An examination of inter-hemispheric conjugacy in a subauroral polarization stream

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[1] During geomagnetically disturbed conditions the midlatitude ionosphere is subject to intense poleward directed electric fields in the dusk-midnight sector. These electric fields lead to the generation of a latitudinally narrow westward directed flow channel in the subauroral region called a subauroral polarization stream (SAPS). If the magnetic field lines are treated as equipotentials, electrodynamic events such as SAPS are expected to occur simultaneously at magnetically conjugate locations with similar features. In this paper we present simultaneous observations of a SAPS event in both hemispheres made by midlatitude SuperDARN radars with conjugate fields-of-view. We analyze the relation between the geomagnetic conditions and the characteristics of the channels such as latitudinal location, electric field, total potential variations across the channels, and Pedersen current. The results suggest a strong correlation between the strength of the ring current and the latitudinal location of the channel. An inter-hemispheric comparison of the characteristics of the channel indicates that the potential variations across the channels are similar while the electric fields, Pedersen currents and latitudinal widths of the channel exhibit differences that are consistent with equal potential variations. We attribute these differences to seasonal differences in ionospheric conductivity between the hemispheres and magnetic distortion effects in the inner magnetosphere.


1. Introduction

[2] Subauroral polarization streams (SAPS) are latitudinally narrow regions of intense westward flows observed in the midlatitude ionosphere observed either just equatorward or at the edge of the auroral electron precipitation boundary [Anderson et al., 1993, 2001; Foster and Burke, 2002; Oksavik et al., 2006; Makarevich and Dyson, 2008; Grocott et al., 2011]. SAPS are considered to be a result of poleward directed subauroral electric fields associated with processes occurring in the inner magnetosphere [Foster, 1995; Foster and Rich, 1998]. A number of terms have been employed in the literature to describe SAPS, which include polarization jets (PJ) [Galperin et al., 1974], subauroral ion drifts (SAID) [Spiro et al., 1979; Anderson et al., 1993], subauroral electric fields (SAEF) [Karlsson et al., 1998] and substorm associated radar auroral surges (SARAS) [Freeman et al., 1992]. The term subauroral polarization stream (SAPS) was introduced [Foster and Burke, 2002] as a broad description of strong westward flows (generally 200 m/s–500 m/s) which are not as intense as those associated with SAID. SAID (also referred to as PJ in some literature) is more localized in latitude than SARAS and SAPS and is an intense enhancement embedded within a SAPS channel where the flows may reach 5 km/s in magnitude [Foster and Burke, 2002; Anderson et al., 2001]. A similar phenomenon called auroral westward flow channel (AWFC) has been reported in the literature [Makarevich and Dyson, 2008; Koustov et al., 2006; Parkinson et al., 2003, 2007]. AWFC’s are reported to exhibit characteristics similar to that of relatively weak SAID/PJ and are thought to be their poleward manifestations [Parkinson et al., 2003]. SAPS are typically observed in the pre-midnight ionosphere between 18:00 and 02:00 MLT [Spiro et al., 1979; Anderson et al., 2001].

[3] A mechanism was proposed by Anderson et al. [1993] to explain the formation of SAPS. During geomagnetically
disturbed conditions the equatorward edge of the ion precipitation boundary moves earthward relative to the equatorward edge of the electron precipitation boundary [Anderson et al., 2001; Heinemann et al., 1989]. This leads to the generation of a radial electric field in the inner magnetosphere which maps into the ionosphere along magnetic field lines in the poleward direction. The resulting poleward directed electric field causes an increased westward poleward direction. The resulting poleward directed electric field in the inner magnetosphere which leads to increased collision frequencies and ion recombination resulting in a depletion in ionospheric plasma in the midlatitude trough [Anderson et al., 2001]. Assuming the main magnetospheric driver supplies the same field-aligned currents, a cumulative effect develops: the depletion of plasma through recombination leads to a decrease in the height integrated conductance and increased electric field and plasma flow velocity [Anderson et al., 2001; Parkinson et al., 2007].

[4] Inter-hemispheric observations of SAPS events provide an opportunity to study conjugate aspects of the dynamics of the Earth’s inner magnetosphere during disturbed geomagnetic conditions. SAPS observations at the two ionospheric ends of a closed magnetic field line can be expected to exhibit similarities because large-scale electric fields map with little attenuation along the highly conducting magnetic field lines, any potential difference that arises between the hemispheres should be neutralized by the flow of field-aligned currents [Maeda, 1974; Stening, 1977]. Previous studies related to inter-hemispheric conjugacy have been limited to the auroral zone [Fillingim et al., 2005; Sato and Saemundsson, 1987; Frank and Sigwarth, 2003; Østgaard et al., 2004]. Very few studies have focused on the inter-hemispheric conjugacy exhibited during SAPS events. Foster and Rideout [2007] reported simultaneous observations of SAPS in magnetically conjugate locations while Parkinson et al. [2005] used observations from the TIGER and King Salmon (KSR) SuperDARN HF Radars with magnetically conjugate fields-of-view to study the conjugacy exhibited by an AWFC.

