux:

\[ f(r, v) = \frac{m^2}{2E} j(E, \Omega) \]  

where \( j \) is the differential flux derived from measured count rates. One value will be obtained for each of the 96 energy bins, 16 sector bins, and 16 azimuth bins. For this study, the instrument spherical coordinate system \((E, v_r, v_\phi)\) was converted to Cartesian coordinates \((v_x, v_y, v_z)\). This is done by creating a three dimensional grid and mapping each instrument coordinate bin to the appropriate Cartesian grid pixel (Behar et al. 2017). The mapping is repeated separately for each scan and species. We chose to use a 50 × 50 × 50 pixel grid, which gives sufficient resolution that each instrument pixel maps to a separate Cartesian pixel. The endpoints of the grid are chosen separately for each species, as they have varying maximum and minimum velocities. For H+ and He2+, the maximum and minimum values are ±600 km/s, while for H2O+ it is ±60 km/s.

The Cartesian grid is rotated so that the \( v_x \) axis is pointed sunward, and the \( v_y \) axis is along the magnetic field component perpendicular to \( v_x \). Because the undisturbed solar wind velocity is in the antisunward \((-v_x)\) direction, the \( v_x \) axis orthogonal to \( v_x \) and \( v_\phi \) will be along the approximate convective electric field due to \( E \approx -v \times B \), defined as the comet-sun-electric (CSE) coordinate system. Defining CSE coordinates using the upstream, undisturbed solar wind velocity such that the \( x \)-axis points sunward is in line with previous works (see e.g. Behar et al. (2017); Edberg et al. (2019); Goetz et al. (2021); Masunaga et al. (2019), etc.). While velocity distribution functions are frequently depicted in a two-dimensional reference frame parallel and perpendicular to the magnetic field, here we chose to preserve the electric field and sunward directions separately. The particle velocities and magnetic field in Section 3 are shown in cometocentric solar equatorial (CSEQ) coordinates, where \( x \) points sunward, \( z \) is ecliptic north, and \( y \) completes the right-handed system.

2.3. Momentum flux

We additionally use the ion moment data, where the zeroth order is density, first order is velocity, and second order is the pressure tensor:

\[ \mathbf{M}^k = \int v^k f(v) \, d^3v \]  

where \( v = \sqrt{2E/m} \) and \( f(v) \) is the distribution function from Eq. 1.

If the first order bulk velocity is \( \mathbf{V} \), then the second order moment pressure is:

\[ \mathbf{P} = m \int (v - \mathbf{V}) (v - \mathbf{V})^\prime f(v) \, d^3v \]  

where each tensor element can be simplified to

\[ P_{ij} = m M_{ij}^2 - nm V_i V_j \]
where

\[ \Phi_{p_{ij}} = mM^2_{ij} = m \int_{\Omega} \int v_i v_j f(v) \, d\Omega \, dv \]  

(5)

is the momentum flux, \( i, j \in \{x, y, z\} \) iteratively, \( n \) is the species number density, and \( m \) is the ion mass (see Behar (2018), Fränz et al. (2006), Nilsson et al. (2020) Appendix A, and Paschmann et al. (1998) for full moment calculations). We used Eq. 5 in our calculations, as the plasma bulk properties are not species-independent, but must be calculated from the total plasma and weighted by species mass (Gunell et al. 2017b). Due to the higher mass and density of \( H_2O^+ \), the bulk properties will then be largely dependent on the cold cometary ions. While ICA can theoretically measure down to very low energies, in practice these low energy ions are distorted by the spacecraft potential, making their distributions difficult to interpret (Bergman et al. 2020a,b). This is particularly true for a high negative spacecraft potential, which was common throughout the mission (Odelstad et al. 2017; Johansson et al. 2020). Also, ICA has seen considerably lower total ion densities than the Langmuir Probe and Mutual Impedance Probe (Gunell et al. 2017b). For this study, we chose two dates from the escort phase of the Rosetta mission, January 23, 2016 (case 1) and May 10, 2016 (case 2). These two dates were chosen based on the calculated momentum flux of the cometary and solar wind ions as described in Williamson et al. (2020). The momentum flux magnitude of these two plasma populations changes with heliocentric distance due to changing cometary activity, as shown in Fig. 1, which gives the momentum flux of the solar wind species and cometary ion species averaged over 12 hours, which is approximately the rotation period of the comet. The solar wind ion cavity is clearly visible as the time period when the solar wind momentum flux magnitude drops to zero. When cometary activity is low, the solar wind momentum flux is dominant and the magnetic pressure \((P_B = \frac{\mu_0 B^2}{2\pi})\) is correlated with the solar wind (Williamson et al. 2020). However, just before and after the solar wind ion cavity, there are time periods when the solar wind is present, but has lower momentum flux than the cometary ions. The magnetic pressure is also greater than the solar wind momentum flux, indicating an increase in the magnetic field. The spacecraft is thus observing a mass loaded ionosphere, where the solar wind has transferred much of its momentum to the pickup ions.

