CME impact on comet 67P/Churyumov-Gerasimenko


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ABSTRACT

We present Rosetta observations from comet 67P/Churyumov-Gerasimenko during the impact of a coronal mass ejection (CME). The CME impacted on 2015 Oct 5–6, when Rosetta was about 800 km from the comet nucleus, and 1.4 au from the Sun. Upon impact, the plasma environment is compressed to the level that solar wind ions, not seen a few days earlier when at 1500 km, now reach Rosetta. In response to the compression, the flux of suprathermal electrons increases by a factor of 5–10 and the background magnetic field strength increases by a factor of ~2.5. The plasma density increases by a factor of 10 and reaches 600 cm⁻³, due to increased particle impact ionization, charge exchange and the adiabatic compression of the plasma environment. We also observe unprecedentedly large magnetic field spikes at 800 km, reaching above 200 nT, which are interpreted as magnetic flux ropes. We suggest that these could possibly be formed by magnetic reconnection processes in the coma as the magnetic field across the CME changes polarity, or as a consequence of strong shears causing Kelvin–Helmholtz instabilities in the plasma flow. Due to the limited orbit of Rosetta, we are not able to observe if a tail disconnection occurs during the CME impact, which could be expected based on previous remote observations of other CME–comet interactions.

Key words: Sun: coronal mass ejections (CMEs) – solar wind – comets: individual: 67P/Churyumov-Gerasimenko

1 INTRODUCTION

The Rosetta spacecraft arrived at comet 67P/Churyumov-Gerasimenko in 2014 Aug, when at 3.6 au from the Sun. Since then, it followed the comet at a distance of 10–1500 km from the nucleus while the comet passed through perihelion, at 1.2 au, and outward again until end of mission in 2016 Sep when at 3.8 au from the Sun. As a comet moves closer to the Sun it heats up and the outgassing rate increases. The neutrals together with the ionized particles and the dust lifting from the surface of the nucleus, builds up a cometary coma. The structure and dynamics of the plasma environment of the coma of 67P have been explored extensively since arrival, using measurements from the Rosetta Plasma Consortium (RPC) instrument suite (Carr et al. 2007; Glassmeier et al. 2007a). The bulk plasma in the coma is created mainly through photoionization of the local neutral gas (Edberg et al. 2015; Odelstad et al. 2015; Vigren et al. 2015; Galand et al. 2016), but impact ionization...
and charge exchange processes also contribute (Burch et al. 2015; Simon Wedlund et al. 2016). Newly ionized particles immediately feel the presence of the solar wind convective electric field and are picked-up by the flow and start to gyrate (Goldstein et al. 2015). The first observations of the comet plasma environment were reported by Nilsson et al. (2015a), as cometary ions were measured when at 3.6 au from the Sun and at a distance of ~100 km from the nucleus. The flux of cometary ions as well as the local plasma density around the nucleus were observed to increase gradually as the comet moved closer to the Sun (Odellstad et al. 2015; Nilsson et al. 2015b). As the coma grows larger, the interaction with the solar wind becomes more pronounced. To ensure the conservation of momentum, the solar wind bulk flow is accelerated in the opposite direction from the newly created ions (Broiles et al. 2015; Behar et al. 2016). Eventually, plasma regions and boundaries begin to form, which has also been shown in global 3D hybrid and MHD simulations (Koenders et al. 2013, 2015; Rubin et al. 2014; Huang et al. 2016).

Due to the trajectory of Rosetta being in the close vicinity of the nucleus, the full solar wind interaction region has not been sampled throughout the mission. The plasma boundary closest to nucleus is the diamagnetic cavity, which has been observed, although intermittently (Goetz et al. 2016). The diamagnetic cavity builds up as the neutral–ion friction force in the outgassing material exceeds the magnetic pressure force from the outside (Cravens et al. 1987). Also, as the coma grew larger around Rosetta, measurements indicated a transition from an inner region to an outer region over time, where the boundary in between was interpreted to be the collisionopause (Mandt et al. 2016). The collisionopause is the boundary where the ions become collisional and piles up, and its location is dependent on both the neutral outgassing rate and velocity as well as the collision cross-section. The inner region, within the collisionopause, shows significant dynamics in the plasma environment. Order of magnitude density variations to the hot/cold plasma mixture occur on time-scales of seconds to minutes (Eriksson et al., in preparation).

Besides the continuous growth and decay of the coma as the heliocentric distance decreases and increases, respectively, the plasma environment of the comet also exhibits large variations due to the changing solar wind. Edberg et al. (2016) studied four cases of impacting corotating interaction regions on the comet from 2014 October to December, as the comet activity grew stronger, and McKenna-Lawlor et al. (2016) observed two CMEs arriving at 67P in 2014 September, i.e. soon after Rosetta’s arrival at the comet when the outgassing was relatively low. These all impacted when outgassing was rate was about 10^{22}-10^{26} particles s^{-1} (Hässig et al. 2015). The CIR impacts caused a compression of the plasma environment present, which led to increased fluxes of suprathermal electrons, increased ionization rate, increased plasma density as well as an increase in the magnetic field strength.

