

1 **Oscillation of the Ionosphere Caused by the 2022**
2 **Tonga Volcanic Eruption Observed with SuperDARN**
3 **Radars**

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13 **Key Points:**

- 14 • Enhanced ionospheric irregularities with highly variable velocities were observed
15 after the Tonga volcanic eruption.
16 • The maximum amplitude of the line-of-sight velocity of the ionospheric oscillation
17 approached 150 m/s in E layer.
18 • The ionosphere was displaced upwards by as much as 100 km.

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Abstract

On 15 January 2022, the submarine volcano on the southwest Pacific island of Tonga violently erupted. Thus far, the ionospheric oscillation features caused by the volcanic eruption have not been identified. Here, the field-aligned electron density irregularities in the ionosphere detected by Super Dual Auroral Radar Network (SuperDARN) radars are employed as tracers to analyse ionospheric oscillation in the Northern Hemisphere caused by the volcanic eruption in Tonga. Due to the magnetic field conjugate effect, the ionospheric oscillations were observed much earlier than expected, and the maximum negative line-of-sight (LOS) velocity of the ionospheric oscillation exceeded 100 m/s in the F layer. After the surface air pressure wave arrived, the maximum LOS velocity in the E layer approached 150 m/s. The ionosphere also experienced a maximum upwards displacement of 100 km. This work provides a new perspective for understanding the strong ionospheric oscillation caused by geological hazards observed on Earth.

Plain Language Summary

On 15 January 2022, an underwater volcano on the southwest Pacific island of Tonga erupted, triggering significant disturbances on the surface and in the ionosphere that propagated worldwide. The oscillation features of the ionosphere caused by the volcanic eruption have not been identified. The volcanic eruption caused numerous irregularities in the ionosphere. These irregularities move with the ionosphere similar to how leaves move in a rough sea. In this study, the ionospheric irregularities were observed and employed as tracers to analyse the ionospheric oscillation. It was observed that the ionospheric oscillation exhibited different features before and after the arrival of the surface air pressure wave, including the maximum line-of-sight (LOS) velocity, the altitude of the maximum LOS velocity, and the propagation direction. The amplitudes of the LOS velocities of the ionospheric fluctuations approached 150 m/s, and the ionosphere experienced a maximum upwards displacement of 100 km, which is the strongest ionospheric fluctuation caused by geological hazards ever observed.

1 Introduction

At 04:14:45 UTC on 15 January, 2022, the Hunga Tonga-Hunga Ha’apai submarine volcano (hereafter referred to as the Tonga volcano, which is centred at 20.546°S, 175.390°W, explosively erupted. Immense ripples on the sea surface and in the atmosphere rapidly spread outward. The volcanic explosivity index (VEL) was estimated to be 6, indicating that this eruption was one of the largest volcanic eruptions recorded in the modern era (Poli & Shapiro, 2022). The volcanic eruption released a large amount of material and energy into the atmosphere, with the highest overshooting tops of the volcanic plume reaching the lower mesosphere at an altitude of ~ 55 km according to satellite imagery (Carr et al., 2022). The waves triggered by the Tonga volcanic eruption on the surface and in the ionosphere were observed worldwide by various ground- and space-based instrumentation (Adam, 2022; Wright et al., 2022; X. Liu et al., 2022).

It is well known that volcanic eruptions and earthquakes can produce measurable ionospheric waves that travel thousands of kilometres (Roberts et al., 1982). Previous studies on ionospheric disturbances caused by volcanic eruptions, earthquakes, or tsunamis mainly involved TEC variations and horizontal phase velocities of the waves (C. H. Liu et al., 1982; Heki, 2006; Dautermann et al., 2009), there are rare direct observations about the ionospheric oscillation velocity or amplitude caused by these natural hazards. After the Tonga volcanic eruption, the dense Global Navigation Satellite System (GNSS) receiver network was selected to rapidly analyse the total electron content (TEC) perturbations associated with the volcanic eruption. Themens et al. (2022) identified two large-scale traveling ionospheric disturbances (LSTIDs) with initial speeds of 950

68 m/s and 555 m/s. Zhang et al. (2022) discovered that the radial two-way disturbance
 69 propagation along the entire great circle lasted 4 days. This observation shows that the
 70 waves travelled around the globe three times as Lamb waves with primary speeds in the
 71 range of 300-350 m/s. Lin et al. (2022) observed the simultaneous occurrence of TID-
 72 s in Australia and Japan between 0800 and 1000 universal time (UT) on 15 January 2022.
 73 TIDs observed in Japan are attributed to the magnetic field conjugate effect. Howev-
 74 er, the effects on the ionospheric oscillations have not been demonstrated.