In order to investigate the solar wind-cometary atmosphere interaction in more detail, we select one day from within the cometopause that exhibited an unusually widespread \( H^+ \) signal in the full day energy-sector spectra and a second day at random from dates when cometary activity had lowered sufficiently such that the momentum flux is dominated by the solar wind. Both are marked in Fig. 1 with vertical red lines, showing that the average solar wind momentum flux is lower than that of the cometary ions for case 1 and vice versa for case 2. The distance from the sun, gas production rate from the Rosetta Cometary Pressure Sensor (COPS), and mean magnetic field strength for both dates are shown in Table 1. Case 1 has a gas production rate of an order of magnitude greater than that of case 2, four months later. Additionally, the magnetic field strength in case 1 is nearly twice that of case 2 for case 1 due to magnetic field pileup. The spacecraft was on the dawn side of the comet with a solar zenith angle of \( \sim 50^\circ \) for case 1 and in the dusk terminator plane for case 2. The spacecraft was much farther from the comet in case 1 than case 2 due to the higher activity levels and thus more extended atmosphere. We note that the higher production rate for case 1 is still roughly an order of magnitude smaller than that of Grigg-Skjellerup and four orders of magnitude smaller than the production rate of comet Halley, as observed by Giotto.
Table 1. Dates, heliocentric distance, mean radial distance of the spacecraft from the nucleus, and comet gas production rate for both cases analyzed in this paper.

| Case   | Date       | \(R_S\) (AU) | \(r_{sc}\) (km) | \(Q\) (\(\text{s}^{-1}\)) |
|--------|------------|--------------|----------------|-----------------|
| Case 1 | 2016-01-23 | 2.2          | 76.7           | 5.8e+26         |
| Case 2 | 2016-05-10 | 3.0          | 13.3           | 6.5e+25         |

3.1. Ion moments

We first examined the flow direction for the species of interest in our cases: \(\text{H}^+\), \(\text{He}^{2+}\), and \(\text{H}_2\text{O}^+\) in Figs. 2 and 3. While ICA also detected \(\text{He}^+\), densities were generally significantly lower than that of the other two solar wind species, as it is the result of charge exchange, and so this is not of interest for the study of mass loading. Figure 2 shows only \(\text{H}_2\text{O}^+ > 60\) eV. The choice of energy cutoff for \(\text{H}_2\text{O}^+\) is to ensure we are studying the pickup ion population (Berčič et al. 2018). Additionally, as described in section 2, ICA does not always capture the full distribution for low energy \(\text{H}_2\text{O}^+\), and so data for low energies are unlikely to provide the full picture. However, for case 2, the \(\text{H}_2\text{O}^+\) energies were generally lower than in case 1, and there are few detections of \(\text{H}_2\text{O}^+ > 60\) eV. Therefore, we show the velocities of all \(\text{H}_2\text{O}^+\) in Fig. 3. The majority (~85%) of the \(\text{H}_2\text{O}^+\) ion energies exceed those that would be affected by the spacecraft potential, so the overall velocity directions should not be distorted as described in Sec. 2. All velocities and magnetic field are plotted in CSEQ coordinates. There is a gap in the data for case 1 until 06:00 UST, so the full 24 hours are not shown for January 23.

There are a few major differences visible between Fig. 2 and Fig. 3. In panels (a) and (b) of Fig. 3, the velocity of the solar wind looks as we would expect – dominated by a \(-x\) (antisunward) component, in blue dots. While there are significant components along the \(y\) and \(z\) directions, indicating that the solar wind is being deflected by the cometary obstacle, it is generally nearly an order of magnitude lower than the \(x\) component. This is in contrast to panels (a) and (b) of Fig. 2, where all the directional components of the solar wind vary wildly. One feature that is especially noteworthy is (particularly for \(\text{H}^+\) in Fig. 2(a)) that the \(x\) component is more often positive than negative, indicating a frequently sunward-directed solar wind. This can be compared to \(\text{H}_2\text{O}^+\) in Fig. 2(c), where the \(x\) component is nearly always antisunward and larger than the \(y\) and \(z\) components, much like the solar wind from case 2 in Fig. 3(a) and (b), although the speed is much lower for \(\text{H}_2\text{O}^+\). By including \(\text{H}_2\text{O}^+\) of all energies in Fig. 3(c), we also include those ions which are still radially expanding from the nucleus, meaning velocities are similar in all directions. The flow directions in Fig. 2 support that case 1 is a highly disturbed, mass-loaded flow, with the cometary ions now having a significant antisunward component like that of the nominal solar wind. The solar wind in this case, however, has been significantly deflected. Meanwhile, case 2 in Fig. 3 shows an antisunward flow direction for the solar wind, with the cometary ions moving in more scattered directions and with more significant \(y\) and \(z\) components.

3.2. Ion distributions

Because changes in magnetic field will affect the ion velocity distribution functions, we select a portion of each day with a mostly unchanging \(B\) for our study of the ion distributions: 10:00 - 14:00 UST for case 1 and 00:00 - 03:00 UST for case 2, 56 scans of 192 s each in total for both cases. With a time period of relatively stable magnetic field, any changes in the velocity distribution function should be due to plasma properties rather than a rotation of the magnetic field. We show the distributions plotted in CSEQ coordinates as described in Section 2.

The plots of the distribution functions in Figs. 4 and 5 are the results of multiple ICA scans summed together over a time period of seven hours for both cases. While this gives a sense for the general distribution of the plasma in the region, since individual scans often contain few or no data points, it obscures more time-dependent features, which change from scan to scan. Therefore, we include videos where each frame is a single ICA scan for panels (b), (e), and (h) in both Figs. 4 and 5.

Beginning with \(\text{H}^+\), panels (a), (b), and (c) of Fig. 4 show \(\text{H}^+\) that have been highly scattered in both phase angle and energy. The \(\text{H}^+\) move both along and against the electric and magnetic fields. This distribution is highly unusual for solar wind \(\text{H}^+\) detected by ICA, such as those shown in panels (a), (b), and (c) of Fig. 5. For the second case, the \(\text{H}^+\) approach a narrow beam-like distribution primarily antisunward (\(-v_x\)), with a slight deflection in the \(-v_E\) direction. This distribution is more typical for the solar wind, and so the one in Fig. 4 stands out.

