Measuring the dayside reconnection rate during an interval of due northward interplanetary magnetic field

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Abstract. This study presents, for the first time, detailed spatiotemporal measurements of the reconnection electric field in the Northern Hemisphere ionosphere during an extended interval of northward interplanetary magnetic field. Global convection mapping using the SuperDARN HF radar network provides global estimates of the convection electric field in the northern polar ionosphere. These are combined with measurements of the ionospheric footprint of the reconnection X-line to determine the spatiotemporal variation of the reconnection electric field along the whole X-line. The shape of the spatial variation is stable throughout the interval, although its magnitude does change with time. Consequently, the total reconnection potential along the X-line is temporally variable but its typical magnitude is consistent with the cross-polar cap potential measured by low-altitude satellite overpasses. The reconnection measurements are mapped out from the ionosphere along Tsyganenko model magnetic field lines to determine the most likely reconnection location on the lobe magnetopause. The X-line length on the lobe magnetopause is estimated to be ~6–11 Re in extent, depending on the assumptions made when determining the length of the ionospheric X-line. The reconnection electric field on the lobe magnetopause is estimated to be ~0.2 mV/m in the peak reconnection region.

Key words. Space plasma physics (Magnetic reconnection) – Magnetospheric physics (Magnetopause, cusp and boundary layers) – Ionosphere (Plasma convection)

1 Introduction

Magnetic reconnection represents the major process whereby energy, momentum, and plasma are transferred from the solar wind into the magnetospheric system. The topology of the reconnection scenario, and the extent of the Earth’s magnetopause over which reconnection occurs, vary greatly with the orientation of the prevailing interplanetary magnetic field (IMF). Under conditions of southward IMF (Bz<0), reconnection is thought to occur predominantly on low-latitude regions of the magnetopause between the Northern and Southern Hemisphere cusp regions. Under these conditions, IMF field lines in the magnetosheath reconnect with closed magnetospheric magnetic field lines to generate new open geomagnetic flux. Under conditions of northward IMF (Bz>0), reconnection is thought to occur between the IMF in the magnetosheath and open tail lobe geomagnetic field lines on the high-latitude magnetopause tailward of the cusps (Dungey, 1963).

The existence of high-latitude “lobe” reconnection during northward IMF conditions has been verified by in-situ spacecraft observations of mixed populations of accelerated magnetosheath and magnetospheric plasma close to the magnetopause (Gosling et al., 1991; Kessell et al., 1996), and by the observation of reconnection-associated plasma jets at the high-latitude magnetopause (Phan et al., 2003). Further evidence of lobe reconnection is often seen in low-altitude spacecraft measurements of particle precipitation. These observations often show a “reverse” cusp ion dispersion signature under northward IMF conditions, whereby the observed energy of precipitating magnetosheath-like ions in the cusp decreases with decreasing invariant latitude (Burch et al., 1980; Woch and Lundin, 1992; Matsuoka et al., 1996), in the opposite sense to that observed in the cusp during southward IMF conditions. This is a direct result of the energy dispersion of the particles during their time-of-flight, otherwise known as the velocity filter effect, resulting in particles precipitating at different latitudes as the newly-reconnected field lines convect sunward following reconnection (Onsager et al., 2001).

However, much of the observational evidence for lobe reconnection comes from ionospheric observations that imply the existence of two “reverse” convection cells, as suggested by Dungey (1963) (termed “reverse” as their sense of rotation is opposite to that observed during southward IMF conditions).
In this picture, plasma at the footprint of the reconnection X-line convects sunward, due to the magnetic tension of the newly-reconnected field lines, before being swept antisunward towards dawn and dusk with the magnetosheath flow. Early observations of ionospheric flow during northward IMF conditions showed the existence of sunward convection (Maezawa, 1976; Burke et al., 1979). Further observations illustrated that “four-cell” convection was typical during these conditions – two reverse convection cells within the polar cap, with two “normal” convection cells, thought to be driven by viscous processes at the magnetopause, at lower latitudes (Heelis et al., 1986; Knipp et al., 1991; Freeman et al., 1993; Reiff and Heelis, 1994; Cumnock et al., 1995). Huang et al. (2000a) presented direct observations of complete reverse convection cells and showed that the four-cell convection was stable and persistent as long as the IMF was stable. However, the convection pattern that exists during times of northward IMF can often be difficult to characterise, due to the limited extent of the reverse convection cells and the small-scale structure that increases towards the nightside ionosphere.

In the original Dungey paradigm, reconnection occurs in both hemispheres on the same magnetosheath field line, leading to new closed flux in the dayside magnetosphere (Song and Russell, 1992; Sandholt et al., 2000). Russell (1972) noted, however, that tail lobe reconnection, and hence the resultant magnetospheric convection, could be confined to a single hemisphere. In this scenario, the effect of reconnection is to reconfigure open geomagnetic flux, rather than to transfer flux between the open and closed regions of the magnetosphere.

In Fig. 1 we present schematic diagrams which illustrate the typical steady-state ionospheric convection scenarios under northward IMF conditions (Sandholt et al., 2000). In this figure we show only the reverse convection cells that are driven by lobe reconnection, and not the lower latitude viscous-driven cells. The reverse cells are typically called “merging” cells if new closed flux is created, or “lobe” cells if open flux is merely circulated within the polar cap (Burch et al., 1985; Reiff and Burch, 1985). The figures are drawn assuming that the IMF $B_y$ component is small compared to the $B_z$ component, under which conditions the convection cells are symmetric and roughly equal in size. As the magnitude of the IMF $B_y$ component increases, one of these cells will start to dominate the convection and introduce asymmetry into the convection scenario (Russell, 1972; Heelis, 1984; Burch et al., 1985; Reiff and Burch, 1985).

