



## 28    **Abstract**

29    The influences of subauroral polarization streams (SAPS) on storm-enhanced  
30    density (SED) and tongue of ionization (TOI), an important topic in the field of  
31    magnetosphere-ionosphere-thermosphere coupling, however, remain undetermined.  
32    The Thermosphere-Ionosphere-Electrodynamics General Circulation Model  
33    (TIEGCM) with/without an empirical SAPS model has been used to investigate the  
34    impacts of SAPS on SED and TOI. The modeled TEC and ion drift velocities agree  
35    reasonably well with the observations of GNSS and DMSP satellites on 17 March  
36    2013. The TIEGCM simulations show that SAPS can significantly affect the  
37    electron density of SED and TOI depending on the relative location of SAPS and  
38    SED. SAPS reduces the electron density at the eastward edge of SED where they  
39    are overlapped, and enhances SED at its westward edge. A term-by-term analysis of  
40    the  $O^+$  ion continuity equation in the F-region shows that the electron density  
41    depletions at the eastward edge of SED are mainly due to increased local plasma  
42    loss rates because of SAPS elevated plasma-neutral temperatures and  $O/N_2$   
43    reduction because of thermosphere upwelling. The electron density enhancements in  
44    the westward edge of SED are mainly due to SAPS-induced westward plasma  $E \times B$   
45    transports and  $O/N_2$  increment because of thermospheric downwelling. Moreover,  
46    SAPS-induced electron depletions in the throat region weaken TOI as plasmas  
47    undergo anti-sunward convection into the polar cap.

48

## 49    **Plain Language Summary**

50    Subauroral polarization streams (SAPS), storm-enhanced density (SED) and tongue  
51    of ionization (TOI) are prominent structures in subauroral and polar ionosphere  
52    during geomagnetic storm. The effects of SAPS on SED and TOI remains  
53    controversial. In this work, the simulated results from Thermosphere-Ionosphere-  
54    Electrodynamics General Circulation Model (TIEGCM) with and without SAPS  
55    empirical model are compared to understand the impacts of SAPS. The modeled

results indicate that SAPS tend to move SED and thus TOI throat regions towards the morning side, and weaken TOI in the polar cap. Further analyses show that SAPS enhanced plasma and neutral temperatures lead to thermosphere upwelling/downwelling and thus weaken/intensify the eastward/westward edge of SED because of modified chemical reaction rates. In addition, the gradients of SAPS-induced westward  $E \times B$  drift also transport additional plasma from eastside to westside of SED.

## 1. Introduction

Ionospheric subauroral polarization streams (SAPS) (Galperin et al., 1974; Karlsson et al., 1998; Smiddy et al., 1977; Spiro et al., 1979) refer to intense westward plasma flows driven by enhanced poleward electric fields in the dusk sector of the subauroral region. The term “SAPS” is proposed by Foster and Burke (2002a) to include subauroral westward plasma flows in a wider latitude region and narrower and more intense plasma jets (PJ) (Galperin et al., 1974) or subauroral ion drifts (SAID) (Anderson et al., 1993; Spiro et al., 1979). The average peak ion velocities of SAPS are larger than 500 m/s and located on the equatorward boundary of particle precipitation (Foster and Vo, 2002b). The occurrence of SAPS in ionosphere is related to the enhanced poleward electric fields in the duskside midlatitude trough region with low conductivities, probably caused by the mapping of magnetospheric electric field (Southwood and Wolf, 1978) or the field aligned current continuity (Anderson et al., 1993). The friction between high-speed SAPS and neutral atmosphere tends to heat the plasmas and deplete electron density and conductivity (Schunk et al., 1975), and this positive feedback effect strengthens the SAPS (Wolf et al., 2007). But some theoretical works show the electric fields are hard to penetrate the plasma and induce ion drift (Tu et al., 2008; Vasyliunas, 2001). The formation of SAPS electric fields related with magnetosphere-ionosphere-thermosphere (M-I-T) coupling remains a problem. Considering the morphological and physical characteristics of SAPS which can reflect the state of M-I-T coupling

85 (Goldstein et al., 2005; He et al., 2018; Horvath et al., 2020; Wang et al., 2012;  
86 Zhang et al., 2017; Zou et al., 2009), SAPS and related effects are interesting topics  
87 in M-I-T coupling studies.

88 In addition to SAPS, other prominent ionosphere structures exist in the  
89 subauroral latitude during geomagnetic storms. A significant electron density  
90 enhancement often occurs in the afternoon and dusk sector during a geomagnetic  
91 storm, called storm-enhanced density (SED) (Foster et al, 1993, 2007b, 2021; Liu et  
92 al., 2016a, 2016b; Zou et al., 2013, 2014). SED is related to the high-latitude  
93 convection and located at the equatorward edge of the middle latitude ionospheric  
94 electron density trough (Foster et al., 1993). The density enhancements of SED are  
95 localized with large density gradients at its boundaries to form ionospheric  
96 irregularities (Coster and Skone, 2009; Sun et al., 2013). SED often extends  
97 northwestward to higher latitudes and form a narrow plume. This plume can be  
98 further carried by the anti-sunward convection flows into the polar cap. The  
99 continuous high-density structure is termed the tongue of ionization (TOI) (Foster et  
100 al., 2005; Hosokawa et al., 2010; Liu et al., 2015), while the discrete structures are  
101 named patches (Moen et al., 2013). Therefore, TOI is influenced not only by the  
102 two-cell convective pattern, but also by the characteristics of SED located in the  
103 throat region of TOI. It should be noted that SED are not always accompanied by  
104 SAPS which can also be observed in quiet time (e.g., He et al., 2017; Kunduri et al.,  
105 2017; Lejosne and Mozer, 2017) and may be related to substorms (He et al., 2017).  
106 But when SAPS and SED occur together in a geomagnetic storm, considering that  
107 the occurrence of SED region often overlaps with that of SAPS, SAPS may  
108 influence the formation and development of SED structures, and thus the TOI  
109 structures (Foster and Rideout, 2007a).

110 Many observations from satellites and incoherent scattering radar revealed that  
111 the location of SAPS coincided with middle latitude ionospheric F region plasma  
112 density trough (e.g., Anderson et al., 1993; Foster et al., 2007b; Spiro et al., 1979).  
113 To simulate SAPS effects, Sellek et al. (1991) and Moffett et al. (1992) imposed an  
114 extra high-speed westward ion drift at subauroral latitudes, and Pintér et al. (2006)



115 imposed a poleward electric field in pre-midnight sector at 50-60° magnetic latitude  
116 into the Sheffield Coupled Thermosphere-Ionosphere-Plasmasphere (CTIP) model.  
117 Their results showed that the friction between the rapid plasma flow and  
118 thermosphere can enhance the ion temperature, elevating recombination rates and  
119 decreasing plasma densities in F region. Some researchers thus considered the  
120 density depletions induced by SAPS against the formation of SED (e.g., Fuller-  
121 Rowell, 2011). However, a different viewpoint was thought the strong sunward ion  
122 flux carried by SAPS to be a source of SED (Foster et al., 2007b; Erickson et al.,  
123 2011; Park et al., 2012). SAPS was also considered to have a close association with  
124 SED plume and plasmasphere erosion (Foster et al., 2007b; Horvath et al., 2009).  
125 Horvath et al. (2014) showed that SAPS electric field could enhance the process of  
126 plasmaspheric erosion and provide a continuous supply of high-density SED plume  
127 plasma to develop and maintain SEDs during the main phase. Lu et al. (2020)  
128 compared TIEGCM model and GNSS TEC to confirm that SAPS contribute to form  
129 SED plume at the equatorward and westward edge of the SAPS channel.

130 To sum up, there is still no clear explanation for the contradiction between  
131 SAPS causing reduced density and contributing to SED. The dominate mechanism  
132 of the interaction between SAPS and SED are not fully understood in typical storm  
133 events. These impair our understanding of subauroral electrodynamics and  
134 dynamics and even the related M-I-T coupling processes during geomagnetic  
135 disturbed conditions. The impacts of SAPS can alter the SED edges with high-  
136 density gradients associated with irregularity production and scintillation (Basu et  
137 al., 2007; Foster and Rideout, 2005). Their interaction can thus disrupt the civilian  
138 and military electromagnetic signals in subauroral region.

139 In this work, the impacts of SAPS flow on SED and TOI have been investigated  
140 by comparing the results between TIEGCM with and without SAPS empirical  
141 model. Then the contribution of each physical mechanism is explored using term-  
142 by-term analysis method.

143

## 144    **2. Model and Data**

145        The NCAR Thermosphere-Ionosphere-Electrodynamics General Circulation  
146 Model (TIEGCM) is a first-principles three-dimensional model, which self-  
147 consistently solves the continuity, momentum and energy equations for ion and  
148 neutral species. TIEGCM is driven by solar EUV and UV parameterized by  $F_{10.7}$   
149 solar index (Richards et al., 1994), particle precipitation (Roble and Ridley, 1987)  
150 obtained from 3-hour Kp index, high-latitudes convection electric fields provided  
151 by Heelis model (Heelis et al., 1982) or Weimer model (Weimer, 2005), and diurnal  
152 and semidiurnal migrating/non-migrating tides (Hagan and Forbes, 2002, 2003)  
153 specified by the Global Scale Wave Model (GSWM). The high-resolution TIEGCM  
154 used in this study is  $2.5^\circ$  in latitude and longitude and one quarter of a scale height  
155 in the vertical pressure coordinate ranging from  $\sim 97$  to  $\sim 600$  km.

156        In this work, the SAPS effects are introduced into TIEGCM by imposing the  
157 SAPS ion drift velocity into the subauroral region at all altitudes, referring to as  
158 SAPS-TIEGCM. In the following part, TIEGCM without SAPS imposed is named  
159 as default-TIEGCM. In SAPS-TIEGCM model, the 3-hour Kp index is used to drive  
160 empirical SAPS model and high-latitude Heelis model, including convection and  
161 auroral particle precipitation pattern. SAPS model is called for the grid points  
162 within  $10^\circ$  equatorward from the auroral precipitation boundary at each time step.  
163 The calculated horizontal ion drift velocities are added to the ion velocities obtained  
164 from default-TIEGCM as the modification of SAPS. Then the modified  $E \times B$  drift is  
165 substituted into the self-consistent I-T system. The same model has also been used  
166 in the researches of the ionosphere-thermosphere response to SAPS (Wang et al.,  
167 2012; Zhang et al., 2021a, 2021b, 2022). For the purpose of analyzing the effects of  
168 SAPS on SED and TOI, the results from default-TIEGCM and SAPS-TIEGCM are  
169 compared in this work.

170        The solar wind parameters, interplanetary magnetic field, and geomagnetic  
171 activity index are obtained from the OMNI database. MIT's Madrigal database  
172 provides the global ionospheric TEC data, which is the vertical height integral of

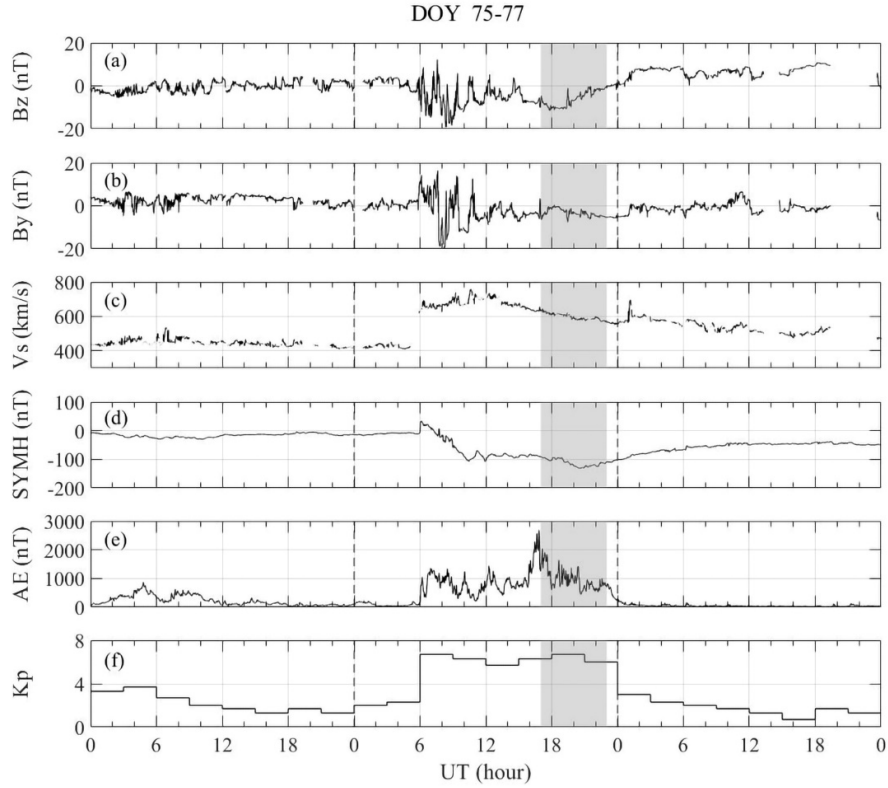
173 electron density with  $1^\circ \times 1^\circ$  horizontal resolution every 5 min distributed over  
174 locations where GPS data is available (Rideout et al., 2006). In this work, a median  
175 filtering for TEC is used to reduce its noise. The ion drift velocities are observed by  
176 ion drift meters of DMSP satellites (Rich et al., 1994). The horizontal cross-track  
177 ion drift velocity is projected to zonal direction to compare with the simulated  
178 results.

179

### 180 **3. Results**

#### 181 **3.1. Interplanetary solar wind and geomagnetic activity conditions**

182 The geomagnetic storms significantly perturbed the geospace system during the  
183 St. Patrick's Days of 17 March 2013 (Li et al., 2014; Foster et al., 2014a, 2014b; Liu  
184 et al., 2016b; Zhang et al., 2017). Figure 1 shows the temporal variations of  
185 interplanetary magnetic field (IMF)  $B_z$  and  $B_y$  components in GSM coordinates,  
186 solar wind velocity  $V_s$ , the symmetric ring current (SYM-H) index, the AE index,  
187 and the Kp index during DOY 75-77 (Mar 16-18), 2013. The shaded region at 1700-  
188 2300 UT on DOY 76 is the interval of the SED and TOI.



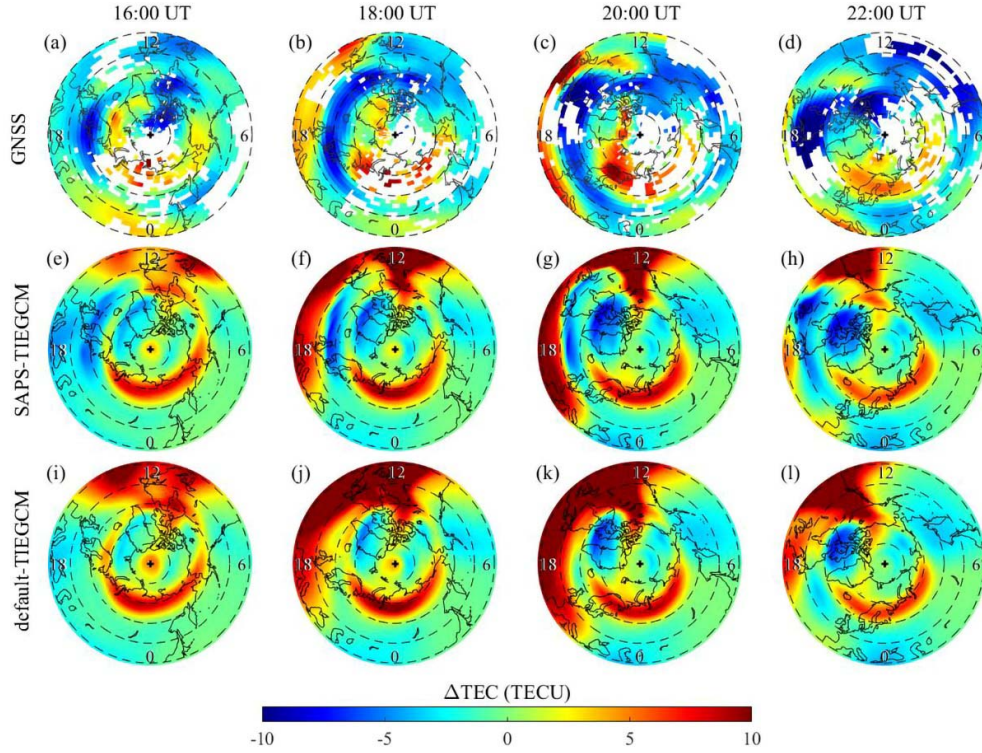
189  
 190 **Figure 1.** (a,b) IMF  $B_z$ ,  $B_y$ , (c) solar wind velocity  $V_s$ , (d,e,f) SYM-H, AE, and Kp  
 191 index from DOY 75 to 77 (March 16 to 18), 2013. The shaded regions denote the  
 192 interval of SED and TOI.

193  
 194 On DOY 76 a strong disturbance of IMF and a sudden enhancement in the solar  
 195 wind velocity approximately at 0600 UT indicate an interplanetary disturbance  
 196 arriving the magnetosphere. In the subsequent geomagnetic storm, the SYM-H  
 197 index reaches the minimum values of -100 nT and -132 nT at ~1000 UT and ~2000  
 198 UT, respectively. The AE index increases to a maximum value of 2689 nT at 1648  
 199 UT in the main phase of storm. SED and TOI were observed at 1700-2300 UT,  
 200 which locates at the later main phase and early recovery phase of the geomagnetic  
 201 storm as reported in previous studies (Ferdousi et al., 2019; Lin et al., 2019; Liu et  
 202 al., 2016b; Yu et al., 2015).

### 204 **3.2 Comparisons of TEC and ion horizontal drift velocities**

205        Figure 2 shows the polar view of absolute TEC difference ( $\Delta$ TEC) in the  
206 Northern Hemisphere between storm (DOY 76) and quiet (DOY 75) times from  
207 GNSS, SAPS-TIEGCM, and default-TIEGCM during 1600-2200 UT. In the  
208 snapshot of Figures 2a-d, a GNSS-observed TEC enhancement forms below 50°N  
209 around the duskside at 1600-2000 UT, and  $\Delta$ TEC recovers gradually during 2000-  
210 2200 UT. An obvious SED plume with an intensity of  $\sim$ 5 TECU appears at 1300-  
211 1400 LT at 2000 UT. The modeled SED in  $\Delta$ TEC also occurs at the throat region at  
212 1300-1400 LT, with an overestimated magnitude of  $\sim$ 6 TECU (Figures 2e-h). The  
213 overestimation of dayside TEC is perhaps owing to the underestimated Joule  
214 Heating, and the resultant smaller loss rate, or excess soft particle precipitation (Liu  
215 et al., 2016b). Both in the observations and results from SAPS-TIEGCM (Figures  
216 2a-h), a TEC depletion appears at geographic latitudes of 50-70°N in the dusk  
217 sector, with an intensity of  $\sim$ 6 TECU. Previous studies have disclosed that the  
218 trough of  $\Delta$ TEC due to SAPS extends sunward and tended to cut off the TOI  
219 structure (Horvath et al., 2016; Zheng et al., 2008). Compared with the results from  
220 default-TIEGCM (Figures 2i-l), the trough structures at dusk of subauroral latitudes  
221 simulated by SAPS-TIEGCM (Figures 2e-h) are more aligned with the observations  
222 (Figures 2a-d) in a strong SAPS case. Considering the only modification in SAPS-  
223 TIEGCM is the additional ion drift velocity, thus the differences between modeled  
224 TEC by SAPS-TIEGCM and default-TIEGCM are caused by SAPS directly or  
225 indirectly.

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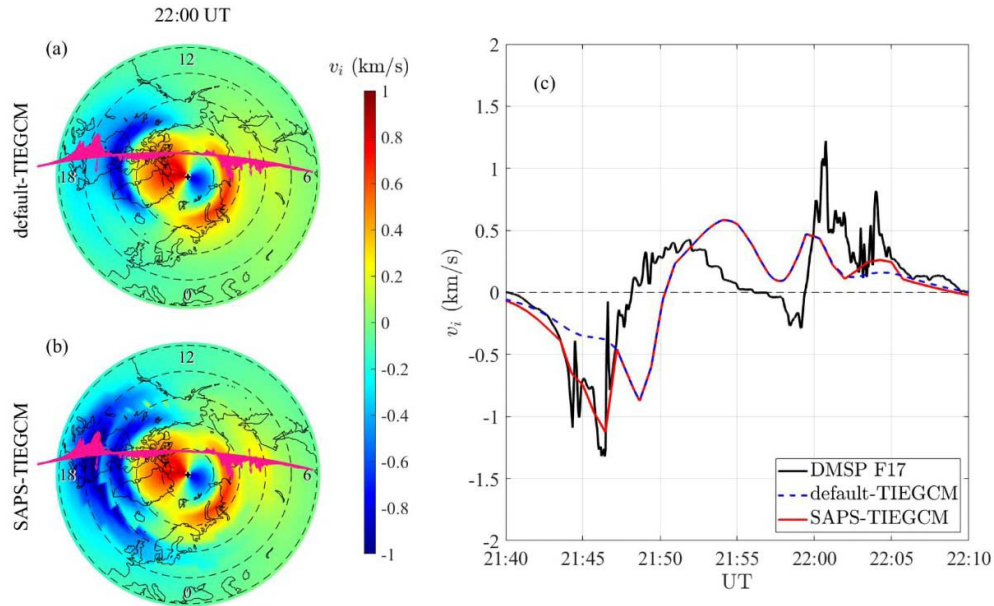


227  
 228 **Figure 2.** Absolute TEC difference in the Northern Hemisphere between storm time  
 229 (DOY 76) and quiet time (DOY 75) from GNSS (a-d), SAPS-TIEGCM (e-h) and  
 230 default-TIEGCM (i-l), respectively. The dotted circles are geographic 10° apart with  
 231 the outer circle at 40°N.

