

# 1 **Slow Fault Slip Signatures in Coseismic Ionospheric** 2 **Disturbances**

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4 **K. Heki<sup>1,2</sup>, M. S. Bagiya<sup>3</sup>, and Y. Takasaka<sup>2</sup>**

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6 <sup>1</sup>Shanghai Astronomical Observatory, Chinese Academy of Sciences, Shanghai, China

7 <sup>2</sup>Dept. Earth Planet. Sci., Hokkaido University, Sapporo, Japan

8 <sup>3</sup>Indian Institute of Geomagnetism, Mumbai, India

9  
10 Corresponding author: Kosuke Heki ([heki@sci.hokudai.ac.jp](mailto:heki@sci.hokudai.ac.jp))

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## 12 **Key Points:**

- 13 • Large earthquakes excite atmospheric waves with various periods that propagate upward  
14 and disturb the ionosphere
- 15 • Empirical relationship between earthquake magnitudes and amplitudes of internal gravity  
16 waves is established using satellite signals
- 17 • Tsunami earthquakes, characterized by slow fault slips, are found to excite longer period  
18 atmospheric waves more efficiently.  
19

## 20 **Abstract**

21 Rise times of earthquake moment release influence the spectra of seismic waves. For example,  
22 slow fault movements in tsunami earthquakes excite larger tsunamis than expected from  
23 intensities of short-period seismic waves. Here we compare amplitudes of two different  
24 atmospheric waves, long-period internal gravity waves and short-period acoustic waves, excited  
25 by coseismic vertical crustal movements. We observe them as coseismic ionospheric  
26 disturbances by measuring ionospheric electrons using global navigation satellite systems. Four  
27 regular megathrust earthquakes  $M_w$  8.0-9.0 showed that the internal gravity waves become ten  
28 times stronger as the magnitude increases by one. We found that the 2010 Mentawai earthquake,  
29 a typical tsunami earthquake, excited internal gravity waves stronger than those expected by this  
30 empirical relationship. On the other hand, amplitudes of acoustic waves excited by tsunami  
31 earthquakes were normal. This suggests that slow fault ruptures excite long-period atmospheric  
32 waves efficiently, leaving a slow earthquake signature in ionospheric disturbances.

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## 34 **Plain Language Summary**

35 Rapidly moving objects excite short-period waves, and slow objects excite long-period waves.  
36 We confirmed this for atmospheric waves excited by vertical crustal movements associated with  
37 large earthquakes. Two kinds of atmospheric waves, long-period internal gravity waves and  
38 short-period acoustic waves, propagate upward hundreds of kilometers and disturb the Earth's  
39 ionosphere. They are observed by receiving dual-frequency microwave signals from satellites.  
40 We compared atmospheric wave amplitudes excited by ordinary earthquakes and by "tsunami"  
41 earthquakes, characterized by slow fault movements. We found that the 2010 Mentawai  
42 earthquake, a typical tsunami earthquake, excited abnormally large internal gravity waves from  
43 ionospheric observations. This is the first slow earthquake signature found in space.

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## 45 **1 Introduction**

46

47 Frequency spectra of seismic waves from a ruptured fault reflects fault sizes, i.e., those by  
48 larger magnitude earthquakes are richer in longer-period seismic waves. They also reflect rupture  
49 speeds of faults. Tsunami earthquakes are defined as those exciting large tsunamis for their  
50 surface wave magnitudes (Kanamori, 1972). They show large departure between surface wave  
51 magnitudes ( $M_s$ ) and moment magnitudes ( $M_w$ ), as represented by the 1896 Meiji-Sanriku  
52 earthquake, NE Japan, with  $M_s=7.2$  and  $M_w=8.0$  (Tanioka and Satake, 1996). Such departure  
53 would be due partly to the small rigidity of soft sediments near trenches. It is also due to slow  
54 faulting, i.e., a longer duration of fault slip may excite tsunamis more efficiently than ordinary  
55 earthquakes. Does this apply for atmospheric waves caused by coseismic vertical crustal  
56 movements?

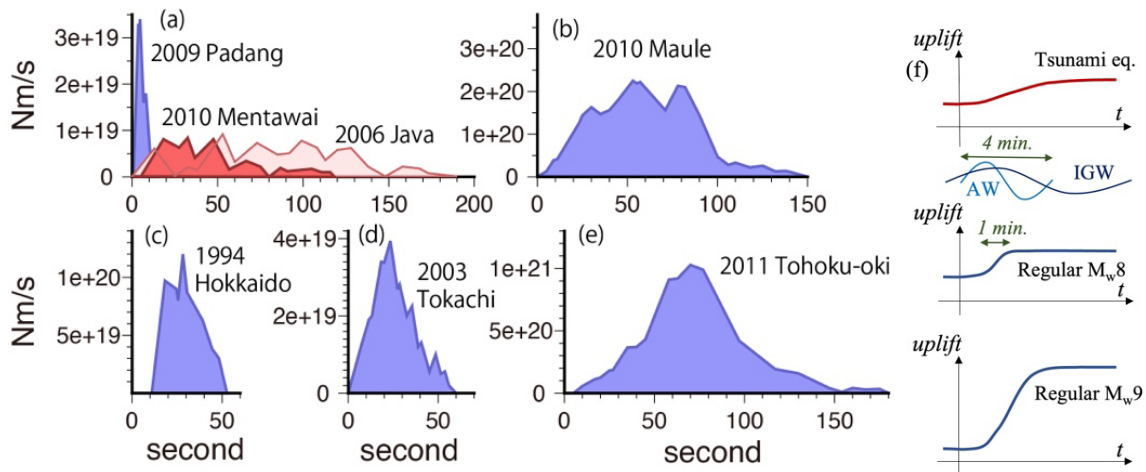
57 We could answer this question by observing ionospheric disturbances using dual-frequency  
58 global navigation satellite system (GNSS) receivers. Atmospheric waves from epicenter  
59 propagate upward and often disturb ionospheric F region, typically ~300 km high. They are  
60 observed as changes in ionospheric total electron content (TEC), number of electrons along the  
61 line-of-sights connecting GNSS receivers and satellites. Since its first observation by Calais and  
62 Minster (1995) with Global Positioning System (GPS), the oldest GNSS, lots of coseismic

63 ionospheric disturbances have been reported using the GNSS-TEC technique (e.g., Tanimoto et al., 2015; Jin et al., 2015; Jin et al., 2018; Meng et al., 2019; Astafyeva, 2019; Heki, 2021).

