Interhemispheric conjugate effect in longitude variations of mid-latitude ion density

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Abstract—Earlier incoherent scatter radar measurements revealed upward topside ion fluxes in the summer and downward fluxes in the winter at mid-latitudes at night; a summer to winter interhemispheric coupling was accordingly inferred. However, this interhemispheric coupling through the plasmasphere is difficult to confirm directly from observations. A possible result induced by this coupling is interhemispheric conjugacy of the mid-latitude ionosphere. In this paper, interhemispheric conjugate effect in longitude variations of mid-latitude total ion density ($N_i$) is presented, for the first time, using the Defense Meteorological Satellite Program (DMSP) measurements; northern and southern $N_i$ longitude variations at 21:30 LT are similar between magnetically conjugate mid-latitudes around solar minimum June Solstice of 1996. The conjugate effect after sunset also occurs around the June Solstice in other solar minimum years but disappears when solar activity increases. We suggested that mid-latitude interhemispheric coupling is responsible for the conjugate effect. Neutral wind induced ionospheric transport causes topside longitude variations via upward diffusion at summer mid-latitudes; this further induces similar longitude variations of topside $N_i$ at winter mid-latitudes via the summer to winter interhemispheric coupling. The conjugate effect occurs only inside the plasmapause where magnetic flux tubes are closed and the plasma in these tubes can stably corotate with the Earth. The conjugate effect not only proves mid-latitude interhemispheric coupling through the plasmasphere, but also implies that neutral wind induced transport can affect ionospheric conjugate coupling to the plasmasphere at mid-latitudes.

Keywords: mid-latitude ionosphere / topside ionosphere / ion density / longitude variation / interhemispheric conjugate effect

1 Introduction

Ionospheric longitude variations, which refer to ionospheric differences between longitudes at fixed local times, are important spatial structures of the ionosphere. Longitude variations of the low- and mid-latitude ionosphere should be related to the factors such as the longitude differences in ionospheric dynamic processes and in the thermosphere (e.g., Liu et al., 2009; England et al., 2010; Burrell et al., 2012), since solar irradiance conditions are equivalent at different longitudes for any given latitude and local time. Thus, they are usually good topics for investigating ionospheric dynamic effects and the coupling between the ionosphere and the thermosphere.

An important longitude variation pattern of the low-latitude ionosphere is the wave number four structure (e.g., Immel et al., 2006; Wan et al., 2008), which is characterized by wave-like electron density variations (with four electron density peaks separated by four troughs) along longitudes in the dip equator region. This wave-like longitude variation was suggested to be closely related to the longitude differences in equatorial upward plasma drift (e.g., Fejer et al., 2008; Ren et al., 2009) that drives the fountain effect (Hanson & Moffett, 1966) and in the thermosphere (e.g., Liu et al., 2009); these longitude differences are mainly caused by the non-migrating tides from the lower atmosphere (e.g., England et al., 2006; Immel et al., 2006; Wan et al., 2012). The longitude differences in the fountain effect play a crucial role in the longitude variations of the equatorial ionosphere; they tend to result in similar longitude...
variations at the north and south of the dip equator (e.g., Tulasi Ram et al., 2009), namely, conjugate longitude variations at low-latitudes.

This paper focuses on mid-latitude longitude variations, which are usually related to the geomagnetic field configuration. Geomagnetic declination and inclination are longitudinally dependent (Finlay et al., 2010); this can lead to longitude differences in the mid-latitude ionosphere by affecting neutral wind induced field-aligned transport (e.g., Horvath & Lovell, 2009a; Zhang et al., 2012). For example, the geomagnetic field modulation on neutral-ion interactions causes a longitudinal two-peak structure of electron density at northern mid-latitudes and a one-peak structure at southern mid-latitudes (e.g., Jee et al., 2009; Lin et al., 2010; Chen et al., 2016). Namely, under the influences of geomagnetic configuration, neutral wind induced ionospheric transport plays a dominant role in mid-latitude longitude variations. Longitude variations are usually not conjugate between northern and southern mid-latitudes, owing to the difference of geomagnetic configuration between the two hemispheres.

