1	Simultaneous OI 630 nm imaging observations of thermospheric gravity waves and	ł
2	associated revival of fossil depletions around midnight near the EIA crest	
3		
4		
5	Authors:	
6	1. Navin Parihar	
7	Indian Institute of Geomagnetism, Navi Mumbai, India	
8	e-mail: <u>navindeparihar@gmail.com</u>	
9		
10	2. Saranya Padincharapad	
11	(a) Equatorial Geophysical Research Laboratory, Indian Institute of Geomagnetism	,
12	Tirunelveli, India	
13	(b) Manonmaniam Sundaranar University, Tirunelveli, India	
14	e-mail: anuja8494@gmail.com	
15		
16	3. Anand Kumar Singh	
17	National Centre for Polar and Ocean Research, Goa, India	
18	e-mail: <u>singhaaks@gmail.com</u>	
19		
20	4. Prasanna Mahavarkar	
21	Indian Institute of Geomagnetism, Navi Mumbai, India	
22	e-mail: <u>mahavarkarprasanna@gmail.com</u>	
23		
24		
25	Corresponding Author:	
26	Navin Parihar, Indian Institute of Geomagnetism, Navi Mumbai, India	
27	e-mail: <u>navindeparihar@gmail.com</u>	
28		
29		
30		
31	Key Words:	
32	Airglow imaging; Midnight Irregularities/Depletions; Gravity wave seeding; Low	-
33	latitude ionosphere.	
34		

35 Abstract

We report the F-region airglow imaging of fossil plasma depletions around midnight that 36 37 revived afresh under the persisting thermospheric gravity wave (GW) activity. An all-sky imager recorded these events in OI 630 nm imaging over Ranchi (23.3° N, 85.3° E, mlat. ~19° 38 39 N), India, on 16 April 2012. Northward propagating and east-west aligned GWs ($\lambda \sim 210$ km, 40 υ ~64 m/s, and τ ~0.91 h) were seen around midnight. Persisting for ~2 hours, this GW 41 activity revived two co-existing and eastward drifting fossil depletions, DP1 and DP2. GWs-42 driven revival was prominently seen in depletion DP1, wherein its apex height grew from 43 ~600 km to >800 km, and the level of intensity depletion increased from ~17% to 50%. 44 Present study is novel in the sense that simultaneous observations of thermospheric GWs 45 activity and associated evolution of depletion in OI 630 nm airglow imaging, and that too around local midnight, have not been reported earlier. Current understanding is that GW 46 47 phase fronts aligned parallel to the geomagnetic field lines and eastward propagating are 48 more effective in seeding Rayleigh-Taylor (RT) instability. Here, GW fronts were east-west 49 aligned (i.e. perpendicular to the geomagnetic field lines) and propagated northward, yet they 50 revived fossil depletions.

51

53 **1. Introduction**

54 Gravity waves (GWs) are well-known to influence the mesosphere-lower thermosphere-55 ionosphere (MLTI) region. GWs significantly contribute to the momentum and energy budget 56 of the MLT region via the wave-dissipation processes (Fritts and Alexander, 2003; Holton, 57 1983). Apart from the dominant solar and geomagnetic inputs, GWs are the key element in 58 some of the electrodynamical processes in the ionosphere e.g. irregularities, atmosphere-59 ionosphere (AI) coupling, traveling ionospheric disturbances, etc.. In the equatorial F-region, 60 GWs modulate the ionospheric plasma into wave-like ionization structures. Under favourable 61 conditions, these structures act as a seed to Generalized Rayleigh-Taylor (GRT) instability 62 that generates the irregularities (Fritts et al., 2009; Huba and Joyce, 2007, 2010; Huba and Liu, 2020; Hysell et al., 1990; Kelley, 2009; Woodman, 2009). GWs are also important in the 63 64 AI coupling during deep convection activity, thunderstorms, lightning, cyclones, tornadoes, transient luminous events (TLEs)/sprites initiation, tsunami, etc. (Azeem and Barlage, 2018; 65 66 Maurya et al., 2022; Huba et al., 2015). GWs can also generate medium-scale traveling ionospheric disturbances (MSTIDs) (Fukushima et al., 2012; Figueiredo et al., 2018; Heale et 67 68 al., 2022, and references cited therein). On the course of their propagation, GWs can also 69 induce periodic fluctuations in the ionospheric parameters e.g. the electron density or total 70 electron content (TEC), the F-region height, temperatures and winds, etc. (Ford et al., 2006, 71 2008; Klausner et al., 2009; Parihar et al., 2018; Vadas and Azeem, 2021) or airglow 72 emission (Huba et al., 2015; Makela et al., 2011).

73

74 The crucial role of GWs in seeding the post-sunset equatorial spread-F (ESF) or plasma bubbles (EPBs) is fairly well understood (Abdu et al., 2009; Fritts et al., 2009; Huba and 75 76 Joyce, 2007, 2010; Hysell et al., 1990; Kelley, 2009; Singh et al., 1997; Tsunoda, 2010; 77 Tulasi Ram et al., 2014; Woodman, 2009). However, their role in the seeding of the 78 midnight/post-midnight irregularities remains poorly understood, especially when the 79 important criteria for the triggering of the GRT instability are absent (e.g., the favorable 80 alignment of the solar terminator with the geomagnetic field lines and the pre-reversal 81 enhancement, PRE, of the zonal electric field). Lately, Huba and Liu (2020) reported the 82 global simulations of the ESF using the SAMI3/WACCM-X coupled model. SAMI3 is the 83 abbreviation for 'Sami3 is Another Model of Ionosphere' (Huba et al., 2008), and WACCM-84 X stands for the 'Whole Atmosphere Community Climate Model with thermosphere and 85 ionosphere extension' (Liu et al., 2010). For the first time, Huba and Liu's (2020) simulations 86 demonstrated that GWs are the dominant seed mechanism and can spontaneously generate

87 the ESF, and that the EPBs develop self-consistently in the postsunset ionosphere. Studies by 88 Nishioka et al. (2012) show that the GRT instability can occur near midnight under the 89 influence of enhanced GW activity and then can lead to the growth of irregularities. MSTIDs 90 are an important generation mechanism of post-midnight irregularities wherein the electric 91 field perturbations associated with them acts as the seed (Miller et al., 2009; Taori et al., 92 2015). Otsuka (2018) have presented an elaborative review of these mechanisms. All-sky 93 airglow imaging (ASAI) along with the radar, ionosonde, and GPS measurements have 94 significantly contributed to our understanding of the crucial role of GWs in seeding the EPBs 95 (Mendillo and Baumgardner, 1982; Mendillo et al., 1997; Taori et al., 2010; Yadav et al., 96 2017). Spread-F Experiment (SpreadFEx) carried out in Brazil during September-November 97 2005 is one such example (Fritts et al., 2009). In the Indian subcontinent, Sreeja et al. (2009) 98 reported the GWs in OI 630 nm dayglow intensity variations that acted as a seed to the ESF 99 irregularities.

