

The association of cusp-aligned arcs with plasma in the magnetotail implies a closed magnetosphere

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Key Points:

- Cusp-aligned arcs observed by the DMSP spacecraft occur frequently for northward IMF
- Cluster and Geotail observations show that the arcs are accompanied by trapped plasma at high latitudes in the magnetotail
- We interpret cusp-aligned arcs as a signature of a magnetosphere almost entirely closed by dual-lobe reconnection

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Abstract

We investigate a fifteen-day period in October 2011. Auroral observations by the SSUSI instrument onboard the DMSP F16, F17, and F18 spacecraft indicate that the polar regions were covered by weak cusp-aligned arc emissions whenever the IMF clock angle was small, $|\theta| < 45^\circ$, which amounted to 30% of the time. Simultaneous observations of ions and electrons in the tail by the Cluster C4 and Geotail spacecraft showed that during these intervals dense ($\approx 1 \text{ cm}^{-3}$) plasma was observed, even as far from the equatorial plane of the tail as $|Z_{GSE}| \approx 13 R_E$. The ions had a pitch angle distribution peaking parallel and antiparallel to the magnetic field and the electrons had pitch angles that peaked perpendicular to the field. We interpret the counter-streaming ions and double loss-cone electrons as evidence that the plasma was trapped on closed field lines, and acted as a source for the cusp-aligned arc emission across the polar regions. This suggests that the magnetosphere was almost entirely closed during these periods. We further argue that the closure occurred as a consequence of dual-lobe reconnection at the dayside magnetopause. Our finding forces a significant re-evaluation of the magnetic topology of the magnetosphere during periods of northwards IMF.

Plain Language Summary

The magnetosphere is usually assumed to contain both open and closed magnetic flux. Closed magnetic field lines have both ends connected to the Earth; open field lines connect to the Earth at one end and into the interplanetary medium at the other. There tends to be little plasma on open field lines as the particles escape down the magnetotail, whereas plasma on closed field lines is trapped. Open flux near the poles naturally explains the oval configuration of Earth's auroras, with a lack of auroras at very high latitudes where there is no plasma to cause emissions. Somewhat unexpectedly, we show that auroral emission near the poles is common and that at these times there is significant plasma in the magnetotail, indicating that the magnetosphere contains only closed flux. We propose that this magnetic configuration is formed by a process known as dual-lobe magnetic reconnection which occurs when the interplanetary magnetic field within the solar wind points northwards. We must re-evaluate the standard picture of magnetospheric structure during these periods of northwards interplanetary magnetic field.

1 Introduction

In this study we investigate repeated occurrences of cusp-aligned arcs (CAAs), the poorly understood situation in which weak auroral emissions fill the polar regions, during a fifteen-day interval in 2011. We conclude that CAAs are a common occurrence during periods of northward interplanetary magnetic field (IMF), and that they are a signature of a nearly- or entirely-closed magnetosphere. This forces a significant re-evaluation of the magnetic topology of the magnetosphere during northward IMF.

The coupling between the solar wind and the magnetosphere is relatively well understood for southward-directed IMF: as first proposed by Dungey (1961), magnetic reconnection near the subsolar magnetopause opens previously-closed magnetic flux which then forms the magnetotail lobes; thereafter, magnetic reconnection in the central plane of the tail recloses flux which returns to the dayside, resulting in the Dungey cycle of magnetospheric convection. The northern and southern ionospheric polar caps, the dim regions encircled by the auroral ovals, are the ionospheric projection of the open flux forming the lobes, and their size can be used to quantify the open flux content of the magnetosphere, F_{PC} (e.g., Milan et al., 2003). This naturally explains many aspects of magnetospheric structure and dynamics, including the formation of the magnetotail, the twin-cell ionospheric convection pattern, the morphology of the auroral oval, the plasma populations within the magnetosphere, and the evacuated magnetotail lobes. When time-varying magnetic reconnection rates are considered, the expanding/contracting nature

71 of the polar cap and the substorm cycle can be understood (Siscoe & Huang, 1985; Cow-
 72 ley & Lockwood, 1992; Lockwood & Cowley, 1992). Typically, F_{PC} varies between 0.3
 73 and 0.9 GWb (Milan et al., 2003, 2007, 2021). However, it can become as low as 0.2 GWb
 74 ($\sim 2.5\%$ of the 8 GWb associated with the terrestrial dipole) during particularly extreme
 75 nightside reconnection events, accompanied by a near-total in-filling of the polar regions
 76 by bright auroral emission (e.g., Milan et al., 2004). In this paper we show that in fact
 77 the polar cap closes entirely, frequently, and with much less fanfare, during periods of
 78 northwards IMF.

79 The coupling during northward-directed IMF is still poorly understood. Although
 80 Dungey (1963) correctly proposed that magnetic reconnection would take place at the
 81 high latitude magnetopause, tailwards of the cusps, the ramifications are still not fully
 82 resolved. The list of northward-IMF (IMF $B_Z > 0$ or NBZ) phenomena includes: single-
 83 and dual-lobe reconnection (e.g., Cowley, 1981; Fuselier et al., 2012), reverse convection
 84 in the polar cap (e.g., Huang et al., 2000), NBZ field-aligned currents poleward of the
 85 noon auroral oval (e.g. Iijima et al., 1984), cusp auroral spots (e.g., Milan et al., 2000;
 86 Frey et al., 2002; Frey, 2007; Carter et al., 2018, 2020), transpolar or polar cap arcs (e.g.,
 87 Frank et al., 1982; Cumnock et al., 2002; Kullen et al., 2002; Milan et al., 2005; Fear et
 88 al., 2014), horse-collar auroras (e.g., Hones Jr et al., 1989; Milan, Carter, Bower, et al.,
 89 2020; Bower, Milan, Paxton, & Anderson, 2022), and cusp-aligned arcs (e.g., Y. Zhang
 90 et al., 2016; Q.-H. Zhang et al., 2020; Milan et al., 2022; Wang et al., 2023). The inter-
 91 ested reader is directed to the recent reviews of NBZ phenomena by Hosokawa et al. (2020)
 92 and Fear (2021).

93 A key question regarding periods of NBZ is the degree to which the magnetosphere
 94 loses open magnetic flux, and the resulting distribution of open and closed flux in the
 95 polar regions. It has been suggested that polar cap arcs may be associated with both
 96 open and closed magnetic flux (e.g., Carlson & Cowley, 2005; Reidy et al., 2020; Bower,
 97 Milan, Paxton, & Imber, 2022). Evidence suggests that the most prominent of polar cap
 98 arcs, those also known as theta auroras, are likely associated with closed magnetic flux
 99 (Fear et al., 2014; Fryer et al., 2021; Coxon et al., 2021), proposed to be produced by
 100 magnetic reconnection in the magnetotail (Milan et al., 2005; Fear & Milan, 2012a, 2012b).
 101 The situation regarding less prominent sun-aligned or cusp-aligned arcs, in which mul-
 102 tiple weak arcs fill the polar regions (Y. Zhang et al., 2016), is as yet unresolved. If these
 103 form on the open flux of the largely-evacuated magnetotail lobes, then the source of the
 104 auroral precipitation is called into question, though Carlson and Cowley (2005) proposed
 105 that polar rain could provide sufficient plasma to be accelerated in flow shears in the iono-
 106 spheric convection pattern to produce such arcs.

