Subauroral polarization streams: observations with the Hokkaido and King Salmon SuperDARN radars and modeling

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Abstract. The newly installed SuperDARN Hokkaido HF radar monitors ionospheric plasma flow between magnetic latitudes of 45° and 65° and thus has a great potential for studies of subauroral polarization streams (SAPS) in combination with another SuperDARN radar located at King Salmon, Alaska as well as the DMSP satellites and ground-based instruments in the Alaskan sector of the Arctic. Preliminary survey shows that although SAPS are often detected with the Hokkaido radar, their velocities are rather low, to the order of 150 m/s in its most suitable central beams. In this study, observations of unusually fast Hokkaido flows of up to 800 m/s are presented. The event of 1 April 2007 is investigated in detail. It is shown that high-velocity echoes appear after substorm onsets over North America with a delay of ∼30 min. In terms of latitude, the velocity peaks just outside the auroral oval; signatures of a detached polarization jet are occasional and not pronounced. The King Salmon radar operating concurrently detects SAPS signatures as well but at different times and locations. Simulation with the Comprehensive Ring Current Model for the 1 April event reasonably identifies the period of fast flow occurrence but the velocity is underestimated. The event studied suggests that substorm-injected particle populations may intensify the pre-existing SAPS flow and lead to a mismatch of the predictions and observations.

Keywords. Ionosphere (Auroral ionosphere; Electric fields and currents) – Magnetospheric physics (Magnetosphere-ionosphere interactions)

1 Introduction

Super Dual Auroral Radar Network (SuperDARN) HF radars have been initially introduced to monitor plasma convection at high magnetic latitudes of >65° (Greenwald et al., 1995). Several recent publications have demonstrated that some of the SuperDARN radars can also be useful for studies of subauroral polarization streams (SAPS), which are fast flows at or equatorward of equatorial edge of the auroral oval (Parkinson et al., 2003, 2005; Koustov et al., 2006; Makarevich and Dyson, 2007). SAPS events have been identified and investigated for relatively low-disturbed magnetic conditions. Construction of new SuperDARN radars at Wallops Island (Oksavik et al., 2006) and on Hokkaido (Nishitani et al., 2005, 2007) at mid-latitudes has significantly improved the SuperDARN network capabilities in SAPS studies as these new radars monitor plasma flows at magnetic latitudes between ∼40° and 65°, i.e. at all latitudes where SAPS flows are expected to occur (Foster and Vo, 2002).

Previous SuperDARN observations have demonstrated many SAPS features identified with other techniques. For example, direct measurements of flow velocities as high as 2 km/s were reported by Koustov et al. (2006), which is consistent with satellite measurements of fast ion drifts at much larger heights (e.g. Anderson et al., 1991, 1993, 2001). Oksvik et al. (2006) showed an extreme variability of the velocity within the SAPS channel. This feature was first reported on the basis of indirect Millstone Hill observations by Foster et al. (2005). Makarevich and Dyson (2007) showed that SAPS flows can exist in a dormant state for a long time, for at least two substorm cycles, and they can be intensified by the substorm processes, in agreement with Anderson et al. (1993).

Some SuperDARN results, however, seem to disagree with previous reports. One area of controversy is the relationship between the SAPS occurrence and substorms. Parkinson et al. (2003) reported that SAPS flows are usually enhanced near substorm onset while Koustov et al. (2006) presented examples of flow enhancements with a delay of 30–50 min from substorm onset. Makarevich and Dyson (2007) had cases of SAPS intensifications both prior to and after
In this study we consider one unusually high-velocity SAPS event observed with the Hokkaido SuperDARN radar on 1 April 2007 with a goal to investigate its relationship with substorms. We combine the Hokkaido observations with measurements performed by the King Salmon SuperDARN radar in a nearby area, DMSP measurements over the radars field of view, and ground-based instruments in the Alaskan sector of the Arctic. The radar data are compared with the CRC model predictions of the SAPS onset time and intensity to assess, from one side, its performance, and, on the other side, to investigate the role of substorm processes in generation of SAPS.