100

101 GWs that give rise to the EPBs have usually been reported in the MLT region airglow 102 imaging (e.g. Fritts et al., 2009; Paulino et al., 2011; Takahashi et al., 2009; Taori et al., 103 2013). Reports featuring them in the F-region airglow imaging are rare and limited to that of 104 Makela et al. (2011), Paulino et al. (2016, 2018), Sau et al. (2018), and Smith et al. (2015). 105 Makela et al. (2011) and Smith et al. (2015) reported the thermospheric imaging observations 106 of GWs associated with tsunami and earthquake, respectively. Paulino et al. (2016, 2018) and 107 Sau et al. (2018) presented their observations in OI 630 nm imaging from Brazil and India, 108 respectively. However, these authors did not report any occurrence of depletions during the 109 undergoing GW activity. We report, for the first time, simultaneous observations GWs and 110 depletions in the F-region airglow imaging.

111

112 On the course of temporary campaign-based ASAI observations of OI 630 nm emission 113 under Climate And Weather of Sun-Earth System (CAWSES) India Phase II Programme 114 at Ranchi (23.3° N, 85.3° E, mlat. ~19° N), GW activity and "fossil depletions" were seen 115 together on 16 April 2012 with the former reviving the latter. Fossil depletions are the 116 remnants of airglow depletion or EPBs that have ceased growing upward or poleward; 117 however, they continue to persist and move with ambient plasma drift. Under Maui Middle 118 Atmosphere and Lower Thermosphere (Maui-MALT) initiative, Makela et al. (2004) reported 119 their extensive observations in OI 630 nm imaging from Haleakala Volcano (20.7° N, 203.7° 120 E; mlat. 21.3° N), Hawaii during the solar maximum of 2002-2003. Chapagain et al. (2011) 121 presented their limited observations from Christmas Island (2.1° N, 157.4° W, mlat. 2.8° N) 122 during September 1995. In India, Sekar et al. (2007) presented their case study from Gadanki (13.5° N, 79.2° E, mlat. 6.3° N). However, these investigations did not discuss any 123 124 resurgence of fossil depletions associated with the GW activity. Novelty of this study is that 125 the "fossil depletions" revived into "active depletions" after the emission layer witnessed the 126 GW activity. Lately, Wrasse et al. (2021) presented an interesting event wherein a fossil EPB 127 merged with other ones after interacting with an electrified MSTID and turned into an active 128 bubble. 129

130

131 **2. Instrumentation and data**

132 Under the CAWSES India Phase II Programme, an ASAI was installed for limited nightglow observations at Ranchi (23.3° N, 85.3° E, mlat. ~19° N), located near the crest of 133 134 equatorial ionization anomaly (EIA) in India during April 2012. Parihar et al. (2017) and Parihar (2019) have described this ASAI system in detail. OI 630 nm emission was 135 monitored using a 2.2 nm half-power bandwidth optical filter having transmittance of ~77%. 136 Our imager's field-of-view roughly covered about 7-8° latitude/longitude region at 250 km 137 138 over Ranchi. Airglow images were flat-fielded to reduce the inhomogeneous contribution at 139 lower elevations due to van Rhijn effect and non-uniform sensitivity of CCD detector at 140 different pixels. Next, following the technique described by Wrasse et al. (2021), we detrended the individual images to enhance the contrast of airglow features using an hour 141 142 running average image. Using known astral positions and assuming OI 630 nm emission peak 143 at 250 km, the geographic coordinates of each pixel was determined following the technique 144 of Garcia et al. (1997). Using this information, all-sky images were unwarped. We follow the 145 technique discussed by Pimenta et al. (2003) to determine the drift velocity of depletions. 146 First, for a given latitude, two intensity profiles along east-west direction as a function of 147 distance was generated using two successive unwarped images. Next, the east-west 148 displacement of depletion was estimated using these two profiles from which drift speed was 149 determined (see Pimenta et al., 2003 for details of this technique). Similarly, the propagation 150 characteristics of GW fronts were estimated by tracking faint crest and trough along the 151 propagation direction in the consecutive images. As GW fronts were unclear in images, we 152 used contrast-enhanced images. We, also, generated NS keograms to visualize GW traces and determine their speed. A keogram is a time-versus-latitude plot generated by extracting a NS 153 154 column from individual images and stacking them horizontally. Next, GWs speed was, also,

155	estimated from the slope of wave traces seen in these keograms (Makela et al., 2006). We
156	looked into the total electron content (TEC) measurements from an International GNSS
157	Service station Hyderabad (17.3° N, 78.6° E, mlat. \sim 12.0° N, located nearby and south of
158	Ranchi) to ascertain GW activity seen in the ASAI observations (Source: <u>https://t</u> -
159	ict4d.ictp.it/nequick2/gnss-tec-calibration, Ciraolo et al., 2007). Quiet geomagnetic
160	conditions prevailed on this night with $Kp < 2$, $Ap = 4$, and $-4 < Dst < 10 nT$.
161	
162	
163	3. Observations
164	Such GWs-driven revival of "fossil depletions" was recorded in airglow images during 1700-
165	2000 UT on 16 April 2012. Here, Indian Standard Time (IST) = Universal Time (UT) + 0530
166	and Local Time (LT) \approx IST. As such, 1700-2000 UT corresponds to ~1.5 h duration before
167	and after the local midnight. Figures 1 and 2 present airglow images that depict this even
168	seen over Ranchi during 1742-1942 UT on 16 April 2012. As the faint airglow features were
169	getting lost in the unwarping process, warped all-sky images are presented. Supplementary
170	material S1 shows the movie created from these images that feature this event. Fossi
171	depletions of our interest that showed the GWs-driven revival are marked as DP1 and DP2 in
172	Figure 1 and 2. Here, ROI1 is the region-of-interest wherein a few weakly perceivable fronts
173	of GWs and fossil depletions coexisted initially.
174	
175	3.1 Signatures of GW activity in the F-region
176	We first observed faint signatures of GW activity near the southern edge of the field-of-view
177	(FOV) during ~1715-1724 UT. Successive images showed unclear signatures of GWs
178	activity. Starting \sim 1730 UT, their presence became more evident and continued until 1906
179	UT or so. GWs fronts were not clearly seen because of their interaction with co-existing
180	depletions. Some weakly perceivable bright fronts are marked as 'f1', 'f2', 'f3' and 'f4' ir
181	Figure 1 and 2. Similarly, dark trough that precede fronts 'f1' and 'f2' are marked as 't1' and
182	't2', respectively. Often GWs in OI 630 nm imaging are faint and unclear. Under similar
183	situations, Makela et al. (2011) found that time difference (TD) images have proven ability to
184	reflect such GWs faint fronts. In their work, initial analysis of raw images did not show any
185	GWs activity linked with tsunami; however, TD images indeed reflected associated GWs. We
186	generated such TD images and are shown in Figure 3 which clearly show dark troughs 't1'
187	and 't2' and GW fronts 'f1' and 'f2'. North-south (NS) keograms [shown in Figure 4 (a) and