75 Field-aligned electron density irregularities are small-scale density structures in the
 76 ionospheric plasma. When the ionosphere fluctuates, these structures move with the iono-
 77 sphere. Thus, the ionospheric irregularities are good tracers for ionospheric movemen-
 78 t. Super Dual Auroral Radar Network (SuperDARN) radars are powerful tools for ob-
 79 serving the motion of irregularities in the ionosphere (Chisham et al., 2007; Nishitani et
 80 al., 2019). These radars receive backscatter echoes from irregularities in the D, E and
 81 F layers of the ionosphere. Nishitani et al. (2011) observed the Doppler velocities of ground/sea
 82 scatter echoes with a magnitude of 100 m/s that lasted for several minutes after the 2011
 83 Tohoku Earthquake by using high temporal resolution (8s) data from (SuperDARN) Hokkai-
 84 do radar. However, the ionospheric echoes associated with geological hazards had never
 85 been observed during previous events. Shinbori et al. (2022) studied the electromag-
 86 netic conjugate effect of ionospheric disturbances after the Tonga volcanic eruption by
 87 using observations of the GNSS-TEC and SuperDARN Hokkaido radars.

88 In this study, ionospheric irregularities observed by using middle-latitude Super-
 89 DARN radars and digisondes were employed as tracers to study ionospheric oscillation
 90 features in the Northern Hemisphere. Its very interesting that the ionospheric oscilla-
 91 tion had different features before and after the arrival of the surface air pressure wave,
 92 including the maximum LOS velocity, the altitude of the maximum LOS velocity, and
 93 the propagation direction. In particular, we find that the difference of oscillation veloc-
 94 ity in E and F layers of the ionosphere changed after the arrival of the surface air pres-
 95 sure wave.

96 2 Data

97 The SuperDARN is a global high frequency (HF), coherent scatter radar network
 98 that consists of more than 30 radars that observe Earth's upper atmosphere beginning
 99 at mid-latitudes and extending to polar regions in both hemispheres. There are 37 Su-
 100 perDARN radars now, with 22 radars located in high-latitude and polar regions and 15
 101 radars located in mid-latitude regions. The SuperDARN radars are sensitive to Brag-
 102 g scattering from field-aligned electron density irregularities in the ionosphere (Greenwald
 103 et al., 1995). These radars operate in the HF band of the radio spectrum between 8 and
 104 20 MHz; at these frequencies, radar signals are refracted by the ionosphere. The signal-
 105 s return to the radar along the same path, with the incident radar signal orthogonal to
 106 the magnetic field. The scale size of the irregularities from which the signal is scattered
 107 is equal to one-half of the radar wavelength. The HF signals are refracted toward the
 108 ground, and part of the signal may be reflected to the radar. Therefore, in addition to
 109 the backscatter received from ionosphere irregularities, SuperDARN radars receive backscat-
 110 ters from the ground or sea surfaces. The transmission of a multipulse scheme is used
 111 to calculate autocorrelation functions (ACFs) of the backscattered signals as a function
 112 of range. In each range gate, the ACF is analysed by a fitting routine known as FITACF
 113 that estimates the backscatter power, the LOS Doppler velocity of the irregularities and
 114 the spectral width (Ribeiro et al., 2013). A typical SuperDARN radar monitors 16 or
 115 24 beam directions separated by 3.24 degrees in the azimuthal direction, with the 75 ~
 116 100 range gates along each beam separated by 45 km. The dwell time of each beam is
 117 typically 2 ~ 7 s (integration period), which produces a 1 ~ 2 min azimuthal scan.

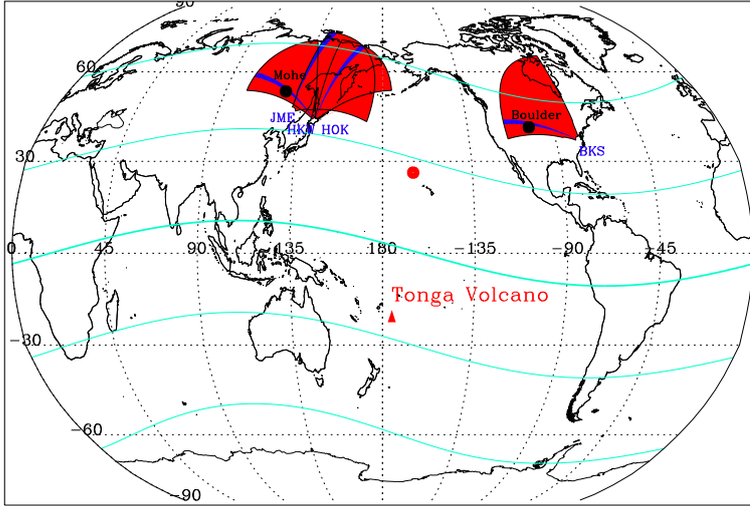


Figure 1. FOVs of the SuperDARN JME, HOK, HKW and BKS radars, with beam 0 of the JME radar and beam 4 of the HOK, HKW and BKS radars are shaded in blue. The black dots represent the locations of the Mohe and Boulder digisondes. The red triangle indicates the location of the Tonga volcano, and the red dot indicates the magnetically conjugate point of the volcano. The cyan curves indicate the magnetic latitude lines with 30 degree intervals.

