

1 **Extreme Concentric Gravity Waves Observed in the Mesosphere**  
2 **and Thermosphere Regions over Southern Brazil Associated with**  
3 **Fast-Moving Severe Thunderstorms**

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## 17    **Abstract**

18        Three groups of intense concentric gravity waves (CGWs) lasting over 10 hours  
19    were observed by an airglow imager at the Southern Space Observatory (SSO) in São  
20    Martinho da Serra (29.44°S, 53.82°W) in southern Brazil on 17-18 September 2023.  
21    These CGW events were simultaneously captured by spaceborne instruments,  
22    including the Atmospheric Infrared Sounder (AIRS) aboard Aqua, the Visible  
23    Infrared Imaging Radiometer Suite (VIIRS) onboard Suomi NPP, and the Sounding  
24    of the Atmosphere using Broadband Emission Radiometry (SABER) instrument  
25    operating on the Thermosphere-Ionosphere-Mesosphere Energetics and Dynamics  
26    (TIMED) satellite. The CGW caused significant airglow radiation perturbations  
27    exceeding 24% and the distance of the wave center movement exceeded 400 km.  
28    These CGW events were caused by fast-moving deep convections observed by  
29    Geostationary Operational Environmental Satellite-16 (GOES-16). The weaker  
30    background wind field during the spring season transition provides the necessary  
31    conditions for CGWs to propagate from the lower atmosphere to the mesopause  
32    region. The 630 nm emission images were significantly contaminated by specific  
33    OH emission bands. The same CGW event was observed propagating from the OH  
34    airglow layer (~87 km) to the thermospheric OI 630.0 nm airglow layer (~250 km).  
35    The asymmetric propagation of CGWs in the thermosphere may be due to the vertical  
36    wavelength changes caused by the Doppler-shifting effect of the background wind  
37    field. This multi-layer ground-based and satellite joint detection of CGWs offers  
38    an excellent perspective for examining the coupling of various atmospheric layers.

## 1. Introduction

Atmospheric gravity waves (AGWs) are disturbances in the atmosphere caused by various sources, such as convection ([Fovell et al. 1992; Piani et al. 2000; Heale et al., 2021; Franco-Diaz et al., 2024](#)), front/jet stream ([Fritts and Nastrom, 1992; Plougonven and Zhang 2014; Dalin et al., 2016; Wrasse et al., 2024](#)), wind shear ([Fritts, 1982; Pramitha et al., 2015](#)), orography forcing ([Nastrom and Fritts, 1992; Wright et al., 2017; Liu et al., 2019; Heale et al., 2020; Geldenhuys et al., 2021; Inchin et al., 2024](#)), and air–sea interaction (Li et al., 2024). AGWs are generated when strong updrafts and downdrafts displace the stable stratification of the atmosphere. As AGWs propagate vertically from the lower atmosphere, their amplitude grows markedly owing to reduced density. When they reach mesosphere–lower thermosphere (MLT) altitudes, they become unstable and break, dissipating momentum and energy into the surrounding atmosphere (Cao and Liu, 2016; Ern et al., 2022). This energy deposition makes AGWs crucial drivers of the momentum and energy budgets in the MLT region, fundamentally governing the general circulation, thermal structure, chemical composition distribution, and transport regimes (Fritts and Alexander, 2003; Plane et al., 2023).

Among the many sources of AGWs, convective sources are particularly significant (Alexander and Holton, 2004). They can generate concentric gravity waves (CGWs), the source location of which can be readily determined by the center position. [The backward ray tracing method, employed for source location determination, can also be applied to circular gravity wave patterns \(Ern et al. 2022\).](#)

61 This enables point-to-point studies of their propagation characteristics. The  
62 release of latent heat in deep convection acts as a forcing mechanism (Lane et al.,  
63 2001), creating CGWs that can propagate upward into the middle and upper  
64 atmosphere.

65 All-sky airglow imagers provide a large field of view and high-resolution  
66 observations, making them particularly suitable for observing short-period AGWs  
67 in the mesosphere and thermosphere. Through the observational data from airglow  
68 imagers, researchers can analyze the propagation characteristics of AGWs,  
69 including parameters such as horizontal wavelengths, observed periods,  
70 horizontal phase velocities and momentum fluxes (Swenson and Liu, 1998).

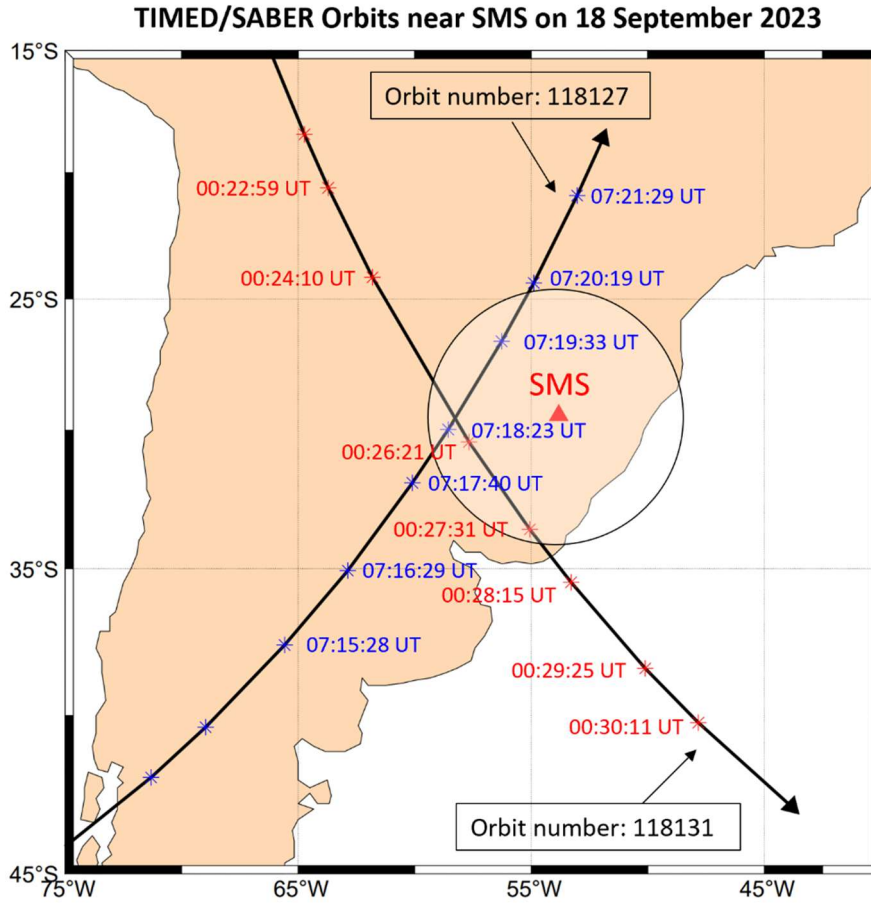
71 Although the observation of AGWs by airglow imagers has been widely  
72 documented in previous studies (Dalin et al., 2024; Nyassor et al., 2021, 2022;  
73 Suzuki et al., 2007[a](#); Vadas et al., 2012; Vargas et al., 2021; Wüst et al., 2019; Xu  
74 et al., 2015; Yue et al., 2009), dual-layer airglow observations, which involve  
75 observing airglow emissions from a hydroxyl radical (OH) layer (~87 km) in the  
76 mesosphere and an atomic oxygen emission layer at 630 nm (OI 630.0 nm) (~250  
77 km) in the thermosphere, offer a unique opportunity to simultaneously investigate  
78 CGWs in both the mesosphere and thermosphere. This configuration enables  
79 comprehensive studies of gravity wave vertical propagation dynamics and their  
80 role in vertical atmospheric coupling. However, due to past limitations in  
81 observational capabilities, simultaneous detection of CGWs across both the OH  
82 and OI 630.0 nm layers ~~these two atmospheric layers~~ was rare.

83 In this study, we observed multiple strong CGW events using airglow  
84 measurements in southern Brazil on 17-18 September 2023, with a maximum  
85 amplitude reaching 24%, which is far higher than previously reported events ~~(with~~  
86 average amplitudes of 2-3%)~~(~~(Li et al., 2016; Tang et al., 2014; Suzuki et al.,  
87 2007a). Through ground-based dual-layer and multi-satellite joint observations,  
88 we conducted a comprehensive analysis of these events to reveal ~~its~~their role in  
89 vertical energy transfer and atmospheric coupling.

## 90 **2. Ground based Airglow Imager and Satellite observation**

### 91 **2.1 Airglow Imager**

92 The airglow imager used to observe CGW is installed at the Southern Space  
93 Observatory (SSO), the National Institute for Space Research, in São Martinho da  
94 Serra (SMS) (29.44°S, 53.82°W), Brazil. Figure 1 shows the location of the  
95 airglow imager station at SMS. The imager has a cooled Charge-Coupled Device  
96 (CCD) camera with a Mamiya (Focal Length = 24 mm) fish-eye lens of a 180°  
97 field of view (FOV) and a resolution of 512 × 512 pixels. The imager is equipped  
98 with a filter wheel, and the wheel rotates to observe ~~hydroxyl~~(OH) (Wüst et al.,  
99 2023) broadband emission (715–930 nm, with a notch at 865.5 nm to suppress the  
100 O<sub>2</sub>(0, 1) emission) and O(<sup>1</sup>D) (630.0 nm, 2.0 nm), respectively. The time  
101 resolution of the OH airglow image is 112 ~~seconds~~, while that of the OI 630 nm  
102 airglow image is 225 ~~seconds~~. The exposure times of the OH airglow image and the  
103 OI 630 nm airglow image are 20 s and 90 s, respectively. Airglow observations are  
104 conducted when the solar depression angle is less than -12°.



**Figure 1.** The location of the airglow imager station at SMS (red triangle). The circle on the map gives the effective observation ranges of OH airglow imager with a 164° field of view. The red asterisks and blue asterisks denote the TIMED/SABER ascending and descending track footprints passing over SMS on 18 September 2023, respectively.