Figure 1a illustrates the scenario which results from reconnection in one hemisphere only, when no new closed flux is created. The lobe convection cells are located wholly on open field lines within the polar cap (Burch et al., 1985; Reiff and Burch, 1985). No flux is either added to, or lost from, the polar cap and hence, there is no change in its size as a result of the lobe reconnection. In this scenario, the ionospheric projection of the merging line and the signature of the reverse cusp ion dispersion are located within the polar cap.

Figure 1b presents the scenario which results from reconnection in both hemispheres on the same magnetosheath field line. Open flux is converted to closed flux and the convection flow streamlines in the merging cells cross the polar cap boundary. Flux is lost from the polar cap and hence, the polar cap shrinks. In this scenario, the ionospheric projection of the merging line is co-located with the polar cap boundary and the reverse cusp ion dispersion is located on closed field lines equatorward of this. Whereas these represent the basic scenarios that exist under northward IMF conditions, there have been a wide range of proposed reconnection topologies that might exist (Crooker, 1992; Onsager and Lockwood, 1997; Lockwood and Moen, 1999; Sandholt et al., 2000; Onsager et al., 2001), and typically, the scenarios can vary drastically in opposite hemispheres (in terms of both the reconnection rate and location).
The relative likelihood of lobe reconnection in the two hemispheres is strongly controlled by the seasonal tilt of the magnetic dipole, favouring reconnection in the summer hemisphere (Crooker and Rich, 1993). Observations have shown that ionospheric convection is much less ordered in the winter polar cap than in the summer polar cap and that the reconnection potential is much reduced (Freeman et al., 1993). The magnitude and direction of the IMF $B_z$ component also has a large influence on this interhemispheric asymmetry. A large IMF $B_z$ component can alter the effective dipole tilt of the magnetosphere with respect to the IMF, and hence, alter the favoured hemisphere for reconnection (Lockwood and Moen, 1999).

Measurements of the reconnection electric field (or reconnection rate), and its variation along the reconnection X-line can be made by identifying the ionospheric projection of the reconnection X-line and measuring the electric field tangential to it in its rest frame. The dayside reconnection electric field has been measured extensively in this way under southward IMF conditions (Baker et al., 1997; Pinnock et al., 1999; Blanchard et al., 2001; Milan et al., 2003; Pinnock et al., 2003), but measurements under northward IMF conditions have been generally confined to determinations of the cross-polar cap potential from low-altitude spacecraft overflights or from model convection patterns (Cumnock et al., 1995; Weimer, 1995; Ruohoniemi and Greenwald, 1996). Cumnock et al. (1995) measured a potential drop of $\sim$10–20 kV between the centres of the reverse convection cells during intervals of northward IMF. By developing statistical models of electric field equipotentials based on DE-2 spacecraft data, Weimer (1995) determined that the potential drop varied from $\sim$10–30 kV over the typical range of IMF field strengths and dipole tilt orientations. To date, there have been no direct measurements of the lobe reconnection electric field during northward IMF conditions.

In this study we use measurements from the Super Dual Auroral Radar Network (SuperDARN) (Greenwald et al., 1995) and the Defense Meteorological Satellite Program (DMSP) low-altitude spacecraft to study reconnection during an extended interval of northward IMF. First, we present an overview of the conditions which characterize the whole interval. Second, we take a sub-interval of data and directly measure the spatial and temporal variation of the reconnection electric field along the entire length of the X-line projected to the dayside ionosphere. Consequently, we determine the temporal variation of the reconnection potential during this sub-interval. We then map these results to the lobe magnetopause to estimate the extent of the merging line and the reconnection electric field at the in-situ X-line.

2 Event overview

On 11 November 1998, the IMF was characterised by an extended interval during which $B_z>0$ for over 12 h. Figure 2 presents the three Geocentric Solar Magnetospheric (GSM) components of the IMF for the central part of this day, as measured by the ACE (bold line) and WIND (thin line) spacecraft. ACE (located at $(220, -25, -12) R_E$ GSM) and WIND (located at $(46, 17, -2) R_E$ GSM) observed very similar large-scale IMF variations, when shifted in time, despite their large separation. By assuming that these large-scale IMF variations were plane waves, whose wave vector lay in the $x$–$y$ plane, and which convected at the solar wind...
Figure 3. The tracks of all the DMSP polar overpasses during the interval 08:00–19:00 UT on 11 November 1998, in both the Northern and Southern Hemispheres. The tracks (thin lines) and timings (located at one end of each track) are colour-coded as follows; DMSP-F11 (orange), DMSP-F12 (green), DMSP-F13 (blue), and DMSP-F14 (red). Overlaid as thick lines on the tracks are the locations of the boundary plasma sheet (BPS) (blue), low-latitude boundary layer (LLBL) (red), cusp (green), and mantle (yellow) precipitation regions as determined by the Newell et al. (1991) algorithm. The grey-shaded regions represent approximate fits-by-eye to the LLBL precipitation regions.

velocity, the plane wave orientation could be estimated from the time shift between the two sets of observations. Hence, an estimate of the time delay of the IMF variations from the spacecraft to the magnetosphere could be determined. The data in Fig. 2 have been shifted accordingly to the time of the first magnetosphere encounter, by 20 min for WIND, and by 70 min for ACE.