118 The high-latitude SuperDARN radars are mainly employed to research the iono-
 119 spheric convection driven by solar wind and magnetospheric interactions. Compared with
 120 radars located in high latitudes, mid-latitude radars are more suitable for research on
 121 sub-auroral phenomena and ion-neutral interactions, for example, TIDs. During the vol-
 122 canic eruption in Tonga, data from four mid-latitude SuperDARN radars were available.
 123 These radars included the Jiamusi radar (JME) in China (geographic coordinates of 46.816°N ,
 124 130.402°E), the Hokkaido East radar (HOK) (geographic coordinates of 43.53°N , 143.61°E) and
 125 the Hokkaido West radar (HKW) in Japan (geographic coordinates of 43.54°N , 143.61°E),
 126 and the Blackstone radar (BKS) in the United States (geographic coordinates of 37.10°N ,
 127 77.95°W). Observations from these four radars are used to analyse the ionospheric osc-
 128 cillation in this study. The fields of view (FOVs) of the four radars are shown in Fig-
 129 ure 1, where beam 0 of the JME radar and beam 4 of the HOK, HKW and BKS radars
 130 are shown in blue. The JME and BKS radars have 24 beams, while the HOK and HK-
 131 W radars have 16 beams. On 15 January 2022, all four radars were operating in normal
 132 (fast) mode and sequentially sampled beams with a 2-3 s integration time for each beam;
 133 thus, the whole FOV was sampled every minute. The operating frequencies of the HOK,
 134 HKW and JME radars on 15 January 2022 were 11.07 MHz, 10.08 MHz, and 10.4 MHz,
 135 respectively. The operating frequency of the BKS radar was 10.8 MHz before 1300 UT
 136 and 11.5 MHz after 1300 UT.

137 The SuperDARN radars observe the LOS velocities of plasma. In addition to the
 138 SuperDARN radar data, ionogram data from two digisondes located in Mohe (geograph-
 139 ic coordinates of 52.0°N , 122.52°E) and Boulder (geographic coordinates of 40.0°N , 105.3°W)
 140 were applied to investigate the height variations in the ionosphere. The densities and height-
 141 s of the peaks of layers E, Es, F1, and F2 and electron density profiles up to 1000 km
 142 can be automatically calculated by digisondes. The Mohe ionogram data were obtained
 143 from the Chinese Meridian Project Database, and the Boulder ionogram data were ob-
 144 tained from the Digital Ionogram Database.

3 Results

3.1 LOS velocity observed by Four SuperDARN Radars

Range-time-intensity (RTI) plots of the LOS Doppler velocities observed by (a) beam 4 of the HOK radar, (b) beam 0 of the JME radar, (c) beam 4 of the HKW radar and (d) beam 4 of the BKS radar on 15 January 2022 are shown in Figure 2. The LOS Doppler velocities are scaled according to the colour bar shown on the right. Negative velocities represent plasma flows moving away from the radar, while positive velocities represent plasma flows moving toward the radar. The slant range is the total distance traversed by the ray between the radar and the targets. The shadow in each panel indicates night. As shown in Figure 1, beam 0 of the JME radar points to the geographical North Pole, beam 4 of the HOK radar is almost parallel to beam 0 of the JME radar, and beam 4 of the HKW and BKS radars points westward.

Before 0800 UT, backscatters with LOS velocities of less than ± 30 m/s were observed by beam 4 of the HOK radar and classified as ground backscatters. Distinct ionospheric backscatters began to be observed from 0800 UT on beam 4 of the HOK radar. Plasma with negative LOS velocities were observed first, with a minimum of approximately -100 m/s, followed by a very short positive LOS velocity period with a maximum of approximately 60 m/s. Subsequently, the radar captured a second sudden transition structure with a negative LOS velocity followed by a short positive LOS velocity period, with velocity more rapid than the previous velocity. At 0900 UT, the radar observed the third negative velocity period with slower velocities than the second period, which lasted approximately one hour. From 0800 UT and 1000 UT, the location of the echoes gradually moved to a further slant range. After 1000 UT, the radar started to observe positive velocities with the location of the echoes gradually decreased to a closer slant range until 1130 UT. Beam 0 of the JME radar was approximately 1100 km west of beam 4 of the HOK radar, and the two beams were nearly parallel to each other. The radar observed similar ionospheric oscillation features with some time delay from beam 4 of the HOK radar. As shown in Figure 2(b), from 0900 UT to 1200 UT, the JME radar also observed three negative/positive velocities periods, with a relatively short duration for the first two positive velocity periods (10 minutes). The second negative/positive velocity period between 0920 UT and 1020 UT was the most rapid. The slant range of the observed echoes slowly increased from 0900 UT at approximately 500 km and rapidly dropped from a slant range of more than 1000 km at 1100 UT to a few hundreds of kilometres. Beam 4 of the HKW radar points westward. Figure 2 (c) shows the observation from beam 4 of the HKW radar is consistent with the observation from the HOK and JME radar. The positive LOS velocity regions moved to a farther slant range over time, indicating the westward propagation of the fluctuation.