[5] Oksavik et al. [2006] presented the first observations of a SAPS channel in the Wallops Island (WAL) SuperDARN radar and demonstrated the ability of midlatitude SuperDARN radars to make two-dimensional measurements of SAPS/SAID features with a high temporal resolution. An analysis of a SAPS channel observed by six midlatitude SuperDARN HF radars simultaneously over six hours of magnetic local time is presented in Clausen et al. [2012]. In the current paper we present a detailed analysis of the conjugacy exhibited during a SAPS event that occurred on Aug 4, 2010, using observations from midlatitude SuperDARN radars. This same event was studied by Grocott et al. [2011]. The primary focus of Grocott et al. [2011] was the influence of magnetospheric dynamics and solar wind-magnetosphere coupling on the characteristics of a SAPS channel (observed by the Falkland Islands (FIR) SuperDARN radar in the Southern hemisphere) such as its location and velocity. In the current paper we focus on the inter-hemispheric aspects of the same event using Northern hemisphere observations from WAL and Blackstone (BKS) SuperDARN radars whose fields-of-view are magnetically conjugate to that of the FIR radar. We present an analysis of the inter-hemispheric differences and similarities observed in the features of the SAPS channels.

2. Data Sets

2.1. SuperDARN HF Radars

[6] The primary data used in this study were measurements of the Doppler velocities associated with ionospheric plasma drift observed by HF radars of the Super Dual Auroral Radar Network (SuperDARN) located at the mid-latitudes in the Northern hemisphere (WAL and BKS) and the Southern hemisphere (FIR). The SuperDARN network is an international chain of radars covering both high and mid-latitudes in both the Northern and Southern hemispheres. Currently there are 19 radars in the Northern hemisphere and 10 radars operating in the Southern hemisphere with more radar builds underway or planned. SuperDARN radars observe coherent backscatter from decameter-scale irregularities aligned along the magnetic field. The Doppler shift of the backscattered signal is proportional to the line-of-sight component of the \( \mathbf{E} \times \mathbf{B} \) plasma drift in the scattering region [Ruohoniemi et al., 1987]. In the standard operating mode the radars use an array of electronically phased antennas that can be steered through 16 beam directions across an azimuth sector of 50°. The radar dwells for 3.5 or 7 s on each beam along which line-of-sight measurements of the velocity are obtained. The radar dwell time corresponds to the completion of a full azimuth scan in 1 or 2 min.

2.2. Other Data Sets and Models

[7] The mapping of SuperDARN Doppler measurements between hemispheres was achieved using the IGRF model for internal sources and Tsyganenko models-T96 [Tsyganenko and Stern, 1996], T01 [Tsyganenko, 2002] and T04S [Tsyganenko and Sitnov, 2005] for external (magnetospheric) current sources. The external contributions to the magnetospheric magnetic field are specified by Tsyganenko models through mathematical formalism and empirical modeling. Certain geomagnetic indices such as the Dst index and interplanetary magnetic field measurements are required as inputs to the Tsyganenko models. The Dst index is indicative of the strength of the ring current and is taken from selected magnetometer stations near the equator [Sugiura, 1964]. For the purposes of analyzing the geomagnetic conditions, the Sym-H and Asym-H indices which are indicative of the strengths of the ring-current and the asymmetric ring current respectively [Iyemori, 1990] were used instead of the Dst index. The Sym-H and Asym-H indices are preferred because of their higher temporal resolution of 1-minute compared to the 1-hour resolution of the Dst index. These indices were accessed through the Geomagnetic Data Service - Kyoto, Japan. The IMF and solar-wind conditions such as the solar wind dynamic pressure and the IMF-Bz were accessed from the OMNI 2 data set at the National Space Science Data Center (NSSDC) [King and Papitashvili, 2005].

[8] The ion and electron energy flux data measured by the SSJ/4 instrument [Hardy, 1984] on-board the Defense Meteorological Satellite Program (DMSP) F18 spacecraft were used along with the Feldstein-Starkov statistical auroral
oval models [Feldsten and Starkov, 1967] to predict the locations of the ion and electron auroral ovals. The SSJ/4 instrument provides 1-second resolution measurements of ion and electron energy fluxes between 30 eV and 30 KeV [Hardy, 1984]. The electron flux data were also employed to estimate the height integrated Pedersen conductivity as described by Robinson et al. [1987]. DMSP Special Sensor for Ions, Electron and Scintillation (SSIES) thermal plasma instrument package [Rich and Hairston, 1994] includes the Ion Drift Meter (IDM) which measures the thermal ion velocity in the horizontal and vertical directions relative to spacecraft velocity. The data from IDM are used during favorable conjunctions to verify the observations made in SuperDARN radars.