The \(\text{He}^{2+}\) in panels (d), (e), and (f) of Fig. 4 show slightly less scattering than \(\text{H}^+\). In particular, they largely remain in the \(-v_x\) and \(-v_E\) directions, although they subtend a broader phase angle than shown in the corresponding panels of Fig. 5, where \(\text{He}^{2+}\) are even more beam-like than \(\text{H}^+\). For both species, the...
maximum phase space density is in general roughly two orders of magnitude lower for case 1 in Fig. 4 than in Fig. 5, due to the lower fluxes of the solar wind species for the first case.

The \( \text{H}_2\text{O}^+ \) pickup ions in case 1 (Fig. 4 panels (g), (h), and (i)), on the other hand, are less scattered than either solar wind species, and, in fact, look most similar to \( \text{H}^+ \) in Fig. 5 from case 2, albeit with velocities approximately an order of magnitude lower. They are primarily moving in the antisunward \(-v_x\) direction with some deflection in \(-v_y\). For the second case in Fig. 5(g), (h), and (i) there are few detections of \( \text{H}_2\text{O}^+ \) above 60 eV as mentioned previously. Thus the distributions are sparse and difficult to interpret. However, they appear to have been scattered widely in both angle and energy into partial shell distributions, frequently directed in the \(+v_y\) direction along the convective electric field.

The low energy \( \text{H}_2\text{O}^+ \) in panels (j), (k), and (l) of both Figs. 4 and 5 are most likely a type of cold Maxwellian distribution, with the appearance of a ring due to acceleration of the lowest energy ions by the spacecraft potential and subsequent distortion of the field of view. Likewise, while both low energy \( \text{H}_2\text{O}^+ \) distributions have a slight asymmetry, it cannot be ruled out that this is also due to field of view distortions. Comparisons of ICA data to LAP and MIP data suggest that Maxwellian distributions are appropriate for this low energy population (Gunell et al. 2017a,b).

The mean spacecraft potential is -11.4 V for case 1 and -7.8 V for case 2, corresponding to velocities of \( \sim 11\ \text{km/s} \) and \( \sim 9\ \text{km/s} \), respectively. Thus, the gap in the center of the low-energy cometary ion distributions is due to the acceleration of the low energy ions by the spacecraft potential, rather than a real feature.

While the \( \text{H}^+ \) and \( \text{He}^{2+} \) in Fig. 4 superficially appear to be shell distributions, this is a sum over seven hours and is not necessarily representative of the instantaneous distribution. The online movies show the scan-by-scan distributions for the \( \text{H}^+ \), \( \text{He}^{2+} \), and \( \text{H}_2\text{O}^+ > 60\ eV \) in the \( v_x-v_E \) plane, where each frame is a single ICA scan. These indicate that, particularly for \( \text{H}^+ \), the distribution is rotating in time. Four sequential frames from the movie that illustrate this for \( \text{H}^+ \) in the \( v_x-v_E \) plane are shown in Fig. 6. The sequential frames include a dashed circle at 200 km/s for \( \text{H}^+ \) and \( \text{He}^{2+} \) and 20 km/s for \( \text{H}_2\text{O}^+ \) to illustrate that, in addition to rotating and having a spread in phase angle, there are also changes in energy. Figure 6 shows how drastically the distribution of \( \text{H}^+ \) can change between ICA scans. While there is also some movement for \( \text{He}^{2+} \), the phase angle and energy change are much less. The \( \text{H}_2\text{O}^+ \) pickup ions show a spread in energy, as expected, and the amount of change in phase angle is comparable to \( \text{He}^{2+} \).

To further examine the time evolution of the distribution in each scan, we plotted the location of the local maxima of the distribution in Figs. 7 and 8. Our algorithm picks the local pixel with the highest distribution function value, then returns the coordinates of that pixel if it is within an order of magnitude of the global maximum. This threshold was chosen to account for some scans having multiple peaks, such as those seen in frames 2 and 4 of Fig. 6 row (a) for \( \text{H}^+ \). The highest local pixel locations are then plotted for all the ICA scans, so that the movement of the peak of the particle distribution is visible. Figure 7 shows the projection on the \( v_x-v_y \) and \( v_x-v_E \) planes for case 1 to show movement relative to magnetic and electric field directions, while Fig. 8 shows the projections for case 2. For most scans, there is a single peak; however, some scans (such as for \( \text{He}^{2+} \) in panels (c) and (d) for in Fig. 8) have two peaks located some distance apart. However, as can be seen when comparing Fig. 8(c) and (d) to Fig. 5(d) and (e), these secondary peaks in the \(+v_x\) direction are generally much smaller in value than the primary peak in the \(-v_x\) direction and only appear in a few scans. Because of the smaller magnitude, they are not visible in the averaged plots.

In Fig. 7(a) and (b), the projections along \( v_E \) and \( v_E \), respectively, of \( \text{H}^+ \), shows that this is not a shell distribution as it may appear, but rather one that moves in time. The distribution peak appears to be rotating around both the magnetic and electric field directions. The gyropoint of all species for both cases is a few seconds, much smaller than the ICA scan time of 192 s, so it is not possible to obtain a true rotation frequency from the data. However, because we have selected a time period with a stable, non-rotating magnetic field, it is also unlikely this rotation is caused by changes in the magnetic field. As will be discussed in section 4, this is likely due to observing \( \text{H}^+ \) in different stages of gyration with a low drift velocity, evidenced by the distribution being roughly centered at 0 km/s.

