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FLUX TRANSFER EVENTS AT THE MAGNETOPAUSE AND IN THE IONOSPHERE

R. C. Elphic
Los Alamos National Laboratory

M. Lockwood
Rutherford Appleton Laboratory and Blackett Laboratory, Imperial College

S. W. H. Cowley
Blackett Laboratory, Imperial College

P. E. Sandholt
Physics Department, University of Oslo

Abstract. On December 1, 1986 the ISEE 1 and 2 spacecraft pair passed through the dayside magnetopause at a location which mapped approximately to ionospheric field-line footpoints near the fields of view of the EISCAT radar and photometers and an all-sky camera on Svalbard. The magnetosheath magnetic field was southward and duskward at the time, and flux transfer events (FTEs) were observed at the ISEE location. At the same time, the EISCAT radar observed ionospheric flow bursts of up to 1 km s\(^{-1}\). The peak of each burst followed an FTE observation at ISEE by a few minutes. The bursts, each lasting ten or fifteen minutes, were comprised of first a westward then a poleward flow. An all-sky camera at Ny Ålesund observed dayside auroral breakup forms during or shortly after the flow bursts, moving westward then poleward. While these flow bursts and associated dayside auroral forms have been previously reported in association with southward IMF orientations, this is the first observation of a direct link to FTEs at the magnetopause. On this occasion, the lower limit on the inferred potential associated with the FTEs is roughly 10 kV. Their inferred east-west extent in the ionosphere ranges between 700 and 1000 km, corresponding to a 3 - 5 R\(_G\) local time extent at the average magnetopause.

Introduction

It is widely believed that magnetic reconnection occurs at the dayside magnetopause in both a quasi-steady and transient form, the latter producing 'flux transfer events' or FTEs. Steady-state reconnection leads to global magnetospheric and ionospheric convection, but the precise effect of transient reconnection is less clear. Nevertheless, impulsive or transient reconnection at the magnetopause ought to produce some manifestation in the magnetosphere and ionosphere. Bolshakova and Troitskaya [1987], Glaßmeier et al. [1984], Lanzerotti et al. [1987] and Goertz et al. [1985] all searched for ground signatures of FTEs with ambiguous results.

In an effort to capture the effects of FTEs both at the magnetopause and in the ionosphere simultaneously, a joint EISCAT/ISEE campaign was initiated in 1986. This campaign called for enhanced tracking of the ISEE 1 and 2 spacecraft near the magnetopause for those periods when the EISCAT 'POLAR' radar experiment field of view was near the cusp. Various observational and operational constraints and problems limited the number of joint operation intervals to roughly five. Of these, FTEs were clearly seen at the magnetopause in one interval, 0800 - 1000 UT on 1 December, 1986. Neither ground activity nor FTEs were seen on the other occasions. Here we examine observations of FTEs at the magnetopause and related ionospheric and dayside auroral phenomena as seen near the cusp footpoint by the EISCAT radar and all-sky cameras and photometers in Svalbard.

Observations

For this campaign the EISCAT radar used the 'Polar' beam-swinging technique for obtaining two-dimensional ionospheric flow vectors in the neighborhood of the dayside cusp north of Tromsø. The technique has been described in detail by Lockwood et al. [1989]. The basic cycle time is 5 minutes.

ISEE 2 was inbound in the early post-noon sector in the northern hemisphere and crossed the magnetopause at about 0925 UT at a position of (8.43, 3.29, 5.08) R\(_G\) GSM. The left panel of Figure 1 shows the ISEE trajectory projected on the Y-Z GSM plane for a 30-minute period after ISEE crossed the magnetopause. Also shown are three traces of the Tsyganenko [1987] model magnetic field lines which pass through the trajectory, and the Y-Z projections of the observed field orientation within the magnetosphere on this pass. The right panel shows the geographic placement of the center of the EISCAT radar 'POLAR' range gates 1 through 5, the Ny Ålesund all-sky camera field of view, the meridian scanned by the photometers and the ISEE footpoints from 0940 to 1000 UT. The center of the EISCAT field of view is at roughly 75.0°, 13.0° geographic, some 270 km west of the ISEE footprint.

Figure 2 shows an overview of the ISEE 2 magnetic field data and the inferred electric potentials across the radar field of view associated with the flows for the period 0800 to 1000 UT on 1 December 1986. The field data are running 12 s
averages every 4 s in boundary normal coordinates. The L and M components are in the nominal magnetopause plane while the N component is normal to that plane. The normal is calculated assuming the magnetopause is a tangential discontinuity. The resulting L and N unit vectors are (-0.442, 0.019, 0.897) and (0.891, 0.131, 0.436) in GSM coordinates. The inferred normal is about 7° off the average magnetopause normal direction at the ISEE 2 location. Minimum variance analysis yields a similar normal direction.

