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Thermospheric Poleward Wind Surge at Mid-Latitudes During Great Storm Intervals

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Key points
1. Pre-midnight poleward wind surge at 100m/s, preceded by 300m/s westward winds
2. No equatorward wind surge developed throughout the night
2. Disturbance wind driven by Subauroral Polarization Streams and Coriolis force
We report a significant poleward surge in thermospheric winds at subauroral and mid
latitudes following the 17-18 March 2015 great geomagnetic storm. This pre-midnight
surge is preceded by strong westward winds. These disturbances were observed over
three sites with geodetic latitudes 35-42°N in the American sector by Fabry-Perot
interferometers at 630-nm wavelength. Prior to the wind disturbances, subauroral
polarization streams (SAPS), were measured by the Millstone Hill incoherent scatter
radar between 20-02 UT. We identify the observed neutral wind variations as driven by
SAPS, through a scenario where strong ion flows cause a westward neutral wind,
subsequently establishing a poleward wind surge due to the poleward Coriolis force on
that westward wind. These regional disturbances appear to have prevented the well-
known storm time equatorward wind surge from propagating into low latitudes, with the
consequence that the classic disturbance dynamo mechanism failed to occur.
1. Introduction

An equatorward surge of thermospheric meridional neutral wind at mid-latitudes is a common dynamic feature of Earth’s neutral atmosphere during geomagnetic storms. Numerous studies have shown in detail how storm time momentum and energetic inputs perturb the high-latitude ionosphere and thermosphere, with subsequent equatorward propagation of disturbances [see reviews, Matuura, 1972; Prolss, 1995; Buonsanto, 1999; Mendillo, 2006]. In particular, the storm time equatorward wind generated by impulsive polar latitude heating processes can be very strong at night (1) when disturbance effects add to the quiet time equatorward neutral circulation [Rishbeth, 1989], and (2) when high-latitude convection is enhanced and expanded equatorward causing a significant anti-sunward ion flow [e.g., Straus and Schulz, 1976]. Due to the Coriolis force, the equatorward wind surge can subsequently drive a westward neutral wind disturbance as it reaches mid- and low-latitudes. These wind disturbances are at the heart of the important ionospheric dynamo effect [Blanc and Richmond, 1980; Fuller-Rowell et al., 2002] and equatorward wind surges have been the subject of prior studies [e.g., Meriwether, 2008].

However, equatorward wind surges do not necessarily occur during every storm. In fact, the disturbance wind undergoes substantial variability with local time, season and solar activity for a given location. Fejer et al. [2002] showed that at Millstone Hill (MH, 42.6°N, 71.5°W; geodetic), storm time winds sometimes turn poleward following a midnight or post-midnight equatorward surge (in particular for solar minimum). The pre-midnight meridional wind disturbance, however, is generally weak and equatorward, occasionally with a very small and brief poleward turning. The poleward wind surge can be also seen as traveling atmosphere disturbances (TADs) from the opposite hemisphere [e.g., Shiokawa et al., 2003].
This paper reports a fundamentally different neutral wind scenario observed over three sites at mid and subauroral latitudes during the 17-18 March 2015 great storm. During this event, the pre-midnight meridional wind turns poleward and remains in this direction for a few hours. Using a joint analysis of incoherent scatter radar (ISR) and Fabry-Perot interferometer (FPI) observations along with first-principles model simulations, we show in this paper that the anomalous poleward wind originated from the Subauroral Polarization Stream (SAPS) [Foster and Vo, 2002], a characteristic storm time magnetosphere-ionosphere coupling feature within a relatively narrow region of low ionospheric conductivity between the auroral precipitation zone and the plasmasphere boundary layer [Carpenter and Lemaire, 2004]. Strong SAPS flows overlap the plasmasphere edge and provide a significant convective force moving plasma against corotation from the dusk sector toward the noontime cusp in storm enhanced density (SED) features [Foster, 1993; Kelly et al., 2004], also known as the dusk effect [Mendillo, 2006]. Sunward ion flow in the late afternoon sector (with a poleward component) also causes SED plasma to drift upwards at subauroral latitudes into regions where recombination rates are significantly reduced, leading to high electron density values [Heelis, 2008]. Strong plasma flow has reportedly produced enhanced neutral westward winds [e.g., Wang H. et al., 2011] due to strong ion drag effects. TIEGCM simulations [Wang W. et al., 2012] confirm expected ion drag effects in the thermospheric temperature and zonal winds on a global scale.