CME impacts on other comets have only been observed remotely. During such observations only large-scale changes in the comets’ comae and tails could be observed due to the limited resolution of the images. Jones & Brandt (2004) observed how a CME impacted on comet 153P/Ikeya–Zhang and could study how the comet tail appeared scalloped when the varying interplanetary magnetic field draped around the comet. Vourlidas et al. (2007) observed how a CME impact caused a tail-disconnection event in comet 2P/Encke. This was later modelled by Jia et al. (2009) and it was suggested that the sudden magnetic field rotations associated with the CME caused magnetic reconnection to occur in the tail of the comet, which was then subsequently disconnected.

Here, we will present in situ measurement from Rosetta during a CME impact on comet 67P when close to perihelion, to study the CME’s effects on the local cometary plasma environment.

1.1 Instruments

In this paper, we have used data from all five sensors of the RPC (Carr et al. 2007). These are the Langmuir probe instrument (LAP; Eriksson et al. 2007), the mutual impedance probe (MIP, Trottignon et al. 2007), the magnetometer (MAG; Glassmeier et al. 2007b), the ion and electron sensor (IES; Burch et al. 2007), and the ion composition analyzer (ICA; Nilsson et al. 2007). For a detailed description of each instrument we refer to the individual instrument papers or, for a condensed summary, to the Instrument section in the multi-instrument study by Edberg et al. (2016). In brief, here we will use electron density and spacecraft potential measurements from the LAP1 sweeps, normally at cadency of 96 or 160 s. The negative of the spacecraft potential is proportional to the logarithm of the electron density (Odellstad et al. 2015) and in the interval covered here, if assuming a fixed electron temperature, gives a good measure of the density. The electron density from MIP is derived from the plasma frequency emission line, obtained in both Short and Long Debye Length modes (SDL and LDL, respectively). The short time-scale density variations in MIP, often large, have been filtered out using a 5-min median filter and discarding times when the number of MIP measurements are considered too small to be representative of the actual average density. We have also used the vector magnetic field measurements from MAG at a cadence of up to 20 Hz as well as electron spectrograms from IES and ion spectrograms from ICA, separated in cometary (heavy) and solar wind (light) ions species.

2 OBSERVATIONS

2.1 Dayside excursion and CME impact

In 2015 September, Rosetta left the near vicinity of the comet nucleus and began a two-week excursion outwards in the coma to explore the spatial extent and structure of the plasma environment. During this interval, the heliocentric distance spanned 1.34–1.41 au. The trajectory is shown in Fig. 1 in the cometary-solar equatorial coordinate system (CSEQ). In this system, the x-axis points from the comet to the Sun, the y-axis is parallel to the component of the Sun’s north pole orthogonal to the x-axis, and the y-axis completes the right-handed reference frame. From being located in a near-terminator trajectory at around 300 km on 2015 22 Sep Rosetta moved radially outwards from the nucleus at an angle of about 50° to the comet-Sun line. Moving at a speed of ~1 m s^{-1} relative to the comet Rosetta reached a distance of 1500 km on 2015 Sep 30 before slowly moving back in again. Meanwhile, Solar and Heliospheric Observatory (SOHO) images of the Sun captured five individual coronal mass ejections (CMEs) on 2015 Sep 30, with the three largest ones being released around 06:00 UT, 09:36 UT and 10:00 UT. An image from SOHO can be seen in Fig. 2. The geometry of the Sun, Earth and Rosetta is shown in the lower panel of Fig. 2 and judging from this, the CMEs were released from the side facing comet 67P. From the SOHO image alone, showing only a projection of the CMEs as seen from the Earth’s L1 Lagrange point, we cannot be determined exactly in which direction the CMEs were released. However, it is rather unlikely that the azimuthal extension of a CME is so narrow that it would not impact 67P in this configuration. The SOHO images indicate the angular widths of
the projections of the three largest CMEs on this day to be above 82° (http://cdaw.gsfc.nasa.gov/CME_list/UNIVERSAL/2015_09/univ2015_09.html). Mars was roughly at the same heliocentric distance at this time, but 30° off from the Sun–Rosetta line. Solar wind monitoring data at Mars indicate moderately disturbed solar wind signatures, while at Earth there was no indication of a CME arriving. At Venus and Mercury, no solar wind data was available at this time, unfortunately. The three largest CMEs had linear velocities of 429, 586 and 602 km s⁻¹, respectively, as determined from the SOHO images. An accurate determination of how the 3 CMEs evolve with time and if they merged could be done with further modeling (e.g. Rollett et al. 2014) but this is beyond the purpose of the present paper. If we assume that the three largest CMEs, released within 4 h merge together to one single CME on its outward journey and assume a velocity of 500 ± 100 km s⁻¹ it would take roughly 4–6 d for it to reach Rosetta and 67P at 1.4 au. It would then be arriving some time around 2015 4–6 Oct. This coincides with the interval of the inbound leg of Rosetta’s dayside excursion. As will be shown next, comprehensive evidence is found that the CME does indeed impact comet 67P, and significantly affects the plasma environment.

