

Solar Wind Protons forming Partial Ring Distributions at Comet 67P

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Key Points:

- Broad energy spectra in our observations are due to solar wind protons forming partial ring distributions
- The partial ring distributions form due to solar wind proton trajectories focussing at a density enhancement layer
- From the partial ring distributions we estimate the average upstream magnetic field direction and the average bulk plasma drift velocity

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18 **Abstract**

19 We present partial ring distributions of solar wind protons observed by the Rosetta
 20 spacecraft at comet 67P/Churyumov-Gerasimenko. The formation of ring distributions
 21 is usually associated with high activity comets, where the spatial scales are larger than
 22 multiple ion gyroradii. Our observations are made at a low-activity comet at a heliocen-
 23 tric distance of 2.8 AU on April 19th, 2016, and the partial rings occur at a spatial scale
 24 comparable to the ion gyroradius. We use a new visualisation method to simultaneously
 25 show the angular distribution of median energy and differential flux. A fitting procedure
 26 extracts the bulk speed of the solar wind protons, separated into components parallel
 27 and perpendicular to the gyration plane, as well as the gyration velocity. The results are
 28 compared with models and put into context of the global comet environment. We find
 29 that the formation mechanism of these partial rings of solar wind protons is entirely dif-
 30 ferent from the well-known partial rings of cometary pickup ions at high-activity comets.
 31 A density enhancement layer of solar wind protons around the comet is a focal point for
 32 proton trajectories originating from different regions of the upstream solar wind. If the
 33 spacecraft location coincides with this density enhancement layer, the different trajec-
 34 tories are observed as an energy-angle dispersion and manifest as partial rings in veloc-
 35 ity space.

36 **Plain Language Summary**

37 Particles from the Sun, called the ‘solar wind’, flow straight from the Sun in inter-
 38 planetary space. When this solar wind meets an obstacle, such as a planet, it gets de-
 39 flected around it. At comet 67P/Churyumov-Gerasimenko, visited by the Rosetta space-
 40 craft from 2014 to 2016, our instrument RPC-ICA measured the main constituents of
 41 this solar wind: protons and alpha particles. When the comet is far away from the Sun,
 42 the solar wind protons are usually observed coming from the sunward direction with only
 43 slight deflection and constant velocities. On April 19th, 2016, the main case for our study,
 44 we measure solar wind protons flowing from a wide range of directions. The velocity of
 45 these protons depends on how much they have been deflected. This creates partial ring
 46 distributions, which we visualise and quantify using a method specifically developed for
 47 this purpose. We show that these partial rings are a rare observation of a spatially con-
 48 fined region where solar wind protons from different regions of the solar wind are observed
 49 simultaneously.

50 **1 Introduction**

51 Comets are a highly diverse group of solar system bodies that are mainly comprised
 52 of ice and organic material (Filacchione et al., 2019). They are known for their vast tails
 53 resulting from the material on their surface sublimating when the comets approach the
 54 sun. Cometary activity can be defined by the amount of volatiles that a comet releases
 55 into space. A high-activity comet is 1P/Halley, which has been the target of several space
 56 missions, e.g. ESA’s Giotto mission (Reinhard, 1987). The atmosphere of such high-activity
 57 comets, especially at perihelion, can extend millions of kilometres from the nucleus. Low-
 58 activity comets (Hansen et al., 2016), such as 67P/Churyumov-Gerasimenko (hereafter
 59 67P), only have a tenuous atmosphere that might span no more than a few thousand kilo-
 60 metres. The cometary activity is driven by the strength of the solar radiation and strongly
 61 varies over time due to the comet’s highly elliptical orbit. The significant change in ac-
 62 tivity also changes the plasma environment around the comet with different plasma bound-
 63 aries forming at certain heliocentric distances (Mandt et al., 2016).

64 The Rosetta mission has so far been the only mission to orbit a comet. It accom-
 65 panied comet 67P for two years and observed large variations in its cometary activity
 66 as the heliocentric distance changed from about 3.6 AU to 1.24 AU. This provided us

67 with unique measurements of the evolving plasma environment (Glassmeier, Boehnhardt,
68 et al., 2007; Taylor et al., 2017). In the beginning of the mission the low cometary ac-
69 tivity presented no significant obstacle to the solar wind, which was observed from the
70 anti-sunward direction with little to no deflection (Behar et al., 2016). At heliocentric
71 distances between approximately 3 AU and 2.2 AU the cometary activity increases, and
72 with it the flux of cometary water-group ions (Nilsson et al., 2017). This also coincides
73 with observations of a more deflected, but still beam-like, solar wind (Behar et al., 2017).
74 Closer to perihelion the deflection increases even further, until Rosetta enters a region
75 completely devoid of solar wind protons, the solar wind cavity, at around 1.7 AU (Nilsson
76 et al., 2017). During the outbound leg, observations show that the plasma environment
77 evolves in reverse order.

78 This paper focuses on observations from April 19th, 2016, when comet 67P was at
79 2.8 AU on its outbound journey. Contrary to the expected beam-like and slightly deflected
80 solar wind, observations show partial ring distributions in the proton data. Ring distri-
81 butions can be formed by two interacting plasma populations. At a comet these are typ-
82 ically the solar wind ions and the cometary ions. When the cometary activity is low the
83 solar wind flow is almost undisturbed and newly born cometary ions are picked up by
84 this flow. The cometary ions then form a ring distribution in velocity space if the spa-
85 tial scales are larger than multiple ion gyroradii (A. Coates, 2004). As the activity in-
86 creases and the density of the two particle populations becomes comparable the situa-
87 tion is more complex. The two populations then gyrate around a common gyrocentre
88 and both form ring distributions in velocity space (Behar et al., 2018).

89 Ring distributions of cometary ions have been observed at 1P/Halley. Water group
90 ions from the comet were picked up by the solar wind and in the solar wind turbulence
91 pitch angle scattering transformed the initial ring distribution into a shell distribution
92 (A. J. Coates et al., 1989). In the case of comet Halley the spatial scale of the coma is
93 large enough to allow for protons released in photo-dissociation of cometary water ions
94 to be picked up and form rings as well. Such proton ring distributions were observed (Neugebauer
95 et al., 1989), but these protons were of cometary origin, and not solar wind protons. At
96 67P a considerable deflection of the solar wind together with an acceleration of the cometary
97 ions along the solar wind electric field is observed at low to moderate activities (Nilsson
98 et al., 2017). This deflection is the beginning of gyration due to the small spatial scales
99 at comet 67P. Reports on ring distributions are rare, but Williamson, H. N. et al. (2022)
100 present a case (at higher activity) where both cometary ions and solar wind protons form
101 partial rings in velocity space. These observations have been interpreted as indicative
102 of cometosheath formation.

103 Numerical models serve to set the local in situ measurements of Rosetta at 67P in
104 a global context and help explain observed phenomena. Hybrid models, for example pre-
105 sented by Koenders et al. (2015) in the context of 67P, are frequently used to model the
106 interaction between the solar wind and the cometary plasma. There are, of course, lim-
107 itations. Many models simplify the cometary environment by, for instance, assuming spher-
108 ically symmetric outgassing. They also require solar wind conditions and cometary ac-
109 tivity as input parameters to produce relevant results. Additionally, the spatial resolu-
110 tion of the models is often not high enough to resolve processes occurring close to the
111 nucleus. Nonetheless, hybrid models have been used to aid in understanding unique cometary
112 phenomena, such as the infant bow shock (Gunell et al., 2018). Sometimes very simple
113 models are helpful for interpretation. Behar et al. (2018) developed a 2D semi-analytical
114 model to provide a view on single particle dynamics at the comet. Among other things
115 it suggests the existence of a solar wind-depleted region, and a local density enhance-
116 ment of the solar wind along the boundary layer (titled ‘caustic’ in the paper). Although
117 this model does not include electric fields, the particle trajectories resulted in similar fea-
118 tures also seen in hybrid models. Such density enhancements have also been reported
119 e.g. downstream of the Earth’s bow shock (Sckopke et al., 1983). In this paper we will

120 compare our observational results to models in order to explain the occurrence of partial
121 ring distributions of solar wind protons.

122 2 Instrument Description

123 The main data sources for this study are the two ion mass spectrometers on the
124 Rosetta spacecraft: the Ion Composition Analyser (ICA) and the Ion and Electron Sen-
125 sor (IES). Both instruments are part of the Rosetta Plasma Consortium (RPC; Carr et
126 al., 2007). IES and ICA are mounted at different locations with different orientations
127 on the spacecraft and provide partially complementary field-of-views, which we will make
128 use of in this paper. A signal outside of one sensor’s field-of-view can therefore be picked
129 up by the other, and the overlapping part of the field-of-view serves as a validation of
130 the observations.

131 2.1 ICA

132 ICA is a mass-resolving ion spectrometer with a field-of-view of $360^\circ \times 90^\circ$. The
133 field-of-view is subdivided into 16 equally spaced azimuth and elevation bins, giving an
134 angular resolution of 22.5° in azimuth, and approximately 5.6° in elevation (Nilsson et
135 al., 2007). The mass resolution allows to distinguish between H^+ , He^{2+} , He^+ , and heav-
136 ier ions. The energy range of the instrument is between a few eV and 40 keV, logarith-
137 mically distributed over 96 energy bins. Each observation consists of 16 consecutive el-
138 evation scans, one for each elevation bin. An elevation scan is made at a set elevation
139 and sweeps over the entire energy range, while azimuth and mass bins are observed con-
140 tinuously. Such a full scan of all variables takes 192 s, which is the nominal time reso-
141 lution of the instrument. To improve data compression for downlink to Earth, a back-
142 ground count reduction was applied on-board. This removes both noise and very weak
143 signals. The dataset used here is mass-separated into H^+ , He^{2+} , and heavy ions.

144 2.2 IES

145 IES is a combined ion and electron spectrometer, with a field-of-view of $360^\circ \times 90^\circ$
146 for both sensors. The ion sensor features an angular resolution of $45^\circ \times 5^\circ$, with a high-
147 resolution sector subdivided into $5^\circ \times 5^\circ$ sectors. The angular resolution of electrons is
148 $22.5^\circ \times 5^\circ$ for the entire field-of-view. Both sensors cover the energy range from 1 eV
149 to 22 keV in 124 energy steps, and have an energy resolution of 4%. The time resolu-
150 tion can be varied and ranges from 128 s to 1024 s.

151 To comply with telemetry requirements, the data was binned onboard and trans-
152 mitted with a lower resolution than measured. The available angular resolution of the
153 data used in this study is $45^\circ \times 10^\circ$ for both the ion and the electron sensor. For the
154 energy resolution, two successive measurements were binned together and the time res-
155 olution is 256 s (Burch et al., 2007). IES does not apply a background reduction and the
156 data appear more noisy than ICA data.

157 2.3 Other Instruments

158 In addition to data from the ion spectrometers, we use data from the magnetome-
159 ter (MAG) and the Langmuir probes (LAP), which also are parts of RPC. MAG mea-
160 sures the magnetic field vector with a sampling frequency of 20 Hz. The range is $\pm 16\,384$ nT
161 with a resolution of 31 pT (Glassmeier, Richter, et al., 2007). The LAP instrument con-
162 sists of two spherical Langmuir probes placed at the ends of two booms extending 1.6
163 and 2.2 m from the spacecraft body (A. Eriksson et al., 2007). From LAP we retrieve
164 the electron density. Finally, we estimate the neutral gas cometary production rate us-
165 ing data from the COmet Pressure Sensor (COPS, part of the ROSINA package; Bal-

166 siger et al., 2007). COPS consists of two pressure gauges giving the neutral density and
 167 dynamic pressure of the gas streaming out from the comet.