232  
 233 Figures 3a and 3b show the modeled eastward ion drift velocities from default-  
 234 TIEGCM and SAPS-TIEGCM on pressure level 2.0 (~300 km) at 2200 UT,  
 235 respectively. The observed cross-track velocities from DMSP F17 at 2140-2210 UT  
 236 are overlapped. The detailed profiles of simulations and observation on DMSP  
 237 trajectory are shown in Figure 3c. Since the magnetic field lines at high-latitudes are  
 238 nearly vertical, the simulated horizontal ion drift velocities on ~300 km are  
 239 considered to be approximately equal to the measurements of DMSP satellite on  
 240 ~830 km. An obvious two-cell plasma convection is presented in Figure 3a. The  
 241 differences between the modeled ion velocities from default-TIEGCM and SAPS-  
 242 TIEGCM are mainly located in the dusk subauroral region in Figures 3a and 3b.  
 243 Comparing with Figure 3a, Figure 3b shows a stronger westward ion drift with a

244 peak velocity of over 1000 m/s located at  $\sim 50^\circ$  in dusk sector at 2200 UT. The  
 245 detailed profile in Figure 3c indicates that the simulated SAPS-induced westward  
 246 flow velocity is  $\sim 1100$  m/s at the equatorward of the high-latitude evening  
 247 convection, and it is consisted with the DMSP observations in magnitude. The  
 248 simulation results underestimate the size of the convection pattern calculated by  
 249 empirical Heelis model driven by 3-hour Kp, and it makes the simulated convection  
 250 velocity peak in both dusk and dawn shrink to higher latitude. However, considering  
 251 the better simulated results of TEC and SAPS velocity from SAPS-TIEGCM than  
 252 that from default-TIEGCM (Figures 2 and 3), SAPS-TIEGCM model can be used to  
 253 analyze the dynamics and electrodynamics processes induced by SAPS qualitatively  
 254 (Wang et al., 2012; Wu et al., 2019; Zhang et al., 2021a).

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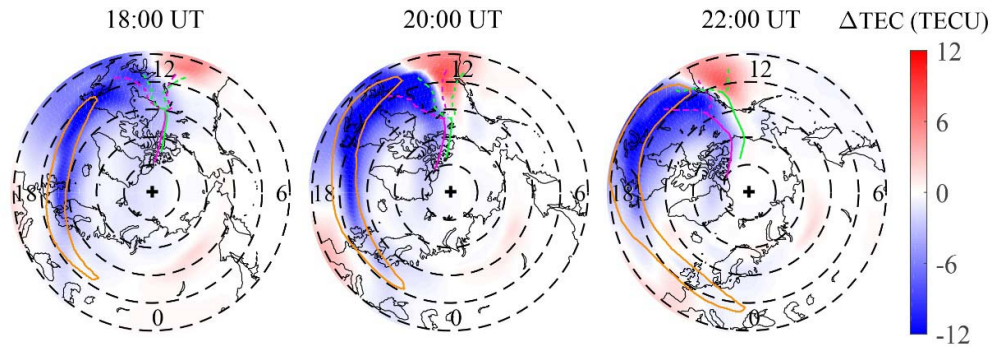
257 **Figure 3.** (a,b) Polar view of eastward ion drift velocities on pressure level 2.0  
 258 ( $\sim 300$  km) in the Northern Hemisphere at 2200 UT on DOY 76 (Mar. 17, 2013)  
 259 from default-TIEGCM and SAPS-TIEGCM. Overlapping magenta arrows show  
 260 DMSP F17 cross-track ion velocities during 2140-2210 UT. (c) Detailed eastward  
 261 ion drift velocities on the track of DMSP satellite.

262

### 263 3.3 Effects of SAPS on SED and TOI

264 Figure 4 illustrates the absolute TEC difference between TIEGCM with and  
 265 without SAPS model. The locations of SAPS channel are shown as the orange lines,  
 266 which are the contour lines where the ion westward velocity difference between  
 267 SAPS-TIEGCM and TIEGCM exceeds 200 m/s. The contour lines of SED and the  
 268 peak of TOI with and without SAPS effects are respectively painted green and  
 269 purple. In Figure 4, TEC depletions locate around SAPS channel with a TEC reduce  
 270 of  $\sim 12$  TECU, while a TEC enhancement of  $\sim 6$  TECU appears at the westward edge  
 271 of SAPS channel. These SAPS-induced variations cause the westward movement of  
 272 SED and TOI peak, which is more obvious ( $\sim 10^\circ$  longitude) in Figures 4b and 4c. It  
 273 indicates that the values of SED/TOI westward shift increase with the development  
 274 and persistence of SAPS.

275



276

277 **Figure 4.** Absolute TEC difference between SAPS-TIEGCM and TIEGCM on  
 278 DOY 76. The orange lines denote the locations of SAPS. The dashed and solid lines  
 279 indicate the locations of SED and TOI peak, while the purple and green lines are for  
 280 TIEGCM and SAPS-TIEGCM respectively.

281

282 SAPS-induced local TEC reduce along its flow channel has been reported by  
 283 Schunk et al. (1975), Foster et al. (2002a), and Wang et al. (2012). It is worth noting  
 284 that the electron density depletions on the westward edge of SAPS are more  
 285 significant than that on its eastward edge. As the enhanced westward transports are  
 286 determined by the gradients of increased westward ion drift velocities, the heated



287 plasmas move from dusk to post-noon and tend to accumulate at the westward edge  
 288 of SAPS. The stacked heated plasmas with higher loss rates thus tend to reduce  
 289 more electron density at westside of SAPS along its channel. SAPS can thus reduce  
 290 TEC in eastward edge of SED region and throat region of TOI. Subsequently, the  
 291 effects of reducing electron density diffuse at the westward edge of SAPS and enter  
 292 the polar cap with sunward return convection to weaken the peak of TOI. However,  
 293 in the noon sector where SAPS no longer have high drift velocities, a promotion of  
 294 TEC appears at the westward edge of SAPS channel. Therefore, the impacts of  
 295 SAPS on SED and TOI manifest as moving them westward, and the movement is  
 296 more significant with the development of SAPS during 1800-2200 UT.

297

### 298 **3.4 Term analysis during SAPS affecting SED/TOI**

299 To investigate the SAPS-induced electron density disturbances, a term analysis  
 300 of  $O^+$  continuity equation has been performed in default-TIEGCM and SAPS-  
 301 TIEGCM, following the method using in previous studies (e.g., Buonsanto et al.,  
 302 1995; Lei et al., 2008; Liu et al., 2016; and Zhang et al., 2021c). The  $O^+$  continuity  
 303 equation is expressed as follow

$$304 \quad \frac{\partial N_{O^+}}{\partial t} = q_{O^+} - \beta N_{O^+} - \nabla \cdot (N_{O^+} \mathbf{V}),$$

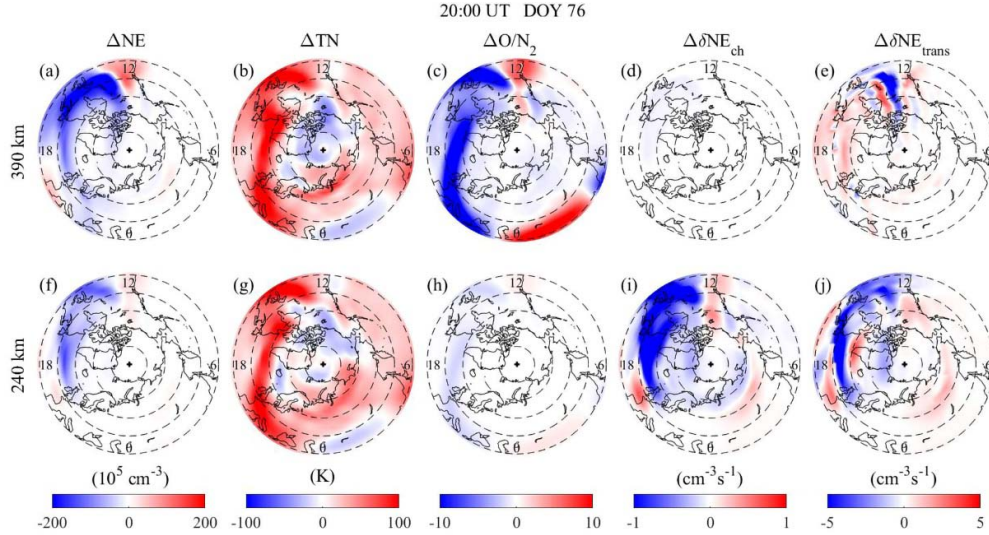
305 where  $N_{O^+}$ ,  $q_{O^+}$ ,  $\beta$ , and  $\mathbf{V}$  are the density, chemical production, loss coefficient, and  
 306 velocity of  $O^+$ , respectively. The factors affecting change rate of  $O^+$  density include  
 307 chemical terms (production and loss) and transport terms which consist of neutral  
 308 wind transport, electric field transport, and ambipolar diffusion. As  $O^+$  is the major  
 309 ion species in the F region, the change rate of  $O^+$  density can almost represent the  
 310 change rate of electron density. Thus, the change rate of electron density,  $\delta NE$ , can  
 311 be described as

$$312 \quad \delta NE = \delta NE_{ch} + \delta NE_w + \delta NE_{E \times B} + \delta NE_{diff},$$

313 where  $\delta NE_{ch}$ ,  $\delta NE_w$ ,  $\delta NE_{E \times B}$  and  $\delta NE_{diff}$  are the change rate of electron density  
 314 induced by chemical processes, neutral wind transport, electric field transport, and

ambipolar diffusion, respectively. To compare the relative contributions between these different terms during SAPS affecting SED and TOI, the absolute difference for electron density, neutral temperature, thermospheric composition, chemical and transport terms between SAPS-TIEGCM and default-TIEGCM at 240 km and 390 km are depicted in Figure 5.

320



321

**Figure 5.** The absolute difference between SAPS-TIEGCM and default-TIEGCM for (a,f) electron density ( $\Delta NE$ ), (b,g) neutral temperature ( $\Delta TN$ ), (c,h) thermospheric composition ( $\Delta O/N_2$ ), electron density change rate induced by (d,i) chemical processes ( $\Delta \delta NE_{ch}$ ), and (e,j) transport processes ( $\Delta \delta NE_{trans}$ ) at 390 and 240 km at 2000 UT.

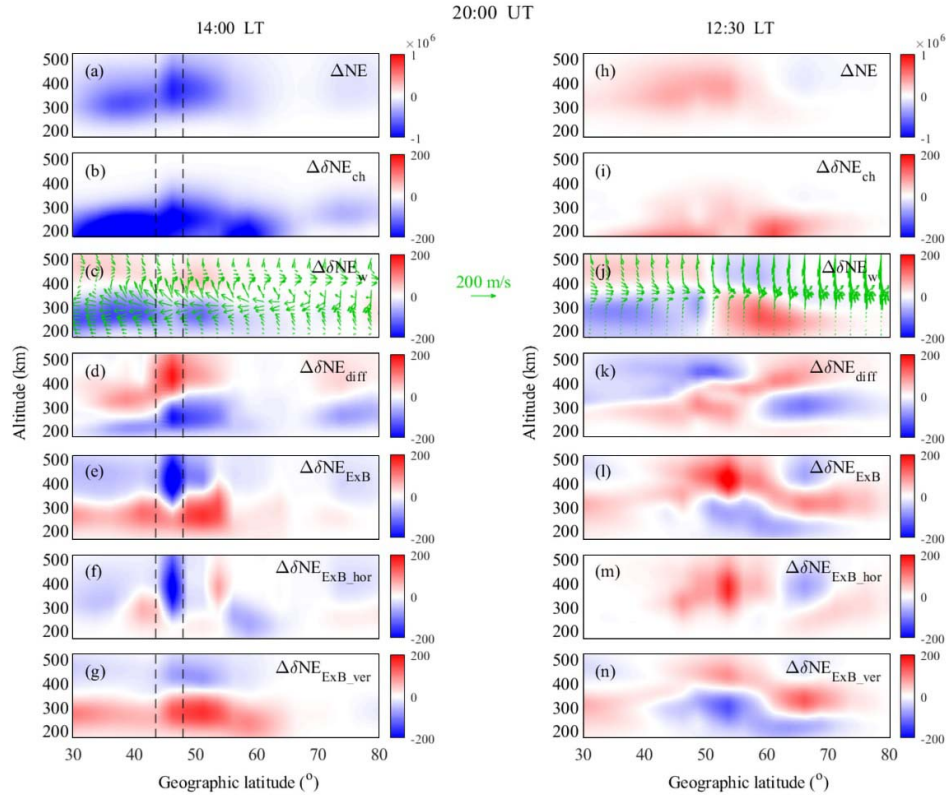
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The simulated  $F_2$  layer peak height ( $h_m F_2$ ) is  $\sim 340$  km on average. In Figure 5a, the variation of electron density is significant above  $h_m F_2$ . On one hand, the violent frictions between high-speed plasmas and background atmosphere lead to the increases of duskside thermospheric temperature in Figures 5b and 5g, and the increased neutral and plasma temperatures can cause the enhanced recombination rates in Figure 5d and 5i as reported in previous studies (e.g., Foster et al., 2002b; Moffett et al., 1992; Schunk et al., 1975). On the other hand, the local heating in the SAPS region can induce the changes of thermospheric composition in topside F-

336 region as shown in Figure 5c. The  $O/N_2$  decreases at dusk sector and increases at  
337 noon, which indicates that there are upwelling around SAPS channel and  
338 downwelling at the westward edge of SAPS. The upward neutral winds lead to a  
339 decrease in  $O/N_2$  owing to the uplifting molecular rich air from lower altitudes, and  
340 the upwelling with high recombination rate contributes to electron depletion, while  
341 the downwelling does the opposite. Wang et al. (2012) also exhibit that SAPS can  
342 result in upwelling owing to local Joule heating in the SAPS region and  
343 downwelling owing to neutral wind convergent flow away from the SAPS region.  
344 Figures 5e and 5j exhibit that SAPS-induced transport processes increase the  
345 electron density in the topside ionosphere and decrease the electron density in the  
346 bottomside along SAPS channel. The directions of ion vertical transport in SAPS  
347 channel roughly consist with neutral winds indicated by Figure 5c. Therefore, the  
348 heated plasmas and the upwelling of thermosphere contribute to the increased  
349 chemical loss rate in dusk, while the downwelling contribute to the decrease in loss  
350 rate at noon.

351 As the variations of plasma transport shown in Figures 5e and 5j are complex  
352 around the westward edge of SAPS, Figure 6 shows the detailed latitude-altitude  
353 profiles for electron density and electron density change rate induced by chemical  
354 and transport processes in SED region with reduced electron density (1400 LT) and  
355 enhanced electron density (1230 LT) at 2000 UT. The absolute differences of  
356 neutral winds between SAPS-TIEGCM and default-TIEGCM are shown in Figures  
357 6c and 6j. Since the influences of SAPS on meridional winds are much greater than  
358 that on vertical winds, the amplitudes of vertical winds are magnified 10 times for a  
359 better visibility. The simulated SAPS was driven by 3-hour  $K_p$  index which reached  
360 more than 6 at 0600 UT and lasted for 18 hours as shown in Figure 1f, so the SAPS  
361 were obviously activated at 0600 UT. At 2000 UT, SAPS significantly enhance the  
362 upward and equatorward winds in a wide range in Figure 6c as reported by Wang et  
363 al. (2012). In SAPS channel (at 1400 LT), the enhanced upward winds with  
364 velocities of  $\sim 20$  m/s tend to increase the electron density above  $h_m F_2$  and reduce it  
365 below  $h_m F_2$  in Figure 6c, and the uplifting of thermosphere with a high

366 recombination rate combined with local heating cause the high loss rate in Figure  
367 6b. Meanwhile, SAPS induce weaker downward and poleward winds with velocities  
368 of  $\sim 5$  m/s at its westward edge in Figure 6j, leading to the low loss rate as shown in  
369 Figure 6i. However, because the downwelling is so weak at 1230 LT, the dominant  
370 westward wind transports still cause the electron density increase above  $h_m F_2$  and  
371 decrease below  $h_m F_2$  as the same tendency in SAPS channel at subauroral latitudes  
372 in Figure 6j. The SAPS-induced subauroral vertical ambipolar diffusions driven by  
373 local Joule heating are consistent with the vertical winds to transport plasma from  
374 bottomside of F-region to its topside at 1400 LT, and do the opposite at 1230 LT.  
375 The heated plasmas are cooled adiabatically and descend at SAPS equatorward and  
376 westward edges (Wang et al., 2012). Moreover, Figure 6f shows that the horizontal  
377 electron transport reduces electron density at eastside SED (1400 LT), and enhances  
378 density at its westside (1230 LT), which implies that the plasmas are deposited on  
379 the westward edge of SAPS and contribute to westside SED. Compared with the  
380 weak downwelling leading to the thermospheric composition changes, the horizontal  
381  $E \times B$  transports should be the main reason for the SAPS-enhanced westside SED.  
382



383

384 **Figure 6.** Geographic latitude-altitude profiles of the absolute difference between  
 385 SAPS-TIEGCM and default-TIEGCM for (a,h) electron density and electron  
 386 density change rate induced by (b,i) chemical processes, (c,j) neutral winds, (d,k)  
 387 ambipolar diffusion, (e,l) electric fields, (f,m) horizontal component of electric  
 388 fields ( $\Delta\delta NE_{ExB\_hor}$ ) and (g,n) vertical component of electric fields ( $\Delta\delta NE_{ExB\_ver}$ )  
 389 at 1400 LT and 1230 LT at 2000 UT. The regions between two dashed lines denote  
 390 the SAPS channel. The green arrows denote SAPS-induced neutral wind  
 391 disturbances.

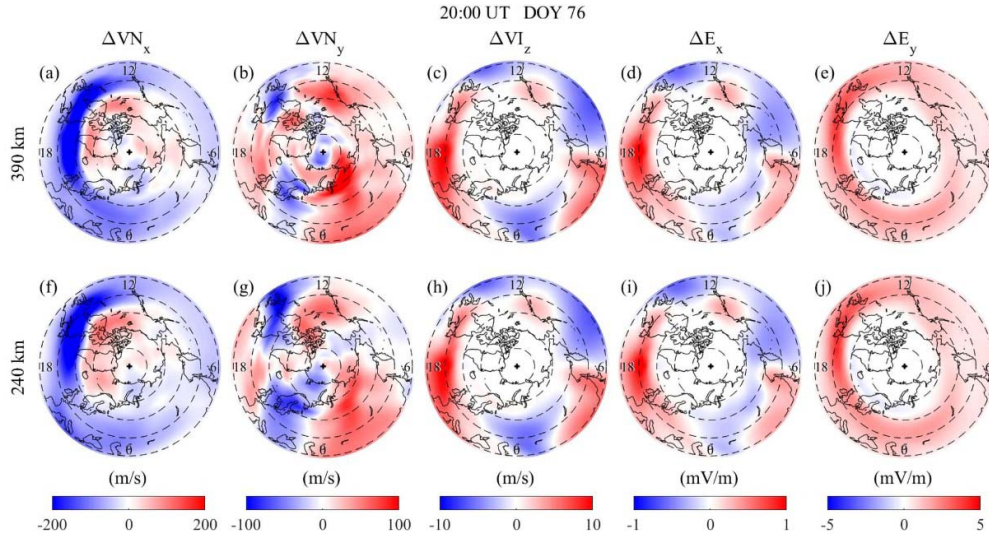
392

#### 393 4. Discussion

394 SAPS can affect SED by local heating and ion drag to induce chemical and  
 395 dynamic processes. Moreover, Figure 6 (e-g and l-n) exhibits that SAPS can also  
 396 modulate electron density by changing electrodynamic processes, which imply that  
 397 SAPS can cause electric field variations. The SAPS-induced changes in horizontal  
 398 neutral winds, ion vertical velocities, and horizontal electric fields are shown in

399 Figure 7.

400



401

402 **Figure 7.** The absolute differences between SAPS-TIEGCM and default-TIEGCM  
403 for (a,f) eastward winds ( $\Delta V_{N_x}$ ), (b,g) northward winds ( $\Delta V_{N_y}$ ), (c,h) upward ion E  
404  $\times B$  drift velocity ( $\Delta V_{I_z}$ ), (d,i) eastward electric field ( $\Delta E_x$ ), and (e,j) northward  
405 electric field ( $\Delta E_y$ ) at 240 and 390 km at 2000 UT.

406

407 Westward SAPS can enhance the local westward neutral winds by ion-neutral  
408 collision in Figures 7a and 7f as reported in the literature (e.g., Miller et al., 1990;  
409 Reddy and Mayr, 1998; Wang et al., 2012). The enhanced westward winds  
410 combined with the downward component of geomagnetic field can promote  
411 poleward polarization electric fields through the dynamo process as Figures 7e and  
412 7j. As the peak velocity of the modeled SAPS is only  $\sim 300$  m/s,  $\Delta E_y$  is just below 5  
413 mV/m. Banafsheh et al. (2019) also shows that the neutral wind dynamo effect can  
414 increase the ion westward drift by 20% using a MIT coupling model RCM-CTIpe.  
415 The enhanced westward  $E \times B$  transport at westward edge of SAPS redistributes  
416 electron density from eastside of SED to its westside as shown in Figures 6f and  
417 6m.

418 On the other hand, SAPS-driven meridional winds are more complicated due to

419 the geomagnetic inclination, LT, and UT by changing the pressure gradient, ion  
420 drag, the Coriolis force, and the centrifugal force (Ferdousi et al., 2019; Wang et al.,  
421 2012; Zhang et al., 2021a) as shown in Figures 7b and 7g. The meridional wind  
422 dynamo process cause the changes in zonal polarization electric field as shown in  
423 Figures 7d and 7i, which results in the vertical  $E \times B$  drifts as shown in Figures 7c  
424 and 7h. Wang et al. (2012) disclose that the adiabatic thermal expansion of heated  
425 plasma may lead to an upward ambipolar diffusion combined with the upwelling of  
426 the thermosphere in SAPS channel. Our results show that vertical  $E \times B$  drifts  
427 induced by the dynamo processes of meridional winds are consisted with ambipolar  
428 diffusion to enhance the upward transports in SAPS channel and the downward  
429 transports at westward edge of the flow channel.

430 Overall, the dynamic effects of SAPS in ionosphere-thermosphere system drive  
431 not only the changes in plasma chemical processes and thermospheric composition,  
432 but also the dynamics and electrodynamics of plasmas to redistribute the electron  
433 density in SED and TOI region. The SAPS-induced horizontal transports tends to  
434 directly move SED westward, while the vertical transports alter the electron density  
435 in SED by affecting plasma temperature via adiabatic compression or expansion  
436 processes. Our results prove that the influences of SAPS on SED and TOI depend  
437 on their relative locations. SAPS decrease the electron densities in SED and TOI  
438 throat region overlapped with SAPS channel, and increase the electron densities in  
439 SED located at SAPS westward edge. Therefore, SAPS may be a part of the reason  
440 for forming SED at afternoon sector (Evans et al., 1983, Foster et al., 2006; and  
441 Pirog et al., 2009). Meanwhile, there is no contradiction between that SAPS weaken  
442 SED by reducing electron density along its channel (Fuller-Rowell, 2011) and that  
443 SAPS promote SED formation through zonal transport (Foster et al., 2007b).

