Review on "Quasi 10-day wave modulation of equatorial ionization anomaly during the Southern Hemisphere stratospheric warming of 2002" by Xiaohua Mo and Donghe Zhang

Using the location and TEC of EIA crests derived from GPS station observations and GIMs, the authors report on a quasi 10-day periodic variability in northern and southern EIA region in Asian sector during the 2002 SH SSW. Around the same time period, this quasi 10-day oscillation is also seen in the polar stratospheric temperature and EEJ, which is absent and weak in Kp and F10.7 index, respectively. Given previous work showing a strong quasi 10-day planetary wave with zonal wave numbers s=1 extend from the lower stratosphere to mesosphere and lower thermosphere the authors infer that the quasi 10-day variation in the EIA region should be ascribed to enhanced 10-day planetary wave in lower atmosphere associated with SSW.

General comment:

This manuscript contains some interesting results and I find it improved in this revised version. In particular I find the results of the 10-day modulation of the TEC during the 2002 SH SWW event compelling. A major source of concern is lack of sufficient evidence on potential connections between the 10-day periodic variation of EIA crests and SSW/EEJ. Further statistical analysis that demonstrates this connection is required before publication can be recommended.

Answer:

We very appreciate your substantial comments for our study about "Quasi 10-day wave modulation of equatorial ionization anomaly during the Southern Hemisphere stratospheric warming of 2002". The connections between the 10-day periodic variation of EIA crests and SSW/EEJ have been further analyzed and discussed in the introduction and discussions part of revised manuscript. All major revisions are marked in yellow highlights. Thank you very much.

Line # [39-67]: Since stationary planetary waves in the Southern Hemisphere (SH) generally have smaller amplitudes than in the Northern Hemisphere (NH) where orographic and thermal forcing is stronger (Andrews et al., 1987), major SSWs often occur in NH. Therefore, most studies about SSW effects on the ionosphere are during NH SSW period. In recent years, a great deal of research has been focused on the variation of the low latitude ionosphere during SSW period in the northern hemisphere, and the quasi-16-day periodic disturbance and the lunar tide characteristics have been found in some ionospheric parameters, for example, EEJ, vertical plasma drifts, ionospheric electron density (Vineeth et al., 2007; Chau et al., 2009; Pedatella and Forbes, 2009; Goncharenko et al., 2010). Some researchers considered that this kind of quasi-16-day periodic variations is related to the enhanced planetary wave during the SSW period (Chau et al., 2009; Pedatella and Forbes, 2009; Liu et al., 2010). But others believe that this kind of quasi-16-day period is related to the semi-diurnal lunar tides (Fejer et al., 2010; Park et al., 2012). The direct evidence is the typical SSW feature appears in some ionospheric parameters as morning enhancement and afternoon decrease, in a semi-diurnal pattern that progresses to later local times within several days. However, some studies believe that the local time variation characteristics are not necessarily caused by the semidiurnal lunar tides, Pedatella et al. (2012) demonstrate that the phase of the semidiurnal solar tide changes in a manner that makes it similar to the phase of the lunar semidiurnal tide. Besides,

although many studies on the variation of the low latitude ionosphere during the SSW period, the physical connection between the SSW in the polar region and the featured variations in low latitude ionosphere is still not clear. Some studies even consider that the SSW and the featured variation of low latitude ionosphere is co-source, which is the effect of enhanced planetary waves in different regions (Stening et al., 2011).

In comparison, the atmospheric parameters in the mesosphere and lower thermosphere (MLT) are very limited. The atmospheric variation in MLT is usually indirectly reflected through the EEJ obtained from the geomagnetiic field data in equatorial and low latitude region. The EEJ is driven by zonal electric field which also produces EIA via upward $\vec{E} \times \vec{B}$ drift (fountain effect). The zonal electric field modulated by tidal winds in the lower thermosphere through the E-region dynamo process is easy to be influenced by various atmospheric waves, so these ionospheric variations often display similar semidiurnal pattern and 13- to 16-day wave signatures which have been associated with enhanced planetary wave, solar and lunar tide wave during SSW period (Pedatella and Forbes, 2009; Goncharenko et al., 2010; Fejer et al., 2010; Park et al., 2012).

Line # [186-190]: The wave interactions between eastward-propagating waves with periods near 10 days, quasi-stationary planetary waves, and the zonal mean atmospheric state were eventually driven towards total break-down of the polar vortex and a major warming of the stratosphere (Krüger et al., 2005; Palo et al., 2005). So the quasi 10-day oscillations in EIA region should be ascribed to atmosphere perturbations linking the SSW in the Southern Hemisphere.