Fig. 3 shows an overview of the RPC data gathered during the entire dayside excursion, including the interval 2015 4–6 Oct when the CME was expected to arrive. We will first describe the RPC measurements during the dayside excursion before moving on to the detailed observations of the CME impact on the comet. The magnetic field showed large variations throughout the interval with a background field strength (panel a) of about 25 nT, i.e. considerably stronger than the average initial mass function of a few nT, indicating that Rosetta was always located in the coma of the comet and not in the solar wind. At the start of the excursion, Rosetta was located in the ‘inner’ region of the plasma environment. Here, the energetic (~10 eV) ion and electron fluxes (panel b and c) were relatively low and the solar wind was completely shielded at this time. Any undisturbed solar wind ions, mainly H⁺ flowing at 400 km s⁻¹, would have an energy of about 1000 eV. In this figure only cometary ions, which are separated out by their heavier masses, are shown. The ions and electrons observed here are all of cometary origin and have been created through ionization of neutral particles from the comet and have energies of about 100 eV. The particle instruments are capable of measuring species with energies down to about 10 eV, below which the Langmuir probe instrument takes over in measuring the cold plasma properties. A redder colour at higher energies indicates that more particles have been accelerated to higher speeds. The spread in energy at a particular time corresponds to the temperature of the plasma, which varies throughout the interval. The inner region was also characterized by highly variable Langmuir probe sweeps, spacecraft potential and plasma density, indicating that the properties of the colder populations of electrons and ions (~10 eV) change rapidly (panel d, e and f). Order-of-magnitude
changes occur on time-scales of seconds to minutes. When *Rosetta* was moving further out the local plasma environment changed. Mandt et al. (2016) studied the structure of the plasma environment during this excursion in more detail and identified at least one type of boundary, interpreted as a collisionopause, first crossed at a distance of about 600 km during the outbound leg. This boundary was observed, outbound, as an increase in energy and flux of the cometary ions and electrons, the spacecraft potential increased to positive values, the cold plasma density dropped an order of magnitude to about 10–100 cm$^{-3}$ and there was a moderate magnetic field increase at the same time. While simulations of the plasma environment had indicated that the cometary bow shock would be crossed before reaching 1500 km (Koenders et al. 2013; Rubin et al. 2014), Huang et al. (2016) used an MHD simulation to show that the bow shock was closer to 10 000 km under perihelion conditions and illumination-driven neutral outgassing. It turned out that the cometary plasma environment was more extended than what *Rosetta* reached during the dayside excursion. In fact, the RPC measurements showed no indication of the presence of a bow shock, nor that of solar wind ions, once 1500 km was reached.

Instead, *Rosetta* remained in this outer region, the ion-pile up region, for several days and at least until 00:00 on 2015 Oct 4. At this time, *Rosetta* was at a distance of 1000 km and yet another increase in ion and electron energy and flux was observed (as opposed to a decrease as would be expected if crossing the collisionopause inbound again). This was accompanied by an increase in the magnetic field strength from an average of about 20 nT to an average of about 40 nT as well as a sudden increase in electron fluxes for energies $<200$ eV by a factor 2-5. The cold plasma density and the spacecraft potential remained unchanged at this time. These signatures are possibly purely due to the dynamics in the coma itself, or some of the earlier, weaker but faster CMEs released from the Sun on Sep 30. The suprathermal electron fluxes as well as the ions and the magnetic field strength show several larger enhancements and decreases in the following 48 h.

At about 20:15 UT on 2015 Oct 5 the main impact of the CME occurs. This agrees well in time with when we expect the CME to
arrive and the impact is clearly identified in all RPC data sets as an increase in magnetic field strength, plasma density, ion and electron flux. Before moving on to the detailed observations during the main impact we note that after the CME impact event around midnight on 2015 Oct 5–6, Rosetta is briefly located in the undisturbed ion pile-up region (i.e. outside the collisionalopause) again for a few hours. Around noon on 2015 Oct 6 the collisionalopause is finally crossed inbound as Rosetta continues to slowly move back towards the comet nucleus.