107 During prolonged NBZ, the polar cap can contract and become teardrop-shaped,
 108 leading to the horse-collar auroras (HCAs) configuration (Hones Jr et al., 1989). Milan,
 109 Carter, Bower, et al. (2020) and Bower, Milan, Paxton, and Anderson (2022) have sug-
 110 gested that this is formed by the closure of magnetic flux by dual-lobe reconnection (DLR)
 111 for near-zero IMF clock angle, supported by numerical simulations (Wang et al., 2023).
 112 Dual-lobe reconnection should be an efficient mechanism by which the magnetosphere
 113 can capture solar wind plasma (e.g., Imber et al., 2006), and it has been proposed that
 114 over time this can lead to the formation of a cold, dense plasma sheet (CDPS) (Øieroset
 115 et al., 2005). However, this is not the only means by which solar wind plasma is thought
 116 to enter the magnetosphere during periods of NBZ, with inward diffusion at the mag-
 117 netotail flanks (see discussion in Taylor et al., 2008) or direct entry through (single) lobe
 118 reconnection (Shi et al., 2013; Mailyan et al., 2015) being other commonly discussed mech-
 119 anisms. It is unclear, however, how efficient diffusion can be, how quickly captured so-
 120 lar wind plasma can be redistributed throughout the magnetosphere, and why the plasma
 121 remains near the Earth and does not escape back to the solar wind down the open field
 122 lines of the lobes, as it does for southwards IMF.

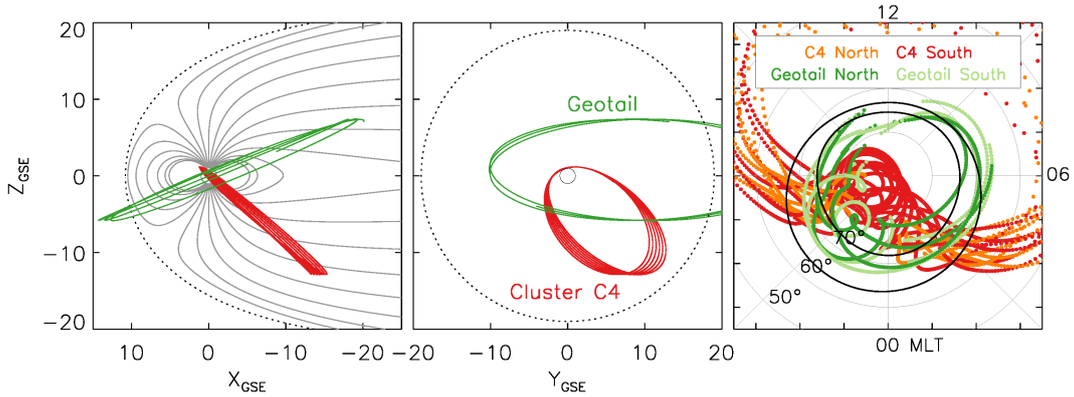


Figure 1. (Left) The orbit of Cluster C4 (red) and Geotail (green) for the period of study, in the GSE $X - Z$ plane. The T96 magnetic field configuration on DOY 280, 2011, at 13 UT, for $P_{dyn} = 2$ nPa, $D_{st} = -10$ nT, $B_Y = 0$ and $B_Z = 5$ nT is superimposed in grey. (Middle) The orbit of Cluster and Geotail for the period of study, in the GSE $Y - Z$ plane; the location of the magnetopause at $X = -10 R_E$ is shown for reference. (Right) Field-line tracing from the location of Cluster and Geotail to the northern (orange and dark green) and southern (red and light green) hemisphere ionospheres for the period of interest, presented on a geomagnetic latitude and MLT grid. An average auroral oval for $K_P = 1$ is overlaid for reference.

123 The cusp-aligned arcs (hereafter CAAs) auroral configuration is perhaps the most
 124 poorly-studied NBZ auroral phenomenon. Partially, this is because the emissions tend
 125 to be weak, so are better observed from the ground (e.g., Ismail et al., 1977; Hosokawa
 126 et al., 2011), with limited geographical coverage, rather than from space. Recently, Q.-
 127 H. Zhang et al. (2020) and Wang et al. (2023) suggested that CAAs are produced by plasma
 128 flow shears introduced into the magnetosphere by Kelvin-Helmholtz surface waves ex-
 129 cited on the magnetotail flanks by the flow of the solar wind. However, this does not re-
 130 solve the source of the precipitating plasma. On the other hand, Milan et al. (2022) pro-
 131 posed that if DLR continues for a prolonged period, then the magnetosphere can become
 132 almost entirely closed and the horse-collar auroral configuration can develop to the point
 133 where the polar slot (distorted polar cap) can almost disappear. In this scenario, the closed
 134 magnetosphere will be filled with trapped solar wind plasma and, according to Milan et
 135 al. (2022), flow shears produced by lobe reconnection can then accelerate this trapped
 136 plasma into the atmosphere to form the CAAs. Whereas Carlson and Cowley (2005) sug-
 137 gested that the source of plasma to produce weak polar cap arcs was polar rain that had
 138 fled to the distant magnetotail along open field lines, instead Milan et al. (2022) proposed
 139 that the source is solar wind plasma captured by DLR and trapped closer to the Earth
 140 on closed field lines.

141 In this study we examine plasma populations observed in the near-Earth tail by
 142 the C4 spacecraft of the Cluster constellation (Escoubet et al., 2001) and the Geotail (Nishida,
 143 1994) spacecraft during a prolonged period in October 2011 when auroral observations
 144 from F16, F17, and F18 of the Defense Meteorological Spacecraft Program detected mul-
 145 tiple instances of CAAs. Dense plasma is repeatedly found in regions that would nor-
 146 mally be occupied by the evacuated open field lines of the northern and southern lobes,
 147 and it is concluded that the magnetosphere is almost entirely closed and the plasma is
 148 trapped, providing a source for the high latitude auroral emission.

2 Observations

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150 The period under investigation is the 3 to 17 October 2011 (days-of-year 276 to 290),
 151 which encompasses six orbits of the Cluster constellation during its tail season and three
 152 orbits of Geotail; the orbits are shown in Figure 1. At this time, the orbit of C4 was in-
 153 clined such that it was southwards of the neutral sheet for most of the time, except near
 154 perigee. During the study interval, C4 reached $Z_{GSE} \approx -13 R_E$, $X_{GSE} \approx -14 R_E$
 155 at apogee, and it was located relatively centrally in the tail, $0 < Y_{GSE} < 10 R_E$, in
 156 the first half of each orbit, but closer to the dusk flank in the second. The orbit of Geo-
 157 tail was such that it sampled the magnetotail northwards of the neutral sheet, up to $Z_{GSE} \approx$
 158 $8 R_E$ at $X_{GSE} \approx -19 R_E$. A representative magnetic field tracing in the T96 model
 159 (Tsyganenko, 1995), with input parameters $P_{dyn} = 2$ nT, $D_{st} = -10$ nT, and IMF
 160 $B_Y = 0$ and $B_Z = 5$ nT, is overlaid for reference. These parameters were chosen to
 161 represent a quiet NBZ magnetosphere, and will be used throughout the rest of the study
 162 to compare with magnetic field observations. As the plasma sheet is usually confined to
 163 $|Z| < 5 R_E$, for much of their orbits Geotail and C4 are expected to be within the north-
 164 ern and southern lobes of the magnetotail, respectively. Field line tracings from the lo-
 165 cations of the two spacecraft to the northern and southern ionospheres are also presented,
 166 with a $K_P = 1$ average auroral oval superimposed for reference. This indicates that near
 167 apogee C4 would normally be expected to map to the central polar cap in the southern
 168 hemisphere, and that Geotail would frequently map to the nightside polar cap in the north-
 169 ern hemisphere.

