Interhemispheric observations of the ionospheric signature of tail reconnection during IMF-northward non-substorm intervals

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Abstract. This paper presents the first interhemispheric radar observations interpreted as the ionospheric response to tail reconnection during IMF-northward non-substorm intervals. SuperDARN measurements of plasma convection in the nightside ionospheres of both hemispheres, taken on 21–22 February and 26–27 April 2000, show bursts of flow in the midnight sector which are understood to be characteristic of such phenomena. Upstream interplanetary magnetic field data confirm that the field orientation at the dayside magnetopause was northwards, but with a significant IMF $B_y$ component (negative during the first interval, positive during the second), for many hours prior to the bursts being observed. During the $B_y$-negative interval the bursts were directed westwards in the Northern Hemisphere and eastwards in the Southern Hemisphere; during the $B_y$-positive interval their directions were reversed. These two asymmetries between the different orientations of IMF $B_y$ and between the two hemispheres are key to our understanding of the magnetospheric phenomenon responsible for generating the bursts. They provide further evidence in support of the idea that the bursts are a result of reconnection in an asymmetric tail under the prolonged influence of IMF $B_y$. Concurrent data from ground magnetometers and geosynchronous satellites confirm that the bursts have no associated substorm characteristics, consistent with previous studies.

Keywords. Ionosphere (Plasma convection; Ionosphere-magnetosphere interactions) – Magnetospheric Physics (Magnetotail)

1 Introduction

It has long been supposed that the major episodes of reconnection and open flux destruction in the tail take place during magnetospheric substorms (Hones, 1979; Baker et al., 1996). Geotail observations, for example, have shown that reconnection typically begins in the dusk sector plasma sheet at down-tail distances of $\sim 20-30 R_E$ a few minutes before the onset of expansion phase signatures on the ground, and expands to encompass a significant fraction of the dusk and midnight sector tail (Nagai et al., 1998; Nagai and Machida, 1998; Petrukovich et al., 1998; Machida et al., 1999). In the ionosphere this is manifest as large-scale twin-vortex flows which are excited in the nightside hemisphere (Cowley and Lockwood, 1992, and references therein) as newly closed flux exits the polar cap and is accelerated back towards the dayside. A typical substorm will involve a total flux closure of $\sim 0.25$ Gwb, representing approximately 50% of the amount of open flux present before onset (Milan et al., submitted, 2005).

When the interplanetary field points north, it is well established that Dungey-cycle flow and substorm activity are reduced (e.g. Fairfield and Cahill, 1966; Reiff et al., 1981). At the same time, high-latitude reconnection between lobe field lines and the IMF begins, exciting additional flow cells, particularly on the dayside (e.g. Dungey, 1963; Russell, 1972; Reiff and Burch, 1985; Bristow et al., 1998). However, observations in the dayside ionosphere suggest that open flux tube production does not switch off entirely until the clock angle falls below $\sim 30^\circ - 40^\circ$ (e.g. Sandholt et al., 1998a, b) such that during intervals of northward, but $B_y$-dominated IMF, both open field line (lobe) and closed field line reconnection may be taking place (Nishida et al., 1998). On the nightside, the response to a modest but steady dayside driving under these conditions is readily observable. Taguchi (1992), for example, reported Magsat observations of IMF $B_y$-controlled field-aligned currents near the midnight auroral oval. Taguchi et al. (1994) and Taguchi and Hoffman (1996) went on to associate these currents with DE-2 observations of azimuthal plasma convection, which

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they explained in terms of reconnection in a twisted tail following long steady intervals of large IMF $B_y$. Nishida et al. (1998) proposed a unified model of magnetotail convection based on Geotail data which elaborates on the model proposed by Taguchi et al. (1994) and Taguchi and Hoffman (1996) and relates the nightside flows to the concurrent dayside reconnection, and subsequent magnetotail reconnection, that may occur during a wide variety of northward IMF clock angles.