Before effectively extracting the wave parameters, the raw airglow images need to be processed through the following steps: First, a median filter with a kernel size of  $17 \times 17$  pixels was employed to eliminate stars from the raw images (Li et al., 2011). We also removed the CCD dark noise, which was estimated from dark-frame images captured with the shutter closed prior to observations. Second, we corrected for the van Rhijn effect and atmospheric extinction using the approach described in Kubota et al. (2001). ~~the~~ The observed airglow intensity  $I(\theta)$  from the ground is not uniform across different zenith angles. This non-uniformity is due to the van Rhijn

effect. Additionally, the observed airglow intensity is influenced by atmospheric extinction, which results from absorption and scattering along the line of sight. ~~The relationship between the  $I(\theta)$  and the true airglow intensity  $I_{true}(\theta)$  at zenith angle  $\theta$  is described by the equations (Kubota et al., 2001):~~

~~$$I(\theta) = I_{true}(\theta) \cdot 10^{-0.4aF(\theta)} = V(\theta) \cdot 10^{-0.4aF(\theta)} \cdot I(0); \quad (1)$$~~

~~$$V(\theta) = \left[ 1 - \left( \frac{R}{R+H} \right) \sin^2 \theta \right]^{-\frac{1}{2}}; \quad (2)$$~~

~~$$F(\theta) = \left[ \cos \theta + 0.15(93.885 - \frac{180}{\pi} \theta)^{-1.153} \right]^{-1}; \quad (3)$$~~

~~here,  $I(0)$  represents the intensity at the zenith,  $R$  and  $H$  denote the Earth's radius and the altitude of the OH airglow layer (approximately 87 km), respectively.  $V(\theta)$  is the van Rhijn correction factor,  $a$  is the atmospheric extinction coefficient, and  $F(\theta)$  is an empirical function.~~

Since airglow observations are subject to the van Rhijn effect, the measured emission intensity at a specific zenith angle ( $\theta$ ) follows the relation (Kubota et al., 2001):

$$I(\theta) = I(0) \cdot V(H, \theta),$$

$$V(H, \theta) = \left[ 1 - \left( \frac{R}{R+H} \right)^2 \sin^2(\theta) \right]^{-\frac{1}{2}}, \quad (1)$$

where  $I(0)$  is the emission intensity at zenith.  $V(H, \theta)$  is the van Rhijn correction factor.  $R$  is the earth radius and  $H$  is the height of OH airglow layer. The relationship between the observed emission intensity  $I(\theta)$ —affected by atmospheric extinction—and the true emission intensity  $I_{true}(\theta)$  at the airglow layer is described by Kubota et al. (2001).

$$I(\theta) = I_{true}(\theta) \cdot 10^{-0.4 \cdot a \cdot F(\theta)},$$

$$F(\theta) = \left[ \cos \theta + 0.15 \cdot \left( 93.885 - \theta \cdot \frac{180}{\pi} \right)^{-1.253} \right]^{-1}, \quad (2)$$

where  $a$  is the atmospheric extinction coefficient,  $F(\theta)$  is an empirical equation.

Consequently, the image correction factor, obtained from the combination of Eqs. (1) and (2), takes the form:

$$K = V(H, \theta) \cdot 10^{-0.4 \cdot a \cdot F(\theta)}. \quad (3)$$

The parameter  $a$  depends on the atmospheric observing conditions. For the observed CGW events, we treat  $a$  as temporally constant. By averaging the images over the observation period, we derive the zenith-angle-dependent airglow intensity profile. The optimal value of  $a$  is determined by matching this observed profile with theoretical  $K$  profiles across varying  $a$ . The fitted value of parameter  $a$  is approximately 0.42. Finally, we apply the flat-field correction by dividing the raw images by the corresponding  $K$  factor.

Third, we eliminated atmospheric background counts from the images. For background emission, Swenson and Mende (1994) used simultaneous Infrared measurements to demonstrate that the background contributes approximately 30% of the total OH airglow image signal. Similarly, Suzuki et al. (2007b) confirmed this ratio (~30%) through concurrent OH intensity observations with a Spectral Airglow Temperature Imager. In this study, we adopt the same assumption that background emissions account for ~30% of the total signal.

Then, the original airglow images were spatially calibrated using stars as reference points. Each pixel location (i, j) in the original image was first mapped to a



position (f, g) in a standardized coordinate system. Subsequently, the point (f, g) was transformed into geographic coordinates (x, y) using azimuth (az) and elevation (el) angles.

The conversion between original image coordinates (i, j) and standard coordinates (f, g) is defined by a linear transformation (Hapgood and Taylor, 1982):

$$\begin{bmatrix} f \\ g \end{bmatrix} = \begin{bmatrix} a_0 & a_1 & a_2 \\ b_0 & b_1 & b_2 \end{bmatrix} \begin{bmatrix} 1 \\ i \\ j \end{bmatrix}, \quad (4)$$

where the coefficients a and b are calculated by applying a least-squares fitting using the observed location of the stars in the original image and their locations in standard coordinate (Garcia et al., 1997):

$$\begin{bmatrix} a_0 & b_0 \\ a_1 & b_1 \\ a_2 & b_2 \end{bmatrix} = \begin{bmatrix} \mathbf{1}^T \mathbf{1} & \mathbf{1}^T \mathbf{i} & \mathbf{1}^T \mathbf{j} \\ \mathbf{1}^T \mathbf{i} & \mathbf{i}^T \mathbf{i} & \mathbf{i}^T \mathbf{j} \\ \mathbf{1}^T \mathbf{j} & \mathbf{i}^T \mathbf{j} & \mathbf{j}^T \mathbf{j} \end{bmatrix}^{-1} \begin{bmatrix} \mathbf{1}^T \\ \mathbf{i}^T \\ \mathbf{j}^T \end{bmatrix} \begin{bmatrix} \mathbf{f} & \mathbf{g} \end{bmatrix}, \quad (5)$$

where the column vectors **i** and **j** contain observed star locations in the original image, while **f** and **g** hold their computed normalized coordinates. The vector **1** is a constant-valued column vector with length matching these vectors.

Through a georeference procedure, the standard coordinate processed images were projected onto geographic coordinates, assuming peak emission heights of 87 km for the OH layer and 250 km for the OI 630.0 nm layer. The spatial resolution of the imager varies significantly zenith angle. For the OH channel, it is 0.53 km/pixel at the center of the image and degrades to 39.8 km/pixel at the edge of the image. For the 630 channel, the resolution is 1.53 km/pixel at the center of the image and decreases to 40.8 km/pixel at the edge of the image.

## 179 2.2 GOES, Aqua, Suomi NPP, and TIMED Satellite Observations

### 180 2.2.1 GOES Satellite Observations

181 The Geostationary Operational Environmental Satellite-16 (GOES-16)  
182 [\(Schmit et al., 2005\)](#), launched in November 2016, is part of the GOES-R Series.  
183 The Advanced Baseline Imager (ABI) is the primary instrument on GOES-16,  
184 providing high-resolution imagery in 16 spectral bands, including 2 visible  
185 channels [\(0.47  \$\mu\text{m}\$  and 0.64  \$\mu\text{m}\$ \)](#), 4 near-infrared channels [\(0.86  \$\mu\text{m}\$ , 1.37  \$\mu\text{m}\$ , 1.6](#)  
186  [\$\mu\text{m}\$ , and 2.2  \$\mu\text{m}\$ \)](#), and 10 infrared channels [\(3.9–13.3  \$\mu\text{m}\$ \)](#), with a temporal  
187 resolution of 10 min and a spatial resolution of 0.5–2 km [\(Schmit et al., 2017\)](#). The  
188 brightness temperature (BT), derived from 10.3  $\mu\text{m}$  infrared images from channel  
189 13, is used to study the convection activities during the CGW events.

### 190 2.2.2 Aqua Satellite Observations

191 The Atmospheric Infrared Sounder (AIRS) [\(Aumann et al., 2003; Chahine et al.,](#)  
192 [2006\)](#) is an infrared spectrometer and sounder onboard the NASA Aqua satellite  
193 [\(Parkinson et al., 2003\)](#). [AIRS performs continuous across-track scanning, acquiring](#)  
194 [data footprints sequentially. The collected data are then organized into 6-minute](#)  
195 [granules](#)~~AIRS performs scans with a single frame image acquisition time of 6~~  
196 ~~minutes~~. The footprint size of AIRS is approximately 13–14 km in diameter at nadir  
197 view, and the scan swath width is around ~~1600–~~1765 km [\(Hoffmann et al., 2014\)](#).  
198 AIRS is capable of detecting air thermal perturbations induced by GWs with  
199 vertical wavelengths longer than 10–15 km and horizontal wavelengths ~50–500  
200 km (Hoffmann and Alexander, 2010). The radiance measurements at the 4.3  $\mu\text{m}$   
201 CO<sub>2</sub> fundamental emission band are particularly sensitive at altitudes around 30–

202 40 km. In this study, the CO<sub>2</sub> radiance emission band with frequencies ranging  
203 between 2299.80 cm<sup>-1</sup> and 2422.85 cm<sup>-1</sup> ([Rothman et al., 2013](#)) is utilized to  
204 measure stratospheric air temperature perturbations.

### 205 **2.2.3 Suomi NPP Satellite Observations**

206 The Visible Infrared Imaging Radiometer Suite (VIIRS) instrument, onboard  
207 the Suomi NPP satellite ([Lee et al., 2010; Lewis et al., 2010](#)), is a multispectral  
208 scanner capable of capturing high-resolution images in both visible and infrared  
209 wavelengths. The Day Night Band (DNB) of the VIIRS sensor operates in the  
210 visible/near-infrared (NIR) range, covering wavelengths from 500 to 900 nm  
211 (Miller et al., 2012), which includes three key mesospheric airglow emissions: the  
212 O(1S) line at 557.7 nm, the Na doublet at 589.0/589.6 nm, and the OH Meinel  
213 band (~600–900 nm). The sensor has a high spatial resolution of 0.375 km at nadir  
214 for its imagery bands and 0.75 km for its moderate-resolution bands. The VIIRS  
215 sensor has a wide across-track swath width of 3000 km.

### 216 **2.2.4 TIMED Satellite Observations**

217 Sounding of the Atmosphere using Broadband Emission Radiometry (SABER)  
218 is one of four instruments on NASA's Thermosphere Ionosphere Mesosphere  
219 Energetics Dynamics (TIMED) satellite (Russell et al., 1999), launched on December  
220 7, 2001. TIMED focuses on exploring the energy properties and redistribution in the  
221 MLT region, providing data to define the basic states and thermal balance of this area.  
222 SABER is a 10-channel broadband limb-scanning infrared radiometer (1.27-17 μm).  
223 It measures kinetic temperature through CO<sub>2</sub> emissions (15 μm Local

224 Thermodynamic Equilibrium (LTE) below 90 km; 4.3  $\mu\text{m}$  non-LTE above 90 km)  
225 with  $\pm 2$ -5 K accuracy. Simultaneously observing  $\text{O}_3$  (9.6  $\mu\text{m}$ ), OH (1.6-2.0  $\mu\text{m}$ ), and  
226  $\text{O}_2$  (1.27  $\mu\text{m}$ ) emissions, it quantifies radiative cooling (up to 150 K/day) and chemical  
227 heating ( $\sim 8$  K/day) in the MLT region with 2-4 km vertical resolution.