170

Auroral observations during this period are provided by the Special Sensor Ultra-
 171 violet Spectrographic Imager or SSUSI experiment (Paxton et al., 1992) onboard the DMSP-
 172 F16, -F17, and -F18. The DMSP spacecraft have sun-synchronous orbits near an alti-
 173 tude of 850 km. SSUSI measured auroral luminosity in a swath either side of the space-
 174 craft orbit in the Lyman-Birge-Hopfield short (LBHs) band, 140 to 150 nm (see Paxton
 175 and Zhang (2016); Paxton et al. (2017, 2021) and the references cited therein for further
 176 description of the instrument and data products). Measurements of the distribution of
 177 magnetosphere-ionosphere field aligned currents (FACs) were provided by the Active Mag-
 178 netosphere and Planetary Electrodynamics Response Experiment (AMPERE) technique
 179 (Anderson et al., 2000; Coxon et al., 2018; Waters et al., 2001). We also make use of iono-
 180 spheric flow observations provided by the Super Dual Auroral Radar Network (Super-
 181 DARN (Chisham et al., 2007)) and the Ion Driftmeter (IDM) component of the Special
 182 Sensors-Ions, Electrons, and Scintillation thermal plasma analysis package or SSIES in-
 183 strument onboard the Defense Meteorological Satellite Program spacecraft (DMSP/IDM
 184 (Rich & Hairston, 1994)). Solar wind parameters were taken from the OMNI data-set
 185 (King & Papitashvili, 2005).

186

Figure 2 shows 12 snapshots of the auroral morphology from DOYs 278 to 280. Be-
 187 low this, a keogram of the observations along the dawn-dusk meridian made by DMSP-
 188 F16/SSUSI in the northern hemisphere is shown, along with the IMF clock angle from
 189 OMNI. Around 10:20 UT on DOY 278 (panels *a* and *b*), the IMF had a southwards com-
 190 ponent and typical twin-cell ionospheric flows were observed by SuperDARN and DMSP/IDM
 191 (not shown for brevity). The auroral morphology was also typical, showing an oval sur-
 192 rounding a dim polar cap, with evidence for substorm activity on the nightside. Between
 193 approximately 16:00 UT, DOY 278, and 13:00 UT, DOY 279, the IMF turned northwards.
 194 During this period the auroras dimmed, contracted to higher latitudes and acquired a
 195 horse-collar auroral configuration, before the polar regions filled with auroral emission
 196 mainly in the form of cusp-aligned arcs or CAAs (*c* to *f*). CAAs are seen in both north-
 197 ern and southern hemispheres, panels *c* and *e* being from the north and *d* and *f* being
 198 from the south. Then the IMF turned southwards again, twin-cell convection resumed,
 199 and the polar cap reopened (*g* and *h*). There followed another period of NBZ, during
 200 which CAAs reformed (*i* and *j*), before again a southward turning and a reopening of
 201 the polar cap (*k* to *l*). The lower panels clearly show the expansions and contractions

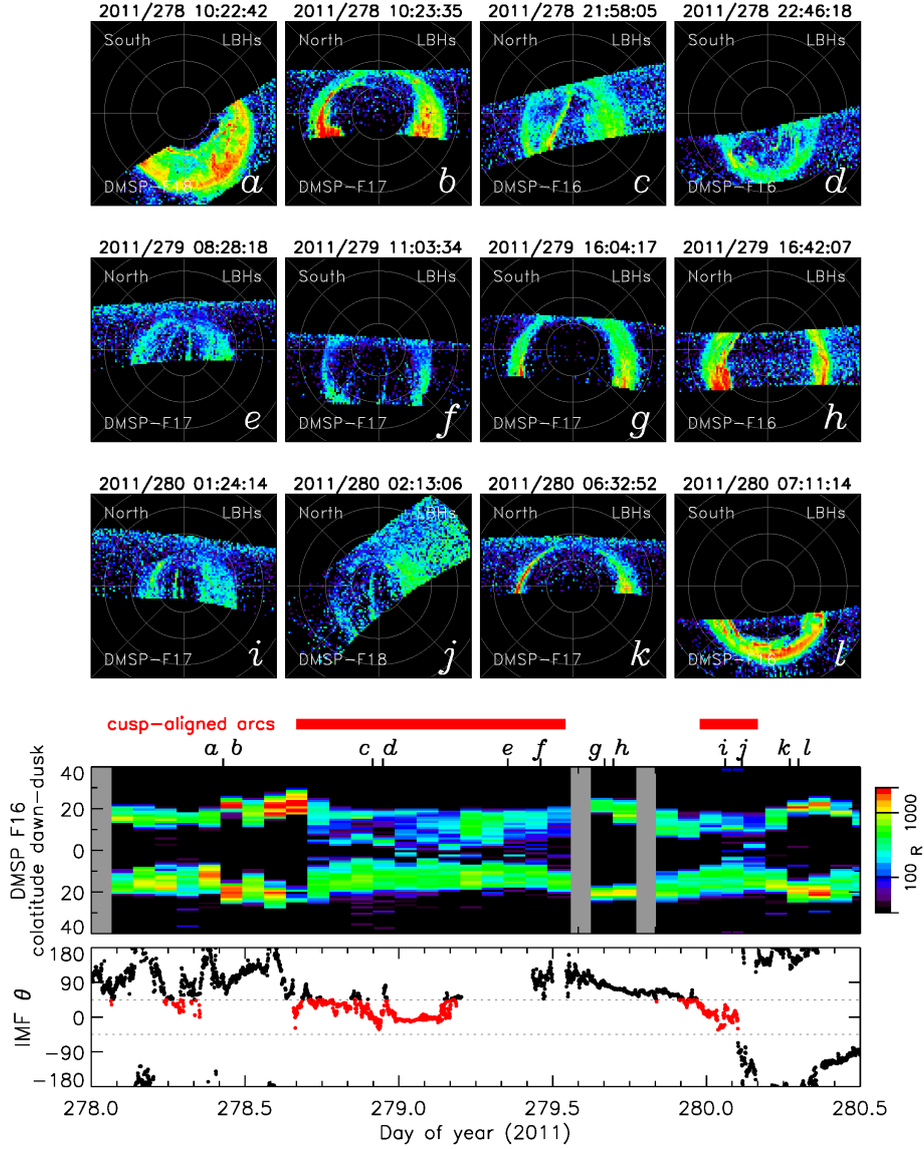


Figure 2. Snapshots of the LBHs auroral configuration in the northern and southern hemispheres observed by DMSP/SSUSI onboard DMSP-F16, -F17, and -F18 between 5 and 7 October 2011. Each panel is presented in a geomagnetic latitude and local time format, with noon towards the top and dawn towards the right. Grey circles indicate geomagnetic latitude in steps of 10° . Of the two lower panels, the top one shows a keogram of auroral emissions observed by DMSP-F16/SSUSI along the dawn-dusk meridian of the northern hemisphere; grey vertical bars indicate where data is missing. Red horizontal bars indicate the times that cusp-aligned arcs were observed. The bottom panel is clock angle, highlighted in red when $|\theta| < 45^\circ$.

of the auroral oval with changes in clock angle, and the presence of auroral emissions at high latitudes during periods when the clock angle is near zero, $|\theta| < 45^\circ$, highlighted in red.

Over the rest of the period considered several other intervals of CAAs were found, as will be indicated in later figures. The start and end times of these intervals are approximate due to the relatively coarse cadence of the DMSF orbits; there are also periods when it was not possible to positively identify whether CAAs were present or not, due to only partial coverage of the polar regions by the SSUSI field-of-view. During periods when HCAs or CAAs were present, the ionospheric flows measured by SuperDARN and DMSF/IDM and the field-aligned currents observed by AMPERE were consistent with the observations reported by Milan, Carter, Bower, et al. (2020) and Milan et al. (2022) – reverse lobe convection, NBZ FACs at noon – suggesting that dual-lobe reconnection was responsible for closing the magnetosphere. The occurrence of CAAs when $|\theta| < 45^\circ$ is also consistent with the statistical occurrence of horse-collar auroras (Bower, Milan, Paxton, & Anderson, 2022), thought to be the auroral precursor to CAAs.