2 Geometry of observations and typical velocities of Hokkaido echoes

Figure 1 shows the fields of view (FoV) of the Hokkaido (HOK) and King Salmon (KSR) SuperDARN radars. Ranges from 400 to 3550 km (2800 km) were used for the HOK (KSR) radar. While the KSR radar monitors ionospheric plasma flows at magnetic latitudes of $\Lambda>60^\circ$ and predominantly along the L-shell direction, the HOK radar can potentially detect echoes at magnetic latitudes as low as $\Lambda\sim40^\circ$, but for directions mostly perpendicular to the magnetic L-shells. For this reason, contrary to the KSR case (Koustov et al., 2006), the HOK velocity cannot be as large as fast SAPS flows observed mostly along the L-shell direction (Ridley and Liemohn, 2002; Baker et al., 2007). Clearly, the high number HOK beams would be preferable for SAPS studies. However, the first year of the radar operation showed occasional excessive noise levels in the beams 9–12 so that echo occurrence is not high there. Observations in the high-number beams do show reasonable rates of echo occurrence (Hosokawa et al., 2007), but the velocities are not very large in magnitude probably because measurements are carried out at relatively low magnetic latitudes of $\Lambda<50^\circ$ where the flows are usually decreased. Exceptional events with SAPS at low latitudes similar to the ones reported by Yeh et al. (1991) are expected but strong magnetic activity, needed for such events, has not been observed over the entire year 2007.

To demonstrate the overall Hokkaido radar performance, we made statistics for the echo occurrence and median velocity for beams 4–6, see dark shading in the Hokkaido radar field of view in Fig. 1. Data for only one month of continuous radar operation, April 2007, are presented here; the reason for this selection was that the major event to be considered occurred on 1 April 2007. Similar statistical analysis has been performed for March 2007, and the data showed very similar results.

Echoes in two magnetic latitude bands were considered separately, the high-latitude band between $60^\circ$ and $65^\circ$ and the low-latitude band between $55^\circ$ and $60^\circ$. This is to see the magnetic latitude effect. Also, because the overall HOK echo occurrence is not high, one hour bins of the magnetic local time were implemented. The computations of the echo occurrence rate and median velocity were done similar to Koustov et al. (2004).

Figures 2a and b are line plots of the echo occurrence and median velocity versus magnetic local time for the above two
bands of magnetic latitude. Most of the time, the occurrence rate is very low except for the pre-midnight sector between 18:00 and 22:00 MLT for which the rates are as high as \( \sim 4\% \), Fig. 2a. This number is somewhat low compared to the KSR observations (Koustov et al., 2006) but one has to keep in mind that the HOK observations were carried out during the solar cycle minimum when the number of echoes is dramatically reduced (Ruohoniemi and Greenwald, 1997; Koustov et al., 2004). Echo occurrence rate is higher at \( \Lambda > 60^\circ \) consistent with a more frequent irregularity excitation at higher magnetic latitudes (Fejer and Kelley, 1980). In terms of typical velocities, Fig. 2b, the largest are observed between 18:00 and 22:00 MLT at magnetic latitudes of \( \Lambda > 60^\circ \). The velocity magnitudes are below 150 m/s in remarkable contrast to high velocities (>500 m/s) usually detected by the KSR radar (Koustov et al., 2006). One might argue that, contrary to the KSR radar case, the HOK radar observes at large flow angles, and this is the reason for the difference in the typical velocities. If the flow is predominantly along the magnetic L-shells, then the velocity of \( \sim 150 \) m/s would corresponds roughly to \( \sim 250 \) m/s, which is still well below of what the KS radar usually sees.

We note at this point that, while the KSR radar typically detects echoes through the direct propagation mode, the HOK radar receives the echoes considered here at the far edge of its FoV through I&1/2 hop propagation mode. The HOK observations are thus more delicate as proper propagation conditions are required all along the very long radar wave path.

