



## RESEARCH ARTICLE

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## Spatially Resolved Neutral Wind Response Times During High Geomagnetic Activity Above Svalbard

## Key Points:

- The delay of thermospheric neutral winds fully responding to changes in ion-drag is examined for locations separated by about 100 km
- In this study, neutrals took 67–97 min to fully change velocity after changes in the ionospheric plasma, for regions within a 1,000-km FOV
- The neutral wind flywheel effect is significant when the neutral velocity begins to overtake that of the plasma

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**Abstract** It has previously been shown that in the high-latitude thermosphere, sudden changes in plasma velocity (such as those due to changes in interplanetary magnetic field) are not immediately propagated into the neutral gas via the ion-drag force. This is due to the neutral particles (O, O<sub>2</sub>, and N<sub>2</sub>) constituting the bulk mass of the thermospheric altitude range and thus holding on to residual inertia from a previous level of geomagnetic forcing. This means that consistent forcing (or dragging) from the ionospheric plasma is required, over a period of time, long enough for the neutrals to reach an equilibrium with regard to ion drag. Furthermore, mesoscale variations in the plasma convection morphology, solar pressure gradients, and other forces indicate that the thermosphere-ionosphere coupling mechanism will also vary in strength across small spatial scales. Using data from the Super Dual Auroral Radar Network and a Scanning Doppler Imager, a geomagnetically active event was identified, which showed plasma flows clearly imparting momentum to the neutrals. A cross-correlation analysis determined that the average time for the neutral winds to accelerate fully into the direction of ion drag was 75 min, but crucially, this time varied by up to 30 min (between 67 and 97 min) within a 1,000-km field of view at an altitude of around 250 km. It is clear from this that the mesoscale structure of both the plasma and neutrals has a significant effect on ion-neutral coupling strength and thus energy transfer in the thermosphere.

## 1. Introduction

The mechanisms by which the high-latitude thermosphere and ionosphere are linked are not completely understood. The motion of ionospheric plasma is controlled primarily via electromagnetic coupling to the magnetosphere and solar wind (Dungey, 1961), but the neutral background is considerably more complicated. Globally, thermospheric dynamics are mainly governed by the diurnal tides of solar heating, but in the high and middle latitudes, Coriolis forces and collisions between the neutrals and plasma drive a complex system which means that the dynamics of neither can be described by a single process. During geomagnetically active times, upwelling from the lower atmosphere and strong wind shears (especially near the auroral zone) can also increase advection and viscous forces (Titheridge, 1995).

The main driver of dynamics in the Earth's polar ionosphere is the convection of plasma due to the opening and closing of flux in the dayside and nightside magnetosphere, respectively (Cowley & Lockwood, 1992). This process is controlled by the magnitude and orientation of the interplanetary magnetic field (IMF), in particular the B<sub>z</sub> and B<sub>y</sub> components (Ruohoniemi & Baker, 1998). Reconfiguration of the ionospheric convection as a response to changes in these two components happens relatively quickly, on the order of tens of minutes depending on local time (Murr & Hughes, 2001) and time history of the IMF (e.g., Grocott & Milan, 2014). However, how the neutral thermosphere reacts to sudden changes in plasma velocity is not fully understood.

There are two major factors which contribute to the large-scale neutral winds formed in the polar regions of Earth. The first is the day-to-night pressure gradient induced by solar irradiance creating a diurnal, high temperature “bulge” at approximately 14:00 solar local time (Jacchia, 1965). This component is reasonably well understood and produces a broadly antisunward flow across the polar cap from approximately 14:00 to 02:00 solar local time (Kohl & King, 1967). The second major factor is the drag force imposed on the neutrals from plasma in the ionosphere. During geomagnetically quiet times, such as when the IMF B<sub>z</sub> component is positive, plasma motion above 65° geomagnetic latitude has relatively low velocities (~30–200 ms<sup>-1</sup>;

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Cousins & Shepherd, 2010; Ruohoniemi & Greenwald, 2005; Thomas & Shepherd, 2018; Weimer, 2005). During geomagnetically active periods, the high-latitude plasma convection extends further equatorward and is characterized by greater velocities up to a few kilometers per second. Due to a more pronounced influence from ion-drag forcing, the neutral wind field morphology then begins to resemble that of the plasma convection. This behavior has been explored in statistical studies involving satellite measurements (Förster et al., 2008; Richmond et al., 2003) and ground-based instruments (Emmert et al., 2006) but also in numerical models (Drob et al., 2015; Richmond et al., 1992). Although these specify the average morphology of the neutrals under specific conditions, how they respond to localized and sudden changes in plasma velocity is still unclear, especially during geomagnetically active periods.

At thermospheric altitudes, neutral particles accelerate when momentum is exchanged between the plasma and the neutrals via collisions. However, the neutrals do not accelerate to the velocity of the plasma instantaneously (Killeen et al., 1984). This is because the neutral gas mass is much greater than the plasma mass at these altitudes; so in order for them to accelerate fully to the velocity of the plasma (assuming only ion drag acts on them), they require consistent forcing. Therefore, upon a change in plasma velocity (e.g., because of changes in the IMF or a substorm event), a duration of time (or “lag”) will exist between the change in forcing and the velocity of the neutral particles reaching some equilibrium state (as a response to the change in the ion-drag force). This means that during an interval equal to the time lag, there will be greater momentum exchanged due to neutral-ion collisions and thus increased Joule heating.

