A survey of flux transfer events observed by Cluster during strongly northward IMF

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[1] During Cluster’s annual dayside seasons (November–June) the four spacecraft cross the magnetopause at high latitudes near local noon, and at lower latitudes further along the flanks. During these crossings, observations of flux transfer events (FTEs), a signature of transient or variable-rate magnetopause merging, are often made. We have compiled a survey of FTEs observed by Cluster in the 2002/3 dayside season. A significant number of FTEs, presented here, were observed under strongly northward IMF. Multi-spacecraft techniques enable more accurate velocities to be calculated than previously possible. The observed velocities are consistent with a long, component merging X-line emanating from the antiparallel merging site in the lobe, but require a relaxation of the antiparallel merging hypothesis to allow the X-line to extend to regions of lower shear on the flank. The velocities observed at lower latitudes are not consistent with a subsolar X-line. Citation: Fear, R. C., A. N. Fazakerley, C. J. Owen, and E. A. Lucek (2005), A survey of flux transfer events observed by Cluster during strongly northward IMF, Geophys. Res. Lett., 32, L18105, doi:10.1029/2005GL023811.

1. Introduction

[2] The magnetic merging process proposed by Dungey [1961] is widely regarded as the major means of transferring solar wind mass and momentum into the Earth’s magnetosphere under southward IMF. FTEs, first reported by Russell and Elphic [1978], are now generally accepted to be consequences of transient magnetic merging. When viewed in the boundary normal coordinate frame introduced by Russell and Elphic [1978], FTEs can be recognized by a characteristic bipolar variation in the magnetic field component normal to the magnetopause (N). The polarity of the bipolar signature is determined by the motion of the FTE relative to the local, undisturbed magnetic field, which drapes around the FTE. In the magnetosheath, a ‘standard’ polarity signature in Bx (+/− relative to N), which is directed away from the Earth) is observed if the FTE velocity has a component antiparallel to the local magnetosheath magnetic field, whereas a ‘reverse’ signature (−/+ occurs if the FTE velocity has a component parallel to the local field. Within the magnetosphere, a standard signature is observed when the velocity has a component parallel to the geomagnetic field, and a reverse signature when antiparallel. Since FTEs are generated in regions of high magnetic shear, the polarities observed by two nearby spacecraft on either side of the magnetopause are the same. These signatures are usually accompanied by an enhancement in the magnitude of the magnetic field [Paschmann et al., 1982], but occasionally a decrease is observed [Rijnbeek et al., 1984]. A mixture of plasma populations from either side of the magnetopause will be observed if the spacecraft crosses recently reconnected field lines [Daly et al., 1981].

[3] Several statistical studies have shown that FTEs occur predominantly when IMF Bz < 0 [Kuo et al., 1995, and references therein], although these surveys were restricted to observations in the pre-terminator region (X_{GSM} > 0). Standard polarity FTEs are generally observed in the Northern Hemisphere, and reverse events in the Southern Hemisphere, consistent with FTEs being generated by dayside low-latitude merging (i.e. equatorward of the cusps). Kawano and Russell [1997a] have shown FTE polarity, and hence motion, to be consistent with low-latitude merging even when there is a dominant IMF By component. This is the major piece of evidence for the component merging model [Gonzalez and Mozer, 1974], as opposed to strictly antiparallel merging [Crooker, 1979].

[4] High-latitude merging may occur between magnetosheath and lobe magnetic fields when Bz > 0 [Dungey, 1963]. Freeman et al. [1993] suggested that subsolar merging occurs for IMF clock angles |θ_{CA}| > 70°, and lobe merging occurs when |θ_{CA}| < 70° (θ_{CA} = arctan (B_{y}/B_{z}), where B_{y} and B_{z} are GSM components of the IMF). Observations of FTEs when IMF B_{z} > 0 are few, but Kawano and Russell [1997b] examined 144 FTEs in the post-terminator region (X_{GSM} < 0, Z_{GSM} < 15), 79 of which occurred when B_{z} > 0. They concluded from the polarities of the signatures that a tilted equatorial merging line (X-line), could explain most events when |θ_{CA}| < 90° if flux tubes in the subsolar region were prevented from being observed by ‘re-reconnection’ [Nishida, 1989]. When the IMF was more strongly northward, the polarities and By dependency could also be explained by the FTEs being generated near the polar cusp at an antiparallel merging site, then moving equatorward and tailward.