### 228 **3. Observations**

#### 229 **3.1 Double-layer All sky Airglow Imager Observations**

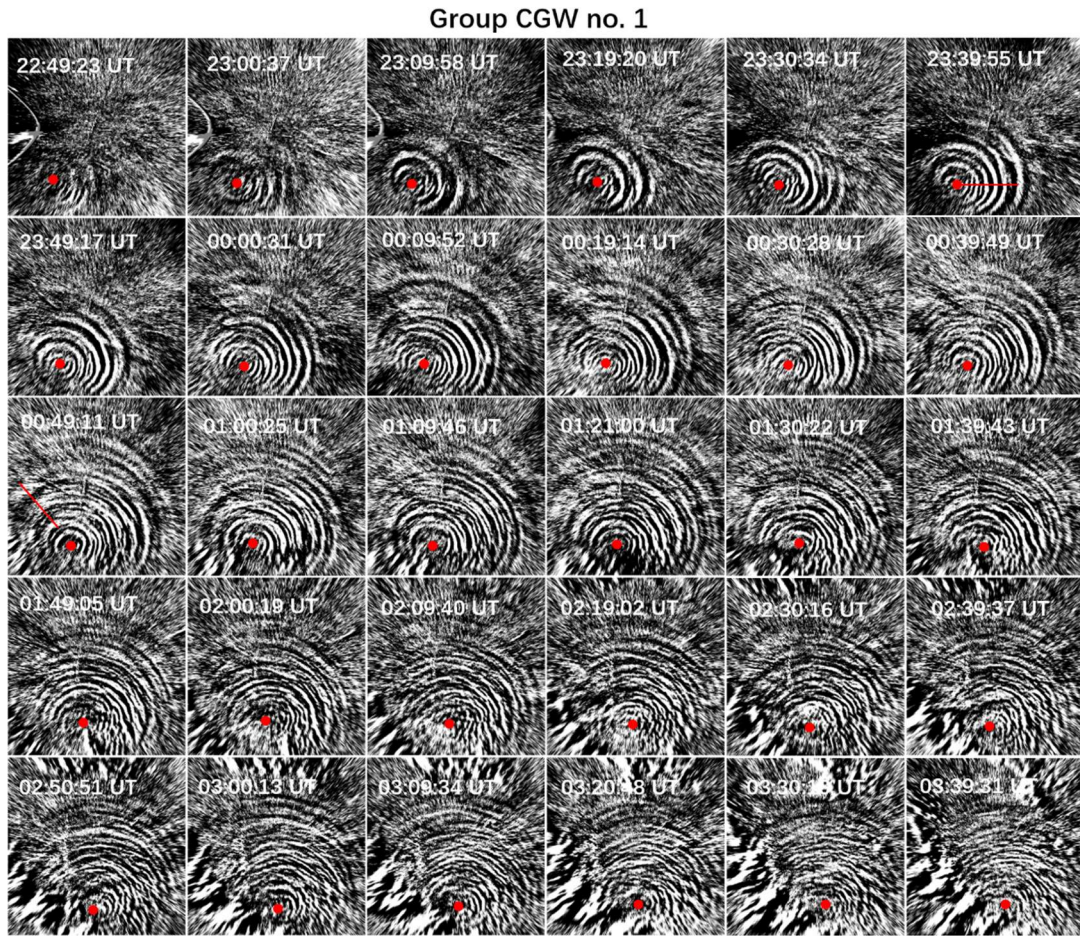
##### 230 **3.1.1 Mesospheric Concentric Gravity Waves from OH All sky imaging** 231 **observation**

232 Three groups of intense CGWs (wave packets nos. 1—3) were captured by the  
233 OH emission channel of the airglow imager at the Southern Space Observatory (SSO)  
234 in São Martinho da Serra (29.44°S, 53.82°W) in southern Brazil on 17-18 September  
235 2023. These events initially emerged within the imager's field of view at 22:25:02 UT  
236 on 17 September and remained continuously detectable until the cessation of  
237 observational recording at 08:35:15 UT on 18 September, thereby spanning an  
238 extended duration in excess of 10 hours. For more detailed information on the wave  
239 propagation status, please refer to the Supplement (<http://doi.org/10.5446/69990>, Li,  
240 2025a). Figure 2 shows the time sequence of CGW no. 1 from 22:49:23 UT on 17  
241 September to 03:39:31 UT on 18 September. CGW no. 1 first appeared in the  
242 southeast-southwest direction of the station.

243 The distinct visible concentric wavefronts radiating outward from the center (red  
244 dot in each panel) are indicative of the atmospheric response to disturbances caused  
245 by strong convection in the lower atmosphere. Interestingly, the center of CGW no. 1  
246 continues to move eastward. Between 22:45:38 UT on 17 September and 05:26:13  
247 UT on 18 September, the center moved approximately 436 km westwardeastward,



248 with an average speed reaching  $\sim 65$  km/h. This eastward drift of the wave's center  
 249 could be indicative of the influence of prevailing wind patterns and the **westward**  
 250 **eastward** movement of the convective system itself. The horizontal wavelengths of  
 251 the GWs at radii of 0–300 km (denoted by the red line in Fig. 2 at 23:39:55 UT) are  
 252 measured to be  $(30\text{--}82) \pm 3$  km. The observed period is  $9.0 \pm 3.5$  min, and the  
 253 observed phase speed is  $80\text{--}110$   $\text{ms}^{-1}$ . In the northwest direction (denoted by the red  
 254 line in Fig. 2 at 00:49:11 UT), we have detected larger-scale waves with a wavelength  
 255 of about 160 km, a period of approximately 16 min, and a phase speed of about 167  
 256  $\text{ms}^{-1}$ .

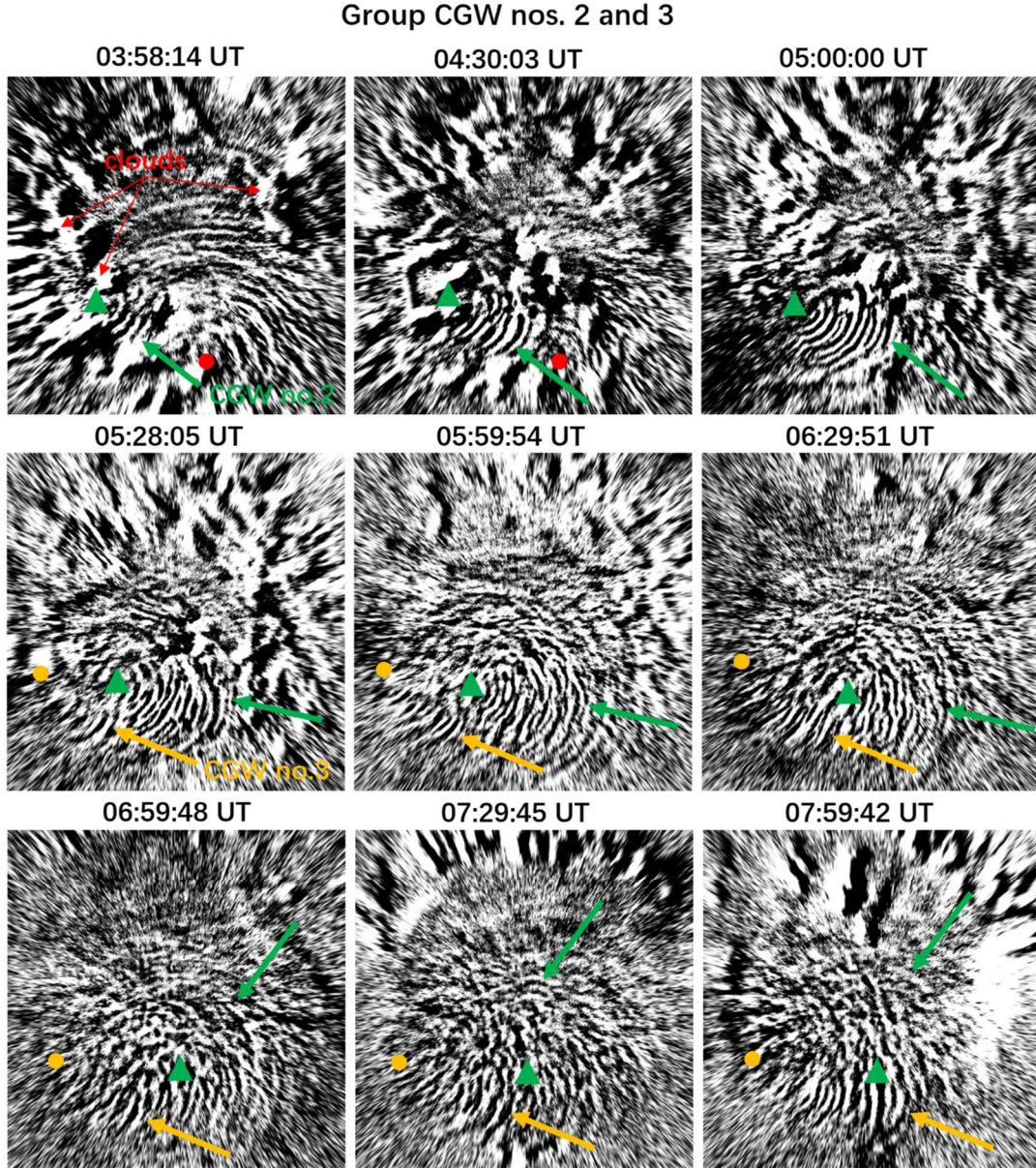


257  
 258 **Figure 2.** All-sky OH images projected onto an area of  $1000\text{ km} \times 1000\text{ km}$  showing the CGW  
 259 no.1 event at half-hour intervals in the SMS station on 17-18 September 2023. The red dots mark

260 the estimated centers of the CGW. The presented images display the corrected OH emission  
261 intensity.

262 From 02:00 UT, clouds began forming in the southwestern and western sectors  
263 of the station (see Fig. 2). By 04:00 UT, cloud formation extended to the zenith and  
264 northern sectors, persisting until ~05:30 UT. Figure 3 shows the time sequence of  
265 CGW no. 2 and CGW no. 3 from 03:58:14 UT on 17 September to 07:59:42 UT on  
266 18 September. Despite cloud cover, CGW no. 2 and CGW no. 3 were observed in  
267 cloud gaps over the western sector at approximately 03:45:08 UT and 05:13:06 UT,  
268 respectively. For CGW no. 2, horizontal wavelengths range from 22 to 38 km, with a  
269 period of  $7 \pm 1.5$  min and a phase speed of 60–78  $\text{ms}^{-1}$ . CGW no. 3 exhibits  
270 wavelengths of 24–36 km, a period of  $6.5 \pm 1.0$  min, and a phase speed of 72–81  $\text{ms}^{-1}$ .