We use Cluster C4 observations from the Composition and Distribution Function analyser of the Cluster Ion Spectrometry instrument (C4/CIS-CODIF (Rème et al., 1997)), the Plasma Electron And Current Experiment (C4/PEACE (Johnstone et al., 1997)), and the Fluxgate Magnetometer (C4/FGM (Balogh et al., 1997)). Figure 3 covers the period 3 to 9 October, spanning the first three C4 orbits considered and encompassing the interval shown in Figure 2. The panels are presented in the following order. (a) The GSE X , Y , and Z (R_E) position of C4. (b) The B_X , B_Y , B_Z components of the magnetic field measured by C4/FGM in GSE coordinates. Dots indicate predications of the magnetic field measurements by the T96 (Tsyganenko, 1995) model, with fixed inputs (as before). (c) The proton density, n_i , observed by C4/CIS-CODIF. Vertical red bars indicate when CAAs were observed by DMSF/SSUSI. (d) The proton differential energy flux spectrogram measured by C4/CIS-CODIF. (e) The electron differential energy flux spectrogram measured by C4/PEACE. (f) A dawn-dusk keogram of auroral emissions observed by DMSF-F16/SSUSI in the northern hemisphere. (g) A dawn-dusk keogram of FAC density measured by AMPERE in the northern hemisphere, with red/blue indicating up/down currents. (h) The clock angle of the IMF, θ , highlighted in red when $|\theta| < 45^\circ$. (i) The GSM B_X , B_Y , B_Z components of the IMF from OMNI. (j) The solar wind speed and density from OMNI.

The SSUSI keogram (f) reveals that at most times there is little auroral emission inside the auroral oval, consistent with an open polar cap, except at the times of CAAs (red bars in (c)) when $|\theta| < 45^\circ$. The region 1/2 FACs (Iijima & Potemra, 1976) observed by AMPERE (g) are enhanced when the polar cap is open, indicating Dungey cycle driving of the magnetosphere by subolar reconnection, especially during periods with IMF $B_Z < 0$ nT, $|\theta| > 90^\circ$. When CAAs are present the R1/R2 FACs are weak, though NBZ FACs tend to be observed at noon (not shown).

Near the perigee of each orbit (marked PG) when $|Z| < 5 R_E$, C4 passed through the plasma sheet and ring current regions and enhanced proton densities, n_i , were observed (c). During the first orbit of Figure 3 almost no plasma was observed when $Z < -5 R_E$, consistent with the open lobe. In contrast, while C4 was near perigee on DOY 278 the IMF turned northwards and CAAs were observed, and throughout this period C4 was engulfed in protons with $n_i \approx 1 \text{ cm}^{-3}$ up to near apogee (AG) on DOY 279. As the IMF turned southwards around 13:00 UT on DOY 279, the density returned to typical lobe values, $n_i < 0.1 \text{ cm}^{-3}$. Around 00 UT on DOY 280 CAAs were once again observed, and n_i rose to near 1 cm^{-3} , only to drop again at 04 UT as the IMF turned southwards; the IMF remained predominantly southwards for the duration of the third orbit, and n_i remained low throughout (except for a short period near apogee, see below).

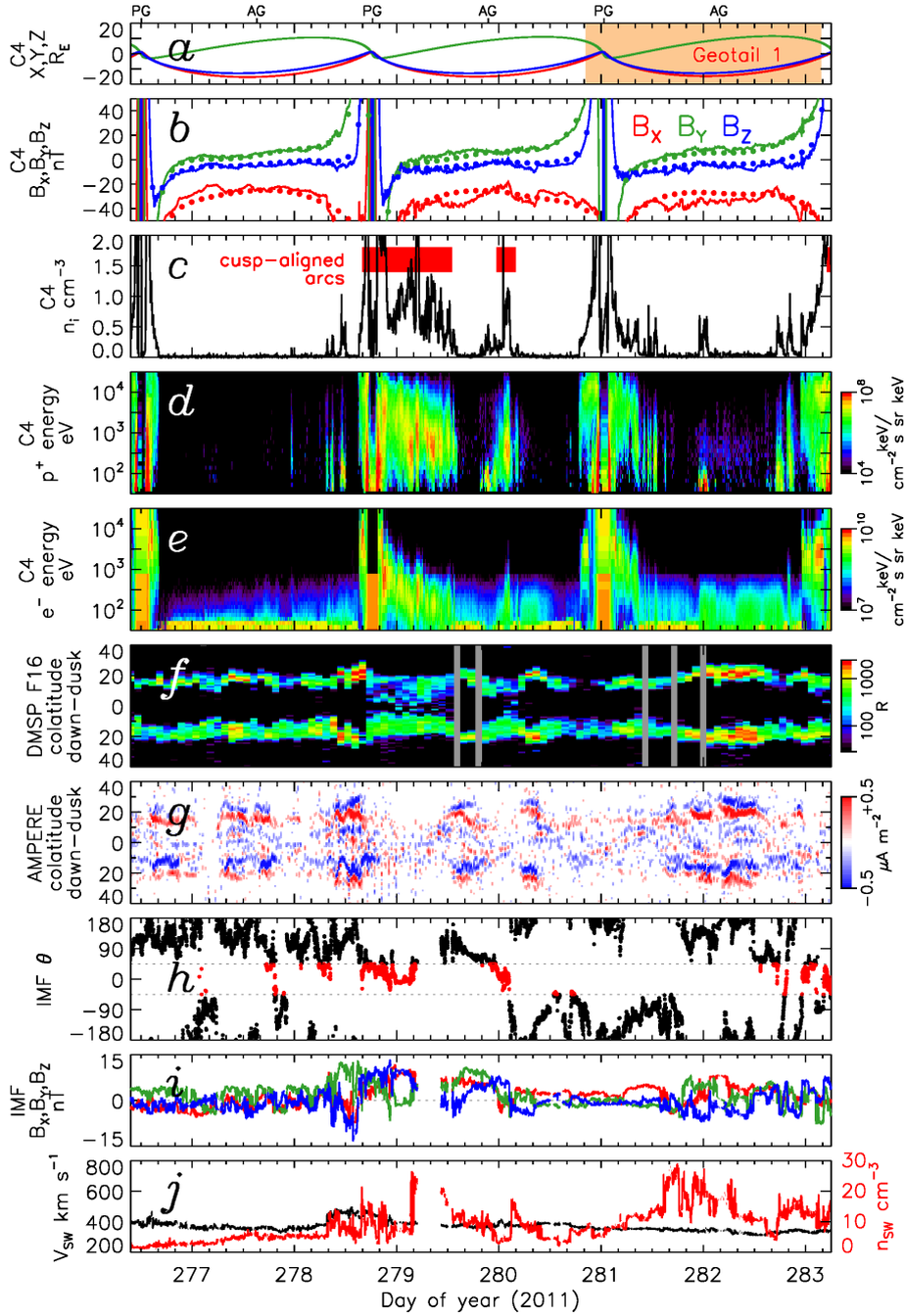


Figure 3. Observations from 3 to 10 October 2011, which encompasses three orbits by Cluster. (a) The GSE position of C4. Apogees and perigees of the orbit are indicated by AG and PG. Orange highlighting indicates the time of the first Geotail orbit shown in Figure 6. (b) C4/FGM observations of the magnetic field. T96 model predictions for fixed input parameters are indicated as dots. (c) C4/CIS-CODIF ion density measurements. Red bars indicate periods of observation of cusp-aligned arcs by DMSP/SSUSI. (d) C4/CIS-CODIF ion spectrogram. (e) C4/PEACE electron spectrogram. (f) A dawn-dusk keogram of auroral observations by DMSP-F16/SSUSI in the northern hemisphere. (g) A dawn-dusk keogram of field-aligned currents measured by AMPERE, red and blue being upward and downward FACs, respectively. (h) The clock angle of the IMF from OMNI. The clock angle is highlighted in red when $|\theta| < 45^\circ$. (i) The components of the IMF from OMNI. (j) The solar wind speed and density from OMNI.