[5] We have carried out a survey of FTEs observed over one season of Cluster dayside magnetopause crossings (November 2002–June 2003). Here we present the statistics of the events which were observed under strongly northward IMF conditions, which we define as |θ_{CA}| < 70°. Four-spacecraft timing analysis enables the determination of FTE velocities, which we compare with a model.
A magnetopause crossing was successful. The background variation of the magnetic field was required in the minimum variance component of $B\parallel$. Bipolar signatures centered on magnetopause crossings were excluded unless they were observed by at least one other spacecraft which did not cross the magnetopause. This criterion was chosen to reduce the possibility of false FTE-like signals being caused by transient motion of the magnetopause across the spacecraft [e.g., Kuo et al., 1995].

### 2. Methodology and FTE Selection Criteria

The 2002/3 dayside season was selected as the separation of the four spacecraft in the vicinity of the magnetopause was comparable to the scale size of an FTE (~5000 km) for most of the season, enabling determination of FTE motion from multi-spacecraft techniques. Six-hour periods of data from the Flux Gate Magnetometer (FGM) [Balogh et al., 2001], centered on each observed magnetopause crossing time, were examined in detail along with data from the Plasma Electron and Current Experiment where available (PEACE) [Johnstone et al., 1997]. The duration of the inspected interval was extended for crossings in the flank regions, when Cluster skimmed the magnetopause for up to 18 hours. The magnetic field data were transformed into the boundary normal coordinate frame introduced by Russell and Elphic [1978] using a magnetopause normal derived from the Roelof and Sibeck [1993] model. Minimum variance analysis (MVA) was also carried out on each crossing.

### 3. Data Analysis

ACE data were available for 421 of the 446 FTEs. The appropriate IMF lag was deduced for each FTE by evaluating the time of arrival of each 4-minute parcel of solar wind plasma in the three hours beforehand, using $V_{XGSM}$ observed at ACE and the separation in $X_{GSM}$ of ACE and Cluster 3. The lagged IMF was then plotted with the magnetosheath field observed by Cluster, and the lag was adjusted by eye where necessary.

120 FTEs were observed under strongly northward IMF conditions, 99 of which occurred at $X_{GSM} < 0$. The locations and polarities of all FTEs which occurred when $|\theta_{C4}| < 70^\circ$ are shown in Figure 1. The location of Cluster 3 at the time of each FTE observation has been projected into the GSM Y-Z plane. Of these 120 events, 90 were observed only in the magnetosheath, 13 in a boundary layer, 6 in the magnetosphere-proper and 11 when the tetrahedron straddled two of these regions. Events occurring under duskward IMF were mostly observed on the dawn flank, and vice versa. The FTEs were predominantly standard polarity, although 11 reverse events were observed.

Multi-spacecraft timing analysis [Harvey, 1998] was applied to the 51 strongly northward IMF FTEs which were observed with a clear bipolar $B_N$ signature on all four spacecraft prior to 10 June 2003, when an orbital manoeuvre rearranged the Cluster quartet into two pairs. The time difference was determined by maximizing the cross-correlation function between the $B_N$ signature observed by Cluster 3 and each of the other three spacecraft. The velocities ($V$) are shown in Figure 2. The majority of the 51 events occurred on the dusk flank; most occurred in the post-terminator region and in the Southern Hemisphere. All of the dusk-flank FTEs moved antisunward; most which occurred with a lagged IMF $B_\parallel > 0$ are circled.