64 Initial disturbances caused by acoustic waves typically have periods of ~4 minutes and emerge  
 65 ~10 minutes after earthquakes. They propagate in two different velocities, ~0.8 km/s (acoustic  
 66 waves from epicenters) and ~4 km/s (acoustic waves excited by propagating Rayleigh waves).  
 67 Here we call the former AW, and the latter RW. For very large earthquakes, they are followed by  
 68 internal gravity waves (IGW), with periods of 10-20 minutes, propagating by 0.2-0.3 km/s.  
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70 Amplitudes of the ionospheric disturbances caused by near-field AW, relative to background  
 71 vertical TEC (VTEC), correlate well with earthquake magnitudes. For example, Heki (2021)  
 72 showed that the relative AW amplitudes get ~100 times as large for the increase of  $M_w$  by three.  
 73 We begin our study by establishing such relationship for IGW. We then focus on ionospheric  
 74 disturbances of recent tsunami earthquakes and discuss their uniqueness in exciting AW and  
 75 IGW.

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79 **Figure 1** (a) Source time functions of two similar magnitude earthquakes in Sumatra (2009 Padang  
 80 and 2010 Mentawai) after Satake et al. (2013). The function for the 2006 Java earthquake (Ammon et  
 81 al., 2006) is also added. The 2010 Mentawai and 2006 Java earthquakes are known as typical tsunami  
 82 earthquakes. (b)-(e) show those for four large earthquakes, (b) the 2010 Maule ( $M_w$ 8.8) (Pulido et al.,  
 83 2011), (c) 1993 Hokkaido-toho-oki ( $M_w$ 8.3) (Kikuchi and Kanamori, 1995), (d) 2003 Tokachi-oki  
 84 ( $M_w$ 8.0) (Yagi, 2004), and (e) the 2011 Tohoku-oki ( $M_w$ 9.0) (Yagi and Fukahata, 2011) earthquakes.  
 85 Larger earthquakes have longer durations of faulting. The two tsunami earthquakes in (a) show  
 86 anomalously long duration for their magnitudes. (f) compares images of crustal uplift of regular  $M_w$ 8  
 87 and 9 earthquakes and a tsunami earthquake, together with the two atmospheric waves.

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89 Figure 1 shows the source time functions of earthquakes studied here. Faulting takes less  
 90 than a minute for typical M8 class earthquakes (Figure 1c, d), while it continues for a few  
 91 minutes for M9 class events (Figure 1b, e). Figure 1a compares the source time functions of a  
 92 tsunami earthquake, the 2010 October Mentawai earthquake, Indonesia, with a similar magnitude  
 93 “regular” earthquake (i.e., not a tsunami earthquake) in Indonesia. The Mentawai earthquake is a  
 94 typical tsunami earthquake with a long-lasting low-level moment release (Lay et al., 2011), and  
 95 Satake et al. (2013), by tsunami waveform inversion, inferred its  $M_w$  as 7.9. Figure 1a includes

96 another tsunami earthquake, the 2006 July Java earthquake ( $M_w7.8$ ) (Ammon et al., 2006; Fujii  
97 and Satake, 2007).

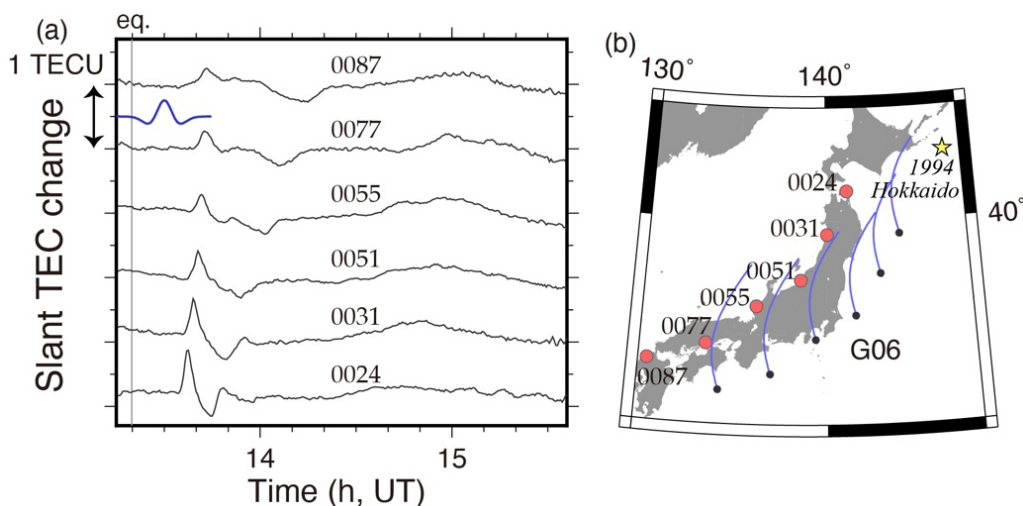
98 Meng et al. (2019) suggested that regular earthquakes excite mainly AW by rapid crustal  
99 movements, while slow vertical sea surface motions by tsunamis in an open ocean only excite  
100 IGW. Indeed, the typical duration of coseismic uplift of a regular  $M_w8$  event is equivalent to a  
101 quarter of the AW period ( $\sim 1$  min.) (Figure 1f) suggesting its efficient excitation. On the other  
102 hand, IGW periods are much longer, and they would be more efficiently excited by earthquakes  
103 where uplifts take minutes or more. In this article, we will compare amplitudes of direct AW and  
104 IGW excited by earthquakes in Figure 1a-e, expecting their anomalous amplitudes for tsunami  
105 earthquakes.

## 107 2 IGW signatures in TEC

### 109 2.1 TEC data

110 Heki (2021) presents AW signatures from 28 earthquakes, but these earthquakes do not  
111 necessarily show clear signatures of direct IGW from epicenters. The IGW signals are weaker  
112 than AW and become visible only for earthquakes with  $M_w$  8 or more. Faint IGW signatures  
113 could be recognized as linear features having prescribed slopes in the time-distance plots. Hence,  
114 we need a dense network of ground GNSS receivers to study IGW amplitudes. Here we select  
115  $M_w$  8-9 events with sufficient density and coverage of GNSS stations recording coseismic  
116 ionospheric disturbances.

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118 **Figure 2** (a) Time series of slant TEC of satellite G06 as the residuals from best-fit quadratic functions  
119 at six GNSS stations in Japan. The data include coseismic ionospheric disturbance signatures of the  
120 1994 Hokkaido-toho-oki earthquake. We can recognize signatures of the three different atmospheric  
121 waves, AW, RW, and IGW, propagating in different velocities. A blue curve shows a wavelet used to  
122 extract 12-minute period component in Figure 3. (b) Map showing the GNSS station positions and the  
123 SIP tracks of satellite G06 during the period shown in (a) (blue dots show the earthquake occurrence  
124 time). The ionosphere was assumed as a thin layer as high as 300 km here.