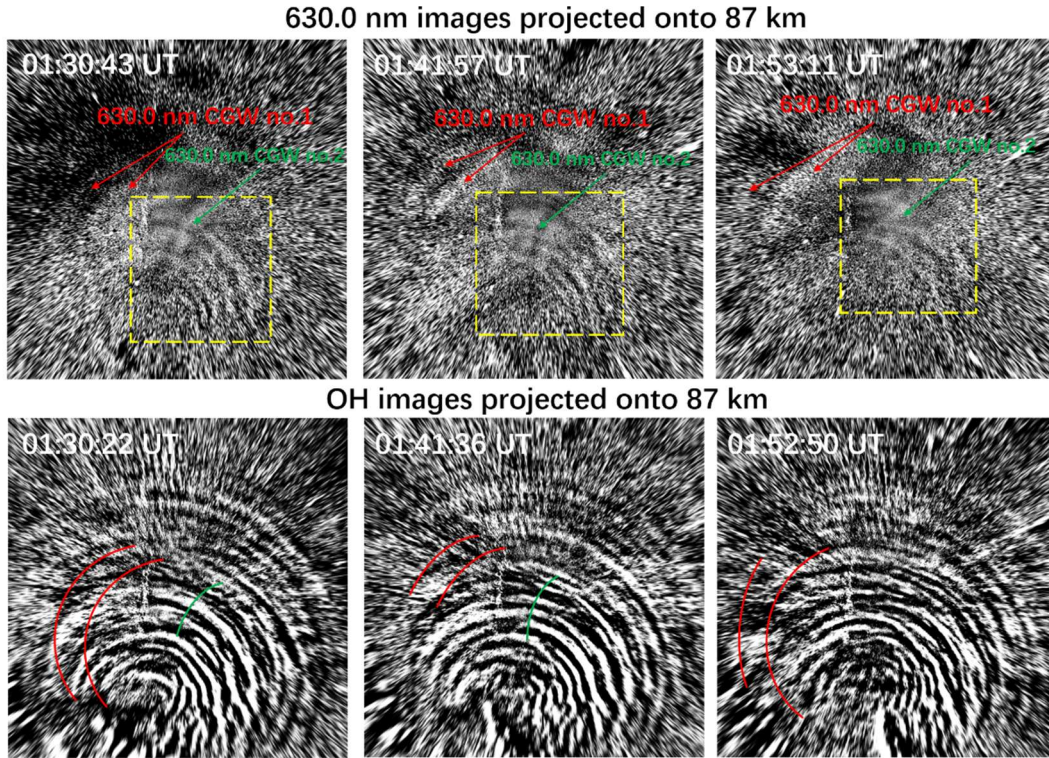
**Figure 3.** All-sky OH images projected onto an area of  $1000 \text{ km} \times 1000 \text{ km}$  showing the CGW no. 2 and CGW no. 3 events at half-hour intervals in the SMS station on 18 September 2023. The red dot marks the estimated center of the CGW no. 1, while the green and light blue dots indicate the estimated centers of the CGW no. 2 and CGW no. 3, respectively. The presented images display the corrected OH emission intensity.

### 3.1.2 Thermospheric Concentric Gravity Waves from All sky 630.0 nm imaging observation

The 630.0 nm filter used in the imager is a narrowband interference filter with a central wavelength of 630.0 nm and a full-width at half-maximum (FWHM) spectral

width of 2.0 nm. Three spectral lines from the OH (9–3) band lie within the bandwidth of the 630.0 nm filter: the P2(3) line at 629.7903 nm, the P1(3) doublet at 630.6869 nm and 630.6981 nm, and the P1(2) line at 628.7434 nm (Hernandez, 1974; Burnside et al., 1977; Smith et al., 2013). To determine whether the OI 630 nm airglow image is contaminated by OH airglow emission, we project both the OH airglow image and the OI 630 nm airglow image onto the height of the OH airglow layer. We can clearly see that the OI 630 nm airglow image is contaminated by OH emission, with the CGWs observed in the OH airglow layer being superimposed onto the OI 630 nm airglow image denoted by the yellow dashed boxes in Fig. 4. Thus, we must exercise extreme caution when interpreting disturbances in the thermosphere observed at the 630 nm wavelength, particularly in the absence of concurrent OH airglow measurements to differentiate whether these disturbances are genuinely thermospheric phenomena or merely artifacts resulting from OH airglow radiation contamination. Notably, thermospheric CGWs nos.1 and 2 (top panel of Fig. 4) were unambiguously observed. Their spatial mapping onto OH images confirms these signals originate from the thermosphere (bottom panel of Fig. 4), excluding OH contamination. Regarding the contamination of 630 nm images by OH emissions and the actual propagation situations of CGWs in the thermosphere, please refer to the Supplement (<http://doi.org/10.5446/69989>, Li, 2025b).



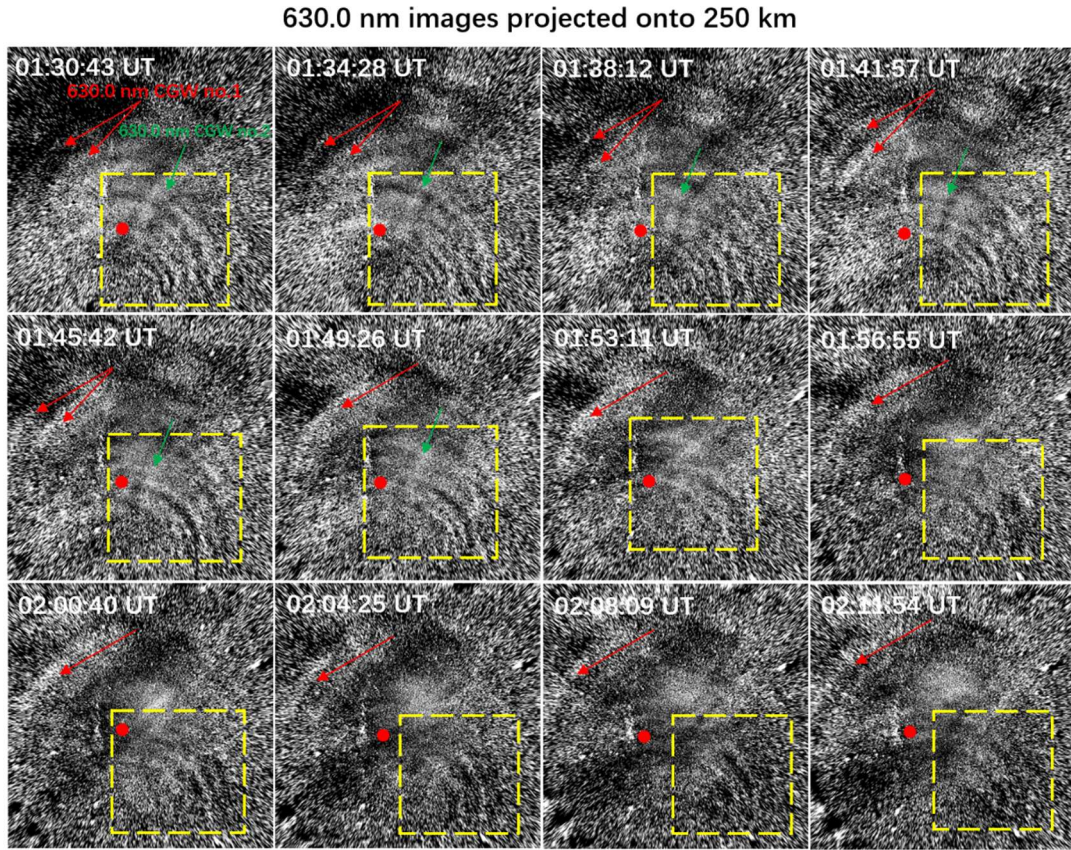


**Figure 4.** All-sky 630.0 nm images (top panel) and OH images (bottom panel) were both projected onto an altitude of 87 km with an area of 1000 km  $\times$  1000 km. The northeastward-propagating CGW (marked with a yellow dashed box) shows contamination from OH airglow emission. Thermospheric CGWs propagating northwestward confirmed in 630.0 nm images (top panel). The phase fronts of the thermospheric CGW nos. 1 (red lines) and 2 (green lines) are superimposed onto the OH images (bottom panel).

Figure 5 presents a series of OI 630 nm airglow emission images projected onto an altitude of 250 km. The ring-shaped arc (thermospheric CGW no. 1) (indicated by red arrows) propagating towards the northwest was identified, with a wavelength of approximately 165 km and a horizontal observed phase speed of about 183 ms<sup>-1</sup>. There are also observed curved wave structures (thermospheric CGW no. 2) (indicated by green arrows) whose wave fronts are perpendicular to those of the contaminating OH wave fronts. The optical signatures of medium-scale traveling ionospheric disturbances (MSTIDs) in the southern hemisphere, as observed in OI



315 630.0 nm emission images, typically manifest as alternating dark and bright bands  
 316 aligned along the northeast-southwest direction, propagating in a northwestward  
 317 direction (Candido et al., 2008). The MSTIDs generally exhibit full FOV coverage,  
 318 traversing the entire imaging region during their propagation. However, our  
 319 observations revealed that the thermospheric disturbances first emerged in the zenith  
 320 region, exhibiting distinctively arcuate phase fronts, suggesting that they were excited  
 321 by a quasi-point source in the lower atmosphere. The fitted center of the arc (indicated  
 322 by a red dot) is located  $\sim 320$  km to the southwest of the station.

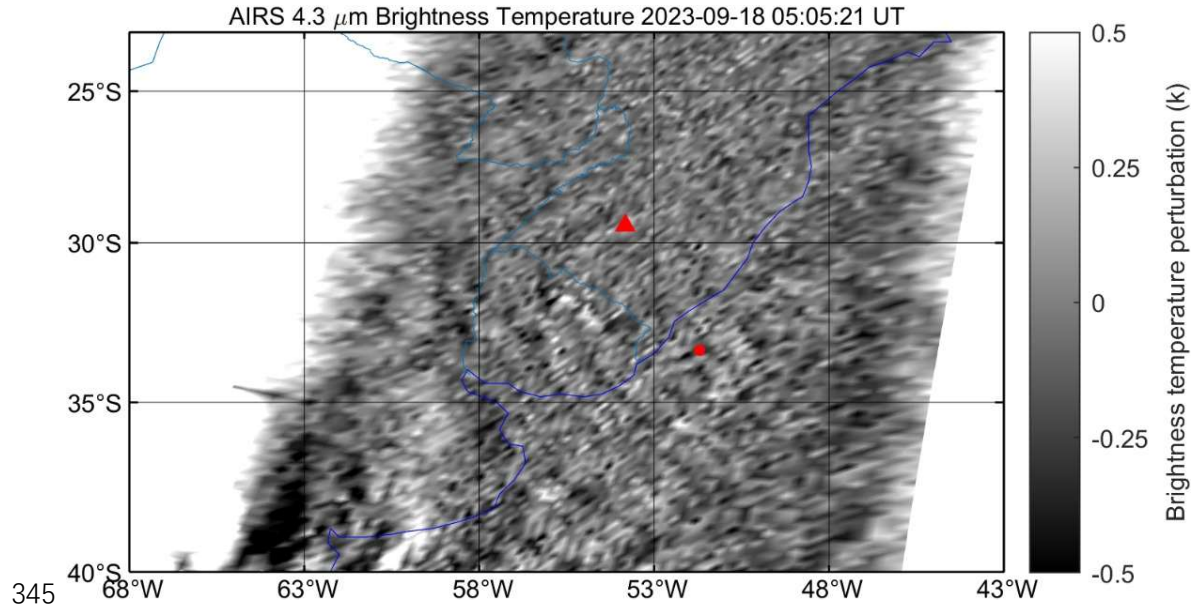


323  
 324 **Figure 5.** All-sky 630.0 nm images projected onto an area of  $2000 \text{ km} \times 2000 \text{ km}$   
 325 showing the thermospheric CGW nos. 1 (indicated by red arrows) and 2 (indicated by  
 326 green arrows) at approximately 4 min intervals in the SMS station on 18 September  
 327 2023. The red dots mark the estimated centers of the thermospheric CGW. The  
 328 northeastward-propagating CGW (marked with a yellow dashed box) exhibits

artifacts influenced by OH airglow emission.

