Estimating the fate of oxygen ion outflow from the high altitude cusp

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Abstract. We have investigated the oxygen escape-to-capture ratio from the high altitude cusp regions for various geomagnetic activity levels by combining EDI and CODIF measurements from the Cluster spacecraft. Using Tsyganenko model, we traced the observed oxygen ions to one of three regions: plasma sheet, solar wind beyond distant X-line or dayside magnetosheath. Our results indicate that 69% of high altitude oxygen escapes the magnetosphere, from which most escape beyond the distant X-line (50% of total oxygen flux). Convection of oxygen to the plasma sheet shows a strong dependence on geomagnetic activity. We used the Dst index as a proxy for geomagnetic storms and separated data into quiet conditions ($Dst > 0$ nT), moderate conditions ($0 > Dst > -20$ nT), and active conditions ($Dst < -20$ nT). For quiet magnetospheric conditions we found increased escape due to low convection. For active magnetospheric conditions we found an increase in both parallel velocities and convection velocities, but the increase in convection velocities is higher, and thus most of oxygen flux gets convected into plasma sheet (73%). The convected oxygen ions reach the plasma sheet in the distant tail, mostly beyond 50 R_E.

1 Introduction

The Earth’s magnetosphere is populated with plasma of two different origins: the solar wind and the terrestrial ionosphere. Plasma of terrestrial origin constitutes a considerable part of the total plasma in magnetosphere (Chappell et al., 1987, 2000; Yau and André, 1997; Moore and Horwitz, 2007). Lighter ions ($H^+$, $He^+$) in the magnetic lobes mainly originate from the polar cap regions (Axford, 1968; Laakso and Grard, 2002; Kitamura et al., 2011), auroral regions (Yau et al., 1985), and cusp regions (Lockwood et al., 1985). The dominant source region of light ions in the lobes is polar cap. In the cusps, ions typically escape with much higher velocities, but due to the smaller area of the cusp, the total outflow from the cusp is less than from polar cap. Heavier ions ($O^+$) need higher energies ($\geq 10$ eV) to overcome Earth’s gravity, and mainly escape from the cusps.
The magnetospheric cusps are narrow regions of open field lines, magnetically connected to the magnetosheath and the solar wind. As a result, the heating in the cusps is higher than in the polar caps. The interaction between the magnetosheath and the magnetosphere, leads to a perpendicular energization of ions. Due to strong magnetic gradients in the cusp regions, mirror forces can effectively transform perpendicular energy into parallel energy. The field aligned acceleration from the mirror force becomes sufficient to overcome the gravitational potential for hydrogen and oxygen ions (Nilsson et al., 1996; Ogawa et al., 2003; Kistler et al., 2010). As the main driver of cusp outflow, ion transverse heating is analyzed in detail (e.g., Andre et al., 1990; Norqvist et al., 1996; Bouhram et al., 2003; Waara et al., 2011; Slapak et al., 2011).

The fate of escaping oxygen ions is determined by the ratio between their parallel velocity (along the magnetic field) and the convection velocity (perpendicular to the magnetic field). For a given solar wind condition, both convection velocity and parallel velocity increase with radial distance. The convection velocity scales with magnetic field, whereas the parallel velocity increases due to the combined effect of the mirror force and the centrifugal force.

Engwall et al. (2009) measured cold ions (< 100 eV, mostly H⁺) in the lobe regions and calculated the typical values for lobe plasma properties (velocity, density, acceleration, etc.). As estimated by Haaland et al. (2012), most of the H⁺ ions return to the magnetosphere. The fate of oxygen ions is not fully understood. Seki et al. (2001) concluded that over 90% of O⁺ return back to magnetosphere. However, this statement was challenged by Nilsson (2011), claiming that the Seki et al. (2001) study underestimated the outflowing energies of the O⁺ ions. Seki et al. (2001) used O⁺ energies lower than 1 keV, while Nilsson (2011) measured the energies in the range 1 – 8 keV at high altitudes. Ebihara et al. (2006) traced of O⁺ ions and stated that most of them end up feeding ring current. Their research included oxygen ions with low initial energies (<200 eV).

A significant part of the acceleration along the magnetic field lines in the cusps comes from centrifugal acceleration (Cladis, 1986; Nilsson et al., 2008, 2010), and thus convection plays a considerable role. Other acceleration processes also take place in the cusps and will be further discussed in section 3.