The data begin with ISEE 2 inbound in the magnetosheath. After 0806 UT the magnetosheath field was strongly duskward (~ 40 nT) and southward. Using the canonical 10-nT peak-to-peak minimum BN amplitude and 1-minute minimum duration identification criteria, the first FTE occurs at 0845 UT (earlier BN activity around 0820 UT does not meet the acceptance criteria). Another FTE is observed at 0904 UT. Thereafter, a long series of BN excursions are seen; those passing the selection criteria occur at 0911, 0914, 0926, 0931, 0937 and 0950 UT. In the midst of this interval, at 0917 UT, a BL spike is seen [Farrugia et al., 1988; Farrugia, 1989]. The magnetopause is crossed at 0925 UT, with a partial crossing later near 0936 UT.

The bottom panel of Figure 2 shows the north-south and east-west potential drops calculated from the -VxB electric field integrated over the radar field of view. For \( \Phi_{NS} \) the north-south electric field is integrated over the 200 km span of the first four range gates. \( \Phi_{EW} \) is derived from the east-west electric field at range gate four integrated over the 285 km separating the two beam directions there, but normalized to a 200 km separation for comparison with \( \Phi_{NS} \). These values are essentially lower limits on the potentials since the plasma flow may have extended over a much broader region than just the radar field of view. Maxima in \( \Phi_{NS} \) are 3 kV at 0832 UT, 10 kV at 0850 UT, 10 kV at 0907 UT and 11 kV at 0924 UT. Maxima in \( \Phi_{EW} \) follow those in \( \Phi_{NS} \) by roughly 2 minutes, but are smaller in magnitude. After the third \( \Phi_{NS} \) peak the potentials never drop back to their earlier low levels. The beginnings of a fifth \( \Phi_{NS} \) excursion is seen before the data end at 0934 UT.

In Figure 3 we focus on the ISEE 2 BL and BN components together with the northward and eastward flow components from the first four range gates from 0815 to 0945 UT. The highest flow speeds are seen at the poleward-most latitudes (range gate 4), but very similar flow behavior is also seen at the lower-latitude range gates. There is a westward swing in the low speed (< 400 m s\(^{-1}\)) flows just before 0830 UT. A strong westward flow burst just before 0840 UT is seen only at gate 4; the lower latitude positions reflect the enhanced flow at about 0844 UT. The flow persists in a westward sense until 0851 UT, then swings northward. The next westward flow burst begins just before 0900 UT and turns more northward by 0907 UT. This flow persists until the next westward flow intensification at 0918 - 0922 UT.

Horizontal bars at the bottom of Figure 2 denote auroral breakup events seen by the Ny Ålesund 557.7 nm all-sky-camera to the north and east of the EISCAT range.
Fig. 3. Time series of the ISEE BL and BN components and EISCAT VNorth and VEast flow components from range gates 1 through 4 for the interval 0815 to 0945 UT. Vertical lines denote FTEs and a BL spike at 0917 UT. Ionospheric flow bursts are coherent over all range gates in the interval.

events follow the peaks in $\Phi_{NS}$ and last between 4 and 8 minutes. We focus here on the second optical event centered at 0915 UT. Figure 4 shows Ny Ålesund 630 nm photometer scans along the local meridian and four all-sky images of 557.7 nm intensities (represented as isophotic contours). The persistent cusp/cleft arc is seen well to the south of local zenith. The first 630 nm intensification for this event appears shortly before 0910 UT, just after the $\Phi_{NS}$ peak at EISCAT. The intensity peak moves gradually northward and fades by 0915 UT. Meanwhile a new peak develops further south. A higher latitude peak brightens just before 0920 UT and subsequently merges with the lower latitude peak. The 557.7 nm all-sky images following the flow event at 0908 UT show an auroral form that brightens in the east at 0914 UT, subsequently moves to the west and stretches poleward at 0916 UT. By 0918 UT it is a very elongated east-west form with its western-most edge also the most poleward. The 557.7 nm auroral forms reach far poleward of the persistent cusp/cleft arc.