Line # [211-227]: In this study, the EEJ driven by equatorial zonal electric field also exhibits quasi 10-day oscillation, indicating that the upward-propagating planetary waves interacted with the tide produced oscillation in EIA region through modulating E-region electric fields. Specifically, the E-region electric fields map to lower ionospheric F-region along the magnetic field lines and generate an eastward electric field (Goncharenko et al., 2010). At the magnetic equator, the eastward electric field with quasi 10-day periodic variation change electron density distribution in the low-latitude region via $E \times B$ drift, and finally leads to quasi 10-day planetary waves characteristic variations in EIA region. Previous studies have revealed a strong correlation between ionospheric perturbations and the occurrence of NH SSW. During NH SSW period, quasi 16-day oscillations and semidiurnal pattern are observed in equatorial mesopause temperature, the MLT meridional and zonal wind, EEJ, electron density and TEC (Vineeth et al., 2007; Pedatella and Forbes, 2009; Park et al., 2012 ; Jonah et al., 2014). Some researchers attribute these ionospheric perturbations to the strong dynamical coupling between the lower atmosphere and ionosphere through the intensification of planetary wave activity (Chau et al., 2009), lunar (Fejer et al., 2010) and solar (Pedatella et al., 2012) tide. In this study, the consistent quasi 10-day oscillations appear in EEJ, the location and TEC of northern and southern EIA crest, indicating that coupling mechanism between the lower atmosphere and ionosphere during SH SSW period is consistent with that during NH SSW period.

Other comments:

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1. The abstract is not sufficiently developed.

Answer: The abstract has been developed in the revised version.

Line # [18-27]: The present paper studies the perturbations in equatorial ionization anomaly (EIA) region during the Southern Hemisphere (SH) sudden stratospheric warming (SSW) of 2002, using the location of EIA crests derived from Global Positioning System (GPS) station observations, the Total Electron Content (TEC) obtained by International GNSS Service (IGS) global ionospheric TEC map (GIMs), and the equatorial electrojet (EEJ) estimated by geomagnetic field in Asian sector. The results indicate the existence of an obvious quasi 10-day periodic oscillation in the location and TEC of northern and southern EIA crest. An eastward phase progression of quasi 10-day wave producing the SH SSW of 2002 is also identified in polar stratospheric temperature. Previous studies have shown that a strong quasi 10-day planetary wave with zonal wave numbers s=1 extend from the lower stratosphere to mesosphere and lower thermosphere during the SH SSW of 2002 (Palo et al., 2005). Moreover, the EEJ driven by equatorial zonal electric field exhibits quasi 10-day oscillation, suggesting the enhanced quasi-10-day planetary wave associated with SSW penetrates into the ionosphere E region and produces oscillation in EIA region through modulating the E-region electric fields. Our results reveal some newer features of ionospheric variation that have not been reported during Northern Hemisphere (NH) SSWs.

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2. Line 23 'Norther Hemisphere (SH)', is this a typo or the authors mean both NH and SH? Answer: This is a typo, and the 'Northern Hemisphere (SH)' has been changed to 'Northern Hemisphere (NH)'.

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3. Line 54: 'The researches', change to 'Research'.Answer: the 'researches' has been changed to 'research'.

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4. Unit missing in the legend of Figure 5.Answer: The color bar number in Figure 5 is the wavelet power with no units.

5. Line 166: 'A series of studies', which ones? Include appropriate references.

Answer: the corresponding references have been cited in the revised version.

Line # [192-194]: A series of studies have showed how the quasi 10-day planetary wave in stratosphere can penetrate into the ionosphere E region (Krüger et al., 2005; Palo et al., 2005; Chang et al., 2009).

6. Line 208-221: While the observed 10-day oscillation may be ascribable to the SSW the manuscript presents insufficient evidence to justify this claim.

Answer: The connections between the 10-day periodic variation of EIA crests and SSW have been further analyzed and discussed in the introduction and discussions parts of revised manuscript. In the conclusions part, we summarize these results as follows:

Line # [238-249]: Using the location and TEC of EIA crests derived from GPS station observations and GIMs, we found a quasi 10-day periodic variability in northern and southern EIA region in Asian sector during the SH SSW of 2002. In the same time period, this quasi 10-day oscillation is also seen in the polar stratospheric temperature, which is absent and weak in Kp and F10.7 index, respectively. The SH SSW of 2002 itself is generated by quasi 10-day planetary wave. Previous studies have shown that a strong quasi 10-day planetary wave with zonal wave numbers s=1 extend from the lower stratosphere to mesosphere and lower thermosphere during the SH SSW of 2002 (Palo et al., 2005). Moreover, the EEJ driven by equatorial zonal electric field exhibits quasi 10-day oscillation, indicating that the upward-progagating planetary waves interacted with the tide will modify E-region electric fields, thereby altering the plasma structures through upward E×B drift, which results in the periodical variations in these ionospheric parameters in F region. These results support the suggestion that the quasi 10-day variation in EIA region should be ascribed to enhanced 10-day planetary wave in lower atmosphere associated with SSW.