Slapak et al. (2017) used the Composition and Distribution Function (CODIF) ion spectrometer onboard Cluster to get in-situ measurements of O⁺ and H⁺ in the cusp and plasma mantle regions. The plasma mantle is a boundary region of the magnetic lobes, neighboring the tailward cusp. They concluded that most of the high altitude oxygen ion outflow is transported to the solar wind beyond distant X-line or to the dayside magnetosheath. Slapak et al. (2017) did not investigate the role of convection in detail, so in this paper, we further investigate the role of convection in oxygen outflow by combining Electron Drift Instrument (EDI) and CODIF data. In this paper we are trying to answer the question: What fraction of the high altitude cusp oxygen outflow returns to the magnetosphere?
This paper is organized as follows: In section 2 we discuss the key Cluster instruments used and give a short overview of the data sets. The method we use is discussed in detail in section 3, along with all its assumptions and shortcomings. In section 4 we present the results for different geomagnetic conditions. Section 5 discusses the results, and a summary and conclusions are given in section 6.

2 Data

The Cluster mission consists of four identical spacecraft flying in a tetrahedron-like formation (Escoubet et al., 2001). Cluster has a polar orbit with a period of around 57 hours. Although some modifications in the orbit have been made during the mission, the data used in this paper are mostly from orbits with perigee around $4\,R_E$ and apogee around $19\,R_E$. Initially Cluster had its apogee in a near ecliptic plane, but it slowly moved southward due to precession.

Since there are not much simultaneous EDI and CODIF measurements, we combine the two datasets in parameter space, using EDI and CODIF data taken under similar geomagnetic conditions and in same region in space, but not necessarily simultaneously.

2.1 Cluster EDI data

Convection measurements used in this study are obtained from the EDI onboard Cluster. This instrument operates by injecting an electron beam into the ambient magnetic field, and detecting the same beam after one or multiple gyrations. Due to the electron cycloidal motion, the electron beam can only be detected if fired in a unique direction determined by the drift vector. The full velocity vector is calculated from either the direction of the beams (via triangulation, usually for small drift velocities) or from the difference in the time-of-flight of the electrons (usually for bigger drift velocities). The emitted electron beams have energies of $1\,\text{keV}$ (rarely $0.5\,\text{keV}$) and are modulated with a pseudo-signal in order to be distinguished from ambient electrons. EDI gives precise full 3D coverage, unlike the double probe instrument EFW (Gustafsson et al., 1997; Pedersen et al., 1998), which gives the E-field in the spin plane. EDI measurements are also not affected by wake effects nor spacecraft charging, which may affect double probe EFW instrument of plasma instruments. The accuracy of the EDI is not affected by low plasma densities, and actually works better if the plasma density is low. EDI, however, does not provide continuous data, and the data return is reduced in low magnetic field environments ($<20\,\text{nT}$), or if the ambient magnetic field is too variable. EDI will also have reduced data return in case of high $1\,\text{keV}$ background electron flux. Since EDI is an active experiment it can interfere with wave measurements on Cluster, and therefore operates on a negotiated duty-cycle. More information about EDI can be found in Paschmann et al. (1997, 2001); Quinn et al. (2001).

The data set used in this study is from January 2002 until April 2004 for Cluster 2 (C2), from January 2002 until December 2010 for Cluster 1 (C1), and from January 2002 until December 2016 for Cluster 3 (C3). We have used 1-minute EDI data, calculated as the averages (medians) from the EDI spin resolution data set ($\approx 4\,\text{s}$ resolution).
Figure 1. Schematic representation of the cusp and plasma mantle regions determined from the T96 model. The left panel depicts boundary field lines in $XZ_{GSM}$ plane. The right panel depicts schematic (symmetric) area cusp and plasma mantle occupy in polar cap. The cusp is represented with red, and plasma mantle with blue.

2.2 EDI data coverage

In this study we are primarily interested in convection in the cusps. In order to distinguish the cusps from the polar caps the Tsyganenko and Stern T96 magnetic field model (Tsyganenko and Stern, 1996) was used. The reason we chose to use the older model is because we use a statistical approach with over 10 years of data. On these time scales, the newer and older magnetic models do not differ much in the regions relevant for this study.