Estimates of how long the neutral wind takes to fully respond to a change in the plasma velocity vary significantly depending on geomagnetic conditions and local time or even the analysis method used. For instance, one method involves defining the ion-neutral  $e$ -folding time in seconds,  $\tau$ , from a simplified momentum equation neglecting all forces except ion drag, after Baron and Wand (1983):

$$\tau = \frac{(\mathbf{V} - \mathbf{U})}{\delta\mathbf{U}/\delta t}, \quad (1)$$

where  $\mathbf{V}$  and  $\mathbf{U}$  are the plasma and neutral velocity vectors, respectively. Studies using this method on individual events, however, produce a wide range of  $e$ -folding times due to typically rapid variations in plasma measurements. For instance, Kosch et al. (2001) used coincident EISCAT incoherent scatter radar ion measurements and Fabry-Perot Interferometer (FPI) neutral measurements over a near 7-hr time interval to calculate  $\tau$ , which was found to vary between 30 and 300 min. More recently, Joshi et al. (2015) used mid-latitude Super Dual Auroral Radar Network (SuperDARN) radars and FPI instruments to calculate  $\tau$  with values falling in the range of 10 to 360 min, also varying rapidly from measurement to measurement. This makes clear an issue when trying to determine a neutral wind lag time from plasma or neutrals with high temporal variability; sudden increases or decreases in plasma velocity which are not sustained will mean that the neutrals do not have enough time to respond and thus never fully accelerate or decelerate to some equilibrium state.

Joshi et al. (2015) also presented a different method for determining neutral lag time. This comprised a relatively simple cross-correlation analysis whereby a time series of neutral measurements was lagged back at constant time steps to the beginning of the plasma measurements, with a correlation coefficient calculated at each lag. In this technique, the lag when the neutrals are most correlated with the plasma is taken to be the delay of the neutrals. In the storm-time example event shown by Joshi et al. (2015), plasma and neutral velocities are relatively small due to being at subauroral latitudes, but a peak in the cross-correlation analysis was found at a lag of 84 min behind the plasma. This implies that ion-neutral coupling can be a critical driver of the neutrals, even at latitudes that are close to the equatorward boundary of convection.

Recently, Conde et al. (2018) reported that during intervals of enhanced auroral activity, forcing via ion drag has a significant effect on horizontal neutral winds over temporal and spatial scales much shorter than originally thought, on the order of 15 min and hundreds of kilometers. This is understood to be due to the increased ionization brought about from particle precipitation, increasing ion-neutral collision frequencies, and thus coupling. Similar observations were also made by Zou et al. (2018). Both of these studies exploited results from a Scanning Doppler Imager (SDI), a type of FPI which can measure more than one single point neutral wind measurement (Conde & Smith, 1997), setting it apart from traditional FPIs. In this study we utilize Scanning Doppler Imager (SCANDI; Aruliah et al., 2010), a similar class of instrument and in this case located on Spitsbergen, Svalbard (75.8°N, 108.7°E altitude adjusted corrected geomagnetic

coordinates [AACGM], Shepherd, 2014, as of 2018). It should be noted that all previous studies mentioned (apart from those so far in this paragraph) have focused on determining a single neutral wind lag time over their respective thermospheric fields of view. SCANDI allows a neutral wind delay to changes in the plasma to be resolved for each neutral wind vector determined, at a spatial resolution of approximately 100 km at 250-km altitude, thus allowing the examination of mesoscale changes in ion drag. In this study, we achieve this by performing a cross-correlation analysis with data from the SuperDARN. It should be noted that the thermosphere above Svalbard is typically poleward of the auroral oval during active geomagnetic periods (e.g., Eather & Mende, 1971). Thus, we would usually expect the neutral velocities observed by SCANDI to have longer lag times than those found by Conde et al. (2018) and Zou et al. (2018) due to less ionization from increased particle precipitation, resulting in fewer collisions between the plasma and neutrals. In the following sections, we describe the instruments used in more detail, as well as the event chosen. In sections 3 and 4, we detail a cross-correlation analysis of the respective data and derive spatially resolved neutral wind lag times with respect to changes in the plasma velocity for this event.