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1	Quasi 10-day wave modulation of equatorial ionization anomaly during the Southern
2	Hemisphere stratospheric warming of 2002
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13	Abstract
14	The present paper studies the perturbations in equatorial ionization anomaly (EIA) region during the
15	Southern Hemisphere (SH) sudden stratospheric warming (SSW) of 2002, using the location of EIA crests
16	derived from Global Positioning System (GPS) station observations, the Total Electron Content (TEC)
17	obtained by International GNSS Service (IGS) global ionospheric TEC map (GIMs), and the equatorial
18	electrojet (EEJ) estimated by geomagnetic field in Asian sector. The results indicate the existence of an
19	obvious quasi 10-day periodic oscillation in the location and TEC of northern and southern EIA crest. An
20	eastward phase progression of quasi 10-day wave producing the SH SSW of 2002 is also identified in polar
21	stratospheric temperature. Previous studies have shown that a strong quasi 10-day planetary wave with
22	zonal wave numbers s=1 extend from the lower stratosphere to mesosphere and lower thermosphere during
23	the SH SSW of 2002 (Palo et al., 2005). Moreover, the EEJ driven by equatorial zonal electric field
24	exhibits quasi 10-day oscillation, suggesting the enhanced quasi-10-day planetary wave associated with
25	SSW penetrates into the ionosphere E region and produces oscillation in EIA region through modulating
26	the E-region electric fields. Our results reveal some newer features of ionospheric variation that have not
27	been reported during Northern Hemisphere (NH) SSWs.
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31 1. Introduction

Sudden stratospheric warming (SSW) is large-scale meteorological process in the polar stratosphere which is characterized by rapid rise in temperatures and deceleration/reversal in the zonal mean flows (Scherhag, 1952). The primary driver of SSW is thought to be a rapid growth of quasi-stationary planetary wave interacting with zonal mean flow (Matsuno, 1971). Although the main processes of SSW occur in the polar middle atmosphere, its effects on the ionosphere have been observed in significant changes of equatorial electrojet (EEJ), vertical plasma drift, and equatorial ionization anomaly (EIA) (Vineeth et al., 2007; Chau et al., 2009; Goncharenko et al., 2010; Pancheva and Mukhtarov, 2011; Jin et al., 2012).

39 Since stationary planetary waves in the Southern Hemisphere (SH) generally have smaller amplitudes than in the Northern Hemisphere (NH) where orographic and thermal forcing is stronger (Andrews et al., 40 41 1987), major SSWs often occur in NH. Therefore, most studies about SSW effects on the ionosphere are during NH SSW period. In recent years, a great deal of research has been focused on the variation of the 42 43 low latitude ionosphere during SSW period in the northern hemisphere, and the quasi-16-day periodic 44 disturbance and the lunar tide characteristics have been found in some ionospheric parameters, for example, 45 EEJ, vertical plasma drifts, ionospheric electron density (Vineeth et al., 2007; Chau et al., 2009; Pedatella and Forbes, 2009; Goncharenko et al., 2010). Some researchers considered that this kind of quasi-16-day 46 47 periodic variations is related to the enhanced planetary wave during the SSW period (Chau et al., 2009; 48 Pedatella and Forbes, 2009; Liu et al., 2010). But others believe that this kind of quasi-16-day period is related to the semi-diurnal lunar tides (Fejer et al., 2010; Park et al., 2012). The direct evidence is the 49 typical SSW feature appears in some ionospheric parameters as morning enhancement and afternoon 50 51 decrease, in a semi-diurnal pattern that progresses to later local times within several days. However, some 52 studies believe that the local time variation characteristics are not necessarily caused by the semidiurnal 53 lunar tides. Pedatella et al. (2012) demonstrate that the phase of the semidjurnal solar tide changes in a manner that makes it similar to the phase of the lunar semidiurnal tide. Besides, although many studies on 54 the variation of the low latitude ionosphere during the SSW period, the physical connection between the 55 56 SSW in the polar region and the featured variations in low latitude ionosphere is still not clear. Some 57 studies even consider that the SSW and the featured variation of low latitude ionosphere is co-source, 58 which is the effect of enhanced planetary waves in different regions (Stening et al., 2011). 59 In comparison, the atmospheric parameters in the mesosphere and lower thermosphere (MLT) are very

60 limited. The atmospheric variation in MLT is usually indirectly reflected through the EEJ obtained from the

61 geomagnetiic field data in equatorial and low latitude region. The EEJ is driven by zonal electric field 62 which also produces EIA via upward E×B drift (fountain effect). The zonal electric field modulated by tidal 63 winds in the lower thermosphere through the E-region dynamo process is easy to be influenced by various 64 atmospheric waves, so these ionospheric variations often display similar semidiurnal pattern and 13- to 65 16-day wave signatures which have been associated with enhanced planetary wave, solar and lunar tide 66 wave during SSW period (Pedatella and Forbes, 2009; Goncharenko et al., 2010; Fejer et al., 2010;Park et 67 al., 2012).