Recently, Senior et al. (2002) and Grocott et al. (2003, 2004) have reported SuperDARN observations of large-scale bursty flows in the nightside ionosphere during extended intervals of $90^\circ \geq$ IMF clock angle $\geq 45^\circ$. These flows have a recurrence time of $\sim 1\text{ h}$, with substructure on tens of minutes time scales. They take the form of surges of azimuthal “return” flow in the dusk and dawn convection cells, several degrees wide in latitude, consistent with the flows observed by Taguchi et al. (1994) and Taguchi and Hoffman (1996). No evidence of substorm signatures in the tail magnetic field or particle fluxes at geosynchronous distances seem to accompany these bursts, yet evidence in the ionosphere for flux closure is apparent at rates of $\sim 30$–$50\text{ kV}$ (Grocott et al., 2003; Milan et al., 2005; Milan et al., submitted, 2005). Over several hours these bursts of “tail reconnection during IMF-northward non-substorm intervals”, or TRINNIs, are therefore clearly capable of closing a significant fraction of a GWb of flux. Whilst evidently not as intense as substorms (auroral brightnesses $\sim 100$ times weaker than in substorm expansion phases have been reported by, e.g. Milan et al., submitted, 2005), TRINNIs are, nevertheless, an extremely important phenomenon for flux transport in the tail. However, owing to a dearth of observations to date, very little is understood about them and their driving mechanisms.

One significant hole in our understanding comes from a lack of direct interhemispheric observations. Grocott et al. (2004), following the work of Nishida et al. (1998) discussed above, suggested that the ionospheric signature of a TRINNI was caused by the reconfiguration of an asymmetric tail resulting from prolonged dayside reconnection between terrestrial field lines and a $B_y$-dominated IMF. By the time tail field lines reconnected some distance downtail they would have ionospheric footprints which were significantly displaced in azimuth in opposite hemispheres. The untwisting of the tail field after reconnection could explain the fast azimuthal flows in the ionosphere, only if oppositely directed flows were driven in opposite hemispheres. This paper shows that the nature of the bursts in the Southern Hemisphere is indeed opposite to that of those in the north, corroborating previous observations as well as the theory mentioned above (which is discussed in more detail in Sect. 4). Two intervals are presented here, one during which IMF $B_y$ was negative (21/22 February 2000, hereafter referred to as Interval –) and one where IMF $B_y$ was positive (26/27 April 2000, Interval +).

2 Instrumentation

The main instrumentation employed in this study is that of the Super Dual Auroral Radar Network (SuperDARN) (Greenwald et al., 1995). Data from the twelve HF radars which comprised the Northern and Southern Hemisphere components of the network at the time of the intervals discussed in this study have been used to derive large scale maps of the high-latitude convection using the “Map Potential” model (Ruohoniemi and Baker, 1998). The line-of-sight velocities are mapped onto a polar grid, and used to determine a solution for the electrostatic potential which is expressed in spherical harmonics up to sixth order. The equipotentials of the solution represent the plasma streamlines of the modelled convection pattern. Information from
the statistical model of Ruohoniemi and Greenwald (1996), parameterised by concurrent IMF conditions, is used to stabilise the solution where no data are available. A Heppner-Maynard boundary, determined from the line-of-sight velocity data, is also used to constrain the convection pattern at lower latitudes (Heppner and Maynard, 1987; Shepherd and Ruohoniemi, 2000). The flow vectors which will be shown superposed on the electric equipotentials are derived using the SuperDARN line-of-sight velocity measurements with the transverse velocity component provided by the spherical harmonic fits.

IMF conditions for each study interval were measured by the MAG instrument (Smith et al., 1999) onboard the ACE spacecraft (Stone et al., 1998). During Interval – ACE was located upstream at GSM coordinates (X,Y,Z)=(239,−30,10) RE and during Interval + it was located at (X,Y,Z)=(223,−2,−21) RE (with negligible movement over each interval). Solar wind data obtained by the SWEPAM instrument (McComas et al., 1998) were also used to estimate the propagation delay of field changes from ACE to the dayside ionosphere using the algorithm of Khan and Cowley (1999). This was found to be 71±7 min for Interval – and 67±5 min for Interval + and has been used to lag the appropriate ACE IMF data displayed here.