2. Observations and Analysis Procedure

Following the arrival of a Coronal Mass Ejection (CME) and under the influence of high-speed solar wind streams, severe/great geomagnetic disturbances occurred for an extended period starting on 17 March 2015 (Figures 1a-b). Interplanetary Magnetic Field (IMF) northward component Bz hourly values in Geocentric Solar Magnetospheric (GSM) coordinates fell to -14 nT between 05 - 08 UT, and then underwent a 12-hour long sustained negative disturbance of ~ -17 nT between 12 - 24 UT on the 17th. During this time, the hourly Dst index dropped to a minimum of -227 nT at 23 UT. The 3-hourly
Kp value jumped to 5- with the initial Bz negative excursion, reaching between 8- and 7+ during the large and long-lasting drop in Bz.

These geospace disturbances caused a series of significant changes in earth’s ionosphere and thermosphere. Figure 1(c) plots TEC disturbances, as derived from global GPS ground receiver data by MIT Haystack Observatory MAPGPS software [Rideout and Coster, 2006]. The TEC disturbances are defined here as the mean TEC value in each 3° latitude bin over 30-50° N geodetic latitudes over the MH longitude (70-80° W) after undisturbed background TEC has been subtracted using a monthly-average based empirical model [Chen et al., 2014]. An initial positive disturbance of more than 50% is seen poleward of MH following the first Bz equatorward turning. A narrow enhancement zone at 18 UT is visible, and subsequent enhancements extended and expanded from MH latitudes at 21 UT to lower latitudes at 23 UT. Subsequent sharp decreases of ~ 50% expanded from 50° N at 20 UT to 37° N within 4 hours.

This equatorward moving density reduction zone eventually remained at 38-42° N between 24-05 UT. It is during these pre-midnight hours, and within the midlatitude trough, that both SAPS and neutral wind disturbances were observed (Section 3). The presence of a SAPS flow channel is further evidenced by MH ISR observations (Section 3). The ~50% TEC enhancement seen equatorward of the trough is a typical SED characteristic, and is a result of plasmaspheric erosion associated with SAPS. Later sections will present these radar observations and will discuss the connection between SAPS and neutral wind disturbances.

During this storm, an international observation campaign along the meridian circle of 60°W/120°E longitude was conducted. In particular, excellent ionospheric plasma information from ISRs and neutral atmosphere information from FPIs is available in the western hemisphere, along with other observational facilities supported by the Chinese Meridian Project [Wang, 2010] and other institutions in the eastern hemisphere.
At mid-latitudes, the MH ISR operated in an experimental sequence using both zenith and steerable antennas providing local, regional, and wide coverage. The wide coverage is provided by low (6°) elevation radar scans from north to west of Millstone Hill while regional coverage uses 45° elevation positions in north and west directions combined with zenith observations. Combining line-of-sight (LOS) ion velocities in these multiple directions allows derivation of key components of F-region ion velocity perpendicular to the magnetic field: $V_{\text{per}E}$, eastward perpendicular to magnetic field $B$, and $V_{\text{per}N}$, poleward perpendicular to $B$. $V_{\text{per}E}$ is determined to the northwest of MH at $(\sim 47^\circ \text{N}, 89^\circ \text{W})$ from the west-looking data using azimuths in the ($-100, -45$) degree range. $V_{\text{per}N}$ is determined for MH north at $(\sim 53^\circ \text{N}, 75^\circ \text{W})$ from low elevation north-looking data such that LOS is nearly perpendicular to the magnetic field. These observations provide evidence of SAPS.