3 The event of 1 April 2007

The statistical analysis performed indicates that detection of fast flows with the Hokkaido radar is not a frequent phenomenon. Such flows, however, are of a primary interest as they would reflect stronger driven SAPS conditions that are easier to study with other instrumentation and probably easier to investigate the ongoing physics. Manual search through the data quick look plots identified very few events (handful for the entire year 2007) with velocities of more than 500 m/s. One of these unusual events occurred on 1 April 2007.

3.1 Hokkaido radar data

Figure 3a, b shows the velocity of the Hokkaido echoes for the event of 1 April 2007. In Fig. 3a, the l-o-s velocity in beam 6 is plotted in \( \Lambda \)-UT coordinates between 05:00 and 11:00 UT. One can notice two “blue blobs” of echoes with velocity exceeding 600 m/s at \( \Lambda \sim 64^\circ \) between 06:00 and 07:00 UT and at \( \Lambda \sim 62^\circ \) between 08:00 and 09:00 UT. These are exceptionally high velocities as compared to the typical Hokkaido values of \(<150\) m/s. Both events lasted for about 30–40 min. For the first blob, the echoes were of high velocity right from the start. It seems that if the radar had a chance to monitor echoes at higher latitudes, they would have been seen there as well. For the second blob, the high-velocity echoes were seen at the far edge of the echo band; the radar had chances to see echoes at farther ranges, but did not detect them. For both blobs, the velocity gradually decreased toward lower latitudes. Overall, the HOK ionospheric echo band was shifting equatorward between \(~08:00\) and \(~10:00\) UT. The ground scatter echoes were steadily increasing their latitudes between 06:00 and 08:00 UT perhaps reflecting the overall decrease of the F-region electron density as the sun was setting below the horizon.

Figure 3b presents the standard velocity map (in geomagnetic coordinates) for the moment indicated in Fig. 3a by a vertical dashed line. This line corresponds to the time of fast flow detection. One can see that the high velocity echoes occurred in beams 6–8, and the echoes were not seen as much in larger number beams, except for at much lower magnetic latitudes. We comment that the velocity was decreasing with latitude, starting from the blue blob. We also note that if one assumes the flow is L-shell aligned, then by dividing by the cosine of the L-shell angle, one gets the total velocity in excess of 1.5 km/s.

3.2 King Salmon radar data

Figure 3c, d shows that KSR radar velocity data in the same format as the HOK data in Fig. 3a, b (notice a change in the velocity scale). One can certainly realize that although the KSR velocity magnitudes are comparable to the ones at HOK, the echoes occur at different times and in different latitudinal locations. In some way, the data complement each other, although one needs to keep in mind the following...
Fig. 3. (a) Echo velocity in beam 6 of the Hokkaido radar for 1 April 2007 between 05:00 and 11:00 UT. (b) Velocity map for the period of the fast flow detection (dashed line in panel a). (c) and (d) are the corresponding KSR radar data in the same format.

circumstance. Examination of the velocity map, Fig. 3d, indicates that the echoes at the lowest KSR latitudes were probably received from the E-region, and their velocity can be well below the $E \times B$ drift (Koustov et al., 2005). This would explain why the HOK echoes, occasionally detected at the same latitudes (e.g. at $\Lambda \sim 60.5^\circ$, vertical line) as the KSR echoes, have comparable velocity magnitudes even though the L-shell angles are better for the KSR radar. We notice that the largest KSR velocities of $\sim 500$ m/s were observed at the beginning of the period under investigation.

If one compares the KSR and HOK data, one can see that the HOK high-velocity blobs (blue color) were observed for longer period of time than the KSR high-velocity echoes (red color). For the second period, the KSR echoes disappeared after $\sim 09:20$ UT. On the other hand, the KSR radar high-velocity blob around 08:00 UT does not have a counterpart in the Hokkaido data.

3.3 Comparison with DMSP measurements

Over the event duration, DMSP F13, F15 and F16 satellites crossed the area of observations so that inter-comparison of measurements is possible.

Figure 4a–f shows the Hokkaido (left column) and King Salmon (right column) velocity maps corresponding to the periods when the satellites were in close vicinity to the high-velocity echo blobs. The cross-track component of the $E \times B$ ion drift measured at $\sim 830$ km by the satellites is presented by lines starting from the dots (the satellites’ track locations). Satellite particle data indicate that the equatorial edge of the auroral oval was located at a magnetic latitude of $\sim 64^\circ$; a black marker indicates this latitude in Fig. 4a, c, e.