In August to September 2002, three minor SSWs and a major SSW appeared in SH (Varotsos 2002; 68 69 Baldwin et al., 2003). There is sufficient evidence that a series of unusual atmospheric states occurred in 70 this period, i.e., planetary wave scale quasi 10-day variation (Krüger et al., 2005; Palo et al., 2005), 71 short-term semidiurnal tide variability with zonal wave number s=1 (Chang et al., 2009) and the winds 72 oscillation with ~14-days period (Andrew et al., 2004), are all linked to the extremely large planetary wave 73 events. Although the atmospheric activity in connection with 2002 SH SSW has been well revealed in 74 observations and numerical modeling, relatively little is known about the ionosphere effects of 2002 SH SSW. Recently, Olson et al. (2013) studied the equatorial electrodynamic perturbations in Peruvian sector 75 76 during 2002 SH SSW and found enhanced quasi 2-day fluctuations and large amplitude multi-day perturbations in EEJ and vertical drifts. The research of ionospheric behavior during SH SSW periods are 77 78 useful for verifying the existing explanation about the origin of ionospheric perturbations during NH SSW 79 periods and revealing some newer features of ionospheric variation, so further investigation of 2002 SH SSW effect on ionosphere with more ionospheric parameters is still warranted. 80

In the present study, we present the first observational evidence of quasi 10-day oscillation in EIA region during 2002 SH SSW which has not been reported during NH SSWs, based on the location of EIA crests derived from Global Positioning System (GPS) station observations, the Total Electron Content (TEC) obtained by International GNSS Service (IGS) global ionospheric TEC map (GIMs), and the EEJ estimated by geomagnetic field in Asian sector.

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87 2. Data and Methods

The location of EIA crests derived from GPS observations are used to analyze the variation in EIA region during 2002 SH SSW from July 20, 2002 to October 27, 2002. The GPS stations are GUAN (23.19°N, 113.34°E, MLAT~12.52°N) and BAKO (6.49°S, 106.84°E, MLAT~17.18°S) which are near 91 northern and southern EIA crest, respectively. The locations of the GPS stations are shown in Figures 1. 92 Since the ionospheric vertical TEC usually reach the maximum at EIA crest, the location of EIA crest can 93 be obtained by vertical TEC values at each ionospheric penetration point (IPP), which is the intersection of 94 the line of sight and the ionospheric shell (assumed to be 400 km) (Mo et al., 2014). The relative accuracy of the TEC is 0.02 total electron content unit (1TECU= 10^{16} el m⁻²) (Hofmann-Wellenhof et al., 1992). The 95 sample rate of these GPS stations were 30s, so the resolution of the location of EIA crest is less than 25 km 96 97 (Mo et al., 2017). Figures 2a and 2b show the daily average geomagnetic latitude (MLAT) of northern and 98 southern EIA crests during 2002 SH SSW.

The TEC from GIMs are also used to analyze the variation in EIA region. The GIMs provides maps of TEC obtained from a global network of GPS receivers, which have temporal resolution of 2 hours and spatial resolution of 5° in longitude and 2.5° in latitude (Mannucci et al., 1998). The EIA crest usually reaches its maximum development near 14:00 LT (Huang et al., 1989; Yeh et al., 2001), so the daily average TEC obtained by GIMs at 12~14 LT, \pm 5°~ \pm 15° MLAT, 100°~150°E every day in Asian sector are used to describe the variation in northern and southern EIA region, the results are shown in Figures 2c and 2d.

106 To demonstrate the dynamical process in EIA region, the EEJ is also used in this study, which can be 107 estimated by the difference between the horizontal component of geomagnetic field at TIR (8.7°N, 77.8°E, 108 MLAT~0.03°N) and VSK (17.68°N, 83.32°E, MLAT~8.56°N) (Rastogi et al., 1990). The results are shown 109 in Figures 2e. In addition, the polar stratospheric temperature (90°S, 10hPa) and zonal mean zonal winds 110 (60°S, 10hPa) obtained from National Centers for Environment Prediction (NCEP) are used to examine the 111 extent of the SSW, the results are shown in Figures 2f and 2g. The background of geomagnetic activity index (Kp) and solar flux index (F10.7) from the websites http://spidr.ngdc.noaa.gov/ are depicted in 112 113 Figures 2h and 2i.

114 **3. Results and Analysis**

It can be seen from Figures 2f and 2g that there were three obvious minor SH SSW events around day number 230-260 and a major SH SSW event around day number 263-288 (Olson et al., 2013). Figure 3 shows the contour map of polar stratospheric temperature (80°S, 10hPa) obtained from NCEP from July 20, 2002 to October 27, 2002. An eastward phase progression of quasi 10-day wave is clearly observed around day number 210-270. With SABER temperature data, Palo et al. (2005) also observed similar disturbance and suggested it consists of an eastward-propagating quasi 10-day wave with zonal wave numbers s=1 superimposed upon a large stationary planetary wave with s=1.