It should be pointed out that the mid-latitude ionosphere closely couples with the overlying plasmasphere in addition to being controlled by local ionospheric transport processes. The plasmasphere supplies charged particles to the underlying ionosphere at night owing to the decay of the F2 layer. Mid-latitude longitude variations are possibly affected by the plasmasphere under that condition. Moreover, it can be further speculated that the northern and southern mid-latitude ionospheres may interact if there is an interhemispheric coupling inside the plasmasphere, owing to that the plasmasphere couples with both the northern and southern ionospheres. Topside plasma flux at a fixed location was found to be upward in the summer and downward in the winter at night basing on mid-latitude Millstone Hill incoherent scatter radar measurements (Evans & Holt, 1978), suggesting the presence of summer to winter interhemispheric coupling (the plasmasphere supplies charged particles to the winter nighttime ionosphere, meanwhile it is maintained from the summer hemisphere). The hypothesis of interhemispheric coupling was supported by the similarities of nighttime ionospheric behavior at nearly magnetically conjugate locations (e.g., Jakowski & Förster, 1995). And the summer to winter interhemispheric coupling has been used to explain some ionospheric phenomena such as the formation of nighttime winter anomaly (e.g., Jakowski et al., 2015 and references therein) and the distribution of winter nighttime enhancement in ionospheric electron density (e.g., Chen et al., 2015).

Another possible result of the interaction between the northern and southern mid-latitude ionospheres is the conjugacy in the longitude variations of plasma density, especially in the topside where field-aligned diffusion plays a dominant role in the plasma density distribution. This conjugacy has not been investigated in previous studies. In this paper, longitude variations of topside total ion density ($N_i$) were investigated using the in situ measurements of the Special Sensor for Ions, Electrons and Scintillation (SSIES) instrument on board the DMSP satellites. Plasma transport from lower to higher altitudes significantly controls the topside ionosphere in the daytime; while the plasmasphere can affect the mid-latitude topside ionosphere in the nighttime only if the plasma flux is downward (as is the case at night in solar minimum winter, Evans & Holt, 1978; this makes interhemispheric coupling possible). This study selected DMSP measurements at night around the June Solstice, when ionospheric conditions are unbalanced along the magnetic flux tubes, to examine mid-latitude interhemispheric coupling. Interhemispheric conjugate effect ($N_i$ distributions along geomagnetic longitudes are similar between equivalent northern and southern geomagnetic mid-latitudes) was observed in $N_i$ longitude variations at solar minimum. We propose that the mechanism for this conjugate effect is the interhemispheric coupling of the mid-latitude ionosphere through the plasmasphere, in which neutral wind induced field-aligned transport in the summer hemisphere plays an important role during the period under consideration. Basing on this mechanism, the results imply that the mid-latitude ionospheric dynamic process driven by neutral winds is important for the coupling between the ionosphere and the plasmasphere.

2 Data analyses and results

The DMSP satellites are in the Sun-synchronous polar orbits at about 840 km, a height where dynamic processes dominate the ionosphere, with inclinations of about 99° and periods of about 101 min. The DMSP satellites have carried the SSIES instrument package to measure in situ plasma environment since the DMSP F8. The SSIES instrument package consists of an ion drift meter, an ion retarding potential analyzer, an ion total density trap, and an electron Langmuir probe (Greenspan et al., 1994; Rich, 1994); it can measure several parameters of the space plasma environment, including $N_i$ and ion fractional composition. In this study, the $N_i$ data measured by SSIES ion total density traps and the ion fractional composition (percentages of H, He, and O+) measured by SSIES ion retarding potential analyzers of the DMSP satellites were used. We used the DMSP data production that were archived as 4-second averages and provided at the web site of the University of Texas, Dallas. This dataset can be used to investigate the climatology of topside $N_i$ longitude variations in specific local time sectors.