For the frames at 07:14 UT, the high-velocity HOK echoes were mostly received from the area near the equatorial edge of the oval. This result is similar to the ones of Koustov et al. (2006). The KSR echoes were located clearly equatorward of the oval. The DPSP F13 sees a double-hump flow structure with one hump corresponding to the oval flow and the other one to the flow equatorward of the oval. The latter can certainly be classified as SAPS. Closer examination of the HOK frame, Fig. 4a, shows some SAPS signatures (a narrow band of echoes in beams 0–5) although this cannot be ascertained without knowing that the SAPS should exist there (as inferred from the F13 data).

For the frame at 08:28 UT, the radar data are very similar to those at 07:14 UT, for both radars. It is worthy to note that DMSP F15 shows a strong SAPS flow at about the same
Fig. 4. SuperDARN velocity maps for the Hokkaido (left column) and King Salmon (right column) radars on 1 April 2007 and cross-track ion drift measured concurrently by the DMSP satellites. The black marker indicates an approximate position of the equatorial edge of the auroral oval.
One clear conclusion from the above DMSP-radar comparison is that for the event under consideration, the SAPS flows existed for a long period of \(\sim 2.5\) h and the HOK and KSR radars, complementing each other, provided 2-D information on these flows most of the time.

### 3.4 Geophysical conditions and high-velocity echo occurrence

First of all, we note that the event occurred during a minor magnetic storm; the \(D\) index was at its minimum for the day at around \(-60\) nT. The \(\text{Sym-H}\) index was fairly stable for several hours around the interval of interest. The \(K_p\) index was 4+.

Figure 5a–c summarizes geophysical conditions according to observations in the Alaskan sector of the Arctic. Figure 4a shows magnetic field X-component variations at Fort Yukon, Gakona and High Latitude Monitoring Station (HLMS). Table 1 gives information on these magnetometers. Horizontal light-blue bars in Fig. 4a indicate periods of high-velocity echo detection with the HOK radar. One can see that the first period of high-velocity echo detection corresponds to negative (positive) magnetic perturbation at FYU (HMLS) while the second period corresponds to the negative perturbations at all sites.

Figure 5b presents Pi2 magnetic pulsations data at Gillam, Fort Smith and Dawson. Onsets at \(\sim 05:45, 06:30, 07:00\) and \(08:45\) UT are identifiable. These are periods for substorm development with the last one located in the Alaskan sector. Substorm development at all the above moments is supported by the photometer records at Gillam and Poker flat; data for the latter are presented in Fig. 5c. The moments of the substorm onset are indicated by vertical lines in Fig. 5a–c. The onset of the last substorm is well seen as a sharp increase in the flux of energetic particles on the LANL satellite 1989-046 and as a sharp decrease of the \(A_L\) magnetic index.

An important conclusion from the data survey is that the first period of the fast HOK echoes occurred during moderately disturbed condition right after the substorm onset in the nearby area while the second period of the fast HOK echoes occurred about 25 min after the substorm onset over Alaska.

### 4 Comprehensive Ring Current model predictions for the high-velocity radar echo onset

The Comprehensive Ring Current model (Fok et al., 2001; Ebihara et al., 2004) has been widely used for investigations of various subauroral phenomena. With respect to the Hokkaido observations, the model was successful in identifying the convection reversal latitudes in the midnight sector (Kataoka et al., 2007) and over-shielding events (Ebihara et al., 2008). In this study we attempt to assess whether it can predict the onset of high-velocity echoes identified by the HOK and KSR radars. To accomplish this, simulations...
Table 1. Magnetometer notation and location.