168 3 Methods

169 3.1 Dual Colourmap Plots

170 Commonly used heatmaps allow for a graphical representation of only one variable
 171 (e.g. flux). An example is the energy-time spectrogram (top panel in Figure 2) display-
 172 ing the differential flux of ions as a function of energy and time, summed over the en-
 173 tire field-of-view. Similarly one can make a heatmap of the differential flux as a func-
 174 tion of the field-of-view, summed over all energies and for a certain time interval. To si-
 175 multaneously study dependence on both energy and flow direction of the ions, we use
 176 a dual colormap showing both the differential flux and the median energy of the ions as
 177 a function of the instruments' field-of-view at the highest possible time resolution (see
 178 e.g. figure 3).

179 To combine two quantities into one dual colormap with intuitive identification of
 180 both individual variables we use the CIECAM02 colour appearance model (Moroney et
 181 al., 2002). CIECAM02 computes so-called perceptual attribute correlates from perceived
 182 colours, and is based on experimental data (Luo & Hunt, 1998). For simplicity, we will
 183 refer to the perceptual attributes as hue, brightness, and chroma (often also called sat-
 184 uration). These independent variables create a three-dimensional colour space. The dual
 185 colormap plots are a two-dimensional slice of this colour space at a fixed chroma value.
 186 Our two variables of interest, the median energy and the differential flux, are mapped
 187 onto the two axes of this colour slice: different values of the median energy are repre-
 188 sented by a different hue, while the differential flux determines the brightness of each data
 189 point. The obtained colour in CIECAM02 variable space is then converted to an RGB
 190 triple using `colorspacious`, cropping any values that fall outside of minimum/maximum
 191 boundaries. A similar approach to fuse two images containing complementary data has
 192 been used in medical science (Li et al., 2014).

193 3.2 Partial Ring Fits

194 To characterise the observed partial rings, we fit a circle to the data in velocity space.
 195 For each scan covering the full field-of view (corresponding to 192 s for ICA and 256 s
 196 for IES) we convert the median energy of each azimuth-elevation pixel into a velocity
 197 vector with an associated differential flux. Depending on the precise time, there are usu-
 198 ally 15 to 25 velocity vectors with a differential flux larger than a threshold value (nonzero
 199 for ICA, and 1.5 orders of magnitude lower than the maximum value for IES due to the
 200 higher noise level of IES). The circle is found through a non-linear least square fitting
 201 process divided into two steps:

- 202 1. Fit a plane to all datapoints
- 203 2. Fit a sphere to the datapoints, where the centre of the sphere must lie on the plane
 204 determined in step 1

205 The two-step process improves the robustness of the fitting procedure compared to a one-
 206 step fitting procedure and restricts the number of free variables to match the degrees of
 207 freedom in the system.

208 In the first step, we retrieve $\mathbf{u}_{bulk,\parallel}$, a vector normal to the plane best describing
 209 the location of the velocity vectors. In an ideal case with a uniform magnetic field $\mathbf{u}_{bulk,\parallel}$
 210 would be along the ambient magnetic field. We find $\mathbf{u}_{bulk,\parallel}$ by minimising

$$f_1(\mathbf{u}_i) = \sum_{\mathbf{u}_i} w(\mathbf{u}_i) (\hat{\mathbf{u}}_{bulk,\parallel} \cdot (\mathbf{u}_i - \mathbf{u}_{bulk,\parallel})), \quad (1)$$

211 where \mathbf{u}_i are the velocity vectors with differential fluxes above the threshold value, and
 212 $\hat{\mathbf{u}}_{bulk,\parallel}$ is the unit vector along $\mathbf{u}_{bulk,\parallel}$. The weighting function $w(\mathbf{u}_i)$ is the logarithm
 213 of the differential flux associated with the vector \mathbf{u}_i .

214 In the second step we find the centre \mathbf{u}_0 and radius u_\perp of the sphere that best repre-
 215 sents the velocity vectors. We require the centre of the sphere to lie on the plane de-
 216 termined in the first step. The fitting parameters are obtained by minimising

$$f_2(\mathbf{u}_i) = \sum_{\mathbf{u}_i} w(\mathbf{u}_i) \left(|\mathbf{u}_0 - \mathbf{u}_i|^2 - u_\perp \right), \quad (2)$$

217 where we use the same weighting as in step 1. The fit parameter u_\perp corresponds to a
 218 gyration speed, and the difference between the centre of the sphere and $\mathbf{u}_{bulk,\parallel}$ is the drift
 219 velocity in the plane of the velocity vectors, $\mathbf{u}_{drift} = \mathbf{u}_0 - \mathbf{u}_{bulk,\parallel}$, see Figure 1. This
 220 additional drift motion, e. g. due to an $\mathbf{E} \times \mathbf{B}$ drift, causes that $\mathbf{u}_{bulk,\parallel}$ is not necessar-
 221 ily the centre of gyration.

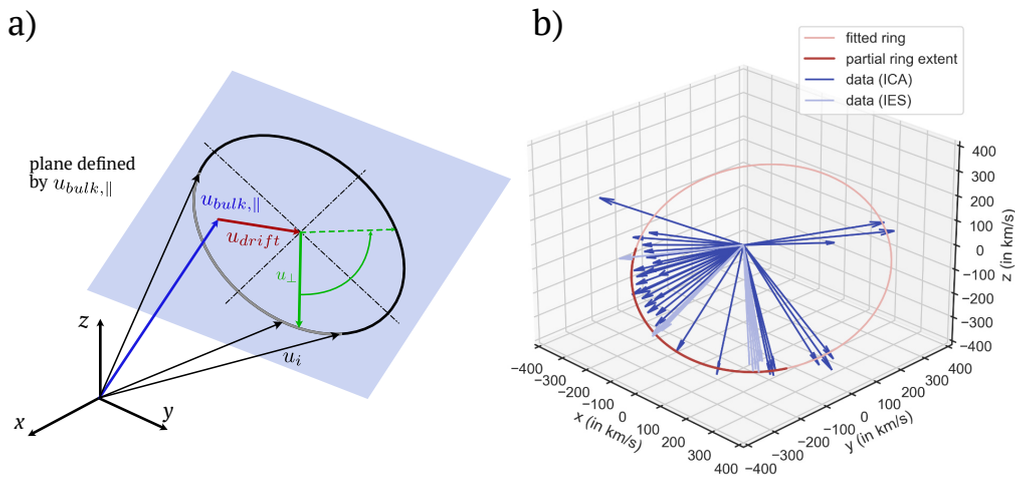


Figure 1. (Partial) Rings in velocity space. Panel a): Illustration of a generic ring in 3D velocity space, with the defining parameters $\mathbf{u}_{bulk,\parallel}$, \mathbf{u}_{drift} , and u_\perp shown. The measured velocity vectors along the ring are indicated with black arrows (\mathbf{u}_i), and the extent of the partial ring corresponds to the grey part of the ring. Panel b): Velocity vectors measured by ICA and IES in ICA instrument coordinates (at 02:22 on April 19th, 2016). The ring fitted to both datasets is shown in red, and the darker part marks the estimated extent of the partial ring.

222 3.2.1 Partial Ring Extent

223 We define the extent of the partial ring as the angle corresponding to the arc along
 224 the fitted ring spanned by the observed data points with fluxes above the threshold value
 225 (see Figure 1). A complete ring would correspond to 360° . To find the extent of the par-
 226 tial ring we take 100 equally spaced points of the fitted ring and map each velocity vec-
 227 tor onto the closest sampled point. We use the same weighting as used for the ring fits
 228 and search for the shortest arc that contains 80% of the weighted sum of all the data
 229 points. For each scan (that is with the highest time resolution possible) we find the start
 230 and stop points of the arc using an iterative process. With this method, the extent of
 231 the partial ring is always underestimated. However, the chosen threshold value of 80%
 232 provided excellent results in terms of robustness and efficiently excluded noise and other

233 small signals not connected to the partial ring, while keeping the underestimation to a
 234 minimum.

235 4 Results

236 In this section, we will focus on the plasma observations on April 19th, 2016. This
 237 day shows signatures of a partial ring distribution of solar wind protons. To set this into
 238 the context of typical solar wind behaviour during this time period, we also showcase a
 239 reference case on April 23rd, 2016.

240 4.1 April 19th, 2016

241 The heliocentric distance on 19th of April 2016 was 2.8 AU. The distance of Rosetta
 242 to the comet nucleus was almost constant throughout the day, averaging at around 31 km.
 243 The level of cometary activity was around $5 \times 10^{25} \text{ s}^{-1}$ (derived from COPS data assum-
 244 ing isotropic outgassing) in the morning, and increased slightly in the afternoon.

245 4.1.1 Overview

246 Figure 2 shows Rosetta ion observations, plasma density, and magnetic field data.
 247 The top three panels show the energy-time spectrograms of ions as measured by ICA,
 248 split up into protons, alpha particles, and heavy ions. In the beginning of the day pro-
 249 tons (panel a) are observed with energies between 300 eV/q and 2 keV/q. Two types of
 250 structures appear during this time. Around 08:00 (all times are UT) protons continu-
 251 ously populate this entire energy range, resulting in one broad energy band. At 10:00,
 252 on the other hand, two separate energy bands can be identified. The differential fluxes
 253 of the two energy bands are usually different and one of the bands even disappears at
 254 times (e.g. at 07:00). The transitions between one single energy band and two separate
 255 ones happen suddenly, within a few scans. At around 13:00, there is a transition to a more
 256 narrow energy band and even this band sometimes disappears completely. This is a field-
 257 of-view effect and will be discussed in the next section. Contrary to the ICA proton mea-
 258 surements, the alpha particles (panel b) were only observed in one energy band centred
 259 around 2.3 keV/q throughout the interval. In the afternoon, the signal sometimes dis-
 260 appears due to the same field-of-view effects mentioned above. The heavy ions (panel
 261 c) can be split into two parts: the newly ionised low energy ions (energies below 40 eV/q)
 262 are present the entire day, but show increased fluxes in the afternoon. At higher ener-
 263 gies we see ions that have been accelerated by the solar wind electric field. These pickup
 264 ions are observed most of the time, but the differential flux and maximum energy for this
 265 ion population drop in the afternoon, especially around 16:00.

266 Panel d shows the IES ion observations. As IES is not mass-resolving all ion species
 267 are present. The overall behaviour of the protons (signal band at 1 keV/q) is similar to
 268 ICA observations, with a broader energy distribution in the morning compared to the
 269 afternoon. However, the signal in the morning does not split up into two energy bands
 270 at any point. In the afternoon no discontinuities are observed. At energies below 200 eV/q
 271 signatures of cometary pickup ions can also be seen throughout the entire day.

272 The magnetic field (panel e; magnitude, and components in CSEQ coordinates) has
 273 an average strength of 20.9 nT between 01:00 and 13:00 with little variation in ampli-
 274 tude and a dominating y-component. Only the z component shows changes of up to ± 10 nT,
 275 including sign changes, which does not have a large impact on the magnitude. After 13:00
 276 the fluctuations increase for all components.