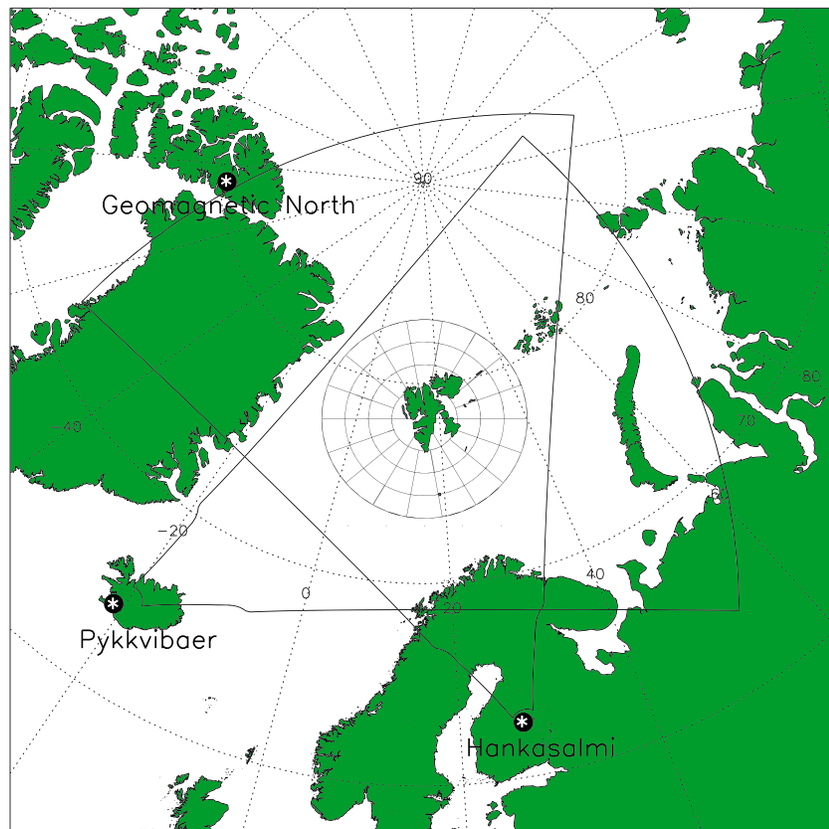
## 2. Data

### 2.1. SuperDARN

The SuperDARN consists of 35 high-frequency coherent scatter radars offering near total coverage of the high-latitude northern and southern hemisphere ionosphere (Chisham et al., 2007). The line-of-sight velocity of ionospheric irregularities in the field of view of each radar can be inferred from the Doppler shifts of backscattered signals. When multiple radars overlook the same region and receive backscatter, a true horizontal vector of the convective plasma may be obtained. More commonly, line-of-sight data are combined from all radars in the same hemisphere. An empirical model then contributes additional flow vectors that constrains a spherical harmonic fit in regions of poor data coverage. The result is a hemispheric map of the full, instantaneous convection pattern. Several different empirical models exist for this process and are typically dependent on the data coverage at the time of creation. For instance, Ruohoniemi and Greenwald (1996) used a single radar located in Canada to generate statistical patterns of the high-latitude convection based on a 6-year interval of data. More recently, however, newer models have fully utilized the global extent of SuperDARN and more complete historical data from all available radars, including newer radars which are located at midlatitudes (Thomas & Shepherd, 2018). For this study, we used data from all available SuperDARN radars and the most recent electrostatic potential fitting model from Thomas and Shepherd (2018) to obtain plasma velocity measurements at an altitude of approximately 250 km, using the technique described by Ruohoniemi and Baker (1998). We also ensured that for the times and positions of interest, there was nearly always backscatter data from both radars overlooking SCANDI so that the model-stabilized flow estimates were well constrained (these are the radars located at Hankasalmi, Finland, and Pykkvibaer, Iceland, as shown in Figure 1). An additional check was made to make sure that the fitted vectors used in this study were data driven, as opposed to being driven by the statistical model. If the latter were true, then changes in the plasma velocity due to changing IMF conditions could be solely due to the model switching between different model bins (which are dependent on IMF orientation and magnitude). Fitted velocities were derived using a static IMF model run using the same data and compared against those generated using the dynamic model. No significant differences were found, likely as a result of radar backscatter coverage having been good throughout the event.

### 2.2. SCANDI

SCANDI can measure multiple neutral wind vectors in an approximately 1,000-km-diameter field of view above Svalbard. This is achieved by measuring the Doppler shifts and broadening of auroral emissions and airglow, from which winds are calculated. Details of the procedure and sources of error can be found in Aruliah et al. (2010), after Conde and Smith (1998). Generally, the uncertainty in a given wind is determined by the brightness of the emission. Dark skies (solar zenith angle greater than  $6^\circ$ ) are required to ensure a good signal to noise ratio ( $>300$ ). Cloud-free skies are also required, as cloud scatters light from other parts of the sky and contaminates the Doppler profile of the line-of-sight emission. During geomagnetically active conditions within the auroral region, small inconsistencies can also sometimes be seen in the flows between neighboring vector measurements. These are likely due to the assumption in vector derivation that the vertical wind is negligible, which is less true when the thermosphere is significantly disturbed (Kurihara et al., 2009). Vertical winds are however difficult to estimate from a single FPI without introducing further errors.



**Figure 1.** The configuration of Scanning Doppler Imager zones above Svalbard presented in stereographic geographic coordinates. Also shown are the fields of view of both overlapping Super Dual Auroral Radar Network radars and the location of the geomagnetic north pole (as of 2018). The fields of view of both Scanning Doppler Imager and Super Dual Auroral Radar Network radars are mapped to 250-km altitude.