Before 1130 UT, few backscatters in the slant range between 200 and 400 km (E layer of the ionosphere based on ray tracing simulations, please refer to Figure S1 in the supplemental material) were observed by beam 4 of the HOK radar. The magnitudes of the LOS velocities in this slant range were weaker than those in the slant range greater than 400 km (F layer of the ionosphere). At 1130 UT, the surface air pressure disturbances caused by the Tonga volcanic eruption arrived at the HOK radar, based on the speed of the air pressure wave of ~ 340 m/s (Wright et al., 2022). Afterward, much backscatter appeared in the E region of the ionosphere, and the LOS velocities in the E region exceeded ± 150 m/s and were stronger than those in the F region between 1130 UT and 1600 UT. After 1200 UT, the JME and HKW radar also observed an increase in the number of ionospheric echoes.

According to the observations of HOK and JME radar between 0800 UT and 1200 UT, the propagation direction of the ionospheric oscillation was westward. After the arrival of the surface air pressure, the propagation direction turned northwestward. Figure S2 in the supplemental material show the wavefront observed by the HOK and JME

197 radar at 0850 UT, 0940 UT and 1133 UT. The horizontal phase velocity was approxi-
 198 mately 330 m/s, calculated by using the delay time and the distance between the HOK
 199 radar and the JME radar. The propagation direction and horizontal phase velocity of
 200 the ionospheric fluctuation observed by the SuperDARN radars were consistent with the
 201 observation based on TEC observations (Lin et al., 2022). SuperDARN radars in East
 202 Asia observed the strong ionospheric oscillations with three LOS velocity transitions from
 203 0800 UT to 1200 UT, which may be attributed to the three main explosions of the vol-
 204 canic eruptions in Tonga (Astafyeva et al., 2022; Wright et al., 2022). During this pe-
 205 riod, the slant range of the echoes showed a trend of rising, falling, and then rising, im-
 206 plying the variation in the height of the ionosphere besides the oscillation in the hori-
 207 zontal direction.

208 The BKS radar is located in the western hemisphere and under different day-night
 209 conditions during the period of interest. The backscatter received by the BKS radar was
 210 considerably different from the backscatter received by the other three radars. Almost
 211 all of the backscatter was ground scatter. The velocity variation in ground scatter for
 212 the SuperDARN radars is usually attributed to vertical movement of the ionosphere. The
 213 BKS radar received minimal backscatter before 1200 UT as the radar operating frequen-
 214 cy and ionospheric conditions were not suitable. With sunrise, the ionosphere builds up
 215 and a band of ground scatter develops after 1230 UT. The slant range to the band varies
 216 and the LOS velocity fluctuates within narrow limits (<30 m/s) throughout the day ow-
 217 ing to passage of TIDs, which is typical. However, after 1400 UT, ground scatter with
 218 LOS velocities greater than 90 m/s was observed by beam 4 of the BKS radar, corre-
 219 sponding to a marked downward motion in the ionosphere.

220 3.2 LOS velocity across different layers of ionosphere

221 To show the fluctuation velocity across different layers of the ionosphere, Figure
 222 4 shows an RTI plot of the LOS Doppler velocity observed on beam 4 of the HOK radar
 223 and line plots of the LOS velocities of range gates 2, 4, 10, 12, 14 and 16 for beam 4 of
 224 the HOK radar, with 10 min smoothing applied. The positive/negative velocities indi-
 225 cate that the direction of the LOS velocity was toward/away from the radar. Range gates
 226 2, 4, 10, 12, 14 and 16 correspond to slant ranges of 270, 360, 630, 720, 810 and 900 k-
 227 m, as indicated by the six black horizontal lines on Figure 3 (a). The blue vertical line
 228 at 0800 UT indicates the arrival time of the disturbance propagated from the magnet-
 229 ic conjugate point of the Tonga volcanic eruption, while the blue vertical line at 1130
 230 UT indicates the arrival time of the disturbance directly propagated from the Tonga vol-
 231 canic eruption. Between 0800 UT and 1130 UT, the maximum peak-to-peak amplitude
 232 of the ionospheric fluctuation velocity was approximately 150 m/s at range gate 10 (F
 233 region) and was associated with the two shock structures. During this period, the peak-
 234 to-peak amplitude observed at gate 2 (E region) was weaker than that observed in the
 235 F region. After the arrival of the surface air pressure waves at 1130 UT, the maximum
 236 LOS velocity was approximately ± 150 m/s, and the peak-to-peak amplitude of the iono-
 237 spheric fluctuation approached 300 m/s at range gate 4 (E region). The peak-to-peak
 238 amplitude decreased over time and as the range gate increased.