277 The plasma density, as measured by LAP (panel f), is around 70 cm^{-3} in the morn-
 278 ing but increases to an average value of 120 cm^{-3} in the afternoon, which is also reflected

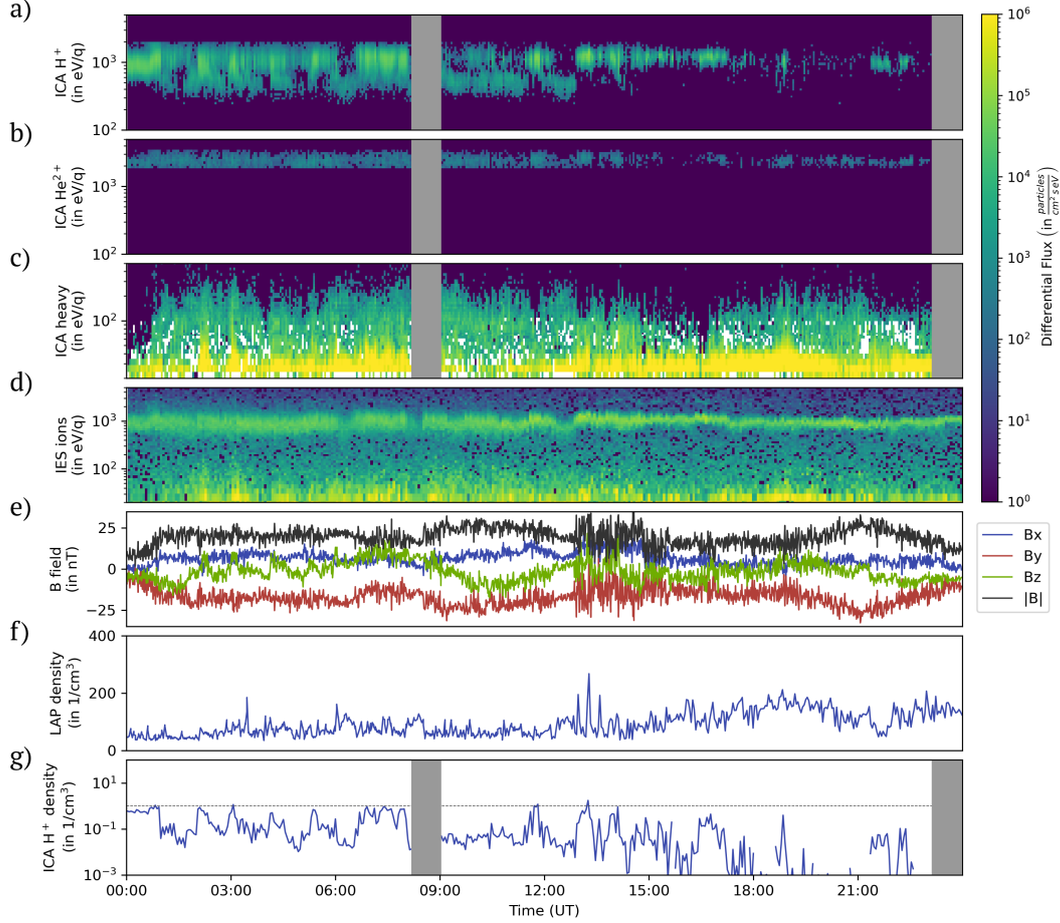


Figure 2. Timeseries overview of the 19th of April 2016. Panels a-c) show the ion differential flux per E/q as measured by ICA, mass-separated into protons, alphas, and heavy ions. Panel d) shows the ion differential flux per E/q as measured by IES. The differential flux colourbar is the same for panels a-d). Panel e) shows the magnetic field data as measured by RPC-MAG (in nT). The individual lines show the magnitude of the B -field and its individual components in a CSEQ reference frame. Panel f) shows the plasma density, measured by LAP, and panel g) shows the proton density, derived from ICA (both in cm^{-3}). The dashed line in panel g) marks a density of 1 cm^{-3} . For the grey areas there is no ICA data available.

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in the ICA measurements of low energy cometary ions (panel c), which are dominating the plasma at this time.

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The proton density derived from ICA measurements (panel g) varies greatly throughout the entire day, but some features can be observed: the highest measured value is at around 1 cm^{-3} in the beginning of the day, and decreases in the afternoon (see dashed line at 1 cm^{-3}). The periods in the morning where the density drops correspond to the appearance of two energy bands in the energy spectrum. Density estimates from ICA often have large uncertainties, but our focus here is on the variations in the proton density rather than absolute numbers.

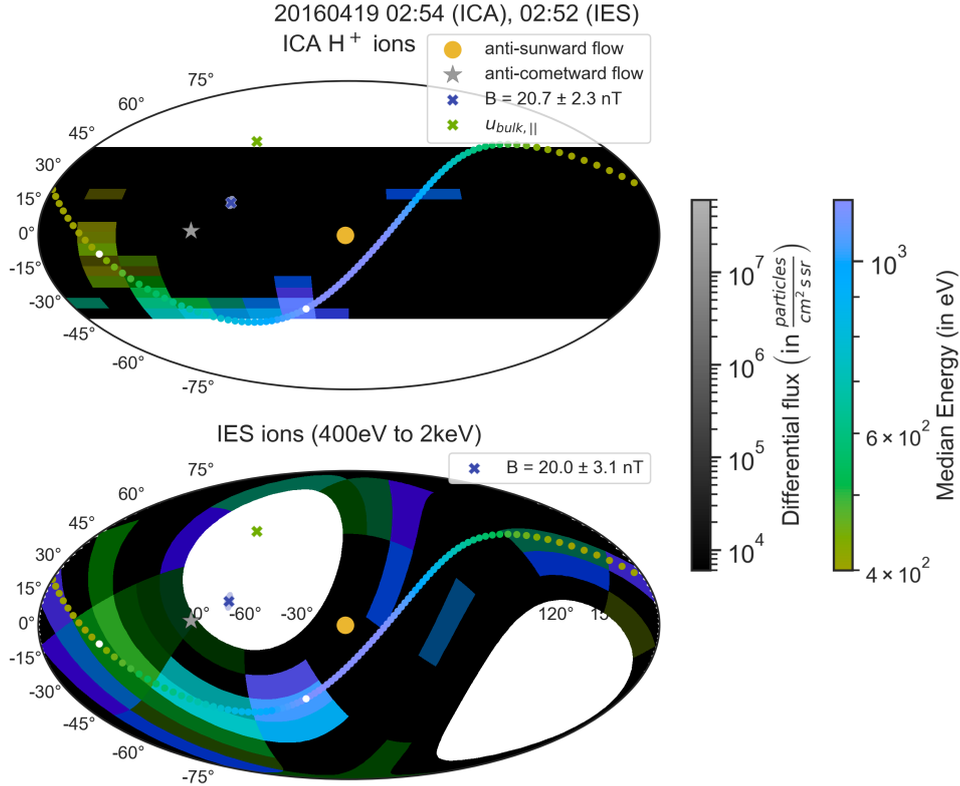


Figure 3. Azimuth-Elevation plots of ICA (upper panel) and IES (lower panel) for one individual instrument scan of each instrument. Elevation is shown by the left-hand axis, and azimuth ranges from -180° on the left to 180° on the right side. The partial ring structure with a decreasing energy along the ring can be seen in both instruments. The dotted line shows the fitted ring, colour-coded using the same energy scale as the median energy for each pixel. The estimated start and end point of the partial ring are indicated with white dots. More information can be found in section 4.1.2.

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4.1.2 Angular Plots

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In this section we use the method described in section 3 to visualise the angle-energy dispersion of protons and alpha particles, and their relation to the magnetic field. To identify and compensate for possible field-of-view effects we use both ICA and IES data for the protons. All angular plots cover single scans, so they show the data at the highest time resolution available for this day. The time resolution of ICA and IES differs and we show the IES scan with the starting time closest to the starting time of the ICA scan. To make it easy to combine the two datasets, the IES data is rotated into the ICA coordinate system. When comparing the upper and lower panel of figure 3 the complementary field-of-view of the two instruments is obvious.

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Figure 3 shows a representative scan, taken around 02:54. At this time we see very broad energy bands in both the ICA and IES ion spectra (see figure 2, panels a and d). The upper panel of figure 3 shows the median energy and differential flux of ICA protons. On the lower panel, IES ion data between 400 eV and 2 keV are displayed in the same manner. Both panels also show the anti-sunward and anti-cometward flow direction (yellow disc and grey star). Ions flowing from the Sun or the comet would be seen

at the marked locations. The blue cross marker indicates the direction of the magnetic field, averaged over the entire scan. The underlying ellipse gives an estimate of the variability of the magnetic field direction during this scan.

We note that the ICA dataset shows a large angular spread of the proton distribution along a continuous line at negative elevation angles. The median energy is highest (1.2 keV) for the pixels closest to the anti-sunward direction and decreases down to 500 eV for the most deflected protons. The differential flux is similar for most pixels and only falls off for the most deflected protons. The broad spectra seen in figure 2a reflects this energy dispersion. IES data have higher noise levels, but in the pixels with the highest fluxes, the same features as are seen in ICA data can be identified.

The observed distributions resemble partial rings so we combine ICA and IES measurements and apply the ring fitting method described in section 3.2 in order to characterise the shape of the proton distribution. The resulting fitted ring for this scan is overlaid in both panels and features the same energy scale as the data. We conclude that the shape of the ring and the energy dispersion match the data very well. The estimated direction of the parallel component of the bulk velocity direction ($\mathbf{u}_{bulk,\parallel}$) is displayed with a green cross and deviates only about 30° from the magnetic field direction. The method to find the extent of the ring is described in section 3.2.1. The white dots on top of the fitted ring indicate the estimated start and end of the partial ring. We note the slight underestimation of the partial ring extent, an effect of the method used.

In both panels there is a signal deflected in the direction opposite to the rest of the distribution (positive elevation angles). The fluxes are lower and the angular spread is less, but this signal appears in many scans in similar position and energy range, and it is hence considered to be a real signal.

The magnetic field does not drastically fluctuate between 01:00 and 13:00, but it still sometimes exhibits changes on the timescale of individual scans. Figure 4 shows such a case. During three consecutive scans the magnetic field magnitude is almost constant while the average direction changes by 32° . The change in the elevation angle from 25° to 8° is observable in figure 4. During these three scans we also see a change in the angular distribution of the protons. In the first scan the ICA measurements (upper left panel) show a continuous partial ring close to the lower edge of the field of view. The IES measurement agrees well with this observation. In the next two scans the entire proton distribution appears shifted downwards in elevation. Due to the higher angular resolution this shift is more obvious in ICA data, but can also be seen in IES data. As a result, the middle part of the partial ring with energies around 700 eV is not observed by ICA because it falls outside the field-of-view. However, the IES data suggests that plasma with these energies is still present. We conclude that the two separate energy bands we observe in figure 2 are a consequence of part of the distribution being outside of the ICA field-of-view.