188 (b)] showed a few clear alternating bright and dark intensity striations over the north, and their slope indicates that GWs propagated towards the north. We estimated GWs propagation 189 190 characteristics using the slope of wave traces (marked by black arrow 'b1', 'b2', 'b3', 'b4') in 191 keograms and cross-verified them with the intensity profiling technique. We found that these 192 GWs propagated from the south to north with the phase speed (v) of $\sim 64 \pm 2$ m/s and had the 193 horizontal wavelength (λ) and period (τ) of ~210 ± 6 km and ~0.91 ± 0.06 h, respectively. 194 195 We further looked into the TEC measurements from IGS station Hyderabad (17.3° N, 78.6° E, mlat. ~12.0° N), India to confirm this on-going GWs activity. Figure 5 shows the TEC 196 197 measurements depicting GW activity in and around Hyderabad during 1700-2000 UT on this 198 night. Figure 5 (a) shows the scatter plots of the TEC along the trajectory of ionospheric 199 pierce points (IPPs) for different GPS satellites during 1700-1930 UT on this night. PRN 200 numbers of GPS satellites, along with the start time at 1700 UT, are indicated next to the 201 corresponding IPPs trajectory. TEC variations along the NS-aligned IPPs tracks (e.g. G27 202 and G28) clearly show the wavelike fluctuations in the 15-20° N latitude range. The temporal 203 evolution of the TEC for a few satellites is shown in Figure 5 (b). Of our interest is G28's TEC measurement as its IPPs trajectory lay close to the imager's ROI1 during 1700-1800 UT 204 which showed a strong signature of GWs. By performing the periodogram analysis of the 205 206 temporal and spatial variation of its TEC, we estimated the propagation characteristics of GW 207 to be $\tau \sim 0.95 \pm 0.03$ h, $\lambda \sim 229 \pm 12$ km, and $\upsilon \sim 67 \pm 5$ m/s, and is in good agreement with the ASAI observations. Further, the propagation direction of GWs seen in airglow imaging is in 208 209 good agreement with these previous reports. Studies on the GW activity at the MLT heights 210 over a farther low-latitude station Prayagraj (25.5° N, formerly Allahabad) in India showed their propagation either northward or northeast around midnight during April-May 211 212 (Mukherjee et al., 2010). A comprehensive study of thermospheric GWs in the ASAI 213 observations over Tirunelveli (8.7° N) in India during 2013-2015 indicated their propagation 214 toward the north-northwest during the equinoxes (Sau et al., 2018).

215

216 **3.2 GWs-driven revival of fossil depletions**

During 1730-1748 UT, faint signatures of depletion DP1 that revived were seen in the ROI1.
Depletion DP1 lacked any poleward growth during 1730-1806 UT. Using the equation given
in Kelley (2009) and by tracking the poleward tip of depletion, we estimated the apex height

- 220 of the associated geomagnetic flux tubes (A_H) and found it to be steady at ~600 km. Within it,
 - 7

221 the level of intensity reduction with respect to that of the ambient region (i.e., $\Delta I/I_{ambient region}$) 222 was ~ 17 %. However, depletion DP1 drifted gradually to the east with a speed of 59-70 m/s. 223 Beginning 1812-1818 UT, this depletion started to intensify steadily, gain contrast against the 224 background and become noticeable. Southern end of depletion DP1 was fused with that of a 225 preceding depletion OD2. A few faint NS-aligned depletions were also present in the ROI1. 226 Along with depletion DP1, they intersected the EW-aligned fronts 'f1' and 'f2' of GWs, and 227 fragmented them into few isolated structures. Later on, these structures got attached to the 228 west wall of depletion DP1 and started moving in unison. Clear signs of two such fragments 229 (marked as S1 and S2 in Figure 1 and 2) can be seen at ~1830 UT and ~1806-1812 UT, 230 respectively. Starting 1824-1830 UT, we noted airglow enhancement to occur near its east wall that then started to become distinct. As a result, an *inverted arrowhead*-shaped depletion 231 232 with an unusually wide southern fraction was evident during 1836-1854 UT. As two attached 233 structures S1 and S2 drifted along with depletion DP1, they tilted considerably to the east by ~60-75° (see the ASAI images beginning 1830 UT in Figures 1 and 2). At ~1900 UT, the 234 235 structure S1 was almost aligned and merged with the west wall of depletion DP1, which led 236 to a fairly distinct west wall (seen as weak airglow enhancement). Airglow enhancement near 237 both the east and west wall (marked as A1 and A2, respectively, in Figure 2) continued, and a linear NS-aligned depletion DP1 (having $A_H > 800$ km and $\Delta I/I_{ambient region} \sim 50$ %) was seen at 238 239 1906-1912 UT. Within the next 6-12 min, the apex of structure S2 merged with airglow 240 enhancement A2 near the west wall.

241

Next, some airglow enhancement occurred in the inner edge of the west wall of depletion DP1 at 1924 UT (see the region-of-interest, ROI2 in Figure 2). We interpret this as a consequence of some ambient plasma intrusion across its west wall. Later, such intrusion led to the disappearance of its southern fraction and the formation of an isolated depletion at 1942 UT. Possibly these disappearances occurred due to the filling of the EIA plasma into depletion across its western wall (see Otsuka et al., 2012). Similarly, fossil depletion DP2 also revived; however, its evolution was much simpler than that of depletion DP1.