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**Figure 1.** The location of all FTEs which occurred when the lagged IMF was within ±70° of north. The location of each FTE is projected into the GSM Y-Z plane. The plot symbol i.e., +/− denotes the FTE polarity, and FTEs which occurred with a lagged IMF $B_\parallel > 0$ are circled.

**Figure 2.** FTE velocities calculated by multi-spacecraft timing analysis, projected into the GSM Y-Z plane. The length of the arrow is proportional to the magnitude of the velocity within the Y-Z plane.
of FTEs where \( Z_{\text{GSM}} \) similar to that observed on the dusk flank; there were three
examples we do have appears to be
generalizations about the motion of these FTEs. However,
moved on the dawn flank, so it is difficult to draw

generalizations about the motion of these FTEs. However,
the behavior of the examples we do have appears to be
similar to that observed on the dusk flank; there were three
southward-moving FTEs where \( Z_{\text{GSM}} < -10 R_E \), and one
lower-latitude FTE which moved equatorward.

4. Comparison With Model

The model developed by Cooling et al. [2001]
calculates the motion of reconnected flux tubes over the
surface of a model magnetopause for specified magneto-
sheath and solar wind conditions. Flux tube motion is based
on a simple model of the geomagnetic field (\( B_{\text{gm}} \)), and a
draped magnetosheath field model (\( B_{\text{ms}} \)). The X-line is
traced perpendicular to (\( B_{\text{ms}} - B_{\text{gm}} \)) from a user-specified
initial merging site. We conducted runs of this model using
typical conditions from the 10, 12 and 17 November,
when the majority of our events occurred. The result of the
17 November run is shown in Figure 3. The mean of the
IMF vector at the time of each FTE observation on this day
was used [(2, 7) G\( \text{GSM} \) nT], along with a solar wind speed
of 480 km s\(^{-1}\) and a solar wind plasma density of 8 cm\(^{-3}\),
consistent with values observed by ACE. Model runs for the
10 and 12 November showed similar characteristics, as the
mean IMF vectors were (2, 7, 12) and (8, 7, 5) nT
respectively.

Two regions of high magnetic shear across the
magnetopause are produced by the resulting draped
tubes from being swept tailward [Cowley and Owen, 1989].

Thus the initial merging site in the model was placed
in the Southern Hemisphere, tailward of the terminator, at
\((-5, 8, -15)_{\text{GSM}} R_E \) (a). Here the shear angle between the
model magnetosheath and geomagnetic fields was 180°.
The X-line was extended in both directions until the shear
dropped to 70° (black line); it remained tailward of the
terminator along its whole length. Two sets of flux tubes
are generated at the X-line; one set are generated on the
southward side and move southward and tailward (solid
black lines). The other set are generated on the northward
side, but are also swept tailward (dashed black lines) as the
model magnetosheath flow is super-Alfvénic. The FTEs
on the 17 November were observed between 0250 and
0550 UT; between these times the Alfvén Mach numbers
generally observed in the magnetosheath (1.5 < \( M_A \) < 2.5)
compare well with the values predicted by the model at the
location of Cluster (1.8 < \( M_A \) < 2.2). Also shown in
Figure 3 are the locations and velocities of the FTEs
observed on the 10, 12 and 17 November (grey arrows).
The equatorward and duskward motion of the FTEs
observed nearer the equator in both Figures 2 and 3 is
consistent with the most northward dashed model FTE
path. For the FTEs originating further south on the X-line,
the dashed model FTE paths turn southward, which can
explain the absence of equatorward-moving FTEs at higher
latitudes. The FTEs observed at higher latitudes are better
explained by the solid paths, which move southward and
duskward. The observed velocity vectors of all of the
magnetosheath FTEs on these days have components
antiparallel to the observed magnetosheath magnetic field,
whilst those observed in the magnetosphere/boundary layer
have velocity components parallel to the local magnetic
field. This is consistent with the standard polarity signa-
tures observed in all cases.