122 Now we examine the impact of this quasi 10-day wave on EIA region. 2002 was at solar maximum 123 phase, the ionosphere maybe exhibit some variations caused by periodic solar irradiance and high speed 124 solar streams related to solar rotation during 2002 SH SSW event, for example, 27-day periodic variation. 125 To exclude these long period fluctuations in EIA region, the periods longer than 15 days in the MLAT 126 location and TEC of EIA crest, and EEJ are removed. Specifically, these parameters are subtracted from 127 their respective 15-day moving average. The residuals are subjected to Lomb-Scargle (L-S) spectral 128 analysis (Lomb, 1976; Scargle, 1982), and the results are shown in Figures 4a, 4b, 4c, 4d, and 4e. The 129 horizontal dashed lines represent the 95% confidence level. It is evident that the MLAT location and TEC 130 of EIA crest, and EEJ all exhibit significant quasi 10-day periodic component, which exceed or approach 131 95% confidence level, suggesting that the whole dynamical process in EIA region is modulated by quasi 10-day wave. Figures 4f and 4g show the L-S spectral analysis of Kp and F10.7. It can be seen that both Kp 132 133 and F10.7 do not exhibit quasi 10-day periodic component, indicating that variation in the solar irradiance 134 and geomagnetic activity cannot account for this quasi 10-day oscillation in EIA region.

135 To investigate the time evolution of quasi 10-day periodic variation, the Morlet wavelet spectral 136 analysis is applied to MLAT location and TEC of EIA crest, EEJ and Kp. The periods longer than 15 days in the MLAT location and TEC of EIA crest, and EEJ are removed before the wavelet spectra is generated, 137 and the results are illustrated in Figures 5a, 5b, 5c, 5d, and 5e. The black solid contours in each panel 138 139 indicate a significance level higher than 95%. The white line in each panel represents the cone of influence 140 of the wavelet analysis. The color bar number is the power strength for each parameter. Obviously, the most 141 predominant periodic component in the MLAT location and TEC of EIA crest, and EEJ are quasi 10-day 142 period, which mainly appeared around day number 210-290, indicating quasi 10-day oscillations in EIA 143 region go through three minor SSWs and a major SSW period. The time evolution of the power in MLAT 144 location and TEC of northern EIA crest match well those of southern EIA crest, respectively. In addition, 145 we note both the MLAT location and the TEC of EIA crest show the quasi 2-day oscillations during major 146 SSW period (around day number 260-270), which are also found on equatorial ionospheric electric fields and currents at the same period (Olson et al., 2013). Figure 5f shows the wavelet spectral analysis of Kp 147 148 index. It can be seen that quasi 10-day periodic component is nearly absent in Kp around day number 149 230-290, suggesting that magnetic activity should not be the driving force for this quasi 10-day oscillation 150 in EIA region.

151 In order to demonstrate the phase relationship of the quasi 10-day oscillations between northern and 152 southern EIA crests, the band-pass filter is performed on the MLAT location and TEC of EIA crest. The 153 absolute values of the MLAT location of EIA crest are used. The band-pass filter is centered at the period of 154 10-day, with half-power points at 8-day and 12-day, and the results are shown in Figure 6. The quasi 10-day 155 wave amplitudes of northern and southern EIA crests are roughly equivalent, which exceed 1.7 degree for 156 MLAT location and 7 TECU for TEC, respectively. Although the quasi 10-day wave of northern EIA crest 157 match well those of southern EIA crest, the wave of northern EIA crest seemed to delay behind southern EIA crest, especially for MLAT location. To further verify this, Figure 7 shows the cross-correlation of 158 159 quasi 10-day waves in MLAT location (a) and TEC (b) between northern and southern EIA crests. The cross-correlation coefficients of MLAT location and TEC reach 0.8 and 0.93, respectively. Moreover, the 160 161 maximum cross-correlation coefficients for MLAT location is at 1 day, indicating that the wave of northern EIA crest delay 1 day behind southern EIA crest. This phase difference between northern and southern EIA 162 163 crests may be due to differences in longitude between two GPS stations.

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165 **4. Discussions**

166 In recent years a series of reports have focused on ionospheric perturbations during SSW event. The 167 most predominant features in low latitude ionosphere associated with SSW event are semidiurnal pattern and 13- to 16-day periodic variations, which are attributed to nonlinear interaction of planetary wave, solar 168 169 and lunar tide wave (Pedatella and Forbes, 2009;Goncharenko et al., 2010; Fejer et al., 2010;Park et al., 2012). As major SSW often occurs in NH, most studies about SSW effects on the ionosphere are during 170 171 NH SSW period. In August to September 2002, the first major SSW was observed in SH. The NH and SH 172 SSW occurred in Arctic and Antarctic winter, respectively, so the occurring time and location of SH SSW are opposite to those of NH SSW. The researches of ionospheric behavior during SH SSW periods are 173 useful for testing the general rule of ionospheric perturbations during NH SSW periods. For example, 174 175 Olson et al. (2013) demonstrated that multi-day ionospheric perturbations responding to 2002 SH SSW 176 resemble those observed during NH SSWs and these ionospheric perturbations were associated with 177 enhanced lunar tidal effects.