444

## 445 **5. Summary**

446 By imposing a non-self-consistent empirical SAPS model into TIEGCM model,  
447 this work investigates the subsequent ionosphere-thermosphere response caused by

448 high-speed westward plasma flow. Simulated results show that SAPS can  
449 significantly impact on the location and strength of SED and TOI by modulating  
450 local electron density. The TEC depletion appears in SED region and throat region  
451 of TOI overlapped with SAPS channel, while a TEC raise appears at the westward  
452 edge of SAPS. As a result, SED and the throat of TOI are forced to shift westward,  
453 and the influences of SAPS enter the polar cap with convection to weaken the  
454 intensity of TOI.

455       A term analysis for  $O^+$  to confirm that the major mechanisms in the influences  
456 of SAPS on SED and TOI are the variations of ionospheric loss rates and dynamic  
457 and electrodynamic transports. In SED and throat of TOI overlapped with high-  
458 speed SAPS, the electron density decreases in three ways. (1) The heated plasma by  
459 ion-neutral atmosphere friction raises the local loss rate; (2) The upwelling of the  
460 thermosphere induced by upward ambipolar diffusion of heated plasma reduce  $O/N_2$   
461 to increase the loss rate; (3) the horizontal  $E \times B$  transport moves plasma westward  
462 out of flow channel. In sunward SED region, SAPS enhance the electron density in  
463 two ways. (1) The downwelling driven by adiabatic thermal cooling increases  $O/N_2$   
464 to reduce the loss rate; (2) the plasma transported to the westward edge of SAPS is  
465 stacked near noon.

466       Using SAPS-TIEGCM, this work exhibits the detailed impacts of SAPS on  
467 SED and TOI and the physical mechanisms. But due to the differences in SAPS  
468 intensity between the results from empirical SAPS model and actual observations,  
469 the conclusions in this work are qualitative to some extent.

470

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480 DMSP data can be obtained from the Madrigal database  
481 (<http://cedar.openmadrigal.org/>).

482

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Figure 1.

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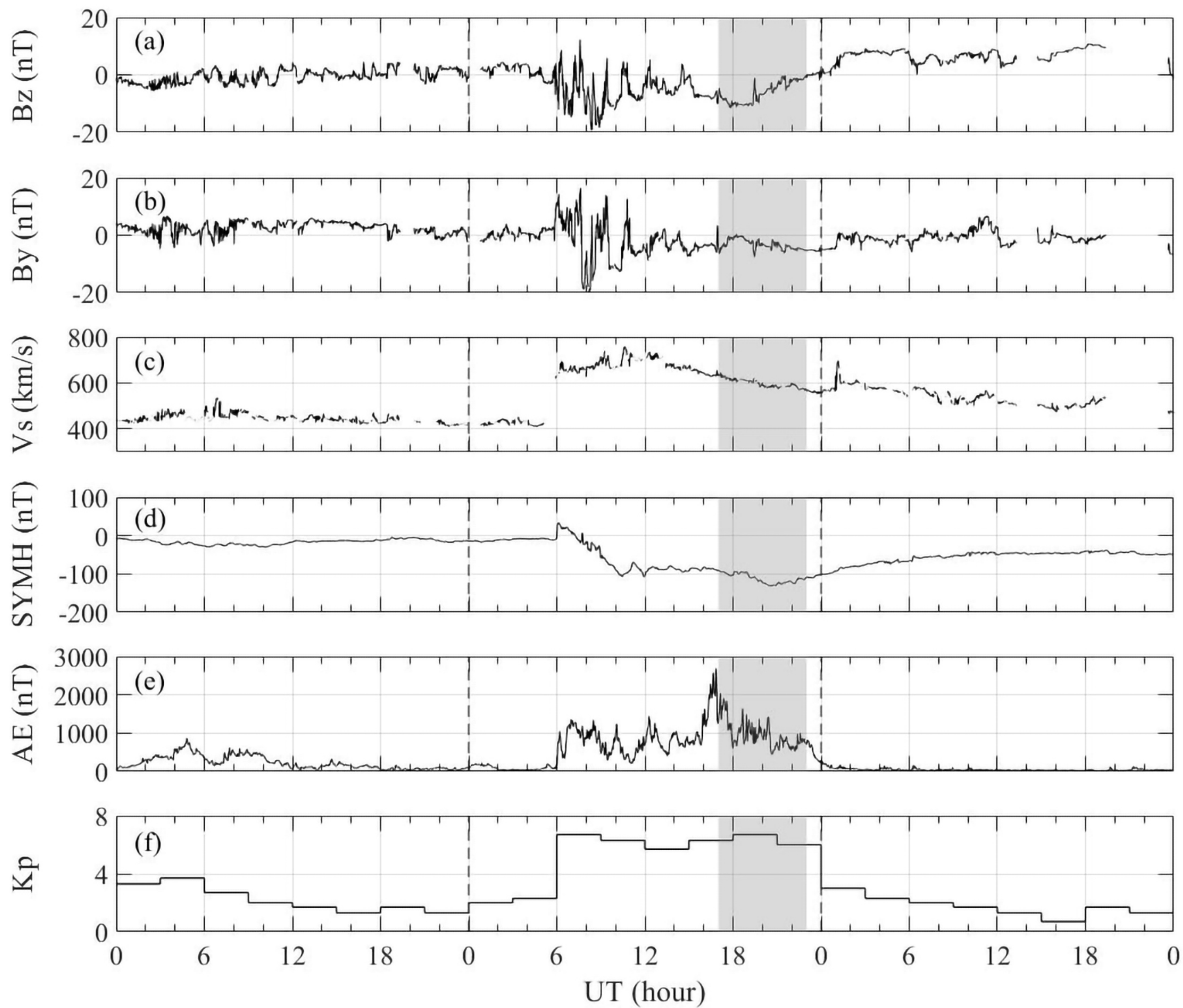
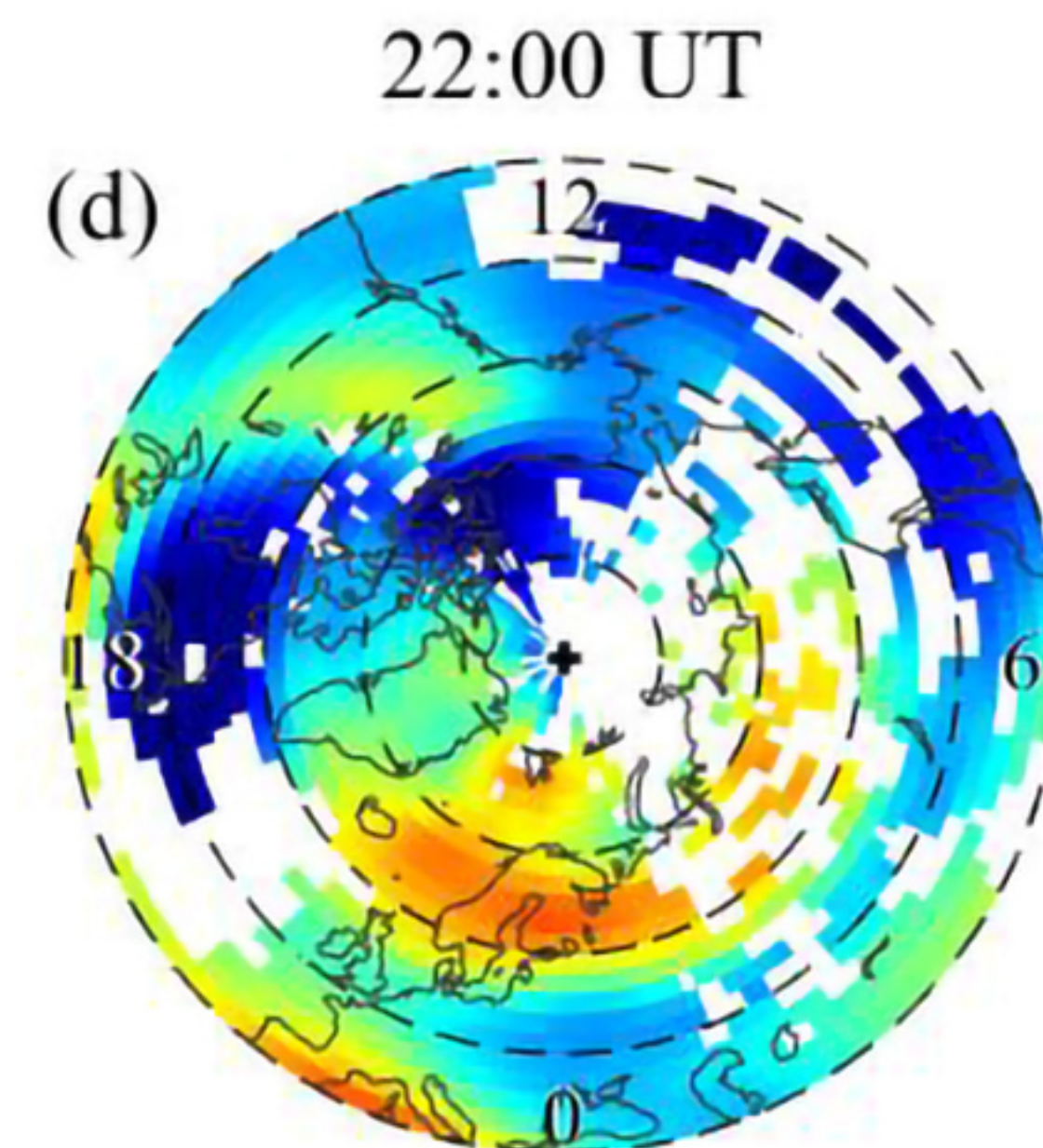
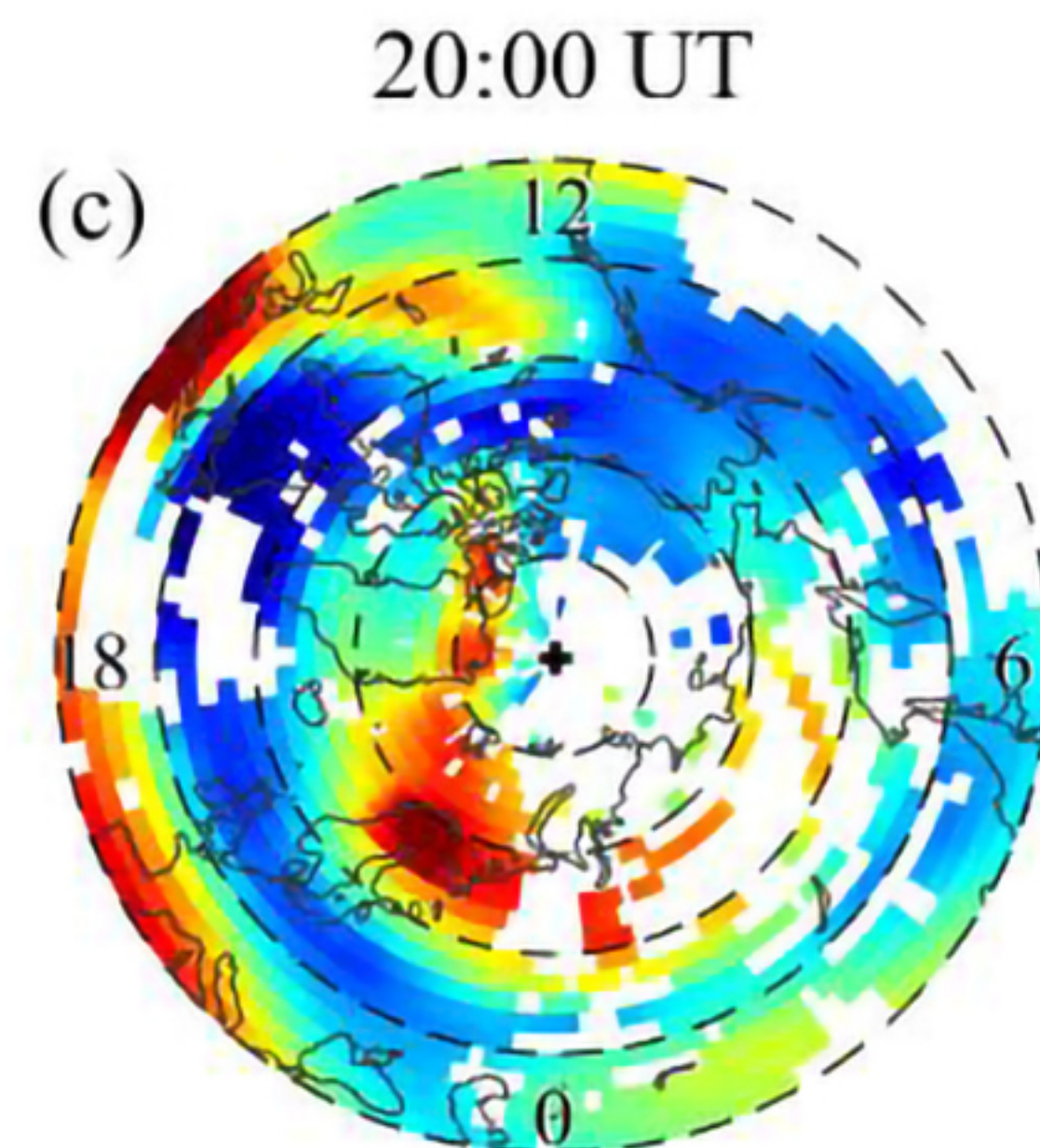
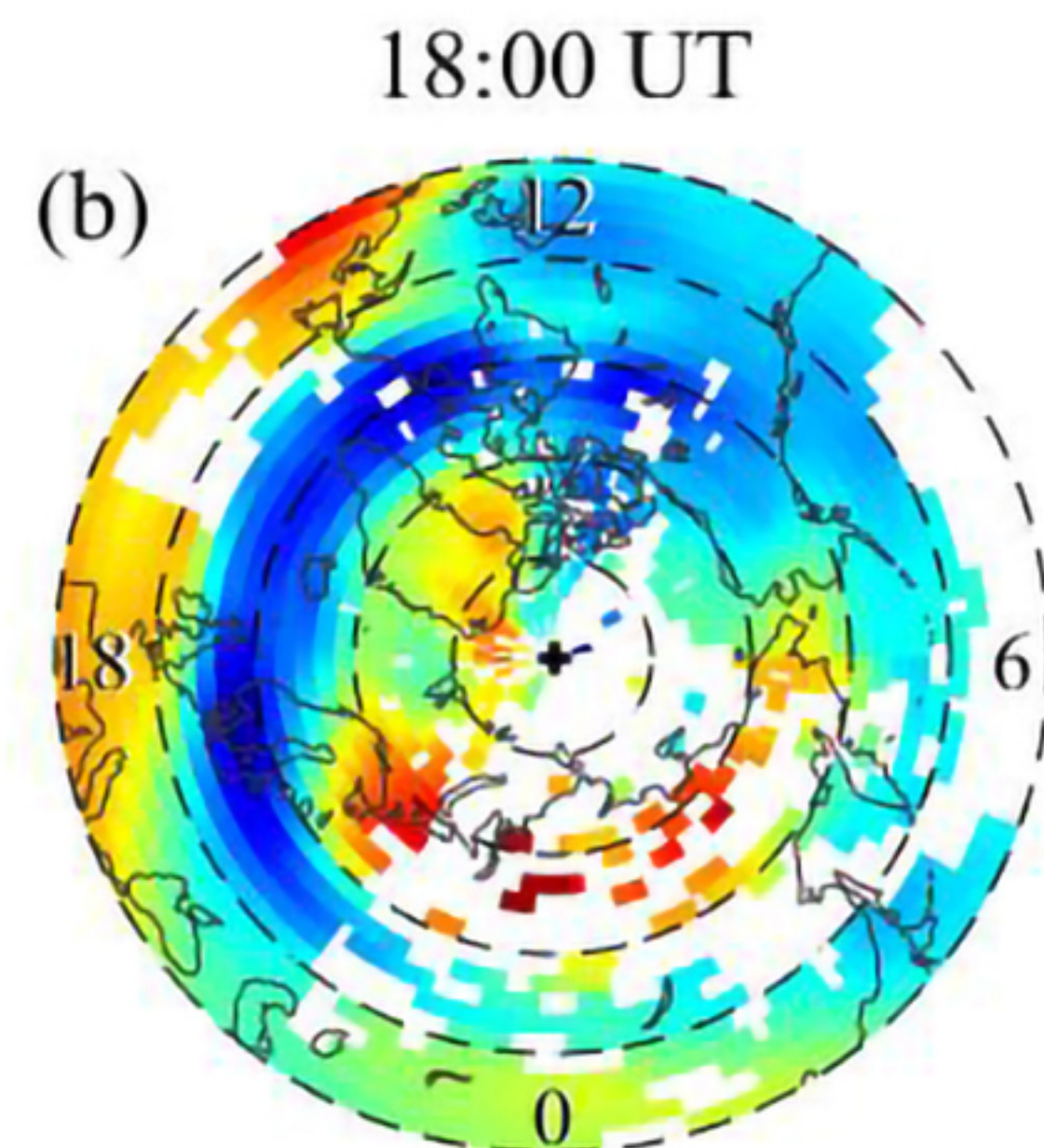
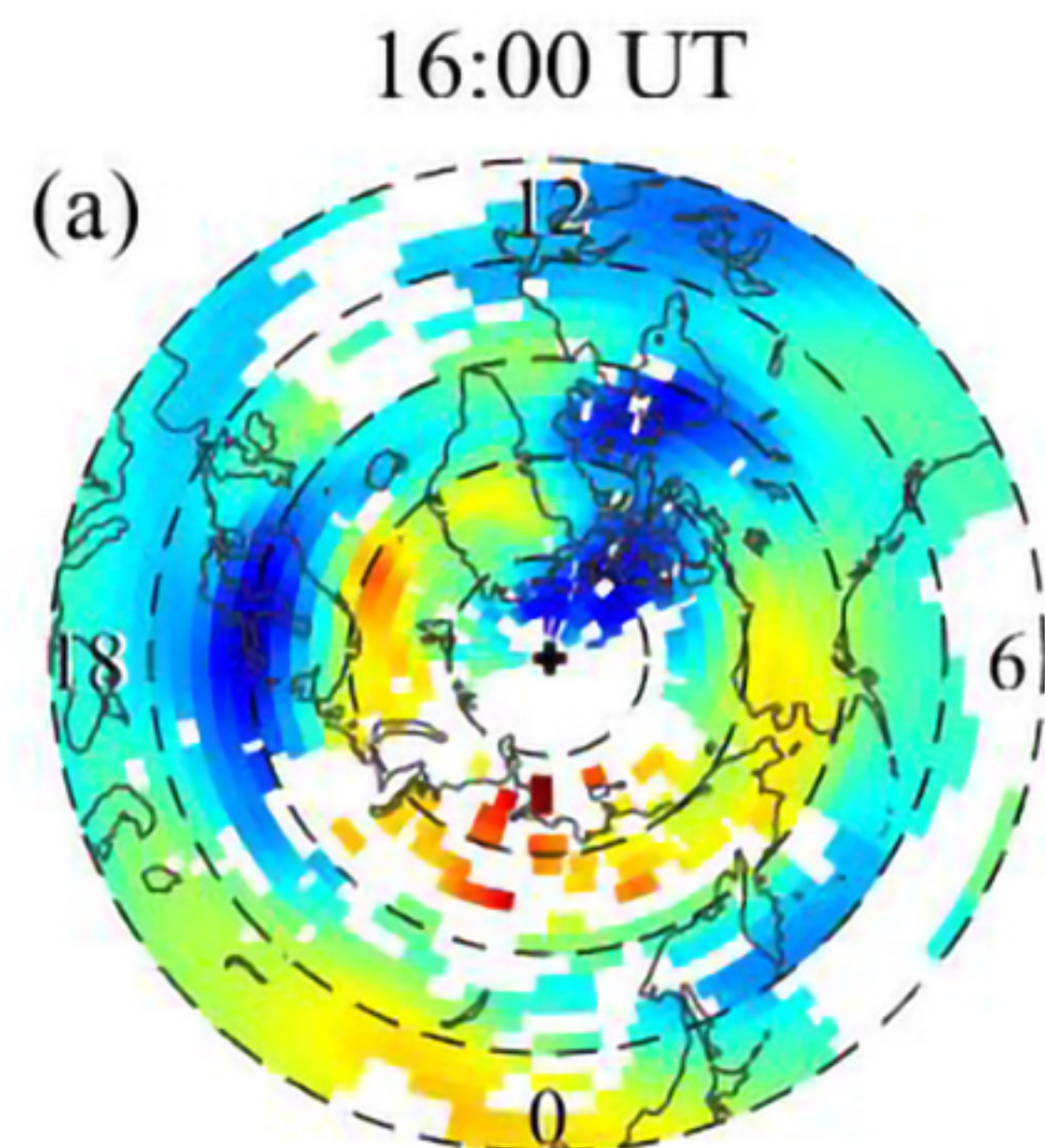