3 Observations

3.1 Upstream interplanetary conditions

Figure 1 shows the lagged ACE interplanetary magnetic field data in GSM coordinates from 18:00–04:00 UT from both Interval – (dotted lines) and Interval + (solid lines). The scale of each panel is the same for both intervals with the range of IMF Bx – and 67±5 min for Interval + and has been used to lag the appropriate ACE IMF data displayed here.

Figure 2 shows four pairs of maps of the nightside high-latitude ionospheric flow observed by the SuperDARN radars, with midnight at the bottom and dusk to the left. The numbers on the contours indicate the ionospheric electric potentials in kV (discussed in Sect. 2) which are negative at dusk (clockwise flow) and positive at dawn (anticlockwise flow). The total transpolar voltage is also shown in the bottom right corner of each panel. The flow vectors are colour coded according to the velocity colour bar shown on the right, with the vector length scale also being indicated in the bottom left of each panel. Panels (a–d) are from Interval – and panels (e–h) are from Interval +. Each pair of panels shows the Northern and Southern Hemisphere flows for the times indicated by the vertical lines on Fig. 1. These times are also displayed at the top of each flow map-pair.

Panels (a) and (c) then show the Northern Hemisphere flows during the By-negative interval. In each case, the dominant flow feature is a strong (of order ~1000 ms−1) westward burst in the midnight sector which resembles those bursts discussed by Grocott et al. (2003). The burst in panel (a) appears to be slightly further round towards dusk, forming part of a more “usual” flow cell. The burst in panel (c), which occurred ~3 h later forms part of a more distorted dusk flow cell which covers much of the polar cap. In both cases, the flows out of the polar cap into the nightside auroral zone are shifted towards dawn. Panels (e) and (g) show the Northern Hemisphere flows during the By-positive interval. In this case, the flows out of the polar cap are shifted towards dusk, with bursts of return flow which have the opposite direction to those for By-negative (as found by Grocott et al., 2004), and a slightly reduced flow magnitude (~600–800 ms−1).

It can be seen by examining panels (b), (d), (f) and (h) that the coincident Southern Hemisphere flows similarly take the form of high speed bursts. It is also clear that these Southern Hemisphere counterparts have the opposite east-west flow asymmetry, both in the location of the flows out of the polar cap, and in the direction of the return flows. In other words, northern By-positive bursts resemble southern By-negative busts, and vice versa. Again, the bursts during Interval – (panels (b) and (d)) are faster than those from Interval + (panels (f) and (h)). These observations will be discussed further in the next section.
Fig. 2. Streamlines and vectors of the nightside ionospheric flows derived from SuperDARN velocity measurements. These data are shown on geomagnetic latitude-MLT grids, with midnight at the bottom and dusk to the left. Each map-pair corresponds to the vertical lines in Fig. 1, the times of which are indicated in the top right-hand corner of each pair. The transpolar voltage is indicated in the bottom right-hand corner of each map and the colour bars indicate the magnitude of the flow vectors.

4 Discussion

The observations presented above are consistent with those reported by Grocott et al. (2003, 2004) in showing the ionospheric signatures of TRINIs. It is worth noting that ground magnetometer data and LANL geosynchronous particle data (not shown) are also consistent, showing no evidence of substorm activity during the intervals. The present observations are unique, however, in that they also show that these signatures, which have previously been observed in the Northern Hemisphere alone, are also evident in Southern Hemisphere data concurrently. They also show that the Southern Hemisphere bursts have the opposite direction to those in the north, corroborating the theory on their origin which is revisited below.