249

250 4 Discussions

We present rare simultaneous observations of GWs activity and associated revival of fossil depletions in the F-region airglow imaging around midnight over an off-equatorial station Ranchi (located near the EIA crest) in India. Post-sunset ionospheric irregularities, in the 254 equatorial region, are generated by the GRT instability that sets off under the suitable combination of (i) favourable alignment of solar terminator with geomagnetic field lines; (ii) 255 256 rapid height rise of the F-layer; (iii) absence of strong transequatorial wind and (iv) necessary seed perturbation (Fejer and Kelley, 1980; Kelley, 2009; Makela and Otsuka, 2012; 257 258 Woodman, 2009). Stronger the height rise of the F-layer and an initial seed perturbation is, 259 the faster the growth rate of GRT instability, which ultimately leads to the rapid evolution of 260 the irregularities (Huba and Joyce, 2007; Huang et al., 1993; Hysell et al., 2014; Kelley et al., 261 1981; Krall et al., 2013; Tsunoda, 2010; Zalesak and Ossakow, 1980). GWs are well known to deform the bottom side plasma of the F-region into the wavelike ionization structures that 262 263 then act as a seed to GRT instability, which, in turn, generates irregularities (Kelley et al., 264 1981; Hysell et al., 1990; Huba and Liu, 2020). While their role in the generation of the post-265 sunset irregularities is well known, our understanding is limited in the context of midnight/post-midnight irregularities. Present study features midnight fossil airglow 266 267 depletions that revived due to undergoing GW activity and turned into an active depletion.

268

269 Northward propagating GWs having $\lambda \sim 210$ km, $\upsilon \sim 64$ m/s, and $\tau \sim 0.91$ h were recorded in 270 630 nm nightglow images during 1715-1906 UT. Supporting airglow observations, TEC 271 measurements, too, showed the presence of similar GWs. Simultaneously, an eastward 272 drifting fossil depletion DP1 (A_H ~600 km and $\Delta I/I_{ambient region}$, ~17 %) co-existed during 273 1730-1748 UT. Next, depletion DP1 and other co-existing depletions intercepted EW-aligned 274 GW fronts and fragmented them during 1806-1824 UT. Subsequently, two such fragments 275 viz. S1 and S2 that lay close to depletion DP1 got attached to its west wall, started drifting 276 eastward in unison, tilted significantly to the east, and almost got aligned with the west wall. 277 Next, depletion DP1 gradually intensified, surged polewards, and became a well-developed 278 linear depletion (A_H > 800 km and $\Delta I/I_{ambient region} \sim 50 \%$) during 1906-1912 UT. Meanwhile, 279 airglow enhancement continued to develop near both its walls and an uneven broadening was 280 seen in its southern half. Next, some ambient plasma diffusion occurred near this uneven 281 region leading to airglow enhancement in the inner edge of its west wall at 1924 UT. Such 282 intrusion continued, its southern fraction gradually disappeared, and an isolated depletion was 283 formed at 1942 UT. Present observations clearly indicate that "fossil depletion" DP1 revived 284 and became an "active depletion" under the influence of co-existing GWs activity. Another 285 succeeding depletion, DP2, too, showed a similar revival.

287 An important consideration in the GWs seeding of the GRT instability is the alignment of 288 their wavefronts with the geomagnetic field lines. The current understanding is that the 289 strength of the polarization electric field generated by the GWs greatly depends on the angle 290 between them, and the maximum polarization occurs when their wavefront is aligned with the 291 geomagnetic field (Huba et al., 2015; Hysell et al., 2014; Krall et al., 2013; Tulasi Ram et al., 292 2014; Tsunoda, 2010). Numerical simulations by Hysell et al. (2014) suggest that the GWs-293 induced modulations were the most severe when their fronts were aligned with the magnetic 294 meridian. Using Communications/Navigation Outrage Forecasting System (C/NOFS) mission 295 TEC measurements, Tulasi Ram et al. (2014) studied the characteristics of large-scale wave 296 structure (LSWS) at the base of the F-region and their association with the EPBs occurrences 297 in Southeast Asia and Africa. Authors found that the EPBs frequently occurred when the 298 amplitudes of LSWS were adequately increased, and their phase fronts were geomagnetic 299 field-aligned.

300

301 In the present study, the GWs fronts were east-west aligned (i.e., transverse to the 302 geomagnetic field lines) and propagated northward. Yet, fossil depletions DP1 and DP2 303 revived and is intriguing. Meridional wind perturbations associated with GWs are known to 304 be ineffective in the initiation and development of depletions. Present observations are in 305 contrast with this notion and point towards another excitation mechanism rather than GRT 306 instability, which we conjecture, is the spatial resonance mechanism for these reasons. Good 307 matching was seen between the GWs phase speed ($\upsilon \sim 64-67$ m/s) and the eastward drift of 308 depletion DP1 (v ~59-70 m/s). Horizontal Wind Model 2007 estimates also indicated the 309 zonal thermospheric wind speed of 51-61 m/s (Drob et al., 2008). We estimated the speed at 310 which the apex of DP1 progressed poleward and found it to be in the range of 46-56 m/s. 311 Spatial resonance theory of GWs seeding of irregularities states that the effects of GWs 312 perturbations are the strongest when its phase speed and the plasma drift velocity are nearly 313 equal (Kelley et al., 1981). Under such conditions, the ionospheric plasma exerts the GW-314 associated forcing for a longer duration; thereby, accelerating the formation of ionization 315 structures. As such, we conjecture that this GWs-driven revival of fossil depletions occurred 316 via the spatial resonance mechanism. Numerical simulations by Huang and Kelley (1996) 317 suggest that this mechanism can accelerate the formation of depletions. Possibly continuously 318 undergoing GWs activity for 2 hours in the F-region sufficiently intensified the magnitude of associated ionization modulations, which in turn triggered and sustained the revival of fossildepletions via the spatially resonant mechanism.