We identify the cusp regions using the T96 model: The cusps have open field lines which stretch beyond magnetopause. (Since the T96 model is only valid inside the magnetosphere, field lines outside of the magnetosphere are represented as parallel with the IMF.) An example is given in the left panel of Figure 1: cusp field lines are represented in red. We also include plasma mantle data in order to compare our results with Slapak et al. (2017). The plasma mantle, in our study, is chosen as the neighboring regions of the cusp based on the T96 model. The average cusp latitudinal extent in ionosphere is around 4° (Newell and Meng, 1987; Burch, 1973).

We traced field lines from regions adjacent to the above determined cusps to the ionosphere. If the tracing landed within 2° poleward of the cusp, we characterized them as plasma mantle data. The schematic representation is shown in figure 1. The left panel shows the boundary cusp field lines (red) and boundary plasma mantle field line (blue) in the $XZ_{GSM}$ plane. The right panel depicts cusp (red) and plasma mantle (blue) areas in the ionosphere. For this representation we have assumed longitudinal symmetry of the ionospheric cusps.
Figure 2. Coverage of CODIF and EDI data projected into northern hemisphere. The data are represented in cylindrical coordinate system, where $R_{GSM} = \sqrt{Y_{GSM}^2 + Z_{GSM}^2}$. The color bar indicates number of one-minute measurements in each $1 \times 1$ RE bin. Left panel depicts CODIF coverage, while right panel depicts EDI coverage.

The total number of EDI measurements is 1130 hours (448 hours are from the cusps), whereof 478 (163 from cusps) hours of data are from northern hemisphere, and 652 (285 from cusps) hours are from southern hemisphere. The larger number of measurements from the southern hemisphere is a consequence of the Cluster orbit precession. We have more EDI observations from the plasma mantle than from the cusp, since the variable cusp magnetic field reduces the number of good quality EDI measurements. The right panel of figure 2 shows the total distribution of all EDI measurements used. The data are shown in cylindrical GSM coordinate system ($R_{cyl} = \sqrt{Y_{GSM}^2 + Z_{GSM}^2}$), and projected into northern hemisphere. Here we ignored any north-south asymmetries. The color bar indicates the number of one-minute data in each $1 \times 1$ RE bin. At least 3 minutes of data in each bin was required. The black line represents the average theoretical magnetopause position as in Shue et al. (1998).

2.3 Cluster CODIF Data

In order to measure parallel velocities and ion fluxes, the CODIF spectrometer onboard the Cluster spacecraft was used (Rème et al., 1997). We use the data set used in Slapak et al. (2017) in which plasma mantle data ware obtained. A more detailed description of the dataset is given in Slapak et al. (2017), but for convenience we repeat some of the information.

The dataset was made using CODIF data from 2001 till 2005, and using only the months Jan-June when Cluster apogee is in the dayside solar wind. Separating O$^+$ CODIF data in the plasma mantle from the magnetosheath and the polar cap was done using a few criteria. First, the inner magnetosphere was removed by using only data where $R_{GSM} = \sqrt{Y_{GSM}^2 + Z_{GSM}^2} > 6$ RE. In order to exclude polar cap data, the plasma $\beta$ number was used. Typical values of plasma $\beta$ number in polar caps are below 0.01, and in plasma mantle and magnetosheath is above 0.1. Only data with $\beta > 0.1$, are used. For separation of plasma
sheet and plasma mantle data, Slapak et al. (2017) used the H\(^+\) CODIF data. They noticed two clearly distinct peaks in H\(^+\) temperature for data with \(\beta > 0.1\). They decided on the H\(^+\) ion cut temperature of 1750 eV to separate two populations. Two populations had different values of densities as well. One population had higher temperatures and lower densities as expected in plasma sheet, while other population had lower temperatures and higher density as expected in plasma mantle. O\(^+\) also shows these two populations with similar features. Densities in both populations are 1 order of magnitude lower than H\(^+\) densities, which is expected, and the plasma mantle population has wider temperature range. Still the two populations are easily distinguishable, and only data with \(T_\perp < 1750\) eV is used. To separate magnetosheath data from plasma mantle data, Slapak et al. (2017) visually inspected O\(^+\) spectrograms. Magnetosheath is a region usually characterised with more fluctuant magnetic field than inside of magnetosphere. It is also characterised with strong H\(^+\) fluxes, which contaminate O\(^+\) mass channel.