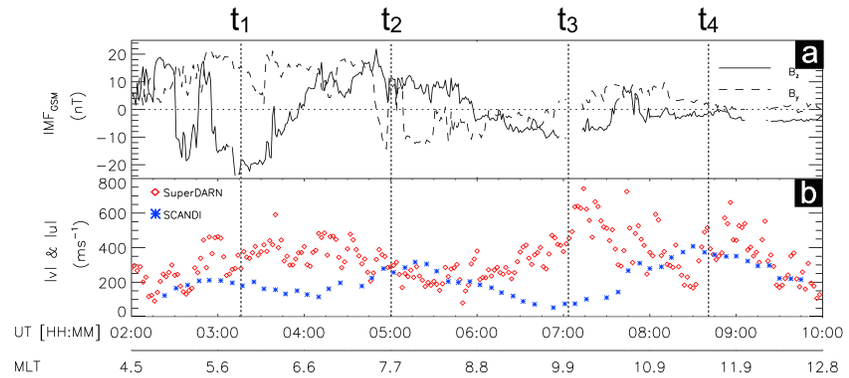
Emission spectra from SCANDI are subdivided into zones and a wind vector derived in each. For this study, a 61 zone configuration is used, offering an approximate 100-km spatial resolution. Figure 1 shows this configuration on a polar plot in geographic coordinates. Also shown are the fields of view of the two overlapping SuperDARN radars and the geomagnetic north pole as of 2018.

### 3. Observations

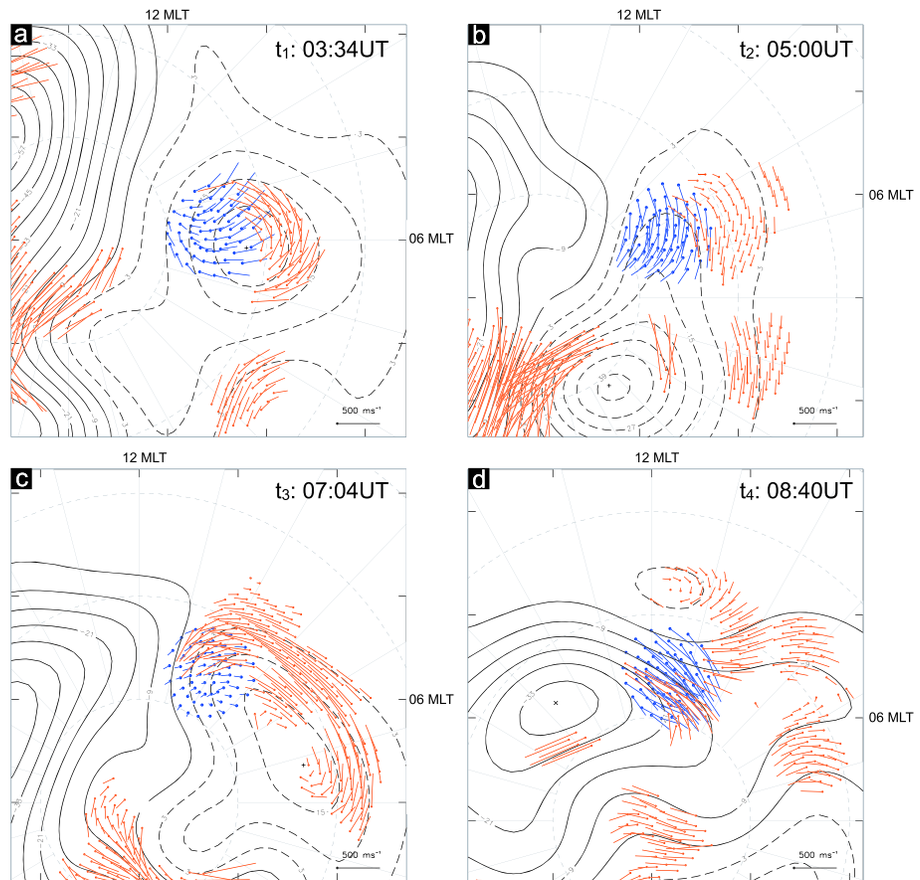
An event was found which occurred on the 8 December 2013 that appeared to show considerably large signatures of ion-neutral coupling. Figure 2 presents an overview of this event, including the IMF  $B_z$  and  $B_y$  components (Figure 2a), as well as the plasma and neutral velocity magnitudes averaged over all 61 SCANDI zones (Figure 2b). The time integration of SCANDI is approximately 7.5 mins, while the SuperDARN data have a 2-min integration. MLT-MLAT format plots showing both SuperDARN and SCANDI data for the times  $t_1$ ,  $t_2$ ,  $t_3$ , and  $t_4$  indicated by vertical dashed lines are shown in Figure 3.

During the event, the IMF conditions were significantly disturbed, containing multiple, high magnitude transitions of the  $B_z$  component (Figure 2a).  $B_y$  was strongly positive at the beginning of the event, transitioning strongly negative midway, then decreasing in magnitude along with  $B_z$  near the end. Although  $B_z$  is the dominant driver of the solar wind-magnetosphere dynamo, both components ultimately have a large influence on plasma convection in the ionosphere and, by a large extent, dictate its velocity.