With the change in B-field towards lower elevations, $\mathbf{u}_{bulk,\parallel}$ also decreases in elevation. The angle between the B-field and $\mathbf{u}_{bulk,\parallel}$ increases from 27° to 29° , which is small compared to the overall change of magnetic field direction. $\mathbf{u}_{bulk,\parallel}$ is consistently observed at higher elevations compared to the magnetic field direction. The variability of the B-field direction during one scan is approximately 10° , which is much smaller than the difference between the $\mathbf{u}_{bulk,\parallel}$ and the direction of the B-field. We make two important observations:

1. A change in the measured magnetic field direction coincides with a matching shift of the partial ring distribution.
2. The difference between the magnetic field direction and the estimated $\mathbf{u}_{bulk,\parallel}$ cannot be explained by uncertainties due to the fitting procedure nor the variability of the magnetic field during one scan.

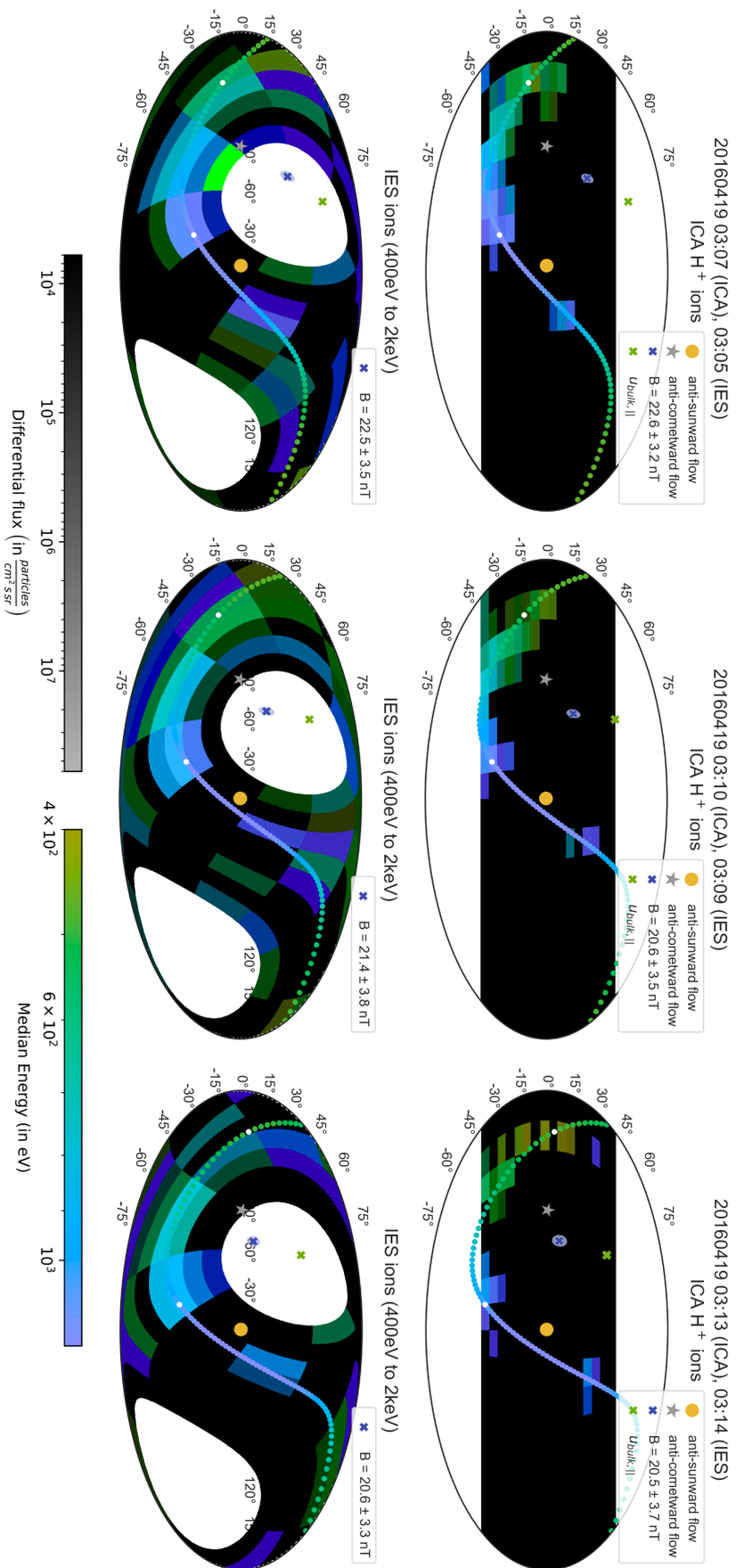


Figure 4. Azimuth-Elevation plots of three consecutive ICA- and IES-scans showing the response of the partial ring distribution to a change in B-field direction. The format is the same as described in figure 3.

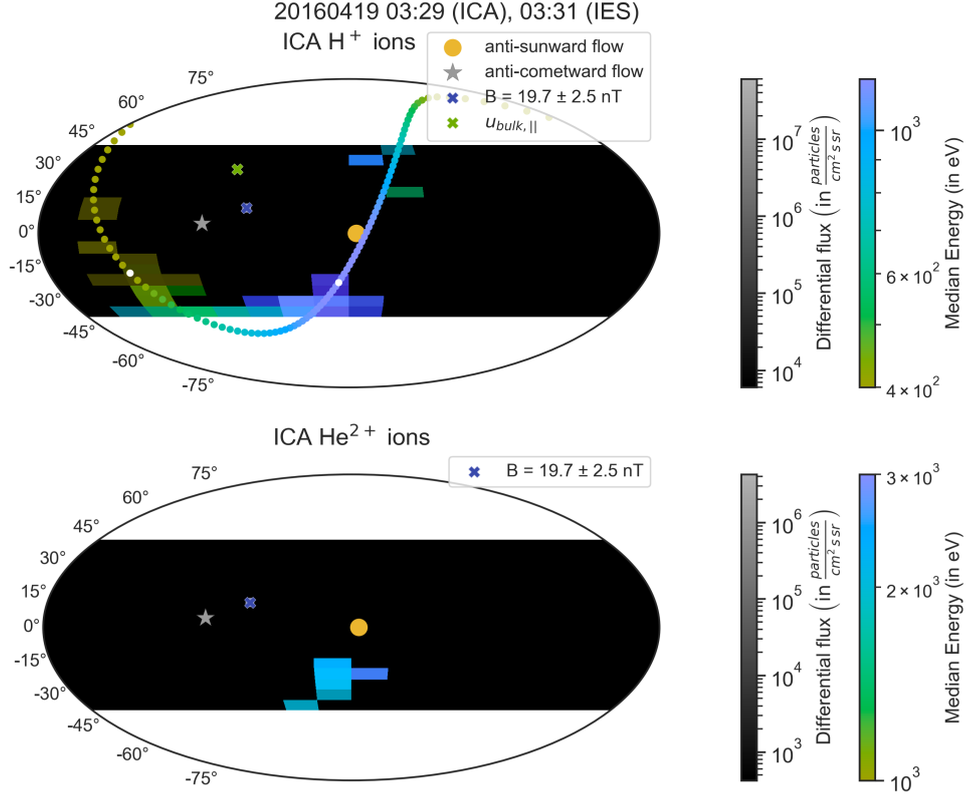


Figure 5. Azimuth-Elevation plots of SW protons (upper panel) and alphas (lower panel) as measured by ICA. The alpha particles exhibit no prominent ring features and are in general less deflected than the protons. The format of the upper panel is the same as in figure 3. The colour bars in the lower panel are adjusted to match the different flux and energy range of the alpha particles compared to protons.

355 So far we have only shown the angular distribution of protons. To get a complete
 356 picture of how the solar wind behaves, a comparison of protons (upper panel) and
 357 alpha particles (lower panel) of a single scan is given in figure 5. Separate scales for both
 358 median energy and differential flux on the dual colormaps are used to account for the
 359 different plasma properties of the two species. Compared to the protons, the alpha par-
 360 ticles are much less spread in angular space. There is a slight energy-angle dispersion
 361 visible in the scan shown in figure 5, but such dispersion is not consistently observed dur-
 362 ing the day. Analysis of all scans between 01:00 and 13:00 shows that the angular spread
 363 of alpha particles never exceeds 5 pixels in elevation, and is rarely broader than 2 sec-
 364 tors in azimuth direction. The differential flux also falls off significantly for the two pix-
 365 els at lowest elevations. Hence, we can exclude the possibility of field-of-view effects cut-
 366 ting away significant parts of the signal.

367 Due to the low fluxes of alpha particles and the lack of mass separation, we can-
 368 not use IES to confirm the observations mentioned above. Whenever there was a strong
 369 signal standing out in the IES data in the energy range between 2 keV and 4 keV, the
 370 observations match the ICA alpha particle data.

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4.1.3 Timeseries of Fitted Rings

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For a more comprehensive analysis of the partial rings, we applied the fitting procedure to all ICA and IES scans between 00:00 and 13:00, the time period when we observe the partial rings. There are 225 ICA scans available during this time, and the resulting fits were evaluated individually by visual inspection to exclude unsuccessful fits due to high noise in the data. This resulted in 180 good fits, a success rate of 80%. It is interesting to note that the success of the fitting procedure, as well as the resulting fit parameters, are not affected by the field-of-view limitations of the instruments.

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A timeseries of the fitted parameters is given in figure 6. Panel a shows the fitted ring velocities. The dominating velocity component is the gyration speed. It is relatively constant, with an average of $u_{\perp} = 362 \text{ km s}^{-1}$. The drift speed is also relatively constant, and averages at $u_{drift} = 98 \text{ km s}^{-1}$. The parallel component of the bulk velocity shows more variability, and extends from 0 up to 198 km s^{-1} . The average is $u_{bulk,\parallel} = 51.5 \text{ km s}^{-1}$. The estimated ring angle extent (shown in panel b) fluctuates slightly over these 13 hours, ranging from 90° to 150° . Apart from a slightly smaller angle in the beginning of the day, there is no clear trend, and the average ring extent is 111.4° . In panel c we show the angle between the magnetic field and $\mathbf{u}_{bulk,\parallel}$. It drops from above 60° early in the morning to 10° around 6:00, and remains low for the next two hours. Between 9:00 and 13:00 the magnetic field direction and $\mathbf{u}_{bulk,\parallel}$ deviate significantly, and the average angle is 38° .

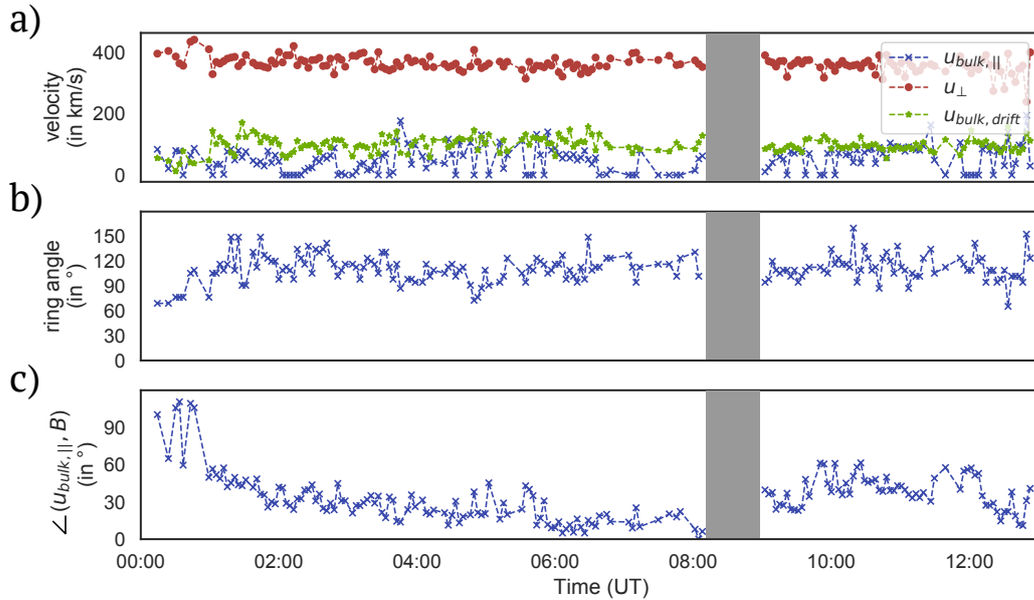


Figure 6. Timeseries of fitted ring parameters (April 19th, 2016). Panel a) shows the magnitude of the fitted velocities $\mathbf{u}_{bulk,\parallel}$, \mathbf{u}_{drift} , and u_{\perp} in km/s. Panel b) shows the estimated extent of the ring angle. Panel c) shows the angle between the vectors of the locally measured magnetic field direction \mathbf{B} and the fitted parallel velocity direction $\mathbf{u}_{bulk,\parallel}$. Only successful fits are included in the timeseries. No ICA data is available for times within the grey area.