The DMSP F12 satellite was operated in 09:30/21:30 LT meridian from August 1994 to July 2002 (a time range covering solar minimum to maximum). DMSP F12 nightside measurements in solstice season at solar minimum were used, since the northern and southern ionospheres are so unbalanced along the magnetic flux tubes under this condition that mid-latitude topside ion flux becomes downward in the winter while maintains upward in the summer before solar minimum midnight (Evans & Holt, 1978), implying that interhemispheric coupling possibly takes place. In order to investigate average longitude variations of $N_i$, the measurements within ±30 days centered on the June Solstice day (61 days in total) of the solar minimum year 1996 were combined to ensure good spatial coverage of the data. The data with geomagnetic disturbances (geomagnetic activity index Ap was larger than 20 on the day when $N_i$ was measured or on the previous day, given the delay of geomagnetic activity influence on the ionosphere) were removed to exclude the effects of stronger geomagnetic activities. However, all of the data of 61 days around the June Solstice of 1996 were used, owing to that the geomagnetic activity level was low (Ap < 20) during that period. The selected $N_i$ data were averaged using a moving window of longitude
The latitudinal dependence of interhemispheric conjugate effect vanishes, however, the longitude variation patterns change so that the conjugate effect at mid-latitudes. With increasing latitude, bands. Figure 2 shows the northern (red) and southern (blue) shown in Figure 1.

\[ \delta N_{i}^{\text{Mlon}} = N_{i} - \langle N_{i} \rangle_{\text{Mlon}} \]  

(1)

The latitudinal dependence of \( N_{i} \) longitude variation patterns is clearly presented in terms of \( \langle \delta N \rangle_{\text{Mlon}} \) as shown in Figure 1c. \( N_{i} \) longitude variations show significant interhemispheric conjugate effect at mid-latitudes. With increasing latitude, however, the longitude variation pattern changes so that the interhemispheric conjugate effect vanishes.

We further compared the northern and southern longitude variations of \( N_{i} \) in more detail for different conjugate latitude bands. Figure 2 shows the northern (red) and southern (blue) longitude fluctuations of \( \langle \delta N \rangle_{\text{Mlon}} \) for six geomagnetic latitude band pairs to investigate the dependence of the conjugate effect on latitudes. The average longitude variation of \( \langle \delta N \rangle_{\text{Mlon}} \) in each latitude band was retrieved from the grid averaged \( N_{i} \) shown in Figure 1. \( N_{i} \) longitude fluctuations are very similar between the Northern and Southern Hemispheres at geomagnetic lower- to mid-latitudes, especially for the latitude bands of \( \pm 20^\circ \) and \( \pm 30^\circ \) and \( \pm 30^\circ - \pm 40^\circ \). The similarity declines (see the correlation coefficient, cc) in the latitude bands of \( \pm 50^\circ - \pm 60^\circ \); and the longitude variation patterns significantly change at southern higher latitudes so that the conjugate effect vanishes at the latitudes poleward of \( \pm 60^\circ \). That means the interhemispheric conjugate effect occurs only within the geomagnetic latitude range from about \( -60^\circ \) to about \( 60^\circ \); the boundaries of this latitude range are close to the plasmapause positions (e.g., Horvath & Lovell, 2009b).

Seasonal dependence of the conjugate effect was investigated by comparing northern and southern \( N_{i} \) longitude variations in different seasons. Figure 3 shows the average longitude and latitude variations of DMSP F12 \( N_{i} \) at 21:30 LT around the March Equinox of 1996. Data of 46 days were used after removing the measurements under geomagnetic disturbance conditions (Ap > 20 on the day when \( N_{i} \) was measured or on the previous day, hereinafter the same). \( N_{i} \) longitude variation is dominated by the wave number four structure (e.g., Immel et al., 2006; Wan et al., 2008) in the equatorial region. With increasing latitudes, mid-latitude longitude
The variation pattern is significantly different from that in the equatorial region; there is no conjugate effect between northern and southern mid-latitude longitude variations. Northern (winter) mid-latitude \( N_i \) is correspondingly higher around geomagnetic longitude 0\(^\circ\); namely, northern and southern mid-latitude longitude variations are similar to some extent in this longitude sector. However, this similarity declines at other longitudes. In a word, the conjugate effect depends on seasons, evident conjugate effect was observed by the DMSP F12 satellite only in the June Solstice season of the solar minimum year 1996.