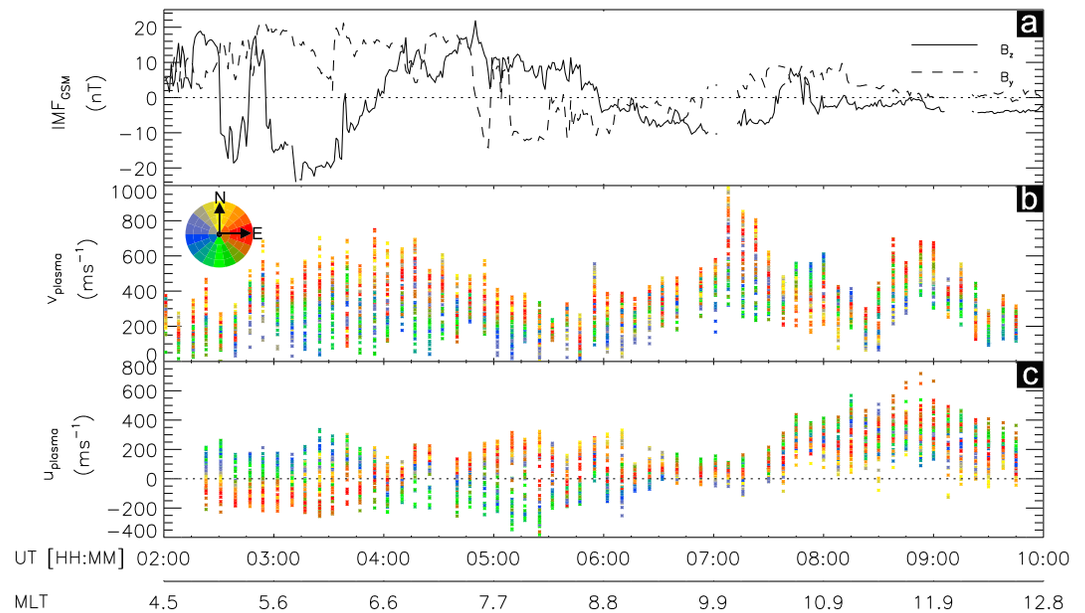
In Figure 2b, it is visible by eye that the average magnitudes of both the plasma and neutral velocity exhibited a sinusoid-like evolution of an approximately similar periodicity. The temporal variability of the neutral winds was smoother than the plasma, and the latter was nearly always larger in magnitude. When the first southward  $B_z$  turning occurred just before 02:30 UT, the plasma responded almost immediately and sped up. A short-lived northward turning occurred for approximately 10–15 min shortly before 03:00 UT; however,



**Figure 2.** The 8 December 2013 event between 02:00 and 10:00 UT. The MLT of SCANDI’s central zone is also shown for reference on the bottom axis. (a) IMF  $B_z$  and  $B_y$  components. (b) Spatially averaged plasma (red) and neutral (blue) velocity magnitudes over the entire SCANDI field of view, measured by SuperDARN and SCANDI, respectively. The four vertical dashed lines ( $t_1$ ,  $t_2$ ,  $t_3$ , and  $t_4$ ) indicate the times of the polar plots shown in Figure 3. The inconsistent offset between UT and MLT at a fixed point is due to the magnetic pole offset to the terrestrial spin axis, meaning certain magnetic local times are swept out faster than others. MLT = magnetic local time; SCANDI = Scanning Doppler Imager; SuperDARN = Super Dual Auroral Radar Network; IMF = interplanetary magnetic field.



**Figure 3.** MLT-MLAT plots showing Super Dual Auroral Radar Network fitted model vectors in the locations of measured backscatter (red vectors) and Scanning Doppler Imager neutral vectors (blue) for the times indicated with dashed lines in Figure 2. Also shown is the electric potential solution to the data, with solid (dashed) contours indicating negative (positive) potential. Times shown correspond to the vertical dashed lines in Figure 2. (a)  $t_1$ : 03:34 UT, (b)  $t_2$ : 05:00 UT, (c)  $t_3$ : 07:04 UT, and (d)  $t_4$ : 08:40 UT. Gray circles mark lines of constant latitude, separated by  $10^\circ$ . MLT = magnetic local time.