254 The C4/CIS-CODIF spectrogram (*d*) indicates that the CAA-related ions had en-
 255 ergies between several 100s and several 1000s eV. (We note that at the apogees of the
 256 second and third orbits a brief interval of cold, < 100 eV, ions was also observed.) The
 257 C4/PEACE spectrogram (*e*) indicates that the ions were accompanied by electrons, with
 258 energies below about 1 keV. In the first CAA interval of DOY 279 the ions, and espe-
 259 cially the electrons, reduced in energy with time, indicating a cooling of the plasma.

260 Figure 4 presents the next three orbits of C4. During this period, the IMF $|\theta| <$
 261 45° for much of the time, and there were several intervals of CAAs observed by DMSP/SSUSI.
 262 Accompanying these intervals, C4/CIS-CODIF saw elevated n_i , where otherwise lobe
 263 conditions might have been expected. During DOYs 287 to 290, there were repeated swings
 264 between $|\theta| < 45^\circ$ and $|\theta| > 45^\circ$, and CAAs and protons came and went in tandem.

265 Figure 5 focusses on the two intervals of CAAs presented in Figures 2 and 3. In
 266 addition to the spectrograms, pitch angle distributions of the ions (*d*) and electrons (*f*)
 267 are shown. The proton pitch angle fluxes are integrated across the full energy range of
 268 the CIS-CODIF instrument; the electron fluxes are calculated from the low energy elec-
 269 tron analyser head of the PEACE instrument, limited to energies above 100 eV to re-
 270 move the contribution of photoelectrons. During periods of CAAs, and when C4 was not
 271 too close to the Earth, ion pitch angles were concentrated at 0° and 180° , indicating two
 272 counter-streaming populations. The electron pitch angles, conversely, peaked at 90° , with
 273 a distinct lack of electrons near 0° and 180° , indicating a double loss-cone distribution.
 274 The double loss-cone electron distribution is similar to that observed by Fear et al. (2014)
 275 above a transpolar arc, and is indicative of plasma trapped on closed field lines. The counter-
 276 streaming ions support this conclusion. We note that the ion and electron densities dur-
 277 ing the periods of CAAs were quite variable, indicating that the trapped plasma was not
 278 uniformly distributed but was present continuously. The solar wind density was variable
 279 during this period, but it is not clear if variations in ion/electron density and energy ob-
 280 served by C4 are correlated with enhancements in n_{SW} . As noted previously, the ion and
 281 electron energies decreased overall with time, which might indicate the progressive mix-
 282 ing of plasma sheet and solar wind populations, leading to the formation of a cold, dense
 283 plasma sheet (e.g., Øieroset et al., 2005).

284 Just prior to the second period of CAAs, CIS-CODIF detected a beam of low en-
 285 ergy ions observed only near 0° pitch angles (i.e. flowing tailward). A similar beam was
 286 observed around 00 UT near apogee on DOY 282 (see Figure 3). As there are no counter-
 287 streaming ions, we suggest that at these are the signature of plasma escaping to the solar
 288 wind along open field lines.

289 Superimposed on the C4/FGM observations (*a*) is a model prediction from T96 for
 290 fixed NBZ input parameters (as before). The model tends to match the observations well
 291 during the periods of CAAs, but the B_X component was enhanced by ≈ 10 nT during
 292 the periods when CAAs were not present, indicating that the tail was more inflated at
 293 these times. This also supports the conclusion that the magnetotail open flux was sig-
 294 nificantly reduced when CAAs were observed.

295 Figure 6 presents two time intervals when Geotail was located in the magnetotail;
 296 Figures 3 and 4 show that these roughly correspond to orbits 3 and 5 of C4. Panels *a*
 297 and *b* show that in each case Geotail entered the dusk flank of the magnetotail at the
 298 start of the interval, near $Z \approx 5 R_E$, and rose to $Z \approx 8 R_E$ at $X \approx -19 R_E$, $Y \approx$
 299 $0 R_E$. It later exited the dayside magnetopause in the pre-noon sector. Panels *e* to *l* present
 300 ion and electron spectrograms from the Low Energy Particle (LEP) instrument (Mukai
 301 et al., 1994), showing fluxes in the sunward and tailward directions. During the first or-
 302 bit, the plasma sheet was seen as the spacecraft entered and exited the magnetosphere,
 303 but the evacuated lobe was encountered from 16 UT on DOY 281 to 14 UT on DOY 282.
 304 During this period, IMF $|\theta| > 45^\circ$ at all times (*m*). During the second orbit, the plasma
 305 sheet was also seen at the start and the end, with periods of lobe between 23 UT, DOY

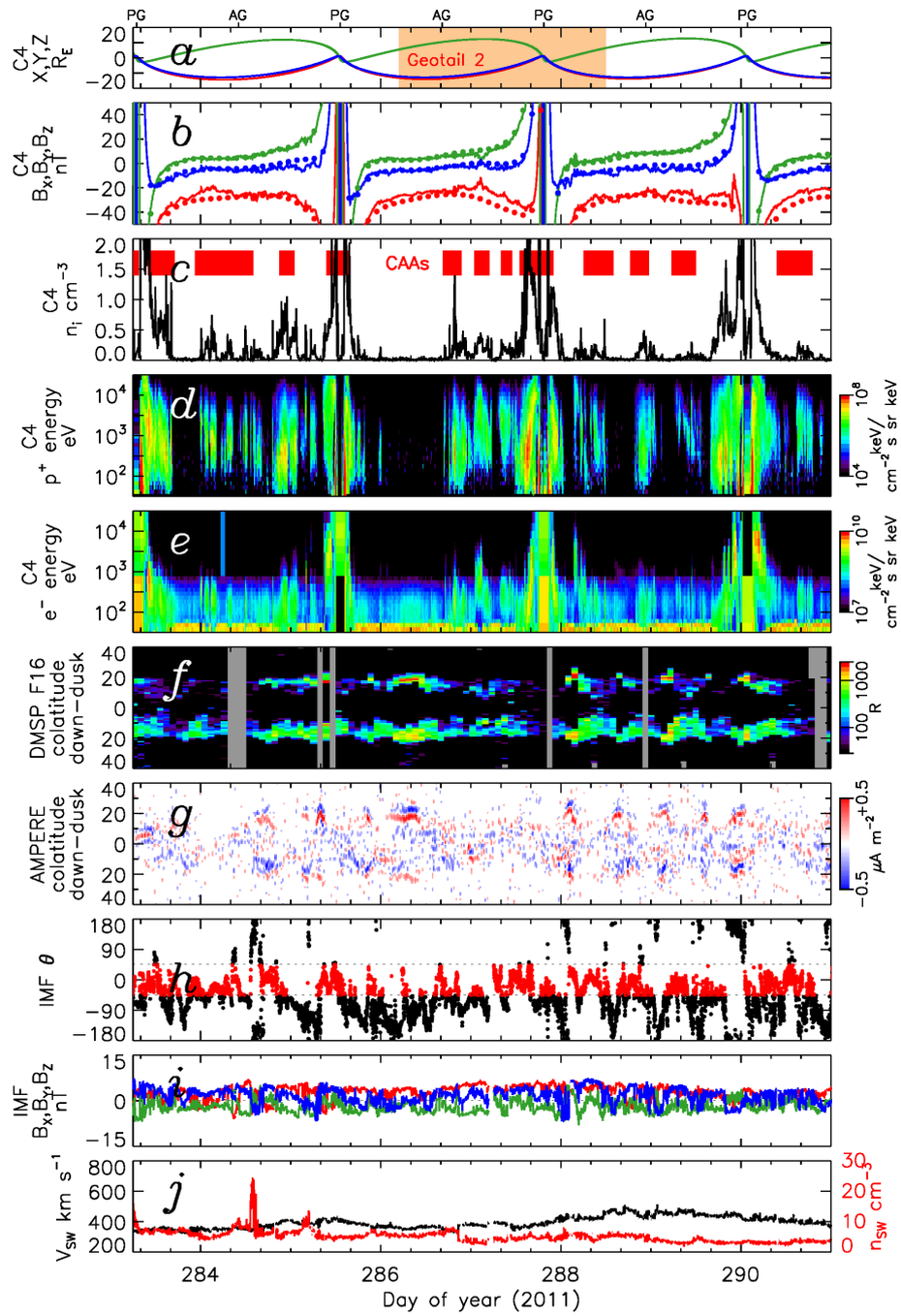


Figure 4. Observations from 10 to 17 October, presented in the same format as Figure 3.