Figure 2a presents the IMF $B_z$ component which remained steady at around $-1$ to $-3$ nT between 10:00 and 18:00 UT. Figure 2b presents the IMF $B_y$ component, which changed from $-2$ to $-4$ nT across the interval. The IMF $B_z$ component, shown in Fig. 2c, was positive throughout the whole interval, reaching a peak of $\sim 5$ nT. The dominance of the $B_z$ component during this interval is best shown by the clock angle variation in Fig. 2d which remained between 45° and $-45°$ (as encompassed by the yellow shaded region) for almost all the interval. Hence, the IMF can be described as close to northward in the GSM $y$–$z$ plane, but tilted toward the Northern Hemisphere in the GSM $x$–$z$ plane.

This tilt in the $x$–$z$ plane has important implications when considering which hemisphere has the dominant lobe reconnection site. At this time of year (almost midway between equinox and Northern Hemisphere winter solstice), the dipole tilt of the magnetosphere would tend to favour the Southern (summer) Hemisphere lobe as the dominant reconnection site. However, the significant IMF $B_x$ component works to counter the effect of the dipole tilt and means that conditions in the Northern (winter) Hemisphere lobe are also favourable. Figure 2e presents the variation in the solar wind dynamic pressure measured by WIND. The pressure is relatively steady around $\sim 1.0$–1.5 nPa, except for some excursions to $\sim 2.0$–2.5 nPa between 09:30 and 12:00 UT.

Variations in the size of the polar cap provide information about the level of flux transfer between open and closed geomagnetic field lines and hence, whether reconnection is resulting in new closed flux. We investigated variations in the size of the polar cap over this interval by studying particle precipitation data from the low-altitude DMSP spacecraft. The DMSP spacecraft are in near-polar Sun-synchronous orbits at altitudes of $\sim 840$ km with orbital periods of $\sim 100$ min. The SSJ/4 detectors (Hardy et al., 1984) measure precipitating electrons and ions at 19 distinct energy levels, ranging from 32 eV to 30 keV in logarithmic steps and obtain a complete differential energy spectrum in 1 s, which equates to an effective spatial resolution of $\sim 7$ km.

In this paper we use dayside precipitation regions automatically identified in the DMSP energy spectra using the logical rules outlined in Newell et al. (1991). During the interval presented in Fig. 2 there were 16 Northern Hemisphere and 22 Southern Hemisphere DMSP passes from which we could obtain particle precipitation data. The vertical lines in Figs. 2f and 2g indicate the central times of these DMSP passes in the Northern and Southern Hemispheres, respectively. The different DMSP spacecraft are identified by colour; DMSP-F11 (orange), DMSP-F12 (green), DMSP-F13 (blue), and DMSP-F14 (red).

In Fig. 3 we present the tracks of all the DMSP passes highlighted in Fig. 2, in both hemispheres, on Altitude Adjusted Corrected GeoMagnetic (AACGM) coordinate polar grids. Each pass (marked by a thin line), and its central universal time (highlighted at the end of each pass), are colour-coded to identify the spacecraft, as in Fig. 2. Plotted over the spacecraft tracks (thick lines) are the locations of the boundary layers, as identified for each pass using the automatic algorithm of Newell et al. (1991).
Even though the algorithm is not 100% reliable on a case to case basis, by and large the different precipitation regions appear well ordered and occupy distinct spatial regions that vary little with time. The grey-shaded regions in Fig. 3 represent an approximate fit by eye to the location of the LLBL precipitation region, where the lower limit matches the transition between the BPS and LLBL precipitation and the upper limit matches the transition between the LLBL and mantle precipitation. These limits are marked by the bold black lines at the edges of the grey-shaded region. Rarely, for all the DMSP passes in the whole 12-hour interval, do the precipitation boundaries move further than 1.0° of latitude from the limits shown.

This suggests that the locations of the auroral precipitation regions remain quasi-stationary for most of the interval being studied. We use the quasi-stationary nature of the observations presented in Fig. 3 as a justification for assuming a quasi-stationary merging line (i.e. that the latitudinal motion of the merging line is generally small compared to the convection flow velocity across it), and for assuming that there is no contribution to the reconnection electric field from latitudinal motion of the merging line.

The DMSP spacecraft can also supply snapshot pictures of ionospheric convection during the interval, allowing us to compare the flow characteristics in both hemispheres and hence infer interhemispheric differences in the reconnection scenarios.

Figure 4a presents observations of the horizontal cross-track velocity measured by the ion-drift meter on DMSP-F13 during a Northern Hemisphere pass at 13:30 UT (black line) and a Southern Hemisphere pass at 14:20 UT (red line) which represent the interval when the IMF clock angle was closest to zero.

Figures 4c and d illustrate that both passes were closely aligned to the dawn-dusk meridian but offset slightly to the dayside so that they crossed the noon-midnight meridian at ~84–86° AACGM latitude. Both the Northern and Southern Hemisphere passes are characterised by a region of sunward flow (positive velocity) around noon. The edges of the sunward flow regions are delineated by the vertical dashed lines. Outside these regions are areas of tailward flow (negative velocity). This flow pattern describes the expected reverse convection cells that are driven by lobe reconnection (see Huang et al. (2000b) and later sections in this paper).

It is also clear in Fig. 4a that the flow measured in the Northern Hemisphere (black) was patchy and/or intermittent, matching the type of flow expected in the winter hemisphere (Knipp et al., 1991; Freeman et al., 1993). By contrast, the flow variations in the Southern Hemisphere (red) were relatively ordered, as is typical of the summer hemisphere convection.

Figure 4b presents the variations in potential measured for the two DMSP passes. The dashed lines demarcate the potentials at the edges of the sunward flow regions. As shown in Huang et al. (2000b) and in later sections of this paper, these passes intercept close to the centre of the reverse convection cells. Consequently, the potential difference between these dashed lines represents that associated with lobe reconnection. The potential differences measured were 13.5 kV for the Northern Hemisphere pass and 19.7 kV for the Southern Hemisphere pass.