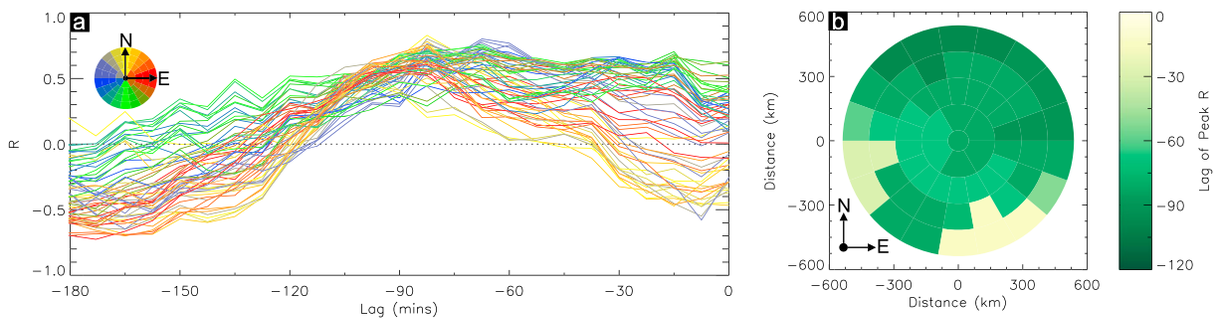


**Figure 4.** The same interval as Figure 2, showing the IMF data (a), and the plasma (b) and neutral wind (c) velocities in the plasma flow direction for all 61 Scanning Doppler Imager zones. Each data point has been colored by Scanning Doppler Imager look direction in geomagnetic coordinates (a key for this coloring is shown in (b)). MLT = magnetic local time; IMF = interplanetary magnetic field.

this did not appear to last long enough to propagate into the plasma velocity. A typical, two cell convection pattern was formed (Figure 3a) that extends equatorward enough for SCANDI to be located on the poleward side of the dawn cell. The neutrals were approximately perpendicular to plasma flow here. Upon the northward turning at 04:00 UT, the plasma velocity had peaked and began to slow down (Figure 3b) to a minimum at 05:30 UT. Here it can be seen that the neutrals have turned completely antisunward, into the flow of convection across the polar cap. The subsequent period of southward  $B_z$  between approximately 06:00 UT and 07:45 UT resulted in the plasma accelerating once more to a maximum, while the neutral magnitude continued to die down to a minimum (Figure 3c). The neutrals at this point now mostly all copropagated with the plasma. From 07:00 to 07:30 UT, the neutral wind velocity magnitude rose sharply to match the plasma magnitude and remained comparable for around an hour (Figure 3d). This was despite both the IMF  $B_z$  and  $B_y$  components being low in magnitude.

Since we are interested only in the effect of the ion-drag force on the neutrals (which will act in the plasma direction if it is faster or opposite if slower), it is important to determine the corresponding neutral wind velocity component in the direction of the plasma ( $u_{\text{plasma}}$ ). This was achieved by temporally averaging each plasma vector to the integration time of the SCANDI data and then calculating the angle between each plasma and neutral wind vector pair. By using the individual vector magnitudes in the plasma direction, corresponding to each SCANDI zone, 61 neutral and plasma velocity time series were available. These are shown for this event in Figures 4b and 4c, respectively. Each time series has been colored by look direction of the zone it represents in AACGM coordinates, a visual representation of which is shown by the multicolor circle in the top left of Figure 4b. The purpose of this coloring is to show groupings of zones with similar velocities and thus distinguish spatial structure in the data. Solar wind conditions are shown again for reference in Figure 4a. It is these time series that were used to quantitatively determine the neutral wind lag time in each zone via cross-correlation analysis.

The plasma speeds (Figure 4b) were the slowest in the southernmost and the fastest in the northernmost zones for the period contained firmly in the dawn sector (4.5–9 magnetic local time). As the region of interest moved closer to magnetic noon, the spread of plasma velocities reduced significantly ( $\sigma = 209 \text{ ms}^{-1}$ ,  $\sigma = 108 \text{ ms}^{-1}$  at 04:00 UT and 09:00 UT respectively). For  $u_{\text{plasma}}$  (Figure 4c), the difference between the slowest and fastest measured velocities is more steady with developing local time. At the beginning of the event until 06:30 UT, approximately half of the zones had a positive neutral wind component in the plasma



**Figure 5.** (a) Correlation coefficients versus lag for each time series pair, colored by zone as in Figures 4b and 4c. (b) Scanning Doppler Imager zone configuration, colored by the lag value corresponding to a peak in correlation coefficient ( $R$ ) for each zone. Negative lag values indicate the neutral time series are shifted backward in time.

direction, while the other half opposed. At around 04:00 UT, however, neutrals in the eastern zones accelerated into the plasma direction (see also Figure 3b for approximately the same time). This also coincides with the plasma velocity in the eastern zones being faster than in others. At 05:30, the neutral and plasma velocities are comparable. From around 06:30 UT until the end of the event, nearly all of the neutral wind vectors measured by SCANDI were broadly consistent with the plasma flow. Over the entire period, plasma velocities varied by up to  $800 \text{ ms}^{-1}$  and neutrals up to  $500 \text{ ms}^{-1}$ , which is evidence for significant spatial structure over the field of view observed in both parameters.

The cross correlation was achieved by calculating a correlation coefficient for each neutral time series against a version of the corresponding plasma time series, offset by some time interval (lag). Each latter half of the  $u_{\text{plasma}}$  time series was lagged in steps equal to the SCANDI integration time to match the cadence of the time averaged data in Figure 4, backward, to a maximum of  $-180 \text{ min}$ . We only lag backward as a way to extract the effects of forcing from the plasma. We consider the possibility of the neutrals maintaining the plasma flow after the solar wind driving subsides—the so-called neutral wind flywheel effect—separately, in section 4, below.