FPIs observing the thermospheric 630.0-nm emission arising from dissociative recombination of $\text{O}_2^+$ provide LOS measurements of neutral winds at typical emission heights of $\sim 250$ km altitude. Data from three sites in North America were used in this study. At MH, the emission is detected from look directions in the north, east, south, west (all with 45° elevation) and zenith. The other two FPI redline sites are from the North American Thermosphere-Ionosphere Observing Network (NATION) [Makela et al., 2014]: Urbana Atmospheric Observatory (UAO, 40.13°N, 88.20°W) and Pisgah Astronomical Research Institute (PAR, 35.2°N, 82.85°W) [Makela et al., 2011]. They have similar look angles to MH, with the addition of a pointing direction upward along $B$. A typical observational cycle takes 12 min for NATION sites (15 min for MH), and data are analyzed using the methodology described in Harding et al. [2014]. During the 17-18 March night, the skies over PAR became partly cloudy after 0630 UT on 18 March, and the skies over UAO became partly cloudy after $\sim 03$ UT, but these facts do not significantly affect results for the key period addressed by this work. Additionally, the apparent vertical wind conditions described in Makela et al. [2014] did not seem to occur during the observations reported here, making the small vertical wind assumption, typically used when analyzing FPI observations, valid. To estimate the neutral wind
vector based on LOS FPI observations, we follow a procedure where the vector velocity
is determined through a least-squared fit algorithm using the combined LOS data from all
directions within 36 min (45 min for MH), weighted by the LOS errors. Standard
deviations on the resulting vector neutral winds are also given.

3. Superstorm Thermospheric and Ionospheric Response

FPI observations during the evening of 17-18 March began just after the main phase of
the storm at the time of maximum ring current intensity / minimum Dst value, as Bz
started to return to positive values. At MH (Figure 2), a strong westward zonal wind of
300 m/s was already established, at a 350 m/s offset from its monthly mean in the
eastward direction. The strong westward wind then weakened after 02 UT, and stayed at
200 m/s for 2 hours. During the next 3 hours, the westward zonal wind eventually
returned to its monthly mean and the disturbance vanished after local midnight. The
meridional wind component started slightly equatorward then subsequently became
significantly poleward, eventually reaching 100 m/s at 0230-0300 UT (~22 LT). The
poleward wind surge was significant between 2030 and 2230 LT, primarily before
midnight. Following this period, the meridional wind returned to its monthly mean value
and remained in line with monthly averages without any further equatorward or poleward
surges.

FPI observations at UAO at latitudes comparable to MH show very similar features. In
particular, a strong westward zonal wind lasting ~2 hours was followed by a 2-hour long
poleward meridional wind surge, reaching 100 m/s at 0230 UT. The PAR FPI station is
5° to the south of UAO and MH, and the poleward wind abatement, reaching 100 m/s at
0300 UT, is preceded by a strong westward enhancement for ~2 hours. The westward
wind enhancement is not as strong at PAR as at the other two higher latitude sites.

Prior to the occurrence of these neutral wind disturbances, strong ionospheric
disturbances were observed such as the midlatitude trough, SEDs, and associated SAPS
flows. Figure 3 shows VperE (perpendicular eastward, a) in the west and VperN (perpendicular northward, b) in the north of MH on 17-18 March as well as later on 19 March, where observations for the latter half of the 18th and first half of the 19th can be considered representative of normal ionospheric conditions due to relatively low magnetic activity.