321

322 Meridional wind can influence the growth rate of GRT instability by altering the field-line 323 integrated Pederson conductivity. Maruyama (1988) and Abdu et al. (2006) found that strong 324 meridional winds could reduce the growth rate of RTI and suppress irregularities. Huba and 325 Krall (2013) have reported both stabilizing and destabilizing effects of the meridional winds 326 on RT instability. Devasia et al. (2002) found that a suitable combination of the meridional 327 wind and F-region base height favours ESF development. In the present study, the meridional 328 wind measurements using a Fabry-Perot interferometer, etc. were not available; hence, their 329 possible role in the evolution of these fossil depletions could not be investigated.

330

331 We know that the electric field perturbations associated with MSTIDs can influence the 332 growth of irregularities. Otsuka et al. (2012) and Shiokawa et al. (2015) reported the 333 disappearance of an EPB upon interaction with MSTIDs and large-scale traveling ionospheric disturbances (LSTIDs), respectively. Authors suggested that the electric field associated with 334 335 MSTIDs/LSTIDs can move ambient plasma into the bubble across the geomagnetic field line 336 through **E** x **B** drift which will result in the filling and subsequent disappearance of the 337 depletion. Studies by Miller et al. (2009), Taori et al. (2015) and Takahashi et al. (2020) suggest that MSTIDs can directly seed EPBs. Simulation studies by Krall et al. (2011), 338 339 further, indicates that the electric field associated with electrified MSTIDs can enhance the 340 growth of EPBs. Lately, Wrasse et al. (2021) presented an interesting observations of the 341 interaction of a fossil EPB with an electrified MSTID over 13.3° S. After interaction with the 342 MSTID, concerned fossil EPB merged with other four EPBs, developed poleward and 343 bifurcated. Using detrended TEC data, Takahashi et al. (2021) studied the LSWS over Latin 344 America and found them to be effective in seeding EPBs.

345

5 Summary

We present, here, airglow imaging observations of fossil plasma depletions that revived afresh under the action of prolonged GW activity and became active depletions. Such simultaneous imaging of thermospheric GWs and depletions was recorded in the ASAI of OI 630 nm emission over Ranchi (mlat. ~19° N), India, on 16 April 2012. Salient features of the present study are as under:

- First, airglow images showed EW-aligned and SN-propagating GWs (λ ~210 km, υ
 ~64 m/s, and τ ~0.91 h) over Ranchi during 1715-1906 UT. Similar GWs were, also,
 seen in TEC measurements over a lower latitude station Hyderabad.
- A co-existing and prominent fossil depletion DP1 revived under this GW activity
 wherein its apex raised from 600 km to >800 km, and the level of intensity depletion
 increased from 17 % to 50 %. Another fossil depletion DP2, too, revived.
 Interestingly, GWs phase fronts were transverse to the geomagnetic field lines, yet
 two fossil depletions revived under their influence and became active depletions.
- 360 3. As GWs phase speed (υ ~64-67 m/s) nearly matched the eastward drift of depletion
 361 DP1 (υ ~59-70 m/s), we conjecture that the GWs-driven revival of these fossil
 362 depletions possibly occurred via the spatial resonance mechanism.
- An uneven region of increased thickness existed on the southern half of the revived
 depletion DP1, wherein some airglow enhancement was seen later in the inner edge of
 its west wall. Possibly the gradual disappearance of its southern fraction occurred
 because of the intrusion of ambient plasma across the west wall.
- 367

368 Contrary to the current understanding, this study shows that the GWs fronts aligned 369 perpendicular to the geomagnetic field lines can effectively grow irregularities. Present 370 observations of the GWs-driven revival of fossil airglow depletions further contribute to our 371 understanding of their generation mechanism around midnight.

- 372 373
- 374 Data Availability. Airglow data used in the present study are available through the 375 (http://www.iigm.res.in/) institutional data repository or https://doi.org/10.5281/zenodo.8143215. Movie created from all-sky 630 nm nightglow 376 377 images showing the gravity wave activity and the evolution of depletion DP1 and DP2 is 378 available from https://doi.org/10.5281/zenodo.8358134. Calibrated TEC data is available 379 from https://t-ict4d.ictp.it/nequick2/gnss-tec-calibration.
- 380
- 381

Author contributions. NP conceptualized the research problem and prepared the first draft.
All authors contributed to the interpretation of results, discussion, and subsequent drafting of
the manuscript.

386

387 Acknowledgements: Funds for Airglow Research at Indian Institute of Geomagnetism are 388 being provided by Department of Science and Technology (DST), Govt. of India, New 389 Delhi. GNSS TEC Calibrated data downloaded were from https://t-390 ict4d.ictp.it/nequick2/gnss-tec-calibration and Telecommunications/ICT for Development 391 (T/ICT4D) Laboratory of the Abdus Salam International Centre for Theoretical Physics, 392 Trieste, Italy is gratefully acknowledged. SP is grateful to Director, Indian Institute of 393 Geomagnetism, Navi Mumbai for the award of Research Scholarship. Authors sincerely 394 thank the Editor and Reviewers for their encouragement and critical comments. 395 396

References:

Abdu, M., Iyer, K. N., de Medeiros, R., Batista, I. S. and Sobral, J. H.: Thermospheric
meridional wind control of equatorial spread F and evening prereversal electric field,
Geophys. Res. Lett. 33 (7). http://dx.doi.org/10.1029/2005GL024835, 2006.

401

Abdu, M. A., Kherani, E. A., Batista, I. S., de Paula, E. R., Fritts, D. C., and Sobral, J. H.:
Gravity wave initiation of equatorial spread F/plasma bubble irregularities based on
observational data from the SpreadFEx campaign, Ann. Geophys., 27, 2607-2622.
https://doi.org/10.5194/angeo-27-2607-2009, 2009.

406

Azeem, I., and Barlage, M.: Atmosphere-ionosphere coupling from convectively generated
gravity waves. Adv. Space Res., 61(7), 1931-1941. https://doi.org/10.1016/j.asr.2017.09.029,
2018.

410

Ciraolo, L., Azpilicueta, F., Brunini, C., Meza, A. and Radicella, S. M.: Calibration errors on
experimental slant total electron content (TEC) determined with GPS. J. Geod., 81, 111–120,
https://doi.org/10.1007/s00190-006-0093-1, 2007.

414

Chapagain, N. P., Taylor, M. J., and Eccles, J. V.: Airglow observations and modeling of F
region depletion zonal velocities over Christmas Island, J. Geophys. Res., 116, A02301,
https://doi.org/10.1029/2010JA015958, 2011.

