

1 **Ionospheric density oscillations associated with recurrent prompt penetration electric**
2 **fields during the space weather event of 04 November 2021 over the East-Asian sector**

3 Ram Singh¹, Y.S Lee¹, S.M. Song¹, Y.H. Kim¹, J.-Y. Yun², S. Sripathi³, B. Rajesh³

4 ¹Department of Astronomy and Space Science, Chungnam National University, Daejeon, South
5 Korea

6 ²Forecast & Observation Division, Korea Space Weather Center (KSWC), Jeju, South Korea

7 ³Indian Institute of Geomagnetism (IIG), Mumbai, India

8 Corresponding author: Young-Sook Lee (yslee0923@cnu.ac.kr)

9

10 **Abstract**

11 We found the signatures of the multiple prompt penetration electric fields (PPEF) and the
12 disturbance dynamo (DD) electric field having impacts on the East Asian sector ionosphere
13 along the meridional chain thoroughly from the equator, low-mid to high latitudes during the
14 space weather event of 03-05 November 2021. The observation is made on GPS-TEC,
15 digisonde, and magnetometer stations. In the main phase of the storm, intense modulations of
16 VTEC (vertical total electron content) and foF2 (critical frequency) are observed as coherently
17 fluctuating with IEF (interplanetary electric field) and IMF Bz reorientations. It is diagnosed
18 that the oscillations in the DP2 (disturbance polar current 2) current system directly penetrate
19 meridionally from high to equatorial latitudes, leading to the significant changes in ionospheric
20 electrodynamics that governs the density fluctuations. The wavelet spectra of VTEC, foF2, h'F
21 (virtual height), H-components and IEF give a result of common and dominant periodicity
22 occurring at ~1hr. This result suggests that the wavelike oscillations of VTEC and foF2 and H
23 component are associated with PP electric fields.

24

25 **Plain Language Summary:**

26 Geomagnetic storm time electrodynamic of the ionosphere is severely affected by
27 magnetospheric convection electric field induced by solar wind-induced magnetospheric
28 dynamo, and ionospheric disturbance dynamo (DD) generated by global thermospheric wind

29 circulation and joule heating at high latitude. The Magnetospheric convection electric field can
30 penetrate instantly into the equatorial ionosphere known as prompt penetration (PP) electric
31 field, while, the thermospheric wind and its associated disturbances can reach at the equator
32 with a time delay. During the main phase of the storm, observations showed intense
33 modulations in vertical total electron content (VTEC), critical frequency (foF2) from equator
34 to high latitudes associated with PP electric fields. In recovery phase, disturbances in VTEC,
35 foF2, and virtual height (h'F) are caused by either DD electric field or traveling ionospheric
36 disturbances (TIDs). Further analysis in this study suggests the evidence of causal relationship
37 among the interplanetary electric field, DP2 current system, and ionospheric density
38 oscillations. Wavelets analysis shows a common and dominant periodicity of ~1 hr in
39 interplanetary and ionospheric parameters.

40 **Keywords:** Ionospheric electrodynamics; high-mid-low latitude ionosphere; geomagnetic
41 storm, GPS-TEC, prompt penetration of electric field (PPEF), digisonde

42 **Key Results:**

- 43 (1) PPEF signature observed along the ionosphere meridian in East-Asia.
44 (2) Infiltration of DP2 current to the equator to cause the ionospheric density fluctuations.
45 (3) The oscillations of the observed parameters (TEC, foF2, and H-component) along the
46 meridional chain coincide with that of IEF at a ~1hr periodicity.

47

48 **1. Introduction**

49 It is well known that the interplanetary and geomagnetic conditions play a significant role in
50 the interaction between the magnetosphere and ionosphere during geomagnetic storms. The
51 high-speed solar wind interacts with the magnetosphere and discharges its energy into the high
52 latitude ionosphere through magnetospheric field-aligned currents (FACs) and other sources
53 (Araki et al., 1985; Nishida, 1968b; Spiro et al., 1988; Kikuchi et al., 1996, 2008). This energy
54 blows towards the equator in the form of neutral winds, electric fields, or other processes, that
55 can modify the electrodynamics of the ionosphere (Blanc and Richmond, 1980; Sastri et al.,
56 2000; Abdu et al., 1998). The modifications in the electrodynamics of the magnetosphere-
57 ionosphere system can impact space and ground-based technological systems. The main phase
58 of a geomagnetic storm, which is associated with ring current intensification, leads to large
59 changes in the electrodynamics of equatorial and low latitude ionospheres, playing as a risk

60 factor for power systems at middle and low latitudes (Gaunt and Coetzee, 2007; Liu et al.,
61 2009).

62 At the equatorial and low latitudes the ionospheric electric field and currents are mainly driven
63 by the prompt penetration electric field (PPEF) induced by the magnetospheric convection
64 electric field associated with the solar-wind magnetosphere dynamo (Araki et al., 1985;
65 Kikuchi et al., 1996, 2008; Spiro et al., 1988). Neutral wind perturbations caused by storm-
66 induced high-latitude joule heating can change thermospheric general circulation and plasma
67 dynamics. Ions can move either along or perpendicular to the magnetic field by the ion neutral
68 collision caused by the neutral wind disturbance. Parallel ion drift can generate the traveling
69 ionospheric disturbance (TID), and perpendicular ion drift is associated with zonal electric field
70 established by disturbance wind dynamo to be induced during the equatorward propagation of
71 disturbance winds. Therefore, the lower latitude ionospheres are significantly affected either
72 by the ionospheric disturbance dynamo electric field (DDEF) or TID (Fujiwara et al., 1996;
73 Blanc and Richmond, 1980; Abdu et al., 2007). For the PPEF the ionospheric convection
74 electric field, which is projected from the magnetosphere, promptly induce DP2 current
75 (disturbance polar current 2) system in the dusk and dawn sides at the equatorward edges in the
76 convection zones, and then the effects of DP2 currents promptly penetrate into the low and
77 equatorial latitudes.

78 The effects of PP electric field instantaneously penetrate into the equator by the propagation of
79 eastward/westward polarity in the transverse magnetic mode (TM₀) through the Earth
80 Ionosphere waveguide in the dayside/nightside (Kikuchi et al., 1996; 2008). However, the DD
81 electric field reaches at the equator with a delay depending upon its propagation speed with
82 westward/eastward polarity on the dayside/nightside. The DD electric field disturbances are
83 long-lasting, and their impacts on the equatorial and low-latitude ionosphere can be seen up to
84 about a day or two after the onset of a geomagnetic storm (Blanc and Richmond, 1980; Sastri
85 et al., 2000; Abdu et al., 2007).

86 The storm time ionospheric electric field perturbations affect the distribution of ionospheric
87 plasma density by generating positive and negative ionospheric storms. It is known that the
88 enhancement in electron density/total electron content (TEC)/maximum frequency of F2 peak
89 (foF2) as compared to quiet time variation is considered as positive ionospheric storm, while
90 the reduction of electron density/TEC/foF2 is termed with the negative ionospheric storm. The

91 positive ionospheric storms can be generated by plasma redistribution due to disturbed electric
92 fields (Balan et al., 2010; Ram Singh et al., 2015; Fagundes et al., 2016; Sreedevi and
93 Choudhary., 2017), by thermospheric winds (Rishbeth, 1975; Prolss, 1993; Lin et al., 2005),
94 by composition changes and an increase in the oxygen density (Rishbeth, 1998; Fuller-Rowell
95 et al., 1996), or by traveling ionospheric disturbances (TIDs) (Prolss., 1978; Goncharenko et
96 al., 2007). However, the negative ionospheric storms are attributed to an increase of molecular
97 nitrogen density relative to atomic oxygen (Prolss et al., 1988; Rishbeth, 1998). Several authors
98 investigated positive and negative ionospheric storm effects on the topside and bottom side
99 ionospheres using the GPS-TEC and ground based ionosondes (Zhao et al., 2012; Fagundes et
100 al., 2016; Lima et al., 2004; Kelley et al., 2004; Ram Singh and Sripathi., 2017). Fagundes et
101 al. (2016) reported positive ionospheric storms in F-region density distribution, which were
102 associated with the strong eastward PPEF over the Brazilian sector during the main phase of
103 the magnetic storm on 17 March 2015. Kelley et al. (2004) suggested that the daytime eastward
104 PPEF can generate negative storms in Nmax (maximum electron density) and TEC at the
105 equatorial latitudes, while positive storms at the higher latitudes may occur through the
106 enhanced plasma by fountain effects (Balan et al., 2010). Several modeling studies also
107 suggested that the PPEF alone can produce positive ionospheric storms (Lin et al., 2005; Joshi
108 et al., 2016).

109 The turning of the interplanetary magnetic field B_z plays an important role in characterizing
110 the dawn to dusk convection electric field ($E_y = -V_x \times B_z$) in the magnetosphere, which
111 penetrates into the polar ionosphere and finally generates the DP1 (disturbance polar current 1)
112 and DP2 current systems in the high-latitude ionosphere (Nishida, 1968b; Araki et al., 1985;
113 Kikuchi et al., 1996). The DP1 and DP2 current systems are originated from auroral electrojets
114 and magnetic perturbations, which are generated by substorms and the convective system in
115 the magnetosphere, respectively. When the polarity of IMF B_z suddenly turns from north to
116 south, the magnetospheric convection electric field is intensified DP2 current system fluctuates
117 and extends its effects down to the equatorial latitudes until the plasmasphere is electrically
118 shielded (Nishida, 1968b). During the northward turning of IMF B_z , the intensity of the
119 convection electric field is reduced and a strong electric field becomes effective in the
120 plasmasphere that has the opposite polarity (dusk to dawn) (Kelley et al., 1979; Araki et al.,
121 1985; Kikuchi et al., 1996). The DP2 current system is directly associated with the
122 magnetospheric convection or the turning of IMF B_z . The impact can be detected at all latitudes

123 with different magnitudes (Clauer and Kamide, 1985). Using the spacecraft and ground
124 magnetometer observations, many studies have suggested that the DP2 current disturbances are
125 global, characterized by the quasi-periodic magnetic fluctuations with a timescale of 30 min to
126 several hours (Nishida, 1968b; Kikuchi et al., 2008; Chakrabarty et al., 2008; Yizengaw et al.,
127 2016; Rout et al., 2017; Huang., 2019a, 2020).