The results of the cross-correlation analysis are shown in Figure 5a for each zone using the same directional based colors as Figure 4. A correlation coefficient ( $R$  value) of 1 indicates perfect correlation, that is, the compared time series peak and trough at the same time. Conversely, an  $R$  of  $-1$  indicates perfect anticorrelation. In this study, we take the lag with the highest positive  $R$  as the lag time of the neutral wind response to changes in the plasma. The correlation curves for all zones have a similar shape, characterized by a distinct and consistent decrease in  $R$  either side of the peak at  $-75 \text{ min}$  which is steeper on the longer lag side. This is a convincing indication that for the event in question, the neutrals lagged around 75 min behind changes in the plasma on average. The time lag with maximum  $R$  is shown in Figure 5b for each of SCANDI's zones. The range of lags across all zones gives an indication of how the strength of ion-neutral coupling varies on mesoscale lengths.  $R$  peaks at an average lag of approximately  $-75 \text{ min}$  for most zones, the exception being the southeastern and westernmost zones of the SCANDI field of view.

#### 4. Discussion

The event presented here shows distinctive forcing of the neutrals due to changes in plasma velocity. Following an extensive search for similar events, we can conclude that our event is not typical. It was postulated that in order to make the effect of changes in ion-drag forcing clearly apparent in neutral velocity data, a period of steady northward or southward IMF  $B_z$ , followed by a clear transition, was required. This should result in a step change in plasma velocity as a response. If, after this transition,  $B_z$  remained steady once more for a period of time longer than the neutral wind lag time, then a response in the neutral velocity measurements should be visible as they accelerate (or decelerate) to the new plasma velocity. For the case of a north to south transition in  $B_z$ , for instance, we would expect a relatively fast increase in plasma velocity, followed by a gradual increase in the neutral velocity. There are however caveats to this which means that many events meeting the transition criteria did not display an obvious neutral wind reaction to a step change in plasma velocity. Factors such as local time, latitude, and the expanding-contracting polar cap (Milan et al., 2008; Walach et al., 2017) complicate issues further with respect to which region of convection

was being observed. There will also be an effect from non-ion-drag forces on the measured neutral velocities from SCANDI, including the Coriolis, centrifugal, advection, and viscous forces, as well as those due to strong solar pressure gradients on the dayside (Förster et al., 2008; Lühr et al., 2007; Thayer & Killeen, 1993). The latter imparts both a seasonal and universal time dependence, which has a known impact statistically (Billett et al., 2018), but is likely to be eclipsed by ion-drag forces during geomagnetically active events. As the event began on the nightside, there was also a potential influence from any substorm activity (Weimer, 2001), but significantly less pressure forces on the neutrals because of smaller temperature gradients compared to the dayside (Jacchia, 1965). With all these in mind, it is thus important to justify why the event described in particular so ideally demonstrated the influence of ion drag on the neutrals.

Since the event occurred mainly in the dawn sector and at an AACGM latitude of approximately  $75.8^\circ$ , the plasma flow within the region of interest could be either the sunward return flow or antisunward flow across the geomagnetic polar cap, depending on the equatorward extent of the large-scale Dungey cycle convection pattern. Indeed, this is apparent in Figure 3 which shows that SCANDI was always located on the poleward or sunward edge of the dawn cell in the region of antisunward flow. The plasma velocity differences between the latitudinally separated northernmost and southernmost zones, seen at the beginning of the event in Figure 4b, can be attributed to observing different regions of the poleward side of the convection dawn cell (e.g., in Figure 3a). Overall, this means any significant velocity changes seen in the plasma data were likely due to variations in solar wind driving conditions and not due to the radars moving into a different region of convection over time. This however does not hold completely true nearer the end of the event; after a decrease in plasma velocity between 07:15 and 08:30 UT, there was another substantial increase, even though IMF magnitudes were considerably weaker than before (Figure 3d). We propose that this acceleration was due to the neutral wind flywheel effect (Lyons et al., 1985), that is, neutrals with lingering inertia applying an accelerating force to the plasma.

In the same vein as the neutrals needing time to fully accelerate due to ion drag, they will also take time to decelerate assuming there was no additional forcing from the plasma. However, this was not what we saw for  $u_{\text{plasma}}$  nearer the end of the interval shown in Figure 4. Right at the point where the neutrals overtook the plasma in velocity ( $\sim 08:30$  UT), the plasma reaches a minimum velocity and then accelerates back up to the velocity of the neutrals quite sharply. The neutrals speed up slightly after the plasma slows and then remain fairly steady. Most of this sustained neutral wind momentum is likely due to inertia of neutral particles themselves, as solar pressure gradients do not change substantially over the short spatial regions considered here. Additional non-ion-drag forces, such as dayside auroral heating, may have also contributed to continued high velocities. The neutrals now pull the plasma with it (instead of the other way around; see Figure 3d) and generate electric fields in a similar fashion to the low latitude dynamo (Richmond, 1989). Figure 3d also shows that the plasma was significantly disturbed elsewhere on the dayside during this period, indicating that flywheel forcing might not have been limited to just the observing volume of SCANDI.