2.2 CME influence on the comet

Fig. 4 gives a subset of the RPC data in order to study the detailed response to the CME impact on the comet. In the spectrogram in panel b we now show solar wind ions, rather than cometary ions as in the previous figure. The ion instrument is capable of separating ions depending on their mass and charge and as the solar wind mainly consists of H$^+$ ions they are easily separated from the heavier cometary H$_2$O$^+$ and CO$_2^+$ ions. As stated above the undisturbed solar wind would appear around 1000 eV, with some spread in energy, but here these H$^+$ ions appear at a much lower energy indicating that the solar wind has been slowed down by the cometary coma. The magnetic field as well as the plasma data present several interesting features in this interval. First, the CME appears to cause another increase in the magnetic field strength (panel a), from about 40 nT to about 60 nT at 20:10 UT and then to a maximum background field of about 100 nT around 02:00 on Oct 6, i.e. an increase of a factor of ~2.5 from minimum to maximum during this interval. The increases in magnetic field strength are accompanied by increases in the suprathermal electron flux as higher electron fluxes (redder colour) are seen at energies from about 10 to 500 eV, panel c). This is consistent with the CME causing a compression of the plasma environment. Furthermore, there are two 1-h long intervals around 00:20–01:20 UT and 01:50–02:45 UT on 2015 Oct 6 when the magnetic field measurements show bursts of rapid fluctuations and high amplitude magnetic field spikes, some of which reach above 200 nT.

During the two bursts, the LAP sweeps (panel d) and the derived plasma density and spacecraft potential (panel e and f) change significantly. The density increases by as much as a factor of 10 to reach 600 cm$^{-3}$, and the spacecraft potential drops from about +1 V to −10 V, indicating a significant increase in the flux of electrons. During the time of the CME impact, MIP was unfortunately operated in LDL mode, designed for plasma densities lower than about 300 cm$^{-3}$, thus missing the CME itself. The large-scale magnetic field orientation changes, which occur over a time span of
hours, are probably associated with the large-scale magnetic flux rope commonly seen across a CME.

Furthermore, and of particular significance, the solar wind ions, which had been absent in Rosetta ICA and IES particle data since 2015 April, were briefly observed again during this event, by the ICA instrument, from 23:00 UT on Oct 5 until 04:00 UT on Oct 6 (panel b). This suggests that the plasma environment had been compressed significantly, such that the solar wind ions could briefly reach the detector, and provides further evidence that these signatures in the cometary plasma environment are indeed caused by a solar wind event, such as a CME.

Next, we will discuss particular effects of the CME impact in more detail, focusing on the solar wind ion observations in Section 3.1, the increased plasma density and fluxes in Section 3.2, and finally the magnetic field spikes in Section 3.3.

3 DISCUSSION

3.1 Penetration of the solar wind ions

After 2015 April, the solar wind ceased to be observed by Rosetta, which was located deep inside the coma (Mandt et al. 2016). The solar wind did not reappear again until several months after perihelion. However, during the CME impact reported here the ICA instrument did in fact observe solar wind protons penetrating the coma. Panel b of Fig. 4 shows a spectrogram of these solar wind ions. The solar wind ions (protons) have been slowed down during their path to Rosetta and end up at roughly the same energy as the cometary heavy ions (compare panels b in Figs 3 and 4). The similar energy unfortunately makes them harder to distinguish from each other by the ICA instrument. But as ICA is a mass-resolving instrument, it is possible to separate the heavy cometary ions from solar wind ions. The solar wind ions are clearly observed here, but the fluxes are relatively low compared to e.g. solar wind spectra from before 2016 April. In the interval 02:00–03:00 UT on Oct 6, there appears to be a gap in the solar wind observations. There is a significant decrease in the solar wind fluxes at this time but as the signal gets weaker the uncertainty in distinguishing them from cometary ions by the instrument also increases. The drop out of solar protons at this time is therefore to be regarded as a lower limit of the fluxes. The solar wind ions were observed to be deflected typically some 30°–50° from the comet-Sun line. The cometary ions have a preferred direction in the antisunward direction, but are scattered in their direction by a few tens of degrees.

Rosetta was at this time at about 800 km from the nucleus. Earlier, when at 1500 km, i.e. at the furthest distance from the nucleus during the excursion, the solar wind was not seen at all. The magnetic field strength also increased at the time of the CME impact, as discussed earlier, indicating a compression of the plasma in the coma. If interpreting the appearance of the solar wind ions as a pure compression, the CME then compressed the plasma environment to at least half its previous size on the dayside.