128 Several studies have focused on the fluctuations of DP2 currents and their impact on magnetic
129 fluctuations in the equatorial ionosphere (Nishida, 1968b; Yizengaw et al., 2016; Huang.,
130 2019a, 2020). Nishida (1968b) reported that the DP2 currents in the high-latitude and equatorial
131 regions coherently fluctuate with IMF Bz, and the presence of DP2 current fluctuations at the
132 equator are the direct result of quasi-periodic oscillations of IEF (interplanetary electric field)
133 penetrating into the magnetosphere, and reaching down to the equatorial ionosphere (Kikuchi
134 et al., 2008). The fluctuations of DP2 current systems in the high-latitude and the equatorial
135 ionospheres are primarily driven by the fluctuations of IMF Bz (Yizengaw et al., 2016; Huang.,
136 2019a, 2020). Yizengaw et al. (2016) presented coherent fluctuations of the IMF Bz,
137 ionospheric DP2 currents, GPS TEC at the equatorial latitudes, and equatorial electrojet (EEJ).
138 They suggested that the DP2 current fluctuations are generated by the reorientations of IMF
139 Bz, which penetrate into the equatorial ionosphere and produce the fluctuations in the GPS
140 TEC and EEJ.

141 Although DP2 current systems and their impact on magnetic fluctuations in the equatorial
142 ionospheric region were studied in quite a few ways (Nishida, 1968b; Clauer and Kamide, 1985;
143 Kikuchi et al., 1996, 2008), there are still several important questions remained unsolved. The
144 main question is whether the impact of the DP2 current system can disturb the ionospheric
145 density distribution at all latitudes at the same time. This study investigates the response of the
146 ionospheric density distribution to the fluctuations of the DP2 current system at the high-mid
147 and low latitudes over the East Asian sector during an intense geomagnetic storm on 03-05
148 November 2021.

149 This article is organized in the following manner: the data sources of the analysis are presented
150 in section 2. In section 3, observations and results are presented. The space weather conditions
151 and ground based observations are presented in sections 3.1 and 3.2. The cross-correlation
152 analysis is present in section 3.3. In section 3.4, the wavelet analysis is performed to find a

153 common periodicity of VTEC, H-component, foF2, h'F, and IEFy. Discussions and
154 conclusions are presented in sections 4 and 5, respectively.

155

156 **2. Data Sets**

157 To investigate the ionospheric response to the space weather event of 03-05 November 2021,
158 we analyzed multi-instrument data sets over the East Asian sector. Solar wind parameters were
159 obtained from the CDAWeb (<http://cdaweb.gsfc.nasa.gov/>). The 1 min time resolution solar
160 wind data (in GSM coordinates) are measured by the ACE satellite, which is located near the
161 L1 point. The vertical TEC (VTEC) data were obtained from a meridional chain of GPS
162 receivers over the East Asian sector from (<ftp://cddis.gsfc.nasa.gov/pub/gps/data>, C. Noll,
163 2010), and 5 min interval GPS TEC data were collected from MIT Haystack Observatory
164 Madrigal database (<http://madrigal.haystack.mit.edu/madrigal/>). The ionospheric parameters,
165 namely, h'F (virtual height) and foF2 data were obtained from ionosondes operating at Guam
166 (GUA: 13.69°N, 144.86°E, Geom. 6.12°N), Sanya (SA: 18.53°N, 109.61°E, Geom. 8.87°N),
167 Wuhan (WU: 30.50°N, 114.40°E, Geom. 21.04°N), Jeju (JJ: 33.43°N, 126.30°E, Geom.
168 24.36°N), Icheon (ICN: 37.14°N, 127.54°E, Geom. 28.11°N), Beijing (BP: 40.30°N, 116.20°E,
169 Geom. 30.85°N), and Mohe (MH: 52.00°N, 122.52°E, Geom. 42.73°N). The ionograms at JJ,
170 ICN, and BP are recorded in 15 min intervals, while the time interval of the ionograms at GUA,
171 SA, WU, and MH is ~7 min. Ionosonde data were collected from Global Ionosphere Radio
172 Observatory (GIRO) web (<https://giro.uml.edu/didbase/>). The geomagnetic activity indices of
173 the symmetric component of ring current (SYM-H) and Kp index were obtained from the WDC
174 (<http://wdc.kugi.kyoto-u.ac.jp/>). Magnetic field data were taken from the SuperMAG
175 magnetometer network (<http://supermag.jhuapl.edu>) and the Korean space weather center
176 (<https://spaceweather.rra.go.kr>). Details of the GPS TEC stations, ionosondes, and
177 magnetometers with name, station code, latitudes, and longitudes are listed in Table 1, and the
178 location of stations used in the present study are shown in Figure 1.

179

180 **3. Observational Results**

181 **3.1 Space weather conditions during the storm of 03-05 November 2021**

182 In this study, we report the unique observation of the quasi-periodic oscillations of the electron
183 density at the high-mid and low latitude ionosphere over the East Asian sector caused by the
184 PP electric field. Figure 2 shows interplanetary and geomagnetic conditions during an intense
185 space weather event of 03-04 November 2021. Figure 2 shows, from the top, (a) variations of
186 solar wind dynamic pressure (P_{dyn} , red), proton density (N_p , black); (b) solar wind velocity
187 (V_{sw}); (c) the y and z-components of interplanetary magnetic field (IMF), B_y (blue) and B_z
188 (red); (d) the dawn-dusk component of interplanetary electric field (IEF), E_y , calculated from
189 $E_y = (-V_x \times B_z)$; (e) the symmetric component of the ring current (Sym-H) demonstrating the
190 evolution of magnetic storm; (f) the variation of equatorial electrojet (EEJ, blue) along with
191 quiet days mean variation (black), EEJ calculated by subtracting the H-component from
192 equatorial to off equatorial station ($EEJ = H_{\text{GUA}} - H_{\text{KNY}}$; $LT = UT + 9$ hr); and (g) Kp indices,
193 which describes the global geomagnetic disturbances. The vertically shaded region indicates
194 the main phase of the storm, in which significant changes occurred in interplanetary and
195 geomagnetic conditions. Sudden storm commencement (SSC) occurred at 20:30 UT on
196 November 03, and Sym-H value reached its maximum of +45 nT at 21:00 UT. In addition, the
197 corresponding sudden increase in P_{dyn} , N_p , and V_{sw} were observed with reaching from ~ 1
198 to 20 nPa, ~ 1 to 20 cm^{-3} , and ~ 450 to 750 km s^{-1} , respectively. At the same time, IMF B_z
199 turned southward direction and reached up to -15 nT. Since the main phase of the magnetic
200 storm had started at 21:30 UT on November 3, Sym-H reached its minimum value of ~ -117
201 nT on November 4 at 12:00 UT. The recovery phase started after 12:00 UT on November 4,
202 lasting for a few days. In the shaded region, IMF B_z shows bipolar fluctuations (from positive
203 to negative and negative to positive) between $\sim \pm 15$ nT, and oscillation periods are between
204 ~ 0.5 to 2 hours. Each negative (southward) and positive (northward) turning of the B_z
205 correspond to an enhancement (duskward) and reduction (dawnward) of IEF $_y$, respectively.
206 During the main phase of the magnetic storm, the Kp value reached ~ 7 .

207 3.2 GPS TEC and Ionosonde Observations

208 To study the TEC variations due to the present geomagnetic storm on November 4, 2021, ten
209 GPS stations are selected over the East Asian sector between 110° - 150° E longitudes, and a
210 meridional chain of GPS receivers from high to equatorial latitudes. To compare any differences
211 between geomagnetically quiet and disturbed days, Figures 3a-j show VTEC variations from
212 the equator to high latitudes in the period of November 3-5, 2021. The VTEC during disturbed