This hemispheric difference may suggest that magnetic field lines were generally not connected simultaneously in both hemispheres. The potential measured in each hemisphere is the sum of two terms: 1) the potential due to flux closure, which is the same for both hemispheres, and 2) the potential associated with lobe stirring within the polar cap. Hence, the smaller of the potential values measured in the two hemispheres provides an upper limit on the rate of flux closure.

In our observations the smaller potential is 13.5 kV, equivalent to a change in polar cap area of ~2.7×10^8 m^2/s (assuming an ionospheric magnetic field strength of 5×10^4 nT). We can use this value to provide an estimate of the possible poleward velocity of the polar cap boundary of ~40 m/s, assuming that the radial contraction velocity around the polar cap is uniform and further assuming a circular polar cap of angular radius 10° (see Fig. 3).
However, if the contraction velocity is non-uniform around the polar cap, then this poleward velocity estimate would be larger in places.

However, we would still argue that this motion is small in relation to the typical convection velocities observed and hence, supports our previous argument for assuming a quasi-stationary polar cap scenario. It was possible to measure similar potential values for 7 of the DMSP-F13 overpasses and the results are presented as square symbols in Figs. 2f and g. The potential values measured are all between 10 and 20 kV, with the Southern Hemisphere values being, on average, larger than the Northern Hemisphere values.

3 Reconnection analysis

We shall concentrate on measuring reconnection during the sub-interval A (14:40 to 15:20 UT), delineated by the dashed vertical lines in Fig. 2. During interval A the IMF was relatively steady at \( B \sim (−3,−1.5) \text{nT} \) with a clock angle \( \sim−10^{\circ} \). Because of the steady nature of the IMF at this time, any uncertainty in our estimation of the solar wind propagation time delay is of little importance. The solar wind dynamic pressure was also very steady during interval A (at \( \sim1 \text{nPa} \)) and so we would not expect the pressure variations to have a major influence on our ionospheric observations. It was during interval A that the SuperDARN convection mapping provided the most complete ionospheric convection measurements (Sect. 3.3). There was also an observation by the DMSP satellite of a clear reverse cusp ion dispersion which provided the best identifier of the location of the ionospheric projection of the merging line (Sect. 3.2).

3.1 Technique for estimating the reconnection electric field and potential

In steady state, and assuming ideal magnetohydrodynamics, the reconnection electric field (or reconnection rate) equates to the component of the ionospheric convection electric field that is directed tangential to the ionospheric projection of the reconnection separatrix (or merging line), in the frame of the separatrix (Vasyliunas, 1984). We can therefore express the reconnection electric field, at a point \( i \) and time \( t \), by,

\[
E_{\text{rec}}(t) = B_{z_i}(V_i(t)\cos\theta_i(t) − V_P(t)) \tag{1}
\]

where \( B_{z_i} \) represents the vertical magnetic field (AACGM model values assumed), \( V_i \) represents the convection flow velocity magnitude, \( \theta_i \) represents the angle between the convection flow velocity vector and the normal to the reconnection separatrix, and \( V_P \) represents the velocity of the separatrix (\( P_i \)) in the direction of the local normal to the separatrix. Equation (1) allows us to make single point measurements of the reconnection electric field. Assuming that there exist \( N \) discrete velocity measurements along the ionospheric projection of the merging line, the total reconnection potential difference can be estimated using

\[
\phi_{\text{rec}}(t) = \sum_{i=1}^{N} E_{\text{rec}_i}(t) \Delta s_i(t), \tag{2}
\]

where \( \Delta s_i \) represents the length of the separatrix portion at measurement location \( i \) from the midpoint between the measurements at \( i−1 \) and \( i \) to the midpoint between \( i \) and \( i+1 \). Hence, an estimate of the reconnection electric field and potential requires spatiotemporal measurements of the location of the ionospheric projection of the merging line and of the ionospheric convection velocity local to the merging line.

3.2 Location of the ionospheric projection of the merging line

In order to estimate the location of the ionospheric projection of the merging line we use a combination of spectral width measurements from the Goose Bay SuperDARN radar and particle precipitation observations from the DMSP spacecraft. In Fig. 5 we present DMSP-F14 observations of electron and ion precipitation observed over a 5-min interval (15:19–15:24 UT) that is at the end of interval A. At this time, the DMSP-F14 orbit passed through the noon-sector (see Fig. 3). Starting at 15:20:35 \( (\sim81.5^{\circ} \text{ AACGM latitude}) \), the ion precipitation illustrates a reverse cusp ion dispersion signature (although identified mostly as LLBL precipitation by the Newell et al. (1991) algorithm), where the energy of the precipitating magnetosheath-like ions decreases with decreasing invariant latitude (Burch et al., 1980; Woch and Lundin, 1992; Matsuoka et al., 1996). The poleward edge of this ion dispersion represents a good proxy for the ionospheric projection of the merging line, as it marks the arrival in the ionosphere of the first magnetosheath-like ions from the reconnection site following an interval of reconnection. However, there exists a small (typically \( <0.5^{\circ} \)) latitudinal offset of this proxy from the “true” projection of the merging line, as the footprint will have convected sunward during the finite travel time of the fastest ions from the reconnection site to the ionosphere (Rodger, 2000; Chisham et al., 2002b). We assume that this offset is negligible when compared to other uncertainties in our determination of the location and motion of the merging line and discuss the effect of these uncertainties later in the paper. This DMSP observation provides a single snapshot in time and space of the location of the merging line.