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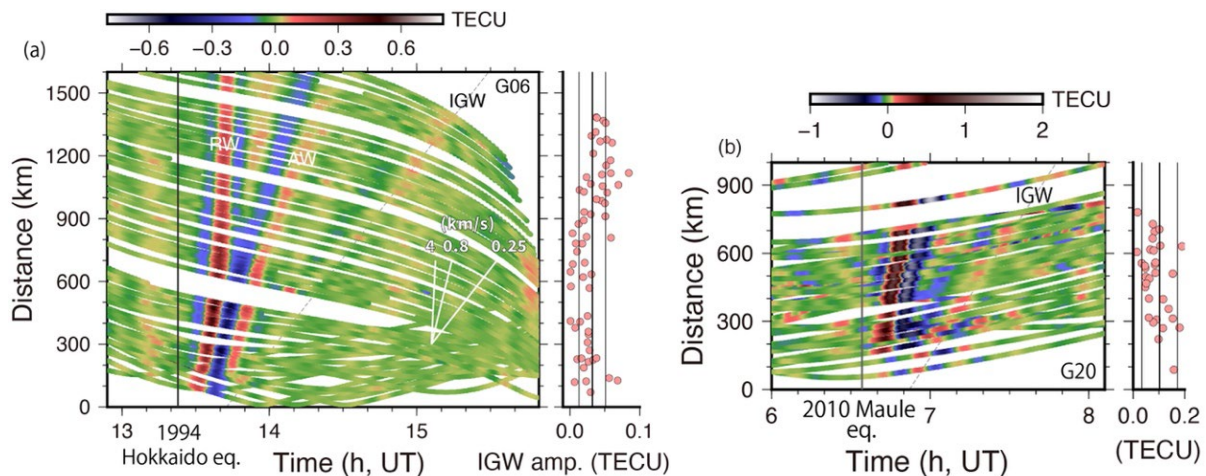
126  
127 For the 1994 Hokkaido-toho-oki, 2003 Tokachi-oki, and 2011 Tohoku-oki earthquakes, we  
128 used data from the dense Japanese network of GNSS stations, known as GEONET (GNSS Earth

129 Observation Network). For the 2010 Maule earthquake, we obtained data from Chile and  
 130 Argentina, the same data set as in He and Heki (2016). We used the Sumatra GPS Array  
 131 (SUGAR) data and a few additional stations operated as International GNSS Service (IGS)  
 132 stations to study the 2010 Mentawai earthquake. For the 2006 Java earthquakes, we could use  
 133 only IGS stations because SUGAR stations are not close enough to the epicenter. We calculated  
 134 TEC from raw data files following Heki (2021). Here we call the GPS satellite PRN6 as G06.  
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## 136 2.2 IGW signatures of regular earthquakes

137 Figure 2a shows an example of coseismic ionospheric disturbances as slant TEC time series over  
 138 a two-hours period following the 1994 Hokkaido-toho-oki earthquake ( $M_w 8.3$ ), originally  
 139 studied by Astafyeva et al. (2009). They are characterized by strong initial peaks  $\sim 10$  minutes  
 140 after the earthquake, and subsequent smaller and slower components. IGW signatures appear as  
 141 subtle changes in trend 14:30-15:00 UT. These time series show residuals from best-fit quadratic  
 142 functions, and these IGW signatures easily disappear by using higher-degree polynomials. After  
 143 all, we found it difficult to recognize IGW signals by plotting residuals from best-fit  
 144 polynomials.

145 Wavelet transformation is an effective way in extracting coseismic disturbance signals from  
 146 TEC time series (Heki and Ping, 2005). Because we do not subtract best-fit polynomials, we can  
 147 get results with a more objective manner. In Figure 3, we show results of the wavelet  
 148 transformation to the raw TEC time series emphasizing components with periods around 12  
 149 minutes plotted as a function of time and focal distance. It shows examples of the 1994  
 150 Hokkaido-toho-oki and the 2010 Maule earthquakes.  
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 154 **Figure 3** (a) A time-distance plot of coseismic ionospheric disturbances for the 1994 Hokkaido-toho-  
 155 oki earthquake by the three different atmospheric waves RW, AW, and IGW, with velocities of  $\sim 4$ ,  
 156  $\sim 0.8$ , and  $\sim 0.25$  km/s, respectively (slopes given by white lines). (b) Same plot for the 2010 Maule  
 157 earthquake. RW and AW are not well separated in this distance range, but IGW signatures are clear.  
 158 To the right, we show IGW amplitudes for various focal distances (lines indicate the means and the  
 159 standard deviations, a: $0.032 \pm 0.019$ , b: $0.103 \pm 0.069$ ). In both cases, we use the 12 minutes wavelet.  
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161 The direct AW signatures look like signals propagating by  $\sim 0.8$  km/s after reaching the  
 162 ionosphere in  $\sim 10$  minutes. In Figure 3a, a faster ( $\sim 4$  km/s) component due to RW well separates  
 163 from AW over distances exceeding 600-700 km. The RW and AW signatures do not separate

164 well for the 2010 Maule earthquake (Figure 3b) because the distances are mostly  $< 700$  km. In  
165 both cases, we could recognize IGW signatures as linear positive anomalies having a slope of  
166  $0.25$  km/s occurring after the RW/AW passages. Figure S1 demonstrates that AW components  
167 get clearer by using shorter-period wavelets, while IGW becomes more evident as we increase  
168 the wavelet period. In this study, we used a 12-minutes wavelet for all the cases to infer IGW  
169 amplitudes. An empirical factor, derived by performing a wavelet transformation for a sine curve  
170 with a known amplitude, has been multiplied to obtain IGW amplitudes.

171 In these earthquakes, IGW signatures show propagation velocities,  $\sim 0.25$  km/s (Figure.3a)  
172 and  $\sim 0.30$  km/s (Figure 3b). Their hypothetical intersections with the zero distance lines are  $\sim 20$   
173 minutes after the earthquake for both cases (IGW propagates obliquely upward and does not  
174 actually emerge right above epicenters). IGW signals typically emerge 30-40 minutes after  
175 earthquakes a few hundreds of kilometers away from epicenters (e.g., Matsumura et al., 2011).

176 For the two cases given in Figure 3, we obtain amplitudes of IGW signatures for individual  
177 satellite-station pairs and show them to the right. We do not recognize any spatial decays over  
178 these distance ranges. On the contrary, in Figure 3a, we observe somewhat stronger peaks for  
179 signals at distances exceeding  $1,000$  km. This may reflect the change in geometry between the  
180 line-of-sights and wavefronts, i.e., the angle between them may have become smaller for later  
181 times as satellite G06 moves northward (Figure 2b). We simply calculate the mean amplitudes  
182 and use them to discuss their  $M_w$  dependence.