<table>
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<tr>
<th>Magnetometer</th>
<th>Abbreviation</th>
<th>Geog. Lat (deg)</th>
<th>Geog. Lon (deg)</th>
<th>CGM Lat (deg)</th>
<th>CGM Lon (deg)</th>
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<td>GILL</td>
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<td>FSMI</td>
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<td>67.7</td>
<td>54.9</td>
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<tr>
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<td>220.9</td>
<td>66.0</td>
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<td>FYU</td>
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<td>214.8</td>
<td>67.3</td>
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<tr>
<td>Gakona</td>
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<td>63.5</td>
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<tr>
<td>High Lat. Monitor. Station</td>
<td>HLMS</td>
<td>61.2</td>
<td>210.1</td>
<td>62.4</td>
<td>251.1</td>
</tr>
</tbody>
</table>

were performed for the 1 April 2007 event by applying the standard procedure as outlined in Ebihara et al. (2008). Hot ions are considered to be injected into the inner magnetosphere from the nightside boundary, constituting the major part of the ring current. The distribution function of the hot ions at the outer boundary was determined using data from 4 LANL geosynchronous satellites (Bame et al., 1993). Thus, it was attempted to take changes in the plasma sheet ions into account. The electric field potential distribution in the inner magnetosphere was calculated by solving the Poisson equation to maintain continuity of the electric current flowing between the ring current and the ionosphere. The electric potential at the poleward boundary at $\lambda = 64^\circ$ was imposed by the Weimer-2000 type convection electric field model (Weimer, 2001) that depends on the solar wind and interplanetary magnetic field. Empirical conductivity models associated with solar EUV radiation and auroral electron precipitations were employed.

Figure 6 compares the model predictions with the Hokkaido measurements. To accomplish this, the computed vector of plasma flow for each location along the radar beam 6 was projected onto the corresponding direction of the beam thus producing the expected line-of-sight velocity. The model, Fig. 6b, shows three periods of enhanced velocity (blue blobs): 06:30–07:30 UT, 08:30–09:00 UT and 09:10–09:45 UT. The first and the last periods coincide well with the times of the fast HOK flows and the timing is of exceptional quality for the last period. For this period, the model shows a gradual velocity decrease with latitude, and the predicted typical latitudes for fast flows coincide with those observed. We have to mention, however, that the velocity magnitudes are different by a factor of 2. For the first period, the model gives lower latitudes of the high-velocity echoes; for some of these locations HOK echoes were not detected at all while for others they were even of opposite polarity. The HOK echoes were of different polarity for the period 08:30–09:00 UT as well.

Figure 7 compares the model predictions with the King Salmon radar measurements. The model, Fig. 7b, shows enhanced velocity (red color) between 05:00 and 10:00 UT with particularly fast velocities of $\sim −750$ m/s between 05:30 and 07:30 UT. For this period, the KSR echoes were observed for a shorter interval, 05:45–06:20 UT. The KSR velocities, $\sim −500$ m/s, were very comparable with the predicted ones. From 07:00 to 09:00 UT, there is no obvious agreement between the model and measurements. The observed velocities are sometimes significantly smaller or larger in magnitude than the predicted ones. In addition, the model shows smooth variations while the KSR data show distinct/discrete blobs of enhanced velocity.
ties (still above the typical ones) were seen at these latitudes. Although the Hokkaido radar was capable of detecting echoes from short ranges of $\sim 650$ km, only patchy ones with moderate velocities were also detected relatively high-velocity echoes for both HOK intensifications although they were seen for a shorter period of time. In addition, they were at somewhat lower latitudes and of a smaller magnitude for the second HOK event. The unexpectedly low magnitudes of the KSR echoes during the second period can be explained by the E-region scatter contamination (that generally gives velocities smaller than the $E \times B$ drift, Koustov et al., 2005) because the echoes were received from short ranges of $<650$ km.