3.2 Increased plasma density

As can be seen in panel f of Fig. 4, the cold plasma density (measured by LAP) increases by as much as one order of magnitude for two 1-h long intervals in the morning of 2015 Oct 6. The spacecraft potential goes significantly negative, from +1V to −10V, indicating that the electron density must be increased, to provide a higher flux of electrons to the spacecraft. Alternatively, the electron temperature can be increased to provide the higher fluxes, but as LAP does not measure any increased temperature this does not appear to be the case. These signatures coincide with the large magnetic field spikes appearing and also with large-scale magnetic field rotations. At the same time, the flux of the more energetic electrons increases significantly, albeit more pronounced so for the second interval. The solar wind ions, on the other hand, do not appear to show a maximum of fluxes at the same time as the density peaks.

To investigate if this density increase is due to increased impact ionization from suprathermal electrons, we calculate the ionization frequency from three different suprathermal electron spectra in this time interval. Fig. 5 shows the three spectra. The times are indicated in the figure and correspond to before CME impact, during elevated flux before the main CME impact, and during the time of maximum suprathermal electron fluxes. Combining these spectra with electron impact ionization cross-sections of H2O (Iikawa & Mason 2005), we obtain impact ionization frequencies of 2.5 × 10−5 s−1, 6.6 × 10−1 s−1, and 6.8 × 10−7 s−1, respectively. For these calculations, we have assumed isotropic electron fluxes and corrected the measured electron fluxes for the spacecraft potential as derived from LAP measurements. A more thorough treatment of electron impact ionization for comet 67P can be found in Galand et al. (2016). For comparison, the H2O photionization frequency is approximately 7 × 10−7/d2 = 3.5 × 10−7 s−1, where d = 1.41 au is the heliocentric distance (Vigren et al. 2015). If assuming proportionality between the total ionization frequency and the electron number density, the enhanced electron impact ionization would only bring about a factor of 2.5 increase in the electron number densities. Hence, the observed increased density by a factor of 10 can clearly not be attributed solely to increased particle impact ionization.

Charge exchange is another process that could cause enhanced plasma density (Gombosi 1987; Burch et al. 2015). Considering H+ + H2O → H + H2O+ to be the dominating charge exchange process (Simon Wedlund et al. 2016), we can estimate roughly its contribution to the increased density. An average energy spectra of solar wind ion flux (mainly protons) is shown in Fig. 6. This spectrum is averaged over an interval when the LAP measured
The electron density is increased to about 100 cm$^{-3}$. The H$^+$ flux is typically $F_{H^+} \sim 1 \times 10^6$ cm$^{-2}$s$^{-1}$eV$^{-1}$ at maximum, at an energy $E_{\text{max}}$ of 200 eV. The charge exchange cross-section $\sigma_{\text{ex}}$ is equal to $1.2 \times 10^{-15}$ cm$^2$ for H$^+$ with an energy of 200 eV (Mada et al. 2007). The ion production rate (or charge transfer rate) is then $\dot{N}_{\text{ex}} = \sigma_{\text{ex}} F_{\text{H}^+} E_{\text{max}} = 2.4 \times 10^{-7}$ s$^{-1}$, which is comparable to the photoionization and electron impact ionization frequencies. However, charge exchange is not a net source of plasma, but rather changes the composition of some of the plasma from solar wind ions to heavier cometary ions. As the heavier ions will have lower velocity than the solar wind ions (in order to conserve momentum), there will be a pile up of plasma and an effective increase of the density. This increase depends on the local fraction of solar wind that is charge exchanging and it is challenging to calculate the exact density increase this would yield. More sophisticated models are needed, which is beyond the scope of this paper, and we leave that for any future study. We will settle with simply stating that there will most likely be a significant density increase caused by charge exchange at this time. However, we can also mention that preliminary results from hybrid models (Simon Wedlund et al. 2015) using variable input conditions to simulate the effects of a solar wind pressure pulse, such as the one studied here, are in tentative agreements with our results. Most importantly, in the simulation, the density may increase several times when the pressure pulse impacts (Alho et al. 2016).

The compression due to the increased solar wind dynamic pressure cause another factor of 2.5 increase (determined from the increase in background magnetic field strength, which we assume to be frozen into the plasma), which brings us close to being able to explain the factor total of 10 increase in density, if taking into account the uncertainty of the simplified models in calculating the increased ionization rates. We also note that the maximum electron impact ionization (the blue spectra in Fig. 5) does not occur when the measured solar wind flux are at maximum (blue spectra in Fig. 6), such that the maximum effects of charge exchange and electron impact ionization might not occur at the same time. It is also possible that some of the increased density is due to the changing field direction and that the cold plasma is accelerated by an electric field in the direction towards Rosetta, as discussed by Vigren et al. (2015).

Figure 6. ICA solar wind ion energy spectra during the CME impact, when the LAP measured electron density was significantly increased. The solar wind is significantly reduced both in energy and flux as it reaches Rosetta.