213 period is presented in solid red color lines, the average VTEC value of five international quiet
214 days (IQDs) (IQD's are the days where the geomagnetic variations are a minimum in each month)
215 in black solid lines, and the standard deviation of five IQDs in gray bands. During November
216 2021, the five IQDs are 11, 12, 13, 14, and 26. The vertically shaded areas (blue) show multiple
217 enhancements of VTEC compared to the mean on quiet days during the main phase of the storm.
218 It is very useful to highlight the occurrence of positive and negative ionospheric storm effects
219 by comparing VTEC between quiet and disturbed days. Here, the disturbed VTEC clearly
220 demonstrates three strong positive ionospheric storms with the three peaks. In the disturbed
221 period, the VTEC takes sudden enhancements and wavelike oscillations from equatorial to high
222 latitude regions (from -6.67 - 71.63° N GLat.), differentiated from the usual diurnal variation in
223 a quiet condition. The first positive storm peak occurred at $\sim 00:30$ UT (09:30 LT) (up to \sim
224 43.79° N GLat.), the second peak at $\sim 04:30$ UT (14:00 LT) (up to $\sim 62.03^\circ$ N GLat.), and the
225 third peak at $\sim 09:30$ UT (18:30 LT) (up to $\sim 71.63^\circ$ N GLat.) as indicated with blue dashed
226 vertical lines, and other multiple peaks are also observed in between with low strengths. The
227 multiple peaks of VTEC occur almost at the same time with different strengths from the equator
228 to high latitudes during the entire main phase of the storm from $\sim 21:00$ UT on 03rd to $\sim 12:00$
229 UT on 04th November. The almost simultaneous enhancements of VTEC occurring from the
230 low to mid latitudes are attributed to the meridional effects of the PPEF, rather than to TID or
231 any other sources. The VTEC variations at high latitude stations at TIXI and YAKT do not
232 synchronize with those of lower latitude stations. At high latitudes, along with the PP electric
233 field, other magnetospheric and ionospheric disturbances (e.g., particle precipitation, auroral
234 heating, etc.) also may play a role in modifying the high latitude ionospheric electrodynamics.
235 In the meanwhile, the enhancements/reductions (positive/negative storm) in VTEC were also
236 observed in the recovery phase of the magnetic storm on 04-05th November. In Figure 3, it can
237 be seen that between 12:00-15:00 UT (21:00-00:00 LT) on 04th November, increases in the
238 VTEC were present from the equator to high latitudes. On 04-05 November around 22:00-02:00
239 UT (07:00-11:00 LT), the enhancements were observed from PIMO to CHAN, at the same time
240 reduction in VTEC was observed at LAE. Thereafter, significant reductions in VTEC were
241 observed at the low latitude stations at HKWS and LAE between 05:00 and 12:00 UT (14:00
242 and 21:00 LT) on November 5. The simultaneous occurrence of positive ionospheric storm at
243 the mid-equatorial latitudes strongly implies the PP electric field-induced perturbations, while
244 the sequential occurrence from mid-latitude first and then to low and equatorial latitudes

245 suggests the association with DD electric field or other sources (Lima et al., 2004; Abdu et al.,
246 2007; Fagundes et al., 2016).

247 It is noticed from Figure 3 that the positive ionospheric storm peaks are not similar strengths at
248 all latitudes. In Figure 4 the maps of (a) GPS TEC and (b) deviations of TEC (Δ TEC) are shown
249 with universal time and geographical latitudes ($-70\sim 70^\circ$ N) for an East Asian Sector at
250 $\sim 130^\circ$ E $\pm 20^\circ$ longitudes on November 3-5, 2021. Here Δ TEC = (TEC- mean (TEC_{IQDs})) is the
251 absolute difference of TEC from the five IQDs mean during the month of November. From
252 Figure 4a, it is clearly noticed that the Equatorial Ionization Anomaly (EIA) is significantly
253 enhanced, and two crests of EIA extend toward the higher latitudes during the main phase on
254 November 4. In the recovery phase, EIA crests are significantly suppressed or absent for
255 November 5. In Figure 4, at $\sim 00:30$ UT on Nov. 4, significant enhancement was observed from
256 low to high latitudes (up to $\sim 50^\circ$ N GLat). Another significant increase occurred from low to
257 high latitudes (up to $\sim 65^\circ$ N GLat) between $\sim 03:00$ and $07:00$ UT, and between $\sim 07:00$ and
258 $12:00$ UT enhancements were observed in TEC up to mid latitudes. Figure 4b displays the
259 significant multiple enhancements in terms of Δ TEC, as indicated by p1, p2, and p3 that
260 occurred simultaneously from the equator to high latitudes ($\sim 70^\circ$ N GLat) in the northern
261 hemisphere on November 4. The Δ TEC increase was more pronounced in the northern
262 hemisphere than in the southern hemisphere. This hemispheric asymmetry in Δ TEC could be
263 caused by the winter anomaly (or seasonal anomaly) effect. During the solstice, at low latitudes,
264 the summer to winter hemispheric transequatorial neutral winds can transport the plasma from
265 the summer to the winter hemisphere, causing higher plasma densities and a more amplified
266 EIA crest in the winter hemisphere, known as the winter anomaly (Walker, 1981; Rishbeth,
267 2000). During the recovery phase on November 5, the Δ TEC shows reductions (negative
268 ionospheric storm, indicated by n1 and n2) at low latitudes in the northern and southern
269 hemispheres. In Figure 4, it may be noticed that the reduction in Δ TEC was more appeared in
270 the southern hemisphere than in the northern hemisphere. The more appearance of the negative
271 ionospheric storm in the southern hemisphere could be driven by the combined effects of
272 disturbance electric fields and the winter anomaly effect.

273 To investigate the meridional features of the F-region over the East Asian sector a latitudinal
274 chain of ionosondes is used. Figure 5 displays the variations of critical frequency of the F2
275 layer (foF2) from the equator to higher latitude stations at GUA, SA, WU, JJ, ICN, BP, and
276 MH between $18:00$ UT ($03:00$ LT) on November 3- $23:59$ UT ($08:00$ LT) on November 4. In

277 Figures 5a-g, the variations of foF2 during the storm days are plotted in red lines, and the mean
278 value and standard deviation of quiet days at respective stations are overlapped in grey lines
279 including error bars. In Figures 5a-g, it can be clearly seen the pronounced
280 enhancements/reductions of foF2 are observed at all stations in the main phase between ~21:00
281 UT (06:00 LT) on November 3 and 12:00 UT (21:00 LT) on November 4. The vertical dashed
282 black lines indicate the simultaneous enhancements of foF2 from the equator to higher latitude
283 stations. However, in the recovery phase, foF2 shows density fluctuations with time delay from
284 higher to lower latitudes as indicated by the blue color dashed line. The first peak in density
285 was observed at high latitude station at MH ~12:30 UT (21:00 LT) and after ~2.5 hrs reached
286 at equatorial station at GUA ~15:00 UT (00:00 LT). In the main phase, repeated enhancements
287 of foF2 are typical for the events of PP electric fields, however, in the recovery phase density
288 oscillations can be associated with DD electric field or TIDs (Lima et al., 2004; Abdu et al.,
289 2007; Liu et al., 2014; Fagundes et al., 2016). The signature of DD electric field can be observed
290 in h'F. In Figures 6a-f grey lines with error bars indicate the temporal variations of mean h'F
291 at GUA, SA, WU, ICN, BP, and MH for quiet days. The vertically shaded region (grey)
292 represents the main phase of the storm. During the main phase, h'Fs at all stations show normal
293 behavior without reflecting a significant storm effect. In the meanwhile, at the equatorial station
294 GUA height shows multiple oscillations with a large enhancement at 03:00 UT (12:00 LT) and
295 09:00 UT (18:00 LT). The reductions in h'F were observed during the weakening of the
296 eastward electric field, as EEJ showed in Figure 2f, at ~01:00 UT (10:00 LT), 05:00 UT (14:00
297 LT), and 10:00 UT (19:00 LT). In the recovery phase from ~12:00-21:00 UT (21:00-06:00 LT)
298 multiple peaks of h'F with significant changes are observed with time delay. From the figure,
299 the ionospheric height enhancements can be seen first at the high latitude station (MH) and
300 after ~2.5 hrs delay such enhancement can be seen over the equatorial station (GUA), as shown
301 with blue color dashed lines. Based on the peak occurrence of h'F and foF2, the propagation
302 speed of disturbances was calculated to give a result of time delay (~2.5 hrs) for the distance
303 between two stations of MH and GUA (~4300 km). The phase propagation speed of disturbance
304 is ~477 m/s, which matches with the characteristics of TIDs (Lima et al., 2004; Lee et al., 2004).
305 Generally, the horizontal wavelength of TIDs varies from 100-1000 km with the periods
306 ranging from few minutes to hours and propagation speed ranged from 50-1000 m/s. During
307 the magnetic storm time, TIDs may be generated due to a large amount of energy deposition
308 and joule heating, and they can propagate towards the low latitude from high latitude with

309 reduced amplitudes due to the ion drag dissipation. The subsequent enhancements of
310 ionospheric height can be associated with the strong eastward DD electric fields or TIDs as
311 suggested by Lima et al. (2004), and Ram Singh and Sripathi. (2017, 2021).

312 **3.3 Cross-correlation analysis between IEF and ionospheric parameters**

313 The cross-correlation analysis technique can provide a measure of the similarity between
314 different variables along with time delay. The range of cross-correlation coefficient varies from
315 -1 to +1. The highest value of correlation between the compared parameters reflects by ± 1 , but
316 moderate or poor correlation indicates by around zero. We used cross-correlation analysis
317 technique to understand the causal relationship between solar wind parameters (e.g., IEFy) and
318 ionospheric parameters (e.g., EEJ, H-component and VTEC). The horizontal component H of
319 magnetic field (cf., northward in the equator) along the meridional chain of magnetometers can
320 provide insights of the effects of the DP2 current system penetrating up to equatorial latitudes.
321 The ΔH components are coherently fluctuating meridionally from high-mid to equatorial
322 latitudes in good correlations with IMF Bz fluctuations so that H-components are enhanced
323 when IMF Bz turns maximum in southward direction as shown in Figure S1 (provided as
324 supplements).

325 Figure 7 shows residual variations (top panels) and cross-correlation (bottom panels) of (a)
326 IEFy and H-components (at MGD, BMT, KNY, and GUA), (b) IEFy and EEJ, and (c) EEJ and
327 VTEC (at BJFS, TCMC, and PIMO) during the main phase of storm from 22:00 UT on 03rd to
328 06:00 UT on 04th November. The residuals of all the parameters are extracted by using the 3rd
329 order Savitzky-Golay smoothing algorithm (Savitzky and Golay, 1964).