In order to expand on this observation to identify the full spatial extent of the merging line throughout interval A, we need to study other data sets and also make assumptions about the form and stationarity of the merging line. Figure 6 presents the temporal variation of the latitudinal extent of a band of backscatter observed by the meridional pointing beam (beam 4) of the Goose Bay SuperDARN radar, and Doppler spectral width within the band. The Goose Bay observations during this interval are dominated by a band of moderate to high spectral width backscatter (\( \sim150 \text{ m/s} \))
centred around $\sim 80.5^\circ$ AACGM latitude. During interval A (marked by the vertical dashed lines in Fig. 6), the backscatter is roughly confined to a restricted latitude range (approximately delineated by the bold horizontal lines in Fig. 6), and varies little.

During southward IMF conditions the equatorward edge of the region of high Doppler spectral width backscatter in the cusp correlates well with the equatorward edge of cusp particle precipitation and so is often used as a proxy for the ionospheric projection of the merging line (which equates to the polar cap boundary under those conditions) (Baker et al., 1995; Chisham and Freeman, 2003). On many occasions, the equatorward edge of the high spectral width region also marks the equatorward edge of the observed backscatter. In these cases, the equatorward backscatter boundary correlates well with the polar cap boundary (Yeoman et al., 1997). No clear correlation has been made during northward IMF conditions between the poleward edge of the cusp particle precipitation (marking the arrival of the first magnetosheath-like ions) and the spectral width and backscatter variations observed by the SuperDARN radars. Overplotted on Fig. 6 as a thick dashed black line is the ionospheric footprint of DMSP F14 during the interval presented in Fig. 5 ($\sim 15:19$–$15:23$ UT), which passed close to beam 4 of the Goose Bay radar. The thick solid black line plotted over the spacecraft track illustrates the interval where the reverse cusp-like ion precipitation was observed by the spacecraft between 15:20:35 and 15:22:20 UT. The poleward edge of this thick line represents the poleward edge of the reverse cusp ion dispersion, and this correlates well with the poleward edge of the backscatter observed by the Goose Bay radar (to within $0.5^\circ$). This observation, combined with our experience of spectral width variations under southward IMF conditions, suggests that the poleward edge of the backscatter may represent a proxy for the ionospheric footprint of the merging line during northward IMF conditions.

The observational information about the location of the ionospheric projection of the merging line and about the stability of the auroral precipitation regions during the interval of study can be summarised as follows:

Fig. 5. DMSP-F14 measurements of ion and electron precipitation during the interval 15:19–15:24 UT on 11 November 1998. The panels, from top to bottom, show integral energy flux in units of eV/cm$^2$ s sr, average energy in eV, and the differential energy flux of electrons and ions in eV/cm$^2$ s sr eV. Also shown are the classifications of precipitation regions as determined by the algorithm of Newell et al. (1991).
Fig. 6. The variation of spectral width with AACGM latitude and universal time as observed by beam 4 of the Goose Bay SuperDARN radar during the interval 14:00–16:00 UT on 11 November 1998. The vertical dotted lines delineate the sub-interval of data studied in detail in this paper. The horizontal lines delineate the average latitudinal range of the backscatter during this interval. The dashed black line marks the track of the DMSP-F14 spacecraft. The thick black line marks the region of significant ion precipitation (cusp and LLBL) as shown in Fig. 5.

Fig. 7. Map illustrating the fields-of-view of six of the Northern Hemisphere SuperDARN radars (CUTLASS Finland (F), CUTLASS Iceland (E), Iceland West (W), Goose Bay (G), Kapuskasing (K), and Saskatoon (T)). The bold lines represent lines of constant AACGM latitude (values as shown).

1. The poleward edge of the DMSP reverse cusp ion dispersion provides a single point estimate of the merging line location at ∼81.5° AACGM latitude (Fig. 5).

2. The location of the DMSP merging line estimation matches closely to the poleward edge of the high spectral width backscatter observed by the Goose Bay SuperDARN radar (Fig. 6).

3. The high spectral width backscatter observed by the Goose Bay SuperDARN radar shows little variation in location across interval A; the poleward edge varies between ∼81.3° and ∼82.1° AACGM latitude (Fig. 6).

4. The precipitation regions observed by the DMSP spacecraft in the 12-h interval of northward IMF show little variation (<±1°) in location (Fig. 3).

5. The maximum poleward velocity of the merging line that might exist due to the closure of flux is ∼40 m/s.

To use these limited observations to estimate the full spatiotemporal variation of the footprint of the merging line we also need to make the following assumptions about its location and motion:

1. The longitudinal extent of the merging line stretches between the longitudes that mark the centres of the reverse convection cells as determined by the SuperDARN global convection mapping (see next subsection).

2. The merging line is aligned along a line of constant geomagnetic latitude such that θ_i in Eq. (1) represents the angle between the convection velocity and the poleward direction.

3. Any latitudinal motion of the merging line (<40 m/s) is small compared to the typical plasma flow across it (∼500 m/s), and hence, we neglect the V_P term in Eq. (1).

4. The merging line is located at ∼81.7° AACGM latitude, which relates to the average location of the poleward edge of the Goose Bay beam 4 backscatter across interval A.

We discuss the uncertainties introduced by these assumptions later in the paper.