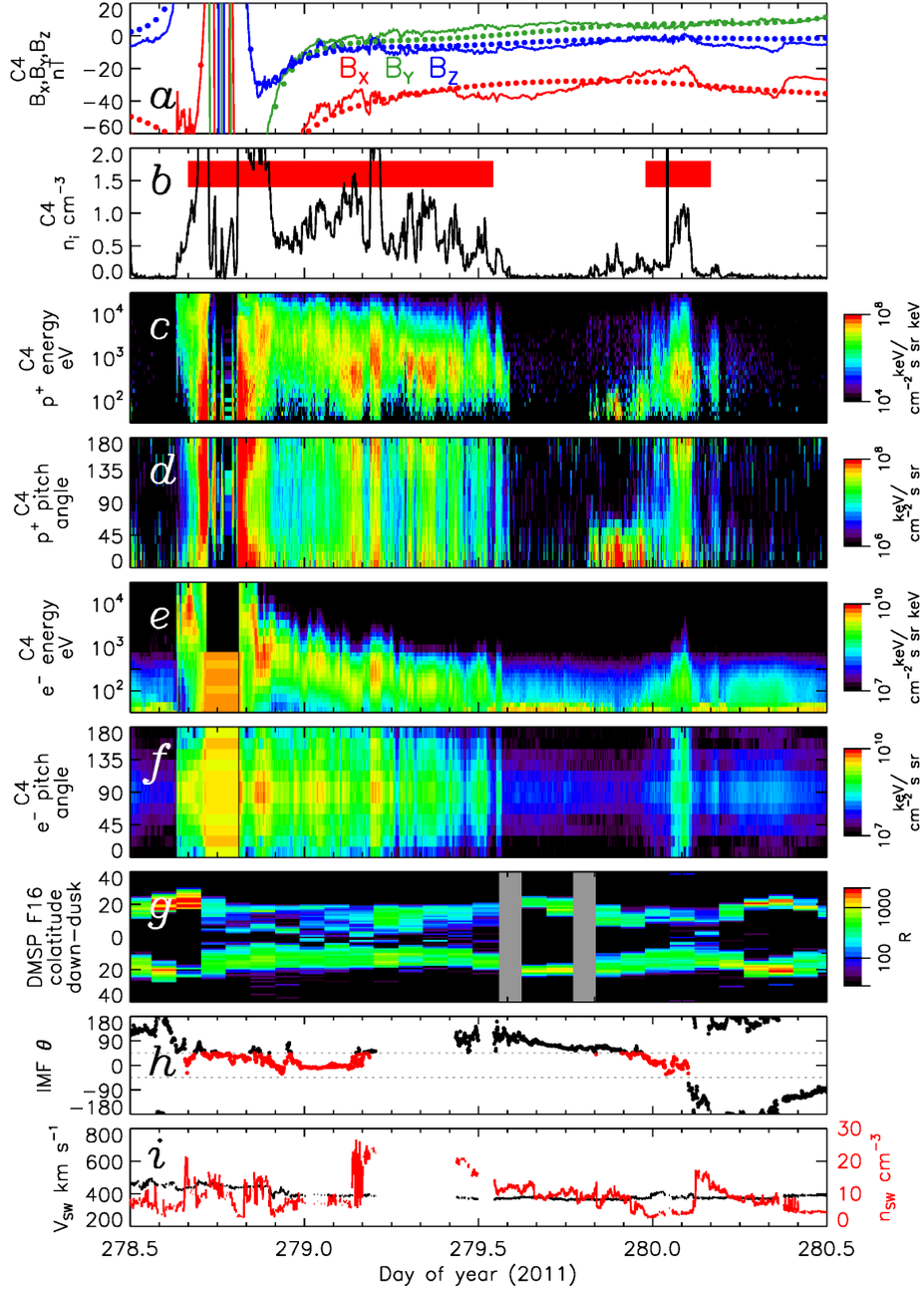


Figure 5. Observations from 5 to 7 October 2011. (a) C4/FGM observations of the magnetic field. T96 model predictions for fixed input parameters are indicated as dots. (b) C4/CIS-CODIF ion density measurements. Red bars indicate periods of observation of cusp-aligned arcs by DMSP/SSUSI. (c, d) C4/CIS-CODIF ion spectrogram and pitch angle distribution. (e, f) C4/PEACE spectrogram and pitch angle distribution. (g) A dawn-dusk keogram of auroral observations by DMSP-F16/SSUSI. (h) The clock angle of the IMF from OMNI. The clock angle is highlighted in red when $|\theta| < 45^\circ$. (i) The solar wind speed and density from OMNI.