- 419 Devasia, C., Jyoti, N., Subbarao, K., Viswanathan, K., Tiwari, D. and Sridharan, R.: On the
- 420 plausible linkage of thermospheric meridional winds with the equatorial spread F, J. Atmos.
- 421 Sol.-Terrest. Phys. 64 (1), 1–12, http://dx.doi.org/10.1016/S1364-6826(01)00089-X, 2002.
- 422
- 423 Drob, D. P., Emmert, J. T., Crowley, G., Picone, J. M., Shepherd, G. G., Skinner, W., et al.:
- 424 An empirical model of the Earth's horizontal wind fields: HWM07. J. Geophys. Res., 113,
- 425 A12304, https://doi.org/10.1029/2008JA013668, 2008.
- 426
- 427 Fejer, B. G., and Kelley, M. C.: Ionospheric irregularities. Rev. Geophys., 18(2), 401-454,
 428 https://doi.org/10.1029/RG018i002p00401, 1980.
- 429
- 430 Figueiredo, C. A. O. B., Takahashi, H., Wrasse, C. M., Otsuka, Y., Shiokawa, K., & Barros,

431 D.: Medium-scale traveling ionospheric disturbances observed by detrended total electron

- 432 content maps over Brazil. Journal of Geophysical Research: Space Physics, 123, 2215–2227.
 433 https://doi.org/10.1002/2017JA025021, 2018.
- 434

Ford, E. A. K., Aruliah, A. L., Griffin, E. M., and McWhirter, I.: Thermospheric gravity
waves in Fabry-Perot Interferometer measurements of the 630.0nm OI line, Ann. Geophys.,
24, 555–566, https://doi.org/10.5194/angeo-24-555-2006, 2006.

- 438
- Ford, E. A. K., Aruliah, A. L., Griffin, E. M., and McWhirter, I.: Statistical analysis of
 thermospheric gravity waves from Fabry-Perot Interferometer measurements of atomic
 oxygen, Ann. Geophys., 26, 29–45, https://doi.org/10.5194/angeo-26-29-2008, 2008.
- 442
- Fritts, D. C., and Alexander, M. J.: Gravity wave dynamics and effects in the middle
 atmosphere, Rev. Geophys., 41, 1003, https://doi.org/10.1029/2001RG000106,1, 2003.
- Fritts, D. C., Abdu, M. A., Batista, B. R., Batista, I. S., Batista, P. P., Buriti, R., Clemesha, B.
 R., Dautermann, T., de Paula, E. R., Fechine, B. J., Fejer, B. G., Gobbi, D., Haase, J.,
 Kamalabadi, F., Kherani, E. A., Laughman, B., Lima, P. P., Liu, H.-L., Medeiros, A., Pautet,
 P.-D., Riggin, D. M., Rodrigues, F. S., São Sabbas, F., Sobral, J. H. A., Stamus, P.,
 Takahashi, H., Taylor, M. J., Vadas, S. L., Vargas, F., and Wrasse, C. M.: Overview and
 summary of the Spread F Experiment (SpreadFEx), Ann. Geophys., 27, 2141–2155,
 https://doi.org/10.5194/angeo-27-2141-2009, 2009.

	_	-
_/	5	3
_		

454	Fukushima, D., Shiokawa, K., Otsuka, Y., and Ogawa, T.: Observation of equatorial			
455	nighttime medium-scale traveling ionospheric disturbances in 630-nm airglow images over 7			
456	years. J. Geophys. Res., 117, A10324. https://doi.org/10.1029/2012JA017758, 2012.			
457				
458	Garcia, F. J., Taylor, M. J., and Kelley, M. C.: Two-dimensional spectra analysis of			
459	mesospheric airglow image data. Appl. Opt., 36(29), 7374-7385.			
460	https://doi.org/10.1364/AO.36.007374, 1997.			
461				
462	Heale, C. J., Inchin, P. A., and Snively, J. B.: Primary versus secondary gravity wave			
463	responses at F-region heights generated by a convective source, J. Geophys. Res. Space			
464	Physics, 127, e2021JA029947, https://doi.org/10.1029/2021JA029947, 2022.			
465				
466	Huang, CS., Kelley, M. C., and Hysell, D. L.: Nonlinear Rayleigh-Taylor instabilities,			
467	atmospheric gravity waves and equatorial spread F, J. Geophys. Res., 98(A9), 15631-15642,			
468	https://doi.org/10.1029/93JA00762, 1993.			
469				
470	Huang, CS., and Kelley, M. C.: Nonlinear evolution of equatorial spread F: 1. On the role of			
471	plasma instabilities and spatial resonance associated with gravity wave seeding, J. Geophys.			
472	Res., 101(A1), 283-292, https://doi.org/10.1029/95JA02211, 1996.			
473				
474	Huba, J. D., and Joyce, G.: Equatorial spread F modeling: Multiple bifurcated structures,			
475	secondary instabilities, large density 'bite-outs' and supersonic flows. Geophys. Res. Lett.,			
476	34, L07105. https://doi.org/10.1029/2006GL028519, 2007.			
477				
478	Huba, J. D., Joyce, G., and Krall, J.: Three-dimensional equatorial spread F modeling,			
479	Geophys. Res. Lett., 35, L10102. https://doi.org/10.1029/2008GL033509, 2008.			
480				
481	Huba, J. D., and Joyce, G.: Global modeling of equatorial plasma bubbles, Geophys. Res.			
482	Lett., 37, L17104, https://doi.org/10.1029/2010GL044281, 2010.			
483				
484	Huba, J. D., and Krall, J.: Impact of meridional winds on equatorial spread F: Revisited,			
485	Geophys. Res. Lett., 40, 1268-1272, doi:10.1002/grl.50292, 2013.			
486				