The \( \text{He}^{2+} \) and \( \text{H}_2\text{O}^+ \) in Fig. 7(c) and (d) show some of the same rotation, but as mentioned above, by comparing the peak locations with the averaged plot, the overall distribution is dominated by the distribution function values with \( v_E < 0 \). However, the peak locations of the distribution do still change over time. For the solar wind species, panels (a) - (d) of Fig. 7 stand in stark contrast to panels (a) - (d) of Fig. 8, where the distribution changes little in time, supporting the beam-like distribution interpretation of Fig. 5. The deflection from \(-v_x\) in the
$v_E$ direction of both solar wind species in Fig. 8 is indicative of mass loaded behavior, with H$^+$ being slightly more deflected than He$^{2+}$.

We do not include the low energy H$_2$O$^+$ in Figs. 7 or 8 since, as previously stated, their distributions for both cases are most likely an incompletely-observed Maxwellian. For the higher energy H$_2$O$^+$, the bulk of the peak values seem to indicate a partially-filled thickened shell distribution with a wide range in energy and somewhat smaller range in pitch angle. The wide distribution in energy is likely due to differences in the pickup location, with the highest energy ions having been picked up farthest upstream of the observation point. The initial ring-beam distribution of pickup ions is generally unstable and hence is scattered in pitch angle by various types waves, which have been studied at comet 67P (Szeg"o et al. 2000; Gunell et al. 2017b; Odelstad et al. 2020) Thus we would not expect this distribution to be narrow in phase angle, which is true for case 2 but not case 1. The bulk of the H$_2$O$^+$ distribution for case 1 has $v_E < 0$, indicating it is generally moving against the electric field.

3.3. Nongyrotropy

Because the distribution functions for the solar wind species in case 1 are indicative of time-varying nongyrotropic effects, we also examined the diagonal and non-diagonal elements of the momentum flux tensor. As discussed above, off-diagonal ele-
components will be comparable to diagonal elements when a plasma has a significant nongyrotropic component. Because of the small scale of the interaction region at comets, the Finite Larmor Radii effect becomes important for the momentum flux. Thus, we expect there to be non-negligible off-diagonal momentum flux components for both cases. However, the appearance of the distribution functions for both cases sets up the expectation that the nongyrotropy will be much more prominent in case 1, since the distributions are much more variable than in case 2. To examine this, we plot the ratio of the diagonal component magnitude \( \sqrt{\Phi_{px}^2 + \Phi_{py}^2 + \Phi_{pz}^2} \) to the magnitude of the off-diagonal components \( \sqrt{\Phi_{pxE}^2 + \Phi_{pyE}^2 + \Phi_{pzE}^2 + \Phi_{pxB}^2 + \Phi_{pyB}^2 + \Phi_{pzB}^2} \).

A ratio close to 1 indicates that the magnitude of the off-diagonal components is nearly that of the diagonal elements, and therefore the momentum flux experiences nongyrotropic effects.

There is a particularly large difference between the two cases for \( \text{H}^+ \) and \( \text{He}^{2+} \) in Fig. 9(a) and (b). For case 1, the blue circles, the ratio is occasionally < 1, indicating that the off-diagonal components are larger than the diagonal components. In contrast, for case 2 (green squares), the ratio is almost always > 1 for both solar wind species, as seen in Table 2. However, there are multiple scans in case 2 for \( \text{H}^+ \) where the ratio is close to 1, despite the distribution being generally stationary. It is to be expected that the nongyrotropic (off-diagonal) components are present, even for the relatively undisturbed case 2, due to
the scale of the comet-solar wind interaction region being small compared to the solar wind gyroradii. Thus it is likely this is simply due to the length scale. For comparison, when calculating the ion moments for the similar instrument Ion Mass Analyzer of ASPERA-3 on Mars Express, it was concluded that the off-diagonal components of the pressure tensor were so negligible that they need not be considered at all (Fränz et al. 2006). Regardless of the case, the small scale of the cometary environment compared to that of, for instance, Mars necessitates a consideration of the off-diagonal momentum flux components.

Comparing the ratios for the cases in Fig. 9 and Table 2 shows a difference for the solar wind species, although the standard deviations are large because of the variability of the data. However, the ratios for H\(^+\) and He\(^{2+}\) are generally closer to 1 for case 1 than for case 2. Thus, both the momentum flux and velocity distribution functions indicate that nongyrotropic effects are important inside the cometopause and comatosheath.

### Table 2. Mean values, standard deviation, and percentage of the values below 1 (n = 56) for the ratios seen in Fig. 9.

| Species            | Mean | SD  | % < 1 |
|--------------------|------|-----|-------|
| H\(^+\) case 1     | 1.22 | 0.44| 25.00 |
| H\(^+\) case 2     | 1.44 | 0.43| 0.00  |
| He\(^{2+}\) case 1 | 1.41 | 0.92| 23.21 |
| He\(^{2+}\) case 2 | 5.11 | 1.97| 0.00  |
| H\(_2\)O\(^+\) > 60 eV case 1 | 1.74 | 0.92| 8.93  |
| H\(_2\)O\(^+\) > 60 eV case 2 | 1.78 | 1.78| 7.14  |

### 4. Discussion

In this section, we discuss both cases individually, then we compare the two to show that case 1 is evidence of comatosheath formation. As shown in Table 1, the magnetic field strength in case 1 is nearly twice that in case 2, indicating significant magnetic field pileup as a result of mass loading. Thus the gyroradii of the two cases differ, calculated from the magnetic field strength and the velocity component perpendicular to \(B\):

\[
r_g = \frac{m|v_\perp|}{q|B|}
\]  

(8)

The mean gyroradii for each case and species, as well as the standard deviations, are shown in Table 3 for the relatively stable magnetic field periods chosen for the ion distributions. The change in gyroradius affects the ion distributions, which we discuss below. The large gyroradius for H\(_2\)O\(^+\) in case 2 is due to a high mean velocity, although there is considerable variability from poor statistics as evidenced by the large standard deviation.