239 3.3 Uplift in the ionosphere by the volcanic eruption

240 The SuperDARN radars observed the LOS velocity of the irregularities. To inves-
 241 tigate the vertical motion of the ionosphere, we combined the observations of beam 4 of
 242 the HKW radar and Mohe digisonde. Beam 4 of the HKW radar and the location of the
 243 Mohe digisonde are shown in Figure 1. Figure 4 shows the RTI plot of the LOS Doppler
 244 velocities observed by beam 4 of the HOK radar, the F layer peak height (hmF2) as a
 245 function of time obtained from the Mohe digisonde, and three representative ionogram-
 246 s to highlight the state of the ionosphere at specific times. The black horizontal dashed
 247 line in Figure 4 (a) indicates the radar slant range corresponding to the Mohe digisonde.

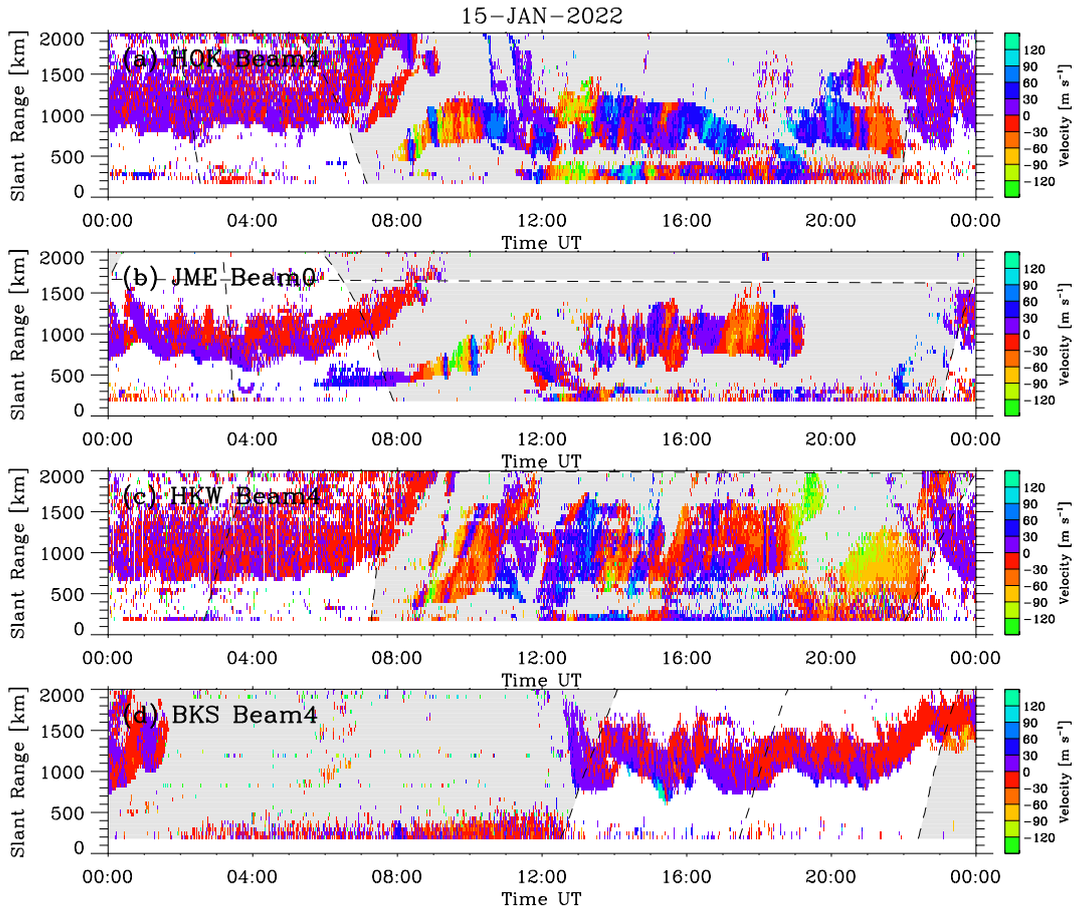


Figure 2. Range-time-intensity plots of the LOS Doppler velocities observed by (a) beam 4 of the HOK radar, (b) beam 0 of the JME radar, (c) beam 4 of the HKW radar and (d) beam 4 of the BKS radar on 15 January 2022. The LOS Doppler velocities are scaled according to the colour bar shown on the right. The shadow in each panel indicates night.