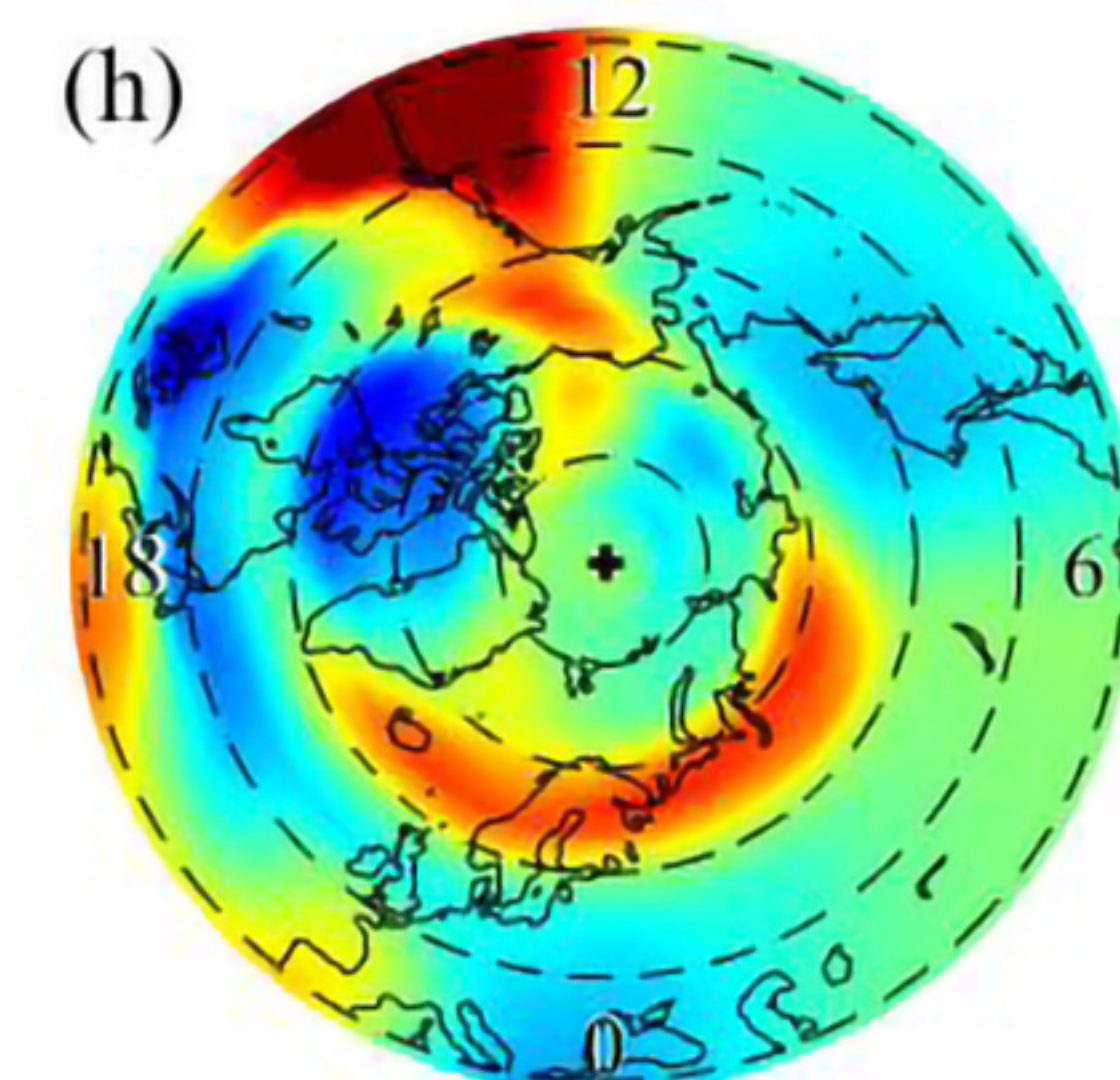
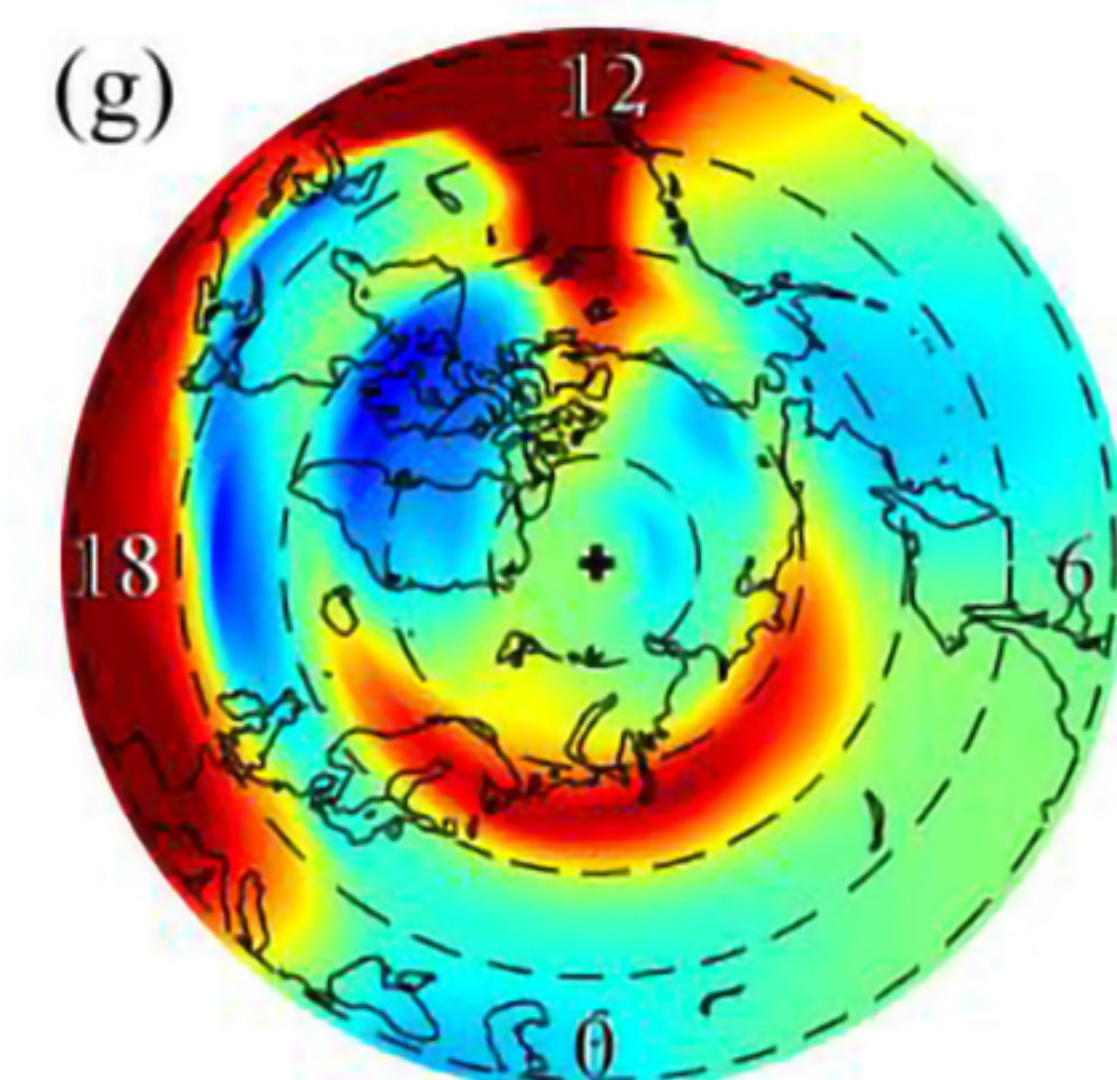
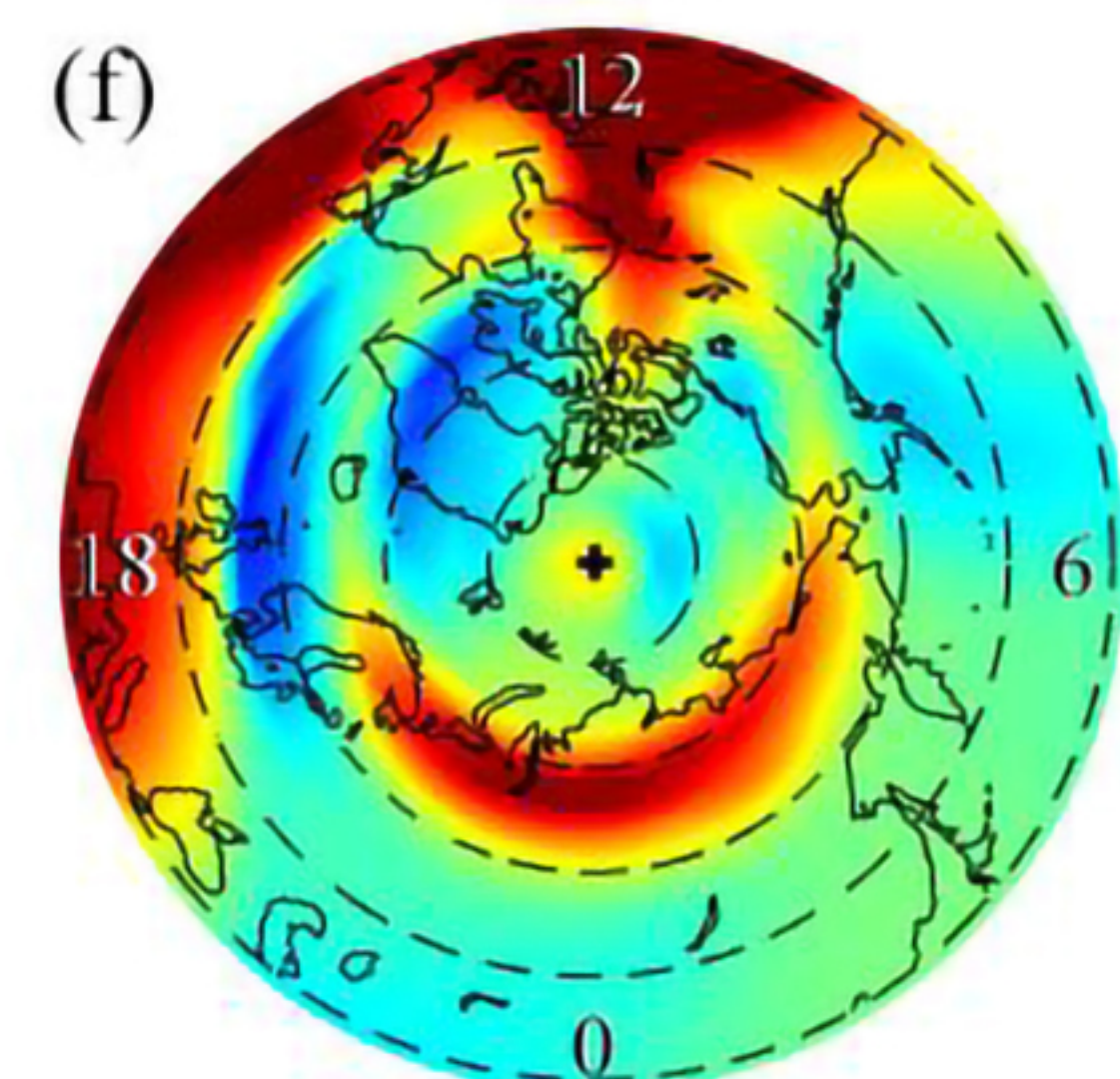
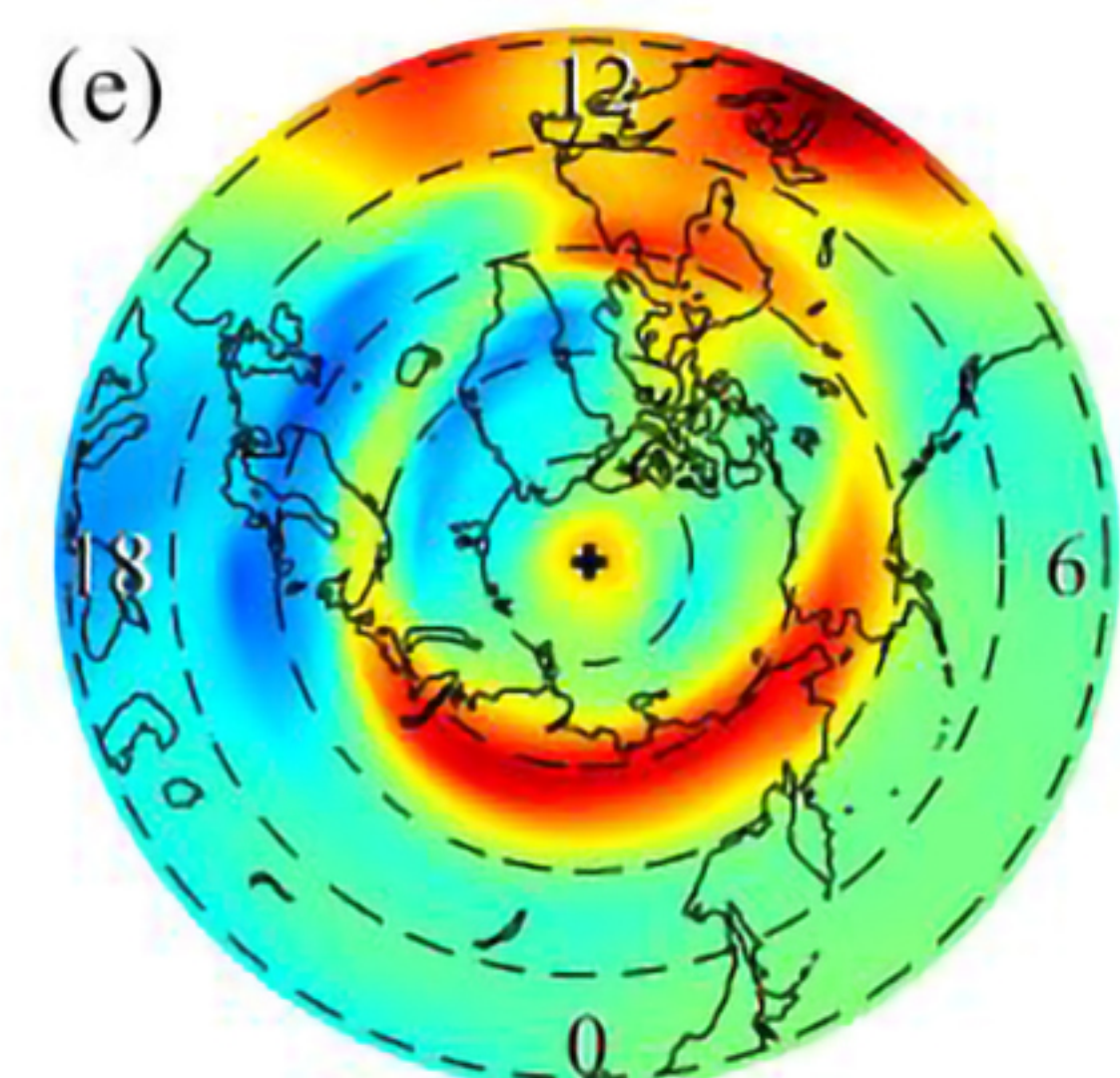
Figure 2.



GNSS



SAPS-TIEGCM



default-TIEGCM

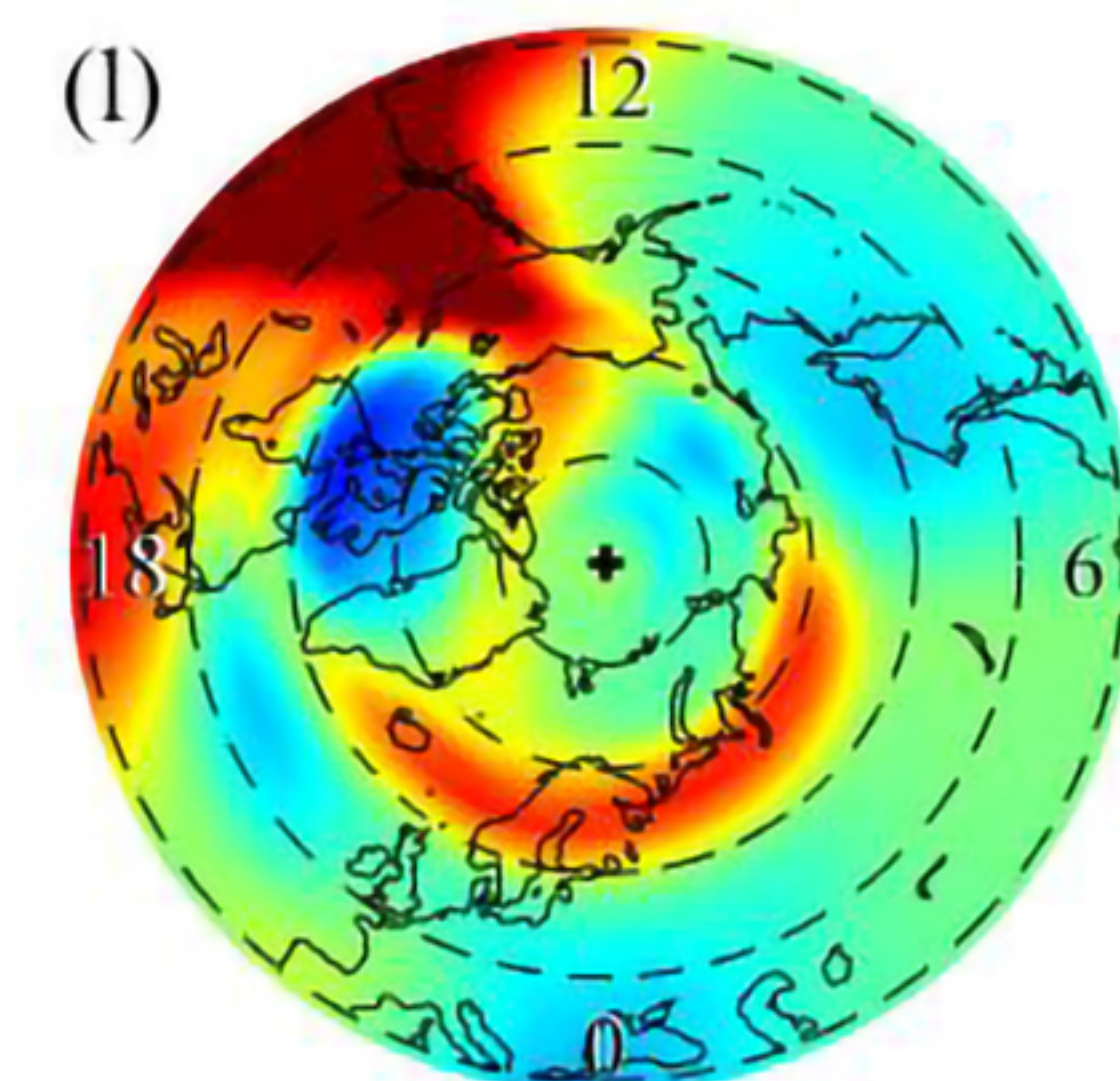
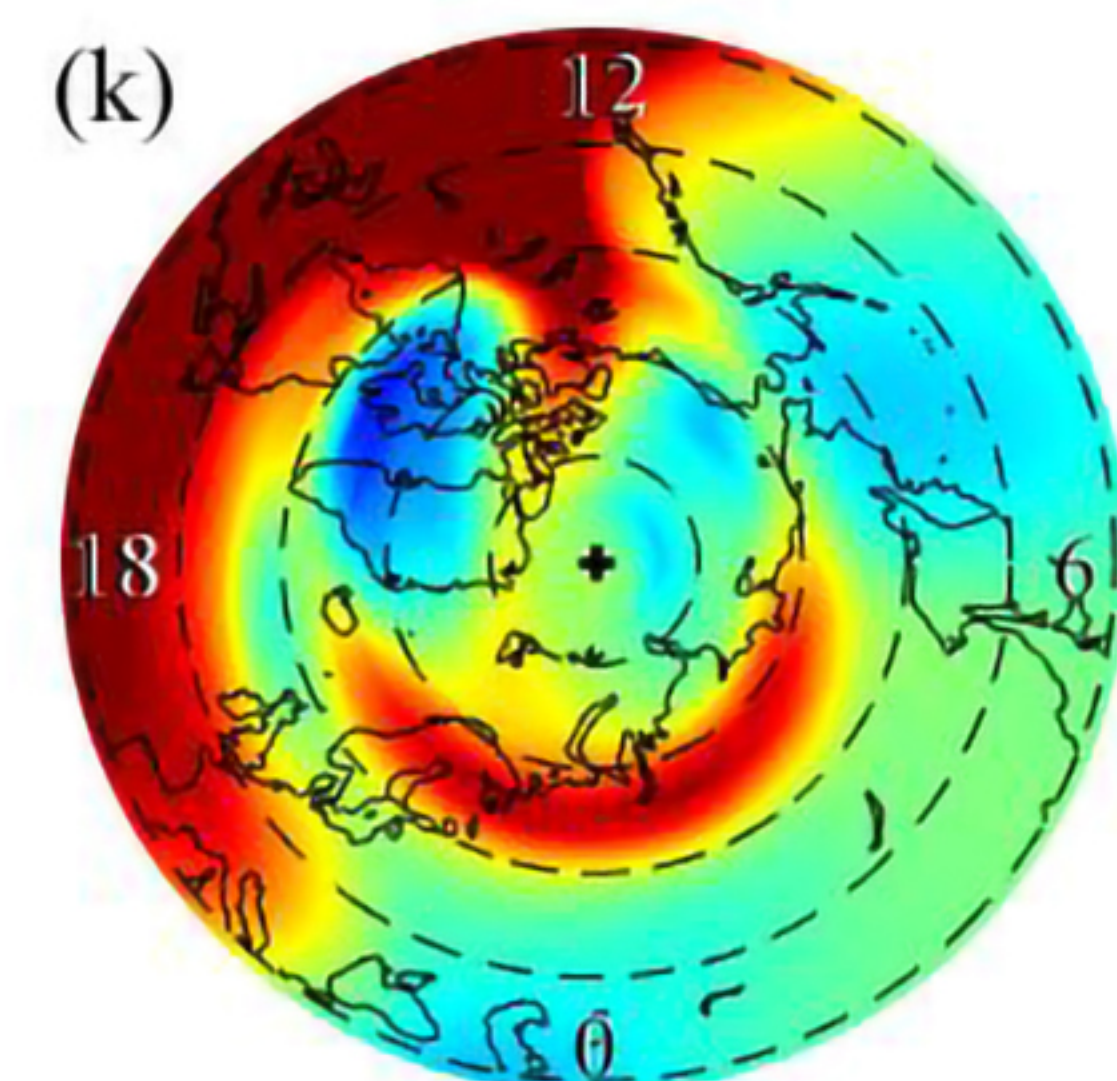
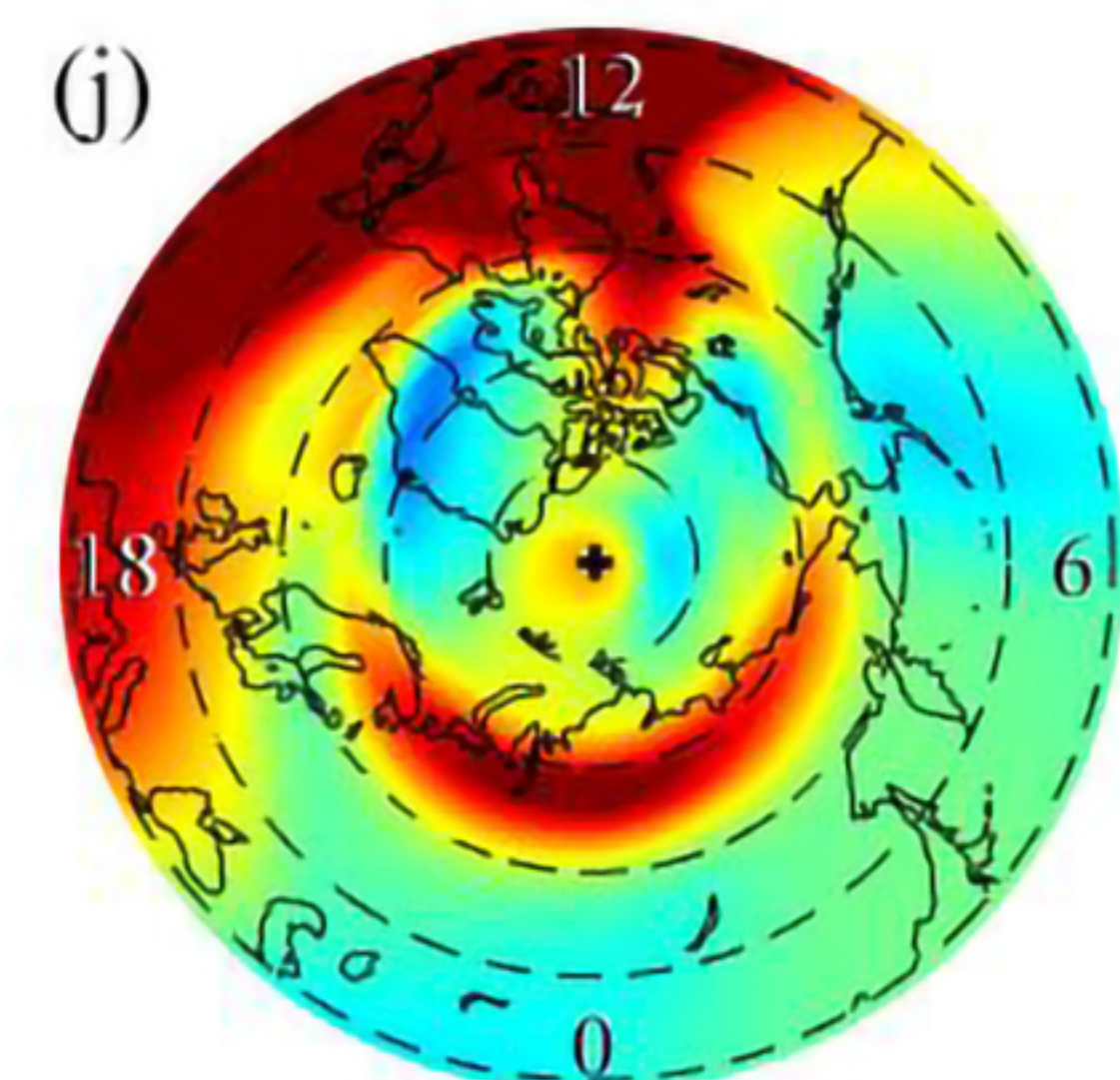
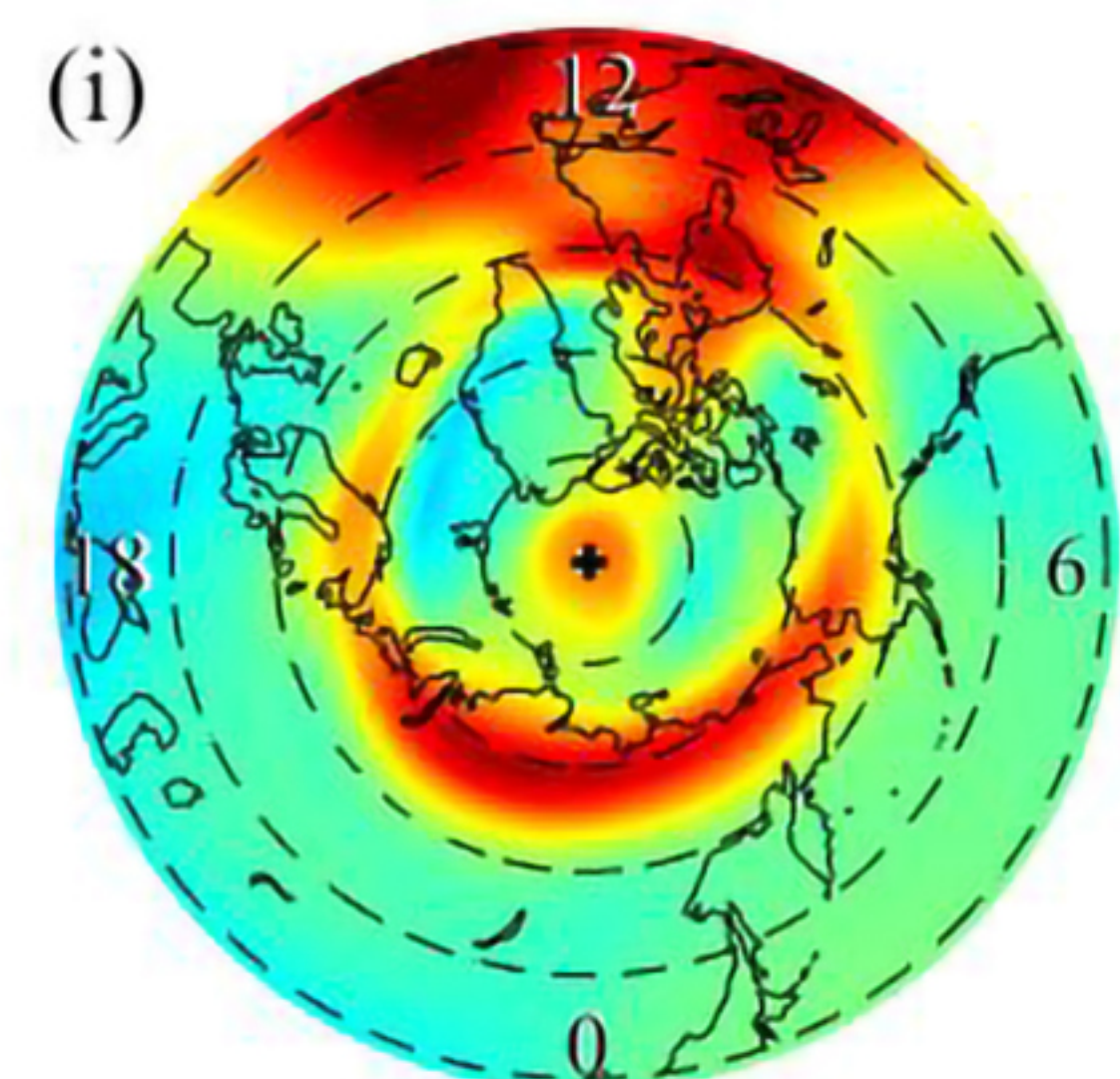
 $\Delta\text{TEC}$  (TECU)