### Table 3. Mean and standard deviation of the gyroradius for H\(^+\), He\(^{2+}\), and H\(_2\)O\(^+\) > 60 eV for case 1 14:00-17:00 and case 2 03:00-06:00.

| Species            | | B (nT) | | Mean \(r_g\) (km) | | SD (km) |
|--------------------|-------------------|--------|-------------------|-------------------|--------|
| H\(^+\) case 1     | 18.9              | 133.25 | 40.24             |
| He\(^{2+}\) case 1 |                   | 356.78 | 89.87             |
| H\(_2\)O\(^+\) > 60 eV case 1 | 285.87 | 85.12 |
| H\(^+\) case 2     | 6.3               | 564.59 | 142.66            |
| He\(^{2+}\) case 2 |                   | 1242.53| 268.82            |
| H\(_2\)O\(^+\) > 60 eV case 2 | 3215.20 | 2981.27 |

Fig. 6. Sequence of four ICA scans of H\(^+\) (row (a)), He\(^{2+}\) (row (b)), and H\(_2\)O\(^+\) > 60 eV (row (c)) on January 23, 2016 projected on the \(v_x - v_E\) plane. Color indicates value of the distribution function and the color bar is in units of \(s^3/m^6\). The dashed circle indicates a velocity of 200 km/s in rows (a) and (b) for H\(^+\) and He\(^{2+}\) and 20 km/s in row (c) for H\(_2\)O\(^+\).
Fig. 7. Locations of the pixels with maximum values for each ICA scan in case 1. Top-row, panels (a) and (b) show the H$^+$, the second row He$^{2+}$, and the third row H$_2$O$^+$ > 60 eV. The left column is the $v_x - v_E$ plane and the right column the $v_x - v_B$ plane. Color indicates time of the scan.

Fig. 8. Locations of the pixels with maximum values for each ICA scan in case 2. Top-row, panels (a) and (b) show the H$^+$, the second row He$^{2+}$, and the third row H$_2$O$^+$ > 60 eV. The left column is the $v_x - v_B$ plane and the right column the $v_x - v_E$ plane. Color indicates time of the scan.

4.1. Case 1 - January 23, 2016

The distributions and ion moments for case 1 are different from those in previous case studies of mass loading (e.g., Behar et al. (2016b, 2017)) in that the solar wind is not only deflected but scattered and heated, much like pickup ions. In particular, H$^+$ exhibit distributions that are frequently along the magnetic and convective electric fields, unlike those studied in previous works. The He$^{2+}$ distributions displayed in the second row of Fig. 4 bear a resemblance to the high energy pickup ion distributions in the third row, albeit at higher energies, rather than H$^+$, whereas previous works tend to have similar distributions for the solar wind species. Notably, He$^{2+}$ and H$_2$O$^+$ pickup ions exhibit similar broadening in energy, as well as trajectories in the $-v_x$ and $-v_E$ directions. The high energy H$_2$O$^+$ pickup ions in the third row of Fig. 4 appear to have been picked up well upstream of the observation point and thus have a strongly antisunward partial shell distribution. The mean gyroradii of both species in case 1 are $\approx 160$ km; hence, the distributions do not have space to fill a full shell distribution at the location of Rosetta, downstream of the pickup position, presumed to be thousands of km upstream from the nucleus and spacecraft. Their similar gyroradii also means that they are deflected a similar amount in the $-v_E$ direction. Their velocity distributions, then, including movement as seen in the online video, echo each other, although they are not exactly the same.

The gyroradius of H$^+$ is roughly 37% and 47% of the gyroradii of He$^{2+}$ and H$_2$O$^+$ for case 1, respectively, at $\sim 133$ km. The threshold for nongyrotropic behavior depends on a comparison of the characteristic length scale with the circumference of a gyration (Motschmann et al. 1997), namely, $2\pi r_g \approx 835$ km for H$^+$. At a comet, the characteristic length scale can be defined, similarly to an exobase, as the altitude region where the ion gyroradii are larger than the scale height. For activity levels similar to those in case 1, this altitude was generally around 100-300 km (Mandt et al. 2016). While the gyration circumference is still large enough for nongyrotropic behavior, the gyroradius is approaching the characteristic length scale and so we see partial gyration in the H$^+$ distribution that is visible as a rotation of the distribution peak. Because the distribution is centered roughly at 0 km/s, the drift velocity of the H$^+$, $-\frac{E \times B}{m}$, must therefore be very low, in keeping with the presumed low bulk velocity. While we are not able to calculate $E$ from the available data, the increase in $B$ would account for a decrease in the drift velocity. If the rotation is a result of observing gyration, it may be at the H$^+$ gyrofrequency, roughly 3 Hz. The ICA scan time of 192 s is then the length of nearly 100 H$^+$ gyroperiods, and so we cannot confirm that the frequency of the distribution rotation seen in the online video and sequential frames in Fig. 6 is equal to that of the H$^+$ gyrofrequency. However, the combination of a gyrofrequency that is much faster than the ICA scan time and a low drift velocity means that it is reasonable to see multiple groups of H$^+$ at different phases of gyration at the position of
the spacecraft. This also accounts for why there are scans with multiple phase space density peaks, which can be interpreted as observations of H\(^+\) in different portions of the gyromotion cycloid.