- Huba, J. D., Drob, D. P., Wu, T.-W., and Makela, J. J.: Modeling the ionospheric impact of
 tsunami-driven gravity waves with SAMI3: Conjugate effects. Geophys. Res. Lett., 42,
 5719–5726. https://doi.org/10.1002/2015GL064871, 2015.
- 490
- 491 Huba, J. D., and Liu, H.-L.: Global modeling of equatorial spread F with SAMI3/WACCM-
- 492 X. Geophys. Res. Lett., 47, e2020GL088258. https://doi.org/10.1029/2020GL088258, 2020.
- 493
- Hysell, D. L., Kelley, M. C., Swartz, W. E., and Woodman, R. F.: Seeding and layering of
 equatorial spread F by gravity waves. J. Geophys. Res., 95(A10), 17,253-17,260.
 https://doi.org/10.1029/JA095iA10p17253, 1990.
- 497
- Hysell, D. L., Jafari, R., Fritts, D. C., and Laughman, B.: Gravity wave effects on postsunset
 equatorial F region stability, J. Geophys. Res. Space Physics, 119, 5847–5860,
 doi:10.1002/2014JA019990, 2014.
- 501
- Kelley, M. C., Larsen, M. F., LaHoz, C., and McClure, J. P.: Gravity wave initiation of
 equatorial spread F: A case study, J. Geophys. Res., 86 (A11), 9087-9100,
 https://doi.org/10.1029/JA086iA11p09087, 1981.
- 505
- Kelley, M. C.: The Earth's ionosphere: Plasma physics and electrodynamics (2nd ed.).
 Burlington, MA: Elsevier, 2009.
- 508
- Klausner, V., Fagundes, P. R., Sahai, Y., Wrasse, C. M., Pillat, V. G., and Becker-Guedes, F.:
 Observations of GW/TID oscillations in the F2 layer at low latitude during high and low solar
 activity, geomagnetic quiet and disturbed periods, J. Geophys. Res., 114, A02313,
 https://doi.org/10.1029/2008JA013448, 2009.
- 513
- Krall, J., Huba, J. D., Ossakow, S. L., Joyce, G., Makela, J. J., Miller, E. S., and Kelley, M.
 C.: Modeling of equatorial plasma bubbles triggered by non-equatorial traveling ionospheric
 disturbances. Geophys. Res. Lett., 38(8), L08103. https://doi.org/10.1029/2011GL046890,
 2011.
- 518
- 519 Krall, J., Huba, J. D., and Fritts, D. C.: On the seeding of equatorial spread F by gravity 520 waves, Geophys. Res. Lett., 40, 661-664, https://doi.org/10.1002/grl.50144, 2013.

- 521
- Makela, J. J., Ledvina, B. M., Kelley, M. C. and. Kintner, P. M: Analysis of the seasonal 522 523 variations of equatorial plasma bubble occurrence observed from Haleakala, Hawaii, Ann. 524 Geophys., 22, 3109-3121, https://doi.org/10.5194/angeo-22-3109-2004, 2004. 525 526 Makela, J. J., Kelley, M. C., and Nicolls, M. J.: Optical observations of the development of 527 secondary instabilities on the eastern wall of an equatorial plasma bubble. J. Geophys. Res., 528 111, A09311, https://doi.org/10.1029/2006JA011646, 2006. 529 530 Makela, J. J., Lognonne, P., Hebert, H., Gehrels, T., Rolland, L., Allgeyer, S., et al.: Imaging 531 and modeling the ionospheric airglow response over Hawaii to the tsunami generated by the 532 Tohoku earthquake of 11 March 2011. Geophys. Res. Lett., 38, L00G02. 533 https://doi.org/10.1029/2011GL047860, 2011. 534 535 Makela, J. J., and Otsuka, Y.: Overview of nighttime ionospheric instabilities at low- and 536 mid-latitudes: Coupling aspects resulting in structuring at the mesoscale. Space Sci. Rev., 537 168(1-4), 419-440. https://doi.org/10.1007/s11214-011-9816-6, 2012. 538 539 Maruyama, T.: A diagnostic model for equatorial spread F: 1. Model description and 540 application to electric field and neutral wind effects, J. Geophys. Res., 93 (A12), 14611-541 14622. http://dx.doi.org/10.1029/JA093iA12p14611, 1988. 542 543 Maurya, A. K., Parihar, N., Dube, A., Singh, R., Kumar, S., Chanrion, O., Tomicic, M., and 544 Neubert, T.: Rare observations of sprites and gravity waves supporting D, E, F-regions 545 ionospheric coupling, Sci. Rep., 12, 581. https://doi.org/10.1038/s41598-021-03808-5, 2022. 546 547 Mendillo, M., and Baumgardner, J.: Airglow characteristics of equatorial plasma depletions. 548 J. Geophys. Res., 87, 7641-7652, https://doi.org/10.1029/JA087iA09p07641, 1982. 549 550 Mendillo, M., Baumgardner, J., Colerico, M., and Nottingham, D.: Imaging science 551 contributions to equatorial aeronomy: initial results from the MISETA program, J. Atmos. 552 Terr. Phys., 59, 1587-1599, https://doi.org/10.1016/S1364-6826(96)00158-7, 1997. 553

- Miller, E. S., Makela, J. J., and Kelley, M. C.: Seeding of equatorial plasma depletions by
 polarization electric fields from middle latitudes: Experimental evidence, Geophys. Res.
 Lett., 36, L18105, https://doi.org/10.1029/2009GL039695, 2009.
- 557
- Mukherjee, G. K., Pragati Shikha, R., Parihar, N., Ghodpage, R. and Patil, P. T.: Studies of
 the wind filtering effect of gravity waves observed at Allahabad (25.45° N, 81.85° E). Earth
- 560 Planets Space 62, 309-318, https://doi.org/10.5047/eps.2009.11.008, 2010.
- 561
- Nishioka, M., Otsuka, Y., Shiokawa, K., Tsugawa, T., Effendy, Supnithi, P., Nagatsuma, T.,
 and Murata, K. T.: On post-midnight field-aligned irregularities observed with a 30.8-MHz
 radar at a low latitude: Comparison with F-layer altitude near the geomagnetic equator, J.
 Geophys. Res., 117, A08337, https://doi.org/10.1029/2012JA017692, 2012.
- 566
- Otsuka, Y., Shiokawa, K. and Ogawa, T.: Disappearance of equatorial plasma bubble after
 interaction with mid-latitude medium-scale traveling ionospheric disturbance, Geophysical
 Research Letters, 39, L14105, https://doi.org/10.1029/2012GL052286, 2012.
- 570
- 571 Otsuka, Y.: Review of the generation mechanisms of post-midnight irregularities in the
 572 equatorial and low-latitude ionosphere. Prog.. Earth Planet. Sci. 5, 57.
 573 https://doi.org/10.1186/s40645-018-0212-7, 2018.
- 574
- Parihar, N., Singh, D., and Gurubaran, S.: A comparison of ground-based hydroxyl airglow
 temperatures with SABER/TIMED measurements over 23° N, India, Ann. Geophys., 35,
 353–363, https://doi.org/10.5194/angeo-35-353-2017, 2017.
- 578
- Parihar, N., Radicella, S. M., Nava, B., Migoya-Orue, Y. O., Tiwari, P., and Singh, R.: An
 investigation of the ionospheric F region near the EIA crest in India using OI 777.4 and 630.0
 nm nightglow observations. Ann. Geophys., 36(3), 809-823. https://doi.org/10.5194/angeo36-809-2018, 2018.
- 583

Parihar, N.: Rare occurrence of off-equatorial edge initiating and equatorward surging plasma
depletions observed in OI 630-nm imaging. J. Geophys. Res. Space Physics, 124, 2887-2896.
https://doi.org/10.1029/2018JA026155, 2019.