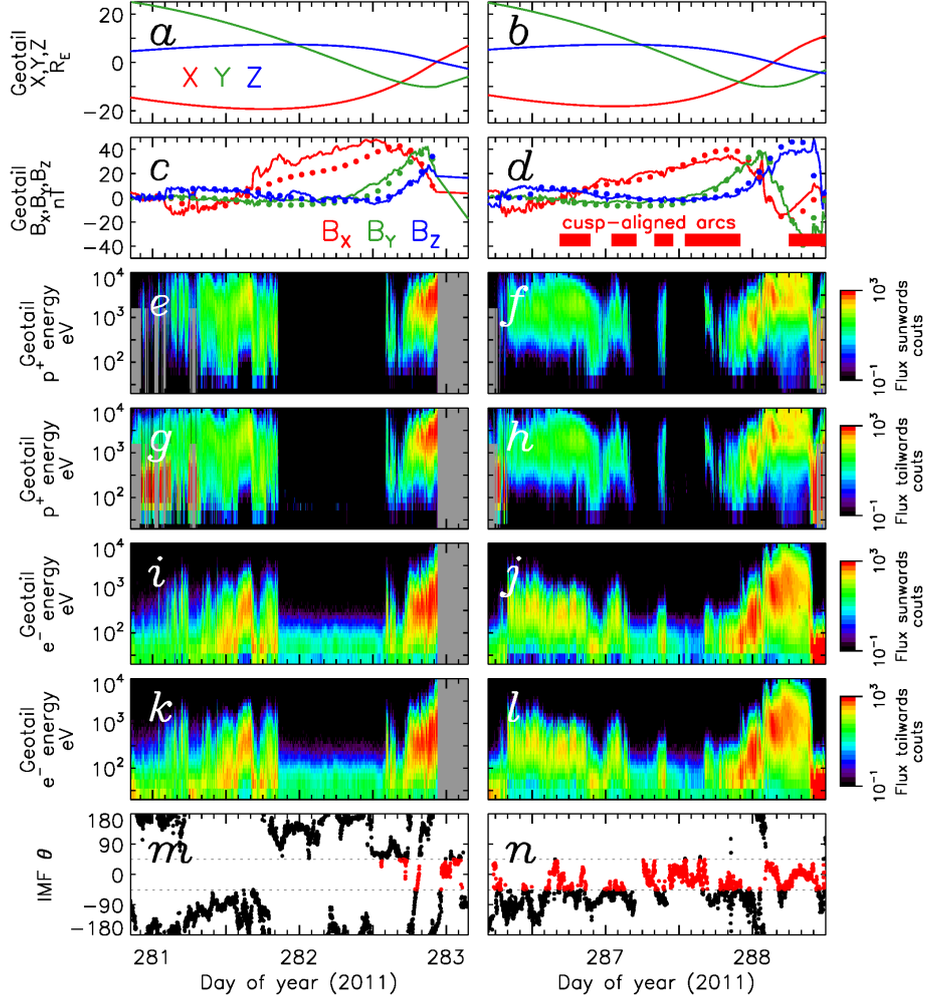


Figure 6. Two time periods during which Geotail was located within the magnetotail. (*a*, *b*) The GSE location of Geotail. (*c*, *d*) The magnetic field components measured by MGF, with a T96 prediction superimposed. Red bars indicate when cusp-aligned arcs were observed by DMSP/SSUSI. (*e*, *f*) Ion spectrograms of fluxes in the sunwards direction. (*g*, *h*) Ion spectrograms of fluxes in the tailwards direction. (*i*, *j*) Electron spectrograms of fluxes in the sunwards direction. (*k*, *l*) Electron spectrograms of fluxes in the tailwards direction. (*m*, *n*) IMF clock angle, highlighted in red when $|\theta| < 45^\circ$.

286, and 18 UT, DOY 287. However, three intervals of plasma, with fluxes in both the sunwards and tailwards directions, were detected at the same time as CAAs were observed by DMSP/SSUSI, associated with excursions to $|\theta| < 45^\circ$ (n). Plasma was also seen by C4 in the southern tail at these times (Figure 4), and the plasma characteristics were similar. The presence of fluxes in both the sunwards and tailwards directions, indicate that the plasma is trapped on closed field lines. During the second orbit, the magnetic field observed by the Magnetic Field Experiment (MGF) instrument (Kokubun et al., 1994), panel *d*, matched closely the prediction by T96. However, during the first orbit, around the time Geotail was in the lobe the B_X component was elevated above the prediction (*c*) indicating an inflated magnetotail.

3 Discussion

The occurrence of cusp-aligned arcs filling the polar regions is frequent. We find that CAAs have a high probability of appearing if $|\theta| < 45^\circ$ for an appreciable length of time (one to two hours or more). During our period of study, CAAs were observed for approximately 30% of the time. Although polar cap arcs received attention in the past (e.g., Ismail et al., 1977), CAAs are too dim to have been detected by previous generations of global auroral imagers (e.g., IMAGE FUV), so their importance has been overlooked. We find that CAAs are accompanied by dense plasma of energies from several eV to several 10s keV in regions of the magnetosphere (up to $|Z| \approx 13 R_E$ in our observations) that would normally be occupied by the evacuated tail lobes. Shi et al. (2013) interpreted similar observations of such plasma in the “lobes” as an indication of direct ingress of solar wind plasma via (single) lobe reconnection. However, it seems unlikely that this plasma should reside in the near-Earth tail for long, rather than disappearing down the tail along open field lines, as occurs during periods of southwards IMF. Instead, we suggest that this plasma must be trapped on closed field lines. This interpretation is supported by the presence of a double loss-cone in the C4 electron pitch angle distributions, similar to the plasma characteristics seen by Fear et al. (2014) at high Z over a transpolar arc. In that case, the plasma was only observed by Cluster on field lines that mapped to the arc, and evacuated lobe was seen to either side; in our case the plasma is observed for prolonged periods (sometimes many hours) wherever C4 is located in the tail. The double loss-cone indicates that the plasma has interacted significantly with the atmosphere in both the northern and southern hemispheres over multiple bounces. The presence of counter-streaming ions observed by C4 is also consistent with closed field lines and trapped plasma, as are the sunwards/tailwards fluxes observed by Geotail: if the magnetic field was open, only tailward fluxes would be expected. This trapped plasma is observed in both the northern and southern portions of the magnetotail, at $Z \approx 8 R_E$ and $Z \approx -13 R_E$, simultaneously (see Figures 4 and 6).

Several mechanisms have been proposed by which plasma enters the tail during NBZ conditions, and whether or not it is trapped (e.g., Taylor et al., 2008; Shi et al., 2013). Milan, Carter, Bower, et al. (2020) argued that dual-lobe reconnection explains both the capture and trapping of plasma, and the ionospheric flow pattern and auroral evolution observed during the formation of horse-collar auroras (HCAs), and by extension CAAs (Milan et al., 2022). It also explains the necessity for near-zero clock angle, $|\theta| < 45^\circ$, for the appearance of HCAs (Bower, Milan, Paxton, & Anderson, 2022) and CAAs (this study). We suggest now that this also explains why the polar cap closes and the tail loses its northern and southern lobes, explaining trapped plasma on field lines that map to what would normally be the central polar cap.

We note that between 22 UT, DOY 285, and 08 UT, DOY 286, there were two brief swings of the clock angle to $|\theta| < 45^\circ$, but no CAAs were detected and open lobe was observed by C4 (see Figure 4). This suggests that there is a minimum duration of DLR of one to two hours for plasma to be trapped. This minimum will be related to the reconnection rate, that is the rate at which flux is closed, such that open lobe is replaced

358 by closed flux containing trapped solar wind plasma. Detailed measurement of the rate
 359 of closure, difficult with low cadence DMSP/SSUSI images, will be required to further
 360 understand this. However, ionospheric convection measurements (e.g., Chisham et al.,
 361 2004, 2008) should help quantify the reconnection rate.

362 The plasma trapped by DLR then acts as a source for precipitation to produce auroral
 363 emission in the polar regions. As shown by Q.-H. Zhang et al. (2020) and Milan
 364 et al. (2022), CAAs are produced by inverted-V precipitation, electrons accelerated to
 365 energies of a few keV, at shears in the ionospheric convection flow which are associated
 366 with upwards field-aligned currents due to converging ionospheric electric fields. This
 367 is consistent with the trapped electron population found in this study: in the magneto-
 368 tail the electrons have energies primarily below one keV and the electron pitch angle dis-
 369 tribution has empty loss cones. These electrons will not precipitate without the accel-
 370 eration provided by flow shears. Once accelerated, the electrons are seen to have ener-
 371 gies of several keV in the ionosphere. Precipitating ions with energies of one to several
 372 keV are also observed in the ionosphere when CAAs are present, especially towards the
 373 nightside, consistent with the trapped ions found in this study. Whereas Carlson and
 374 Cowley (2005) proposed that weak polar cap arcs, perhaps indeed CAAs, are produced
 375 by accelerated polar rain on open field lines, in our scenario trapped solar wind plasma
 376 on closed field lines is the more readily available source population.