While some of the H\(^+\) behavior can be attributed to observation of gyration, it does not account for all of the characteristics of the velocity distribution and moments for this case. As is visible in Fig. 6, the energy and phase angle of the distribution can change significantly in the 192 s ICA scan time, indicating nongyrotropic behavior. Counter to expectations from mass loading, the H\(^+\) distribution is often along the \(+v_E\) direction. In a mass-loading scenario, the solar wind is initially traveling in an antisunward direction with a beam-like distribution. When it encounters the diffuse cometary atmosphere, cometary ions start to get picked up by the interplanetary magnetic field and follow the convective electric field. The ions in the coma have been picked up at various distances from the comet nucleus, with the energy gained by a pickup ion proportional to the distance from the point of ionization (Nilsson et al. 2018). Any given observation point will therefore see a range of pickup ion energies. As these pickup ions gain momentum, the solar wind must hence lose momentum and be deflected in the opposite direction, against the magnetic and convective electric field directions.

However, in case 1, it is instead the H\(_2\)O\(^+\) pickup ions, and to a lesser extent He\(^{2+}\), that are moving against the convective electric field, \(-v_E \times B\). This is commonly seen for pickup ions when they become mass loaded by the more locally born pickup ions (Nilsson et al. 2020), which carry the majority of the momentum in this region (Williamson et al. 2020). There is additional broadening in energy of the solar wind as compared to the merely deflected distribution seen in case 2 (discussed below). The ratio of the gyrotropic to nongyrotropic momentum flux components in Fig. 9(a) varies from scan to scan, much like the velocity distributions, and is dominated by the nongyrotropic components for half of the scans. Together, the distributions and momentum flux of H\(^+\) indicate significant scatter and are not consistent with changes from mass loading.

Interestingly, the H\(^+\) and H\(_2\)O\(^+\) pickup ion distributions for this case appear to be switched compared to those observed at comet Grigg-Skjellerup by the Giotto spacecraft. At Grigg-Skjellerup, nongyrotropic distributions similar to those for H\(^+\) here, with a wide spread in phase angle, were seen for the H\(_2\)O\(^+\) pickup ions between the bow shock and cometopause, that is, in the cometosheath (Coates et al. 1993; 1996; Motschmann & Glassmeier 1993). Distributions with similar dispersion in energy and angle have been observed at comet 67P as well, but were again for the H\(_2\)O\(^+\) pickup ions (Nicolaou et al. 2017). This may be due to the relative densities of H\(^+\) and H\(_2\)O\(^+\) for this case; here, \(n_{\text{tw}} \sim 0.07n_{\text{com}}\), while for the nongyrotropic H\(_2\)O\(^+\) distributions at Grigg-Skjellerup, \(n_{\text{tw}} \sim 10n_{\text{com}}\) (Coates et al. 1997). The difference in relative densities may also explain why H\(_2\)O\(^+\) distributions here are more similar to the nongyrotropic H\(_2\)O\(^+\) at Grigg-Skjellerup, while the H\(_2\)O\(^+\) pickup ions here are deflected in the \(-v_E\) direction as with the mass-loaded solar wind, although the distribution is broader in energy. This would suggest that in this case, the H\(^+\) ions are enough of a minority species to serve as test particles “picked up” by the antisunward-flowing H\(_2\)O\(^+\), which is the reverse of typical conditions.

**4.2. Case 2 - May 10, 2016**

For this case, the total solar wind momentum flux is greater than that of the cometary pickup ions by nearly an order of magnitude. Therefore, case 2 had occurred after Rosetta crossed the cometopause. However, it is still an example of a mass-loaded solar wind. We see a solar wind that has been deflected in the \(-v_E\) direction and H\(_2\)O\(^+\) pickup ions that have a range of energies and are primarily traveling along the convective electric field direction, \(+v_E\), which are signatures of the early stages of mass loading. There has been little broadening in the energy of the solar wind and it still retains a relatively high velocity. This is consistent with previous observations, which show that the solar wind at comet 67P was largely deflected, rather than slowed (Behar et al. 2017).

There are some unexpected aspects that characterize case 2. Firstly, as seen in Fig. 8, the He\(^{2+}\) distribution is not completely beam-like for all scans but occasionally has two peaks in a single scan. There is a faint signal of this as well for the H\(^+\) in Fig. 5, but the signal is below the threshold to be considered a local maximum peak by the algorithm used to create Fig. 8. This is also visible in some frames of the scan-by-scan video. These second peaks for the He\(^{2+}\) are approximately 180\(^\circ\) in phase angle from the primary, higher phase space density peak. Additionally, as seen in Fig. 9, the proton have a diagonal/off-diagonal momentum flux ratio that is around 1 for the most of case 2, with a subsequent increase around 02:30. These changes occur in roughly the same time period, despite no obvious changes in the magnetic field. The densities of all the species, particularly H\(_2\)O\(^+\), also decrease briefly near 04:00, although this time period is not included in the distribution function or momentum flux study. The unusual behavior exhibited by the plasma during this time period may indicate a transient disturbance or wave activity during this time period. However, as wave activity is not the focus of this work and these effects are not reflected in the average distribution of any of the species in Fig. 5, we do not examine this in detail.

While the solar wind species distributions are overall similar to each other, there is more deflection in the \(+v_B\) and the \(-v_E\)
directions for \( \text{H}^+ \) than \( \text{He}^{2+} \). This is, as in case 1, due to the smaller gyroradius of \( \text{H}^+ \). Although the magnetic pileup is more pronounced in case 1, the magnetic field strength for this case is still greater than that of the undisturbed solar wind, which is typically a couple of nT at these heliocentric distances. In addition to the deflection caused by mass loading, the \( \text{H}^+ \) will also be affected by this increase in \( |B| \) and hence its motion will begin to have a visible gyrating component. This gyration will contribute to the \( - \mathbf{v}_E \) deflection seen for both solar wind species. So then the \( \text{H}^+ \) in particular, with their smaller gyroradii, will form a more visible partial ring formation, albeit one that has not undergone as much modification of the original beam-like distribution as in case 1. Similar distributions have been both observed and modeled under similar cometary activity levels for comet 67P (Behar et al. 2016a,b, 2017). Because of the Finite Larmor Radius effect, this distribution is still nongyrotropic, as is evident in its asymmetry in phase angle. However, unlike in case 1, the solar wind distributions here show relatively stationary nongyrotropy. Thus, the solar wind has not been disturbed from its typical narrow beam distribution.