In total we have 1422 hours of CODIF measurements. The distribution of CODIF measurements is shown in the left panel of figure 2. Here we can see the difference in data coverage between the two instruments (EDI and CODIF). The main reason for this asymmetry are the technical restrictions of the instruments. EDI has fewer measurements closer to the magnetopause because of higher variability of magnetic field, while CODIF has more measurements closer to the magnetopause because of higher fluxes in this region. In addition to EDI and CODIF Cluster data we also used solar wind dynamic pressure, Dst and IMF data from the OMNI dataset (King and Papitashvili, 2005).

3 Method

The method used is a combination of the ones described in Haaland et al. (2012) and Li et al. (2012). If the outflowing ions can be traced to closed magnetic field lines before they reach the distant X-line at ca \(-100\) \(R_E\) (e.g., Grigorenko et al., 2009; Daly, 1986), we say they are captured and returned to the magnetosphere. If they reach the X-line before being convected to the plasma sheet, the ions will be lost into the solar wind. For the highest energies, some of the ions will escape into the dayside magnetosheath directly before being convected into the plasma mantle. The method described in Haaland et al. (2012), infers that the capture will depend on the location of the ions in the \(YZ_{GSM}\) plane at \(X_{GSM} = -10\) \(R_E\). In their study the velocities and accelerations were calculated as averages. In Li et al. (2012) ions were traced for each measurement of the parallel and convection velocity. They calculated the acceleration for each tracing step. The direction and magnitude of the convection velocity are given by the following equation:

\[
v_{i,d} = |v_{0,d}| \sqrt{\frac{|B_0|}{|B_i|} \left( \frac{(B_i \cdot \nabla)B_i}{((B_i \cdot \nabla)B_i)} \right)}, \tag{1}
\]

where the subscript 0 indicates the initial velocity and magnetic field, and \(i\) denotes the \(i\)-th step. In present paper we use a method similar to that of Haaland et al. (2007) to sample measurements and the method of Li et al. (2012) to trace particles.
Figure 3. Paths of oxygen ions based on their energies. The heating region in the high altitude cusps as well as lobe and magnetosheath regions are included.

Compared to the polar cap, ions escaping from the cusps have a broader energy range 15 eV-5 keV (e.g., Bouhram et al., 2004; Lennartsson et al., 2004; Nilsson et al., 2012), so the mirror force and hence the acceleration and parallel velocity will vary correspondingly.

The location of the observations is very important, since there is a region of enhanced perpendicular heating in the cusps in the range 8-12 $R_E$ (Arvelius et al., 2005; Nilsson et al., 2006; Waara et al., 2010), which results in higher perpendicular energies and thus higher parallel velocities due to the mirror force. If the outflowing ions are convected across the cusp to the plasma mantle before reaching this perpendicular heating region (8-12 $R_E$), they will not be significantly energized and retain small energies and velocities. On the other hand, if they reach this heating region, they will be accelerated and can either be convected into the plasma mantle with large energies and velocities, or escape into the dayside magnetosheath before being convected into closed magnetic field lines. In Nilsson et al. (2008), the centrifugal acceleration analysis in the cusp is discussed in some detail. There is significant acceleration between 8 and 10 $R_E$. The acceleration in that region cannot be described by centrifugal acceleration alone, and is most likely acceleration caused by wave particle interaction. Figure 3 shows typical transport paths for oxygen ions of low, intermediate and high energies.

Our main assumption is that only centrifugal force accelerates oxygen ions on their path (mirror force acceleration is included in centrifugal acceleration from Nilsson et al. (2008)). A further assumption is that no other energization takes place along the particle path outside the cusps (e.g. no parallel E-fields or wave-particle acceleration). The gravitational force has no effects on the accelerations for the altitudes consider in our research, and without further energization the mirror force has little effect outside the cusps. We assume steady solar wind conditions during the tracing.
For particle acceleration along the field line we use two values of the centrifugal accelerations; one value for the cusp and a different value for the lobe as in (Nilsson et al., 2008, 2010). For cusp acceleration we used values:

\[
a_c = \begin{cases} 
  12 \text{ ms}^{-2} & \text{if } R < 8 \text{ R}_E \\
  100 \text{ ms}^{-2} & \text{if } 8 < R < 9 \text{ R}_E \\
  70 \text{ ms}^{-2} & \text{if } R > 9 \text{ R}_E
\end{cases}
\] (2)

For lobe acceleration, \(a_l\), we used \(a_l/r = 60 \text{ ms}^{-2} \text{R}_E^{-1}\), where the acceleration is scaled with radial distance given in Earth radii. The resulting velocity versus radial distance is shown in figure 4. The red line represents cusp velocities, and the blue line represents lobe velocities.