377 On the large scale the ionospheric flow pattern has reverse lobe convection cells,
 378 consistent with dual-lobe reconnection (Milan et al., 2022), though on smaller scales mul-
 379 tiple flow shears are seen, associated with the CAAs. Q.-H. Zhang et al. (2020) and Wang
 380 et al. (2023) suggested that these flow shears are produced by Kelvin-Helmholtz waves
 381 on the magnetospheric flanks propagating into the magnetotail. However, the cusp-aligned
 382 nature of the arcs shows that the flow shears are also cusp-aligned, which is not neces-
 383 sarily predicted by the KHI mechanism. Instead, Milan et al. (2022) proposed that the
 384 flow shears are excited by temporally- and spatially-varying lobe reconnection rates, which
 385 explains why the flows and shears naturally radiate from the cusp region. We prefer this
 386 latter explanation: lobe reconnection explains the closure of magnetic flux and the trap-
 387 ping of solar wind plasma, it explains the “reverse” flow pattern observed in the iono-
 388 sphere, it explains the structuring of the auroral precipitation into multiple arcs, and it
 389 also explains why the arcs are “cusp-aligned”. That the field is closed at high latitudes
 390 also explains why CAAs are generally seen in both hemispheres simultaneously (see Fig-
 391 ure 2 and Milan et al. (2022)), whereas other polar cap auroral phenomena are not al-
 392 ways conjugate (e.g., Reidy et al., 2020; Bower, Milan, Paxton, & Imber, 2022).

393 That auroral emission is observed across the polar regions suggests that the mag-
 394 netosphere is almost entirely closed, though it might be expected that open and closed
 395 flux is interspersed (Milan et al., 2022). As proposed by Milan et al. (2022), horse-collar
 396 auroras are the preliminary stage in the development of CAAs, forming when dual-lobe
 397 reconnection first commences (Milan, Carter, Bower, et al., 2020). In other words, it is
 398 possible that HCAs form frequently (Bower, Milan, Paxton, & Anderson, 2022) but do
 399 not necessarily fully evolve into CAAs if the IMF turns away from near-zero clock an-
 400 gles. The high-latitude arcs which sit at the dawn and dusk edges of the polar slot of
 401 the HCA configuration are dimmer than the main auroral oval (Bower, Milan, Paxton,
 402 & Anderson, 2022), but are still bright enough to be seen with global auroral imagers
 403 (Cumnock & Blomberg, 2004) and can be misinterpreted as transpolar arcs (Milan, Carter,
 404 Bower, et al., 2020). However, these HCA arcs are in general brighter than CAAs and
 405 so may be detected more frequently, certainly with previous global auroral imagers. As
 406 mentioned previously, the occurrence of CAAs is under-studied and a statistical survey
 407 is required, especially as this will provide new insights into the occurrence of DLR.

408 As an aside, we note that the magnitude of the B_X component of the IMF was sig-
 409 nificant at times, e.g. ≈ 10 nT during the first period of CAAs in Figure 3, and was near-
 410 zero at others, e.g. the last period of CAAs in Figure 4. This suggests that B_X does not

411 play a role in modulating the occurrence of (dual-) lobe reconnection and hence the oc-
 412 currence of CAAs. This tallies with a lack of B_X control of the occurrence of HCAs re-
 413 ported by Bower, Milan, Paxton, and Anderson (2022).

414 Once DLR ceases the magnetosphere loses the trapped plasma and the polar cap
 415 reforms promptly, indicating the rapid opening of magnetic flux by magnetopause re-
 416 connection. This opening will occur most rapidly if the IMF is directed southwards and
 417 subsolar reconnection occurs, which will be accompanied by twin-cell convection in the
 418 polar ionosphere. However, as noted by Milan et al. (2022), it will also occur if the IMF
 419 is directed northwards with $|\theta| > 45^\circ$ as single lobe reconnection will open a closed mag-
 420 netosphere. Hence, CAAs are only seen for $|\theta| < 45^\circ$.

421 Empirical magnetic field models, such as T96, do not reproduce a closed magne-
 422 tosphere well, though closed NBZ magnetospheres are readily formed in simulations (e.g.,
 423 Song et al., 1999; Siscoe et al., 2011; Wang et al., 2023). The magnetic field measure-
 424 ments made by C4/FGM and Geotail/MGF indicated that the B_X component was re-
 425 duced when CAAs were present, with respect to when open lobe was observed. This in-
 426 dicates that the tail is somewhat deflated when it is closed (though it could also be in
 427 part because plasma pressure contributes to stress balance in the closed tail, rather than
 428 just magnetic pressure in the lobes). However, otherwise the field did not deviate markedly
 429 from the T96 predictions, indicating that if the magnetosphere is indeed closed, the mag-
 430 netic structure near-Earth is not significantly modified, suggesting that the closed field
 431 lines stretch considerably further down-tail than the locations of C4 and Geotail. This
 432 is in contradiction to simulations which suggest that a closed magnetotail might be less
 433 than $20 R_E$ in length (Wang et al., 2023). Indeed, Milan, Carter, and Hubert (2020) es-
 434 timated that closed field lines associated with transpolar arcs could extend as far as $X <$
 435 $-100 R_E$. More work needs to be conducted in the distant magnetotail and with mag-
 436 netospheric simulations to understand the magnetic topology of the closed magnetosphere.

437 4 Conclusions

438 We have investigated a fifteen-day period during which Cluster and Geotail sam-
 439 pled the magnetotail. Observations of the auroras by DMSP/SSUSI indicates that cusp-
 440 aligned arcs were present in the high latitude polar regions whenever the IMF clock an-
 441 gle was small, $|\theta| < 45^\circ$, which during the study interval amounted to approximately
 442 30% of the time. Simultaneous observations of ions and electrons by Cluster and Geo-
 443 tail show significant plasma densities ($n_i \approx n_e \approx 1 \text{ cm}^{-3}$) in the tail during these in-
 444 tervals, even as far from the equatorial plane as $|Z| \approx 13 R_E$. This region of the mag-
 445 netotail would normally be devoid of plasma, being occupied by the open flux of the mag-
 446 netotail lobe. The presence of counter-streaming ions and double loss-cone electrons sug-
 447 gest, instead, that the plasma was trapped, i.e., that the magnetic field was closed. This
 448 trapped plasma will provide a source for the CAA auroral emission, and as the auroral
 449 emission covered the polar regions, we further suggest that the magnetosphere was al-
 450 most entirely closed. Coxon et al. (2021) recently showed that hot plasma consistent with
 451 trapping on closed field lines is frequently seen at $|Z| > 5 R_E$ during northward IMF;
 452 here we have shown that CAAs are the auroral signature of this closed flux, and that at
 453 such times the magnetosphere is likely (almost) entirely closed. We believe that this clo-
 454 sure is achieved by dual-lobe reconnection, as proposed by Milan, Carter, Bower, et al.
 455 (2020) and Milan et al. (2022). Our observations indicate that closure of the magneto-
 456 sphere is a common occurrence.

457 5 Open Research

458 Data from the Cluster Ion Spectrometry (CIS) instrument, the Plasma Electron
 459 And Current Experiment (PEACE), and the Fluxgate Magnetometer (FGM) were ac-
 460 cessed through the Cluster Science Archive (CSA, formerly Cluster Active Archive (Laakso

et al., 2010)) at <https://www.cosmos.esa.int/web/csa>, maintained by ESA/ESTEC. Geotail Magnetic Field Experiment (MGF) and Low Energy Particle (LEP) data were accessed through the DARTS Solar-Terrestrial Physics data portal (<https://www.darts.isas.jaxa.jp/stp/geotail/data.html>) maintained by ISAS/JAXA. The Defense Meteorological Satellite Program (DMSP) Special Sensor Ultraviolet Spectrographic Instrument (SSUSI) file type EDR-AUR data were obtained from JHU/APL (<http://ssusi.jhuapl.edu>, data version 0106, software version 7.0.0, calibration period version E0018). Advanced Magnetosphere and Planetary Electrodynamics Response Experiment (AMPERE) data were obtained from JHU/APL (<http://ampere.jhuapl.edu/dataget/index.html>) and processed using software provided (<http://ampere.jhuapl.edu/>). The high resolution (1-min) OMNI data used in this study were obtained from the NASA Goddard Space Flight Center Space Physics Data Facility OMNIWeb portal (https://omniweb.gsfc.nasa.gov/form/om_filt_min.html).

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