### 4.3. Cometosheath formation

Comparing case 1 and case 2 shows that the unusual plasma characteristics in case 1 are not typical for the mass loading that occurs at a small comet. As described above, mass loading results in a deflected and, in the case of comet 67P, only slightly decelerated solar wind. Eventually, the solar wind and pickup ions will gyrate around a common center of mass, with the solar wind exhibiting a ring-beam distribution (Behar 2018; Szegő et al. 2000). In case 1, we see a \( \text{H}^+ \) distribution that does indeed appear to have been gyrating with a low drift velocity, but also displays a non-isotropic spread in phase angle, that is, a partially filled distribution, with rapid changes in energy. Consequently, the \( \text{H}^+ \) distribution is not coupled to the convective electric field direction, with observations of the distribution function both parallel and antiparallel to \( \mathbf{E} \). So in case 1 \( \text{H}^+ \) exhibits energy scattering, with the radius of the \( \text{H}^+ \) distribution changing in sequential scans; thermalization, as indicated by the broadening of the distribution relative to that in case 2 and increased gyration; and time-varying nongyrotropy, where the distribution is highly dependent on phase angle and moves in all directions, independently of the convective electric field direction. Meanwhile, \( \text{He}^{2+} \) and \( \text{H}_2\text{O}^+ \) pickup ions seem to be much less affected, although the \( \text{He}^{2+} \) do show some evidence of time-varying nongyrotropic distributions at times, with some scans having a faint second peak in the distribution, such as in the second and third scans in row (b) of Fig. 6.

Not only are the distributions different than expected for initial mass loading at a small comet such as 67P, but the nongyrotropic momentum flux components are larger and more inconsistent in case 1 than case 2; this runs counter to expectations based on the environment scale length and gyroradii. If the nongyrotropy was solely due to the inability of the ions to gyrate within the size of the coma, then the ratio shown in Fig. 9 should be smaller for case 2 than case 1, given the longer gyroradii and lower cometary activity in case 2. However, this is not the case for the solar wind species, as shown in Table 2. The time-varying nongyrotropic behavior of \( \text{H}^+ \) in case 1 may be enhanced by a boundary that essentially randomizes the \( \text{H}^+ \) phase angle, while \( \text{He}^{2+} \) and \( \text{H}_2\text{O}^+ \) merely experience additional deflection. The nongyrotropy of the \( \text{He}^{2+} \) and \( \text{H}_2\text{O}^+ \) in case 1 and all species in case 2 match what would be expected for the Finite Larmor Radius regime, with significant off-diagonal momentum flux components, but maintaining a velocity distribution with a relatively small spread in phase angle. The \( \text{H}^+ \) in case 1, consequently, stands out with its frequent changes in direction and spread in phase angle and energy.

A cometosheath, equivalent to a magnetosheath at a planet, is a transitory region downstream of a bow shock. In previous comet flybys, the cometosheath was characterized by a transition to the cometary ion density being several times that of the solar wind, a magnetic pileup region, and nongyrotropic pickup ion distributions (Coates et al. 1997; Johnstone et al. 1986; Neubauer 1987). Such nongyrotropic distributions are unstable, producing waves and turbulence, which then cause the distribution to diffuse in phase angle until it reaches equilibrium (Szegő et al. 2000). Thus unstable, nongyrotropic distributions are typical of a cometosheath. Additionally, a comparison of the \( \text{H}^+ \) in case 1 and case 2 shows that, in case 1, the convective electric field is no longer the primary determinant of the \( \text{H}^+ \) flow direction, as it is in the mass loading at a small comet scenario. In case 1, gyration is now primarily responsible for the \( \text{H}^+ \) velocity distribution function. The transition of the solar wind from deflection against the convective electric field seen in case 2 to gyration is a hallmark of magnetosheath formation, as gyration and wave-particle interactions lead to the heating seen in a magnetosheath (Nilsson et al. 2012, 2017).

While such time-varying nongyrotropic distributions and independence from the convective electric field are not strongly evident for species other than \( \text{H}^+ \), despite \( \text{H}_2\text{O}^+ \) pickup ions being the species that exhibited such behavior at comet Grigg-Skjellerup, this is not unprecedented for a magnetosheath. The possibility of the \( \text{H}^+ \) distribution in case 1 being caused by a boundary that the other species are capable of passing through due to larger gyroradii is supported by studies of solar wind precipitation at Mars. Precipitation of \( \text{H}^+ \) and \( \text{He}^{2+} \) was seen at lower altitudes in the Martian magnetosheath when the magnetosheath distance was small compared to the solar wind species gyroradius. Thus the higher energy particles were able to pass through the magnetosheath barrier (Diéval et al. 2012; Stenberg et al. 2011). Further studies have shown that an increase in solar wind dynamic pressure led to a decrease in solar wind precipitation, as the magnetic pileup region widened with respect to the \( \text{H}^+ \) and \( \text{He}^{2+} \) gyroradii and hence this gyration around was no longer possible (Diéval et al. 2013).