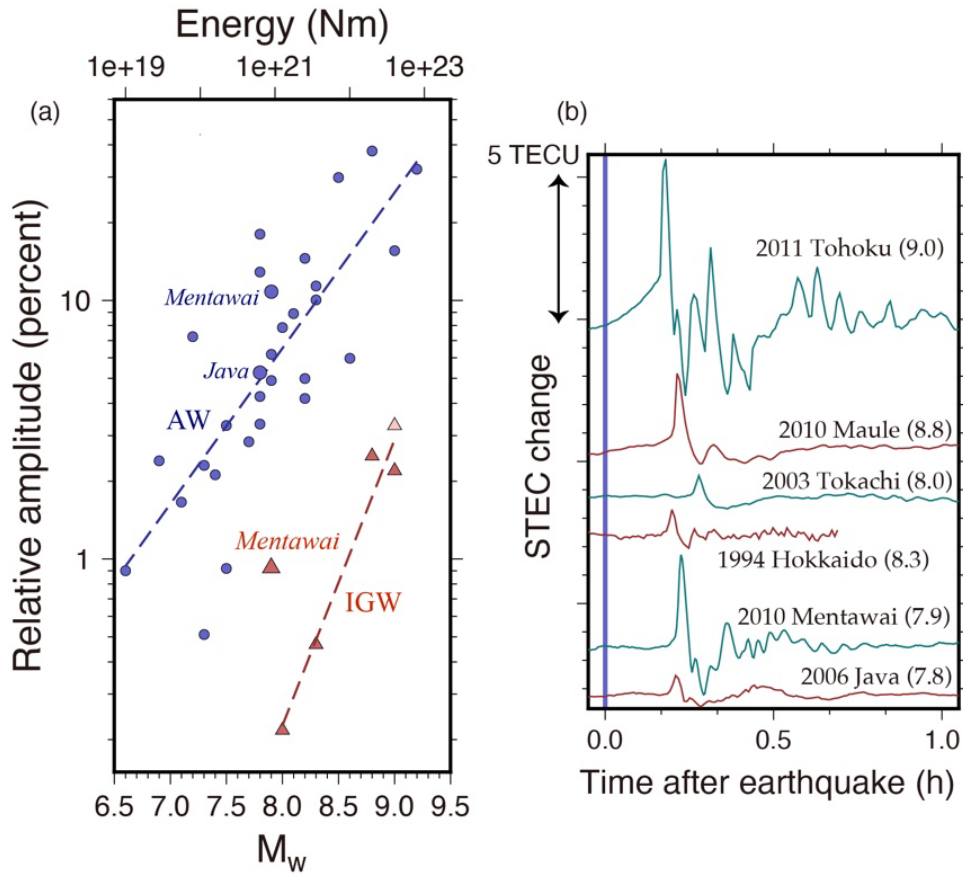
183 In the supplementary materials, we show examples of the 2003 Tokachi-oki (Figure S2) and  
184 the 2011 Tohoku-oki (Figure S3) earthquakes as additional examples of M8 and M9 class  
185 earthquakes. In Figure S3, there are two signatures with velocities  $\sim 0.25$  and  $\sim 0.21$  km/s. We  
186 selected the slower one as the true IGW signature, but the conclusion would not change by  
187 selecting the faster one. We also analyzed a few more earthquakes, with enough GNSS data,  
188 looking for IGW signatures, i.e., the 2007 Bengkulu earthquake ( $M_w 8.5$ ) (Cahyadi and Heki,  
189 2013), the 2006/2007 doublet ( $M_w 8.2/8.1$ ) in the central Kuril Islands (Astafyeva and Heki,  
190 2009), and the 2015 Illapel earthquake ( $M_w 8.3$ ) in Chile (He and Heki, 2016). However, we  
191 could not find clear IGW signatures due to insufficient number of stations and/or insufficient  
192 background TEC. Regarding the 2004 Sumatra-Andaman earthquake ( $M_w 9.2$ ), data from a dense  
193 network in Malaysia are available. However, the east-west dimension of the network ( $\sim 200$  km)  
194 does not provide enough range of the focal distance to accurately constrain the propagation  
195 velocity of the anomalies.

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### 197 2.3 Scaling law for regular earthquakes

198 Here we compare amplitudes of the two different waves, AW and IGW, for the four  
199 earthquakes, i.e., the 2011 Tohoku-oki, 2010 Maule, 1994 Hokkaido-Toho-Oki, 2003 Tokachi-  
200 oki earthquakes, in Figure 4a. For their AW amplitudes, we use the values from Cahyadi and  
201 Heki (2015). We find that the IGW amplitudes have a stronger magnitude dependence than AW,  
202 i.e., amplitude becomes  $\sim 10$  times stronger for a magnitude increase by one. This justifies that it  
203 is difficult to identify IGW for earthquakes of  $M_w < 8$  because their amplitudes would not exceed  
204  $0.2\%$  of background VTEC.