Figure 7. Time series of MAG (a) magnetic field magnitude, (b) components, (c) clock angle and (d) cone angle as well as (e) LAP data from an 8 min interval during the CME impact. The grey shaded regions indicate eight magnetic flux ropes structures.

3.3 Magnetic flux ropes in the coma

The third and final feature we observe arising as the CME impacts are the large amplitude magnetic field spikes presented in Fig. 4. To investigate the nature of these spikes more carefully, we show in Fig. 7 a further zoomed in part of this interval, focusing on the early morning of 2015 Oct 6. In this figure, we now include the high-time resolution (57.8 Hz) ion current measured by LAP1, rather than the lower resolution sweep derived parameters. The contribution from photo-electrons has been subtracted from this measured current, such that the measured current should be proportional to the ion flux (the subtracted photo-electron current was about 25 nA and determined on a daily basis from the characteristics of the combined sweeps that day). The grey shaded regions in Fig. 7 indicate eight selected events, where the magnetic field strength increases to reach at least 150 nT in all but one case. The intervals are determined by eye as when the field is increased and the field orientation change occurs. The clock angle $= \arctan(B_\parallel / B_\perp)$ show clear rotations of the magnetic field in these intervals, while the cone angle $= \arccos(B_\parallel / |B|)$ shows an increase followed by a decrease during the events. The rotations are all in the same sense. The ion current typically increases a factor of about 1.5–3 during the spikes. However, the current increases are not always in concert with the magnetic field signatures. The current rather increases during a short interval within the field rotations periods, or at the edges of them.

We have performed a minimum variance analysis (MVA, Sonnerup & Cahill 1967) on these and several more similar spikes throughout the two day interval 2015 Oct 5–6. The MVA is a single spacecraft method for obtaining the orientation of a stationary magnetic field structure in space, e.g. the normal of a current sheet or the axis of a magnetic flux rope. More specifically, the MVA gives the direction of minimum, maximum and intermediate variance of the magnetic field, which forms a right-handed coordinate system. The three orthogonal directions come from the eigenvectors of the co-variance matrix of the magnetic field components, calculated over a short time (the magnetic field spike, in this case).
Figure 8. Results from an MVA analysis of one identified flux rope. The top panel shows the MAG data in CSEQA coordinates with the grey shaded region indicating the flux rope. The second panel shows the LAP1 ion current, which is proportional to ion density. The third panel shows the MVA coordinates from the time indicated by the grey shaded region, and the lower two panels show hodograms of the magnetic field components in MVA-coordinates. The eigenvalues as well as the ratio between the eigenvalues associated with the intermediate and the minimum components are also stated.

The eigenvector with the smallest associated eigenvalue is the minimum variance direction. The original magnetic field vectors can then be transformed into this new coordinate system so that, for example, one of the components is directed normal to the stationary structure assumed to exist in the space where the spacecraft is located.

From the results of the MVA, which we will show next, we find that at least 40 spikes appear to be magnetic flux ropes in this two day interval. Fig. 8 shows the results of the MVA from one of the events presented in Fig. 7. The grey shaded region again indicates the interval of the magnetic field spike/flux rope passage. The hodograms of the magnetic field components in MVA-coordinates show characteristic circular pattern, if plotting the components in the direction of maximum and intermediate variance direction, and a near-straight line if plotting the maximum and minimum components, which are typical signature of flux ropes (e.g. Elphic & Russell 1983). Also, the eigenvalues $\lambda_i$, $\lambda_m$, and $\lambda_n$, associated with the maximum, intermediate and minimum eigenvectors (i.e. the direction of minimum, medium and maximum variance, respectively) are shown next to the hodograms. The ratio $\lambda_m/\lambda_n$ is well above 10, which is a limit for the accuracy of the determination of the eigenvectors. Hodograms of the other seven events from Fig. 7 are shown in Fig. 9, and they all have the similar characteristic shapes as the previous event.

We note that not all spikes in the two day interval appear to be flux ropes, which indicates that the MVA analysis might not always work as intended and/or that there are also other dynamical processes at play, e.g. waves and other instabilities. We have not checked each individual spike throughout this interval, but rather focused on the largest amplitude spikes. We also note that there are current increases which are not associated with an identified flux rope but still with a field orientation change, e.g. at 02:35:20 UT and 02:37:30 UT in Fig. 7. The identified flux ropes are not to be confused with the large-scale flux rope across the CME itself, but are rather short duration (~10–100 s) high amplitude flux ropes probably emanating from the solar wind interaction with the comet.