Figure 3.



22:00 UT

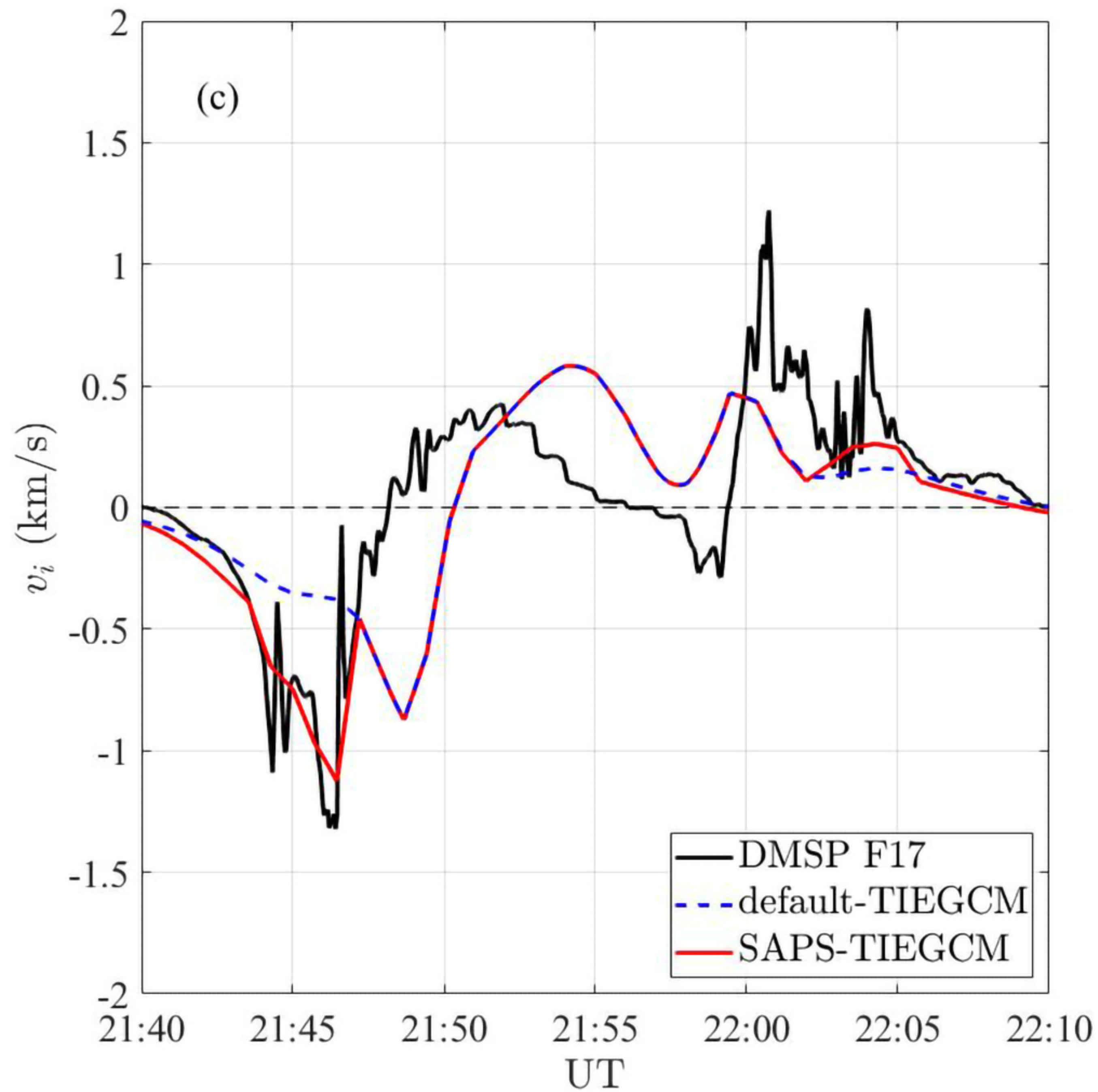
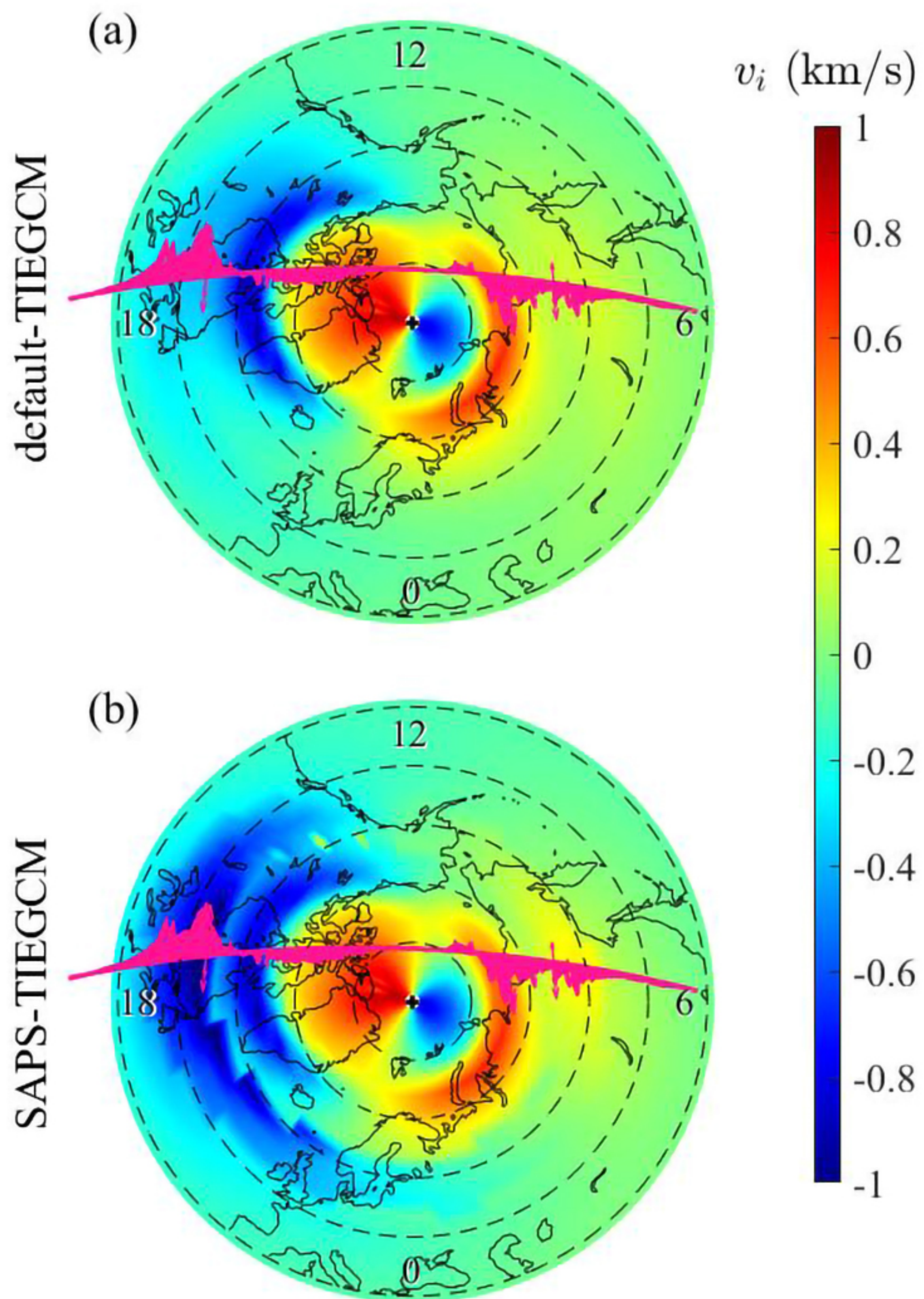
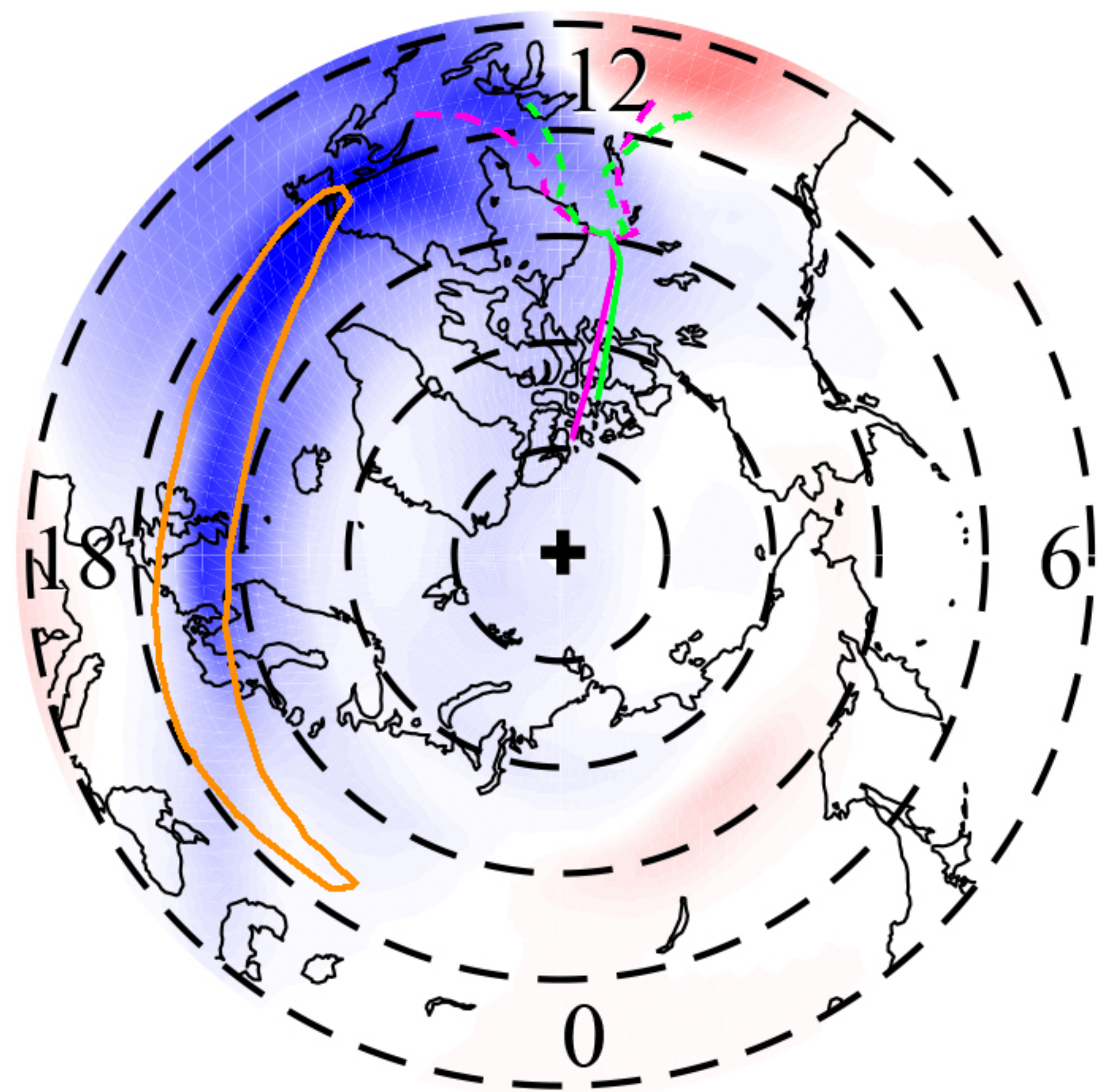




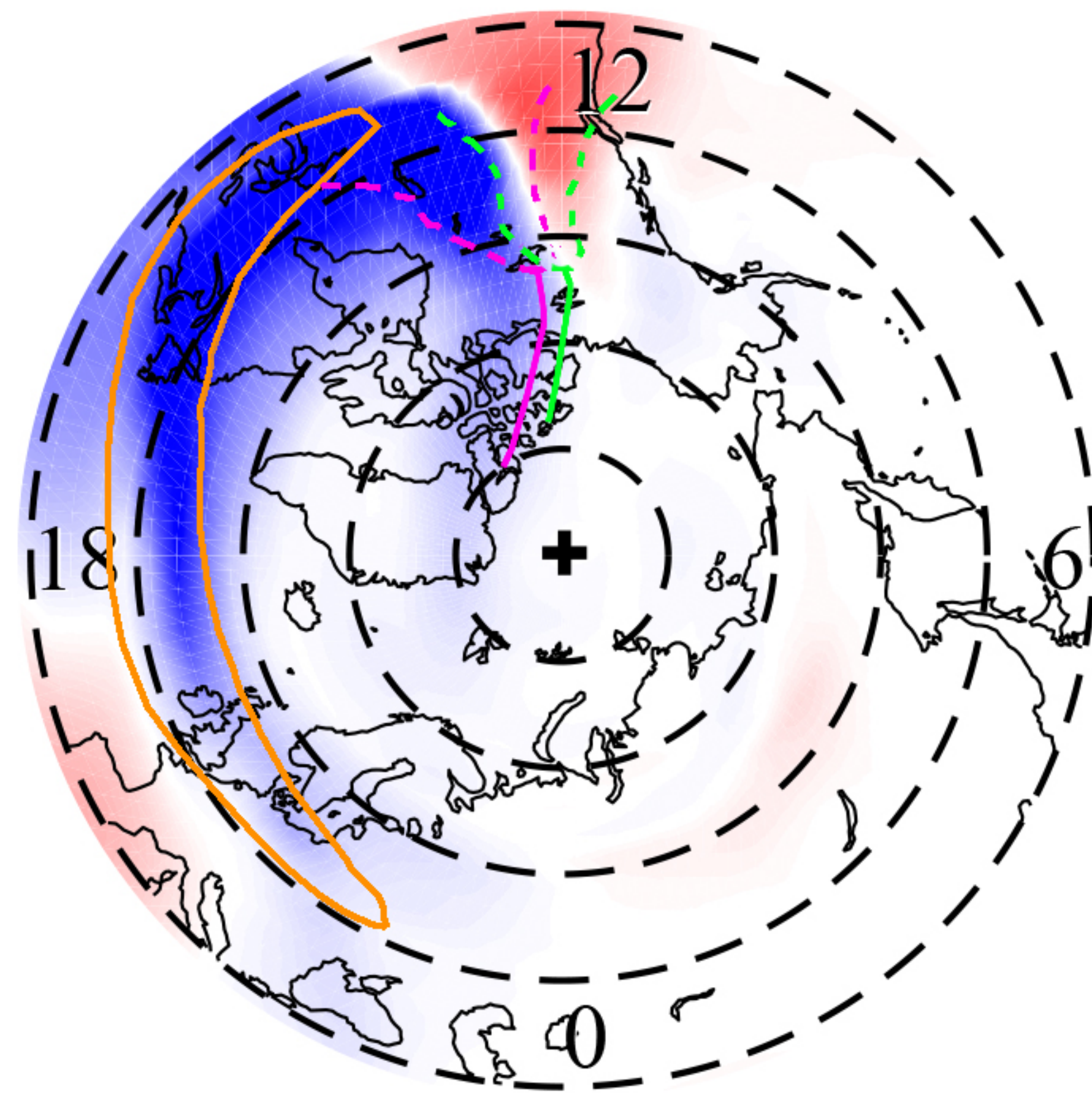
Figure 4.