From the EDI measurements in the cusp regions we have calculated the average convection velocity scaled to the ionosphere (height where B = 50000 nT, as in Slapak et al. (2017)). The average cusp convection velocity in the ionosphere is 620 \text{ ms}^{-1} in our data set (at \(\approx 400 \text{ km} \text{ altitude}\)). As an average cusp size in the ionosphere we used 4° in latitude (Burch, 1973). The average time to convect the most equatorward cusp field line across the cusp, is 11 minutes. Newell and Meng (1987) calculated cusp widths as function of the IMF \(B_z\) component. They investigated two case studies of changing IMF direction from northward to southward direction. In first case they had stronger IMF for both southward and northward direction which resulted in 3.5° latitudinal extent for northward IMF and 2° for southward IMF. In second case they reported 1.7° latitudinal extent of cusps for northward IMF and 0.7° for southward IMF. For the latter case, Newell and Meng (1987) concluded that for northward IMF the cusp size decreased due to ongoing nightside reconnection and for southward IMF the cusp size decreased because strong convection rapidly closed the open cusp field lines. In this study we used values from first case in Newell and Meng (1987).
Figure 5. Illustration of rescaling convection measurement to ionospheric level. The measured velocity at the spacecraft location, $v_{SC,\perp}$ is scaled to ionospheric level $v_{i,\perp}$. $\Delta \phi$ is cusp latitudinal extent at the surface of the Earth. Black lines represent most sunward and tailward cusp field line.

For average IMF conditions we have decided to use 4° cusp latitudinal extent as given in Burch (1973). The cusp latitudinal extent, $\Delta \phi$, and scaling of cusp convection, $v_{SC,\perp}$, to the ionosphere, $v_{i,\perp}$, are illustrated in figure 5.

The starting point of our tracing is the center of each $1 \times 1$ R_E spatial bin shown in figure 6. In order to avoid any dawn-dusk asymmetries we use $Y_{GSM} = 0$ and $Z_{GSM} = R_{cyl}$ as the starting point. The initial convection velocity is given by the measurements in each spatial bin. Convection velocities used are shown in the figure 6. Convection velocities in each bin are calculated as the median of all measured drift magnitudes within a given bin. Average directions are calculated as the median value of the components of the normalized vectors. In the figure 6, average convection velocities are shown with arrows. The length of the arrow indicates the magnitude of the vector; the scale is given in upper right corner. Colors of the bin represent the bias vector. The bias vector is calculated as magnitude of the mean vector calculated from an ensemble of normalized vector components:

$$|B_v| = |\langle \frac{v}{|v|} \rangle|,$$

where, $v$ represents measured velocities and $\langle \ldots \rangle$ denotes mean value. The bias vector is a good estimate of angular spread (see Haaland et al. (2007)). Bias vector close to zero value indicate a highly variable vector distribution, while values close to unity indicate vectors pointing in coherent direction. Figure 6 shows that the direction of convection in the cusps is very variable. Bias vector values around 0.8 indicate an angular spread of around $\pm 45^\circ$. We see that in the cusps the bias vector values are often lower than 0.8, indicating very variable convection direction. This variability comes from the dynamic nature of the cusps. The cusp position and size are constantly changing due to solar wind conditions ($IMF, P_{Dyn}$) as well as temporal variations.
Figure 6. Distribution of average parallel and convection velocities in the cusps and plasma mantle regions. Lengths of vectors represent convection velocity in each bin, calculated as the average magnitude of vectors. Colors indicate the bias vector in each bin. Left panel depicts parallel velocities obtained using CODIF data; right panel depicts convection velocities obtained using EDI data. Vectors are scaled as given in the lower right corner of each panel.

in tilt angle (daily and seasonal). Therefore, when averaging convection velocities without separation of the magnitude and direction, the average velocity will have a much smaller value, than when averaging only the magnitude.