Even though we have interpreted the large magnetic field spikes to be magnetic flux ropes, we do emphasize that there could be other
Figure 10. MVA vectors of 40 identified events in the interval 2015 Oct 4–6. The purple vectors show the minimum variance direction, which are aligned with the rope axis. The red and the orange arrows indicate the maximum and intermediate variance direction, respectively. The 40 ropes all have very similar orientation and are directed slightly off the direction to the nucleus at (x, y) = (0, 0).

Possible explanations for these signatures, such as waves that have grown considerably in size.

For a flux rope, where the magnetic field is tightly wound up around its axis, the vector of the minimum variance direction gives the direction of the rope axis. Fig. 10 shows the MVA vectors projected on the x-y plane for the selected 40 flux rope events. The axes along the rope, indicated by purple arrows, are quite ordered in their orientation and directed in between the comet nucleus and the anti-Sun direction. The magnetic field direction in the interval around the time of the CME impact is shown in Fig. 11, projected on the x-y and x-z planes. For most of the time, before the large event around midnight on Oct 5, the field direction of the magnetic field is generally in the −x, −y-direction. Several orientation changes occur towards the end of this interval, when the CME main impact occurs, but before this the global field direction still has a preferred direction. The magnetic field direction is generally perpendicular to the axes of the identified flux ropes.

Some of the flux ropes observed here are unusually large for magnetic field magnitude and peak at over 200 nT in three events. These are peak fields strengths larger than that of flux rope structures observed anywhere elsewhere in interplanetary space. However, larger flux ropes do exist in the solar corona. At Mars, large amplitude flux ropes have been observed to form through the interaction between crustal magnetic fields and the solar wind and reached peak magnetic field strength of 180 nT (Brain et al. 2010). However, the background field (outside of the flux rope) is at least 50 nT here, while for the event at Mars it was about 20 nT, so the relative increase is larger at Mars. In the ionosphere of Venus, flux ropes have been observed to reach about 100 nT (Zhang et al. 2012), although most are of the order of 10’s of nT (Elphic & Russell 1983). The high amplitude flux ropes observed at the comet last typically for some 10’s of seconds, although some can last as long as 100 s. Depending on the plasma bulk speed this will determine their physical sizes, if the flux ropes move with the plasma flow. The neutral gas outflow velocity is ≈700 m s⁻¹ in the radial direction (Hässig et al. 2015), and as the ions form primarily through ionization of the neutrals their bulk flow will initially be roughly the same. However, it is not obvious that the flux ropes at the comet move with the neutral gas flow speed, since Rosetta was at this time at a distance of 800 km from the nucleus and in the ion-pile up region. In fact, IES measurements during the excursion indicate an ion velocity of ≈10 km s⁻¹, as stated in Section 3.2. If the flux ropes are moving with speeds in the interval 1–10 km s⁻¹ they would be of the order of 10–100’s km large, in the direction of the flow (the velocity of Rosetta is insignificant). The flux ropes observed at Mars reported by Brain et al. (2010) and Beharrell & Wild (2012), were of the order of ≈100 km, and the commonly observed flux ropes in the ionosphere of Venus were found to have a radii of 6–15 km (Russell & Elphic 1979; Elphic & Russell 1983). However, the high-amplitude (≈40–100 nT) flux ropes observed at Venus are also of the order of 100 km (Zhang et al. 2012).

Furthermore, it is interesting to note that all the large amplitude flux ropes observed during the CME event have similar orientation,
but still with some spread in direction. As noted before, Rosetta is practically standing still with respect to the comet while the plasma moves past it. The many flux ropes we observe, e.g. the large amplitude ropes in between 02:00 and 03:00 UT could then potentially be the same flux rope, which is moving back and forth past Rosetta. The magnetic field rotations mean that there is a current flowing in the flux rope which might make the rope kink and wobble as the current changes with distance. However, since the field rotations are always in the same sense this is probably not the case.

An interesting question is then how such flux ropes form. Closer to the nucleus, the diamagnetic cavity is observed intermittently. Sudden field topology changes should occur as the cavity forms and disappears, or moves radially, or as instabilities propagate along the boundary surface (Goetz et al. 2016). Magnetic field spikes were also observed in close proximity to the magnetic cavity events, together with sudden density enhancements (Goetz et al. 2016; Eriksson et al., in preparation). However, those were smaller in size and appeared to be more regular. It is possible that those are the same type of structures, but that the ones presented here have grown in size compared to the average cases close to the cavity, and been transported outwards with the gas flow. During the transport outwards they would likely become somewhat deformed. A possible scenario could be that as the CME impacts on the comet, the plasma environment is initially compressed and the density increase. As both the magnetic and thermal pressure consequently increases, and the CME pressure eventually decreases, the plasma regions and boundaries formed in the near-nucleus plasma could move outwards. This would then lead to both the diamagnetic cavity growing and the flux ropes seen around the cavity events being transported outwards. This is however somewhat speculative.