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 207 **Figure 4** (a) AW (blue circles) and IGW (red triangles) amplitudes as a function of  $M_w$  of earthquakes.  
 208 IGW data for five earthquakes and two AW data for the tsunami earthquakes are added to Figure 21.5  
 209 in Heki (2021). Symbols for the tsunami earthquakes are enlarged (no clear IGW signals for the 2006  
 210 Java event). A pink triangle corresponds to the wave indicated as “IGW?” in Figure S3. (b) compares  
 211 coseismic ionospheric disturbance records in slant TEC for the six earthquakes studied here. The data  
 212 are from Heki (2021) except for the two tsunami earthquakes (their station-satellite pairs are abgs-G29,  
 213 and bako-G03, for the 2010 and 2006 earthquakes, respectively).  
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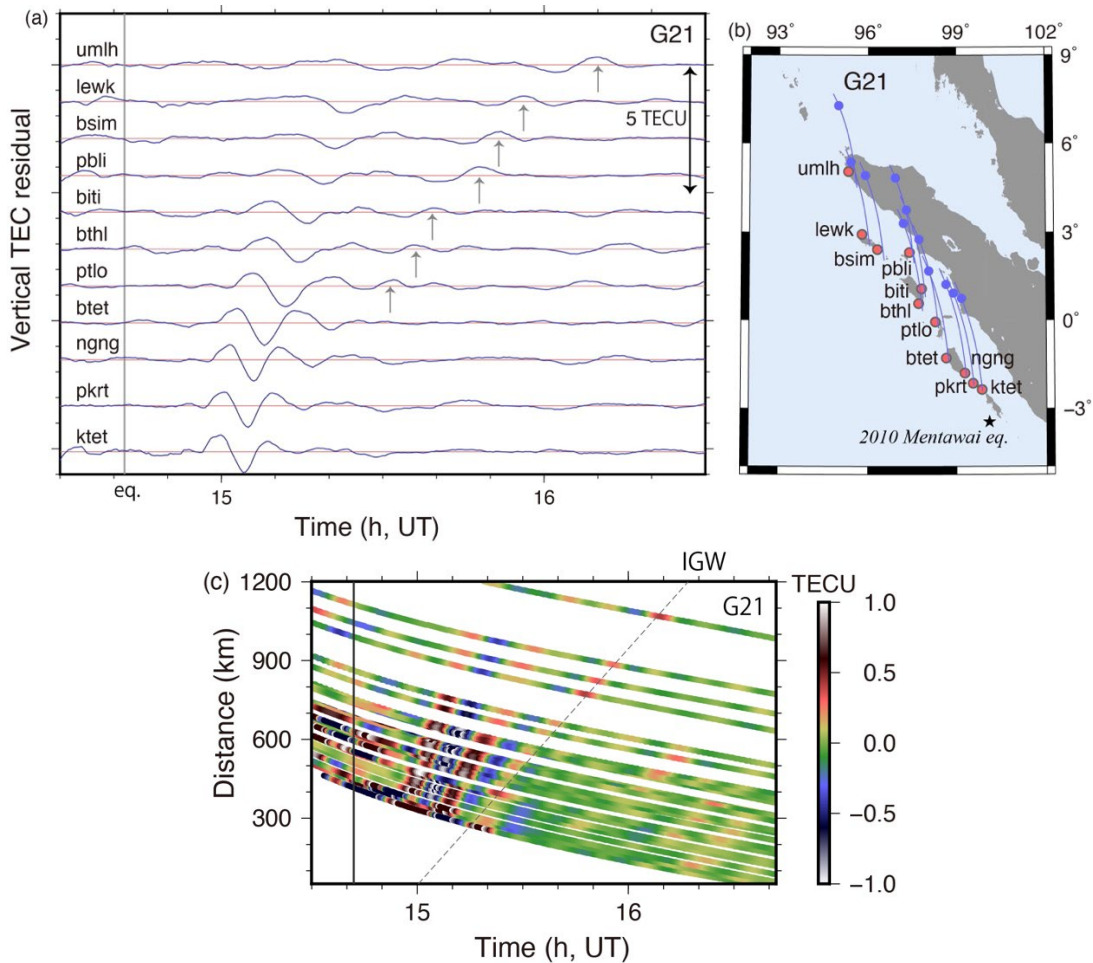
215 The  $M_w$  dependence of the AW amplitudes (blue dashed line in Figure 4a) would reflect the  
 216 spatial properties of coseismic uplift, e.g., its amount and area (Cahyadi and Heki, 2015), but it is  
 217 not clear if the duration of faulting also matters. A steeper slope for IGW (red dashed line)  
 218 suggests the importance of the temporal factor, duration of faulting, i.e., a longer period of  
 219 coseismic vertical crustal motion may excite IGW more efficiently (Figure 1). Tanimoto et al.  
 220 (2012) suggested that main ruptures in megathrust earthquakes may be followed immediately by  
 221 afterslips lasting for minutes, and they are responsible for the excessive excitations of low-  
 222 frequency constituents of the Earth’s free oscillation. Such continuing slips may also contribute  
 223 to the efficient generation of IGW.

224 Here, we recall that we investigate IGW propagating directly from epicenters, and do not  
 225 discuss IGW from tsunami propagating in an open ocean, which are often detected in far-fields,  
 226 e.g., in Hawaii after the 2011 Tohoku-oki earthquake (Makela et al., 2011; Savastano et al.,  
 227 2017). As seen in Figure S4, we observe IGW generated at focal areas and propagating above  
 228 land areas without significant interactions with propagating tsunamis.

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## 2.4 Tsunami earthquakes

Next, we study amplitudes of AW and IGW for two tsunami earthquakes, the 2010 Mentawai ( $M_w 7.9$ ) and the 2006 Java ( $M_w 7.8$ ) earthquakes. Their AW signatures, together with the four regular earthquakes, are given in Figure 4b, and their relative amplitudes are included as large blue dots in Figure 4a. We do not see anomalous amplitudes for AW of these two tsunami earthquakes, although the Mentawai earthquake excited AW with an amplitude somewhat larger than average reflecting its shallow epicenter and consequent large coseismic vertical movements (Manta et al., 2020). For an extremely slow faulting (with durations of hours or longer), no atmospheric waves would be excited. In this sense, their “slow” moment releases (Figure 1a) were fast enough to excite AW with periods of  $\sim 4$  minutes.



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**Figure 5** (a) Vertical TEC changes (residual from degree 7 polynomials) at 11 stations for satellite G21 arranged from south (bottom) to north (top) after the 2010 Mentawai earthquake. We could see the IGW signals for many of the stations (gray arrows). The station positions (red dots) and SIP trajectories are given in (b). Blue dots in the trajectory indicate the earthquake occurrence time (SIPs move southward). (c) Distance-time plot of the wavelet-transformed (12 minutes) STEC time series. The dashed line indicates possible IGW signature, with a speed of 0.25 km/s and hypothetical intersection with zero-distance at 15 minutes after the earthquake.



251 Next, we study their IGW signatures. Figure 5a shows vertical TEC of G21 as viewed from  
252 11 SUGAR stations deployed mainly on islands west of Sumatra. In addition to fast AW  
253 components, we recognize the existence of a slow component with amplitudes of 0.2-0.3 TECU.  
254 In the time-distance plot (Figure 5c), these anomalies line up along a slope of 0.25 km/s  
255 manifesting an IGW signature. The average IGW amplitude of all the stations, derived in the  
256 same way as the regular earthquakes with STEC, was  $\sim 0.24$  TECU, which is  $\sim 0.92\%$  of the  
257 background VTEC. This is  $>5$  times as large as the value expected for an  $M_w 7.9$  earthquake from  
258 the trend of regular earthquakes (Figure 4a, red dashed line).