### 3.2 AIRS and Suomi NPP

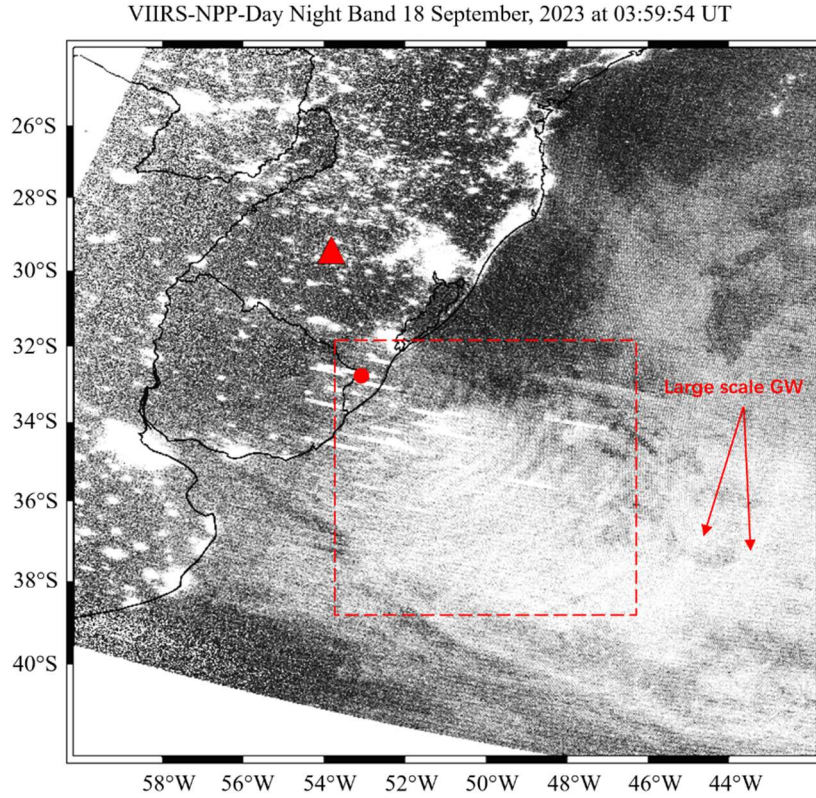
Figure 6 shows the AIRS 4.3  $\mu\text{m}$  BT perturbation map over southern Brazil at 05:05:21 UT on 18 September 2023. The AIRS observation reveals large-scale waves propagating northwestward and westward, with a horizontal wavelength of approximately 160 km. The limited spatial resolution of AIRS restricts its detection capability for GWs with short horizontal wavelengths. The relatively weak brightness temperature fluctuations observed by AIRS may result from the instrument's limited sensitivity to short vertical wavelengths (Hoffmann et al., 2014). Consequently, the observed brightness temperature amplitudes are typically much lower than the actual stratospheric temperature fluctuations, especially for convective wave events with short vertical wavelengths. ~~The observed relatively weak fluctuations may be attributed to the decay of the convective system.~~ Based on the stratospheric CGW's central position and propagation characteristics, we infer that this wave shares the same source with mesospheric CGW no. 1 identified in the OH all-sky images.



**Figure 6.** Aqua satellite 4.3  $\mu\text{m}$  brightness temperature observations of CGWs at 05:05:21 UT on 18 September 2023. Brightness temperature is derived from 4.3  $\mu\text{m}$  radiance at an altitude range of 30–40 km. The red triangle and dot mark the SMS station and fitted wave center, respectively.

The Suomi-NPP satellite flew over Southern Brazil region during the progression of the CGW events. Figure 7 shows CGWs from the S-NPP VIIRS/DNB band measurements at 03:59:54 UT on 18 September 2023. The horizontal wavelengths are primarily distributed within the range of  $(38\text{--}52) \pm 3$  km (indicated by a red dashed box). In the eastern direction of the small-scale wave region, large-scale waves located at  $(34^\circ\text{S}\text{--}39^\circ\text{S}, 43^\circ\text{W}\text{--}46^\circ\text{W})$  were detected with a horizontal wavelength of approximately  $154 \text{ km} \pm 5 \text{ km}$ . Due to the interference of urban lighting, the CGW structures were not visible over the land.





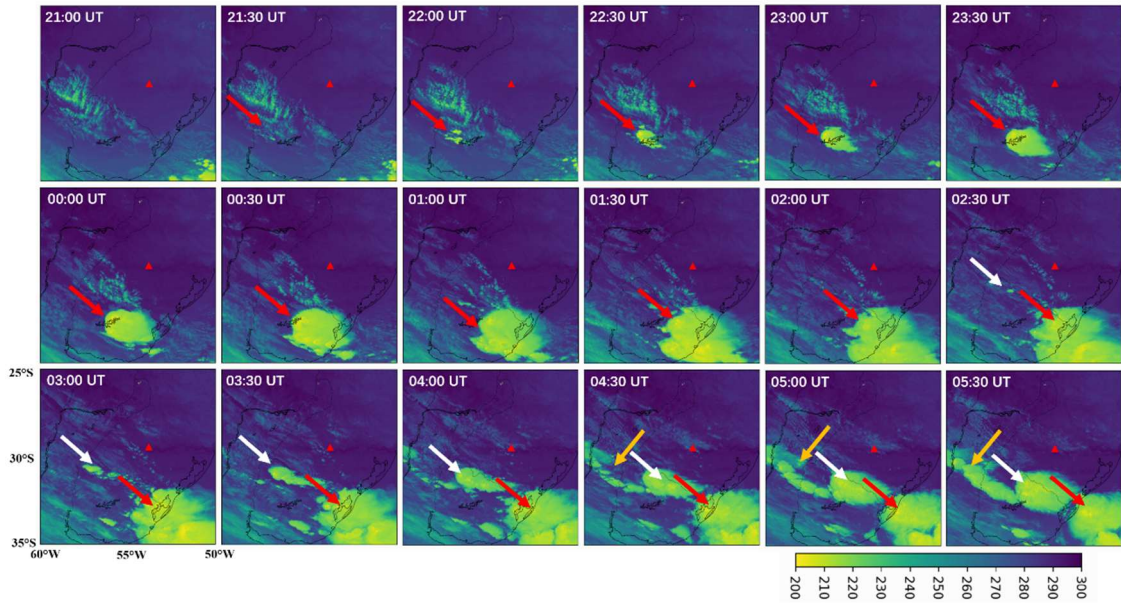
358

359 **Figure 7.** Suomi-NPP satellite Day Night Band radiance observations of CGWs at 03:59:54 UT  
 360 on 18 September 2023. Red triangle represents the SMS station, and the red dot represents the  
 361 position of the fitted center of the CGW.

### 362 **3.3 GOES Observations of Convective Plumes**

363 Figure 8 shows GOES-16 10.3  $\mu\text{m}$  BT over southern Brazil from 21:00 UT to  
 364 05:30 UT on 17-18 September 2023. The first convective system initially appeared  
 365 in the southwest direction of the station (indicated by the red arrow) at around  
 366 21:00 UT. This convective system continued to move eastward over time and had  
 367 traveled approximately 400 kilometers by 05:30 UT. This eastward motion  
 368 explains the observed  $\sim 436$  km displacement of CGW no. 1 in the mesopause  
 369 region. The second and third convective systems appeared at approximately 02:30  
 370 UT and 04:30 UT, respectively, and also moved eastward. By 06:30 UT, the three  
 371 convective systems had merged together. The detailed evolution process of

thunderstorm systems is provided in Supplement (<http://doi.org/10.5446/69993>,  
 Li, 2025c). The spatial proximity of the three CGW centers to the initiation points  
 of the convective systems strongly suggests these systems served as excitation  
 sources for the CGWs detected by the airglow imager.



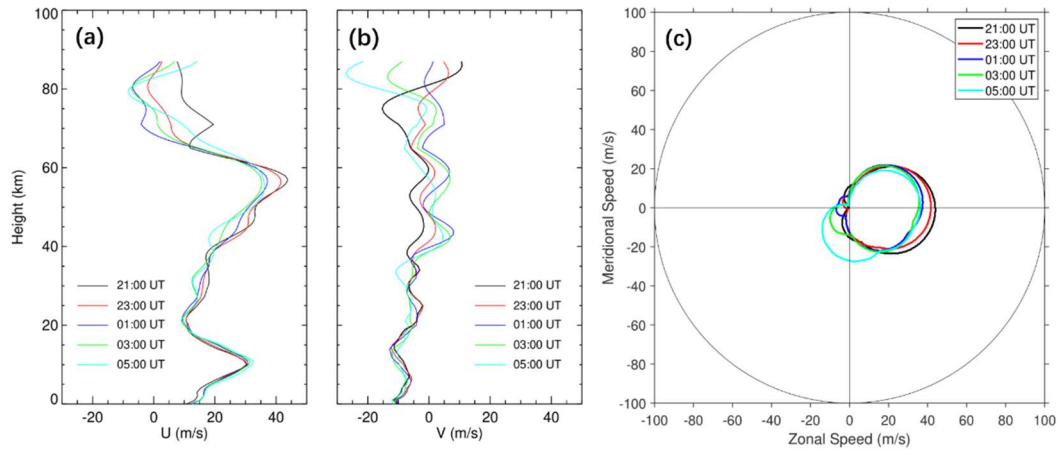
**Figure 8.** GOES-16 10.3  $\mu\text{m}$  brightness temperature from 21:00 UT to 05:30 UT on 17-18 September 2023. The brightness temperature is derived from 10.3  $\mu\text{m}$  infrared radiance data from channel 13. Red triangle represents the SMS station.