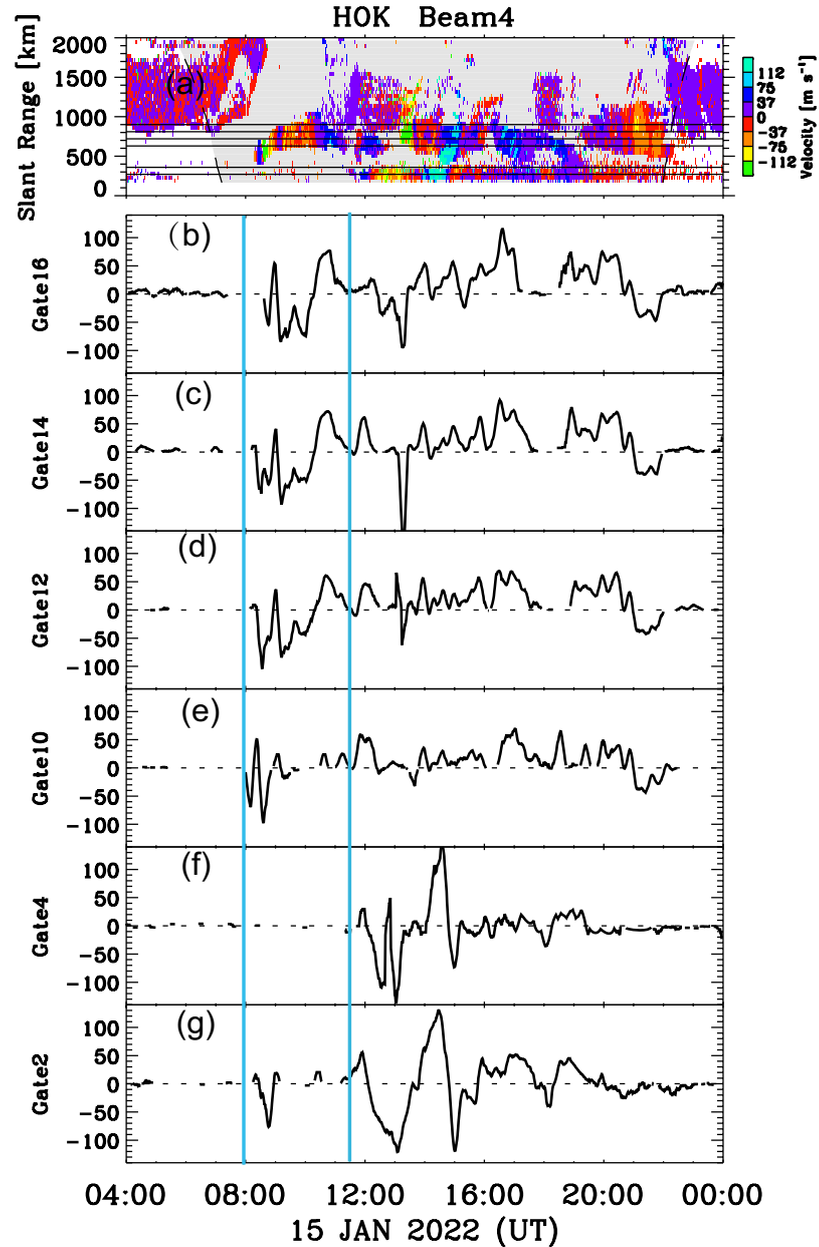


Figure 3. Fluctuation velocity across different layers of ionosphere. (a) RTI plot of the LOS Doppler velocities observed by beam 4 of the HOK radar and line plots of the LOS velocities of range gates (b)16, (c) 14, (d) 12, (e) 10, (f) 4 and (g) 2 for beam 4 of the HOK radar, with 10 min smoothing applied. Range gates 2, 4, 10, 12, 14 and 16 correspond to slant ranges of 270, 360, 630, 720, 810 and 900 km, respectively, as indicated by the six black horizontal lines in Figure 4(a). The two vertical blue lines indicate the arrival time of the disturbance from the magnetic conjugate point of the volcanic eruption in Tonga and from the volcanic eruption itself.

248 The two vertical blue lines in Figure 4 (a) and (b) indicate the arrival time of the dis-
 249 turbance to the Mohe digisonde from the magnetic conjugate point of the volcanic erup-
 250 tion in Tonga at 0930 UT and from the volcanic eruption itself at 1230 UT, respective-
 251 ly. The cyan dashed line in Figure 4 (b) indicates the variation in the peak height of the
 252 F layer during the quiet time (This is a polynomial fitting curve based on the observa-
 253 tion during 13 Jan 2022). As shown in Figure 4, the negative/positive LOS velocities of
 254 the HKW radar correspond to the upwards/downwards motion, respectively, of the iono-
 255 sphere, which were well captured by the Mohe digisonde, indicating that the LOS
 256 velocities observed by the SuperDARN radars have a pronounced vertical component and
 257 were not purely horizontal. After the arrival of the disturbance from the magnetic con-
 258 jugate point of the volcanic eruption at 0930 UT, the Mohe digisonde observed uplift of
 259 the ionosphere from 245 km to about 326 km at 1030 UT, and then the height of the iono-
 260 sphere vibrated and fell to a normal height. After the disturbance from the volcanic erup-
 261 tion itself propagated to Mohe at approximately 1230 UT, the digisonde again observed
 262 the uplift of the ionosphere. Excluding the diurnal variation in the peak height of the
 263 F layer at the quiet time, the maximum amplitude of the vertical fluctuations caused by
 264 the volcanic eruption in Tonga was approximately 80 km, as observed by the Mohe digisonde.
 265 This finding indicates that the volcanic eruption caused strong vertical fluctuations of
 266 the ionosphere in the midlatitude region of the northern hemisphere. This vertical move-
 267 ment may be attributed to the fact that magnetic field lines in middle latitudes are not
 268 completely perpendicular to the ground, and so east-west electric fields in this region will
 269 produce vertical movements of the ionosphere in addition to horizontal movements.