3.3 Ionospheric convection

In this section we use the SuperDARN global convection mapping technique (Ruohoniemi and Baker, 1998) to determine the convection velocity field in the Northern Hemisphere ionosphere. We make use of common-mode (2-min sampling) data from six SuperDARN radars in the Northern Hemisphere (CUTLASS Finland (F), CUTLASS Iceland (E), Stokkseyri (W), Goose Bay (G), Kapuskasing (K), and Saskatoon (T)), the fields-of-view of which are presented in Fig. 7. The bold curves in Fig. 7 show the locations of the AACGM latitude contours. SuperDARN global convection maps are produced by fitting line-of-sight velocity information measured by the SuperDARN radars to an expansion of an electrostatic potential function expressed in terms of spherical harmonics. The technique produces a complete equipotential pattern of the convection electric field in the polar ionosphere. In this study we employ a 12th order spherical harmonic fit and determine the so-called “true” velocity vector variation across the polar ionosphere.
Fig. 8. Six 2-minute global convection maps in the Northern Hemisphere ionosphere covering the interval 14:46–14:58 UT on 11 November 1998. Local magnetic noon (midnight) is at the top (bottom) of each panel and dawn (dusk) is to the right (left). Each map shows the “true” vectors determined by the SuperDARN global convection mapping, colour-coded by their magnitude. The red curves represent equipotentials of the convection electric field with the red crosses denoting the centres of the reverse convection cells. The bold black arc represents the latitude of our estimate of the ionospheric projection of the merging line.
This provides the best estimate of mesoscale flow variations (Chisham et al., 2002a). Before the fitting, the SuperDARN line-of-sight velocity data have been preprocessed using the methods of Chisham and Pinnock (2002) to remove all non-$F$-region backscatter. The ionospheric convection during this interval, as measured by the SuperDARN radar network, was first studied by Huang et al. (2000b), although not using the same data processing that we employ here.

Figure 8 presents six consecutive 2-min snapshots of the convection velocity field (from 14:46–14:58 UT). In each map, magnetic local noon (midnight) is located at the top (bottom) of the map and dawn (dusk) is to the right (left). Each convection map presents the “true” velocity vectors determined for each 2-min interval, colour-coded by velocity magnitude. The maps also present the equipotential contours of the convection electric field determined from the mapping (thin red solid and dashed lines). The full equipotential pattern is determined from a combination of the measured radar velocity data complemented by model velocity data (Ruo-honiemi and Greenwald, 1996) in the regions where no radar data exist. However, we only derive reconnection rates in regions where measured (non-model) velocity data have been used to determine the velocity vectors. The thick black curve on each map highlights the estimated latitude of the ionospheric footprint of the merging line as discussed in the previous section.

There are a number of common features in all the convection maps:

1. There are strong equatorward (sunward) flows ($\sim$500–800 m/s) which cross the merging line around the noon sector.

2. There are two small reverse convection cells in the dayside ionosphere. The estimated merging line extends approximately between the centres of these two convection cells.

3. The flow in the dawn and dusk sectors shows low velocities at high and low latitudes and a narrow band of high antisunward flow at around $\sim$80° AACGM latitude.

There exist nearly a complete set of vectors at 81.5° AACGM latitude in the dayside ionosphere, which represent the closest set of vectors to the estimated location of the merging line (mapped vectors are located at 1° latitude intervals). We use these velocity vectors as our best estimate of the convection velocity variation at the merging line. To investigate the effects of uncertainties in the velocity field and the location of the merging line we also repeat the analysis with the vectors that are located at 80.5° and 82.5°.

3.4 Spatial variation of the reconnection electric field

Using Eq. (1), the spatial variation of the reconnection electric field along the merging line was determined for each 2-min interval during the period 14:40–15:20 UT (interval A). Figure 9a presents these spatial variations (with magnetic local time (MLT)) for 4 of the 2-min intervals (those commencing at 14:44 (black lines), 14:54 (red), 15:04 (blue), and 15:14 (green) UT). For each time interval there is typically more than one estimate of the electric field at each MLT. This is because a “true” velocity vector estimate exists for each SuperDARN radar that provided line-of-sight velocity data to the region in question (Chisham et al., 2002a). Although this results in an ambiguity in the electric field values, the extent of their variation at any time and location provides information about the uncertainty of the electric field estimates. The electric field variations in Fig. 9a show that, although they vary somewhat in magnitude with time, the shape and extent of the electric field variation in MLT is preserved throughout the whole interval.
The temporal variation of the reconnection potential (solid line and diamonds). The square with the bold error bars represents the potential measured between the centres of the reverse convection cells during a DMSP-F13 overpass. The vertical dashed lines highlight transient enhancements in the reconnection potential.

In Fig. 9b we present, as square symbols, all the reconnection electric field values measured during interval A. Although the spread of the electric field values is quite large (ranging from $\sim 14$ to $\sim 33$ mV/m at the peak location), mainly due to the temporal variation of the reconnection electric field, the shape of the electric field variation with MLT is preserved. The bold black line and the grey-shaded region illustrate the median and quartile range of the electric field distribution, respectively, resulting from organising the data into 20-min MLT bins. This highlights the typical shape of the spatial variation of the reconnection electric field. Figure 9b shows that the width of the ionospheric projection of the X-line is at least 1.67 h of MLT where the reconnection electric field is a maximum (delineated by the vertical solid lines C and C’) and probably $\sim 3.0$ h of MLT where the reconnection electric field approaches zero (A–A’). In the former case C–C’, the finite reconnection electric field values outside this region would be explained as a result of smoothing of the velocity field during the SuperDARN convection mapping process.