In this study we present observations of quasi 10-day oscillation in EIA region during the 2002 SH SSW that has not been reported during NH SSWs. This quasi 10-day periodic component is absent or very weak in Kp and F10.7 index, indicating that the magnetic activity and solar irradiance cannot account for 181 this quasi 10-day oscillation in EIA region. Meanwhile, an unusual atmospheric state occurred in this 182 period that the ozone hole over the Antarctic has a smaller size and splits into two separate holes (Varotsos 183 2002; Baldwin et al., 2003). This phenomenon is thought to be due to high temperatures in the Antarctic 184 stratosphere, which was contributed to by upward propagation of planetary waves (Venkat Ratnam et al., 185 2004). Moreover, strong planetary wave scale quasi 10-day variation was observed in polar stratospheric 186 temperature during this period. The wave interactions between eastward-propagating waves with periods 187 near 10 days, quasi-stationary planetary waves, and the zonal mean atmospheric state were eventually driven towards total break-down of the polar vortex and a major warming of the stratosphere (Krüger et al., 188 189 2005; Palo et al., 2005). So the quasi 10-day oscillations in EIA region should be ascribed to atmosphere 190 perturbations linking the SSW in the Southern Hemisphere.

191 The coupling process of 10-day oscillation between the lower atmosphere and ionosphere can be 192 demonstrated by existing observations and simulations. A series of studies have showed how the quasi 193 10-day planetary wave in stratosphere can penetrate into the ionosphere E region (Krüger et al., 2005; Palo et al., 2005; Chang et al., 2009). Krüger et al. (2005) revealed the eastward-traveling waves with periods 194 195 near 10 days and their interaction with quasi-stationary planetary waves forced in the troposphere during 196 2002 SH SSW event, supporting the observational and numerical evidence that the eastward traveling wave 197 interacts with the stationary wave to produce a quasi-periodic amplitude modulation of the stationary waves 198 (Hirota et al., 1990; Ushimaru and Tanaka, 1992). Palo et al. (2005) found an eastward-propagating quasi 10-day wave with zonal wave numbers s=1 and s=2, and a quasi-stationary planetary waves with s=1 199 200 extend from the lower stratosphere to the 100-120 km height region with little amplitude attenuation. While 201 the quasi-stationary planetary wave is confined to the high latitude atmosphere and cannot directly 202 propagate to equatorial ionosphere, the tides were introduced into planetary wave modulation mechanism. 203 Eswaraiah et al. (2018) reported that zonal diurnal and semidiurnal tide amplitudes in Antarctica 204 mesosphere and lower thermosphere were enhanced around day number 230-290 during 2002 SH SSW, 205 which coincides with the enhanced period of quasi 10-day oscillations in EIA region shown in Figure 5. 206 Moreover, Chang et al. (2009) showed that the short-term variability of the s=1 semidiurnal tide is strongly 207 dependent upon the PW1 events (quasi-10-day wave) prior to the major warming during 2002 SH SSW, 208 supporting the suggestion that the quasi-stationary planetary wave can influence migrating and 209 nonmigrating solar tides globally (Liu et al., 2010; Pedatella and Forbes, 2010). So the interactions between 210 quasi-10-day planetary wave and tide will modify the ionosphere E-region winds, which can produce

E-region electric fields via the E-region dynamo process. In this study, the EEJ driven by equatorial zonal 211 electric field also exhibits quasi 10-day oscillation, indicating that the upward-propagating planetary wayes 212 213 interacted with the tide produced oscillation in EIA region through modulating E-region electric fields. 214 Specifically, the E-region electric fields map to lower ionospheric F-region along the magnetic field lines 215 and generate an eastward electric field (Goncharenko et al., 2010). At the magnetic equator, the eastward 216 electric field with quasi 10-day periodic variation change electron density distribution in the low-latitude 217 region via E×B drift, and finally leads to quasi 10-day planetary waves characteristic variations in EIA region. Previous studies have revealed a strong correlation between ionospheric perturbations and the 218 219 occurrence of NH SSW. During NH SSW period, quasi 16-day oscillations and semidiurnal pattern are observed in equatorial mesopause temperature, the MLT meridional and zonal wind, EEJ, electron density 220 and TEC (Vineeth et al., 2007; Pedatella and Forbes, 2009; Park et al., 2012; Jonah et al., 2014). Some 221 researchers attribute these ionospheric perturbations to the strong dynamical coupling between the lower 222 223 atmosphere and ionosphere through the intensification of planetary wave activity (Chau et al., 2009), lunar (Fejer et al., 2010) and solar (Pedatella et al., 2012) tide. In this study, the consistent quasi 10-day 224 225 oscillations appear in EEJ, the location and TEC of northern and southern EIA crest, indicating that coupling mechanism between the lower atmosphere and ionosphere during SH SSW period is consistent 226 227 with that during NH SSW period. 228 In our prior studies, a 14- to 15-day wave during several NH SSW events is ascribed to lunar tide 229 (Mo et al., 2018). So the source of quasi 10-day oscillations in EIA region during 2002 SH SSW is different from 14- to 15-day waves during NH SSW. For this 10-day periodic event, it seems that the effect of the 230

planetary wave is more obvious. Moreover, no obvious 14- to 15-day oscillation is found in EIA region
during 2002 SH SSW, which may be that the equatorial lunar semidiurnal effects during
September-October are weaker than that during January-February (Stening et al., 2011; Pedatella, 2014).
Olson et al. (2013) also reported that the perturbations amplitude of EEJ and vertical drifts modulated by
lunar semidiurnal tides during SH SSW are smaller than those during NH SSW.