270 Joint observations of beam 4 of the BKS radar and Boulder digisonde also reveal
 271 the vertical oscillation of the ionosphere (Please refer to Figure S3 in the supplemental
 272 material). The position of the Boulder digisonde is beyond the 2000 km slant range of
 273 the the BKS radar, so the location of the digisonde was not marked in the figure. A max-
 274 imum positive velocity of approximately 90 m/s was observed on beam 4 of the BKS radar
 275 from 1400 UT, which correspond to a marked downward motion in the ionosphere. The
 276 Boulder digisonde also observed the rapid decrease in the peak height of the F layer from
 277 1400 UT with an amplitude of more than 100 km, which is consistent with the obser-
 278 vation from the BKS radar. The disturbance from the magnetic conjugate point of the
 279 volcanic eruption in Tonga and from the volcanic eruption itself arrived at the Boulder
 280 digisonde at 0905 UT and 1215 UT, respectively, which was calculated based on the speed
 281 of the air pressure wave of ~ 340 m/s. Before 1400 UT, the Boulder digisonde observed
 282 the uplift and fall in the ionosphere associated with the volcanic eruption.

283 4 Discussion and Conclusion

284 According to the observation of SuperDARN radars in East Asia, the strongest LOS
 285 velocity appeared in the F layer of the ionosphere due to the magnetic field conjugate
 286 effect, and the amplitude of the velocity decreased with decreasing altitude. This find-
 287 ing indicates the magnetic field conjugate effect has a significant impact on the plasma
 288 flow in the F layer at another hemisphere. During this period, the ionospheric plasma
 289 flow was produced by an external electric field that is generated by an E layer dynamo
 290 in the sunlit Southern Hemisphere. The two sudden increases of the plasma flow may
 291 correspond to the two large Tonga eruption with a VEI value of 6, which can cause a sig-
 292 nificant enhancement of an E-region dynamo electric field. After the arrival of the sur-
 293 face air pressure wave, the strongest LOS velocity appeared in the E layer, and the am-
 294 plitude of the velocity decreased with increasing altitude. During this period, the iono-
 295 spheric conductivity of the E-region was very small due to the dark region, and the E
 296 layer dynamo process was not effective on the ionospheric plasma motion in the F-region.
 297 So, the E and F layer motions are directly produced by the neutral wind oscillation as-
 298 sociated with the arrival of the air pressure wave. The collision frequency is much small-
 299 er in the F layer than in the E layer. This is because the ionospheric plasma motion in