## 4. Results and Discussion

### 4.1 The characteristics of mesopause CGWs

We analyzed the background wind field above the station using a composite dataset: the European Centre for Medium-Range Weather Forecasts (ECMWF) ERA5 (Hersbach et al., 2020) for 0-70 km altitude and the Horizontal Wind Model 2014 (HWM14; Drob et al., 2015) for 70-87 km altitude. Figure 9a and b show the zonal wind and meridional wind fields, respectively. Figure 9c presents a critical level filtering diagram, demonstrating how gravity waves from the lower atmosphere are prevented from reaching the mesopause region when their phase velocities fall

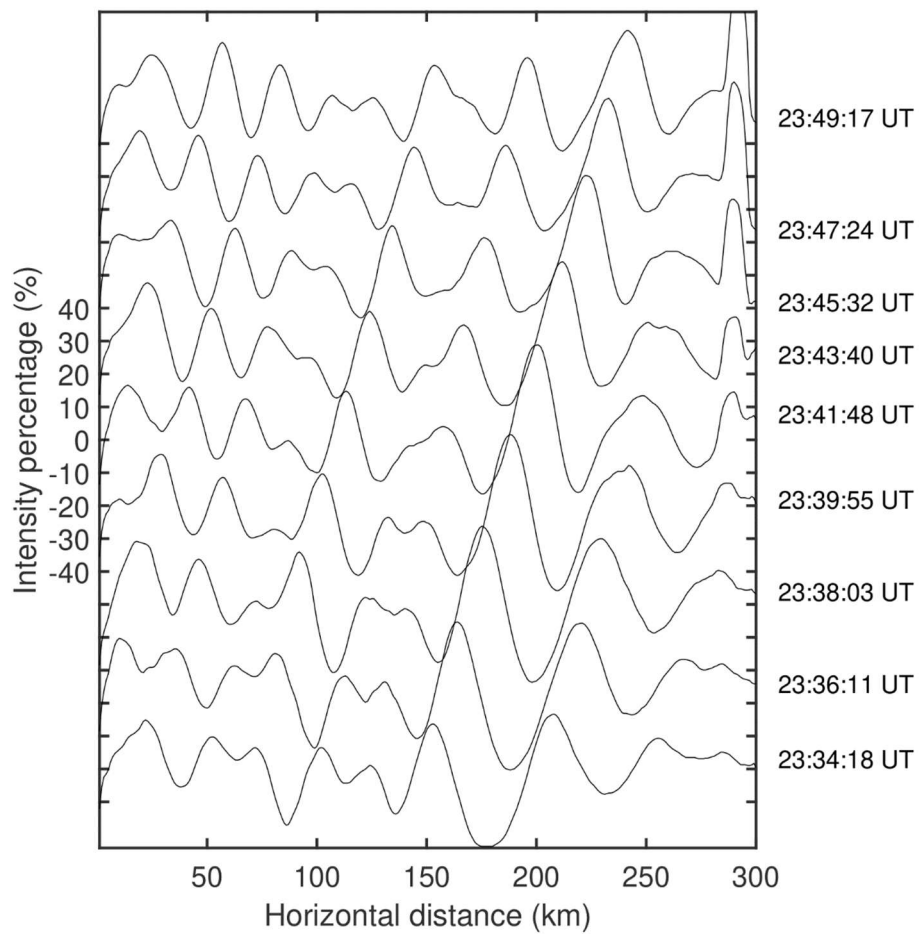
389 within the prohibited range. ~~Figure 9c presents a critical level filtering diagram,~~  
390 ~~demonstrating how gravity waves from the lower atmosphere are prevented from~~  
391 ~~reaching the mesopause region when their phase velocities fall within the prohibited~~  
392 ~~range.~~ The diagram reveals a maximum blocking amplitude of approximately 44  
393  $\text{ms}^{-1}$ . The results indicate that weaker background winds (producing smaller blocking  
394 amplitudes) enhance the vertical propagation of CGWs from the lower atmosphere to  
395 the mesosphere. Apart from the moving convective system mentioned above, which  
396 is a primary cause of the eastward displacement of the CGW center observed at the  
397 mesopause, the prevailing winds near 10 km and 55 km in Fig. 9a also significantly  
398 contribute to the eastward movement of the CGW center.



399 **Figure 9.** (a) The (a) zonal and (b) meridional wind field profiles from ~~ERA-5~~ERA5 (0-70 km)  
400 and HWM14 model (70-87 km) at 21:00 UT, 23:00 UT, 01:00 UT, 03:00 UT, and 05:00 UT,  
401 respectively. (c) Two-dimensional blocking diagrams from 0 to 87 km derived from the wind  
402 profiles in (a) and (b) on 17-18 September 2023.

404 Figure 10 shows sequential cross sections of OH emission intensity  
405 perturbations perpendicular to the CGW no. 1 fronts. The wave amplitudes  
406 observed in this study exhibit significantly stronger perturbations, with a

407 maximum relative amplitude of 24%. In contrast, previous studies have reported  
 408 average amplitudes that are approximately 2% (Li et al., 2016; Tang et al., 2014;  
 409 Suzuki et al., 2007a). Additionally, Smith et al. (2020) reported mean-to-peak  
 410 wave brightness amplitudes of 10%. ~~We also conducted a statistical analysis of~~  
 411 ~~CGWs observed by a meridional airglow observation network across mainland~~  
 412 ~~China from September 2023 to August 2024, with data from selected stations~~  
 413 ~~including Daicai (25.34°N, 110.34°E), Wendeng (37.18°N, 121.79°E), Mohe~~  
 414 ~~(53.48°N, 122.34°E), and Naqu (31.73°N, 92.47°E). The results indicate that the~~  
 415 ~~average CGW amplitudes ranged between 1.7% and 2.6%.~~

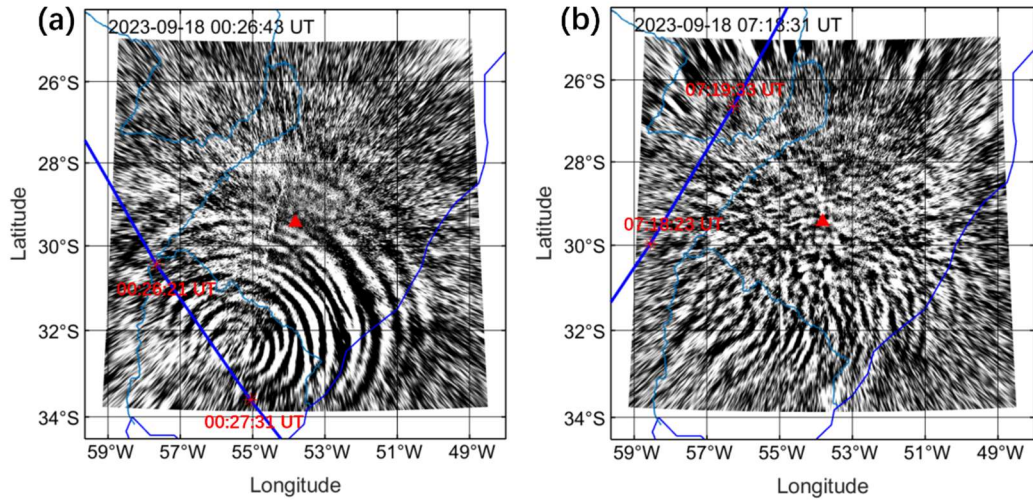


416  
 417 **Figure 10.** OH emission intensity perturbations perpendicular to the CGW no. 1 fronts (denoted

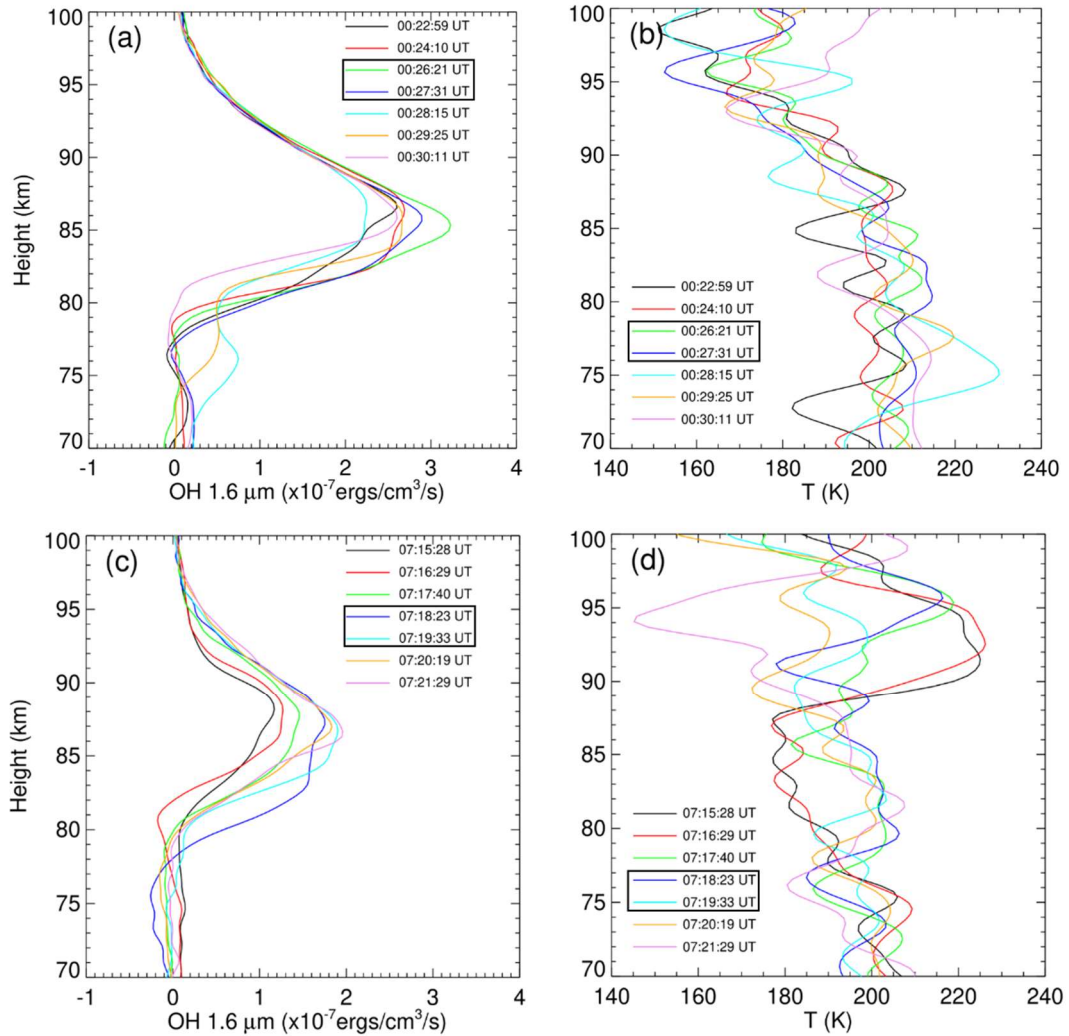


418 by the red line in Fig. 2 at 23:39:55 UT) from 23:34:18 UT to 23:49:17 UT on 17-18 September  
419 2023.