3. Observations

[9] On August 4 2010 from 00:30 UT to 04:30 UT a region of high velocity backscatter was observed simultaneously by the WAL and BKS radars in the Northern hemisphere and the FIR radar in the Southern hemisphere. In this section we examine the nature of the backscatter observed by these radars and verify that this backscatter was indeed from SAPS channels. The FIR radar measurements from the same event period were studied independently by Grocott et al. [2011].

[10] Figure 1 shows measurements of line-of-sight Doppler velocity made by the FIR radar plotted in magnetic latitude (MLAT) vs magnetic local time (MLT) coordinates for the scan beginning at 02:30 UT. The velocity is scaled according to the color bar on the right. The solid outline represents the field-of-view of the FIR radar and the dashed outlines represent the fields-of-view of the BKS and WAL radars projected into the Southern hemisphere.

![Figure 1. FIR radar observations of the line-of-sight Doppler velocities measured during the 1-minute azimuth scan beginning at 02:30 UT on August 4, 2010. The measurements are overlayed on a grid of magnetic latitude - magnetic local time. The velocity is scaled according to the color bar on the right. The solid outline represents the field-of-view of the FIR radar and the dashed outlines represent the fields-of-view of the BKS and WAL radars projected into the Southern hemisphere.](image-url)
negative $V_{LOS}$ and indicates flow away from the radar. The blue colored backscatter corresponds to positive $V_{LOS}$ and indicates flow toward the radar. A systematic variation in the direction of $V_{LOS}$ across the field-of-view of the FIR radar can be seen. The measured $V_{LOS}$ is directed toward the radar in the eastward-oriented beams (beams 11–16), then gradually passes through zero across the poleward-oriented central beams (beams 8–10) and in the westward-oriented beams (beams 1–7) the direction of $V_{LOS}$ is away from the radar. This indicates that the actual direction of the flow in the ionosphere is predominantly westward and resembles a SAID channel.

Simultaneously in the Northern hemisphere, the BKS and WAL radars made observations of a similar narrow region of high-velocity backscatter. The feature extended from 55° to 60° in magnetic latitude and was predominantly observed in beams 5–13 of the BKS radar and beams 2–5 of the WAL radar (beams are numbered from west to east). The observations in the Northern hemisphere indicate the presence of a high-velocity narrow channel embedded within a broader channel (about 5° to 6° in latitudinal width) of comparatively lower velocity, similar to the characteristics of SAID and SAPS [Oksavik et al., 2006]. It should be noted that in the Southern hemisphere observations were dominated by a narrow SAID-like feature, without a surrounding SAPS. The $V_{LOS}$ observed in the BKS and WAL radars exhibit an orderly east to west variation similar to the observations in the Southern hemisphere. This indicates the flows in the Northern hemisphere are also predominantly westward.

Other characteristics of this region will be explored further to demonstrate that this backscatter is indeed from a SAPS/SAID channel in both the hemispheres.

### 3.1. Location of the SAPS Scatter Region

Previous studies [Anderson et al., 1993; Foster and Vo, 2002] have identified SAPS as lying either just equatorward or at the edge of the equatorward boundary of the electron auroral oval. The purpose of this section is to characterize the location of the scatter region and demonstrate that the scatter is subauroral.

Figure 3 presents $V_{LOS}$ observed during an azimuth scan in the BKS radar beginning at 03:32 UT on August 4, 2010. It is overlayed on a map marked in MLT vs magnetic latitude. A DMSP F18 satellite pass in the northern hemisphere around the time of the scan is also shown in the figure. The black dots represent the location of the spacecraft at the marked instance of time (in UT). Data from the ion drift meter instrument onboard the satellite is also overlayed on the map.

We use data from the SSJ/4 instrument [Hardy, 1984] on board the DMSP F18 spacecraft to identify the equatorward electron and ion auroral oval boundaries and compare them with the location of the radar backscatter region under study. The first and second panels of Figure 4 present the time variations in SSJ/4 total ion energy flux data across the
entire energy spectrum and the ion energy spectrograms respectively. The third and fourth panels represent the same for electron energy flux. The solid black line overlayed on the first and second panels of Figure 4 and the dotted purple line overlayed on the third and fourth panels mark the times at which the spacecraft crosses the equatorward boundaries of the ion and electron precipitation respectively. The boundaries were identified in a manner similar to the criteria described in Gussenhoven et al. [1981] for identifying the equatorward electron auroral boundary, such as a sharp increase in the total number flux ($J_{Ntot}$) and energy flux ($J_{Etot}$) of electrons and $J_{Ntot}$ reaching values greater than $10^7 \text{ (cm}^2 \text{ sr s)}^{-1}$ on encountering the boundary. The magnetic latitudes of the equatorward boundaries of ion and electron auroral ovals are indicated in Figure 4. The shaded region in the figure represents the location of the backscatter region observed by the BKS radar and clearly lies between the precipitation boundaries.