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4.2 Reference Case

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As a reference case we choose April 23rd, 2016. Since it is only four days later than our main case, the heliocentric distances are comparable, as is the distance of Rosetta

394 to the nucleus (around 30 km). However, the production rate for the reference case is about
 395 four times as high, with an average of $2.1 \times 10^{26} \text{ s}^{-1}$.

396 **4.2.1 Overview**

397 Figure 7 shows the same plasma parameters as figure 2, but for the reference case.
 398 The ICA proton measurements (panel a) show a narrow energy band with a centre en-
 399 ergy around 600 eV/q, constant throughout most of the day. Only between 14:15 - 15:30,
 400 and after 19:30, there is an increase in the centre energy of the energy band, along with
 401 slight broadening and an increase in differential flux. The alpha particles (panel b) ap-
 402 pear as a barely visible narrow band with a centre energy of 1.3 keV/q. The differential
 403 fluxes are barely above the detection threshold of the instrument. During times where
 404 there is no signal available, e.g. at 5:00, the particle fluxes are probably too low to be
 405 detected by ICA. The ICA heavy ion spectrum (panel c) is dominated by low energy cometary
 406 ions. Pickup ions can be seen between 14:15 - 15:30, and after 19:30, but the fluxes are
 407 much lower compared to the main case. The proton signatures in IES (panel d) are very
 408 faint or not available during this day, mostly due to field-of-view effects. There are also
 409 no traces of cometary pickup ions visible in the IES data.

410 Magnetic field measurements (panel e) show a calm magnetic field with an aver-
 411 age magnitude of 10.5 nT. There is a slight change in direction over the course of the day,
 412 as seen in the x- and y-components. The z-component only shows large changes between
 413 14:15 - 15:30. The LAP estimate of the plasma density (panel f) increases from 100 cm^{-3}
 414 in the beginning of the day to above 300 cm^{-3} in the afternoon. As in our main case the
 415 density is dominated by low energy cometary ions. The proton density (panel g) is around
 416 0.1 cm^{-3} most of the time, with the exception of the time between 14:15 - 15:30, where
 417 it has a plateau at a value of 0.5 cm^{-3} .

418 **4.2.2 Angular Plots**

419 The angular spread of the protons for the reference case is much smaller than in
 420 the partial rings case, and appears beam-like instead of ring-shaped. The beam is less
 421 deflected than what was observed for the partial rings, and the magnetic field configu-
 422 ration differs in both magnitude and direction. There is also no clear angle-energy dis-
 423 persion visible. A typical example of flow directions of alphas and protons for the ref-
 424 erence case is shown in the supporting information (see figure S1).

425 The alpha particle distributions are very similar to both the proton distributions
 426 in this case, as well as the alpha particle distribution of the partial rings case, only with
 427 a lower flux. In fact, the differential flux is so low that it is just above the detection thresh-
 428 old of the instrument for this energy range, which explains the lack of a continuous al-
 429 pha signal band in figure 7 (i.e., whenever the fluxes drop just slightly, they will not be
 430 detected by ICA).

431 **4.3 Proton Temperatures**

432 The broad energy band seen in figure 2a, with a spread of 1 keV, gives the impres-
 433 sion of a heated proton population. At 1 AU the mean proton temperature is 12.7 eV (Wilson III
 434 et al., 2018), and decreases with $T \sim R^{-0.3}$ (cf. Belcher et al., 1981) to an expected
 435 solar wind proton temperature of 9 eV at 2.8 AU. Figure 3 reveals that the width of the
 436 spectrum is a result of an energy-angle dispersion rather than heating. In this context,
 437 we define heating as an irreversible process resulting in an increased temperature. The
 438 proton temperature would correspond to the width of the ring in velocity space, which
 439 is hard to determine from the data with the given angular resolution. Instead we assume
 440 an isotropic temperature and fit a Maxwellian to the energy distribution observed in each
 441 individual pixel that contains a measurable differential flux. We require five non-zero val-

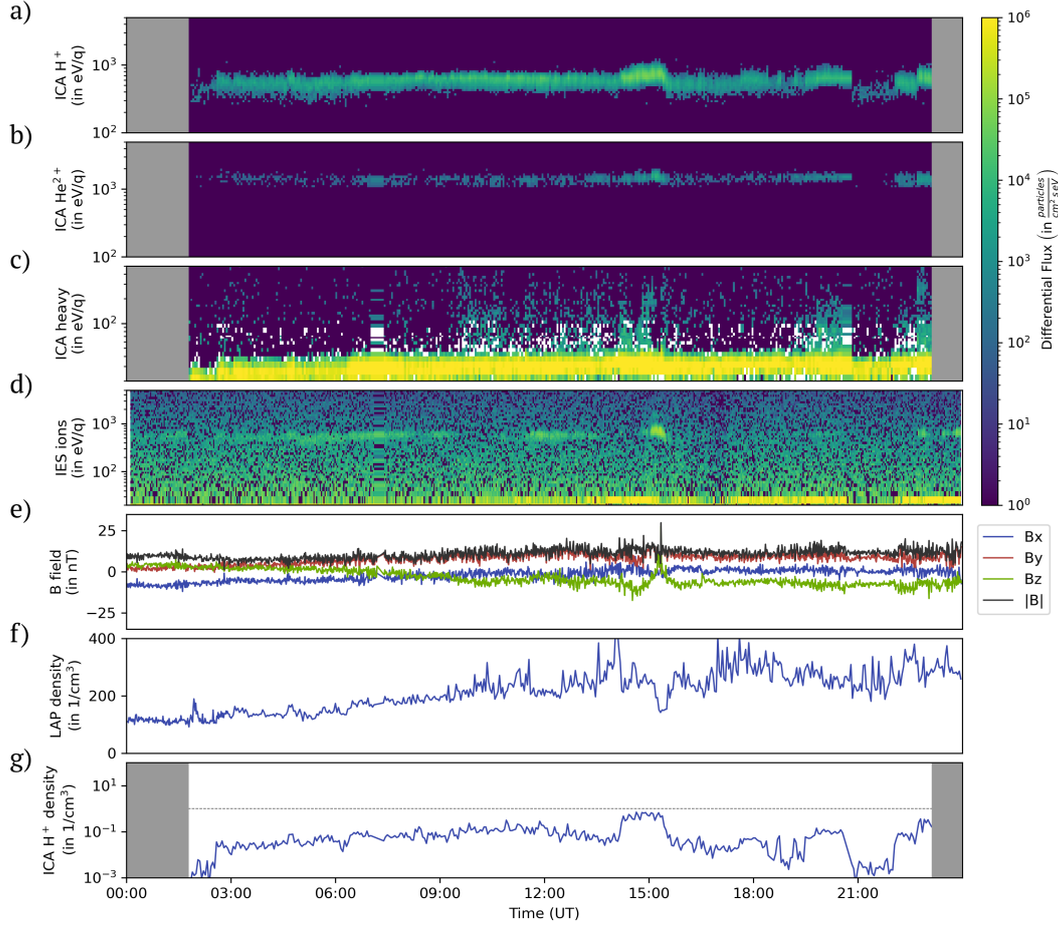


Figure 7. Timeseries overview of the 23rd of April 2016. The format is the same as described in figure 2.

442 uses in the energy distributions to fit and each scan typically contains 5-15 pixels where
 443 a fit can be made. All fits are visually inspected and bad fits are removed. Figure 8 shows
 444 the fitted temperature, expressed as the thermal velocity versus the bulk velocity (ob-
 445 tained from the same fit). The thermal velocities correspond to energies in the range 5-
 446 20 eV. The colour of each dot is the modified index of agreement, a measure of the good-
 447 ness of fit (Willmott, 1981). In figure 8 we use the first 30 of the 180 good scans iden-
 448 tified in section 4.1.3 to get a representative view of the distribution. We note a clear
 449 dependence and a linear fit is a reasonable representation of the data. The Pearson cor-
 450 relation is 0.65.

451 For the reference case we obtain most of the proton temperatures between a few
 452 eV and about 15 eV, with no obvious correlation between the thermal and bulk veloc-
 453 ities (not shown). We note though that bulk velocity is almost constant and hence it is
 454 difficult to determine any dependence.

455 5 Discussion

456 To put the partial ring observations into a global context of the cometary environ-
 457 ment, we compare with model results. Visualising the model results requires a projec-
 458 tion into a coordinate system. Most useful for our case is the projection into magnetic

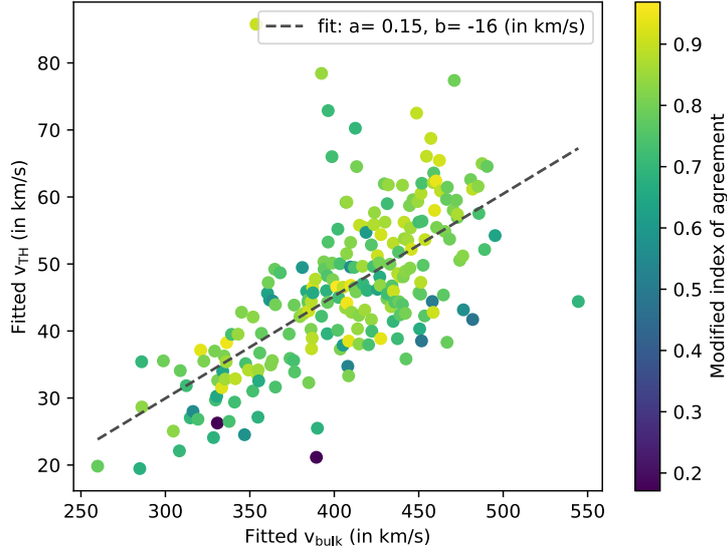


Figure 8. Fitted proton thermal speed as a function of the bulk speed obtained from the same fit. The goodness of fit (modified index of agreement; Willmott, 1981) is colour-coded and all fits have been inspected manually. A low modified index of agreement corresponds to cases where the flanks of the distribution do not perfectly match a Maxwellian.