Comparison of the radar observations with the concurrent measurements of the $E \times B$ drift on the DMSP satellites showed that the first HOK velocity intensification was observed from within the auroral oval while the second one was located equatorward of the auroral oval edge and it can be classified as the true SAPS flow. The satellites indicated somewhat stronger equatorward extension of SAPS, up to magnetic latitudes of $\sim 57^\circ$ (Figs. 3a and 4d, e, F16 data). Although the Hokkaido radar was capable of detecting echoes at these latitudes, only patchy ones with moderate velocities (still above the typical ones) were seen at these latitudes. Absence of echoes might be caused by the unfavorable conditions for the irregularity production at these latitudes. The other reason could be poor propagation conditions. Indeed, the velocity maps, e.g. Fig. 3b, show that ground scatter was in effect for shorter ranges preventing radar waves at certain elevation angles from penetrating farther/deeper into the F layer and thus from arrival to the required latitudes. We speculate that another possible effect is generally low electron densities in the areas of strong SAPS flows (e.g. Foster and Burke, 2002). In this case, the coherent echo power cannot be strong, as it is documented for the E-region echoes (e.g. Starkov et al., 1983). We conclude that, although generally speaking, the HOK radar probably detects the SAPS flows quite often, the identification of fast events from the radar data alone is not straightforward. This conclusion is only applicable to the considered period of solar cycle minimum. It should be noted that the 1 April 2007 event was one of a few really fast events identified for the first year of radar operation.

The DMSP data showed persistence of SAPS for at least 2 h, and one can talk about the “dormant” and stable SAPS (Makarevich and Dyson, 2007). Moreover, during these 2 h, several substorms occurred to the East of the radars FoV, and one might think that the substorms did not affect the SAPS occurrence/characteristics. We disagree with this notion. We would like to point out on changes in the latitude of the SAPS velocity maxima and the latitudinal distribution of the velocity. The next argument would be that the radar data show significant variability of the velocity at SAPS latitudes, for example the KSR data between 08:30 and 09:30 UT. This is consistent with previous reports (e.g. Oksavik et al., 2006), but in our case we would like to relate the high-velocity blobs with substorm occurrence. For the major HOK event, the maximum velocities were achieved about 25 min after the substorm onset (at 09:45 UT). The largest KSR velocity magnitudes were also achieved about 25 min after the substorm onset although the velocity started to grow prior to the onset (Fig. 7a). The KSR radar observed the fastest velocities about 15 min after the substorm at 05:45 UT and there was a $\sim 30$ min delay for the high-velocity echo onset after the substorm at 07:00 UT. These delays are very consistent with other reports (Anderson et al., 1993; Koustov et al., 2006; Makarevich and Dyson, 2007). Our additional argument comes from the comparison of the CRC model predictions and radar observations. We showed that even when the model was consistent time-wise and in terms of the magnetic latitudes with the radar measurements, the velocity magnitudes were significantly under-predicted. This is exactly that one would expect if the substorms do contribute to the intensity of SAPS. In the CRC modeling, the ion fluxes from the tail were taken into account, but it is hardly possible to do it properly for substorm periods with only few satellites available (in reality, only the one in the dusk sector would give vital information). Additional ion injections during the substorm expansive phase would bring more of them to the dusk
sector and thus would provide stronger charge separation as the model by Galperin (2002) anticipates.

We would like to discuss one point of the model-observations disagreement. The model predicted strong SAPS flows between 08:30 and 09:00 UT for the HOK radar, Fig. 6b and minor intensification for the KSR radar, Fig. 7b. This is exactly the period of the substorm growth phase with the eventual onset over Alaska. The KSR radar showed some velocity intensification but it actually started 20–30 min earlier. The HOK radar showed the velocity polarity opposite to predictions. These disagreements are not a surprise because the CRC model does not fully take into account the substorm processes. The KSR data for 08:30–09:00 UT are consistent with the flow intensification and formation of stronger shears prior to a substorm, as reported in the past (e.g., Bristow and Jensen, 2007). The HOK data during this period also indicate formation of strong sheared flow at the equatorial edge of the oval (Bristow and Jensen, 2007). It is interesting that during this short period, the HOK echoes were received from the equatorial edge of the auroral oval while the KSR echoes were received at latitudes equatorward of the oval. This is despite the fact that the HOK radar is located at mid-latitudes while the KSR radar is located in the auroral zone. This feature tells us that the low-latitude location of the HOK radar does not automatically mean that SAPS detection is superior with this radar. It seems that a combination with the KSR radar works better. Perhaps, as we have already mentioned, the need for 1½ hop radar wave propagation for SAPS detection with the HOK radar somewhat diminishes its potential.