330 In Figure 7a, the cross-correlation between the IEFy and H-components in MGD (black curve),
331 BMT (green curve), and KNY (pink curve) shows good correlation with a correlation
332 coefficient at 0.53 and a 0 time delay. In the meanwhile, the IEFy and H-component at the
333 equatorial station (GUA) showed a maximum positive correlation coefficient of ~ 0.56 with a
334 -12 min lag, which means that IEFy led the H-component 12 min before the equatorial
335 magnetometer was triggered. In Figure 7b, IEFy and EEJ showed a maximum correlation
336 coefficient of ~ 0.68 with a -12 min lag. In Figure 7c, the EEJ and VTEC at PIMO (blue curve)
337 and TCMC (pink curve) reached positive correlations with maximum coefficients of ~ 0.34 and
338 0.63 (highest) and around zero lags, respectively; In the meanwhile, the EEJ and VTEC at BJFS
339 (green curve) over mid latitude showed positive correlation with a maximum coefficient of

340 ~0.40 with -7 min lag. As a result, the IEFy-H components and IEFy-EEJ gained good cross-
341 correlations with ~ 0.53 and 0.68 correlation coefficients. This means that the modulations of
342 H-components and EEJ can be associated as much as $\sim 53\%$ and 68% with IEFy fluctuations,
343 respectively. The EEJ-VTEC correlation reflects that the fluctuations of VTEC at equatorial
344 and low latitudes are moderately ($\sim 40\%$) affected by EEJ, while, at the mid latitude are well
345 modulated ($\sim 68\%$) by EEJ.

346 **3.4 Periodogram Analysis of Solar Wind/Ionospheric Parameters**

347 To understand the causal relationship among the modulations of H-component of the magnetic
348 field, ionospheric density (GPS-TEC and foF2) and height (h'F), and the oscillation of IEFy,
349 we performed morlet wavelet analysis (Torrence and Compo, 1998). The fast and short
350 fluctuating components are extracted by the Savitzk-Golay algorithm (Savitzky & Golay, 1964).
351 Figure 8a shows the wavelet spectrum of ΔH -components at MGD (high latitude), MMB (mid
352 latitude), KNY (low latitude) and GUA (equator). The wavelet spectrum of VTEC is shown in
353 Figure 8b, from the top, for YAKT (high latitude), BJFS (mid latitude), TCMS (low latitude),
354 and PIMO (equator). Figure 8c shows the wavelet spectrum of foF2 at Icheon (mid latitude),
355 foF2 at Guam (low latitude), h'F at Guam, and IEFy. The white color dashed lines in the left
356 panels show cones of influence; and in the right panel blue and red color lines depict the global
357 wavelet spectrum (GWS) and 95% significant level, respectively. From the GWS, it is clear
358 that a periodicity of ~ 1.05 hrs with FWHM (full width at half maximum) ~ 0.68 - 1.43 hrs is
359 strongly dominant in H-components, VTEC, foF2, and h'F; and a dominant periodicity of ~ 0.9
360 hrs with of FWHM 0.5 - 1.3 hrs is obtained from IEFy. From the wavelet analysis, it is striking
361 that the wavelet analysis finds a common and dominant periodic oscillation of ~ 1 hr period in
362 the IEFy and ionospheric parameters. This analysis suggests that the perturbations of
363 ionospheric density and magnetic field are the result of being modulated by quasi-periodically
364 oscillating penetrating electric field or reorientation of the IMF Bz.

365

366 **4. Discussion:**

367 It is well known that the orientations of IMF Bz most strongly control the energy transfer into
368 the magnetosphere-ionosphere system. During the southward turning of IMF Bz, enhanced
369 magnetospheric convection electric field penetrates into the equatorial and low latitude
370 ionospheres via the high-latitude DP2 current system (Nishida, 1968b; Araki et al., 1985;

371 Kikuchi et al., 1996; Huang 2019a, 2020), and significantly changes the electrodynamics and
372 compositions in the lower latitude ionospheric regions (Kelley et al., 2004, Lima et al., 2004;
373 Lin et al., 2005; Balan et al., 2010; Fagundes et al., 2016).

374 **4.1 Ionospheric density modulation by PPEF and TID (or DDEF)**

375 It is well known that the eastward and westward polarity of the electric field moves the F region
376 height up and down. If the plasma gets pushed down too low in altitude, it leads to a depletion
377 in the plasma density at the F region as a result of increased recombination with the neutrals.
378 During the daytime, if the plasma does not come too low altitudes, the net plasma density of F
379 layer height increases due to the minimal plasma loss by the recombination, less plasma
380 diffusion along the field lines, and continued ion photoproduction (Tsurutani et al., 2008;
381 Ambili et al., 2013; Shreedevi et al., 2017). Also, the enhancements/reductions of ionospheric
382 plasma density can be found in the intensity and direction of disturbance winds as originated
383 from Joule heating in the auroral region. The equatorward wind pushes the F layer height up,
384 leading to thereby increasing of plasma density by less recombination and continuing
385 photoionization.

386 The PP electric field-driven ionospheric perturbations usually occur instantaneously at different
387 latitudes in the same longitudinal zone because of the quick penetration of magnetospheric
388 electric fields from high to middle-low latitudes (Lima et al., 2004; Fagundes et al., 2016).
389 However, the disturbed winds in association with TIDs or DDEF show time delay at different
390 latitudes along the propagation direction due to the ion drag (Hocke and Schlegel, 1996;
391 Hunsucker, 1982; Lee et al., 2004). In our observations, almost at the same time modulations
392 in VTEC/foF2 at all latitudes, as seen in Figures 3-5, believed as driven by the PP electric fields
393 (Lima et al., 2004; Fagundes et al., 2016). During the occurrence of multiple peaks in VTEC
394 and foF2, the h'F should be changed either increased or decreased at all latitudes but don't show
395 significant changes except for the equatorial station at GUA. This means there was no loss in
396 the plasma density due to the minimal effect of recombination or plasma transport, and at the
397 same time ion photoproduction continued, so there can be a net increase in foF2/VTEC without
398 changing the F layer height (Lu et al., 2001; Lei et al., 2008).

399 Fagundes et al., (2016) have reported that the positive ionospheric peaks occurred
400 simultaneously at mid and low latitude regions over the Brazilian sector on 17 March 2015.
401 They suggested that the simultaneous enhancements of electron density peaks or wavelike

402 oscillations in electron density are strongly associated with PPEFs, but not by the traveling
403 ionospheric disturbances (TIDs) or other sources.

404 Lima et al. (2004) distinguished the role of electric field from TIDs on the positive ionospheric
405 storms along the meridional direction. They suggested that, in the case of TIDs, the
406 perturbations are first observed at mid latitudes or beyond the EIA crest and then at low
407 latitudes and finally at the equatorial region. However, as for the PP electric field, the positive
408 ionospheric storm perturbations must simultaneously occur at all latitudes, since the PP electric
409 field is on the global scale. During the recovery phase of the magnetic storm, on 04-05th
410 November, enhancements and reductions in foF2 are due to DD electric fields or TIDs (Figure
411 5). The first peak in ionospheric density was observed at high latitude station and after ~2.5
412 hours occurred at the equator with propagation speed ~477 km/sec, as pointed out with blue
413 color dashed line (in Figure 5). Since we see some correlation between one station and others
414 with a time delay, we believe that they could be due to the TIDs or DDEFs. On 5 November,
415 suppression of EIA crest or negative ionospheric storm at low latitudes may be linked to the
416 DDEF (Figure 4).

417 **4.2 h'F modulation by PPEF and TIDs (or DDEFs)**

418 Ram Singh and Sripathi (2017) showed the simultaneous reductions/enhancements in h'F over
419 the Indian region using a chain of ionosondes. They suggested that the ionospheric F region
420 disturbances during the main phase of the storm are produced by the PPEF. It has been
421 suggested that the super fountain effect during the geomagnetic storm is closely linked with
422 PPEF and it leads to a stronger EIA (Lu et al., 2012; Abdu et al., 2007; Mannucci et al., 2005,
423 Ram Singh et al., 2017). Our observations clearly show that EIA over the East Asian sector is
424 significantly affected by the PPEF, and extending the enhanced electron density to higher
425 latitudes without reflecting in the h'F at different latitudes in the same longitudinal zone except
426 for the equatorial station at GUA. Meanwhile, several authors have also suggested that the storm
427 time enhancement and suppression in the foF2 at midlatitudes are due to the change of
428 thermospheric compositions (Prolss, 1977; Rishbeth, 1975), and wavelike disturbances in foF2
429 associated with high velocity TIDs or with substorm activity (Turunen and Mukunda Rao., 1980;
430 Lima et al., 2004).

431 During geomagnetic storms, at the nightside, disturbed winds in association with TIDs can
432 easily reach lower latitudes due to the least ion drag from low densities (Lu et al., 2001; Lei et

433 al., 2008). The equatorward wind lifts up the F layer height, leading to thereby decreasing
434 plasma density by faster ion recombination and absence of photoionization, thereby an increase
435 in F layer height and reduction in plasma density (Prolss, 1993; Rishbeth, 1975). During the
436 recovery phase, between 12:00 and 22:00 UT (~21:00 and 06:00 LT) on 04 November, the
437 significant enhancements in h'F could be associated with the DDEF or TIDs.
438 Sastri et al. (2000) presented the sharp reductions/enhancements of F layer height (h'F) at the
439 same time at several stations over the Indian region, and suggested that reductions/enactments
440 of F layer height are associated with the westward/eastward penetration electric fields. During
441 the recovery phase of the magnetic storm, Figure 6 shows TID signature so that the first peaks
442 of the h'F first observed at the high latitude stations and after ~2.5 hours reached at the equator,
443 as pointed out with blue color dashed lines. Since we see a systematic enhancement along the
444 h'F stations with a time delay (slope = 477 m/s), we believe that they could be associated with
445 TIDs.