459 coordinates centred at the comet, where the x-axis is in the sunward direction, which cor-
 460 responds to $-\mathbf{v}$ of the undisturbed solar wind. The y-axis is along the solar wind mag-
 461 netic field direction perpendicular to \hat{x} . The z-axis completes the right-handed system,
 462 and is along the convective electric field ($\mathbf{E} = -\mathbf{v} \times \mathbf{B}$). This separates the comet en-
 463 vironment into two hemispheres, referred to as $+E$ ($z > 0$) and $-E$ -hemisphere ($z <$
 464 0), respectively. The terminator plane at $x = 0$ is the orbit plane of Rosetta for both
 465 days discussed in this paper.

466 Only few models focus on the specific case of low cometary activity and resolve the
 467 low distance between Rosetta and comet 67P. One such model is presented in Gunell et
 468 al. (2018) for a heliocentric distance of 2.4 AU. It predicts the formation of a solar wind
 469 proton density enhancement layer draping asymmetrically around the nucleus, and con-
 470 tinuing in the tail region in the $-E$ -hemisphere. In the terminator plane this density
 471 enhancement layer coincides with a local enhancement of the magnetic field strength,
 472 as well as a broadening of the proton energy spectra. At the same time the alpha par-
 473 ticles appear as almost undisturbed solar wind. The model by Gunell et al. (2018) fur-
 474 ther shows a $+E$ -hemisphere characterised by the occurrence of cometary pickup ions
 475 with energies exceeding 100 eV. Many of the features of the model correspond to our ob-
 476 servations: the broadened proton energy spectra with increased density, an increased mag-
 477 netic field strength, and the occurrence of energetic pickup ions are all present during
 478 the observations of the partial rings. However, we have shown that the observed broad-
 479 ening of the energy spectra is mainly due to the energy-angle dispersion of the protons,
 480 and not due to an increase in temperature. This makes a model with a more detailed
 481 analysis of the flow directions very useful.

482 The 2D kinetic model from Behar et al. (2018) provides a simplified view of the
 483 trajectories of solar wind protons. They assume that the neutral gas density of the comet
 484 falls off as $1/r^2$, and that the amplitude of the magnetic field is proportional to $1/r^2$ as
 485 well. Because no electric field is included in the model, particles are only gyrating and

do not change energy. Consequently, changes in the gyroradius are only due to a change in cometocentric distance, and not due to the convective electric field or a change in particle speed. In this semi-analytical model, the solar wind – modelled containing only a proton population – gets deflected around the comet in an asymmetric manner. The results were verified with a hybrid model, and show a similar density enhancement layer compared to that in Gunell et al. (2018). The region cometward of this layer is depleted of solar wind ions. In the $+E$ -hemisphere the density enhancement is only visible close to the nucleus, and dominated by highly deflected, almost sunward-streaming ions. Assigning spatial scales to the dimensionless model places the density enhancement at about 12 km in the $+E$ -hemisphere for a heliocentric distance of 3 AU (Behar et al., 2018). For our case at 2.8 AU, this density enhancement region would be found at around 24 km.

We used the particle trajectories of both the kinetic model and the hybrid model shown in Behar et al. (2018) (cf. their figure 7) to create a sketch of possible flow patterns of solar wind protons. Figure 9a shows some suggested realistic solar wind proton trajectories (blue lines), partially based on the hybrid simulation results presented in Behar et al. (2018) for a low cometary activity. The theoretical trajectories from the kinetic simulation are shown in grey, and the density enhancement region is visible. Our illustration of more realistic trajectories attempts to include the effects of a convective electric field as well as asymmetries in the outgassing. This results in more cycloidal trajectories compared to the kinetic model, and a more diverse flow pattern. We see that even a slight perturbation from the simplified case creates a highly complex interaction region in the $+E$ -hemisphere. The density enhancement layer observed here is a focal point for ion trajectories coming from different directions, with the largest angular range of the proton flow directions occurring in the $+E$ -hemisphere. Here the different proton trajectories would be observed as a partial ring. The spatial extent of the focal region is small, which requires the spacecraft to be located in a very specific region for these rings to be seen.

In figure 9b a local view of the realistic trajectories near the comet and the spacecraft is shown. The solid lines and arrows indicate the flow pattern of ions before intersecting at the observation point. Their trajectories after the observation point are shown by the dashed lines. The flow directions vary from slightly deflected anti-sunward to an almost sunward flow. The change in energy in the comet reference frame is due to the gyration of the solar wind protons around the centre of mass of the bulk plasma reference frame, estimated by the fitted ring parameters $\mathbf{u}_{bulk,\parallel}$ and \mathbf{u}_{drift} . Because of the negligible speed of Rosetta relative to the comet nucleus, the comet reference frame is also the spacecraft reference frame. The ions moving in an anti-sunward direction will have the highest energies, while the more deflected ones exhibit lower energies in the comet reference frame. This relation is illustrated using the same energy colourbar as in the dual colourmap plots (see for example figure 3). For the case that a particle performs a nearly full gyration before being observed, the energy is expected to be similar to the only slightly deflected solar wind. Such a signal has been consistently observed along with the partial rings, although with a lower flux intensity (see figure 4, at 30° elevation near the anti-sunward flow direction in all three panels).

What information can we obtain from these partial ring observations? The estimated parameters $\mathbf{u}_{bulk,\parallel}$ and \mathbf{u}_{drift} describe the average gyration centre of the solar wind protons. In a generalised description of different ion populations, \mathbf{u}_{drift} is the same for the entire plasma population (assuming an $\mathbf{E} \times \mathbf{B}$ drift). The direction of the parallel component $\mathbf{u}_{bulk,\parallel}$ provides a proxy for the average magnetic field direction in the entire interaction region of the ions observed as partial rings. A comparison between this proxy and the local magnetic field direction measured by MAG, as seen in figure 6 in the second panel, provides information about the differences between the local and the average global $+E$ -hemisphere upstream of the observation point. At large distances from the nucleus, the direction of the magnetic field is expected to be similar to that of the

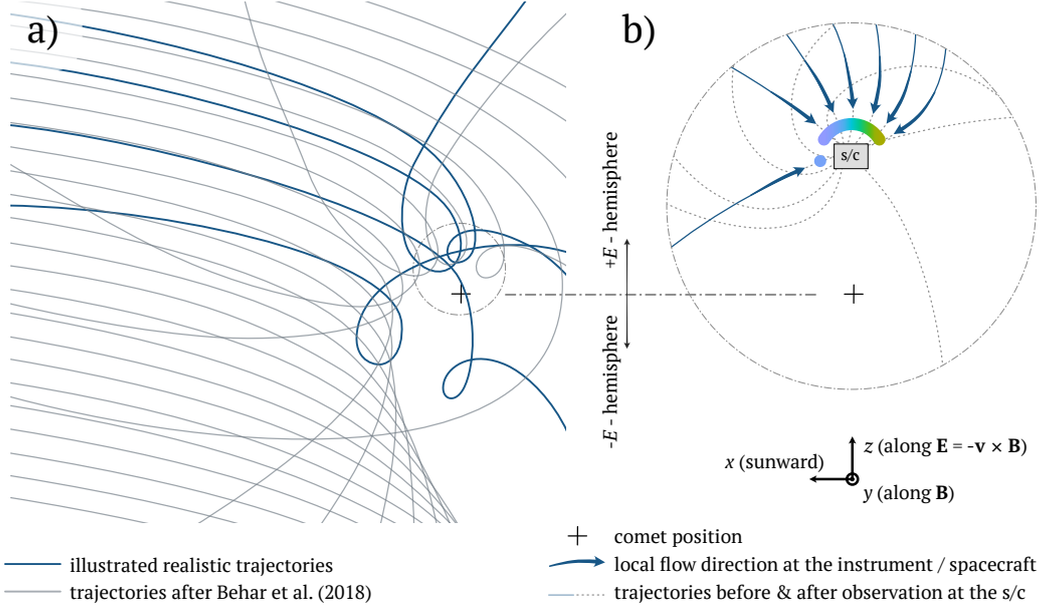


Figure 9. Illustration of the solar wind proton trajectories leading to partial ring distributions at comet 67P for low activity. Panel a) shows a global view. The illustrated realistic trajectories are shown in blue. The theoretical trajectories from the kinetic model (after Behar et al. (2016)) are underlaid in grey. Panel b) shows a local view, with the flow direction of the protons at the spacecraft indicated by the arrows, and the continuation of the trajectories drawn with dotted lines. The change in energy of the observed protons depending on the arrival direction is indicated with a colour bar (same as e. g. figure 3). In both panels the separation into a +E- and -E- hemisphere is indicated.

539 undisturbed solar wind (Goetz et al., 2017). Only close to the nucleus (< 50 km), mag-
 540 netic field draping becomes important (Koenders et al., 2016). We also estimate the gy-
 541 ration speed u_{\perp} of the protons. This gyration speed carries the kinetic energy that is
 542 no longer in the bulk plasma drift of the protons. Due to the similar spatial scales of the
 543 ion gyroradii (approximately 180 km for protons at the spacecraft) and the comet envi-
 544 ronment the gyration motion is still in its initial stage. As the scale size of the inter-
 545 action grows significantly larger than an ion gyroradius, it is likely that this gyration will
 546 evolve into increased thermal velocity via heating processes (A. J. Coates & Jones, 2009).
 547 In such a comet environment a shock is likely to form.

548 To verify that Rosetta was in the +E- hemisphere when we observed the partial
 549 rings, we used the direction of $\mathbf{u}_{bulk,\parallel}$ to define the y-axis of the magnetic field coordi-
 550 nates. From this we determined that the spacecraft is located in the +E- hemisphere
 551 (see figure S2 in the supplementary information). Using the local magnetic field mea-
 552 surements for the coordinate transformation instead resulted in a larger spread of the
 553 spacecraft position. This indicates that $\mathbf{u}_{bulk,\parallel}$ is indeed a better estimate for the aver-
 554 age upstream magnetic field direction than the local magnetic field measurements.

555 During the reference case, Rosetta was also located in the +E- hemisphere, at a
 556 similar radial distance to the comet nucleus as in the partial rings case. However, the
 557 outgassing rate of the comet during that day was higher, as seen e. g. in the LAP and
 558 COPS densities. This is likely due to a latitudinal effect of the comet activity (Hansen
 559 et al., 2016). A higher outgassing rate will lead to a density enhancement layer that is

560 further away from the comet under identical solar wind conditions, and we conclude that
 561 Rosetta was likely located cometward of the density enhancement layer during the ref-
 562 erence case. This is supported by the observed lower solar wind proton density and the
 563 reduced angular spread with no energy dispersion. The only slightly deflected solar wind
 564 is similar to what is expected further upstream. A density enhancement layer at such
 565 small spatial scales compared to the ion gyroradius seems to create a boundary that is
 566 partially permeable by the solar wind. A solar wind ion cavity does not form, which is
 567 in agreement with hybrid simulations (Koenders et al., 2016).

568 There is a time period between 14:15 and 15:30 on the reference day that shows
 569 deviating properties. The proton densities are enhanced by about an order of magnitude,
 570 and an energy-angle dispersion is visible, along with a broadening of the energy spec-
 571 tra. In this time period we also observe a weak flux of pickup ions. We think that dur-
 572 ing this time, a change in the upstream solar wind conditions led to a compression of the
 573 density enhancement layer and pushed it closer to the spacecraft.