The results of this study can be summarized as follows:

1. The Hokkaido SuperDARN radar, whose FoV for low number beams extends between magnetic latitudes of \(40^\circ\) and \(65^\circ\), shows an enhanced echo occurrence rate of up to \(\sim4\%\) in the dusk sector, between 18:00 and 24:00 MLT and at magnetic latitudes of \(60^\circ\)–\(65^\circ\). A typical velocity of these echoes is 100–150 m/s. At lower latitudes of \(55^\circ\)–\(60^\circ\), the echo occurrence rate drops down significantly, to \(\sim0.5\%\), and the typical velocities are smaller, \(\sim50\) m/s. These conclusions are based on two months of observations in March–April 2007.

2. Occasionally, echoes with velocity of more than 600 m/s are observed. Some of these echoes occur at latitudes within the auroral oval. In this case, the enhanced velocity of the echoes is very likely related to the substorm processes. For the 1 April 2007 event, investigated in detail, the high-velocity echoes were seen from the very beginning of the substorm onset developed in the area to the East of the Hokkaido FoV. The concurrently operated King Salmon SuperDARN radar also detected enhanced flows, in agreement with the Hokkaido observations, although at lower latitudes, equatorward of the auroral oval. Thus the King Salmon radar was monitoring the SAPS flows. The velocity of the King Salmon echoes was clearly enhanced about 30 min after the substorm onset in agreement with Koustov et al. (2006). The King Salmon velocity magnitudes were not particularly high because the echoes were either received from the E-region or were contaminated by the E-region scatter.

3. Some of the high-velocity Hokkaido echoes occur equatorward of the auroral oval so that the radar provides information on SAPS flows. In these instances, the Hokkaido and King Salmon radars act as the complementary instruments. For the 1 April 2007 event, the SAPS velocities of \(\geq600\) m/s were only clearly identifiable in the Hokkaido data \(\sim25\) min after the substorm onset despite the fact that the DMSP satellites reported enhanced SAPS flows both prior to and after the onset, although at somewhat lower latitudes. The high-velocity Hokkaido echoes were mostly seen close to the equatorial edge of the auroral oval. The radar did show signatures of relatively low-latitude flows that were certainly SAPS, but their identification from the radar data alone was not obvious. The Hokkaido flows of \(\geq600\) m/s lasted for \(\sim45\) min. For this specific flow intensification, both the period and the latitudinal extent were in good agreement with the predictions of the Comprehensive Ring Current model described by Fok et al. (2001) and Ebihara et al. (2004). The measured velocity magnitudes were about 2 times larger than the predicted ones; this disagreement was attributed to the fact that the model does not fully take into consideration the substorm processes, first of all injection of additional ions fluxes towards the Earth that may enhance the charge separation (polarization electric fields) on the duskside of the inner magnetosphere.

4. For the 1 April 2007, the Comprehensive Ring Current model predicted fast SAPS flows for several other periods. For at least one of them, the Hokkaido data did not confirm the SAPS onset while the KSR data did not contradict the prediction. For this period, the substorm growth phase was in progress (with the eventual substorm occurrence in a nearby area) and corresponding changes in the convection pattern, reported in other SuperDARN publications, were seen. This model-radar inconsistency, once again, supports the notion that the substorm-related processes affect the SAPS flows and chances to detect them with HF radars.

5. The Hokkaido data for the 1 April 2007 event and for several other events, investigated so far, indicate that the highest-velocity Hokkaido echoes within the SAPS channel occur with a delay after the substorm onset. The velocity magnitude can start to increase near or even prior to the substorm onset, but the maximum velocity is achieved with a delay of the order of 30 min, in agreement with the report by Koustov et al. (2006) for
the King Salmon radar. Thus both SuperDARN radars point at an important role of the substorm processes in achieving maximum polarization electric fields at latitudes equatorward of the auroral oval, in agreement with the conceptual model of Galperin (2002).

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