Since we use a magnetic field model, the initial convection velocity is given by the median of the magnitudes within a bin, and the direction of the convection velocity is calculated using eq. (1). The same equation is used to evaluate convection for further steps. For the parallel velocity we used median values from the CODIF dataset (Slapak et al., 2017) as magnitude, and a direction is given by the magnetic field model. For the subsequent time step we add acceleration. The first 11 minutes we use the cusp acceleration, given in Nilsson et al. (2008), and for the rest of the steps we use lobe acceleration values from Nilsson et al. (2010) - see Equation 2. The distance travelled by a particle within one time step is then the product of the velocity times the time step. We have arbitrarily chosen a time step of one minute. If the particle exits the magnetosphere within the first 11 minutes, we say that it has escaped into the dayside magnetosheath. If the particle ends up on closed field line before reaching the X-line we say it has returned to magnetosphere. If the particle reaches the plasma sheet beyond the distant X-line, we say it escapes into the solar wind.
To estimate the percentages of oxygen outflow which end up in each of 3 regions (solar wind, magnetosheath, plasma sheet), we use the average measured oxygen flux in each bin. Depending on where each oxygen trace line ends, we are adding average flux of that bin to the total flux of the respective region. Figure 7 shows oxygen flux distribution in measurement bins.

For the time input parameter to initialize the T96 model, we used the time of the equinox at noon for year 2011 (21.03.2011. 12:00:00). We have chosen the equinox because it represents (more or less) a yearly average state of magnetosphere in our dataset. We decided to use the spring equinox since in March the Cluster apogee is in the solar wind, and Cluster passes through the dayside magnetosheath. Therefore, during spring the equinox we have more measurements than during the autumn equinox. We chose 2011 because it is in the middle between minimum and maximum of the solar cycle.

The rest of the input parameters (Dst, IMF and solar wind pressure) are taken as the median of all values in the respective parameter. Results within a given Dst range are median values of all measurements within that Dst range. Input parameter values used for each condition are shown in table 1. In table 1 we also present the ionospheric cusp latitudinal extents from Newell and Meng (1987) (Δϕ in the table). Note that Newell and Meng (1987) correlated cusp width with the IMF Z-component, while we are using Dst to group the measurements. As seen from table 1, the average IMF conditions for a given
Table 1. Used input parameters in geomagnetic model for different conditions. The first column shows the corresponding average of full data set.

| Parameter       | All  | $Dst > 0$ | $-20 < Dst < 0$ | $Dst < -20$ |
|-----------------|------|-----------|-----------------|------------|
| $p_{DY N}$ [nPa] | 1.5  | 1.8       | 1.3             | 1.6        |
| $Dst$ [nT]      | −17.2| 4.7       | −10.1           | −41.6      |
| $B_{IMF}^Z$ [nT]| −0.9 | 0.5       | −0.5            | −2.3       |
| $B_{IMF}^Y$ [nT]| −0.1 | 0.2       | 0               | −0.6       |
| $v_{i,c}$ [ms$^{-1}$] | 630  | 505       | 616             | 708        |
| $\Delta \phi$ [$^\circ$] | 4    | 3.5       | 4               | 2          |
| $t_c$ [min]     | $\approx 11$ | $\approx 12$ | $\approx 12$ | $\approx 4$ |

$Dst$ range are in good agreement with Newell and Meng (1987). The other parameters in table 1 are the average cusp convection scaled to ionospheric level ($v_{i,c}$), and the maximum cusp convection time ($t_c$).

4 Results

Figure 8 shows average particle traces for each $1 \times 1$ R$_E$ measurement bin. Colors indicate where the ions will end up. Blue color represents ions returned to the magnetosphere (captured), red color indicate the path of particles passing the X-line (lost), ending up in the solar wind; Black color color indicate paths of ions transported to the dayside magnetosheath (lost). The top panel shows a case with average starting parallel velocity, the middle panel shows a case with parallel velocity in the lower quartile (velocities 1 standard deviation below the average), and the bottom panel shows a case for parallel velocities in the upper quartile (velocities 1 standard deviation above the average). We see that black lines do not show any reasonable behavior outside the magnetosphere since the T96 magnetic model fails outside the magnetosphere. Consequently, the traces are unreliable but the ions undisputedly end up in the magnetosheath. Most of the oxygen ions escape into the solar wind beyond the distant X-line. A fraction of the oxygen ions is convected to the plasma sheet, and a small part will escape into dayside magnetosheath.