As mentioned previously, there are many other forces besides ion drag that act upon the neutral winds. By resolving the neutral velocity into the direction of the plasma, we attempt to isolate only the influence of . However, any force which happened to also act in plasma flow direction (or directly opposite) would also translate into the  $u_{\text{plasma}}$  component. For example, during the times shown in Figure 3, SCANDI was mostly located in the region of antisunward convection over the polar cap. Ion drag was therefore acting in this direction but so was the pressure gradient forces brought about by increased dayside heating. This could account partly for the  $u_{\text{plasma}}$  increase from around 08:00 UT in Figure 4c (and also the flywheel forcing mentioned prior) but does not explain the turning of the neutrals antisunward between Figures 3a and 3b. This is because during the northern hemispheric winter, the solar pressure gradient is not steep around dawn (Wallis & Budzinski, 1981).

When considering which lag gives the peak  $R$  values for each zone (Figure 5b), it is important to associate a zone with its corresponding correlation curve in Figure 5a. The southeastern and westernmost zones had considerably different “best” lags than the majority of other zones, although their curves similarly peaked at a lag of around  $-75$  min, in line with the others. This illustrates well a potential caveat of the cross-correlation technique for determining neutral wind lag times. The peaks and troughs for the neutral and plasma velocities were fairly distinct (see Figures 4b and 4c), yielding a well-defined peak in  $R$  at around  $-75$  min.

However, there are some local peaks in  $R$  observed at other lags (e.g., at around  $-15$  min for the southern zones in green).

If these zones with slightly higher correlation peaks at earlier lags are ignored, the neutral wind lag time is found to vary between extremes of  $-67$  and  $-97$  min. This result is consistent with studies by Joshi et al. (2015) and Heelis et al. (2002) while falling within the range of lags calculated by other studies (Baron & Wand, 1983; Killeen et al., 1984; Kosch et al., 2001). It is interesting that there is no discreet jump in lag shown in Figure 5b (apart from those previously mentioned) but a gradual change across the 1,000-km field of view. This indicates that changes in the strength of coupling between the plasma and neutrals can be significant on mesoscale lengths of a few hundred kilometers horizontally, rather than lesser distances (i.e., in neighboring zones). Ultimately, it means that the rate and amount of energy transfer between the plasma and neutrals will vary substantially across these spatial scales, as neutrals in some regions will reorientate into the plasma direction more quickly than in others.

Lag times appear to be shorter for the southwestern zones, while east-northeastern zones are delayed longer. However, the potential variability of lags with local time, and thus universal time, is not well understood and could affect the results shown here. On average, Svalbard is poleward of the auroral oval. However, a likely reason for the shorter lags in some of the southern zones is the influence of auroral ionization as the area of interest moved to the dayside (where the auroral oval is typically at higher latitudes than on the nightside). As studied by Conde et al. (2018) and Zou et al. (2018), the drastic increase in ion density introduced by precipitation will enhance the neutral-ion collision frequency, which in turn strengthens ion drag. Future work in this area will examine ion-neutral coupling during active auroral periods, in conjunction with a measure of thermospheric ionization (such as that determined from the European Incoherent Scatter Scientific Association (EISCAT) radar network). In addition, the positioning of Svalbard allows for the unique opportunity to make observations in the dayside cusp region where the convection electric fields are quickly influenced by dayside reconnection.

## 5. Summary

We have identified an event that shows clear forcing of the thermospheric neutral wind from ionospheric convection above Svalbard. A cross-correlation analysis was performed using spatially resolved SuperDARN and SCANDI data to quantitatively determine the timescale upon which ion drag fully accelerates the neutrals into the direction of plasma motion and if there was any variation of this lag over a range of approximately 1,000 km. It was found that for this event which contained multiple, distinct IMF  $B_z$  transitions of high magnitude, the neutral wind response to enhancements in plasma convection was significant and readily apparent. The cross-correlation analysis revealed the following:

- Over the entire SCANDI field of view, the average lag time of the neutrals for a high activity event on the dawn side was approximately 75 min.
- On smaller spatial scales within the SCANDI field of view, the lag time of the neutrals varied between extremes of 67 and 97 min depending on location. Shorter lags occurred to the south of SCANDI (equatorward), while longer lags occurred to the north (poleward).

In addition to these points, we observe flywheel forcing of the ionospheric plasma once the neutral wind velocity begins to overtake in velocity. As ion drag cannot accelerate the neutrals past the plasma speed, residual neutral wind inertia resulted in an induced neutral wind dynamo electric field above Svalbard for a short period of time.

Our results agree with previous studies and provide new insights to the role of ion-drag forcing on considerably smaller spatial scales. A 30-min difference has been observed in neutral wind lag times for regions of space less than 1,000 km apart, induced by the significant discord between neutral and plasma motion on those scales (which was made especially apparent due to strong and variable IMF driving forces). This means that different regions of the thermosphere respond to changes in the ionosphere at comparatively different rates, which would change the amount of Joule heating deposited across these spatial scales significantly. Additionally, non-ion-drag forces, which contribute to mesoscale neutral wind variations, also potentially affect the lag of the neutrals. With regard to how exactly the thermosphere and ionosphere are coupled on the small spatial scales shown in this study, more work is needed to quantify the effects of ionization due to increased precipitation, local time, season, and other geomagnetic conditions.

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