4.1 Magnetospheric morphology

It now seems clear that these night side IMF $B_y$ flow phenomena are related to similar phenomena that occur on the dayside in the region of the cusp. There you also see $B_y$-dependent east-west flows downstream of the reconnection site which are opposite in opposite hemispheres. These are associated with newly-opened flux tubes, poleward of the open-closed field line boundary, that are being pulled sideways by the field tension force (the Svalgaard-Mansurov effect) (Svalgard, 1973). This tension force causes the field lines to enter the lobes at the magnetopause on opposite sides of the tail in the two hemispheres putting an asymmetry (or twist) into the tail lobes. This is illustrated in Fig. 3, which shows a schematic representation of one possible explanation
for “TRINNI” field line topology responsible for producing the flow bursts (based on Nishida et al., 1998). Panel (a) shows a view looking down on the Earth’s poles from the north with noon to the top and dusk to the left. The southern pole is thus viewed as if looking through the Earth. The open-closed field line boundary is shown as a dashed line and the reconnection line is dot-dashed. For positive IMF $B_y$, the black solid arrowed curves show the convection streamlines for the Northern Hemisphere and the grey ones for the Southern Hemisphere (the opposite is true for negative IMF $B_y$). Tail field lines are represented by the straight lines which connect the two hemispheres via the reconnection line. When these field lines reconnect they therefore produce twisted closed flux tubes like those shown in panel (b). This shows the corresponding view towards the Earth from the tail for the 2 orientations of IMF $B_y$. The twisted neutral sheet is indicated by the dashed line and the newly reconnected field lines ($B$) are indicated. The effect we see in the ionosphere is the untwisting of these closed flux tubes in the return sunward flow. This is indicated in panels (a) and (b) by the thick arrowed curves.

It is important to appreciate that the bursts in each hemisphere are not geomagnetically conjugate. Consider a field line, immediately after being closed, with its footprints at points “x” just equatorward of the open-closed field line boundary. Its return path to the dayside can be one of two ways, i.e. via dusk or dawn. If it goes via dusk then (for, e.g. the IMF $B_y$-positive case) it will form part of a Southern Hemisphere flow burst, whereas if it goes via dawn then it forms part of a Northern Hemisphere flow burst. Which is the case is likely to depend on where the field lines cross the equatorial plane. Roughly, if this is pre-(post-) midnight, the field line will map to the burst in the southern (northern) hemisphere, as the field lines contract towards the Earth and are diverted via dusk (dawn) around it.

4.2 Flow burst magnitude

The relationship between nightside dynamics and the history of prior dayside activity is further illustrated by considering the magnitude of the flow bursts. Referring back to Fig. 2, it was noted above that the magnitude of the flow velocities during Interval + are of lower magnitude than those for Interval −. It does not appear to be a common feature of $B_y$-positive flow bursts to be of lower velocity (Grocott et al. (2004) reported bursts in excess of 1000 ms$^{-1}$ during $B_y$-positive intervals) but may, therefore, be related to differences in the IMF driving conditions of the previous few hours. Indeed, it was also noted above that the magnitudes of IMF $B_y$, $B_z$, and the total field were larger during Interval −. A higher rate of dayside reconnection which would be expected to occur in the presence of a stronger IMF (Freeman et al., 1993) might reasonably be expected to lead to more intense tail driven convection.

4.3 Time evolution of the flow bursts

An additional point of interest concerns the time evolution of the flows in each hemisphere. This is not at all obvious from the discussion of individual flow maps and so a time series of the flows is presented in Fig. 4. The solid curves show the
peak eastward flow velocity in the midnight sector for each of the two intervals (+/-), for each hemisphere (N/S) and the dotted curves indicate the number of radar data points used in the Map Potential fit. The vertical dotted lines are as in Fig. 1. It is immediately evident that the flows are quite variable during each interval, with enhancements over the background level of many hundreds of ms$^{-1}$. It also appears that not all peaks in the flow are actually coincident in both hemispheres. In some cases, e.g., at ~23:00 UT in Interval +, an enhancement in the Northern Hemisphere flow seems to proceed one in the Southern Hemisphere by ~20 min. This seems to be supporting the idea discussed in Sect. 4.1 concerning the lack of geomagnetic conjugacy between the northern and southern bursts. Since different field lines are mapping to bursts in each hemisphere there is no constraint on the bursts being simultaneous.