The backscatter region in Figure 3 shows $V_{LOS}$ varying between $-200$ and $-500$ m/s between 20:00 and 22:00 MLT. This region was about 6°–7° in latitudinal width and extended between 53° and 59° magnetic latitude. The solid black and the dotted purple curves in Figure 3 mark the equatorward and poleward edges of the high velocity backscatter region. These curves are marked by adjusting the Feldstein statistical auroral oval models [Feldstein and Starkov, 1967]. This region of backscatter is indicated in Figure 4 as the shaded region. From Figures 3 and 4, it can be observed that the radar backscatter is confined to the area that lies between the ion and electron precipitation boundaries. The association of the SAPS like feature in the radar observations with the particle precipitation boundaries is similar to the results presented in previous studies [Anderson et al., 1993, 2001; Foster and Vo, 2002].

A similar analysis is done in the Southern hemisphere and the results are presented in Figures 5 and 6. The $V_{LOS}$ data for an azimuth scan beginning at 03:00 UT in the FIR radar are shown in Figure 5. The radar backscatter region was only about 3° in latitudinal width and extended between 55° and 58° magnetic latitude. Figure 6 presents the DMSP F18 ion and electron energy flux measurements in the Southern hemisphere near the field-of-view of the FIR radar in the same format as Figure 4. The equatorward ion and electron precipitation boundaries were identified in a manner similar to the Northern hemisphere. The shaded region in the figure indicates the location of the backscatter region observed by the FIR radar. The location of this region with respect to the particle precipitation boundaries suggests that the SAPS-like feature was observed equatorward of the electron auroral oval and poleward of the ion oval.

The data from DMSP ion drift meter (shown in Figures 3 and 5) also shows the presence of narrow channels.
of high velocity, latitudinally collocated with the radar observations of similar flow channels in both hemispheres. The DMSP ion drift meter data thus validates the observations made in the BKS and FIR radars. It can be noted from Figure 3 that the high-velocity channel observed in the DMSP ion drift meter data is slightly broader than the channel observed in the BKS radar. This can be associated with the tendency of the flow channel to broaden with decreasing MLT from midnight to dusk [Anderson et al., 1991; Erickson et al., 2011]. Major differences were

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**Figure 4.** Time series data from SSJ/4 instrument onboard DMSP F18 satellite corresponding to the pass presented in Figure 3. (top to bottom) Total ion energy flux across the entire energy spectrum, Ion energy spectrogram, scaled according to the color bar on the right, total electron energy flux across the entire energy spectrum, and electron energy spectrogram in a format similar to the first two panels. The solid black lines and the dotted purple lines overlayed on the panels indicate the time at which the satellite crosses the equatorward boundaries of the ion and electron precipitation respectively. The shaded region in all the panels represents the location of the backscatter region observed in the radar.
observed between the hemispheres in respect of the location of the equatorward edges of the ion and electron precipitation boundaries. The equatorward edges of the ion and electron precipitation boundaries near the scatter region were observed to be located near 53° MLAT and 60° MLAT respectively, in the Northern hemisphere. The equatorward edges of the electron and ion precipitation boundaries were located near 58° and 55° MLAT respectively, in the southern hemisphere. This indicates inter-hemispheric differences and will be discussed further in later sections.

Although the observations in opposite hemispheres were made at different times (a 30 minute difference), the stability of the SAPS/SAID features (the latitudinal location and width of the channels do not vary significantly as can be seen in the range-time plots shown in Figure 10, presented later) through this time period and their obvious association with the precipitation boundaries indicates sufficient permanence to discuss conjugacy. Moreover the location of the equatorward edges of the precipitation boundaries was examined in both hemispheres using other DMSP passes as well (such as the DMSP F18 pass at 01:50 UT in the Northern hemisphere and at 01:15 UT in the Southern hemisphere). It was observed that the separation between the boundaries was consistently wider in the Northern hemisphere compared to the Southern hemisphere.

In summary, the electron energy flux data shown in Figures 4 and 6 indicates that the latitudinally narrow regions of high westward velocity backscatter shown in Figures 3 and 5 are subauroral, satisfying the first requirement for the east–west elongated channels of radar backscatter to be associated with SAPS.

3.2. Direction and Magnitude of Flows in the Channel

In this section we present an analysis of the flow velocity within the SAPS channels in both hemispheres.