Solar activity dependence of the conjugate effect at the June Solstice was investigated using DMSP F12 measurements during solar cycle 23. Figure 5a shows the variation of the \( F_{10.7} \) index (solar radio flux at the wavelength of 10.7 cm) to
present solar activity condition. Solar activity reached low levels during 1995 to early 1997 and began to significantly increase since late 1997. Figures 5b–5h show the longitude fluctuations of $N_i$ averages measured by the DMSP F12 at nightside around the June Solstices of 1995–2001, respectively. Data of 46 (61, 57, 55, 55, 31, and 55) days in 1995 (1996, 1997, 1998, 1999, 2000, and 2001) were used after removing the measurements under geomagnetic disturbance conditions. The local time meridian which the DMSP F12 satellite was operated in shifted year by year, from 21:30 LT in 1996 to 19:50 LT in 2001. Conjugate longitude variations of mid-latitude $N_i$ took place more or less during the low solar activity period of 1995–1997, most prominent in 1996 when solar activity reached minimum. With increasing solar activity, the conjugate effect disappeared since 1998 and $N_i$ longitude variations in different years show similar patterns during 1999–2001, with one-peak structure at southern mid-latitudes and two-peak structure at northern mid-latitudes. This means that the conjugate effect after sunset only occurs at solar minimum.

### 3 Discussion

Although longitude variations of the mid-latitude ionosphere have been investigated in many previous papers (e.g., Burns et al., 2008; Horvath & Lovell, 2009a; Jee et al., 2009; Lin et al., 2010; Zhang et al., 2012; Chen et al., 2016), the interhemispheric conjugacy of mid-latitude longitude variations has not been presented yet. Previous studies usually dealt with mid-latitude longitude variations in each hemisphere independently. In this study, we examined the similarities of the longitude variations at conjugate northern and southern latitudes. We found that longitude variations of topside $N_i$ at conjugate mid-latitudes are similar in solar minimum June Solstice season, exhibiting the interhemispheric conjugate effect.

This paper focuses on topside $N_i$ longitude variations. The topside ionosphere couples with the plasmasphere via the following charge-exchange reaction.

\begin{equation}
O^+ + H \Rightarrow O + H^+
\end{equation}

Ion compositions are significantly different between these two regions; the plasmasphere is dominated by protons while the ionospheric $F_2$ region is dominated by ions $O^+$. A diffusive barrier hinders free exchange of ions between the ionosphere and the plasmasphere (e.g., Park, 1970). Ionospheric $O^+$ must react with atoms H to produce protons and go through the diffusive barrier into the plasmasphere. The distribution of ion composition measured by the DMSP F12 satellite around the June Solstice of 1996, when the conjugate effect was observed, is presented in Figure 6. Light ions are dominant at southern low- to mid-latitudes until $O^+$ becomes dominant beyond $\sim 60^\circ$S (close to the plasmapause), indicating that $N_i$ measured by the DMSP F12 in fact corresponds to the density of the lower plasmasphere at southern mid-latitudes. In the Northern Hemisphere, however, the boundary ($\sim 45^\circ$N) separating light ions and $O^+$ is close to the solar terminator (see the dotted line in Fig. 6); $O^+$ is dominant beyond the solar terminator under the effect of the ionospheric $O^+$ upward diffusion caused by photoionization. That is to say, DMSP F12 $N_i$ corresponds to the plasmasphere at lower latitudes while to the ionosphere at higher latitudes in the Northern Hemisphere.