259 As for the 2006 Java tsunami earthquake, we had only two IGS stations (xmis and bako)  
260 within 300 km from the epicenter. SUGAR stations, used for the 2010 Mentawai earthquake, are  
261 too far to study the IGW signature. Figure S5 shows a few time series together with the time-  
262 distance plot. They might include IGW signals, but it is difficult to confirm its propagation  
263 velocity and to constrain their amplitudes. Indeed, despite similar  $M_w$  of these two tsunami  
264 earthquakes, background VTEC of the 2006 Java event is  $\sim 1/3$  of the 2010 Mentawai event. So,  
265 its IGW amplitudes would be weaker than the 1994 Hokkaido-toho-oki earthquake. It would be  
266 difficult to identify such faint IGW signals without dense networks like GEONET. Here, we  
267 present only the AW amplitude and do not discuss its IGW amplitude.  
268

### 269 **3 Discussion and conclusions**

#### 270 271 3.1 Sources of errors

272 A few remaining problems include the influence of geomagnetism in IGW amplitudes  
273 (Occhipinti et al., 2008). If the motions of neutral particles are orthogonal to the geomagnetic  
274 fields, no disturbances in electron contents are observed (Georges and Hookes, 1970). The IGW  
275 discussed here falls into the category of medium scale waves. They typically have wavefronts of  
276 45 degrees from the vertical, and neutral particles move perpendicular to the direction of phase  
277 propagation (Hargreaves, 1992). This suggests that a certain factor coming from geomagnetic  
278 inclination may govern the IGW amplitudes (Figure S6). In the five earthquakes whose IGW  
279 signatures were found, the shallowest inclination occurs for the 2010 Mentawai earthquake (-  
280 24.7 degrees), and the steepest inclination occurs for the 1994 Hokkaido-toho-oki earthquake  
281 (+57.5 degrees). This range of geomagnetic inclination would only moderately influence the  
282 growth of electron density disturbances, and we think it unlikely that the relatively shallow  
283 inclination in the Mentawai case caused the anomalously large IGW amplitude.

284 Geometry of the line-of-sight and wavefront controls AW amplitudes in TEC, and a large  
285 signal is expected when the line-of-sight penetrates the wavefront with a shallow angle (e.g.,  
286 Bagiya et al., 2019; Heki and Fujimoto, 2022). Such relationship is not well understood for IGW.  
287 We consider that line-of-sights closer to the direction of geomagnetism may record smaller  
288 amplitudes because they penetrate both positive and negative anomalies. In most cases studied  
289 here, line-of-sights have enough angles from local geomagnetic fields enabling the IGW  
290 signature detections. This is not really the case for the 2003 Tokachi-oki earthquake (Figure S2).  
291 When the IGW signature emerged ( $\sim 20:30$  UT), line-of-sight was  $>20$  degrees apart from the  
292 geomagnetic field, but the angle became less as the satellite moves southward. This may explain  
293 that the IGW signature is lost after 21:30 UT. A future revision of the IGW part of Figure 4a  
294 considering such geometry factors would improve the empirical relationship between IGW  
295 amplitudes and  $M_w$ . The details of the geomagnetism and geometry problems are discussed  
296 quantitatively in Heki and Fujimoto (2022).

297 Another concern is the contribution of the IGW excited by the propagating tsunami in the  
298 2010 Mentawai case. SIPs were above the chain of islands off the west coast of Sumatra when  
299 the IGW signals are recorded (Figure 5b). Although the amplitudes of tsunamis near the  
300 epicenter exceeded 5 meters, those recorded at these islands are a few tens of centimeters or less  
301 (Satake et al., 2013). We assume that the tsunami propagating over the studied area would not  
302 have significantly contributed to the large amplitude of IGW.

### 303 304 3.2 Conclusions

305 The first conclusion of the paper is the strong  $M_w$  dependence of the IGW amplitudes for  
306 regular earthquakes. By comparing IGW amplitudes in coseismic ionospheric disturbances of  
307  $M_w$ 8-9 megathrust earthquakes, we found that they have a larger magnitude dependence than  
308 AW, i.e., a larger earthquake has a larger IGW/AW ratio. This suggests that the time constants of  
309 faulting may play a larger role in exciting IGW than AW.

310 The second conclusion is on the ionospheric disturbances of tsunami earthquakes. We  
311 studied the two recent tsunami earthquakes in Indonesia, the 2010 Mentawai and 2006 Java  
312 earthquakes. Although we could not identify IGW signatures for the latter due to weak signals  
313 and insufficient nearby GNSS stations, we found an abnormally strong IGW signature for the  
314 former. This further supports the idea that longer durations of faulting favor efficient excitations  
315 of longer period atmospheric waves. We also found that the AW amplitudes of these tsunami  
316 earthquakes were not significantly different from regular earthquakes.

### 317 318 **Acknowledgements**

319 This research was supported by JSPS KAKENHI Grant number JP20K04120. K.H. is also  
320 supported by Chinese Academy of Sciences, President's International Fellowship Initiative  
321 (Grant number 2022VEA0014). We thank Masashi Kamogawa and an anonymous referee for  
322 constructive reviews. We declare we do not have any financial conflict of interests with any  
323 organizations.

### 324 325 **Data availability statements**

326 For Japanese earthquakes (1994 Hokkaido-toho-oki, 2003 Tokachi-oki, and 2011 Tohoku-  
327 oki), we used data from a dense network of GNSS stations, currently known as GEONET (GNSS  
328 Earth Observation Network). The data are available from [terras.gsi.go.jp](https://terras.gsi.go.jp) after registration. The  
329 South American GNSS data for the 2010 Maule earthquake were downloaded from RAMSAC  
330 webpage (<https://www.ign.gob.ar/NuestrasActividades/Geodesia/Ramsac/DescargaRinex>) and  
331 from CDDIS  
332 ([https://cddis.nasa.gov/Data\\_and\\_Derived\\_Products/GNSS/daily\\_30second\\_data.html](https://cddis.nasa.gov/Data_and_Derived_Products/GNSS/daily_30second_data.html)) and  
333 UNAVCO (<https://www.unavco.org/data/gps-gnss/gps-gnss.html>). SUGAR data  
334 ([www.earthobservatory.sg/facilities/field-installations/sumatran-gps-array-sugar](http://www.earthobservatory.sg/facilities/field-installations/sumatran-gps-array-sugar)) were used to  
335 study the 2010 Mentawai earthquake.