The magnetically zonal ion drift, VperE, turned westward at 20 UT. In the next 5 hours, this westward drift remained very strong at 500-750 m/s. We identified the high-speed ion flow as SAPS since it is situated near the low density (midlatitude trough) region as evidenced in TEC (Figure 1c) and also in the ISR measured electron content IEC (Figure 3d). SAPS features are also associated with SED passage over MH, prior to the SAPS local onset, as shown in the TEC plume equatorward of the trough (Figure 1c) and in the IEC peak at 20UT (Figure 3c). Since the ion speed is faster than the speed of the neutrals, SAPS will accordingly drive the neutrals in the same direction. MH and UAO zonal winds in Figure 2 are shown in Figure 3(e) to highlight this neutral and ion velocity connection. Even though the exact onset time of the westward neutral wind enhancements are unknown due to lack of data prior to 00 UT, the enhancements weakened around 02-03UT when the large westward ion drift disappeared. The largest westward wind surge (~400 m/s) is at UAO where the TEC drop appears the most significant, and therefore SAPS peak velocities are expected to be the strongest.

The neutral wind disturbance, and in particular the poleward surge, can be seen in the upward ion drift Vz at 250 km (Figure 3c). Between 01-05 UT on 18 March when electric fields are quiet, Vz is more negative (downward) compared to the reference, suggesting that the poleward wind surge makes a significant contribution.

The radar data shows also a strong poleward ion drift VperN at ~55°N, in particular, between 20-23 UT. Combining these northward and westward components, it is likely that the sunward drift is a significant factor in producing the large observed SED plumes in TEC and IEC data.
4. Simulation of Wind Effects

4.1 March 17th Event Summary

The observations described in Section 3 are consistent with the following timeline of ionosphere and thermosphere processes during the 17-18 March superstorm: (1) At ~21 UT on 17 March, SED plumes are present, observed as TEC and IEC enhancements, along with onset of strong SAPS westward ion drift of >500 m/s peaking in the midlatitude trough of the American sector; (2) Starting at about 22 UT, a strong westward neutral wind appears (with greater amplitude in the trough region of ~40 - 42°N latitude as compared to 35°N) and lasts for 4 hours until 02 UT on 18 March. After 02 UT, the zonal wind amplitude decreased dramatically (at higher latitudes) or gradually (at lower latitudes); and (3) At 03 UT, a poleward wind surge of ~100 m/s occurs. We posit that the chain of events from (1) to (3) are a result of ion-neutral coupling and thermospheric dynamical processes. In particular, the westward neutral wind characteristics described in (2) are attributable to the well-known ion drag effect following the onset of SAPS described in (1). Our proposition is further indicated by the observation that westward neutral wind anomalies disappeared when SAPS forcing disappeared, with the effects strongest in the area of the deepest midlatitude trough. Subsequently, the poleward wind surge described in (3) is produced following strong westward winds as described in (2) because of the poleward Coriolis force arising from significant westward wind amplitudes.

4.2 Simulated F-region westward ion drift effects

To explore the validity of this scenario, an ion-neutral coupling simulation was conducted with parameters characteristic of mid-latitudes near Millstone Hill. This relatively simple simulation was designed to study the basic proposed mechanism and its general features, rather than reproducing all observational details. The numerical experiment utilizes a local ionosphere-thermosphere wind coupling model. The ionospheric model [Zhang and Huang, 1995; Zhang et al., 2003] solves the equation of mass continuity for multiple ions
and the equation of momentum for O\(^+\). Ionospheric temperatures are set to the empirical ISR Ionospheric Model (ISRIM) for MH [Zhang et al., 2005; 2007b]. The non-disturbance electric field is specified by the local electric fields derived from the statistical Millstone Hill – Sondrestrøm convection model [Zhang et al., 2007a]. Neutral densities and temperatures are specified by the NRL-MSIS model [Picone et al., 2002]. The neutral wind calculation is based on solving the momentum equation for the neutral gas where pressure gradients are derived from the NRL-MSIS model. A resolution of 2-min in time and 2-km in altitude is used. Other details of the simulation are described.