Dynamic mechanisms are usually used to explain ionospheric longitude variations. Neutral wind induced plasma transport and field-aligned diffusion are the primary dynamic processes in the mid-latitude ionosphere. Under the influence of the geomagnetic configuration, neutral wind induced transport causes longitude differences in the $F_2$ layer height. This together with the contribution of photoionization are responsible for mid-latitude longitude variations, as described in previous studies (e.g., Horvath & Lovell, 2009a; Jee et al., 2009; Zhang et al., 2012; Chen et al., 2016). These processes take place in the lower $F_2$ region, where neutral winds can drive plasma field-aligned movement via neutral-ion collisions. Neutral winds cannot directly drive plasma movement in the topside owing to the low neutral-ion collision rate; under the effect of sunlight, however, the topside plasma density can also be affected by the upward diffusion originating from the lower $F_2$ region. This may further affect the coupling between the topside ionosphere and the plasmasphere, since the charge-exchange reaction (Eq. 2) depends on the topside $O^+$ density. More ions can go through the diffusive barrier and couple into the plasmasphere when the ionospheric topside $O^+$ density is higher. The solar terminator at 300 km height is at geographic 29$^\circ$N at 20:30 LT and at 40.5$^\circ$N at 21:30 LT (this is also plotted in geomagnetic coordinates, see Fig. 1b). Thus, the northern mid-latitude $N_i$ distribution observed by the DMSP F12 at 840 km can be affected by the lower $F_2$ region via upward diffusion and previous ionospheric coupling to the plasmasphere (at lower latitudes where light ions are dominant). In Figure 1a, northern mid-latitude $N_i$ distribution shows a dependence on geomagnetic field configuration. In general, $N_i$ tends to be lower at the longitudes with larger inclinations, such as around 270$^\circ$E where neutral wind induced transport is smaller since inclinations are...
larger (>45°) and the vertical neutral wind is much smaller than the horizontal neutral winds under geomagnetic quiet condition (e.g., Fisher et al., 2015; Oyama et al., 2017), especially at higher latitudes (such as 45° – 60°N) where the F2 peak region is still irradiated. Although geomagnetic declination is important for neutral wind induced vertical transport at mid-latitudes, inclination effects seem to be more important than declination effects in Figure 1a. For example, northern mid-latitude N\textsubscript{I} is lower around 300°E where declinations are negative and inclinations are larger, but these lower N\textsubscript{I} values extend westward to about 240°E where declinations are positive and inclinations are also larger. This indicates that geomagnetic inclinations are more important for the longitude variations of northern mid-latitude N\textsubscript{I} but does not mean declination effects are not important. In fact, the longitude variations of northern mid-latitude N\textsubscript{I} observed by the DMSP satellite are similar to previously observed dusk-to-nighttime electron density enhancements in the F\textsubscript{2} peak region (e.g., Chen et al., 2016) that

Fig. 6. Geomagnetic longitude and latitude variations of O\textsuperscript{+} percent measured by the DMSP F12 at nightside 21:30 LT around the June Solstice of 1996. The white dotted line denotes the solar terminator at 300 km height at 21:30 LT.
were found to be closely related to neutral wind induced transport. These indicate that neutral wind induced transport plays an important role in the longitude variations of northern mid-latitude $N_i$.

It is nighttime in the Southern (winter) Hemisphere at 21:30 LT. The mid-latitude F$_2$ layer begins to shrink after sunset in the winter, owing to plasma cooling contraction and quick plasma density decay at lower altitudes. This causes the topside plasma flux to become downward after sunset in solar minimum winter (Evans & Holt, 1978), maintaining the mid-latitude nighttime F$_2$ layer. Under this condition, the longitude variations of southern mid-latitude $N_i$ may be related to the downward flux from the upper plasmasphere. The plasmasphere couples with the ionosphere at both sides of the magnetic flux tubes (Kersley et al., 1978); it supplies the underlying ionosphere in the winter hemisphere and is replenished by the mid-latitude ionosphere in the summer hemisphere, where daytime lasts longer, at solstice night. It can be deduced that the summer mid-latitude ionosphere can affect winter mid-latitude topside $N_i$ if there is an interhemispheric coupling inside the plasmasphere.