18:00 UT



20:00 UT



22:00 UT

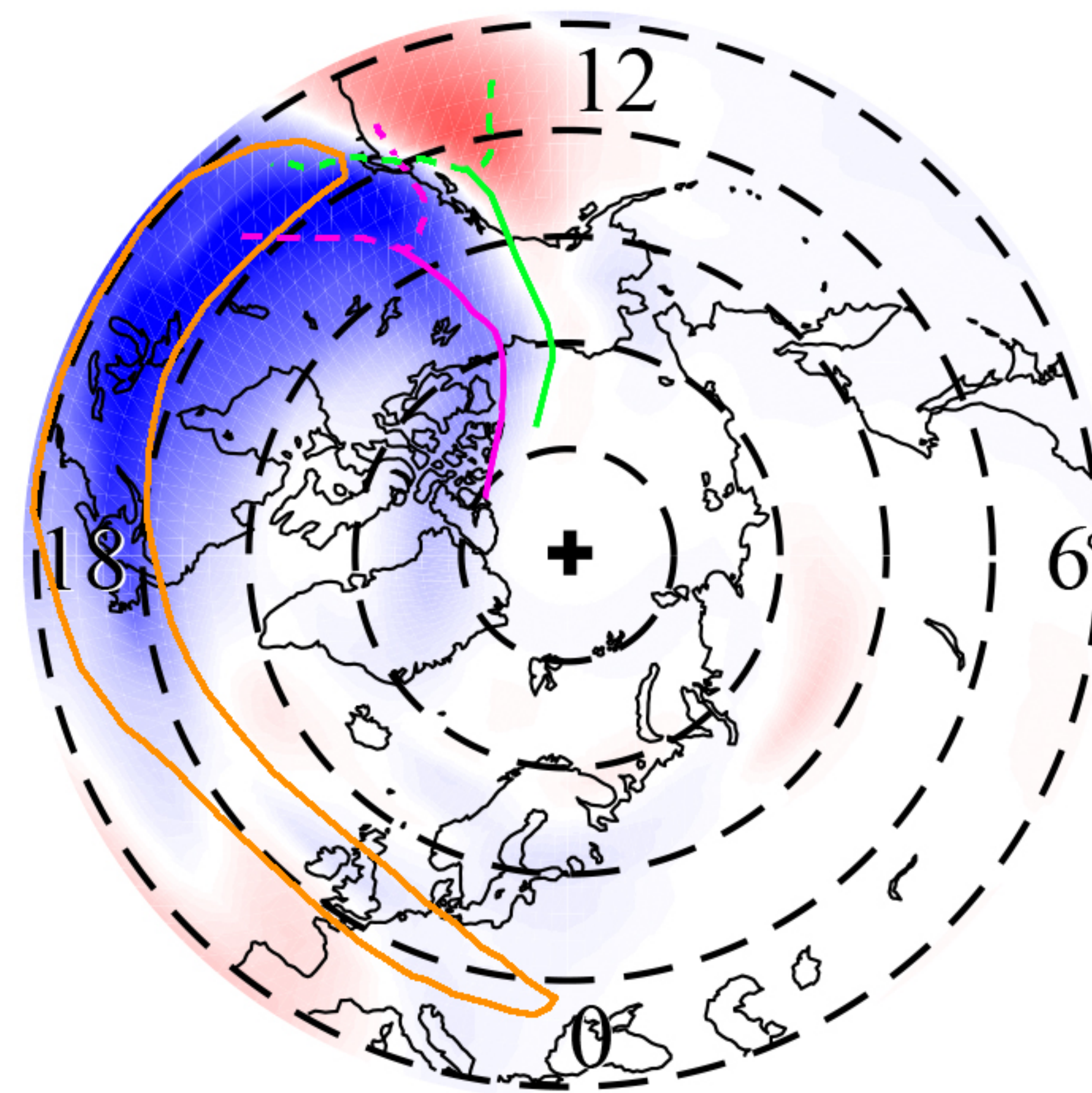
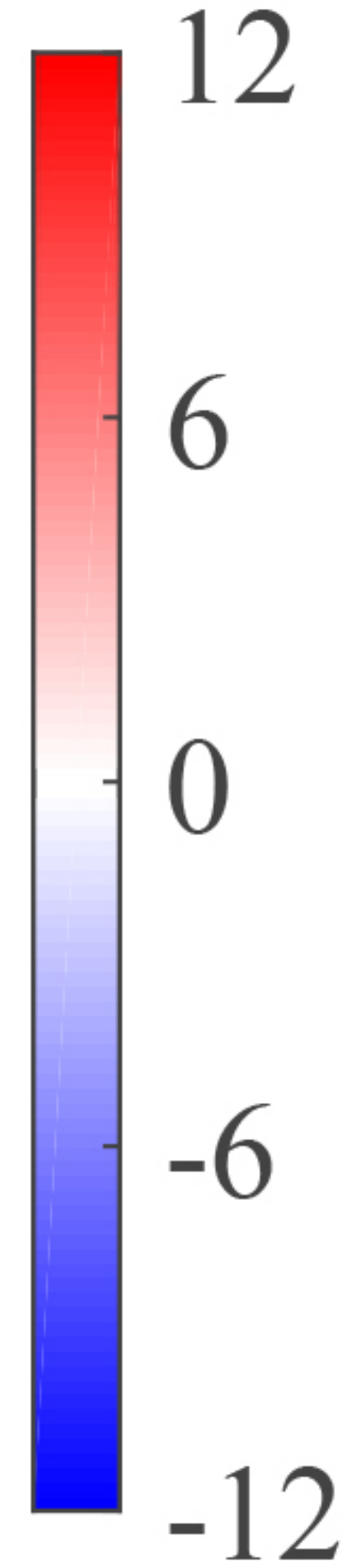
 $\Delta\text{TEC}$  (TECU)



Figure 5.



20:00 UT DOY 76

$\Delta NE$

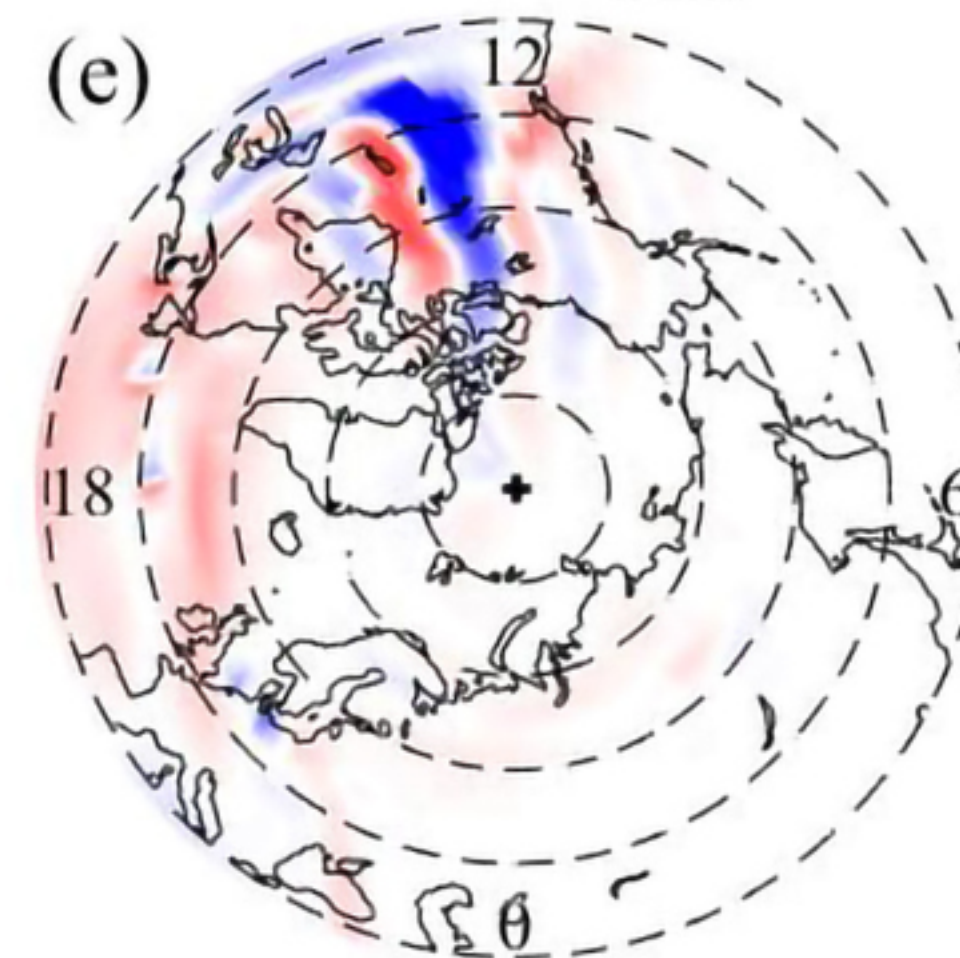
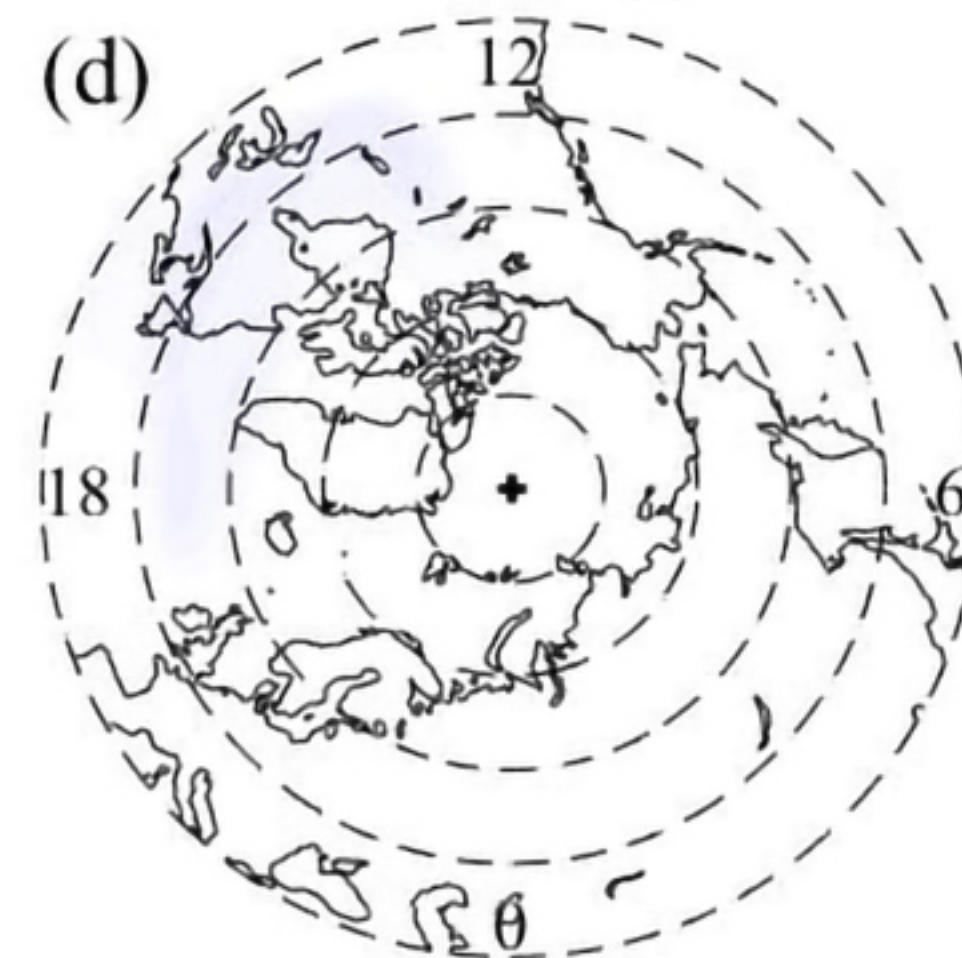
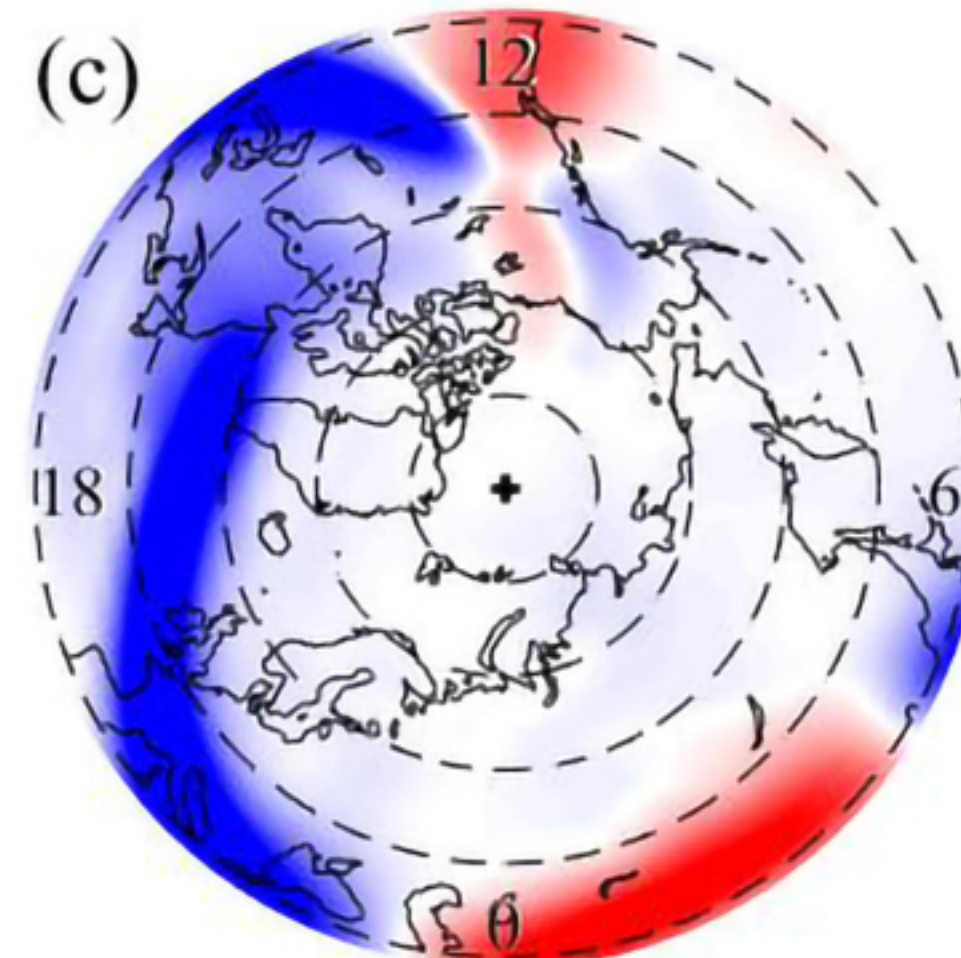
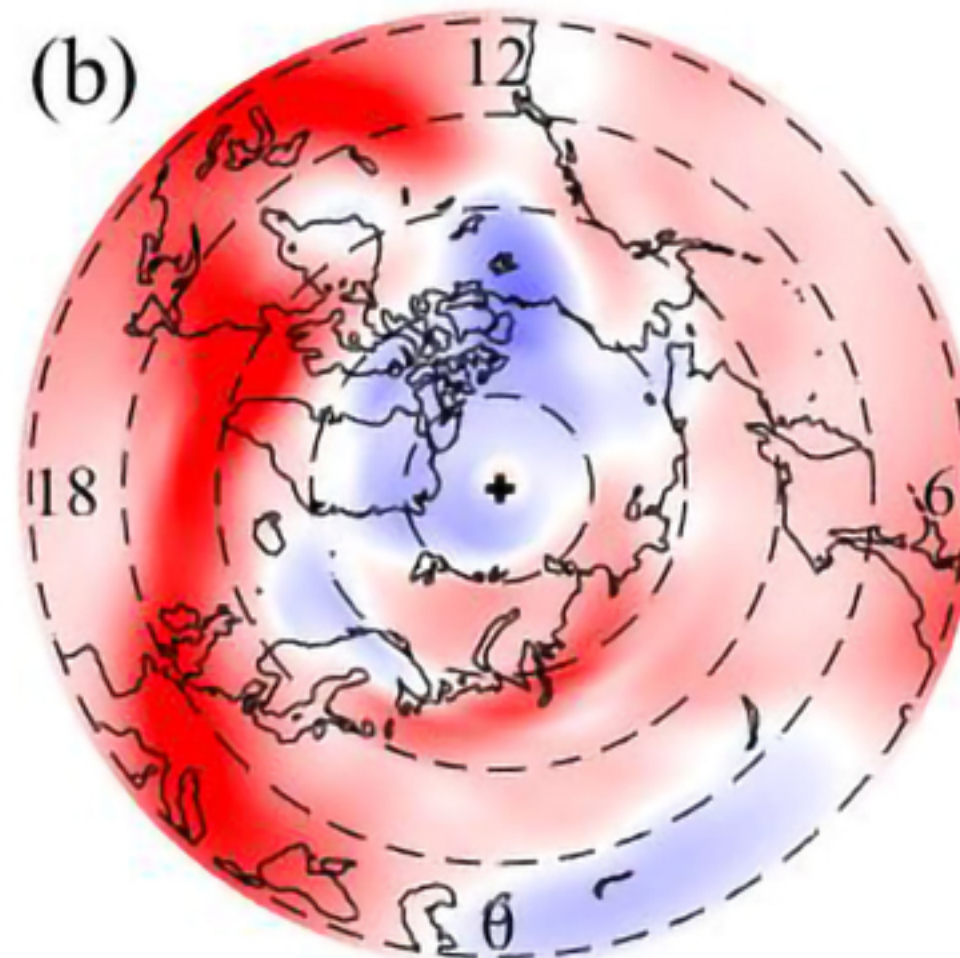
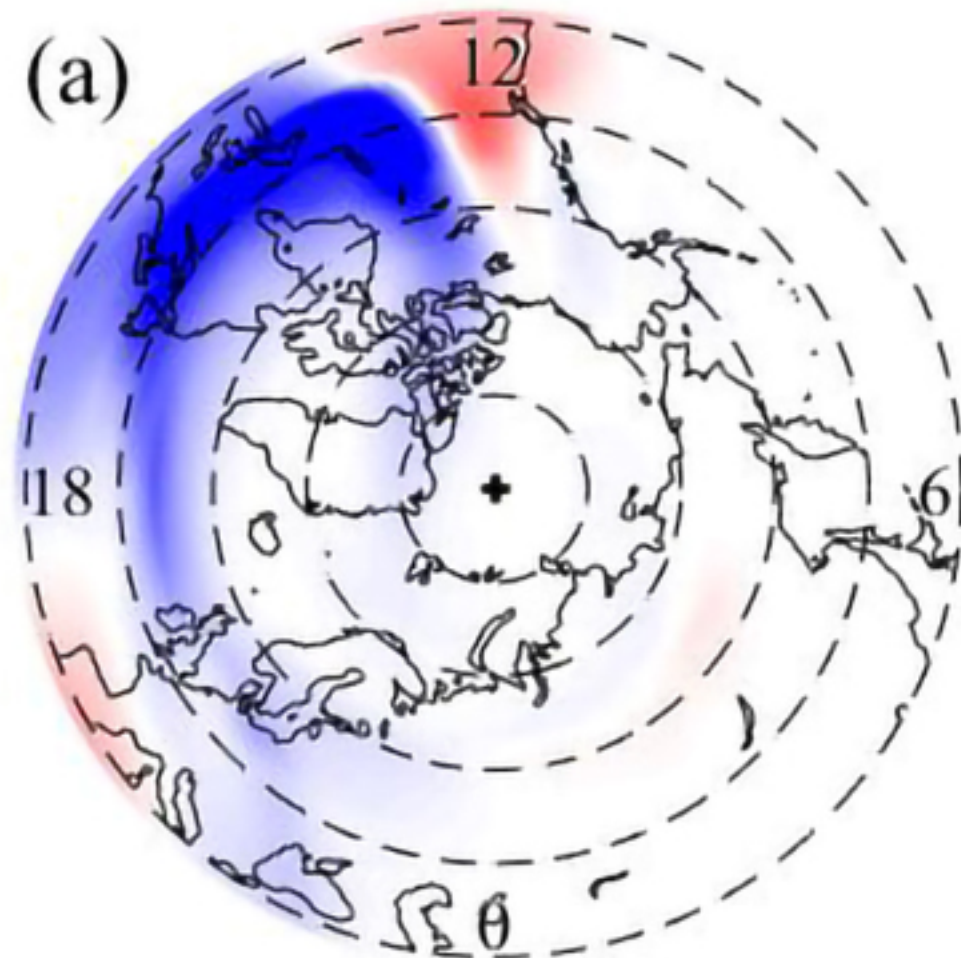
$\Delta TN$