A baseline / reference run for medium solar activity levels at equinox, corresponding to 17 March 2015 conditions, was performed without imposing the observed westward ion drift. A second run included a 500 m/s westward ion drift imposed during 18-21 LT (23-02 UT). This 500 m/s value represents a modest enhancement in zonal ion velocity compared to the ISR measured SAPS speed on 17 March (cf. Section 3). The top panel of Figure 4 plots the calculated model profiles of electron density and neutral winds at 1930 LT, 1.5 hours into the strong westward ion drift injection event. The middle panel shows differential changes in calculated poleward and eastward winds relative to the reference run. The differential results clearly show a build-up of westward winds within one hour following SAPS turn-on, saturating at 300 m/s at ~1930 LT. This ~200 m/s difference in flow speeds between ions and neutrals created frictional heating leading to neutral temperature increases (not shown). The poleward wind showed a different behavior, gradually increasing in speed but at slower rates compared to westward wind increases. In particular, northern wind differential values peaked at 130 m/s at ~2130 LT, with a delay of ~2 hours following westward neutral flow saturation and ~3.5 hours following SAPS initiation. These time constants are governed by background thermospheric density and temperature, which undergo substantial storm time changes (and therefore the real response times can be quite different from simulated results.) In the simulation, the Coriolis force is the only mechanism that connects the zonal and meridional winds, so the key finding is that poleward wind buildup is caused by Coriolis force effects in the north.
direction because of westward neutral motion, with the characteristic time delay in storm
time variations between the two components as another sign of Coriolis forcing.

The third panel of Figure 4 plots ionospheric electron density differential response to
strong westward ion drift. The peak height, hmF2, dropped by ~55 km during the period
of significant poleward wind, and NmF2 dropped by ~80% after the westward ion drift
ceased. In this numerical experiment, the electron density reduction is achieved by the
induced poleward winds only, but an increase in the ion recombination rate caused by
frictional heating can further reduce the F-region electron density [Schunk et al., 1975].

5. Discussion

Reproducing all observational details with the numerical experiment in Section 4 is not
possible because of the simulation’s simplified treatment of ion and neutral temperatures
and neutral densities, which in reality are likely subject to large offsets from the empirical
model specifications used in this storm study. In particular, we have ignored the potential
presence of meridional pressure gradients to the north of MH, produced by the same
auroral heating processes that likely would generate an equatorward wind surge. The
simulated poleward surge produced by Coriolis force action is smooth and gradual in
time. This is quite similar to FPI observations at the lower latitude site, PAR. By
contrast, at the higher latitude of MH the observed poleward surge grows faster than in
the simulation. A more precise neutral response simulation would require a better
specification of storm time neutral density and temperature. In general, more
sophisticated modeling is needed to put the regional observations into correct global
context and to better explain observational features. However, the initial simplified
simulation presented here is sufficient to demonstrate that ion-neutral coupling and
Coriolis force effects are likely to play fundamental roles in observed wind dynamics.

Coriolis force effects on westward neutral wind amplitude were noted in an earlier
numerical experiment by Forbes and Roble [1990]. Hagan and Sipler [1991] also report a
similar set of observed ionospheric and thermospheric storm time effects with smaller
westward wind and minor meridional wind abatement during the 7-10 March 1989 storm
at MH. They pointed out that westward winds caused diminishment of equatorward wind
surges due to Coriolis forces. Hernandez et al. [1982] reported a converging wind system
measured by the FPI over Fritz Park (39.9°N, 105.5°W) during two major storms where
similar ion-neutral interaction was speculated for the south of the site. It appears that
large westward winds, the poleward turning of the wind, and low electron densities are all
potential consequences of ion-neutral coupling in some large storm events such as
presented here.

During large geospace storm intervals, TADs are often observed, and in fact poleward
winds observed at lower mid-latitudes in Asia were explained as resulting from TAD
passage with a disturbance source region in the south [e.g., Shiokawa et al., 2003]. This
study, however, does not show obvious signs of propagating waves as in the TAD
scenario. In particular, the poleward wind surge and westward wind enhancement appear
stronger at subauroral latitudes than at lower latitudes, counter to expectations of a TAD
mechanism to the south generating atmospheric waves. TADs from sources to the north
would cause equatorward wind perturbations, not poleward as observed.