In figure 9 we show the results of the tracing on the sampling bins (starting positions of the tracing) i.e. the colors indicate where the tracing will end starting from each bin. Colors used are the same as in figure 8. The estimated percentages of oxygen flux which end up in each region is given in table 2.

From our estimation, on average $31\%$ of the total oxygen flux from the high altitude cusp gets convected to the plasma sheet. The further fate of these ions and transport inside the plasma sheet is beyond the scope of this paper, but it is reasonable to assume that a fraction of the recirculated ions are eventually lost through plasmoid ejections, through the magnetopause and other loss processes.
Figure 8. Tracing results using initial parallel velocities. Individual lines show the paths of particles from each measurement bin. Colors indicate the fate of oxygen ion: Blue indicate that they will return back to magnetosphere (mostly plasma sheet), red color indicate ions ending up in the solar wind; black indicate ions escaping into the dayside magnetosheath. Different panels represent cases for different starting velocities: The top panel shows results using average velocities, middle panel shows results using lower quartile velocities and the bottom panel shows results using upper quartile velocities.
Figure 9. The figure depicts the results of tracing for each starting bin. Different panels depict various starting parallel velocities. Cases for the starting parallel velocities form left to right are: average parallel velocity, parallel velocity in lower quartile and in upper quartile.

Table 2. Estimated fate of oxygen ions expressed as percentages of outflow flux. Φ represents the flux, and subscripts ms, sw and ps represent magnetosheath, solar wind and plasmasheet respectively. σ_par represent the standard deviation of the parallel initial velocities.

|               | ⟨v_{par}⟩ | ⟨v_{par}⟩ − σ_{par} | ⟨v_{par}⟩ + σ_{par} |
|---------------|-----------|----------------------|---------------------|
| Φ_{ms}       | 18 %      | 15 %                 | 19 %                |
| Φ_{sw}       | 50 %      | 37 %                 | 63 %                |
| Φ_{ps}       | 31 %      | 48 %                 | 18 %                |

We also present the resulting oxygen outflow for different storm conditions, using the Dst index as a proxy for storm conditions. For quiet conditions we used positive Dst values, for moderate storm conditions we used Dst values between 0 and −20 nT, and for active storm conditions we used Dst values below −20 nT. For quiet and active storm conditions for nightside measurement bins (X_{GSM} ≤ −1 R_E) the coverage is rather poor, but this is not a major problem, since the oxygen fluxes are rather low under these conditions, thus not affecting the overall results significantly. The results of tracing for different storm conditions are given in Figure 10. As seen from this figure the results are highly dependent on storm conditions. Most interesting is the tracing during active storm conditions, because most of outflow oxygen flux gets convected into plasma sheet. During strong storms, both parallel and convection velocities increase, but the increase in convection is stronger, causing a larger flux of oxygen ions into plasma sheet. In figure 11 we show the results of the tracing in starting bins in the same way as in figure 9,
Figure 10. The tracing results using parallel initial velocities for different storm conditions. Upper panel shows quiet conditions, middle panel shows moderate storm conditions, while lower plot shows active storm conditions. The labels are the same as in fig. 8.

but for various geomagnetic conditions. The estimated percentages of fate of oxygen flux for various Dst conditions are given in table 3.

The outflowing O\(^+\) ions are deposited closer to Earth, for storm geomagnetic conditions.

5 Discussion

5 In terms of oxygen outflow escape from high the altitude cusps and plasma mantle regions we find that most of the oxygen escape the magnetosphere as shown by Slapak et al. (2017). As pointed out by Seki et al. (2002) and Ebihara et al. (2006),
Figure 11. Results of tracing for each starting bin. Different panels depict various starting geomagnetic conditions. Cases for the starting parallel velocities form left to right are: quiet condition, moderate condition and active geomagnetic condition. The labels are the same as in figure 8

Table 3. Estimated fate of oxygen ions expressed as percentages of outflow flux. Φ represents the flux, and subscripts $ms$, $sw$ and $ps$ represent magnetosheath, solar wind and plasmasheet, assuming that the plasmasheet is limited by distant X-line at $X_{GSE} = -100 \, R_E$

|          | $Dst > 0$ | $0 > Dst > -20$ | $Dst < -20$ |
|----------|-----------|-----------------|-------------|
| $\Phi_{ms}$ | 9 %       | 20 %            | 12 %        |
| $\Phi_{sw}$ | 62 %      | 50 %            | 15 %        |
| $\Phi_{ps}$ | 29 %      | 30 %            | 73 %        |

Oxygen ions with low energies ($< 1 \, keV$) will end up in near tail plasma sheet or in ring current. Our results show that oxygen ions reaching the high altitude cusps will mostly escape the magnetosphere. On average, 50% of the oxygen outflow flux will end up in the solar wind beyond distant X-line. 19% will escape directly into dayside magnetosheath. This sums up to a total escape rate of 69% of high altitude cusp oxygen flux. The rest, 31% of high altitude cusp flux is being convected in plasma sheet, mostly in the distant tail ($> 50 \, R_E$).