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Supporting Information for

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**Slow Fault Slip Signatures in Coseismic Ionospheric Disturbances**

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K. Heki<sup>1,2</sup>, M. S. Bagiya<sup>3</sup>, and Y. Takasaka<sup>2</sup>

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<sup>1</sup>Shanghai Astronomical Observatory, Chinese Academy of Sciences, Shanghai, China

437

<sup>2</sup>Dept. Earth Planet. Sci., Hokkaido University, Sapporo, Japan

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<sup>3</sup>Indian Institute of Geomagnetism, Mumbai, India

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**Introduction**

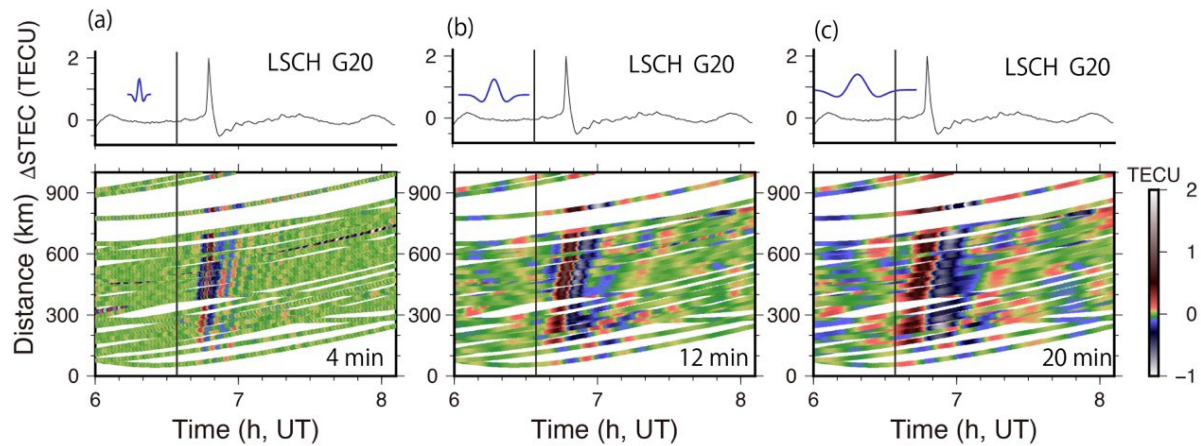
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Six figures (Figures S1-S6) are given as the supporting information to help readers better

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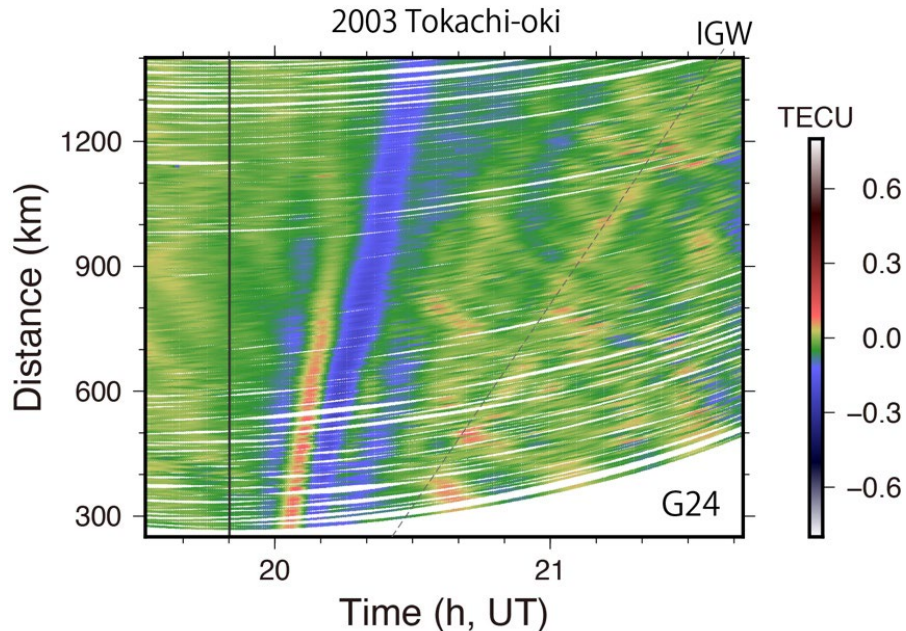
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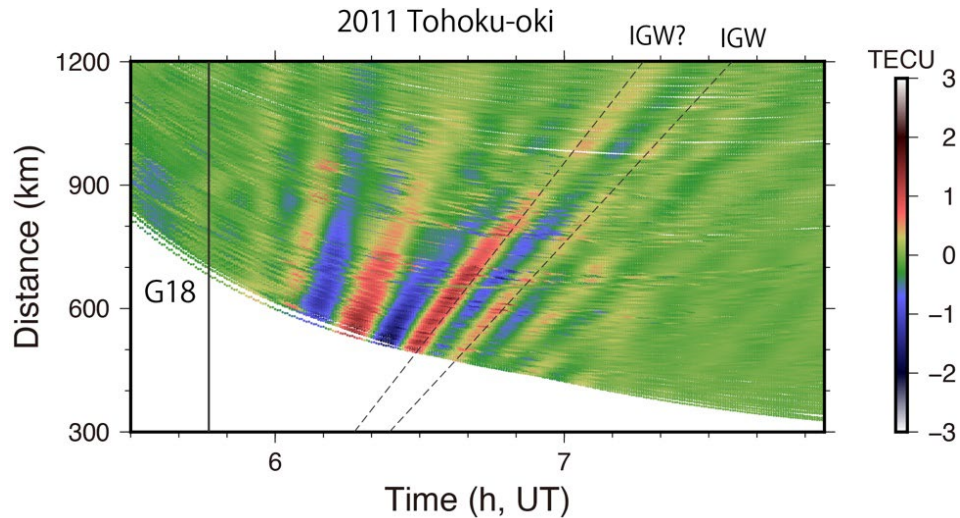
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Figure S1. Comparison of the results with wavelet transformation of various periods, 4 minutes (a), 12 minutes (b), and 20 minutes (c), for detecting the coseismic ionospheric disturbance signals of the 2010 Maule earthquake. At the top, a typical time series of slant TEC changes (station: LSCH, satellite: G20, residual from degree 7 best-fit polynomial) is given together with the employed wavelets (blue curves). The 4-minutes wavelet (a) is suitable for highlighting AW components but makes IGW components invisible. IGW emerges as we increase the wavelet period to 12 minutes (b) and 20 minutes (c). Wavelet transformation is performed directly for raw STEC time series (not for the residuals from best-fit polynomials).