The difference between \( \text{H}^+ \) and \( \text{He}^{2+} \) in case 1 indicates that a scenario similar to the precipitation at the Martian magnetosheath is likely occurring for higher activity levels at comet 67P. The \( \text{He}^{2+} \) (as well as \( \text{H}_2\text{O}^+ \) pickup ions) with their longer gyroradii are able to ignore more of the effects of the magnetic barrier formed by the solar wind magnetic field pileup in a cometosheath. Meanwhile \( \text{H}^+ \) begin to gyrate within the cometosheath and are subject to the scattering and heating from wave-particle interactions that occur with unstable velocity distributions. The narrow width of the cometosheath boundary imposed by the difference between the \( \text{H}^+ \) gyroradius and the \( \text{He}^{2+} \) gyroradius suggests a sudden transition, and is possibly further evidence that comet 67P did develop a weak bow shock. The narrow width of the cometosheath compared to broad cometosheaths seen at Halley and Grigg-Skjellerup (e.g., Huddleston et al. 1993; Neubeauer 1990) is due to the overall lower activity of comet 67P, such that the interaction regions are generally smaller than those seen by previous cometary missions. Additionally, the narrow cometosheath suggests that case 1 is on the edge of the activity levels required for a shock, and subsequently a cometosheath, to form. The case for the formation of a narrow shock and cometosheath is also supported by the broadening of both the \( \text{H}^+ \) and
He\textsuperscript{2+} distributions in energy, which has been previously argued as evidence of thermalization of the solar wind due to a bow shock (Goetz et al. 2021). However, given the high solar wind velocities and long ICA scan times, such that the solar wind can travel many thousands of kms within a single scan, prevent us from being able to resolve such a narrow boundary in the ICA data. The evidence of only weak thermalization, as well as the transition to gyromotion for primarily H\textsuperscript{+}, indicate that case 1 is on the lower limit of the activity levels required for shock and cometosheath formation. Therefore, case 1 is a boundary case showing that it was indeed possible for a cometosheath, downstream of a bow shock that was capable of modifying the solar wind, to be observed in the ICA data, even if the shock itself cannot be resolved.

5. Conclusions

In this work, we compared two data sets from the Rosetta mission to comet 67P/Churyumov-Gerasimenko from January 23, 2016 and May 10, 2016. We compared the velocity distribution functions and the momentum flux to understand the differences between two parts of the comet-solar wind interaction region.

The first case was during the time period when ICA saw a plasma that was dominated in momentum flux by the cometary ions and is an example of medium-high cometary activity, with gas production rates approximately one order of magnitude lower than comet Grigg-Skjellerup. ICA observations show time-varying H\textsuperscript{+} distributions that have been scattered in phase angle and energy, and are often directed along the convective electric field. Meanwhile, He\textsuperscript{2+} and H\textsubscript{2}O\textsuperscript{+} pickup ions, while also showing evidence of heating, show less rotation and similar electric field. Meanwhile, He\textsuperscript{2+} distributions in energy, which has been previously argued as evidence of thermalization of the solar wind due to a bow shock (Goetz et al. 2021). However, given the high solar wind velocities and long ICA scan times, such that the solar wind can travel many thousands of kms within a single scan, prevent us from being able to resolve such a narrow boundary in the ICA data. The evidence of only weak thermalization, as well as the transition to gyromotion for primarily H\textsuperscript{+}, indicate that case 1 is on the lower limit of the activity levels required for shock and cometosheath formation. Therefore, case 1 is a boundary case showing that it was indeed possible for a cometosheath, downstream of a bow shock that was capable of modifying the solar wind, to be observed in the ICA data, even if the shock itself cannot be resolved.

The second case, for lower cometary activity, shows an example of mass loading when the momentum flux is dominated by the solar wind. The H\textsubscript{2}O\textsuperscript{+} pickup ions are primarily moving along the convective electric field, with a broad spread in energy due to observations of ions picked up at different distances from the spacecraft. The solar wind species are subsequently deflected in the \(-v_x, -v_E\) direction. We observe H\textsuperscript{+} in different phases of gyration, accounting for the rotation of the H\textsuperscript{+} distribution. We also find that all three species show nongyrotropic momentum flux, but that the nongyrotron is more prevalent for H\textsuperscript{+}.

Comparing the first case to the second shows that mass loading alone cannot account for the changes in the ion distributions and momentum flux seen in case 1. Firstly, while a broadened distribution in energy is expected for pickup ions, we also see a broadened distribution for He\textsuperscript{2+} and H\textsuperscript{+}. Secondly, mass loading tends to deflect the solar wind distribution in the \(-v_E\) direction, which is not seen for H\textsuperscript{+} in case 1. Instead, the H\textsuperscript{+} distribution varies widely in phase angle, energy, and time, unlike that seen in case 2. We also see more strongly nongyrotropic momentum fluxes for the solar wind species in case 1 than case 2, even though a greater extent of nongyrotron would be expected for case 2. We therefore interpret case 1 to indicate the formation of a cometosheath with a width on the order of the H\textsuperscript{+} gyroradii. Then H\textsuperscript{+} would be able to make at least a partial gyration with a low drift velocity within this narrow cometosheath, while He\textsuperscript{2+} and H\textsubscript{2}O\textsuperscript{+} pickup ions are less affected due to their larger gyro-radii. The cometosheath-like distributions indicate the development of a bow shock upstream of the observations that causes the scatter and heating of the ions, although it is too narrow to be resolved in ICA data.

Acknowledgements. The Rosetta RPC-ICA and RPC-MAG data are publicly available through the Planetary Science Archive of ESA at https://archives.esac.esa.int/psa/. The work in this study was funded by the Swedish Research Council contract 2015-04187 and Swedish National Space Agency grant 132/19. Color maps used courtesy of CMasher (van der Velden 2020). We thank the members of the ICA and LAP team meetings as well as the IRF SSPT group for their discussions on this topic.

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