$\Delta O/N_2$

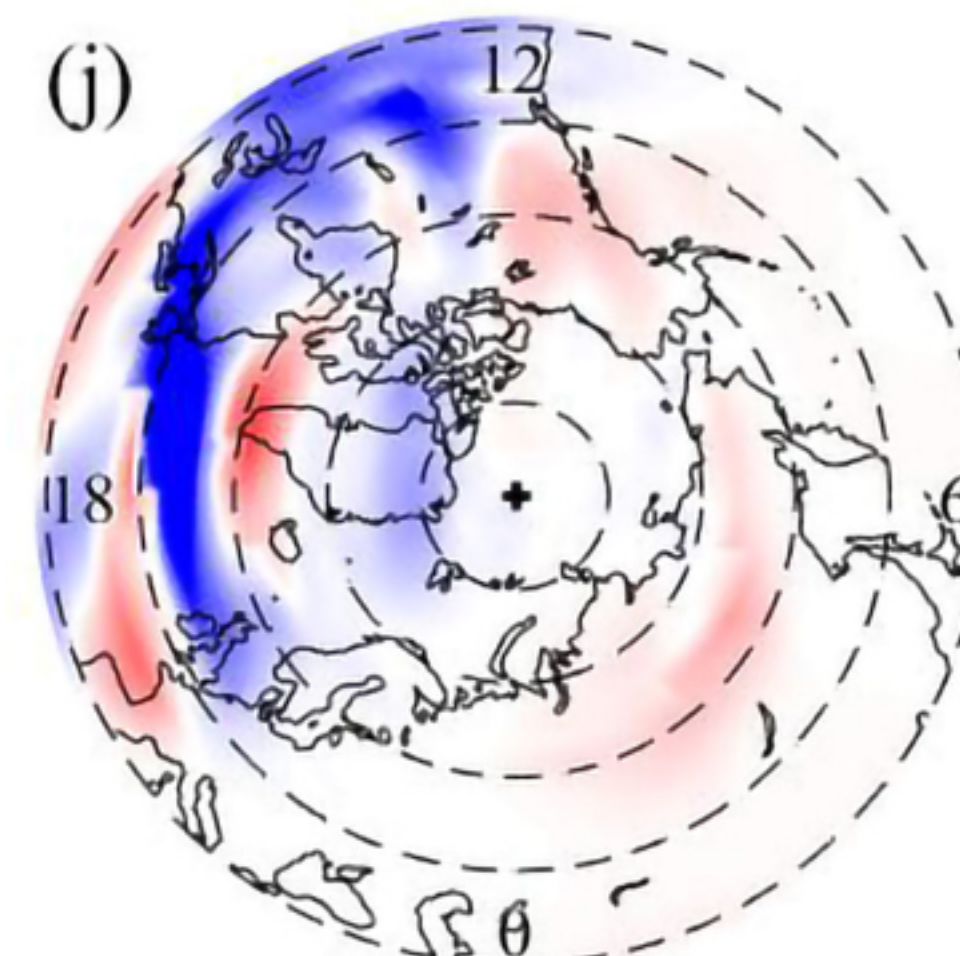
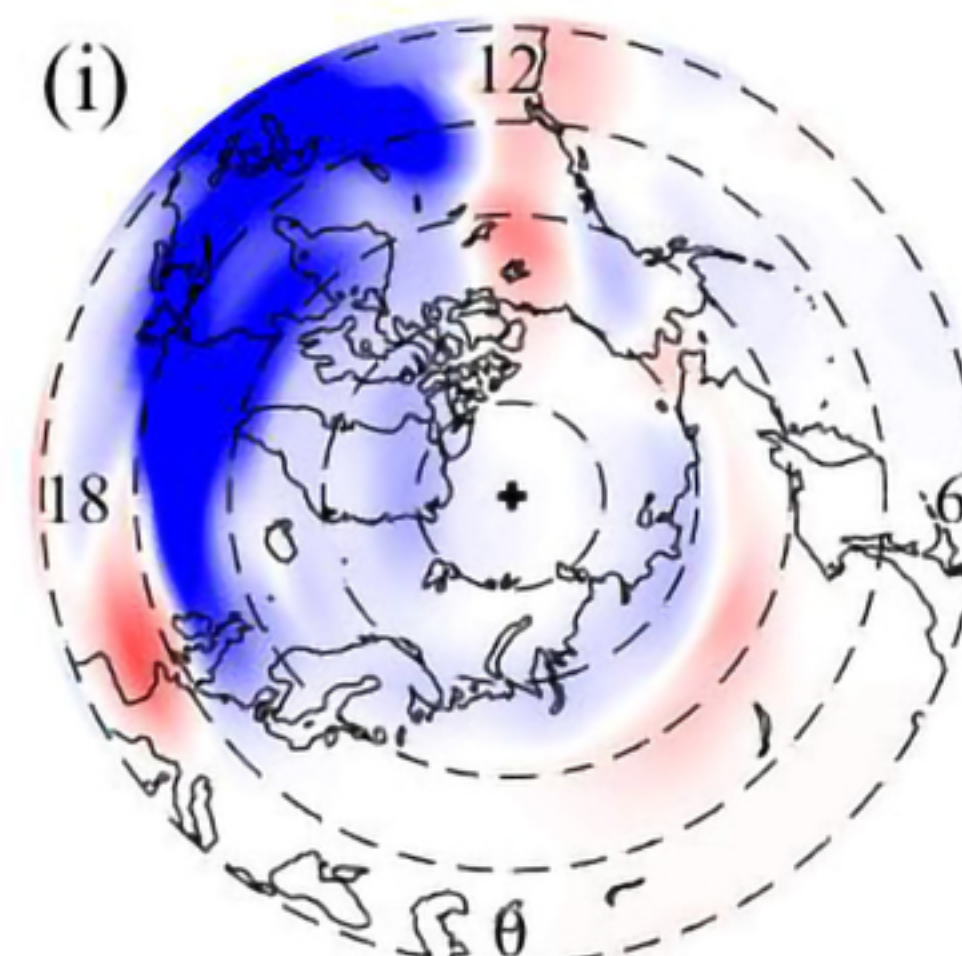
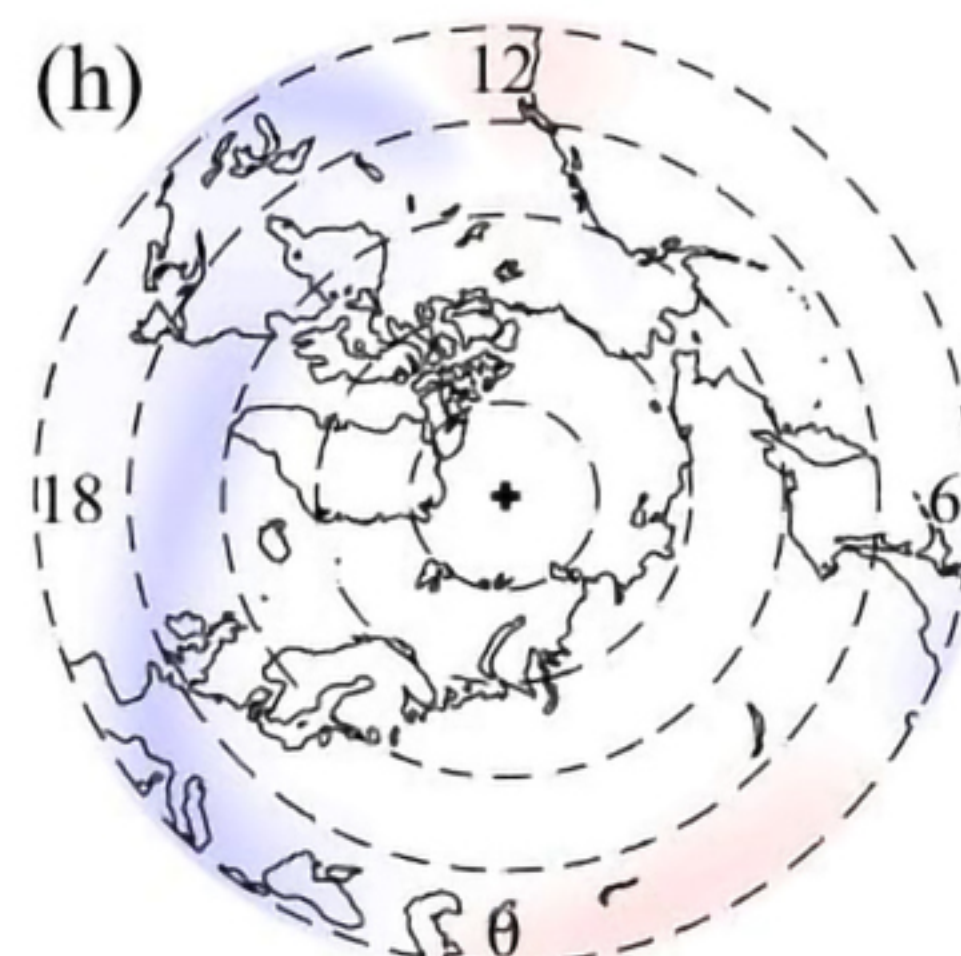
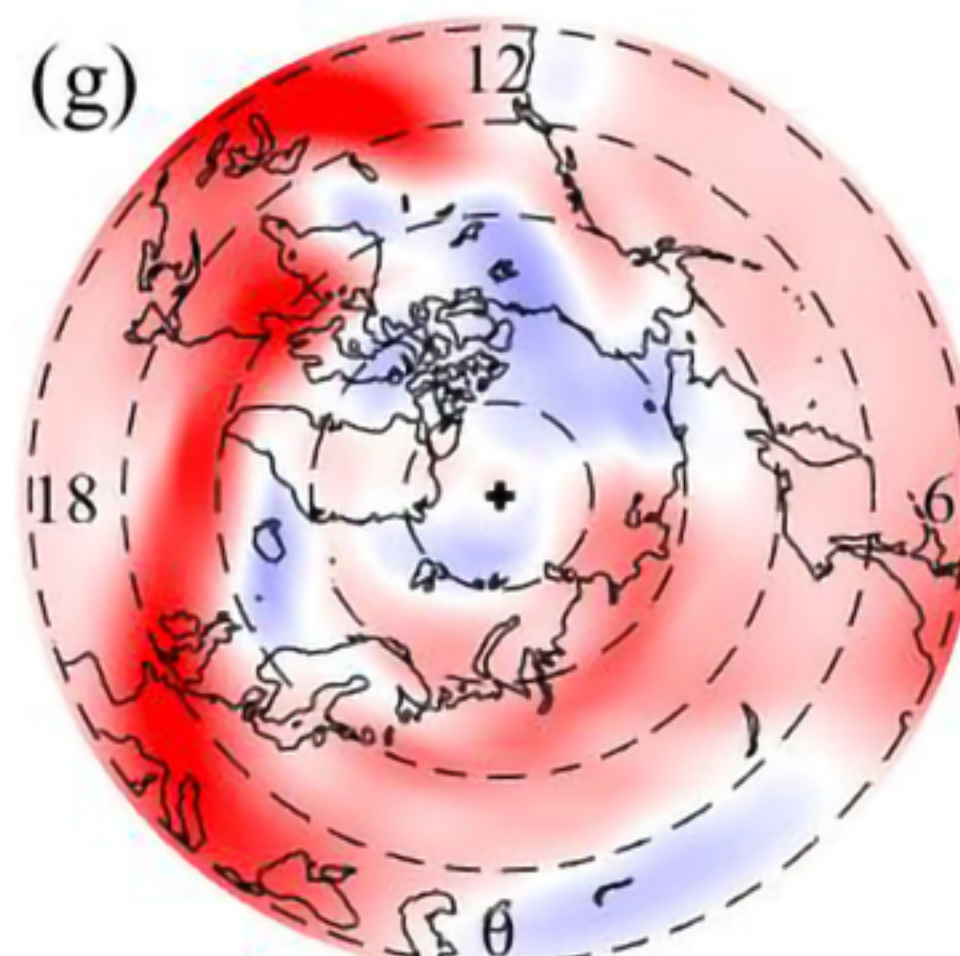
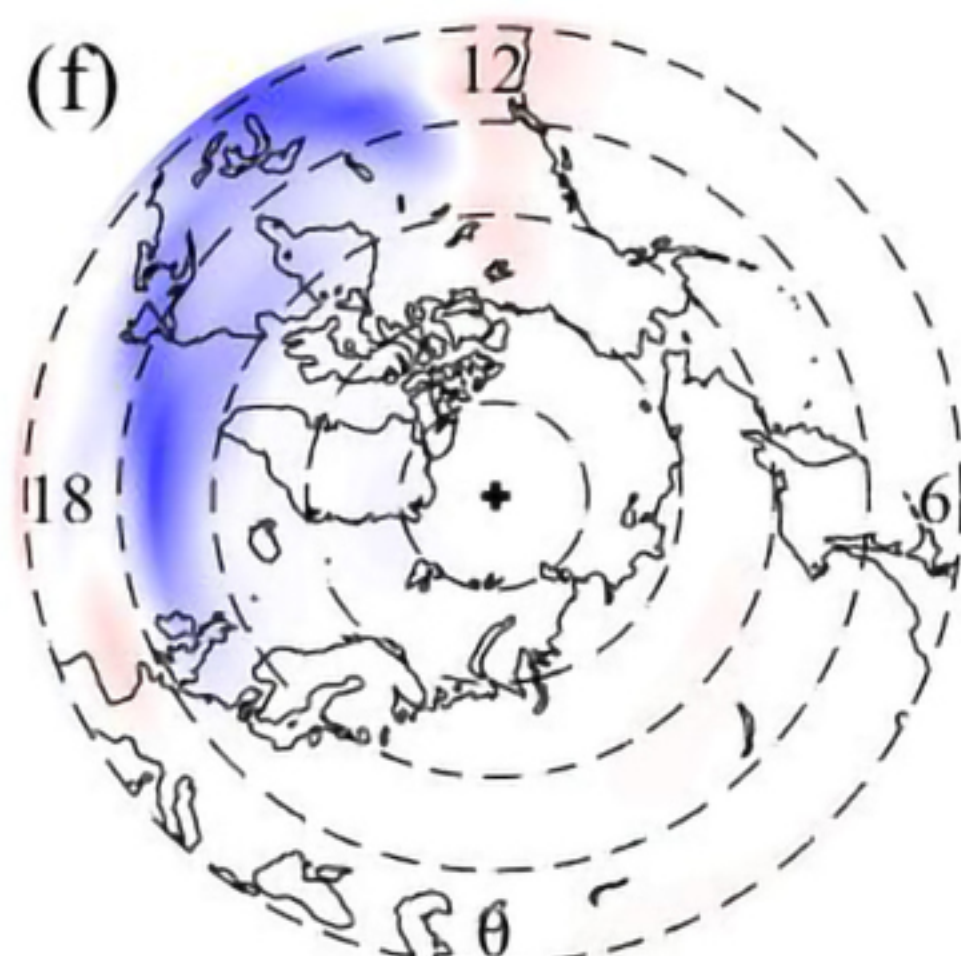
$\Delta \delta NE_{ch}$

$\Delta \delta NE_{trans}$

390 km



240 km



$(10^5 \text{ cm}^{-3})$

(K)

$(\text{cm}^{-3} \text{ s}^{-1})$

$(\text{cm}^{-3} \text{ s}^{-1})$

-200 0 200

-100 0 100

-10 0 10

-1 0 1

-5 0 5



Figure 6.



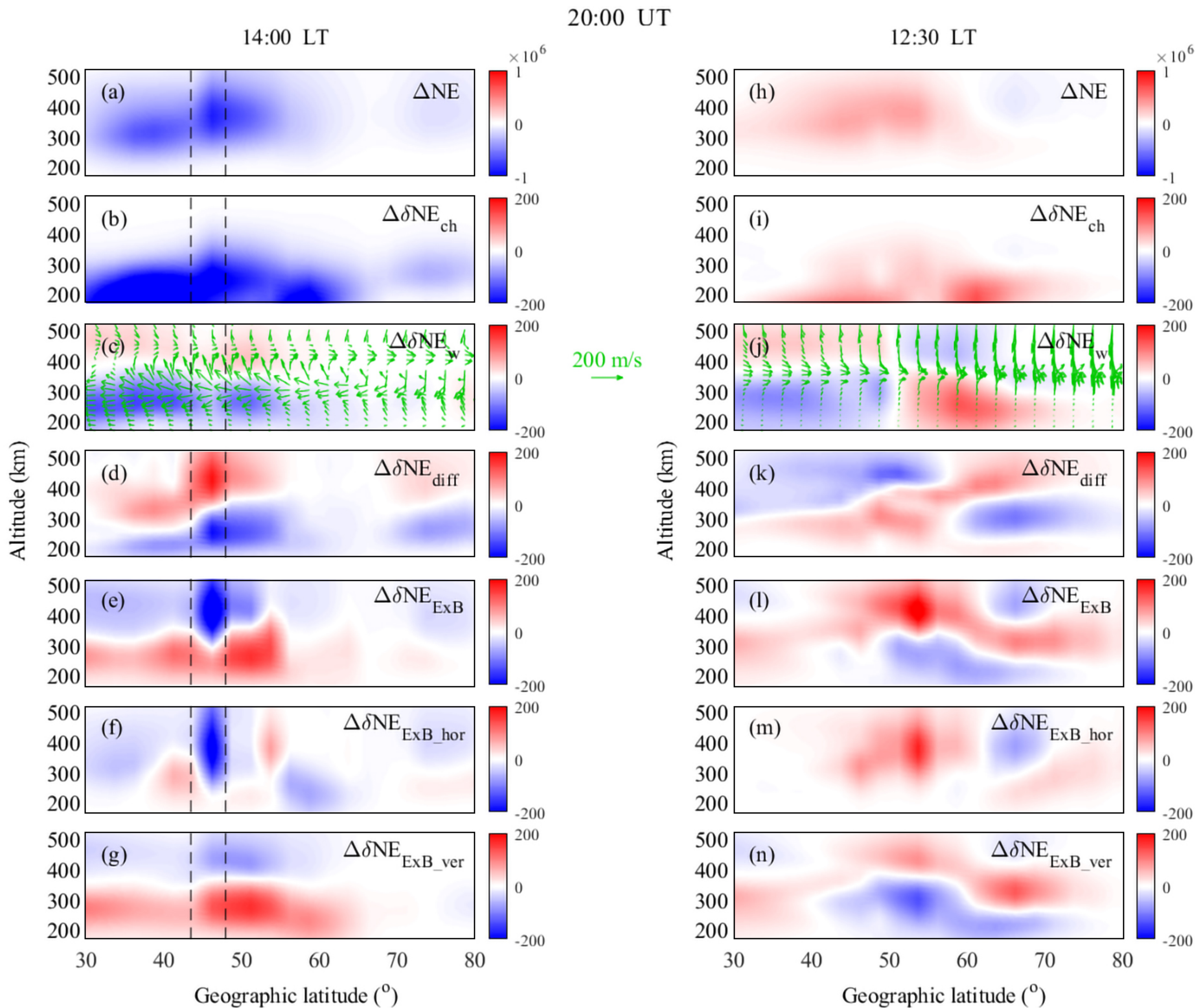




Figure 7.