446 **4.3 Evidence of oscillations of PPEF and DP2 current system**

447 It is well established that the PPEF is linked to the region 1 (R1) and region 2 (R2) field-aligned
448 currents and their horizontal closure currents, and they play an important role in generating the
449 global scale ionospheric currents. When the FACs are in their dynamical activities, they can
450 generate significant fluctuations in DP2 current systems that can easily penetrate to the
451 equatorial region and modulate the electrodynamics of the ionosphere. Several studies have
452 focused on the formations of quasi-periodic ionospheric current systems (Nishida, 1968b;
453 Huang, 2019a, 2020), and solar wind magnetosphere-ionosphere coupling processes (Nishida,
454 1968b; Araki et al., 1985; Spiro et al., 1988; Kikuchi et al., 1996, 2008) and their impacts on
455 the equatorial density distribution (Yizengaw et al., 2016; Shreedevi and Choudhary., 2017; Li
456 et al., 2019). The quasi-periodic disturbances in ionospheric current systems are associated with
457 various solar wind and magnetospheric processes (Gonzales et al., 1979; Nishida, 1968b;
458 Kikuchi et al., 2000; Huang, 2019a, 2020). Nishida (1968b) reported the quasi-periodic
459 oscillations in geomagnetic field measured by the ground-based magnetometers near the
460 magnetic equator, caused by the penetration of electric fields associated with turning of IMF
461 Bz with periods ~30-60 min. They suggested that during the turning of IMF Bz (north-south),
462 the convection electric field and DP2 currents enhances and causes the magnetic fluctuations
463 at the equator through the penetration electric field. Gonzales et al. (1979) and Earle and Kelley

464 (1987) reported the significant dominance of 1-hour periodicity in the IMF Bz as well in the
465 electric fields at the auroral and equatorial latitudes. In our observations, magnetic field
466 perturbations at high mid and low latitudes are well correlated with reorientations of IMF Bz
467 (Figure S1) and show common and dominant periods ~30 to 90 min (Figure 8).

468 In a recent study, Huang (2019a) analyzed the observations of equatorial ionospheric plasma
469 drift measured by the Jicamarca incoherent scatter radar and global ground magnetic field
470 perturbations during IMF Bz fluctuations. Huang (2019a) also reported that the vertical plasma
471 drifts/zonal electric fields in the dayside equatorial ionosphere are well correlated with
472 reorientations of IMF Bz. Using the combination of ground-based magnetometers and EISCAT
473 radar data, Kikuchi et al. (2000) showed a significant increase/decrease of the DP2 current
474 system at high latitude and EEJ at the equator, according to sudden polarity changes of IMF Bz
475 from north-south/south-north. They suggested that when IMF Bz turns north-south/south-north
476 both the DP2 current system and EEJ get enhanced/decayed, and eastward/westward electric
477 field enhanced/reduced at the equator. The correlations coefficient of IEFy with EEJ and H-
478 components is 0.68 and 0.53, respectively, suggesting that the IEFy is playing an important
479 role in electric field penetration down to the equatorial region. Our observations show excellent
480 time coincidence between the IMF Bz minimum and H-components peaks (Figure S1), the H-
481 components enhanced when IMF Bz turns maximum in southward direction which are
482 consistent results as presented in the previous studies (Kikuchi et al., 2000; Yizengaw et al.,
483 2016; Huang, 2019a, 2020).

484 In general, the vertical motion of the ionosphere is driven by the eastward/westward electric
485 field at the equator, which generates due to the turning of IMF Bz. As shown in Figure 7, the
486 correlation of a latitudinal array of H-components with IMF Bz can be an evidence of the
487 modulated DP2 currents to be effective on all the latitudes in the longitudinal sector. Given this
488 correlation, the coherent fluctuations of the VTEC/foF2 (in Figures 3 and 5) can be the
489 signatures in the lower latitude ionosphere affected by the modulated DP2 current system.
490 Figure 6 shows that the virtual height of the ionosphere is not showing pronounced effect of
491 storm at all latitudes, but oscillating up and down compared to mean variation at equatorial and
492 low latitudes, implying that the DP2 current fluctuations control the ionospheric F-layer height.
493 This can be demonstrate that the magnetospheric origin quasi-periodic electric field can
494 penetrate to the ionosphere and drive DP2 current fluctuations that extend to the lower latitude

495 ionosphere and create significant effects on the ionospheric density distribution by making the
496 F layer move up and down. The correlation between the magnetospheric origin electric fields
497 measured by the ground-based magnetometers and those by radars during magnetic storm
498 periods have been performed (Kelley et al., 2007; Yizengaw et al., 2016; Huang, 2019a, 2020).
499 In addition, several researchers have reported a wide range of periodicities of ~0.5 to 2 hours
500 associated with the DP2 current system (Nishida, 1968b; Gonzales et al., 1979; Earle and
501 Kelley, 1987; Sastri et al., 2002; Chakrabarty et al. 2008; Huang, 2019a). Nonetheless, we
502 report that the solar wind magnetosphere-ionosphere interactions-driven DP 2 current systems
503 can modulate ionospheric density not only at the equatorial latitude, as did by Yizengaw et al.
504 (2016), but also, for the first time, at high-mid and low latitudes. Based on the wavelet analysis
505 we also report a dominant periodicity of ~1 hr VTEC, foF2, and H-component, which are driven
506 by the PP electric field associated with the DP2 current system due to IMF Bz. This suggests a
507 causal relationship exists among IEF, DP2 current system, and ionospheric density oscillations
508 at all latitudes.

509

510 **5. Conclusions**

511 This study observed the meridional ionospheric density responses to prompt penetration
512 electric field (PPEF) over the East Asian sector, during an intense geomagnetic storm that
513 occurred on November 3-5, 2021 in the current solar cycle 25. The important findings of the
514 investigation can be summarized as follows:

515 (1) The VTEC and foF2 observations demonstrated that repeated positive ionospheric
516 storms can be associated with reorientations of IMF Bz or DP2 current systems.

517 (2) From the time-latitude map of TEC observation, the equatorial ionization anomaly (EIA)
518 is significantly disturbed during the main phase, and the signature of repeated positive
519 ionospheric storms are observed. It is remarkable that three peaks of VTEC/foF2 with large
520 amplitudes are extended from the equator to high latitudes simultaneously without wave
521 propagation signatures. The first peak occurred at 6.67° S-43.79° N, the second peak with a
522 large amplitude in the extended latitude range of 6.67° S-62.03° N, and the third peak in 14.67°
523 S-71.63.79° N.

524 (3) In the recovery phase, enhancements/reductions in foF2 and h'F are associated with the
525 disturbance dynamo (DD) electric field or traveling ionospheric disturbances (TIDs).

526 (4) The periodogram analysis and wavelet spectra show dominant and common periods of
527 ~1 hour among VTEC, H-component, foF2, h'F, and IEFy.

528 We conclude that the modulations of VTEC, foF2 and H-component during the main phase of
529 geomagnetic storm can be driven by the PP electric field associated with DP2 current system
530 and IMF Bz, and in the recovery phase, the response of VTEC from equatorial to mid latitudes
531 can be driven by DD electric field or TIDs. The common and dominant periodicity of 1hr in all
532 the ionospheric parameters and IEF suggests that a causal relationship exists among IEF, DP2
533 current system, and ionospheric density modulations at all latitudes.

534

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714 **Figures:**

715 **Figure 1.** The location of various stations and instruments used in present study, (a) locations
716 of GPS receivers, and Ionosondes, and (b) magnetometers.

717 **Figure 2.** Variation of interplanetary and geomagnetic conditions during the 03-05 November
718 2021. (a) Particle density (N_p (cm^{-3})), black) and solar wind pressure (P_{dyn} (nPa)), red), (b)
719 solar wind velocity (m/sec), (c) IMF B_y (blue) and B_z (red) in nT, (d) IEFy (mV/m), (e) Dst
720 (nT), (f) EEJ (nT), and (g) Kp index. The black color shaded region indicates the main phase
721 of the storm.

722 **Figure 3.** The VTEC diurnal variations (red solid lines) over the East Asian sector during the
723 03-05 November. The grey shaded region and solid black lines show IQDs mean and the
724 averaged standard deviation. The vertical dotted blue color lines indicate the VTEC
725 enhancements. The p1, p2 and p3 represent positive ionospheric storms. The n1 and n2
726 indicate negative ionospheric storms.

727 **Figure 4.** Shows (a) latitudinal and temporal variations of TEC (contour map); (b) $\Delta\text{TEC} =$
728 $(\text{TEC} - \text{TEC}_{\text{IQDs Mean}})$; $\text{TEC}_{\text{IQDs Mean}}$ is five IQDs variations during the November month,
729 over the Asian sector between 110-150° E longitude.

730 **Figures 5.** Temporal variation of foF2 at (a) MH, (b) BP, (c) ICN, (d) JJ, (e) WU, (f) SA, and
731 (g) GUA. The grey color lines with error bars indicate the quiet days mean and standard
732 deviation. The vertical shaded green and blue color indicate the simultaneous enhancements
733 in foF2.

734 **Figures 6.** Variations of h'F at (a) MH, (b) BP, (c) ICN, (d) WU, and (e) GUA. The grey color
735 lines with error bars indicate the quiet days mean and standard deviation. The dashed blue
736 color lines indicate the enhancements in h'F.

737 **Figure 7.** Infiltration of PPEF effects examined with cross-correlation analysis: Residual
738 variations (top panels) and cross-correlation (bottom panels) of (a) IEFy and H-components
739 (at MGD, BMT, KNY, and GUA), (b) IEFy and EEJ, and (c) EEJ and VTEC (at BJFS,
740 TCMC, and PIMO) during 03-04 November 2021.

741 **Figure 8.** Wavelet spectrum analysis of (a) H-components of magnetic field at MGD, MMB
742 KNY and GUA stations (top to bottom); (b) VTEC at YAKT, BJFS, TCMS and PIMO (top
743 to bottom); and (c) foF2 at Icheon (mid latitude) and Guam (low latitude), h'F at Guam,
744 and IEFy (bottom panel). The dotted white color lines in each plot indicate cone of influence

745 (COI). The rightside panels of each plot show global wavelet spectrum (GWS) with 95%
 746 confidence level (in red color).