Whilst it is clear that IMF $B_y$ controls the asymmetry in the direction of the northern and southern bursts, it is not so obvious what controls the asymmetry in the timing. It is interesting to note the large negative IMF $B_z$ present, in particular in Interval +, which could play a role here. Interhemispheric asymmetries in lobe reconnection, for example, are believed to be due, in part, to IMF $B_x$ (e.g., Lockwood and Moen, 1999) since reconnection in one lobe can occur between the IMF and pre-existing open flux. Moderate IMF $B_z$ effects have also been observed in relation to, for example, the location of the polar cap and cusp (Cowley et al., 1991). Although the reconnection of closed flux with the IMF (as is believed to be occurring here) obviously produces the same amount of open flux in both hemispheres irrespective of the location on the magnetopause at which it is occurring, the consequent field line geometry imparted on the two tail lobes may well be different. Any north-south asymmetry in the prior dayside reconnection could therefore be responsible for the asymmetry in subsequent tail reconnection. A study of the interhemispheric statistics of these flow bursts and their associated IMF conditions (currently in progress) will hopefully reveal more about their generation mechanism.

4.4 Radar data coverage

The issue of radar data coverage is perhaps worth commenting on in more detail, specifically regarding its limited nature and time-variability. Although coverage is limited, for the most part it is relatively consistent. Whilst we might not, therefore, want to rely too heavily on the global convection pattern implied by the Map Potential model, we can be confident that the localised flow signatures indicated by the radar data are real for two reasons. Firstly the statistical model of Ruohoniemi and Greenwald (1996), used in the Map Potential fitting process, contains no information regarding the TRINNI related flow bursts. Any evidence of them must, therefore, be coming from the radar data itself. Secondly, there is rarely any correlation between variations in the flow speed and the number of radar data points. This suggests that the variations are real and not just a result of fluctuating data coverage. There is one exception to this, which can be seen at the time of the second vertical line in Fig. 4, Interval +. Here we see an enhancement to the flows in both hemispheres coincident with an enhancement in the amount of radar data. This enhancement also coincided with a brief negative excursion in IMF $B_z$ (as mentioned above) and the start of a substorm growth phase (evinced in ground magnetometer and LANL geosynchronous spacecraft data, not shown). It is possible, therefore, that these changes in geophysical activity may have had some bearing on the nature of the nightside flows, although it is unlikely that they would have significantly altered the magnetotail dynamics over such a short timescale. The sudden change in interplanetary conditions may, however, have provided a trigger for this enhancement, as suggested above. In any case, these concerns should be the subject of future work, and do not affect the overall conclusions of the present study.

Finally, the possibility does exist that the location of the data coverage could change, such that flows appear to come and go even though the overall amount of data remained constant. The likelihood of this is small, however, for a number...
of reasons. Firstly, the occurrence of radar scatter is not random, but is naturally related to the ionospheric conditions at the time. Where data does disappear, it may be the case that this is a result of a physical change with respect to the mechanism which is driving the flows. In effect, therefore, an absence of scatter could simply be indicative of an absence of activity. This is not strictly true, of course, since propagation effects could also cause the scatter to disappear, although this itself can be ruled out if scatter at further ranges is still present. Nevertheless, the time-series curve plotted in Fig. 4 is only drawn where there are at least two data points present. A complete disappearance of data coverage will not, therefore, be interpreted as a real variation in the flow. Lastly, and perhaps most basically, an inspection of the flow maps for the whole of each interval studied suggests that there is indeed relatively good consistency in the location of the data throughout.

5 Summary

This paper has shown the first interhemispheric radar observations interpreted as the ionospheric response to tail reconnection during IMF-northward non-substorm intervals. It is found that the bursts of flow which have been previously observed in the Northern Hemisphere are also apparent in the Southern Hemisphere. The simultaneous flows have the opposite east-west direction in each hemisphere, supporting the theory discussed above on the bursts’ origin. A more detailed look at the nature of the flows suggests that whilst the longer-timescale effects of the TRINNIs are apparent in both hemispheres, there is some variability in the flow which is not simultaneous. A statistical study currently in progress should elucidate this matter further, as well as providing the means to categorise the TRINNI phenomenon in terms of the governing IMF conditions and the amount of flux closure involved.

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