3.5 Temporal variation of the reconnection potential

The reconnection electric field estimates measured during each 2-min interval were summed along the length of the X-line using Eq. (2), to provide an estimate of the temporal variation of the total reconnection potential. In this calculation we assumed A-A’ to represent the length of the X-line and took the average electric field in cases where more than one electric field estimate existed at a single MLT. We present this variation in Fig. 10. These potential values represent those that exist between the centres of the two reverse convection cells, and hence, assuming that any field-aligned potential drop is close to zero along the merging line, they also describe the reconnection potential variation along the in-situ X-line on the lobe magnetopause. The square symbol with bold error bars in Fig. 10 represents the measurement of the potential made by DMSP-F13 during this interval, which compares well with our observations. The potential values we observe are low ($\sim 10–16$ kV) but are consistent with the lower range of the values typically observed under these conditions ($\sim 10–30$ kV) (Weimer, 1995). It must also be remembered that the reconnection potential is generally observed to be lower in the winter hemisphere where these observations have been made (Freeman et al., 1993; Cumnock et al., 1995).
Although we only present 40 min of data, Fig. 10 illustrates that there is a lot of temporal variability in the reconnection potential. The dashed vertical lines illustrate the times of the peak reconnection potential during transient enhancements of the potential. These lines highlight transient features that last \(\sim 4-15\) min and that recur on a similar time scale. This is not to say that transient features do not occur on other time scales but our observations are restricted by our sampling size (2 min), our interval size (40 min), and by the median filtering of data within the convection mapping process.

3.6 Mapping to the magnetopause

By mapping our results to the lobe magnetopause we can estimate the extent of the reconnection region and the reconnection electric field values that we would expect to see there. We assume that magnetic field lines are equipotentials (i.e. steady state, ideal MHD), and take the two end points of our ionospheric X-line and trace the magnetic field lines from these two points to the magnetopause. We use the Tsyganenko 96 magnetospheric field model (Tsyganenko, 1995; Tsyganenko and Stern, 1996) to perform the field line tracing. This model has an explicitly-prescribed ellipsoidal magnetopause and, in principle, the point on a field line at which reconnection is expected to take place is the point where the field line just touches the model magnetopause. The magnetopause reconnection X-line can be described as an arc on the magnetopause surface that connects the mapped locations of the two end points of the ionospheric projection of the X-line. In calculating the extent of the magnetopause X-line, we approximate this arc on the ellipsoidal magnetopause by an arc on the circle formed by the cross section through the magnetopause in the \(y-z\) plane, the \(x\)-coordinate of which is the average of the \(x\)-coordinates of the two points.

In practice, there is always some finite distance in the numerical model between the field line along which we are tracing and the ellipsoidal magnetopause. We therefore need some method for estimating the most likely location of the reconnection site on the field line. Our method uses the scaling characteristic of the Tsyganenko 96 model. This model utilises an ellipsoidal coordinate system \((\sigma, \tau, \phi)\); the \(\sigma\) coordinate surface is a set of nested ellipsoids, and the model magnetopause is chosen to be one of these ellipsoidal surfaces, the size of the magnetopause scaling self-similarly with solar wind dynamic pressure. We choose to place the model reconnection site at the location on the field line at which the \(\sigma\) coordinate reaches its maximum value. This is the point at which the magnetopause would first encounter the field line, if the magnetopause were shrunk self-similarly while holding the rest of the model constant.

Section 3.4 gives three different estimates of the ionospheric X-line width, based on (a) the region \(A-A'\) where the electric field magnitude is greater than zero, (b) the region \(B-B'\) between the half-height points of the median electric field, and (c) the region \(C-C'\) where the electric field is a maximum. We perform the field line mapping for each of these three cases, enabling us to estimate a range of magnetopause X-line widths. The results of the field line mapping are shown in Fig. 11. Figures 11a, b, and c present the field line mapping projected into the \(y-z\), \(x-z\), and \(x-y\) GSM planes, respectively. The green lines represent the mapping for case (a) described above, the red for case (b), and the blue for case (c). The square symbols represent the estimated locations of the end points of the magnetopause X-line (where the field lines meet the model magnetopause). The X-line length varies depending on the assumptions made, being \(11.2\pm 1.2\) \(R_E\) for case (a), \(8.7\pm 0.8\) \(R_E\) for case (b), and \(6.2\pm 0.6\) \(R_E\) for case (c). When the potential values are mapped to the magnetopause reconnection X-line, the average electric field across the peak region (between the blue lines) is \(\sim 0.2\) mV/m.

4 Discussion

In our introduction, we presented two possible ionospheric convection scenarios that exist during northward IMF conditions: merging cells where flux closure occurs, and lobe cells where no flux closure occurs. The ionospheric convection during this interval was first studied by Huang et al. (2000b). They showed that four-cell convection patterns existed in the Northern Hemisphere for much of the interval and that the DMSP observations in the Southern Hemisphere were also consistent with a four-cell structure. They suggested that this implied that the reverse convection cells were merging cells and not lobe cells and hence, that new closed flux was being created. In our analysis, we noted the typically different potentials in the two hemispheres. However, Fig. 3 suggests that the polar cap is approximately static throughout the whole northward IMF interval. Hence, our results suggest that merging may have been occurring in both hemispheres simultaneously but it is likely that much of this would have been occurring on different magnetosheath field lines such that there is both flux closure and lobe cell stirring.