Low-latitude interhemispheric coupling is well-known and plays an important role in the electron density distribution. Horizontal neutral winds induce trans-equator plasma transport in the equatorial region where the apexes of geomagnetic field lines are lower, simplifying dynamic processes since the flux tubes inhabit only the O$^+$ dominated ionosphere. This can result in asymmetric electron density distributions with respect to the dip equator (e.g., Kil et al., 2006; Tulasi Ram et al., 2009; Chen et al., 2017). Low-latitude interhemispheric transport has been verified by low-Earth-orbit satellites based measurements (e.g., Burrell et al., 2013). For the mid-latitude ionosphere, however, the interhemispheric coupling is difficult to confirm directly from observations, since the apex heights of geomagnetic field lines are measured in units of Earth radii. Ionospheric plasma from one hemisphere must pass through the plasmasphere, where cold plasma transport is dominated by dipolar diffusion (e.g., Park, 1970), to arrive at the other hemisphere. The energies of charged particles are usually ~1 eV inside the plasmasphere (Chappell, 1972), corresponding to thermal velocities of ~10 km/s for protons. There are nearly no collisions between charged and neutral particles inside the plasmasphere. Thus, plasma diffusion is much faster inside the plasmasphere than in the ionosphere. This makes interhemispheric coupling through diffusion possible, with timescales on the order of hours. This interhemispheric coupling has been adopted in numerical calculations of two-way coupled ionosphere-plasmasphere systems (e.g., Bailey et al., 1978; Förster & Jakowski, 1986, 1988; Jakowski & Förster, 1995).

Mid-latitude interhemispheric coupling can well account for the conjugate longitude variations presented in Figure 1. On the one hand, neutral wind induced transport combined with the photoionization can cause longitude variations in the lower F$_2$ region that subsequently affect the topside through upward diffusion at summer mid-latitudes; the topside ionosphere then affects the lower plasmasphere via the coupling through charge exchange. This can result in the longitude variations observed by the DMSP F12 satellite at northern (summer) mid-latitudes. On the other hand, the ion density of the plasmasphere declines at the southern (winter) side of magnetic flux tubes through downward diffusion into the ionosphere. The density difference between the northern and southern sides of flux tubes then results in a summer to winter interhemispheric coupling inside the plasmasphere. This can cause southern conjugate longitude variations if interhemispheric coupling plays a dominant role in $N_i$ longitude variations at 840 km at southern mid-latitudes. Certainly, the coupling course is not instantaneous; its rate depends on the dipolar diffusion inside the plasmasphere. A persuasive evidence for the interhemispheric coupling mechanism is presented in Figure 2. The conjugate effect occurs only inside the plasmapause at geomagnetic ~60$^\circ$ where O$^+$ percent sharply increases (Horvath & Lovell, 2009b), as shown in Figure 6. Magnetic flux tubes are consistently closed inside the plasmasphere, allowing sustained interhemispheric coupling to take place. Outside the plasmapause, although flux tubes are also closed till more than 70$^\circ$ geomagnetic latitudes (latitude limit of closed flux tubes is highly dynamic since high-latitude flux tubes can undergo reconnection), magnetospheric convection does not allow the plasma within flux tubes to stably corotate with the Earth (Chappell, 1972 and references therein). As a result, the interhemispheric coupling cannot maintain. The conjugate longitude variations not only show the presence of interhemispheric coupling through the plasmasphere, but also imply that under the effect of geomagnetic configuration, neutral wind induced transport is important for ionospheric coupling to the plasmasphere at mid-latitudes.