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237 **5.** Conclusions

Using the location and TEC of EIA crests derived from GPS station observations and GIMs, we found a quasi 10-day periodic variability in northern and southern EIA region in Asian sector during the SH SSW of 2002. In the same time period, this quasi 10-day oscillation is also seen in the polar stratospheric

temperature, which is absent and weak in Kp and F10.7 index, respectively. The SH SSW of 2002 itself is 241 generated by quasi 10-day planetary wave. Previous studies have shown that a strong quasi 10-day 242 243 planetary wave with zonal wave numbers s=1 extend from the lower stratosphere to mesosphere and lower 244 thermosphere during the SH SSW of 2002 (Palo et al., 2005). Moreover, the EEJ driven by equatorial zonal 245 electric field exhibits quasi 10-day oscillation, indicating that the upward-progagating planetary waves 246 interacted with the tide will modify E-region electric fields, thereby altering the plasma structures through 247 upward E×B drift, which results in the periodical variations in these ionospheric parameters in F region. These results support the suggestion that the quasi 10-day variation in EIA region should be ascribed to 248 249 enhanced 10-day planetary wave in lower atmosphere associated with SSW.

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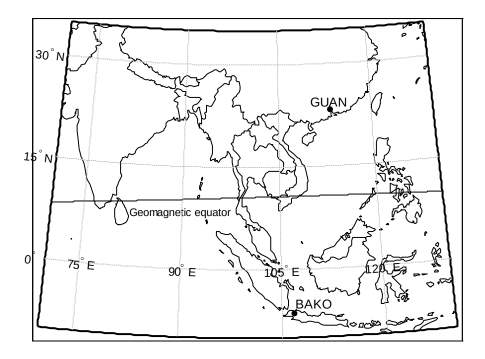


Figure 1. Location of the GPS stations in Asian sector.

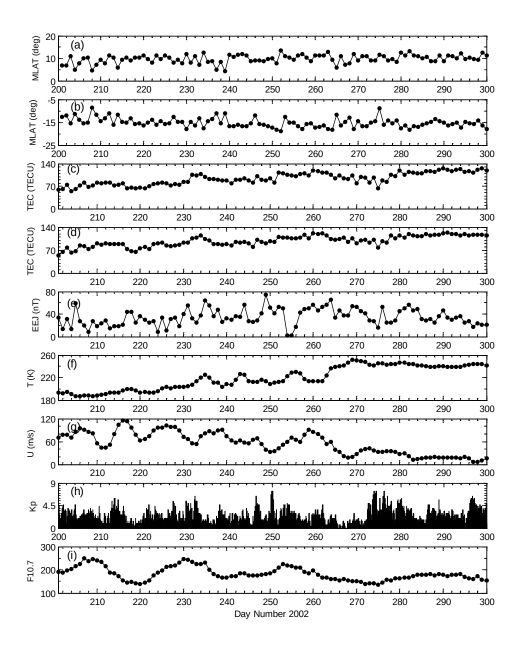


Figure 2. The magnetic latitude (MLAT) location of (a) northern and (b) southern equatorial ionization anomaly (EIA) crest; The TEC of (c) northern and (d) southern EIA crest; the (e) equatorial electrojet (EEJ), (f) polar stratospheric temperature (at 90°S, 10hPa) and (g) zonal wind (at 60°S, 10hPa) from National Centers for Environment Prediction; the (h) Geomagnetic activity index, Kp and (i) solar flux index F10.7 during the period from July 20, 2002 to October 27, 2002.

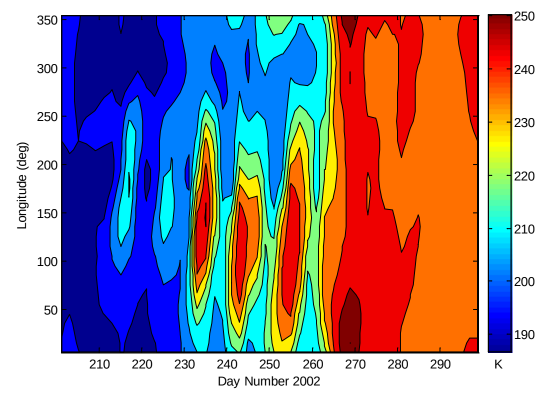


Figure 3. The contour map of polar stratospheric temperature (80°S, 10hPa) obtained from NCEP during
the same period as in Figure 2.