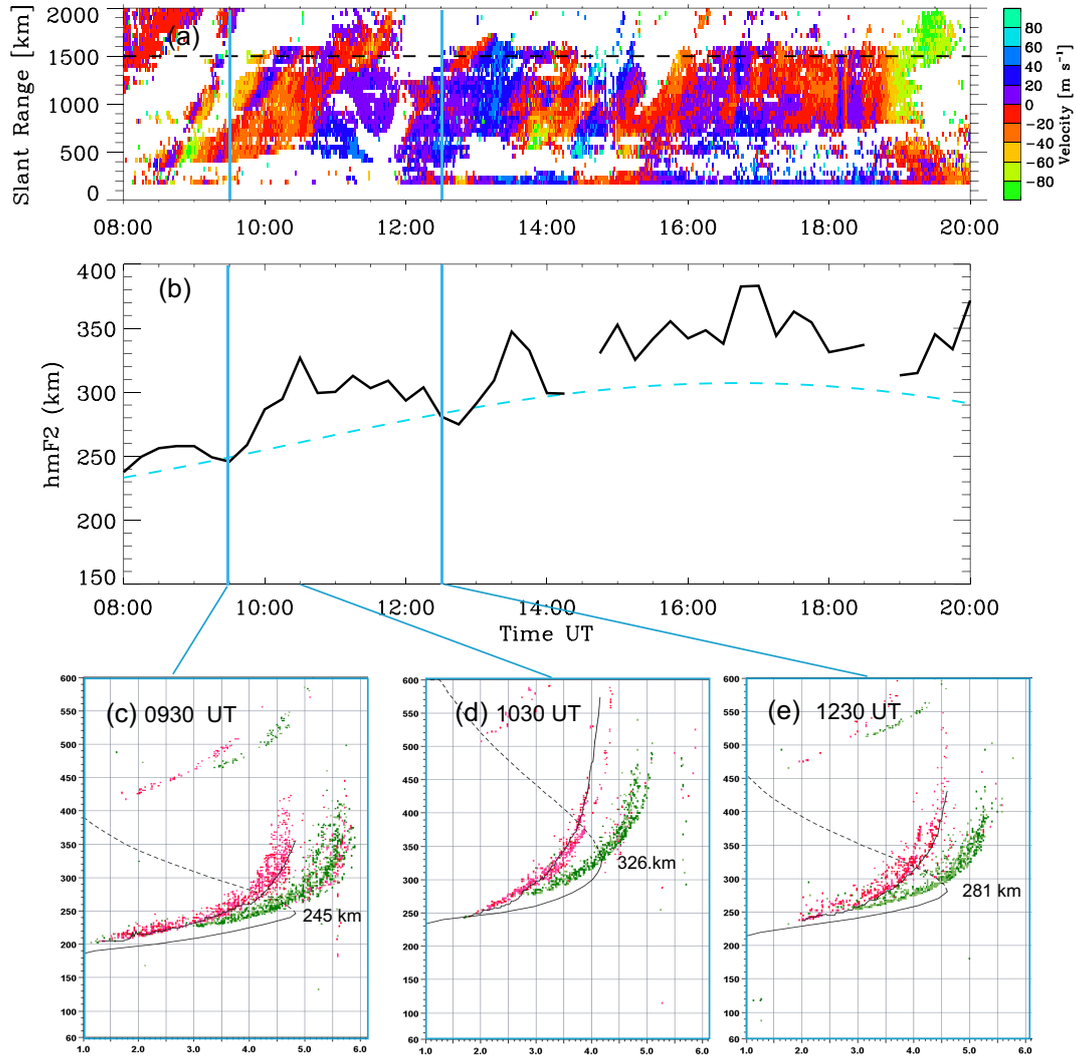


Figure 4. Vertical variation of the ionosphere. (a) RTI plot of the LOS Doppler velocities observed by beam 4 of the HOK radar. The black horizontal dashed line in panel (a) indicates the slant range corresponding to the Mohe digisonde. (b) Ionospheric peak height of the F2 layer as a function of time obtained from the Mohe digisonde. The two vertical blue lines in panel (a) and (b) indicate the arrival time of the disturbance to the Mohe digisonde from the magnetic conjugate point of the volcanic eruption in Tonga and from the volcanic eruption itself, respectively. The cyan dashed curve in panel (b) indicates the variation in the peak height of the F layer of the ionosphere during the quiet time. Three representative ionograms are shown at (c) 0930 UT, (d) 1045 UT and (e) 1230 UT.

the F layer is more decoupled with the neutral wind oscillation than in the E layer. Therefore, the plasma motion is expected to be slower in the F layer than in the E layer.

The fluctuation caused by the magnetic field conjugate effect was detected by three radars in East Asia, while the BKS radar in America did not record the fluctuation caused by the magnetic field conjugate effect. This attributed to the fact that the radar operating frequency and ionospheric conditions do not satisfy the conditions for receiving ionospheric backscatters during the relevant period. In addition, the three midlatitude SuperDARN radars in Australia and New Zealand in the Southern Hemisphere were not operating during this period. If these radars were operational, they would provide excellent observations for comparing movements in the ionosphere caused by volcanic eruptions in the Southern and Northern hemispheres, and would contribute to a deeper understanding of the mechanisms underlying the magnetic field conjugate effect.

In conclusion, impacts on ionospheric irregularities and ionospheric oscillation features in the Northern Hemisphere caused by the explosive Tonga volcanic eruption in the southwest Pacific were clearly captured by midlatitude SuperDARN radars and digisondes. The ionospheric fluctuations observed by SuperDARN radars in East Asia propagated westward due to the magnetic field conjugate effect. After the surface pressure wave arrived, the propagation direction was northwestward. The estimated propagation velocity of the ionospheric fluctuation was approximately 320 ~ 340 m/s. The distant and upwards motion of the ionosphere was considerably more rapid and lasted longer than the forwards and downwards motion. Because of different mechanisms, the maximum peak-to-peak LOS velocity of the ionosphere exceeded 150 m/s appeared in F layer due to the magnetic field conjugate effect, and the maximum peak-to-peak LOS velocity of the ionosphere was approximately 300 m/s which appeared in the E layer due to the direct propagation of the wave from the Tonga volcano. The amplitude of the vertical rise and fall of the ionosphere in the mid-latitude region of the Northern Hemisphere can reach nearly 100 km due to the volcanic eruption. This event shows how geological hazards can impact the ionosphere and cause space weather, raising concerns for vulnerable technologies.

5 Open Research

The raw SuperDARN data are available from the SuperDARN data server at the National Space Science Center, Chinese Academy of Sciences (<https://superdarn.nssdc.ac.cn/>). To access the data, users should log in, and go to ‘Access data’ to select the radar, dataset and date. The Mohe ionogram data were obtained from the Chinese Meridian Project Database (<https://data.meridianproject.ac.cn/>), to access the data, users also should log in, and go to ‘Download’, then select ‘Mohe station’, and then choose ‘Ionogram image of digital ionosonde’. The Boulder ionogram data were obtained from the Digital Ionogram Database (<https://giro.uml.edu/didbase/>).

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