574 The linear increase in proton temperature with the bulk velocity is difficult to ex-
 575 plain. Intuitively, a lower bulk velocity suggests more energy dissipation and heating but
 576 we observe the opposite. Either the heating is more efficient along direct paths (higher
 577 velocities) to the focus point, or the energy-angle dispersion results in an additional ve-
 578 locity filtering of the protons arriving there.

579 6 Conclusions and Summary

580 On 19th of April 2016 we observe an unusually broad signal in the proton energy
 581 spectra. We show that the broadening of the spectra in this case is due to an energy-
 582 angle dispersion of the solar wind protons, and not due to heating. This energy-angle
 583 dispersion manifests itself as a partial ring in velocity space. Rings are successfully fit-
 584 ted to the data providing estimates of the bulk flow properties and the gyration speed
 585 of the protons. The parallel component of the bulk flow $\mathbf{u}_{bulk,\parallel}$ provides an estimate of
 586 the average upstream magnetic field direction. The average gyration centre of the so-
 587 lar wind protons obtained from the fit is an estimate of the bulk plasma speed of the en-
 588 tire plasma population of the interaction region. The gyration speed obtained from the
 589 fit corresponds to a transfer of kinetic energy from the bulk drift into a non-drifting mo-
 590 tion, and may thus correspond to the initial stage of heating of the solar wind plasma
 591 when interacting with an obstacle, as has been observed at the Earth's bow shock (Morse,
 592 1976; Skopke et al., 1983).

593 Comparison with models shows that these partial rings can likely only be observed
 594 in the $+E$ -hemisphere of the comet within a density enhancement layer. This density
 595 enhancement layer is a focal point where different solar wind proton trajectories converge.
 596 At this location the protons show a large spread in energy and direction, resulting in the
 597 observed partial rings. The observations are also characterised by enhanced solar wind
 598 proton densities, the occurrence of cometary pickup ions, and a strong magnetic field,
 599 and support the picture given by models. These partial ring observations are a stark con-
 600 trast to the slightly deflected and beam-like solar wind that dominates our observations
 601 at large heliocentric distances and low cometary activity. Due to their larger gyroradii,
 602 alpha particles are only slightly deflected in both cases. The thickness of the density en-
 603 hancement layer is small, and its distance to the nucleus depends on the comet activ-
 604 ity and the solar wind conditions. Rosetta had to be at a very specific location to ob-
 605 serve these partial rings, which makes the observations presented in this study rare.

606 7 Data Availability Statement

607 The data used in this study is available through the ESA Planetary Science Archive
 608 (ESA PSA) and NASA Planetary Data System (NASA PDS). For RPC-ICA, the mass-

609 separated dataset (Nilsson, 2021a) and the derived moment data (Nilsson, 2021b) were
 610 used. The additional ion data is the calibrated data from RPC-IES (Trantham, 2019).
 611 Magnetic field data (RPC-MAG) was obtained from Richter et al. (2019). For the elec-
 612 tron density, we used the `ned_density` parameter from RPC-LAP (A. I. Eriksson et al.,
 613 2020). Spacecraft attitude and orbit data was obtained using SPICE kernels (ESA SPICE
 614 Service, 2019; Acton et al., 2018) and the Python implementation SpiceyPy (Annex et
 615 al., 2020). Data analysis was done using NumPy version 1.20.2 (Harris et al., 2020). Fig-
 616 ures were made using Matplotlib (Caswell et al., 2021; Hunter, 2007) and Colorspacious
 617 (Smith, 2015).

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624 References

- 625 Acton, C., Bachman, N., Semenov, B., & Wright, E. (2018). A look towards the
 626 future in the handling of space science mission geometry. *Planetary and*
 627 *Space Science*, 150, 9-12. Retrieved from [https://www.sciencedirect.com/](https://www.sciencedirect.com/science/article/pii/S0032063316303129)
 628 [science/article/pii/S0032063316303129](https://www.sciencedirect.com/science/article/pii/S0032063316303129) (Enabling Open and Interoper-
 629 able Access to Planetary Science and Heliophysics Databases and Tools) doi:
 630 <https://doi.org/10.1016/j.pss.2017.02.013>
- 631 Annex, A. M., Pearson, B., Seignovert, B., Carcich, B. T., Eichhorn, H., Mapel,
 632 J. A., ... ya Murakami, S. (2020). *SpiceyPy: a Pythonic Wrapper for the*
 633 *SPICE Toolkit* (Vol. 5) (software No. 46). The Open Journal. Retrieved from
 634 <https://spiceypy.readthedocs.io/en/main/> doi: 10.21105/joss.02050
- 635 Balsiger, H., Altwegg, K., Bochsler, P., Eberhardt, P., Fischer, J., Graf, S., ... Woll-
 636 nik, H. (2007). Rosina –rosetta orbiter spectrometer for ion and neutral
 637 analysis. *Space Science Reviews*, 128(1), 745–801. Retrieved from [https://](https://doi.org/10.1007/s11214-006-8335-3)
 638 doi.org/10.1007/s11214-006-8335-3 doi: 10.1007/s11214-006-8335-3
- 639 Behar, E., Lindkvist, J., Nilsson, H., Holmström, M., Stenberg-Wieser, G., Ram-
 640 stad, R., & Götz, C. (2016, November). Mass-loading of the solar wind at
 641 67P/Churyumov-Gerasimenko. Observations and modelling. *Astronomy and*
 642 *Astrophysics*, 596, A42. doi: 10.1051/0004-6361/201628797
- 643 Behar, E., Nilsson, H., Alho, M., Goetz, C., & Tsurutani, B. (2017). The birth
 644 and growth of a solar wind cavity around a comet - rosetta observations.
 645 *Monthly Notices of the Royal Astronomical Society*, 469, S396-S403. doi:
 646 [10.1093/mnras/stx1871](https://doi.org/10.1093/mnras/stx1871)
- 647 Behar, E., Tabone, B., Saillenfest, M., Deca, J., Holmström, M., & Nilsson, H.
 648 (2018, January). Solar wind dynamics around a comet - A 2D semi-analytical
 649 model. *Astronomy and Astrophysics*, doi:10.1051/0004-6361/201832736. doi:
 650 [10.1051/0004-6361/201832736](https://doi.org/10.1051/0004-6361/201832736)
- 651 Belcher, J. W., Bridge, H. S., Lazarus, A. J., & Sullivan, J. D. (1981). Prelimi-
 652 nary results from the voyager solar wind experiment. In H. Rosenbauer (Ed.),
 653 (p. 131-142). Springer-Verlag.
- 654 Burch, J. L., Goldstein, R., Cravens, T. E., Gibson, W. C., Lundin, R. N., Pollock,
 655 C. J., ... Young, D. T. (2007, 5). Rpc-ies: The ion and electron sensor of
 656 the rosetta plasma consortium. *Space Science Reviews*, 128, 697-712. doi:
 657 [10.1007/s11214-006-9002-4](https://doi.org/10.1007/s11214-006-9002-4)
- 658 Carr, C., Cupido, E., Lee, C. G. Y., Balogh, A., Beek, T., Burch, J. L., ...
 659 Trotignon, J. G. (2007). Rpc: The rosetta plasma consortium. *Space Sci-*

- 660 *ence Reviews*, 128(1), 629–647. Retrieved from <https://doi.org/10.1007/s11214-006-9136-4> doi: 10.1007/s11214-006-9136-4
- 661
- 662 Caswell, T. A., Lee, M. D. A., de Andrade, E. S., Hunter, J., Hoffmann, T., Firing,
663 E., ... Ivanov, P. (2021). *matplotlib/matplotlib: REL: v3.4.1* [software]. Re-
664 trieved from <https://github.com/matplotlib/matplotlib/tree/v3.4.1>
665 doi: 10.5281/zenodo.4649959
- 666 Coates, A. (2004). Ion pickup at comets. *Advances in Space Research*, 33(11), 1977-
667 1988. Retrieved from <https://www.sciencedirect.com/science/article/pii/S0273117704000213> (Comparative Magnetospheres) doi: <https://doi.org/10.1016/j.asr.2003.06.029>
- 668
- 669
- 670 Coates, A. J., Johnstone, A. D., Wilken, B., Jockers, K., & Glassmeier, K.-H. (1989,
671 8). Velocity space diffusion of pickup ions from the water group at comet hal-
672 ley. *Journal of Geophysical Research: Space Physics*, 94, 9983-9993. doi: 10
673 .1029/ja094ia08p09983
- 674 Coates, A. J., & Jones, G. H. (2009, 8). Plasma environment of Jupiter family
675 comets. *Planetary and Space Science*, 57, 1175-1191. doi: 10.1016/j.pss.2009
676 .04.009
- 677 Eriksson, A., Boström, R., Gill, R., Åhlén, L., Jansson, S.-E., Wahlund, J.-E., ...
678 others (2007). Rpc-lap: the rosetta langmuir probe instrument. *Space Science*
679 *Reviews*, 128(1), 729–744.
- 680 Eriksson, A. I., Gill, R., Johansson, E. P. G., & Johansson, F. L. (2020). *Rosetta*
681 *RPC-LAP archive of derived plasma parameters from the ROSETTA EXTEN-*
682 *SION 2 mission phase* [dataset]. ESA Planetary Science Archive and NASA
683 Planetary Data System. Retrieved from [https://pdssbn.astro.umd.edu/](https://pdssbn.astro.umd.edu/holdings/ro-c-rpclap-5-ext2-deriv2-v1.0/dataset.shtml)
684 [holdings/ro-c-rpclap-5-ext2-deriv2-v1.0/dataset.shtml](https://pdssbn.astro.umd.edu/holdings/ro-c-rpclap-5-ext2-deriv2-v1.0/dataset.shtml)
- 685 ESA SPICE Service. (2019). *Rosetta SPICE Kernel Dataset* [dataset]. Re-
686 trieved from [http://spiftp.esac.esa.int/data/SPICE/ROSETTA/misc/](http://spiftp.esac.esa.int/data/SPICE/ROSETTA/misc/ROSETTA.html)
687 [ROSETTA.html](http://spiftp.esac.esa.int/data/SPICE/ROSETTA/misc/ROSETTA.html) doi: 10.5270/esa-tyidsbu
- 688 Filacchione, G., Groussin, O., Herny, C., Kappel, D., Mottola, S., Oklay, N., ...
689 Raponi, A. (2019, 1). *Comet 67p/cg nucleus composition and compar-*
690 *ison to other comets* (Vol. 215). Springer Netherlands. doi: 10.1007/
691 s11214-019-0580-3
- 692 Glassmeier, K.-H., Boehnhardt, H., Koschny, D., Kührt, E., & Richter, I. (2007).
693 The Rosetta Mission: Flying Towards the Origin of the Solar System. *Space*
694 *Science Reviews*, 128(1-4), 1-21. Retrieved from [http://dx.doi.org/](http://dx.doi.org/10.1007/s11214-006-9140-8)
695 [10.1007/s11214-006-9140-8](http://dx.doi.org/10.1007/s11214-006-9140-8) doi: 10.1007/s11214-006-9140-8
- 696 Glassmeier, K.-H., Richter, I., Diedrich, A., Musmann, G., Auster, U., Motschmann,
697 U., ... others (2007). Rpc-mag the fluxgate magnetometer in the rosetta
698 plasma consortium. *Space Science Reviews*, 128(1), 649–670.
- 699 Goetz, C., Volwerk, M., Richter, I., & Glassmeier, K. H. (2017, 7). Evolution of the
700 magnetic field at comet 67p/churyumov-gerasimenko. *Monthly Notices of the*
701 *Royal Astronomical Society*, 469, S268-S275. doi: 10.1093/mnras/stx1570
- 702 Gunell, H., Goetz, C., Simon Wedlund, C., Lindkvist, J., Hamrin, M., Nilsson, H.,
703 ... Holmström, M. (2018). The infant bow shock: a new frontier at a weak
704 activity comet. *A&A*, 619, L2. Retrieved from [https://doi.org/10.1051/](https://doi.org/10.1051/0004-6361/201834225)
705 [0004-6361/201834225](https://doi.org/10.1051/0004-6361/201834225) doi: 10.1051/0004-6361/201834225
- 706 Hansen, K. C., Altwegg, K., Berthelier, J. J., Bieler, A., Biver, N., Bockele-
707 Morvan, D., ... Wedlund, C. S. (2016). Evolution of water production of
708 67p/churyumov-gerasimenko: An empirical model and a multi-instrument
709 study. *Monthly Notices of the Royal Astronomical Society*, 462, S491-S506.
710 doi: 10.1093/mnras/stw2413
- 711 Harris, C. R., Millman, K. J., van der Walt, S. J., Gommers, R., Virtanen, P., Cour-
712 napeau, D., ... Oliphant, T. E. (2020, September). Array programming with
713 NumPy. *Nature*, 585(7825), 357–362. Retrieved from [https://doi.org/](https://doi.org/10.1038/s41586-020-2649-2)
714 [10.1038/s41586-020-2649-2](https://doi.org/10.1038/s41586-020-2649-2) doi: 10.1038/s41586-020-2649-2