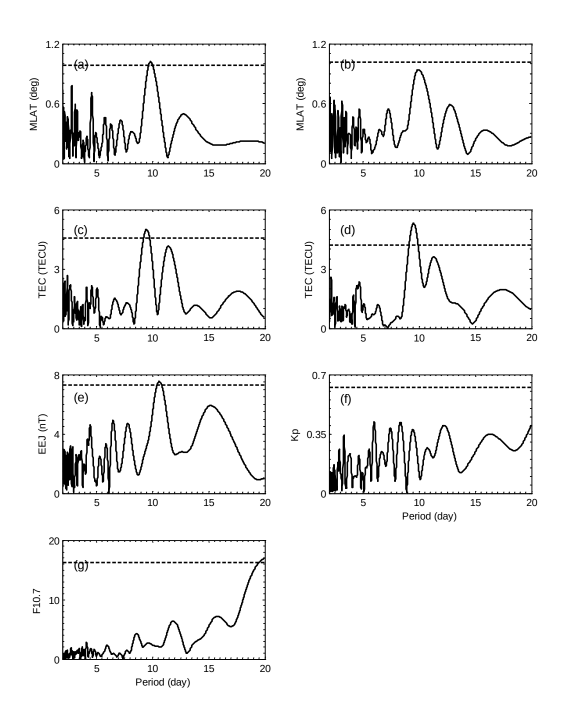


Figure 4. Lomb-Scargle periodgrams of the MLAT location of (a) northern and (b) southern EIA crest, the
TEC of (c) northern and (d) southern EIA crest, (e) EEJ, (f) Kp index and (g) F10.7 during the same period
as in Figure 2.

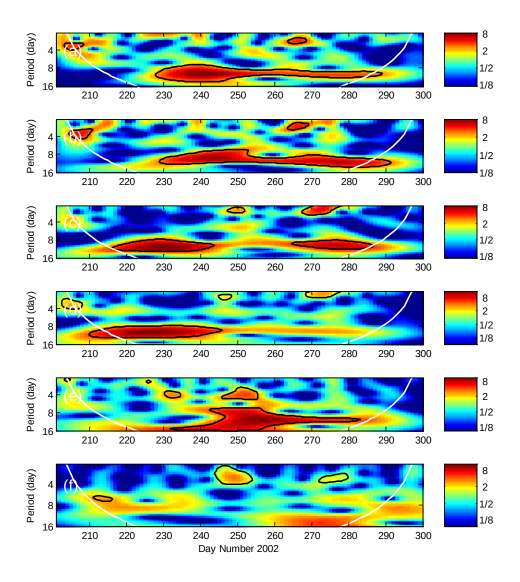


Figure 5. The wavelet power spectra of the MLAT location of (a) northern and (b) southern EIA crest, the
TEC of (c) northern and (d) southern EIA crest, (e) EEJ and (f) Kp index during the same period as in
Figure 2. The white line in each panel represents the cone of influence of the wavelet analysis.

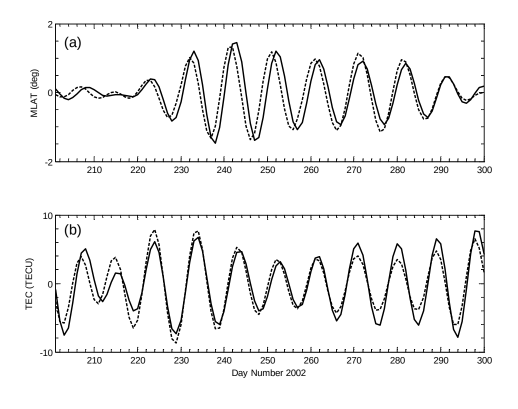


Figure 6. The band-pass filter results of the (a) MLAT location of (solid line) northern and (dash-dotted
line) southern EIA crest, the (b) TEC of (solid line) northern and (dash-dotted line) southern EIA crest
during the same period as in Figure 2.

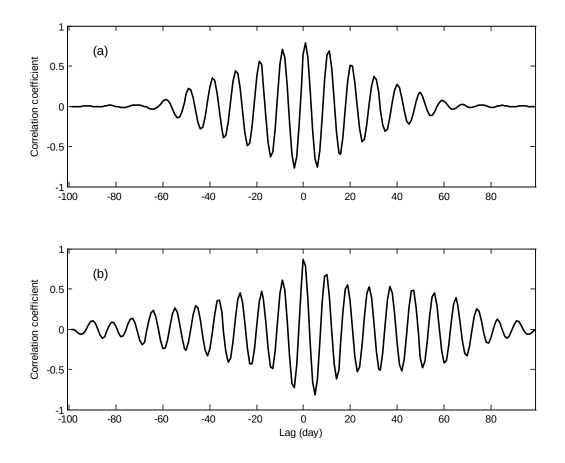




Figure 7. The cross-correlation of quasi 10-day waves in MLAT location (a) and TEC (b) between northern
and southern EIA crest.