DMSP F12 observations presented in Figure 5 indicate that conjugate longitude variations occurred at solar minimum years 1995–1997 and disappeared when solar activity significantly increased. We further confirmed conjugate longitude variations at solar minimum using DMSP F16 measurements during the deep solar minimum of 2007–2009, when solar activity was lower than during 1995–1997 (e.g., Chen et al., 2011; Solomon et al., 2011). The DMSP F16 satellite measured topside $N_i$ during that deep solar minimum at earlier local times than the DMSP F12 during 1995–1997. Figures 7a–7c show the longitude fluctuations of $N_i$ averages measured by the DMSP F16 around the June Solstices of 2007–2009, respectively. Data of 56 (61 and 60) days in 2007 (2008 and 2009) were used after removing the measurements under geomagnetic disturbance conditions. Conjugate mid-latitude longitude variations was also observed more or less by the DMSP F16 in 2007 and 2008, as presented in Figure 1, even though local times are earlier than DMSP F12 measurements. The conjugate secondary mid-latitude $N_i$ peaks around 120$^\circ$E became less evident in 2009. This is possibly related to that the DMSP F16 shifted to earlier local times in 2009 so that the interhemispheric coupling did not fully form. Anyway, DMSP F16 measurements indicate again that the conjugate effect can occur at solar minimum.

Solar activity dependence of the conjugate effect is consistent with the interhemispheric coupling mechanism. Evans & Holt (1978) presented that local time evolution of the ion flux between the ionosphere and the plasmasphere significantly depends on the solar activity levels according to the Millstone Hill incoherent scatter radar observations. The flux in winter becomes downward after sunset at solar minimum; however, it remains upward after sunset and becomes downward after midnight at solar maximum. This means there is no interhemispheric coupling at earlier nighttime hours at solar maximum so that the interhemispheric conjugate effect cannot be observed in
DMSP measurements. Therefore, solar activity dependence of the conjugate effect supports again the interhemispheric coupling mechanism.

Conjugate longitude variations do not occur at all longitudes around the December Solstice, except that the northern and southern main peaks of mid-latitude $n_i$ longitude variations show conjugacy around geomagnetic longitude 0°. One possible reason is the difference in DMSP orbit local time between the two hemispheres. Local time of DMSP F12 orbit is about 1 h earlier at northern (the winter hemisphere at the December Solstice) mid-latitudes than at southern mid-latitudes in nightside sector. As a result, Figure 4 possibly corresponds to the condition that the summer to winter interhemispheric coupling does not fully form to affect mid-latitude longitude variations in the winter hemisphere. Moreover, longitude variations of topside $n_i$ are also affected by local ionospheric transport processes in addition to the interhemispheric coupling. The longitude variations around the December Solstice need further investigations in future works.

4 Summary

Longitude variations of mid-latitude topside $n_i$ in both hemispheres were investigated using DMSP measurements. Nightside $n_i$ measurements around the June Solstice were analyzed to investigate possible influences of the plasmasphere on the longitude variations of topside $n_i$ since the topside ion flux gradually becomes downward in the winter hemisphere after sunset at solar minimum. We presented, for the first time, the interhemispheric conjugate effect in mid-latitude longitude variations. $n_i$ longitude variation patterns are similar between equivalent northern and southern geomagnetic mid-latitudes around the June Solstice at solar minimum. The conjugate effect disappears once geomagnetic latitudes are beyond the footprint of the plasmapause. Conjugate longitude variations do not occur in other seasons and disappear when solar activity significantly increases.

Under the effect of geomagnetic field configuration, neutral wind induced ionospheric transport and upward diffusion caused by the photoionization in the lower F2 region are responsible for the longitude variations of topside $n_i$ at summer mid-latitudes at solar minimum. The conjugate longitude variations at winter mid-latitudes can then be understood to form as a result of the summer to winter interhemispheric coupling through the plasmasphere. Consistent with the interhemispheric coupling mechanism, the conjugate effect exists only inside the plasmapause where magnetic flux tubes are closed and the plasma within these tubes can stably corotate with the Earth, so that the interhemispheric coupling can take place. The conjugate effect not only proves mid-latitude interhemispheric coupling through the plasmasphere, but also implies that neutral wind induced ionospheric transport can affect ionospheric coupling to the plasmasphere at mid-latitudes.

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