Another important issue is the escape-versus-capture ratio for different storm conditions. During quiet magnetospheric conditions, oxygen outflow and energization is relatively low, resulting in lower fluxes of oxygen in the high altitude cusp. However, in such cases, the magnetospheric convection is also low and consequently almost all of the outflowing oxygen escape. It is
worth mentioning that in such cases IMF is mostly northward and can lead to lobe reconnection, resulting in sunward flow. This process can decelerate oxygen ions, and lead to their capture. During moderate storm conditions, results are similar to average conditions. For active storm conditions, the oxygen ion flux is high, and both the parallel velocity of the oxygen ions and the convection is higher. This leads to increase in both dayside magnetosheath escape and enhanced convection into the plasma sheet. Oxygen ions are more likely to escape into the dayside magnetosheath due to their high parallel velocities. Oxygen ions that get convected from the cusps into the plasma mantle will eventually be convected into the plasma sheet. There are also other processes which can further energize ions on their path during strong magnetospheric storms, and thus cause them to escape beyond X-line. For example Lindstedt et al. (2010) reported additional energization of few keV at cusp-lobe boundary during strong geomagnetic storms, caused by increased reconnection leading to strong localised Hall electric field and non-adiabatic motion of the ions.

Lennartsson et al. (2004) reported observations of oxygen ions with energies of 3-4 keV in the magnetospheric lobes around 10 R_E during geomagnetic storms. In our tracing, ions with such high energies in the tail around 10 R_E are traveling close to magnetopause, and the results of Lennartsson et al. (2004) cannot be verified by our study. During geomagnetic storms, 73% of the oxygen flux end up in the plasmasheet, but far down in the tail (beyond 50 R_E). The high energy oxygen ions in the lobes reported by Lennartsson et al. (2004), are more likely the result of magnetospheric energization of existing low energy oxygen ions in the lobes, rather than convection of high energy oxygen ions. The overall dependence of oxygen capture during storm conditions agrees with results from (Haaland et al., 2012), in the sense that we observe increased capture during active storm conditions, and more escape during quiet conditions. The main difference is that Haaland et al. (2012) analyzed capture rate of low energy hydrogen ions in the lobes emanating from the polar cap regions, while in this paper we have analyzed the fate energy oxygen ions emanating from the cusp regions.

6 Conclusions

In this paper we have used Cluster EDI data in the lobes in combination with the CODIF cusp dataset from Slapak et al. (2017), to obtain parallel and convection velocities for oxygen ions. Furthermore, we used results from Nilsson et al. (2006, 2008) for accelerations in cusps and lobes, as well as results from (Newell and Meng, 1987) for cusp width, to estimate the loss of oxygen ions originating in the high altitude cusp regions. The findings are summarized as follows:

1. Assuming that the magnetosphere terminates at a distant X-line fixed at X = −100 R_E, 69% of total oxygen outflow from the high altitude cusps escape the magnetosphere on average. 50% escape tailward beyond distant the X-line and 19% escape to the dayside magnetosheath.

2. The oxygen capture-versus-escape ratio is highly dependent on geomagnetic conditions. Oxygen ions originating in the cusp are more likely to be captured during active conditions since the majority of oxygen outflow is convected to plasma sheet, although rather far downtail.
3. The average time for oxygen ions to reach distant X-line (−100 RE) is 120 minutes.

Author contributions. P.K. and S.H. conceived of the presented idea. P.K. analysed EDI data and performed the oxygen ion tracing. R.S and A.S analysed and prepared the CODIF data. S.H. supervised the project. P.K. improved the method in discussions with S.H. and L.M. All authors contributed to discussion and P.K wrote the paper with input from all authors.

Competing interests. The authors declare that they have no conflict of interest.

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