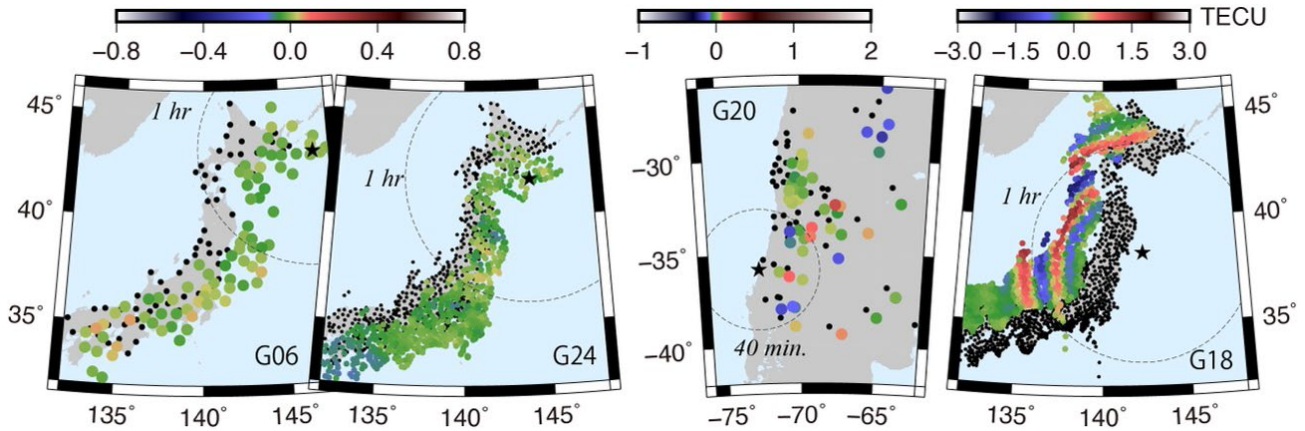


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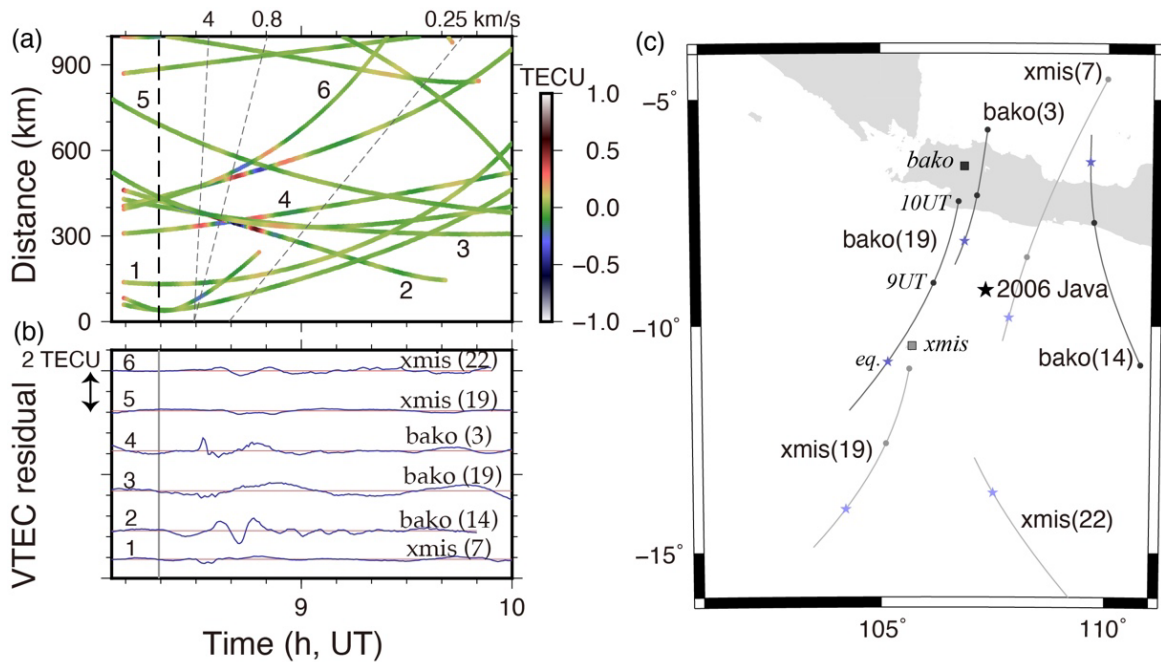
Figure S2. A time-distance plot of coseismic ionospheric disturbances for the 2003 Tokachi-oki earthquake drawn using satellite G24 with a 12-minutes wavelet. After AW, a faint IGW signature is seen. The dashed line along IGW is drawn assuming appearance of 20 minutes after earthquake and propagating at a speed of 0.27 km/s.



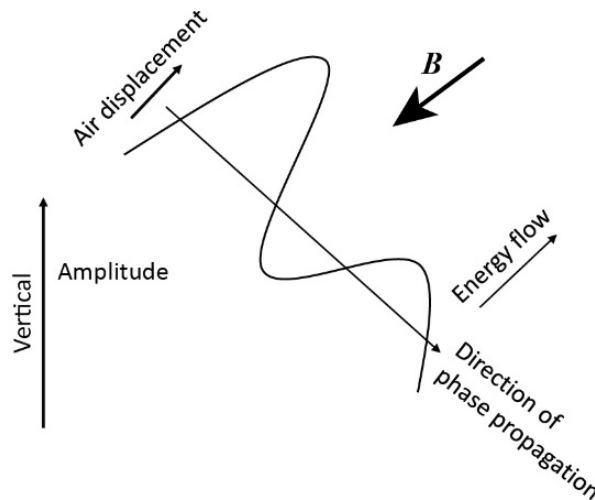
465 Figure S3. A time-distance plot of coseismic ionospheric disturbances for the 2011 Tohoku-  
 466 oki earthquake drawn using G18 satellite with a 12-minutes wavelet. There are a few  
 467 signatures propagating with the IGW speed. We considered the one along the dashed line  
 468 marked as "IGW" (0.21 km/s starting 14 minutes after earthquake) as the IGW signature  
 469 propagating from the epicenter (indicated as "A" in Fig.1 of Matsumura et al., 2011). An  
 470 earlier wave (0.25 km/s starting 10 minutes after earthquake) marked as "IGW?", might be a  
 471 hybrid wave, i.e., IGW excited by AW that reached the ionosphere ("B" in Fig.1 of Matsumura  
 472 et al., 2011).  
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476 Figure S4. GNSS station positions (black dots) and SIP positions 1 hour (40 min. for Maule)  
 477 after the 1994 Hokkaido-toho-oki, 2003 Tokachi-oki, 2010 Maule, and 2011 Tohoku-oki  
 478 earthquakes, from left to right. Colors of SIP show the wavelet transformation values given in  
 479 Figure 1, and S2-3.  
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 484 Figure S5. (a) A time-distance plot drawn using two IGS stations, xmis and bako, close to the  
 485 2006 Java earthquake epicenter. IGW signatures are supposed to lie along the slope of 0.25  
 486 km/s, but they are not clear in this figure. VTEC time series (residuals from degree 4  
 487 polynomials) of six selected station-satellite pairs are given in (b). AW origin disturbances are  
 488 clear, e.g., in the bako-G3 pair, it is difficult to identify the IGW signatures. (c) SIP trajectory  
 489 for the six station-satellite pairs during the period shown in (b). Circles and stars on the  
 490 trajectory indicate the hourly time marks and the earthquake occurrence time, respectively.  
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 493 Figure S6. Geometry of particle motion in IGW after Hargreaves (1992). In the ionospheric F  
 494 region, interaction of moving electrons and geomagnetic fields (B) controls the growth of  
 495 electron density anomalies to some extent.  
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