Figure 7 presents the $V_{\text{LOS}}$ measured in each beam plotted as a function of the beam azimuth and time for both the FIR (top panel) and BKS (bottom panel) radars. The magnetic azimuth of the beams varied from −20° to 16° for the FIR radar and from −40° to −9.5° for the BKS radar. In the figure each colored dot corresponds to a $V_{\text{LOS}}$ measured at that magnetic azimuth. The color of the dots indicates the time of measurement, scaled according the color bar on the right with red (blue) indicating earlier (later) occurrence. From the figure it can be observed that the $V_{\text{LOS}}$ in the FIR radar were negative in the westward direction (magnetic azimuth <0), positive in the eastward direction (magnetic azimuth >0) and that $V_{\text{LOS}}$ passed through zero near the poleward direction. A similar dependence of $V_{\text{LOS}}$ on the magnetic azimuth of the beam was observed in the BKS radar, but the observations were limited to westward direction due to the orientation of the beams. This dependence of $V_{\text{LOS}}$ on magnetic azimuth also conforms to the predominantly westward nature of flow across the field-of-view of the radars and indicates an approximately sinusoidal dependence of $V_{\text{LOS}}$ on magnetic azimuth. These observations are consistent with the results presented in Grocott et al. [2011].

To demonstrate the sinusoidal variation exhibited by the $V_{\text{LOS}}$ with magnetic azimuth, the median values of $V_{\text{LOS}}$ (represented by the thick black dots) were calculated over the time interval 02:15 UT to 03:45 UT (interval with good conjugate observations) at every magnetic azimuth. Sine curves (indicated by the dotted lines in Figure 7) were then fit to these median $V_{\text{LOS}}$. The insets in both the panels present the same curves along with the median $V_{\text{LOS}}$ (black dots) for an extended magnetic azimuth range of −90° to 90°. From the figure it can be observed that the median $V_{\text{LOS}}$ exhibit a good adherence to the sine curves, except for some deviation at higher magnetic azimuths (which correspond to beams at the edges of the field-of-view). This could be due to the lack of data at certain range gates in these beams as seen in the azimuth scan plots presented in Figures 1 and 2. Another possibility is that over the larger longitudinal scales there is significant curvature in the convection such that the flow cannot be considered strictly uniform [Freeman et al., 1991].
From a sine curve fitting of median $V_{LOS}$, the bearing (from median $V_{LOS}$) of the flows was determined to be $\sim -92^\circ$ for the Southern hemisphere. Figure 8 shows the direction and magnitude of the SAPS flows (at the location in the flow channel where $V_{LOS}$ was highest) estimated by projecting the $V_{LOS}$ along the median direction of flow in each beam of the FIR radar. These correspond to an azimuth scan beginning at 02:46 UT. The velocities across the beams were found to vary between 2.7 km/s and 3 km/s. This variability could be due to the MLT difference (about 1 hour) across the field-of-view of FIR radar [Foster and Vo, 2002] or any variations in ionospheric conductivity. Since the variability is small compared to the magnitude, a median value of the velocity magnitude across the beams was calculated which came out to be $\sim 2.8$ km/s. The median velocity across the beams would provide a means to make inter-hemispheric
comparisons. A similar analysis in the Northern hemisphere showed that the bearing of the flows was ∼94° and the median value of velocity magnitude was about 1.7 km/s. The sine curve fitting showed that the flow direction in both the hemispheres was practically westward and that the velocities reached magnitudes greater than 2 km/s.

The large scale fitting to obtain an overall SAPS velocity will lead to missing finer variations in the flow. However, the main goal of this paper is to provide an overview of inter-hemispheric differences in the SAPS channels and this will not considerably affect our results. The SAPS velocity magnitude calculated this way will be referred to as ‘estimated zonal’ velocity from now on. From this analysis it is clear that the SAPS velocity is very nearly zonal with a considerable difference in magnitude between the hemispheres. A detailed inter-hemispheric comparison of the estimated zonal velocities is presented in the next section alongside other characteristics of the SAPS channel.

3.3. Geomagnetic Conditions and Their Influence on the Channel

A SAPS event is generally associated with disturbed geomagnetic conditions [Foster and Burke, 2002; Anderson et al., 2001, 1993]. It is therefore important to analyze the solar-wind and magnetospheric conditions prevalent during this event to investigate their effects on the flows.

Measurements of the latitudinally narrow region of high velocity backscatter were made during the course of a moderate geomagnetic storm that occurred between 3–5 August 2010. On August 3 2010 at around 19:00 UT the Dst index showed a sudden increase to 22 nT indicating storm sudden commencement and marking the beginning of the storm. Figure 9 presents the observations of the solar-wind and IMF conditions from 00:00 UT to 06:00 UT on August 4 2010 during the time of the observations. During this event the IMF-B_{Z} varied between −12 nT and 12 nT and exhibited gradual south–north transition with short northward excursions. The B_{Y} component of the IMF stayed predominantly negative with a gradual strengthening in magnitude with short excursions to positive values, reaching a peak value of −15 nT. The IMF-B_{X} varied between −10 and 8 nT. The solar-wind speed was relatively stable at around 600 km/s and the solar wind dynamic pressure varied between 6–10 nPa.