Discussion

The observations demonstrate what appears to be a clear link between FTEs observed at the magnetopause and ionospheric flow bursts and dayside auroral breakup phenomena detected near the footpoint of the FTE field lines. Two westward flow bursts with center times at 0851 and 0907 UT closely follow two clear magnetosheath FTEs observed at 0845 and 0904 UT. A third flow burst at 0924 UT and the beginnings of a fourth just before 0934 UT fall within a multiple-FTE period beginning at 0910 UT and ending at about 0940 UT. There is also a BL spike (often seen associated with accelerated plasma flows in the near-magnetopause magnetosheath [Farrugia et al., 1988; Farrugia, 1989]) at 0917 UT, roughly five minutes before the westward flow peak seen at range gates 1 - 3. Major dayside auroral events seen in the all-sky-camera data from Ny Ålesund are associated with all three flow burst peaks. A fourth auroral event follows the beginnings of the fourth flow burst observed just before the end of EISCAT data acquisition and may be associated with the magnetospheric FTE at 0931 UT. The ionospheric flow and auroral sequences shown in Figures 2 - 4 are very similar to those described by Sandholt et al. [1990] for other dayside breakup events.

The FTE activity after 0910 UT is problematic: BN signatures appear to occur with shorter durations and at shorter intervals than the 5-minute cycle time of the radar. Consequently we cannot expect to observe a one-to-one relationship between flow bursts and FTE signatures at this time. Nevertheless the increased FTE activity after 0910 UT may be reflected in the higher average values of ionospheric flow during
this period. Indeed there is a general increase in both $\Phi_{NS}$ and $\Phi_{EW}$ (and in $V_{North}$ and $V_{East}$ at all range gates) with time as the average value of magnetosheath $B_{z}$ becomes increasingly negative between 0820 and 0925 UT.

The peaks of the ionospheric flow bursts follow the two magnetosheath FTEs by about 6 and 3 (± 2.5) minutes, but the initial rise of the ionospheric flow bursts actually precedes these FTEs by 4 to 5 (± 2.5) minutes. This is expected if the Alfvénic reconection signal in the magnetosphere outraces the magnetosheath convective FTE signal: The magnetospheric Alfvénic signal, traveling from the subsolar magnetopause at ~1000 km s$^{-1}$, reaches the ionosphere in roughly 100 s, while the convective signal, traveling at 100 to 200 km s$^{-1}$, reaches the ISEE position in 200 to 400 s. Thus the observed 240- to 300-s delay times are roughly consistent with the expected difference in Alfvénic and convective travel times.

We can use the observed northward and westward flows to estimate the respective north-south and east-west scale sizes of the ionospheric flow bursts. The northward bursts have average flow speeds of between 150 and 300 m s$^{-1}$ and durations of about 10 minutes (600 s), yielding a characteristic north-south scale size of 90 to 180 km. The westward bursts range between 600 and 1000 m s$^{-1}$ in average flow speed with durations between 10 and 15 minutes (600 to 900 s); the resultant scale sizes range between 360 and 900 km. Assuming the simplest mapping to the magnetopause with length varying as $B^{-1/2}$, these scales become respectively 0.5 to 1.0 Re and 1.8 to 4.5 Re in the north-south and longitudinal (in local time along the magnetopause) directions, respectively.

Conclusions

We have presented observations of FTEs made by the ISEE 2 spacecraft at the dayside magnetopause and simultaneous EISCAT observations of ionospheric flow bursts and Ny Ålesund observations of dayside auroral breakup events near the ISEE field line footpoints. The flow bursts were first westward, consistent with the sense of reconnection magnetic tension at the magnetopause [Gosling et al., 1990], then poleward as would be expected if reconnected flux tubes were convecting tailward with the solar wind. Each burst is associated with a north-south ionospheric potential whose lower limit is about 10 kV. Based on the magnitude and duration of the north-south and east-west components of the flow bursts we infer the scale sizes of these events to range between 100 and 200 km in the north-south dimension, and roughly 400 to 1000 km in the east-west dimension. Simple mapping of these lengths to the magnetopause yields an approximate inferred scale size of 0.5 to 1.0 Re in the north-south dimension, and 2 to 5 Re in the east-west dimension. Thus the local time extent of an FTE can be significantly larger than its north-south extent, in keeping with the model of FTEs by Southwood et al. [1988] and Scholer [1988].

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References


S. W. H. Cowley, Blackett Laboratory, Imperial College, SW7 2BZ, London, U.K.

R. C. Elphic, Los Alamos National Laboratory, MS D438, Los Alamos, New Mexico, 87545 USA

M. Lockwood, Rutherford Appleton Laboratory, Chilton, Didcot, Oxon OX11 OQX, U.K.

P. E. Sandholt, Physics Department, University of Oslo, Box 1048 Blindern, 0316 Oslo 3, Norway

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