420 During the generation and propagation of CGWs, two ~~saber~~SABER orbits  
421 passed over the station and happened to be within the field of view of the airglow  
422 imager, as shown in Fig. 11. The first orbit passes over the station at approximately  
423 00:26 UT, followed by a second orbit ~7 hours later at 07:18 UT (Fig. 1). Figure  
424 12 presents seven OH airglow emission and temperature profiles from  
425 TIMED/SABER. We observed that the CGWs caused strong disturbances to the  
426 airglow layer. We found that the intensity of airglow emission during the first orbit  
427 (Fig. 12a) was much stronger than that during the second orbit (Fig. 12c), which  
428 may suggest that the intensity of the fluctuations during the first orbit was much  
429 stronger than that during the second orbit. In addition to this, we also observed a  
430 double-peaked structure in the airglow emission layer. There are weak double-peak  
431 structures during the first overpass at 00:24:10 UT and 00:28:15 UT. In contrast, the  
432 double-peak structure is more prominent during the second overpass in the 07:18:23  
433 UT profile. From the temperature profiles (Fig. 12b and d), we have detected a rich  
434 spectrum of vertically propagating waves with vertical wavelengths between 5 km  
435 and 20 km, which consists with concurrent airglow and satellite observations of  
436 upward-propagating CGWs.



**Figure 11.** Simultaneous observations of mesopause CGWs using OH channel ground-based all-sky airglow imager and TIMED/SABER satellite measurements. The red triangle marks the location of the SMS station. The instantaneous field of view of TIMED/SABER is 0.7 mrad by 10 mrad.



443 **Figure 12.** TIMED/SABER (a) OH 1.6  $\mu\text{m}$  emission and (b) temperature profiles (ascending  
 444 track), and (c) OH 1.6  $\mu\text{m}$  emission and (d) temperature profiles (descending track) on 18  
 445 September 2023. Boxed profiles correspond to the satellite's passage through the airglow imager's  
 446 effective FOV (see Fig. 11).

447 We can use airglow imaging observations to estimate gravity wave flux ( $F_M$ ).

448 The  $F_M$  (Swenson and Liu, 1998; Swenson et al., 1999) ~~are~~is expressed as

$$449 \quad F_M = \frac{1}{2} \frac{g^2}{N^2} \frac{m}{k} \frac{\omega^2}{N^2} \left( \frac{I'}{\bar{I}} \right)^2 \frac{1}{CF^2} (m^2 \cdot s^{-2}), \quad (64)$$

450 where  $CF = 3.5 - (3.5 - 0.1) \exp[-0.0055(\lambda_z - 6\text{km})^2]$  is a cancellation factor.  $\lambda_z$  is the

451 vertical wavelength.  $I'$  is the perturbed airglow intensity.  $\bar{I}$  is the averaged airglow

452 intensity. g is the gravitational acceleration.  $N$  is the Brunt-Väisälä frequency

453 derived from TIMED/SABER observations.  $k = \frac{2\pi}{\lambda_h}$  is the horizontal wave number.

454  $\lambda_h$  is the horizontal wavelength derived from airglow images.  $\omega = \frac{2\pi c_i}{\lambda_h}$  is the

455 intrinsic frequency (where  $c_i$  is the intrinsic phase speed).  $m = \frac{2\pi}{\lambda_z}$  is the vertical

456 wave number derived from the GW dispersion relation (Hines, 1960)

$$457 \quad m^2 = \frac{N^2}{(c-u)^2} - k^2 - \frac{1}{4H^2}, \quad (75)$$

458 where  $c$  is the observed horizontal phase speed of the wave,  $u$  is the wind speed in the

459 wave direction derived from HWM14~~meteor-radar~~,  $H$  is the scale height from the

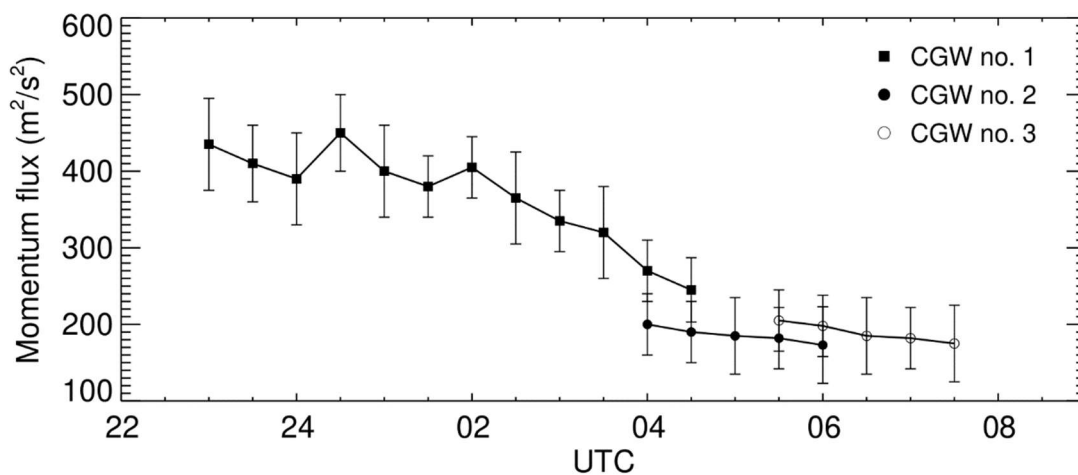
460 SABER temperature profile.

461 Figure 13 shows the calculated vertical flux of the horizontal momentum flux of

462 mesopause CGWs in the altitude of the OH layer from 22:00 to 09:00 UT on 17-18

463 September 2023. We found that CGW no. 1 produced substantially stronger

464 momentum flux (peak value  $>450 \text{ m}^2\text{s}^{-2}$ ) compared to CGW no. 2 and CGW no. 3,  
 465 which showed similar but weaker magnitudes. These values markedly exceed  
 466 previous measurements (typically  $1\text{--}17 \text{ m}^2\text{s}^{-2}$  in Li et al. 2016 and Tang et al. 2014)  
 467 and even surpass the intense event (decaying from 300 to  $150 \text{ m}^2\text{s}^{-2}$ ) reported by Smith  
 468 et al. (2020). Ern et al. (2018) studied the climatology momentum flux determined  
 469 from SABER satellite limb sounding data. They find that the GW absolute  
 470 momentum flux is approximately  $1\text{--}4 \text{ m}^2\text{s}^{-2}$  in the mesopause region. The results  
 471 reveal that the fast-moving thunderstorm systems generated exceptionally powerful  
 472 wave activity, transporting substantial momentum and energy into the MLT region.  
 473 This demonstrates ~~These events represent the most intense vertical transport cases~~  
 474 ~~ever recorded, demonstrating~~ remarkable wave coupling between the lower and upper  
 475 atmosphere.



476  
 477 **Figure 13.** Temporal evolution of vertical flux of horizontal momentum from 22:00 to 09:00  
 478 UT on 17-18 September 2023.

479 We use the following vertical group velocity equation to estimate the time  
 480 required for the CGWs generated by the convective systems to propagate to the MLT  
 481 region.

$$C_{gz} = \frac{\Delta z}{\Delta t} = -\frac{Nkm}{(k^2 + m^2)^{3/2}}, \quad (86)$$

where  $\Delta z$  and  $\Delta t$  are the vertical distance and propagation time of the CGWs from the troposphere to the airglow layer, respectively.  ~~$\alpha$  is zenith angle between the vertical altitude and propagation direction of the CGWs phase fronts.~~ The horizontal wavenumber  $k$  is derived from airglow images. The Brunt-Väisälä frequency  $N$  and vertical wavenumber  $m$  were calculated as the mean value over the atmospheric layer spanning from the tropopause to the mesopause. Notably, the background wind and temperature may exhibit significant altitudinal variations, resulting in substantial variations in the CGW vertical group velocity.

The background temperature for calculating the vertical group velocity of CGW no. 1, no. 2, and no. 3 was derived from TIMED/SABER profiles within effective FOV of the OH imager during the first orbit (Fig. 12b), the average of the first and second orbits (Fig. 12d), and the second orbit, respectively, while wind field data combined ERA5 (0–70 km) and HWM14 (70–87 km). The vertical group velocities of CGW no. 1, CGW no. 2, and CGW no. 3 are estimated to be ~~3127–3742~~ 3127–3742  $\text{ms}^{-1}$ , ~~2421–3032~~ 2421–3032  $\text{ms}^{-1}$ , and ~~2624–2931~~ 2624–2931  $\text{ms}^{-1}$ , respectively. This implies that the time taken for CGW no. 1, CGW no. 2, and CGW no. 3 to reach the OH airglow layer (87 km) is approximately ~~3228–3944~~ 3228–3944 min, ~~4037–5057~~ 4037–5057 min, and ~~4138–4650~~ 4138–4650 min, assuming the excitation height of CGWs is 15 km. Yue et al. (2013) conducted multilayer observations of convective gravity waves over the western Great Plains of North America and estimated that the time from the convective source to the airglow layer was ~45 min.

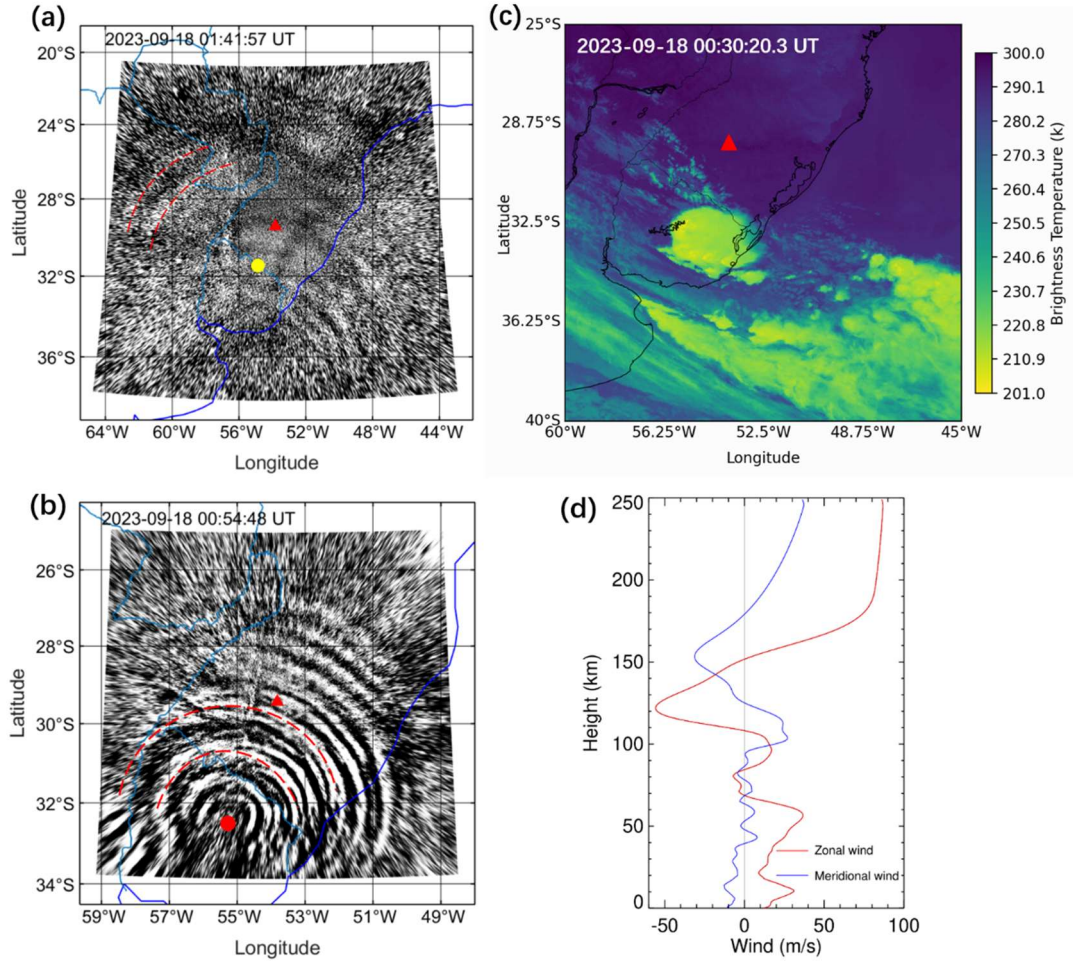
## 504 4.2 The characteristics of thermospheric CGWs