The top three panels of Figure 10 present the geomagnetic conditions. The first panel presents the Kp index
which varied between 4–6 during the interval. The second and third panels present the Sym-H and the Asym-H index. These are indicative of the strength of the symmetric ring current and the partial ring current respectively [Iyemori, 1990]. It can be observed that the Sym-H index reached a peak value of about \(-80 \text{ nT}\) around 01:30 UT and varied between \(-50\) and \(-70 \text{ nT}\) from then on. The Asym-H index reached a peak value of 120 \text{ nT}\) and its variations were roughly correlated with Sym-H index for a major period during the interval. The Asym-H and Sym-H indices showed a large degree of variability suggesting alternating periods of intensification and weakening of the ring current.

[29] The AE index reached a peak value of 1200 \text{ nT}\) at \(\sim 0100 \text{ UT}\) and varied between 250 \text{ nT}\) and 800 \text{ nT}\) during the rest of the interval. An examination of the auroral indices (AE, AL, AU and AO) and ground based magnetometer data from the THEMIS magnetometer chain (data not presented here) suggest that the observations in this study occurred during an interval of sporadic substorm activity. The presence of substorms during the interval and the location of the SAPS/SAID channel between the equatorward edges of the ion and electron precipitation boundaries, support the concept that the earthward boundaries of ion and electron precipitation separate following substorm onset, thereby leading to the generation of SAPS [Anderson et al., 1993, 2001]. A detailed analysis of the influence of substorm activity on the SAPS channel during this event is presented in Grocott et al. [2011].

[30] The fourth, fifth and sixth panels of Figure 10 present the $V_{LOS}$ observed in beam 11 of the BKS radar, beam 3 of the WAL radar and beam 5 of the FIR radar respectively, plotted versus magnetic latitude and time. These plots present the temporal variability in latitudinal position, width and velocities exhibited by the channel in both hemispheres. The SAPS/SAID channel can be observed predominantly between 01:00 UT and 04:30 UT in all three radars. The observations clearly indicate that the width and the latitudinal location of the channel varied with time and in general the channel was consistently narrower in the Southern hemisphere. The solid lines inside the SAPS channel (black - BKS beam 11, red- WAL beam 3 and black- FIR beam 5) mark the latitudes at which the observed $V_{LOS}$ were maximum. These latitudes will be referred to as $Lat_{MAX}$ from here on.

A preliminary look at $Lat_{MAX}$ in each radar and the Asym-H index shows that $Lat_{MAX}$ moves equatorward as Asym-H increases and poleward when Asym-H decreases.

[31] A correlation analysis was performed to understand the influence of geo-magnetic conditions such as the Asym-H index (partial ring current) on latitudinal and estimated zonal velocity variations in the SAPS channel in both hemispheres.
The top-left and the top-right panels of Figure 11 present scatter plots of the variations in $\text{Lat}_{\text{MAX}}$ and estimated zonal velocities within the SAPS channel observed in the BKS radar as a function of Asym-H index. The correlation coefficients were found to be 0.65 and 0.57 respectively. The bottom-left and the bottom-right panels present scatter plots of $\text{Lat}_{\text{MAX}}$ and estimated zonal velocity variations observed in the FIR and BKS radars. The correlation coefficients were calculated to be $-0.83$ and $0.66$ respectively. The correlation coefficients presented in this study were verified to be statistically significant using the student’s t-test (with probability of unlikely occurrence, $P \ll 0.01$).

Results presented in Figure 11 suggest that there exists a good correlation between latitudinal variations in the channel and the strength of the asymmetric ring current. However, the estimated zonal velocities exhibit a comparatively weaker correlation between the hemispheres and with the asymmetric ring current. The results of the correlation analysis are summarized in Table 1.

4. Discussion

In the previous section observations of a SAPS channel made simultaneously by the BKS and WAL radars...
in the Northern hemisphere and the FIR radar in the Southern hemisphere were reported. A correlation analysis (Table 1) revealed that the solar-wind and geomagnetic conditions had considerable influence on the channel morphology in both hemispheres. In this section we discuss these observations in more detail and compare them with results from previous studies.

As mentioned in the previous section LatMAX in each radar exhibits a dependence on Asym-H index. The results from correlation analysis also show that LatMAX variations in the SAPS channel in both the hemispheres exhibit a good correlation between the hemispheres and with the Asym-H index. Moreover if the LatMAX variations are passed through a moving-average filter they exhibit a significant improvement in the correlation coefficient. These results are in agreement with previous studies [Grocott et al., 2011; Erickson et al., 2011; Huang and Foster, 2007] and can be attributed to the dependence of the latitudinal position of the SAPS channel on the location of the ring current (the strength of the ring current is indicative of its location, the stronger the ring current the more closer it is to the Earth). LatMAX in each radar also shows a good correlation with