747 **Table 1.** Details of the GPS TEC stations, Ionosondes, SuperDARN and Magnetometers with
 748 name, station code, latitudes and longitudes
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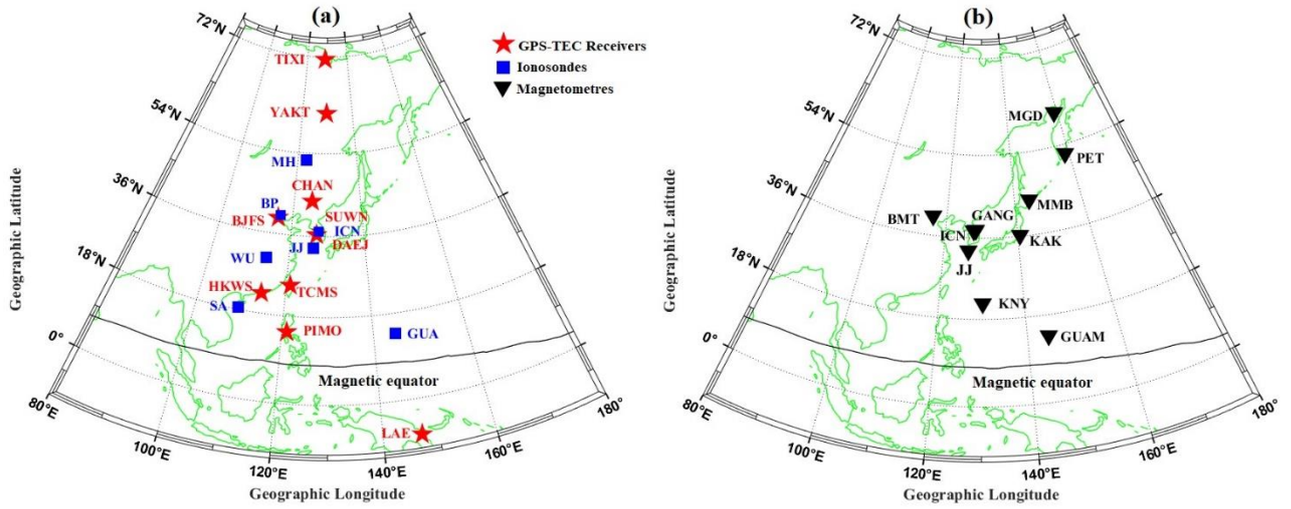
Location	Station CODE	Geographic (Latitude)	Geographic (Longitude)	Geomagnetic (Latitude)	Geomagnetic (Longitude)
GPS Receivers					
Tixi	TIXI	71.63° N	128.86° E	61.94° N	165.77° W
Yakutsk	YAKT	62.03° N	129.68° E	53.06° N	162.64° W
Changchun	CHAN	43.79° N	125.44° E	34.64° N	164.12° W
Fangshan	BJFS	39.60° N	115.89° E	30.14° N	172.39° W
Suwon-shi	SUWN	37.27° N	127.05° E	28.23° N	162.15° W
Daejeon	DAEJ	36.39° N	127.37° E	27.36° N	161.86° W
Hsinchu	TCMC	24.79° N	120.98° E	15.53° N	167.13° W
Hong kong	HKWS	22.43° N	114.33° E	13.00° N	173.35° W
Quezon City	PIMO	14.63° N	121.07° E	05.43° N	166.64° W
Lae	LAE	-06.67° N	146.99° E	13.78° S	139.25° W
Ionosondes					
Mohe	MH	52.00° N	122.52° E	42.73° N	167.26° W
Beijing	BP	40.30° N	116.20° E	30.85° N	172.10° W
I-cheon	IC	37.14° N	127.54° E	28.11° N	161.76° W
Jeju	JJ	33.43° N	126.30° E	24.36° N	162.64° W
Wuhan	WU	30.50° N	114.40° E	21.04° N	173.46° W
Sanya	SA	18.53° N	109.61° E	8.87° N	177.99° W
Guam	GUA	13.69° N	144.87° E	6.12° N	143.44° W
Magnetometers					
Magadan	MGD	60.05° N	150.72° E	53.32° N	139.34° W
Paratunka	PET	52.97° N	158.20° E	46.36° N	137.17° W
Memambetsu	MMB	43.91° N	144.19° E	36.01° N	147.59° W
Beijing MingTombs	BMT	40.30° N	116.20° E	30.85° N	172.10° W
Gangneung	GANG	37.75° N	128.87° E	28.39° N	161.01° W
Ichoen	ICN	37.14° N	127.54° E	27.74° N	161.78° W
Kakioka	KAK	36.23° N	140.18° E	28.04° N	150.20° W
Jeju	JEJU	33.43° N	126.30° E	24.15° N	162.81° W
Kanoya	KNY	21.42° N	130.80° E	12.66° N	157.64° W
Guam	GUA	13.69° N	144.87° E	06.12° N	143.44° W

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Figures 1 (a-b)

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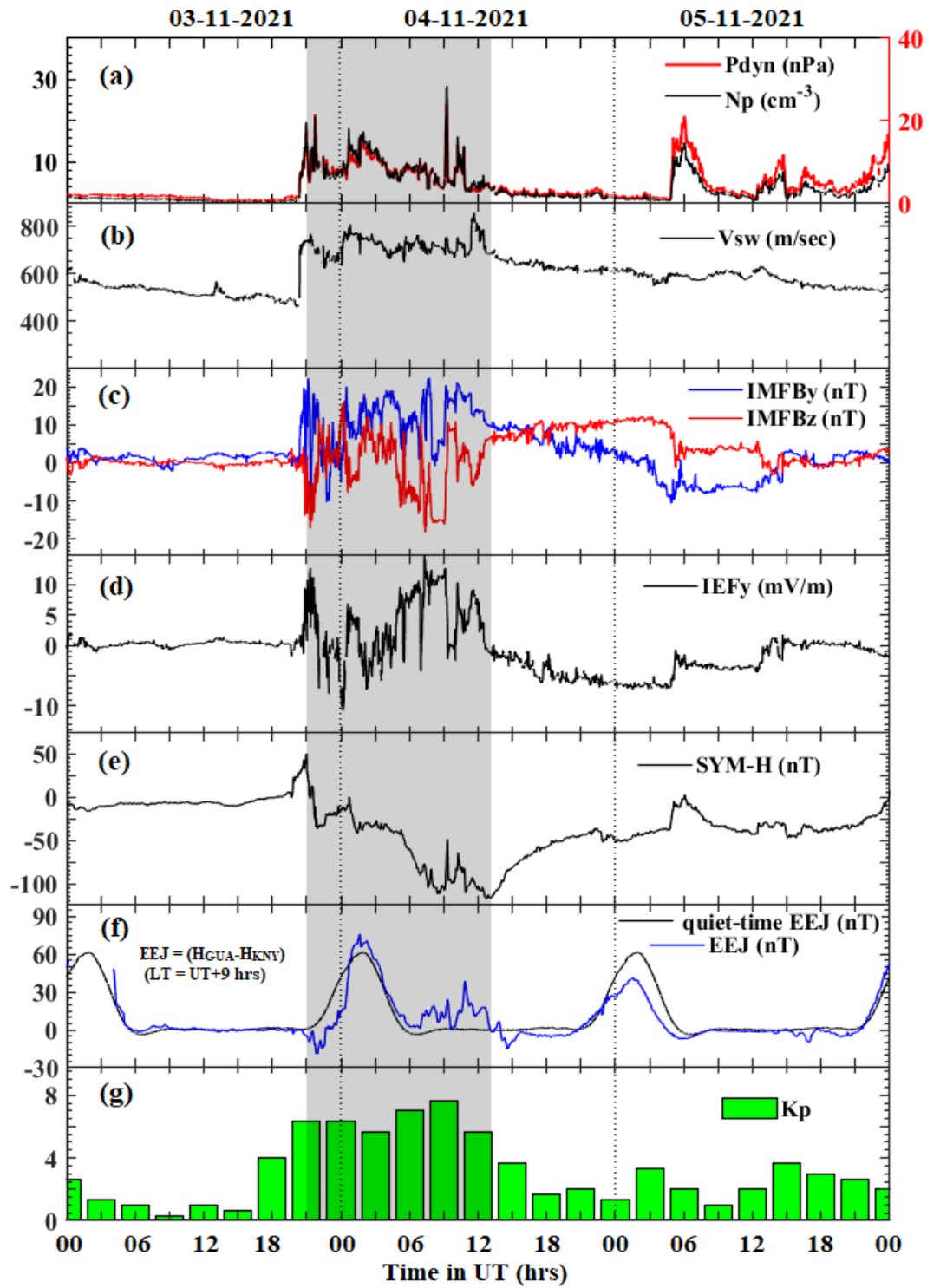
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Figures 2 (a-g)