Flux ropes, which in principle are the same as magnetic islands, flux transfer events or plasmoids, typically form when there are large shears in a plasma, or, as an effect of magnetic reconnection. Large shears are certainly possible between the outflowing ionospheric plasma (1 km s$^{-1}$) and the solar wind flow (400 km s$^{-1}$). Goetz et al. (2016) reported that the magnetic cavity events where probably associated with Kelvin–Helmholtz instabilities, during which flux ropes could also form. Magnetic reconnection is another possible formation process. The ions are not magnetized in the coma while the electrons mostly are, which makes this an environment where magnetic reconnection processes could possibly occur. The largest amplitude flux ropes are observed in conjunction with the global field direction changes (see Fig. 4). A possible scenario would be that magnetic fields with different orientation meet as they convect through the coma, electrons decouple from the magnetic field, reconnection occurs and plasmoidsflux ropes are formed. Similar ideas have been proposed to occur at Venus when interplanetary magnetic field reversals propagate through the ionosphere of Venus (Edberg et al. 2011; Vech et al. 2016). The bursty nature of the magnetic field spikes during the CME impact, makes them appear similar to what has been observed in the magnetosphere of Mercury, where bursts of flux transfer events have been observed (Slavin et al. 2012). Particle-in-cell simulations have shown that magnetic reconnection could form such bursts of plasmoids as the tearing instability disrupts the initial current sheet (Markidis et al. 2013). However, further studies would be required to determine if magnetic reconnection could actually occur in the comet environment.

Due to the orbit of Rosetta being on the dayside of the comet in this interval, we cannot study what is happening to the ion tail during the CME impact. Previous remote observations of comet–CME interactions have shown that tail disconnection events can occur as a CME impacts (Niedner & Brandt 1978; Vourlidas et al. 2007; Jia et al. 2009). This process is usually attributed to magnetic reconnection in the comet tail. Here, we are possibly seeing magnetic flux ropes being formed close to the nucleus instead. These are not the same as tail disconnection events although the processes involved could be similar. Some minor amount of plasma will still be carried away in the flux tubes. How much plasma is contained in the flux ropes is challenging to estimate since the exact scale and structure of them are somewhat unclear. However, if the density is of the order of 600 cm$^{-3}$ and the flux rope has a radius of about 100 km and is 600 km long, it would contain $\sim 10^{25}$ particles. This assumes that each flux rope extends from 800 down to 290 km (roughly where the magnetic cavity events were observed), and that the density is not decreasing with distance within the flux rope.

4 CONCLUSIONS

We have observed how a CME impacts on comet 67P when the comet was at 1.41 au from the Sun (past perihelion). Rosetta was at this time on its inbound leg from the dayside excursion located at about 800 km from the nucleus. The plasma environment is significantly disturbed during the impact. The cold plasma density increases by as much as a factor of 10, to reach a maximum of 600 cm$^{-3}$, the suprathermal electron flux (10–200 eV) increases by a factor of 5–10, and the background magnetic field increases by a factor of $\sim 2.5$, from about 40 to 100 nT, while individual magnetic spikes reach above 200 nT.

The solar wind was observed to penetrate all the way down to 800 km during the CME impact. Previously, the solar wind was shielded from the deep coma since around 2015 April. When Rosetta was at 1500 km, and the solar wind conditions presumably normal, solar wind ions were not observed in Rosetta RPC/ICA or IBS particle data. Hence, we conclude that the plasma environment was significantly compressed during the impact, due to the increased solar wind dynamic pressure. This is in agreement with the background magnetic field strength increasing by a factor of about 2–3, which would then explain the increased suprathermal electron fluxes as an effect of adiabatic compression (Madanian et al. 2016).

The increase in cold plasma density is probably caused by a combination of compression of the global plasma environment, increased particle impact ionization and charge exchange processes. As the CME impacts, it is possible that Rosetta gains access to the cold and dense plasma located closer to the nucleus. The changing field topology across the CME might provide this possibility.

Many of the magnetic field spikes are interpreted as magnetic flux ropes. An illustration aimed at explaining the formation mechanism of the flux ropes are shown in Fig. 12. The flux ropes could be formed at this distance from the nucleus either through strong shears in the plasma, or as an effect of magnetic reconnection. Magnetic reconnection could occur when fields of different orientation pile up and meet in the coma as they convect through the system or, alternatively, the flux ropes form in close proximity to the diamagnetic cavity, where they appear more as ‘spiky’ waves or instabilities, such as Kelvin–Helmholtz instabilities, at first. They subsequently become significantly more extended as the CME impacts, but also become more twisted such that the field amplitude in the rope core increases to the extreme values.
CME impact on comet 67P

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