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**Figure 10.** Time variations of data on August 4, 2010 from 00:00 UT to 06:00 UT. (top to bottom) Kp Index, Sym-H index, Asym-H index, radar $V_{LOS}$ observed by BKS (beam-11, magnetic azimuth: $-18.5^\circ$), WAL (beam-3, magnetic azimuth: $8.3^\circ$) and FIR (beam-5, magnetic azimuth: $-6.3^\circ$) radars versus magnetic latitude. The black line in the BKS beam-11 ($V_{LOS}$) plot, the red line in the WAL beam-3 plot and the black line in the FIR beam-5 plot indicate the latitudes where the $V_{LOS}$ were highest.
which can be attributed to the dependence of the ring current on IMF-$B_Z$. As shown in Figure 9, $B_Z$ during the interval of observations exhibits frequent northward and southward turnings. A southward directed IMF results in the intensification and earthward movement of the ring current thereby causing the SAPS channel in the ionosphere to move equatorward; when the IMF is northward directed, the SAPS channel moves poleward due to the weakening of the ring current. Similar dependence of the latitudinal position of SAPS on IMF-$B_Z$ has been reported in a statistical study by Erickson et al. [2011].

We now calculate and estimate some other features of the channel. Figure 12 presents the variations in estimated zonal velocities in the SAPS channel (where velocity $V_{LOS}$ were highest), Pedersen current densities, latitudinal widths of the channel and the cross-SAPS potentials in both hemispheres vs time. The Pedersen current densities (second panel) are determined using the relation $J_P = \Sigma E$. Here $J_P$ is the Pedersen current density, $E$ is the electric field across the

**Table 1. Results of Correlation Analysis**

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<tr>
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<th>Parameter-2</th>
<th>Correlation Coefficient</th>
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</tr>
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<td>BKS$_{lat}$</td>
<td>FIR$_{red}$</td>
<td>-0.73</td>
</tr>
<tr>
<td>BKS$_{red}$</td>
<td>FIR$_{red}$</td>
<td>0.62</td>
</tr>
<tr>
<td>BKS$_{POT}$</td>
<td>FIR$_{POT}$</td>
<td>0.81</td>
</tr>
</tbody>
</table>

$^a$FIR$_{lat}$, BKS$_{lat}$ and WAL$_{lat}$ refer to the latitudes at which $V_{LOS}$ were highest (explained in section 3.3, Figure 10). BKS$_{red}$ and FIR$_{red}$ refer to the estimated zonal velocities in the channel where $V_{LOS}$ were highest (explained in section 3.2, Figure 12). BKS$_{POT}$ and FIR$_{POT}$ refer to the cross-SAPS potentials estimated in BKS and FIR radars (explained in section 4, Figure 12).
\[ \Sigma_P = \frac{40E_{\text{avg}}\phi_E^{1/2}}{16 + E_{\text{avg}}^2}. \]  

[36] Here \( E_{\text{avg}} \) is the average energy of the precipitating electrons in KeV and \( \phi_E \) is the electron energy flux in ergs/cm² s. The values of \( E_{\text{avg}} \) and \( \phi_E \) can be computed from the electron flux data of the SSJ/4 instrument [Hardy, 1984].
aboard the DMSP F18 spacecraft. The height integrated Pedersen conductivity was found to be 0.65 mhos in the Northern hemisphere at 01:50 UT and 0.54 mhos in the Southern hemisphere at 01:15 UT. An average background Pedersen conductivity of 0.21 mhos in the Northern hemisphere and 0.09 mhos in the Southern hemisphere was added to the conductivity due to electron precipitation. The background conductivity values were estimated using the IRI-2007 model ionosphere [Bilitza and Reinsich, 2008]. The height-integrated Pedersen conductivity was assumed to be constant throughout the event due to the lack of high time resolution measurements. This might miss any finer variations but will provide us with an overview of the inter-hemispheric differences in Pedersen currents.

[37] The cross-SAPS potential ($V_{SAPS}$) shown in the bottom panel, denotes the potential difference across the SAPS channel. It has been estimated using the relation between potential difference and the electric fields given by $V_{SAPS} = \int E \cdot dx$. Here $dx$ represents the latitudinal width of the SAPS channel and $v_{E}$, $v_{P}$ represent the equatorward and poleward edges of the SAPS channel respectively. It is seen that the SAPS potentials track one another to the first order and that the SAPS potentials can reach several tens of kv.

[38] The variations in estimated zonal velocities (at the location where $V_{LOS}$ were maximum) observed in the BKS and FIR radars are presented in the top panel of Figure 12. It can be noted from the figure that the velocities are in general higher in the Southern hemisphere and they differ not only in magnitudes, but also in their temporal variations. The results from correlation analysis also show that the velocities exhibit moderate correlation between the hemispheres and with the Asym-H index. These inter-hemispheric differences suggest that although the velocities in the SAPS channel are influenced by the strength of the asymmetric ring current, there are other local factors such as the height integrated Pedersen conductivity which have a strong influence on the electric fields in the ionosphere. Some inter-hemispheric differences in the magnitude of the flows (up to 15%) can be expected because of the SAA. However, the differences observed here are much stronger (reaching up to 90%) than those expected due to the anomaly.