20:00 UT DOY 76

$\Delta VN_x$

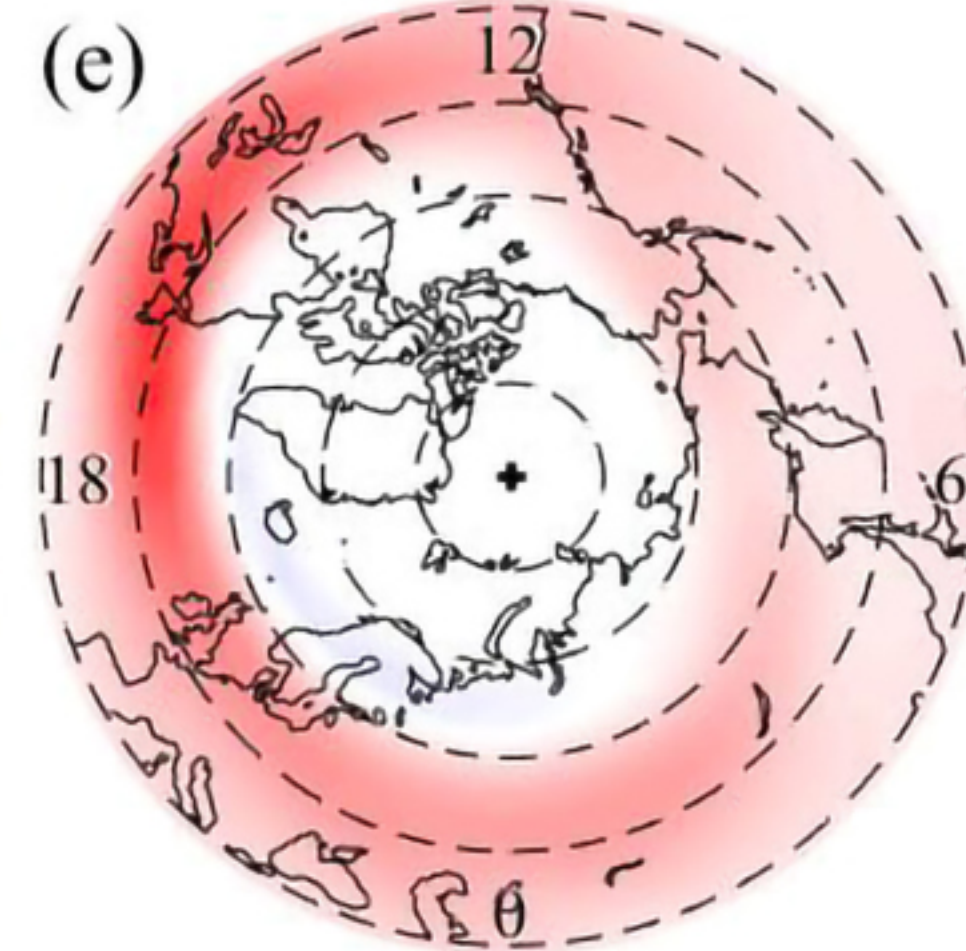
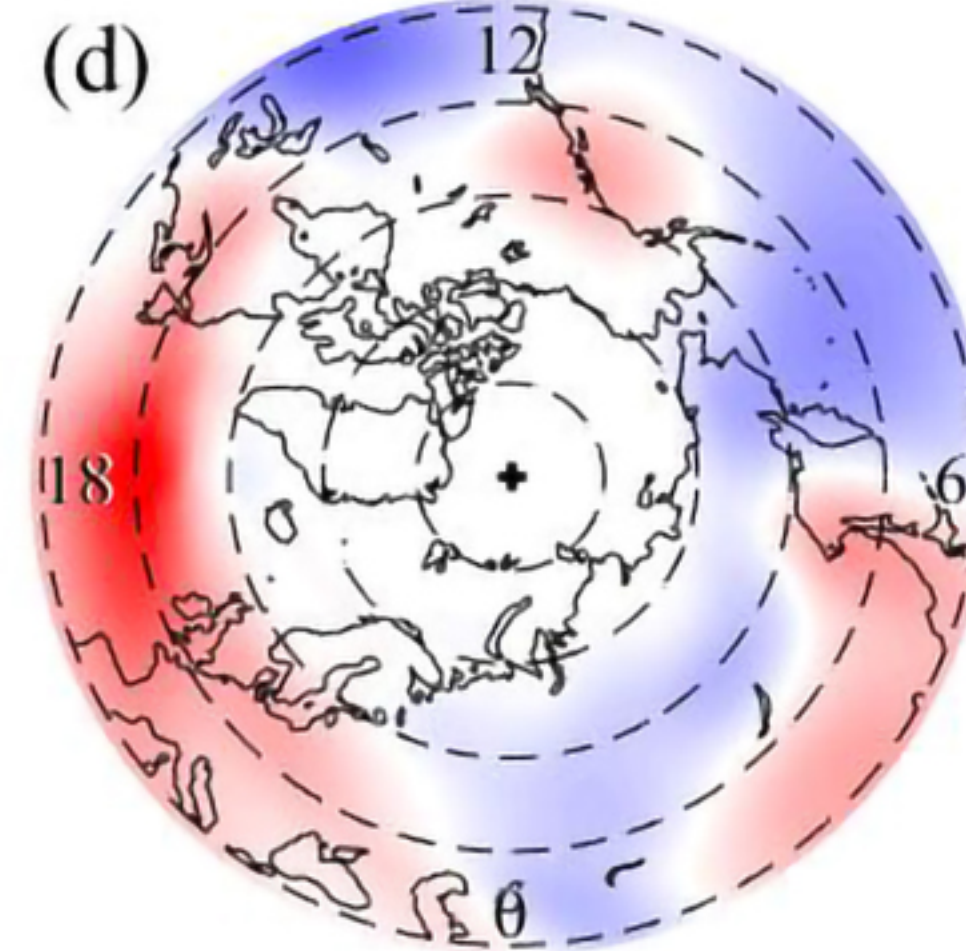
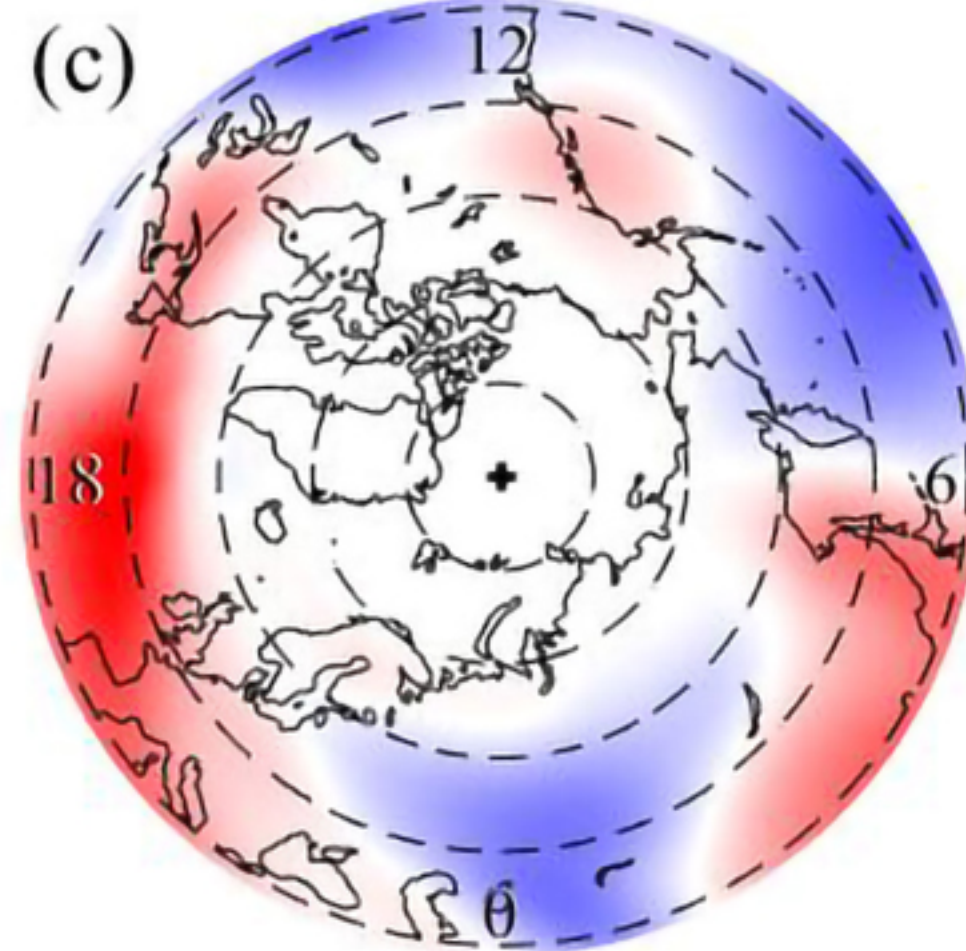
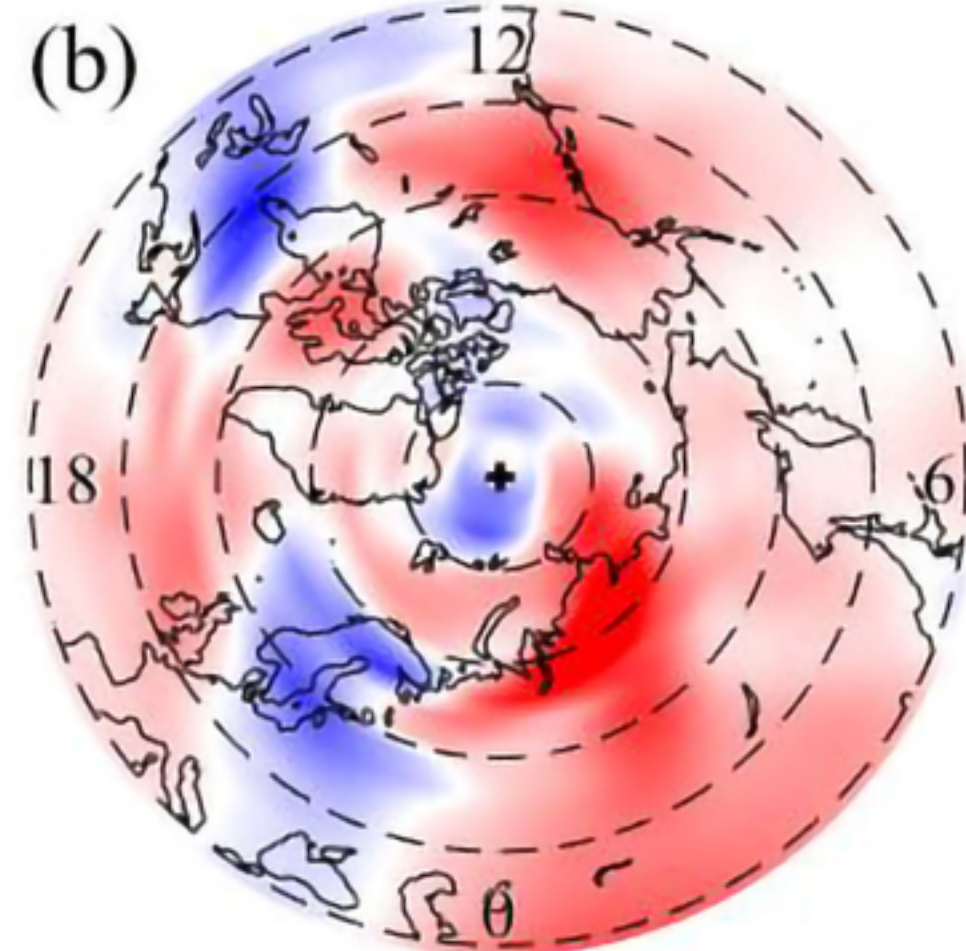
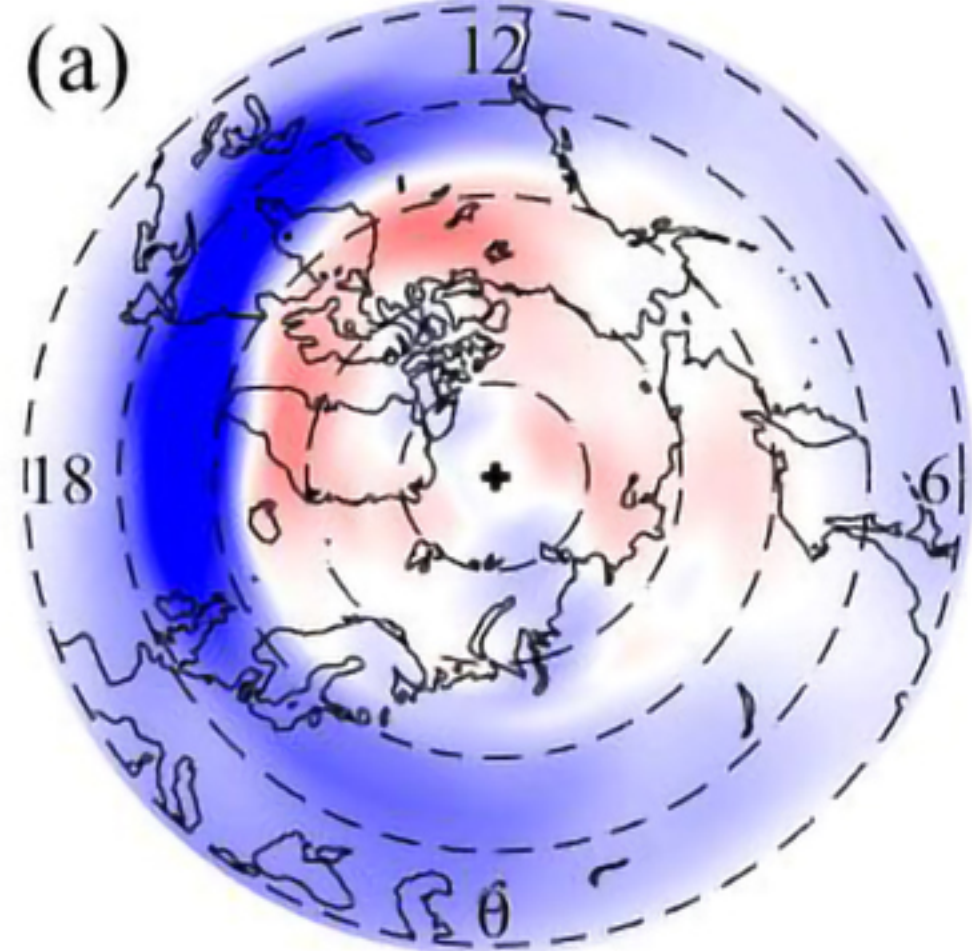
$\Delta VN_y$

$\Delta VI_z$

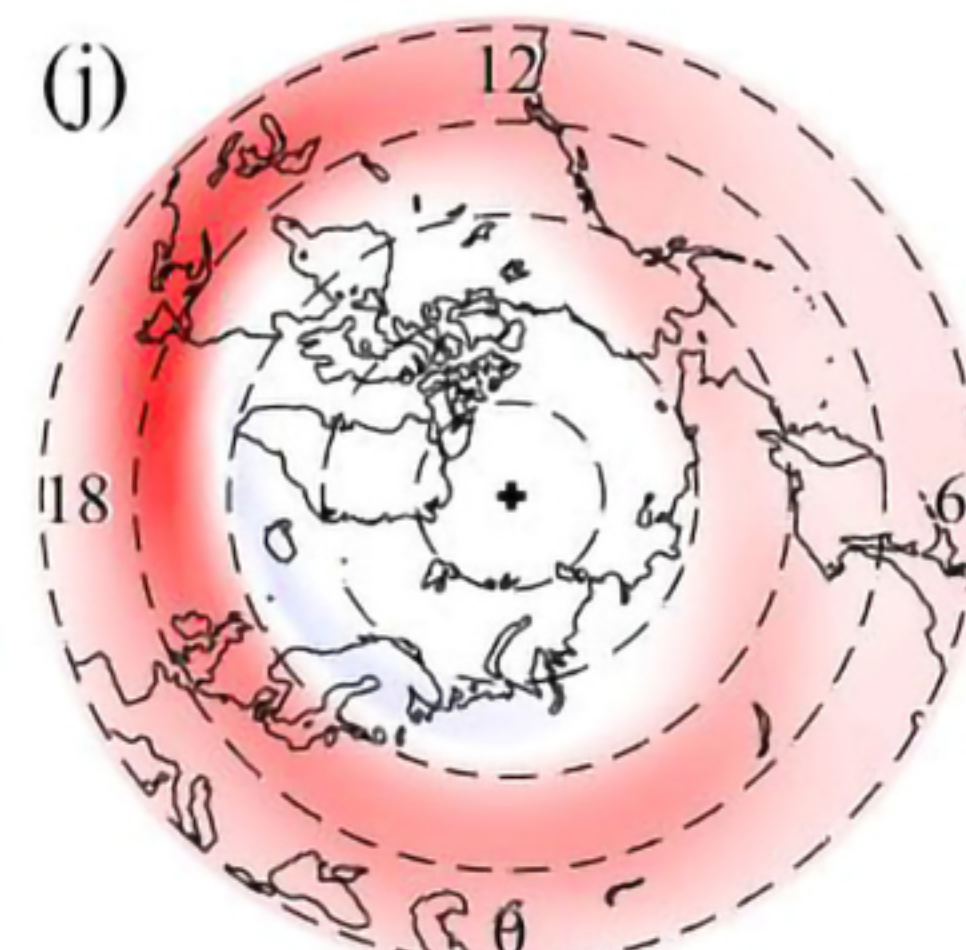
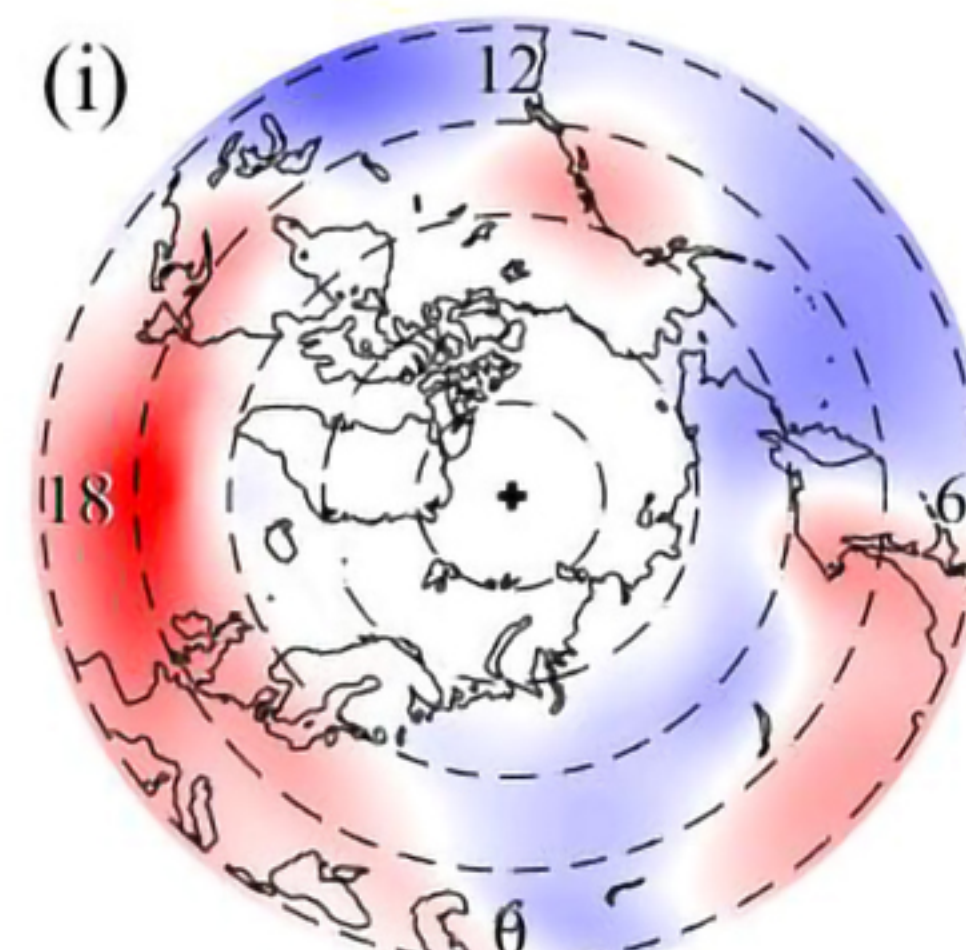
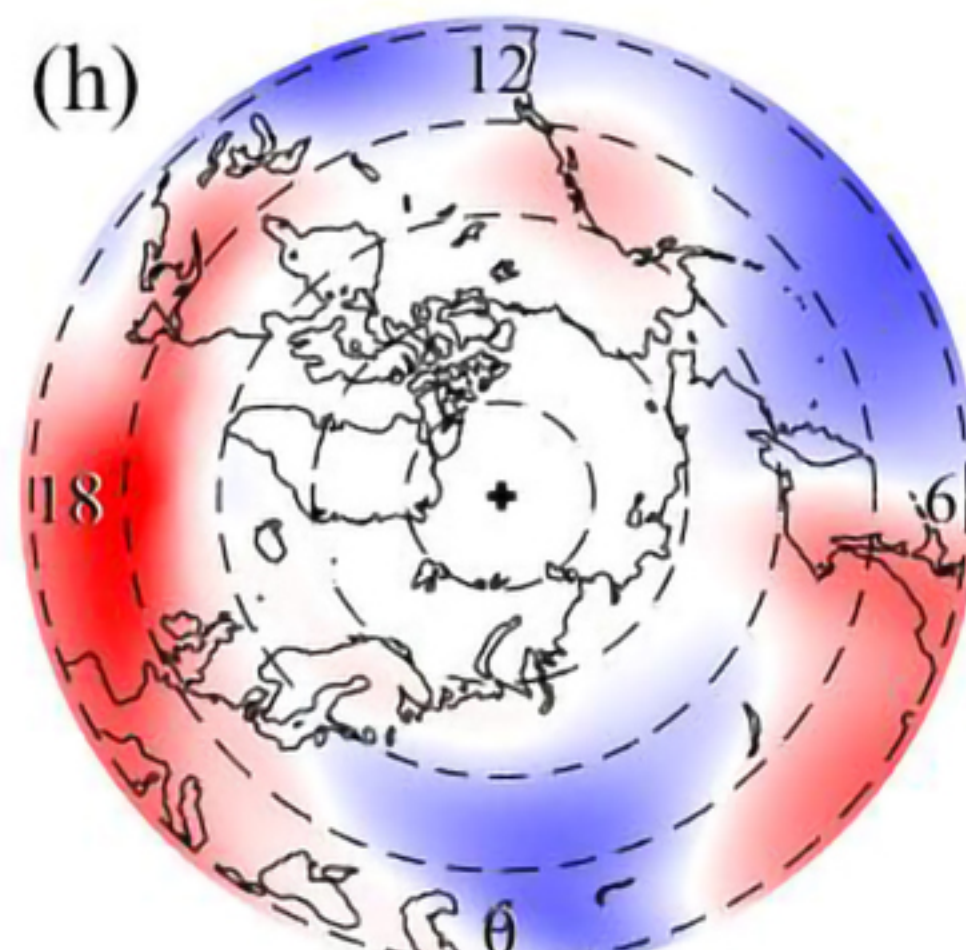
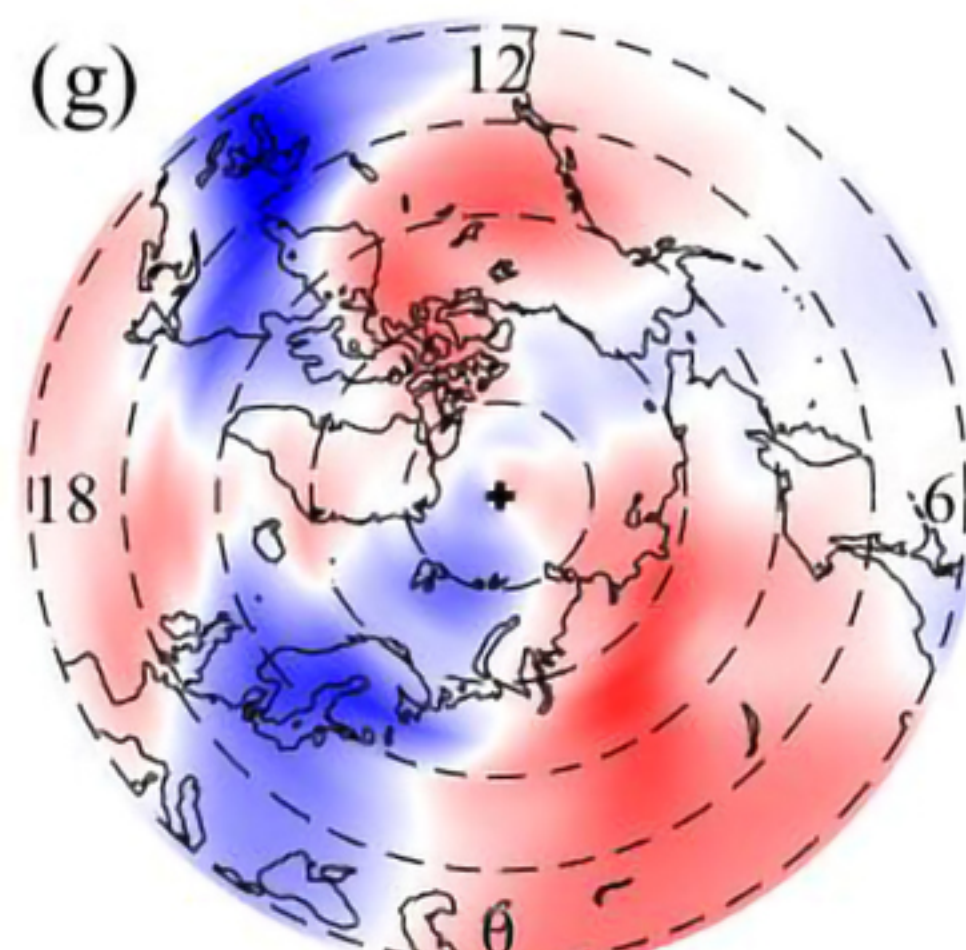
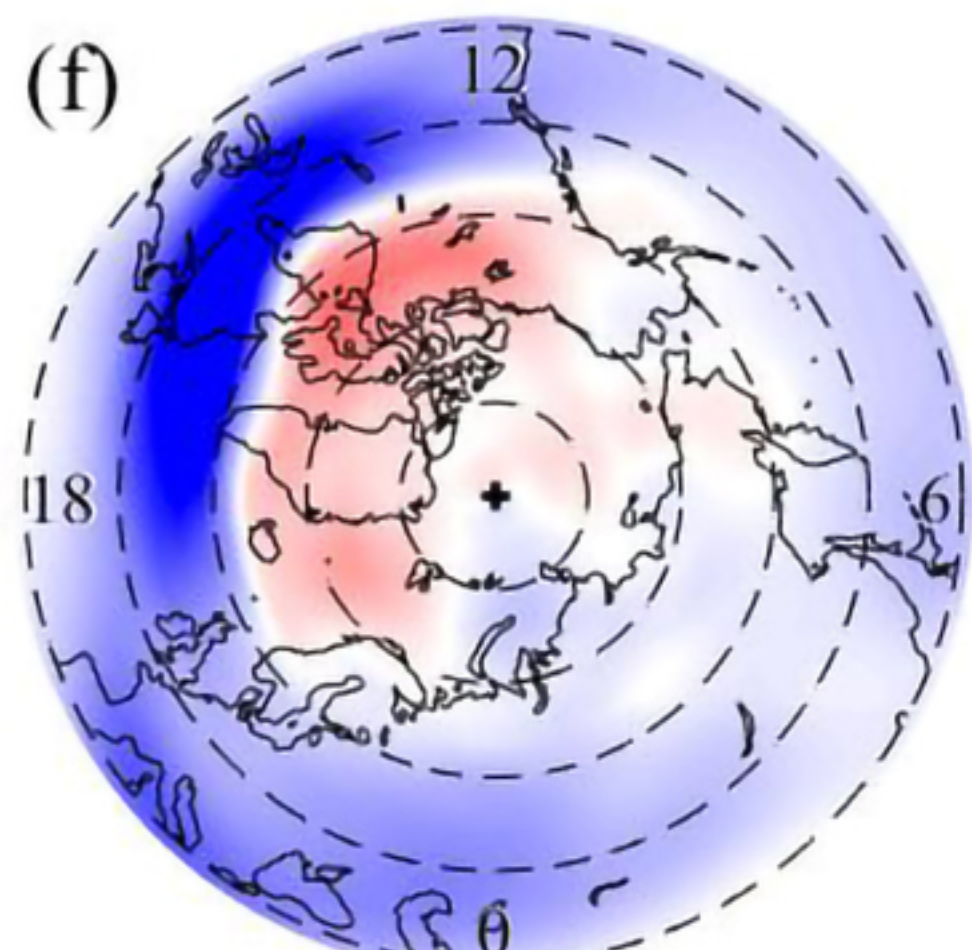
$\Delta E_x$

$\Delta E_y$

390 km



240 km



(m/s)

(m/s)

(m/s)

(mV/m)

(mV/m)

-200 0 200

-100 0 100

-10 0 10

-1 0 1

-5 0 5