505 We further investigated the propagation characteristics of thermospheric CGW  
506 s no.1. The vertical group velocity of the thermospheric gravity waves can be  
507 estimated using the following approximate relationship:  $C_{gz} \sim -\frac{N}{k} \cos^2 \alpha \sin \alpha$ .  $\alpha$  is  
508 zenith angle between the vertical altitude and propagation direction of the CGWs  
509 phase fronts. The zenith angle  $\alpha$  is approximately  $61^\circ$  from Fig. 14a. The  
510 buoyancy frequency  $N$  is estimated to be  $2\pi/10.35$  min at the thermosphere height of  
511 250 km, which is derived from the empirical neutral atmosphere model (NRLMSISE-  
512 00) (Picone et al., 2002). The horizontal wavenumber  $k=2\pi/165$  km. The estimated  
513 vertical group velocity is about  $54 \pm 6$  ms<sup>-1</sup>. Based on the vertical group velocity, we  
514 find that the time taken for the gravity waves to propagate from the OH layer and the  
515 tropopause region to the thermosphere is approximately  $50 \pm 5$  min and  $73 \pm 8$  min,  
516 respectively. As discussed above, the OH images and OI images were captured nearly  
517 simultaneously to illustrate the contamination effect in Fig. 4. Some of the wave  
518 pattern mismatches in Fig. 4 are due to the propagation time required for CGWs to  
519 travel from the OH altitude to the OI altitude. Given the thermospheric arrival time  
520 of 01:41:57 UT (Fig. 14a), the CGWs were likely excited near the tropopause ( $\sim 15$   
521 km altitude) at approximately 00:28:57 UT (Fig. 14c), passed through the OH layer  
522 ( $\sim 87$  km altitude) between approximately 00:46:57 UT and 00:56:57 UT. Notably,  
523 GWs with comparable scales were observed in the OH layer at around 00:54:48 UT  
524 (Fig. 14b), which suggests that they might be the same wave.

525 As mentioned above, the observed thermospheric CGWs exhibits an asymmetric

526 structure, appearing as arc-shaped waves only in the ~~eastern-western~~ and ~~northeastern~~  
 527 ~~northwestern~~ directions. This asymmetry can be attributed to the Doppler effect of  
 528 the background wind field, which influences gravity wave detection through wave  
 529 cancellation. GWs propagating against background wind are Doppler shifted to a  
 530 larger vertical wavelength, and increased chance of observation (Li et al., 2016).  
 531 These GWs suffer little cancelation and can be easily detected by airglow imager  
 532 GWs observations. GWs propagating along background wind are Doppler shifted to  
 533 a smaller vertical wavelength, causing the wave amplitude to become invisible. As  
 534 illustrated in Fig. 14d, the eastward zonal wind at 250 km altitude reaches  $\sim 90 \text{ ms}^{-1}$ .  
 535 This strong eastward wind likely suppresses the visibility of eastward-propagating  
 536 thermospheric CGWs in airglow imaging. We use Eq. 5 to estimate that the vertical  
 537 wavelength of thermospheric CGWs propagating in the northwest direction is  
 538 approximately 236 km, while that of thermospheric CGWs propagating eastward is  
 539 approximately 62 km. The Doppler shift reduces their vertical wavelengths, causing  
 540 them to fall below the detection threshold of the vertically integrated airglow  
 541 observations, which is approximately 100 km from 200 km to 300 km during  
 542 nighttime (Chiang et al., 2018).





**Figure 14.** (a) All-sky 630.0 nm imaging observation of thermospheric CGW (red dashed lines) at 01:41:57 UT on 18 September 2023. The yellow dot marks the estimated center of the thermospheric CGW. (b) All-sky OH imaging observation of mesospheric CGW at 00:54:48 UT on 18 September 2023. The red dashed lines mark out the mesospheric CGW with the same scale as the thermospheric CGW. The red dot marks the estimated center of the mesospheric CGW. (c) GOES-16 10.3  $\mu\text{m}$  brightness temperature at 00:20:20 UT on 17-18 September 2023. The red triangle marks the location of the SMS station. (d) Wind profiles from ERA-5 (0-70 km) and HWM14 (70-250 km) averaged between 01:00 UT and 02:00 UT on 18 September 2023.

## 5. Conclusions

In this study, we investigated intense CGWs using coordinated dual-channel airglow observations (630.0 nm and OH bands) from the Southern Space Observatory (SSO) in São Martinho da Serra, Brazil, complemented by multi-satellite



556 measurements during 17-18 September 2023. The key findings are summarized as  
557 follows:

558       These unprecedented CGWs exhibited remarkable persistence ( $>10$  hours),  
559 extreme amplitude perturbations ( $>24\%$ ), and substantial wave-center movement  
560 ( $>400$  km). These wave events were unambiguously linked to fast-moving  
561 convective systems observed by GOES-16. The weaker background wind field  
562 during the spring season transition was identified as a crucial factor that allowed  
563 CGWs to propagate from the lower atmosphere to the MLT region.

564       The OI 630 nm airglow observations were substantially contaminated by  
565 overlapping OH Meinel band emissions (715-930 nm). This contamination leads  
566 to spurious apparent vertical coupling, as mesospheric gravity waves (CGWs) are  
567 artificially projected onto the thermospheric OI 630 nm emission layer. This cross-  
568 layer aliasing effect necessitates rigorous validation protocols when interpreting  
569 putative thermospheric disturbances at 630 nm, particularly requiring spatio-  
570 temporally collocated OH airglow measurements (e.g., OH (9–3) bands) to  
571 discriminate genuine dynamical processes from lower atmospheric contamination  
572 artifacts.

573       The asymmetric propagation of CGWs in the thermosphere was attributed to  
574 variations in vertical wavelength induced by the Doppler effect of background winds.  
575 Specifically, the eastward zonal wind at 250 km altitude, reaching approximately 90  
576  $\text{ms}^{-1}$ , reduced the vertical wavelength of eastward-propagating CGWs, making them  
577 undetectable in airglow imaging observations due to vertical integration effects.

578 This study reveals intense CGWs originating from deep convective systems that  
579 play a dominant role in transferring wave energy and momentum from the  
580 troposphere to the MLT region. These waves exhibited exceptional characteristics  
581 including prolonged persistence, extreme amplitude perturbations, and significant  
582 horizontal movement, demonstrating their substantial impact on atmospheric  
583 dynamics and space weather by (1) seeding traveling ionospheric disturbances (TIDs)  
584 that disrupt communications/GPS, (2) triggering plasma instabilities, and (3) altering  
585 thermospheric density, affecting satellite drag.

586 Our coordinated multi-instrument approach, combining dual-channel airglow  
587 observations with satellite measurements, provides crucial insights into wave  
588 propagation while addressing the challenges of cross-layer contamination in OI 630  
589 nm emissions. These findings significantly advance our understanding of gravity  
590 wave dynamics in the upper atmosphere and establish an improved observational  
591 framework for studying atmospheric coupling processes.

592

593 **Data availability.** The airglow data are available from the web page of the Estudo e  
594 Monitoramento Brasileiro do Clima Espacial (EMBRACE/INPE) at  
595 <http://www2.inpe.br/climaespacial/portal/en> (EMBRACE, 2024). TIMED/SABER  
596 data are accessible from <http://saber.gats-inc.com/data.php> (Mlynczak et al., 2023).  
597 The ERA5 reanalysis data are available for download~~ed~~ from the Copernicus Climate  
598 Change Service Climate Data Store at <https://doi.org/10.24381/cds.bd0915c6>  
599 (Hersbach et al., 2023). The GOES-16 ABI L1b radiances data are accessible from

600 <https://www.ncdc.noaa.gov/airs-web/search> (Schmit et al., 2017). AIRS radiance  
601 data ~~radiance~~ ~~data~~ are accessible from [https://disc.gsfc.nasa.gov/](https://disc.gsfc.nasa.gov/datasets/AIRIBRAD_005/summary)  
602 [datasets/AIRIBRAD\\_005/summary](https://disc.gsfc.nasa.gov/datasets/AIRIBRAD_005/summary) (AIRS project, 2007). VIIRS DNB data are  
603 distributed by the NOAA Comprehensive Large Array-data Stewardship System  
604 (CLASS)([https://www.aev.class.noaa.gov/saa/products/welcome;jsessionid=C3562F](https://www.aev.class.noaa.gov/saa/products/welcome;jsessionid=C3562F228661BE845B176C9AE2714AE6)  
605 [228661BE845B176C9AE2714AE6](https://www.aev.class.noaa.gov/saa/products/welcome;jsessionid=C3562F228661BE845B176C9AE2714AE6)) (Miller et al., 2012).

606

607 **Video supplement.** Extreme mesospheric concentric gravity waves from OH  
608 airglow observations over Southern Brazil is available for view  
609 (<http://doi.org/10.5446/69990>, Li, 2025a). Thermospheric concentric gravity  
610 waves from OI 630 nm airglow observations over Southern Brazil is available for  
611 view (<http://doi.org/10.5446/69989>, Li, 2025b). Fast-moving severe thunderstorms  
612 over Southern Brazil from GOES-16 observations is available for view  
613 (<http://doi.org/10.5446/69993>, Li, 2025c).

614

615 **Author contributions.** QL conceived the idea of the article and wrote the manuscript.  
616 JX carried out the analysis of the AIRS and NPP data. XL contributed to the analysis  
617 of the SABER data. YZ contributed to the processing of ECMWF data. WY, XL, HL,  
618 and ZL contributed to the data interpretation and manuscript preparation. CMW and  
619 JVB revised the manuscript. All authors discussed the results and commented on the  
620 paper.

621

622 **Competing interests.** The contact author has declared that none of the authors has  
623 any competing interests.

624

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632 Satellite (GOES) team for the ABI L1b radiances data. We also thank the NASA  
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635 System (CLASS) for providing Day Night Band data.

636

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641 no. XDB0780000). The project has also been supported by the Specialized Research  
642 Fund for State Key Laboratories.

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