[39] From the second panel of Figure 12 it can be observed that the estimated Pedersen current densities are generally higher in the Southern hemisphere compared to the Northern hemisphere. This is consistent with results presented in previous studies such as [Ohtani et al., 2005; Fujii and Iijima, 1987] which demonstrated through statistical analyses that the Region-2 field aligned currents are more intense in the winter hemisphere (Southern hemisphere in this study) compared to the summer hemisphere on the nightside. The most likely causes for these differences were suggested to be asymmetric driving in the magnetosphere and the effects of seasonal differences in ionospheric conductivity [Ohtani et al., 2005; Fedder and Lyon, 1987; Ridley, 2007; Ridley et al., 2004].

[40] Another important feature of a SAPS channel is its latitudinal width (third panel of Figure 12). It can be observed from the figure that the latitudinal width of the channel is different in both the hemispheres. A similar inter-hemispheric difference in the separation between electron and ion precipitation boundaries and the observations made in DMSP ion drift meter were noted Section 3.1, which corroborates the difference observed by the radars. The boundaries of the SAPS channel in both hemispheres map along the magnetic field lines into the inner magnetosphere at $\sim 4R_E$, where the Earth’s magnetic field is generally expected to be very close to dipolar. A quasi-dipolar field suggests that the latitudinal width of the channel should be similar in both the hemispheres, unlike the observations presented here. Magnetic mapping of the SAPS channel showed that the Tsyganenko - ‘T96’, ‘T01’ and ‘T04S’ models [Tsyganenko and Stern, 1996; Tsyganenko, 2002; Tsyganenko and Sitnov, 2005] do not predict the inter-hemispheric differences in latitudinal width observed here, for the geomagnetic conditions during the event. The results presented in Tsyganenko et al. [2003] and Tsyganenko and Sitnov [2005], showed that during severe geomagnetic storms (Dst index $\leq -250$ nT) the quasi-dipolar approximation of the geomagnetic field breaks down at distances as small as $\sim 4-5R_E$ and the field starts exhibiting a tail like deformation. However, during the event presented in the current paper the Dst index reached a peak value of $\sim 65$ nT. This suggests the possibility of a tail like distortion in the Earth’s magnetic field at midlatitudes even during moderate geomagnetic storms.

[41] The final and most interesting feature of SAPS we examine is the potential across the channel, presented in the last panel of Figure 12. Unlike the other features, the cross-SAPS potentials exhibited a lot of similarity in both magnitudes and temporal variations between the hemispheres. The high-degree of similarity in cross-SAPS potentials estimated in both hemispheres was further verified by a strong correlation coefficient of 0.81 between $BKS_{POT}$ and $FIR_{POT}$ (Table 1). It is important to note here that the latitudinal width has a significant influence on the cross-SAPS potentials. The electric fields were in general higher in the Southern hemisphere, whereas the latitudinal width of the channel was greater in the Northern hemisphere. These influences seem to counterbalance each other, reconciling the differences in velocity and latitudinal width with similar cross-SAPS potentials in the two hemispheres. This suggests that in spite of the presence of asymmetries between the hemispheres, there is overall consistency in terms of the conjugate mapping of potential variations between the hemispheres. The similar potential differences across the Northern and Southern hemisphere channels likely implies the absence of any field-aligned potential drops.

5. Conclusions

[42] In this paper simultaneous observations of latitudinally narrow high velocity flow channels made by SuperDARN radars in both hemispheres with magnetically conjugate fields-of-view were presented. Examination of the geomagnetic conditions and the features of the channel such as its subauroral location indicated that these were SAPS channels. The line-of-sight velocities observed by the radars were seen to exhibit a nearly sinusoidal dependence on the magnetic azimuth. A sine curve fitting showed that the direction of flow was nearly westward in both the hemispheres. A correlation analysis revealed that the latitudinal location of the SAPS channel in both hemispheres was related to the strength of the asymmetric ring current, showing that the location of
SAPS channel is influenced by the asymmetric ring current. However, the variations in the velocity of the channel exhibited a moderate correlation with the Asym-H index indicating that local ionospheric conditions such as the height integrated Pedersen conductivity have an important influence on the channel.

An inter-hemispheric comparison of electric fields, Pedersen currents and cross-SAPS potentials showed that the Pedersen currents and electric fields exhibited substantial differences between the hemispheres. This can be attributed to seasonal differences in ionospheric conductivity between hemispheres, inner magnetospheric magnetic distortion or asymmetric driving of field-aligned currents in the magnetosphere. However, it was seen that the cross-SAPS potentials in both the hemispheres were similar not only in magnitudes but also in temporal variations. The greater consistency in terms of cross-SAPS potentials was due to compensating differences in SAPS velocities and channel widths between the hemispheres. Thus we can conclude that the SAPS phenomenon is consistent with conjugacy in terms of potential variations while exhibiting significant differences in latitudinal extent and convection velocities.

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