- 715 Hunter, J. D. (2007). Matplotlib: A 2d graphics environment. *Computing in Science*
716 *& Engineering*, 9(3), 90–95. doi: 10.1109/MCSE.2007.55
- 717 Koenders, C., Glassmeier, K.-H., Richter, I., Ranocha, H., & Motschmann, U.
718 (2015). Dynamical features and spatial structures of the plasma interaction re-
719 gion of 67p/churyumov–gerasimenko and the solar wind. *Planetary and Space*
720 *Science*, 105, 101 - 116. Retrieved from [http://www.sciencedirect.com/](http://www.sciencedirect.com/science/article/pii/S003206331400350X)
721 [science/article/pii/S003206331400350X](http://www.sciencedirect.com/science/article/pii/S003206331400350X) doi: [https://doi.org/10.1016/](https://doi.org/10.1016/j.jps.2014.11.014)
722 [j.jps.2014.11.014](https://doi.org/10.1016/j.jps.2014.11.014)
- 723 Koenders, C., Perschke, C., Goetz, C., Richter, I., Motschmann, U., & Glassmeier,
724 K. H. (2016, 10). Low-frequency waves at comet 67p/churyumov-gerasimenko:
725 Observations compared to numerical simulations. *Astronomy and Astrophysics*,
726 594. doi: 10.1051/0004-6361/201628803
- 727 Li, T., Wang, Y., Chang, C., Hu, N., & Zheng, Y. (2014). Color-appearance-model
728 based fusion of gray and pseudo-color images for medical applications. *Infor-*
729 *mation Fusion*, 19, 103-114. doi: 10.1016/j.inffus.2012.07.002
- 730 Luo, M. R., & Hunt, R. W. G. (1998). *The structure of the cie 1997 colour appear-*
731 *ance model (ciecam97s)* (Vol. 23). John Wiley & Sons.
- 732 Mandt, K. E., Eriksson, A., Edberg, N. J., Koenders, C., Broiles, T., Fuselier,
733 S. A., ... Wieser, G. S. (2016). Rpc observation of the development and
734 evolution of plasma interaction boundaries at 67p/churyumov-gerasimenko.
735 *Monthly Notices of the Royal Astronomical Society*, 462, S9-S22. doi:
736 10.1093/mnras/stw1736
- 737 Moroney, N., Fairchild, M., Hunt, R., Changjun, L., Luo, R. M., & Newman, T.
738 (2002, 01). The ciecam02 color appearance model. In (Vol. 10, p. 23-27).
- 739 Morse, D. L. (1976, December). A model for ion thermalization in the Earth’s bow
740 shock. *J. Geophys. Res.*, 81(A34), 6126-6130. doi: 10.1029/JA081i034p06126
- 741 Neugebauer, M., Lazarus, A., Balsiger, H., Fuselier, S., Neubauer, F., & Rosenbauer,
742 H. (1989). The velocity distributions of cometary protons picked up by the
743 solar wind. *Journal of Geophysical Research: Space Physics*, 94(A5), 5227-
744 5239. Retrieved from [https://agupubs.onlinelibrary.wiley.com/doi/abs/](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/JA094iA05p05227)
745 [10.1029/JA094iA05p05227](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/JA094iA05p05227) doi: <https://doi.org/10.1029/JA094iA05p05227>
- 746 Nilsson, H. (2021a). *ROSETTA-ORBITER 67P RPCICA 4 EXT2 RESAMPLED*
747 *AND CALIBRATED V1.0* [dataset]. ESA Planetary Science Archive and
748 NASA Planetary Data System. Retrieved from [https://pdssbn.astro.umd](https://pdssbn.astro.umd.edu/holdings/ro-c-rpcica-4-ext2-phys-mass-v1.0/dataset.shtml)
749 [.edu/holdings/ro-c-rpcica-4-ext2-phys-mass-v1.0/dataset.shtml](https://pdssbn.astro.umd.edu/holdings/ro-c-rpcica-4-ext2-phys-mass-v1.0/dataset.shtml)
- 750 Nilsson, H. (2021b). *ROSETTA-ORBITER 67P RPCICA 5 EXT2 DERIVED MO-*
751 *MENT V1.0* [dataset]. ESA Planetary Science Archive and NASA Planetary
752 Data System. Retrieved from [https://pdssbn.astro.umd.edu/holdings/ro](https://pdssbn.astro.umd.edu/holdings/ro-c-rpcica-5-ext2-moment-v1.0/dataset.shtml)
753 [-c-rpcica-5-ext2-moment-v1.0/dataset.shtml](https://pdssbn.astro.umd.edu/holdings/ro-c-rpcica-5-ext2-moment-v1.0/dataset.shtml)
- 754 Nilsson, H., Lundin, R., Lundin, K., Barabash, S., Borg, H., Norberg, O., ...
755 Burch, J. L. (2007, 5). Rpc-ica: The ion composition analyzer of the
756 rosetta plasma consortium. *Space Science Reviews*, 128, 671-695. doi:
757 10.1007/s11214-006-9031-z
- 758 Nilsson, H., Moeslinger, A., Williamson, H. N., Bergman, S., Gunell, H., Wieser,
759 G. S., ... Holmström, M. (2022, 3). Upstream solar wind speed at comet
760 67p: Reconstruction method, model comparison, and results. *Astronomy and*
761 *Astrophysics*, 659. doi: 10.1051/0004-6361/202142867
- 762 Nilsson, H., Wieser, G. S., Behar, E., Gunell, H., Wieser, M., Galand, M., ... Vi-
763 gren, E. (2017, 7). Evolution of the ion environment of comet 67p during the
764 rosetta mission as seen by rpc-ica. *Monthly Notices of the Royal Astronomical*
765 *Society*, 469, S252-S261. doi: 10.1093/mnras/stx1491
- 766 Reinhard, R. (1987, jun). The giotto mission to comet halley. *Journal of Physics*
767 *E: Scientific Instruments*, 20(6), 700–712. Retrieved from [https://doi.org/](https://doi.org/10.1088/0022-3735/20/6/029)
768 [10.1088/0022-3735/20/6/029](https://doi.org/10.1088/0022-3735/20/6/029) doi: 10.1088/0022-3735/20/6/029
- 769 Richter, I., Glassmeier, K.-H., Goetz, C., Koenders, C., Eichelberger, H., & Cupido,

- 770 E. (2019). *ROSETTA-ORBITER 67P RPCMAG 3 EXT2 CALIBRATED*
771 *V9.0* [dataset]. ESA Planetary Science Archive and NASA Planetary Data
772 System. Retrieved from [https://pdssbn.astro.umd.edu/holdings/](https://pdssbn.astro.umd.edu/holdings/ro-c-rpcmag-3-ext2-calibrated-v9.0/dataset.shtml)
773 [ro-c-rpcmag-3-ext2-calibrated-v9.0/dataset.shtml](https://pdssbn.astro.umd.edu/holdings/ro-c-rpcmag-3-ext2-calibrated-v9.0/dataset.shtml)
- 774 Skopke, N., Paschmann, G., Bame, S. J., Gosling, J. T., & Russell, C. T. (1983,
775 August). Evolution of ion distributions across the nearly perpendicular bow
776 shock: specularly and non-specularly reflected-gyrating ions. *J. Geophys. Res.*,
777 *88*(A8), 6121–6136. doi: 10.1029/JA088iA08p06121
- 778 Smith, N. J. (2015). *Colorspacious* [software]. Retrieved from [https://](https://colorspacious.readthedocs.io/en/latest/overview.html)
779 colorspacious.readthedocs.io/en/latest/overview.html doi:
780 10.5281/zenodo.1214904
- 781 Taylor, M. G. G. T., Altobelli, N., Buratti, B. J., & Choukroun, M. (2017).
782 The rosetta mission orbiter science overview: the comet phase. *Philo-*
783 *sophical Transactions of the Royal Society of London A: Mathematical,*
784 *Physical and Engineering Sciences*, *375*(2097). Retrieved from [http://](http://rsta.royalsocietypublishing.org/content/375/2097/20160262)
785 rsta.royalsocietypublishing.org/content/375/2097/20160262 doi:
786 10.1098/rsta.2016.0262
- 787 Trantham, B. (2019). *ROSETTA-ORBITER 67P RPCIES 3 EXT2 V2.0*
788 [dataset]. ESA Planetary Science Archive and NASA Planetary Data
789 System. Retrieved from [https://pdssbn.astro.umd.edu/holdings/](https://pdssbn.astro.umd.edu/holdings/ro-c-rpcies-3-ext2-v2.0/dataset.shtml)
790 [ro-c-rpcies-3-ext2-v2.0/dataset.shtml](https://pdssbn.astro.umd.edu/holdings/ro-c-rpcies-3-ext2-v2.0/dataset.shtml)
- 791 Williamson, H. N., Nilsson, H., Stenberg Wieser, G., Moeslinger, A., & Goetz,
792 C. (2022). Development of a cometosheath at comet 67p/churyumov-
793 gerasimenko - a case study comparison of rosetta observations. *A&A*, *660*,
794 A103. Retrieved from <https://doi.org/10.1051/0004-6361/202142461> doi:
795 10.1051/0004-6361/202142461
- 796 Willmott, C. J. (1981). On the validation of models. *Physical Geography*, *2*(2), 184-
797 194. Retrieved from <https://doi.org/10.1080/02723646.1981.10642213>
798 doi: 10.1080/02723646.1981.10642213
- 799 Wilson III, L. B., Stevens, M. L., Kasper, J. C., Klein, K. G., Maruca, B. A., Bale,
800 S. D., ... Salem, C. S. (2018, 6). The statistical properties of solar wind tem-
801 perature parameters near 1 au. *The Astrophysical Journal Supplement Series*,
802 *236*, 41. doi: 10.3847/1538-4365/aab71c