6. Summary and conclusion

Strong geospace disturbances during the 17-18 March 2015 superstorm produced intense
electric fields at subauroral and mid-latitudes. SED plumes shown in TEC and ISR
electron content enhancements over the northeast US are present prior to 21 UT before
passage of the midlatitude trough. A strong westward ion drift, identified as SAPS, then
developed during 21-02 UT, as observed by the Millstone Hill ISR. This drift, drove
neutral particles westward, causing a strong westward neutral wind (~300 m/s) observed
by multiple FPIs between 35-42°N latitudes in the American sector. Later in the event, a
poleward neutral wind response occurred due to Coriolis force effects on the westward
neutral wind. The poleward wind, directly observed by the FPIs, eventually reached 100
m/s amplitude in a few hours following the onset of SAPS. A simplified numerical model with coupling of ionospheric density and thermospheric neutral winds is able to demonstrate response characteristics of this mechanism that reasonably match general observational features. We conclude that unusual neutral wind disturbances in both zonal and meridional directions have their ultimate source in the SAPS electric field which generates substantial ion flows and leads to strong ion-neutral interaction.

We point out that the observed pre-midnight storm time surge in the poleward wind implies a regional circulation background that may prevent propagation of the auroral heating produced equatorward wind surge to lower latitudes, and would therefore prevent development of the classic disturbance dynamo. If correct, this mechanism may substantially influence the storm time low latitude and equatorial electrodynamic response in some cases [Fejer and Scherliess, 1995; Maruyama et al., 2005; Lu et al., 2012]. Thus, further investigation is needed to characterize westward ion drifts at subauroral latitudes, including SAPS, as a significant driving factor, and to understand more fully how the SAPS driven neutral wind disturbances are affected by storm-time ionosphere and thermosphere conditions.

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Figure 1. Solar geophysical conditions during March 17-18, 2015: hourly IMF Bz (a), 3-hourly Kp and hourly Dst (b), and GPS TEC disturbances (%) at mid- and subauroral latitudes (c). The TEC is a $3^\circ$ latitudinal bin average over Millstone Hill longitudes (70–80$^\circ$W), with non-disturbance background subtracted using the monthly average based North America TEC model [NATEC, Chen et al., 2015]. The dashed line is the approximate time of the poleward wind surge.
Figure 2. FPI redline neutral winds measured over Millstone Hill (top two panels, gray lines being monthly average and corresponding standard deviation; red and blue curves are winds for 18 March); over UAO and PAR (bottom two panels).
Figure 3. Millstone Hill ISR measurements of plasma drifts $V_{\text{perE}}$ (perpendicular east, a) for ~($89^\circ W, 47^\circ N$), $V_{\text{perN}}$ (perpendicular north, b) for ~($75^\circ W, 53^\circ N$), vertical upward ion drift $V_z$ at 250 km above MH (c), and integrated ionospheric content IEC (up to 500 km, d). Eastward winds from Figure 2 are also given in (d). The red curves in (a)-(d) are for 17-18 March, and the blue ones in (a) - (c) show reference drift patterns from 18-19 March observations. The dashed blue curve in (d) is a quiet-time reference IEC variation calculated using the ISR empirical ionospheric model ISRIM [Zhang et al., 2007a]. The vertical dashed line indicates the approximate peak time of poleward wind surge.
Figure 4. A numerical experiment demonstrates the mechanism of westward ion drift inducing poleward neutral winds over Millstone Hill. A westward ion drift of 500 m/s is applied over 18-20 LT (23-01UT). Profiles on the top panels show results with (red) and without (blue dashed) the strong westward ion drift at 1930 UT for electron density, poleward winds and eastward winds. The middle panel shows corresponding changes in poleward and eastward winds due to inclusion of the strong westward ion drift. The third panel plots simulated changes in the peak electron density (blue) and the peak density height (red). The bottom shows the timing of the injected 500 m/s westward ion drift.