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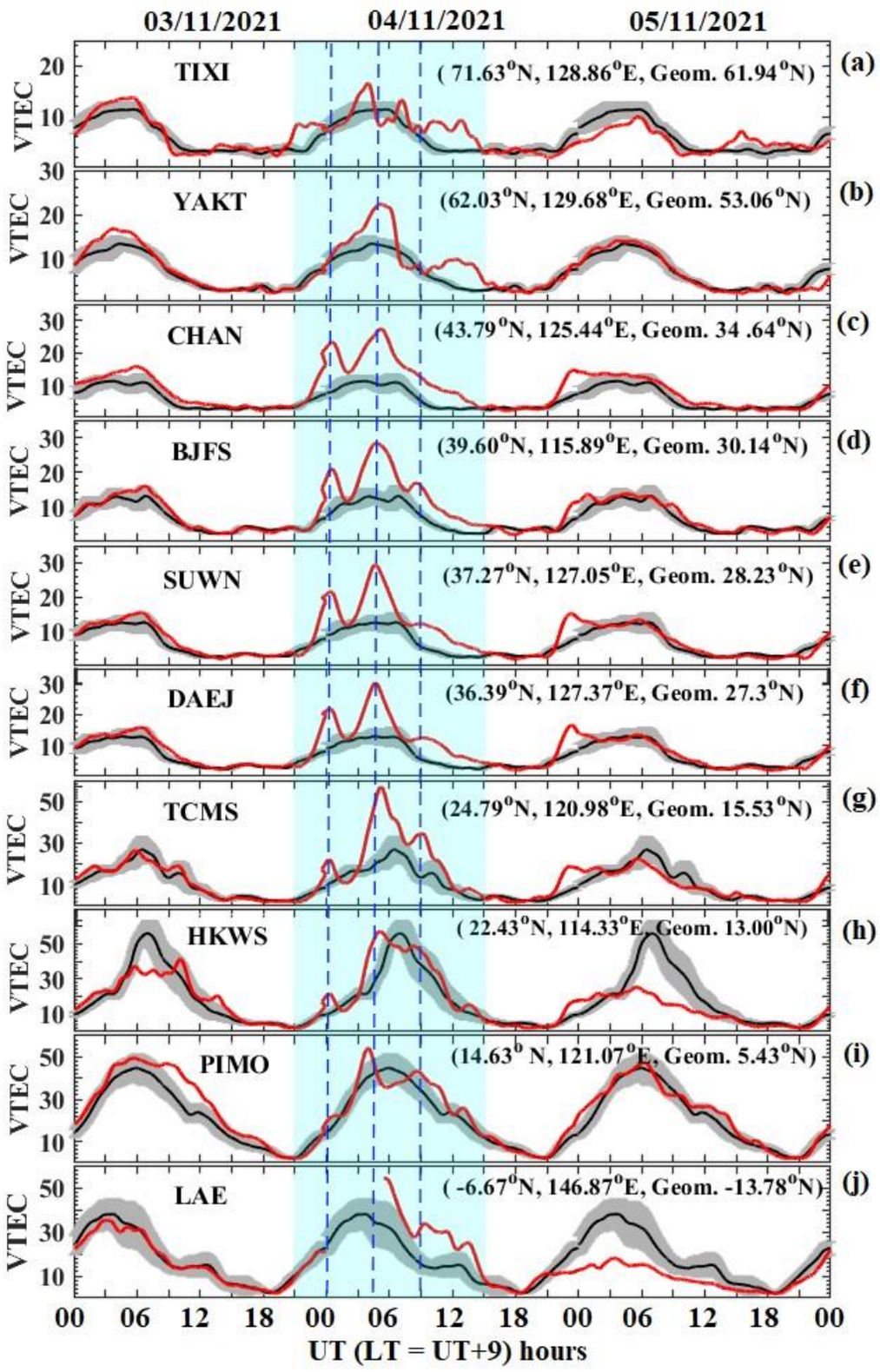
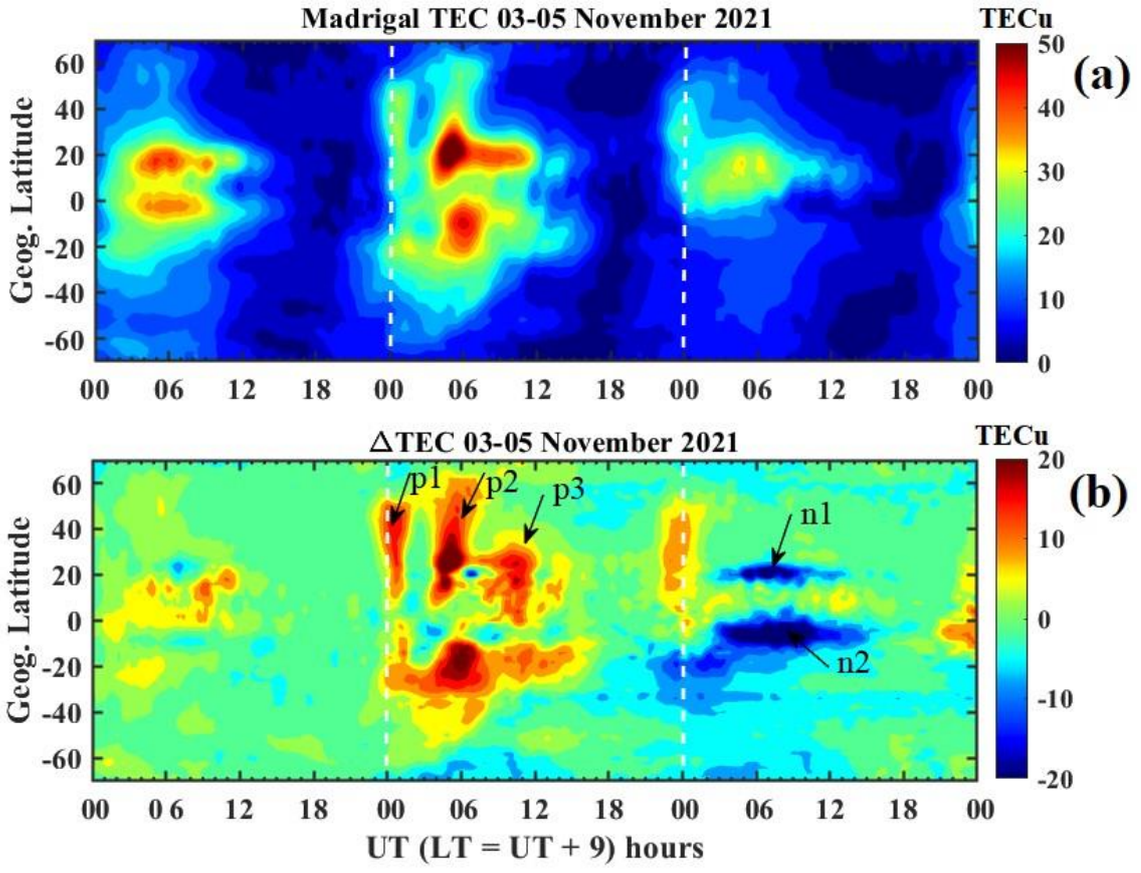


Figure 3 (a-j)

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Figure 4 (a-b)

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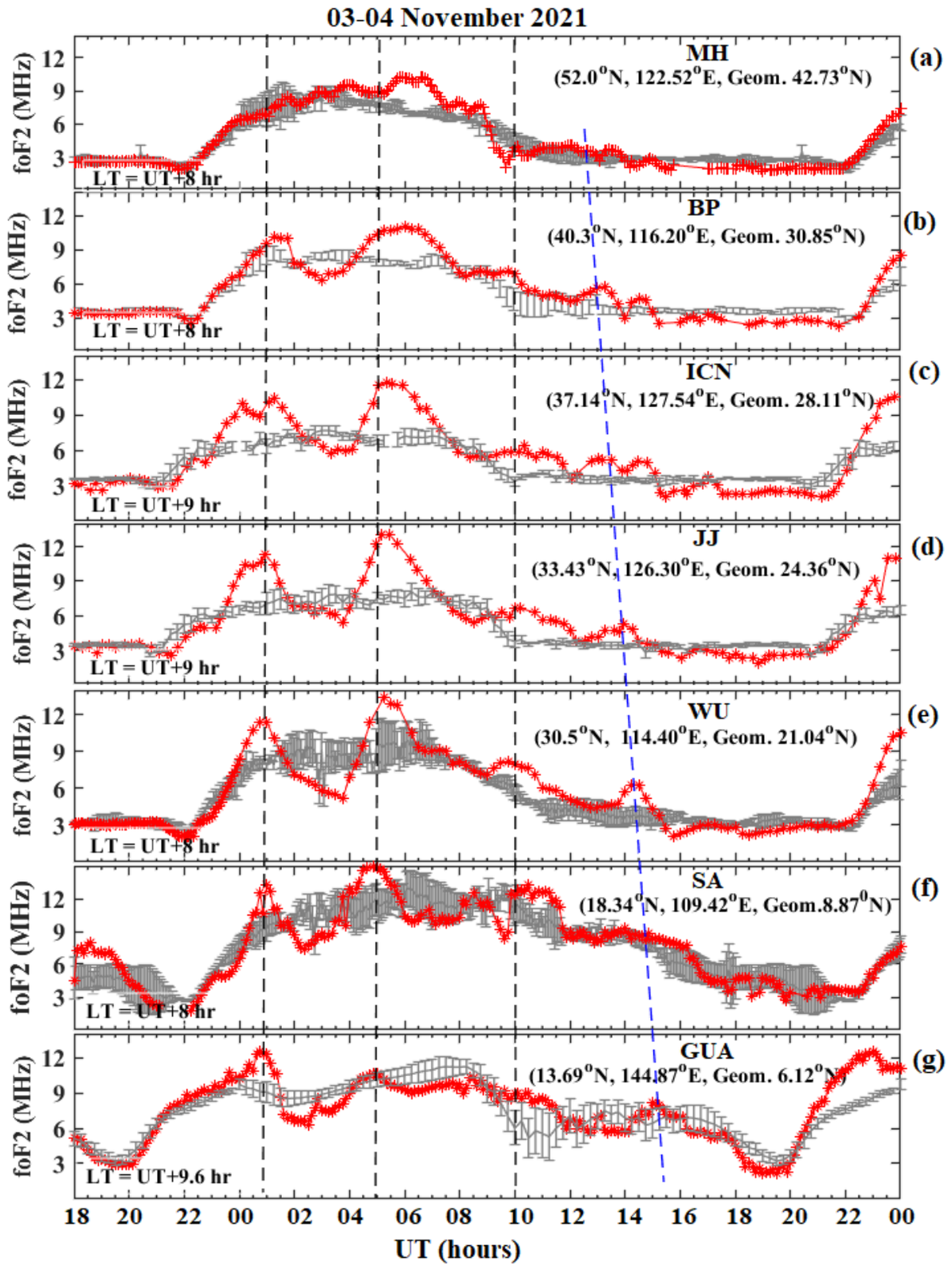