Our observations have presented a clear picture, for the first time, of the spatial variation of the reconnection rate during northward IMF conditions. This spatial variation is characterized by its uniformity along the centre of the X-line, although it is unclear whether the variation at the ends of the X-line is real or is a result of smoothing in the analysis process. It is interesting to compare these measurements with those made by Pinnock et al. (2003) during southward IMF conditions. The X-line of Pinnock et al. (2003) mapped to a region of the low-latitude magnetopause of \(\sim 38\) \(R_E\) in extent, much larger than the \(\sim 6-11\) \(R_E\) estimated for our study. This is as predicted by the anti-parallel merging hypothesis in which only a small region of the high-latitude magnetopause satisfies the anti-parallel criterion when the IMF is northward. Our mapped reconnection X-line matches well with the predicted anti-parallel regions on the magnetopause for these conditions. The magnetic shear between the lobe field lines and perfectly-draped magnetosheath field lines along the projected magnetopause X-line is \(< 20°\) for the whole of the X-line. During the event of Pinnock et al.
the values measured by matching closer to the length implied by the analysis of approximately half of those estimated above (being \(\sim\) turn tailward. At this point the X-line lengths would be kink in the exterior cusp, where the field line first starts to much our X-line length and reconnection electric field val-

The uncertainty arising from a latitudinal misplacement of the merging line. Earlier, we suggested that the latitu-
dinal uncertainty in the placement of the X-line would be less than 1°. To illustrate the effect of such an error we have repeated our analysis for the cases when the ionospheric projection of the X-line is located at 80.5° latitude, and when it is located at 82.5° latitude. In Fig. 9b we present the spatial variation of the median reconnection electric field values for the measurements made at 80.5° (bold yellow line) and 82.5° (bold red line) for comparison with that made at 81.5° (bold black line). The median electric field variations at 80.5° and 82.5° are very similar, if slightly smaller in mag-

in such regions of super-Alfvénic magnetosheath flow will always be transient in nature (Rodger et al., 2000). How-

ever, Phan et al. (2003) have recently measured sub-Alfvénic magnetosheath flows in this region, suggesting that steady lobe reconnection can occur under northward IMF conditions. Our observations of a temporally variable reconnection rate superimposed on a background level of reconnection, are consistent with both of these hypotheses. The temporal na-
ture of the reconnection potential is further highlighted by the observation of cusp ion steps in the reverse cusp ion disper-

In order to appreciate the level of quantitative accuracy in the measurements of the reconnection electric field and poten-
tial that we have presented above, we need to fully under-
stand the errors and uncertainties in the measured quan-
tities and those introduced by the assumptions made during the analysis process. These uncertainties have a number of sources:

1. The uncertainty arising from a latitudinal misplacement of the merging line. Earlier, we suggested that the latitu-
dinal uncertainty in the placement of the X-line would be less than 1°. To illustrate the effect of such an error we have repeated our analysis for the cases when the ionospheric projection of the X-line is located at 80.5° latitude, and when it is located at 82.5° latitude. In Fig. 9b we present the spatial variation of the median reconnection electric field values for the measurements made at 80.5° (bold yellow line) and 82.5° (bold red line) for comparison with that made at 81.5° (bold black line). The median electric field variations at 80.5° and 82.5° are very similar, if slightly smaller in mag-
itude, to that determined at 81.5°. This suggests that differences in the total potential values due to this effect would be \(<\sim5\%\).

2. The uncertainty arising from a possible tilt or kink of the merging line. This will introduce uncertainties in the determination of the flow velocity component across the merging line. If we denote the unknown tilt of the reconnection separatrix with respect to our assumed separatrix as \(\alpha\), then the perpendicular flow velocity component across the separatrix in Eq. (1) is actually \(V_i(t) \cos(\theta_i(t) + \alpha(t))\). Hence, the magnitude of the ef-

3. The uncertainty arising from motion of the merging line. Earlier in the paper we determined that the maxi-
mum average speed of any boundary motion associated
with a contraction of the polar cap would be $\sim 40$ m/s. However, it is still possible that there were transient poleward and equatorward jumps in the merging line during this interval that would have introduced more temporal variability in the reconnection electric field and potential. Hence, it may be that the transient features seen in Fig. 10 represent just part of the true temporal variability in the reconnection potential during this time.

4. The uncertainty in the velocity vectors. This includes errors in the range location of line-of-sight velocity values, the velocity error estimated in the raw SuperDARN data processing (FITACF), and changes to the velocity that occur in the convection mapping process, e.g. through spatial and temporal median filtering of the data. Yeoman et al. (2001) showed that the ground range location of backscatter was accurate to within $\sim 60$ km for 1.5-hop backscatter such as that used in this paper. However, this uncertainty is within the $1^\circ (\sim 110$ km) cell size employed within the convection mapping process. Hence, this is unlikely to have much of an effect on the measured reconnection parameters. As discussed by Ruohoniemi and Baker (1998), characterising the uncertainty in the convection mapping process is very difficult. The major side effect of the mapping process is likely to be a smoothing of the temporal variability in the reconnection electric field and potential. Hence, it is possible that small-scale temporal variability in the reconnection potential has been reduced.

5 Summary and conclusions

In this paper we have presented, for the first time, a detailed spatiotemporal picture of high-latitude dayside reconnection during northward IMF conditions. In order to determine the location of the ionospheric projection of the merging line, we have shown, for the first time, that the poleward edge of the reverse cusp ion dispersion (which represents a good proxy for the merging line under northward IMF conditions) matches well with the poleward edge of backscatter (with elevated spectral width) observed by the SuperDARN radars. Combining an estimate of the merging line location with the spatiotemporal variation in the convection velocity field provided by the SuperDARN radars allowed for a detailed study of the reconnection electric field. The measured spatial variation of the reconnection electric field along the X-line was shown to be constant in shape but variable in magnitude, leading to transient enhancements in the measured reconnection potential. Our field line mapping suggested that the values of the X-line extent and the reconnection electric field on the lobe magnetopause were $\sim 6-11 R_E$ and $\sim 0.2$ mV/m, respectively.

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