5. Discussion

Kawano and Russell [1997b] concluded that there
were two possible mechanisms for post-terminator FTEs
under strongly northward IMF conditions: a tilted equatorial
X-line, and near-cusp merging where the FTEs moved
equatorward. Our observations show that the FTEs in
Figures 2 and 3 are more consistent with the latter. The
directions of these FTE velocities are similar to those
derived from the Cooling et al. [2001] model for such a
merging line and their polarities are consistent with the FTE
velocities relative to the local magnetic field. In the inter-
pretation of Kawano and Russell [1997b, Figure 10], lower
latitude observations of cusp merging are a consequence of
observing the lower-latitude portion of the reconnected field.
The equatorward motion in our interpretation is a consequence of super-Alfvénic flow at the X-line, as is the
transient nature of merging at this site as steady-state
merging cannot be supported when the magnetosheath flow
is super-Alfvénic [Cowley and Owen, 1989]. Furthermore, the Southern Hemisphere equatorward velocities observed in Figure 3 are not consistent with a tilted X-line originating at the subsolar point; if subsolar merging is forced in the model, southward flux tube motion is predicted in the vicinity of Cluster (not shown).

[19] Although the initial merging point used in the model runs was selected by requiring a 180° magnetic shear, the fitting of predicted FTE paths to our observations did require the inclusion of a long X-line which extends into regions on the flank where the local shear drops down to the 70° threshold of Freeman et al. [1993], implying that the FTEs were generated at a component merging site. However, in this region the simple model magnetospheric field used by Cooling et al. [2001] is less reliable than in subsolar regions.

[20] A Northern Hemisphere merging site (b) is also possible for the observed IMF. Although this site is less likely to occur due to the combined effect of the Earth’s dipole tilt and the IMF B<sub>2</sub> component corresponding to each FTE on these three days [Crooker, 1992], Cluster is not in a suitable location to determine whether (b) is active in November. In May/June, when Cluster crosses the magnetopause on the dawn flank, Northern Hemisphere merging is more likely, and FTEs will move tailward and predominantly northward. However, as can be seen from the FTE locations in Figure 1, the spacecraft crossed the magnetopause at lower latitudes in the Northern Hemisphere than in the Southern Hemisphere. Consequently the latitude of the Cluster spacecraft will generally be too low and too far upstream in the Northern Hemisphere to observe most of the FTEs which move directly down the tail, or those FTEs which do move equatorward.

[21] If the IMF B<sub>2</sub> component is positive and B<sub>Z</sub> > 0, merging sites such as (c) and (d) are likely. Once again, Cluster’s location at the Northern Hemisphere magnetopause makes observation of FTEs from site (c) less likely. However, although merging is less likely to occur in the Southern Hemisphere in May/June, Cluster is in a better position to observe the FTEs when it does. Any FTEs generated at site (d) should move either strongly southward and dawnward, or dawnward with a slight equatorward component. As with site (a), such motion should generally result in a standard polarity signature. All four FTE velocities in the dawn sector of Figure 2 are consistent with this motion, and 11 out of the 13 FTEs in Figure 1 in the southern dawn quadrant which occurred when IMF B<sub>2</sub> > 0 were standard polarity events.

6. Conclusions

[22] We have compiled a catalogue of 446 high-latitude and flank FTEs observed by Cluster during the 2002/3 dayside magnetopause crossing season; this is the first survey of FTE velocities using four-spacecraft timing. Upstream IMF data were available for 421 of these FTEs. 120 FTEs were observed when the absolute clock angle was less than 70°. The locations, polarities and velocities of these FTEs are generally consistent with a long, component merging X-line originating from a region of high magnetic shear in the lobe. However, the antiparallel merging hypothesis must be relaxed to extend merging to regions of lower shear; not all of the observed velocities would be explained by the model if the X-line were restricted to nearer 180° shear. The equatorward velocities observed at lower southern latitudes (a consequence of super-Alfvénic flow at the merging site) are not consistent with an X-line centered on the subsolar point.

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References