Figure 5 (a-g)

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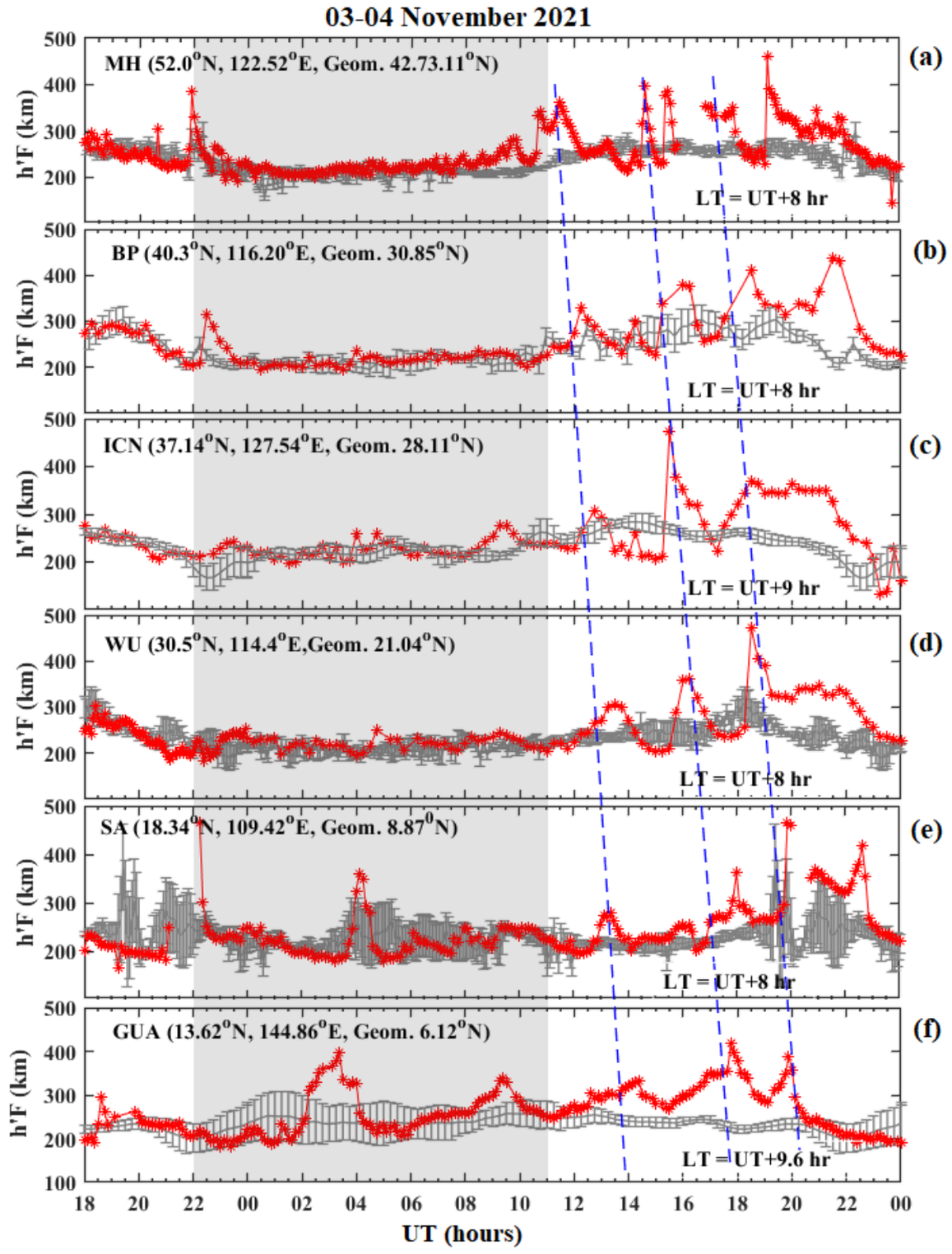
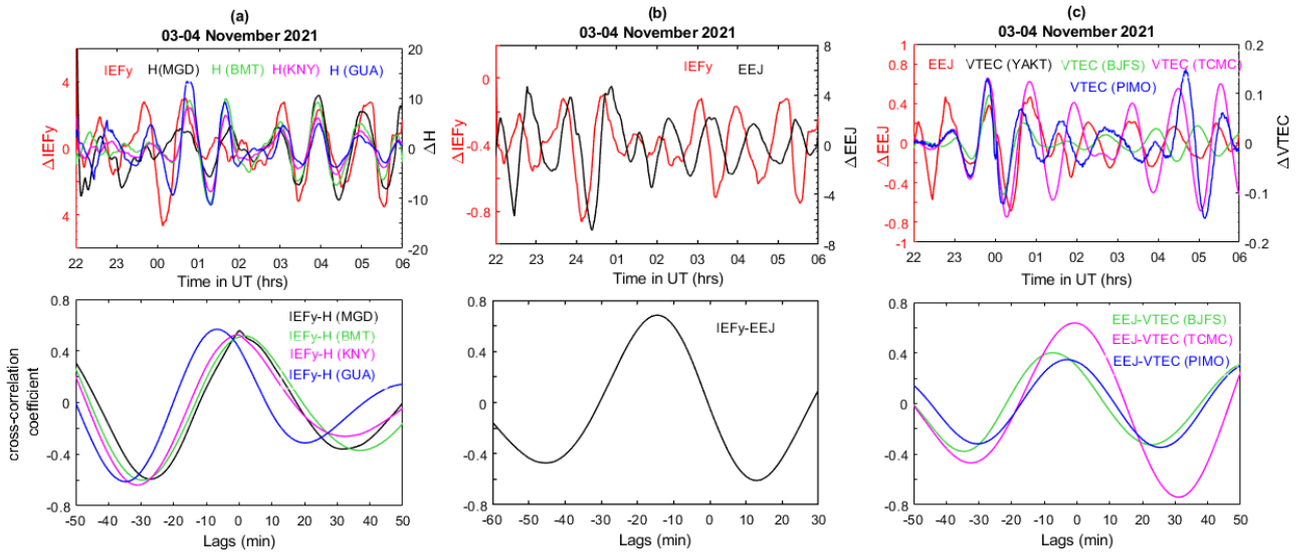


Figure 6 (a-e)

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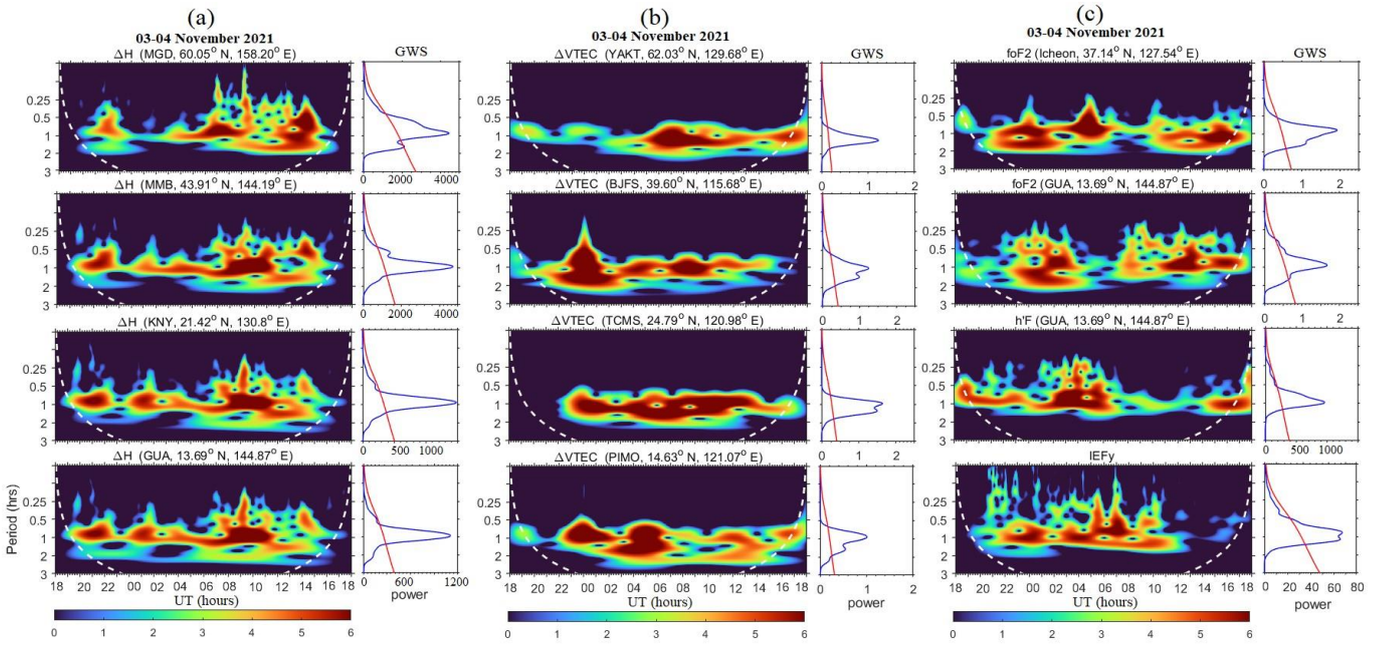


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Figure 7(a-c)

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Figure 8(a-c)