- Paulino, I., Takahashi, H., Medeiros, A. F., Wrasse, C. M., Buriti, R. A., Sobral, J. H. A., and
 Gobbi, D.: Mesospheric gravity waves and ionospheric plasma bubbles observed during the
 COPEX campaign. J. Atmos. Sol.-Terr. Phys., 73(11-12), 1575-1580.
 https://doi.org/10.1016/j.jastp.2010.12.004, 2011.
- 592

Paulino, I., Medeiros, A. F., Vadas, S. L., Wrasse, C. M., Takahashi, H., Buriti, R. A., Leite,
D., Filgueira, S., Bageston, J. V., Sobral, J. H. A., and Gobbi, D.: Periodic waves in the lower
thermosphere observed by OI630 nm airglow images, Ann. Geophys., 34, 293-301,
https://doi.org/10.5194/angeo-34-293-2016, 2016.

597

Paulino, I., Moraes, J. F., Maranhão, G. L., Wrasse, C. M., Buriti, R. A., Medeiros, A. F.,
Paulino, A. R., Takahashi, H., Makela, J. J., Meriwether, J. W., and Campos, J. A. V.:
Intrinsic parameters of periodic waves observed in the OI6300 airglow layer over the
Brazilian equatorial region, Ann. Geophys., 36, 265–273, https://doi.org/10.5194/angeo-36265-2018, 2018.

603

Pimenta, A. A., Fagundes, P. R., Sahai, Y., Bittencourt, J. A., and Abalde, J. R.: Equatorial Fregion plasma depletion drifts: latitudinal and seasonal variations. Ann. Geophys., 21, 23152322, https://doi.org/10.5194/angeo-21-2315-2003, 2003.

607

Sau, S., Narayanan, V. L., Gurubaran, S., and Emperumal, K.: Study of wave signatures
observed in thermospheric airglow imaging over the dip equatorial region. Adv. Space Res.,
62(7), 1762–1774, https://doi.org/10.1016/j.asr.2018.06.039, 2018.

611

Sekar, R., Chakrabarty, D., Sarkhel, S., Patra, A. K., Devasia, C. V., and Kelley, M. C.:
Identification of active fossil bubbles based on coordinated VHF radar and airglow
measurements, Ann. Geophys., 25, 2099-2102, https://doi.org/10.5194/angeo-25-2099-2007,
2007.

616

Shiokawa, K., Otsuka, Y., Lynn, K. J., Wilkinson, P., and Tsugawa, T.: Airglow-imaging
observation of plasma bubble disappearance at geomagnetically conjugate points. Earth
Planets and Space, 67(1), 43, https://doi.org/10.1186/s40623-015-0202-6, 2015.

- Singh, S., Johnson, F. S., and Power, R. A.: Gravity wave seeding of equatorial plasma
 bubbles. J. Geophys. Res., 102(A4), 7399–7410, https://doi.org/10.1029/96JA03998, 1997.
- 623

Smith, S. M., Martinis, C. R., Baumgardner, J., and Mendillo, M.: All-sky imaging of
transglobal thermospheric gravity waves generated by the March 2011 Tohoku Earthquake, J.
Geophys. Res. Space Physics, 120, 10,992-10,999, https://doi.org/10.1002/2015JA021638,
2015.

- 628
- Sreeja, V., Vineeth, C., Pant, T. K., Ravindran, S. and Sridharan, R.: Role of gravity wavelike
 seed perturbations on the triggering of ESF-First results from unique dayglow observations,
 Ann. Geophys., 27, 313-318, https://doi.org/10.5194/angeo-27-313-2009, 2009.
- 632

Takahashi, H., Taylor, M. J., Pautet, P.-D., Medeiros, A. F., Gobbi, D., Wrasse, C. M.,
Fechine, J., Abdu, M. A., Batista, I. S., Paula, E., Sobral, J. H. A., Arruda, D., Vadas, S. L.,
Sabbas, F. S., and Fritts, D. C.: Simultaneous observation of ionospheric plasma bubbles and
mesospheric gravity waves during the SpreadFEx Campaign, Ann. Geophys., 27, 1477-1487,
https://doi.org/10.5194/angeo-27-1477-2009, 2009.

638

Takahashi, H., Wrasse, C. M., Figueiredo, C. A. O. B., Barros, D., Paulino, I., Essien, P., et
al.: Equatorial plasma bubble occurrence under propagation of MSTID and MLT gravity
waves. J. Geophys. Res.: Space Physics, 125, e2019JA027566.
https://doi.org/10.1029/2019JA027566, 2020.

643

Takahashi, H., Essien, P., Figueiredo, C. A. O. B., Wrasse, C. M., Barros, D., Abdu, M. A.,
Otsuka, Y., Shiokawa, K., and Li, G. Z.: Multi-instrument study of longitudinal wave
structures for plasma bubble seeding in the equatorial ionosphere. Earth Planet. Phys., 5(5),
368–377. https://doi.org/10.26464/epp2021047, 2021.

648

649 Taori, A., Makela, J. J., and Taylor, M. J.: Mesospheric wave signatures and equatorial 650 bubbles: Res., 115, A6, A06302, plasma А case study, J. Geophys. 651 https://doi.org/10.1029/2009JA015088, 2010.

- Taori, A., Jayaraman, A., and Kamalakar, V.: Imaging of mesosphereñthermosphere airglow
 emissions over Gadanki (13.5° N, 79.2° E): First results. J. Atmos. Sol.-Terr. Phys., 93, 21https://doi.org/10.1016/j.jastp.2012.11.007, 2013.
- 656

Taori, A., Parihar, N., Ghodpage, R., Dashora, N., Sripathi, S., Kherani, E. A., and Patil, P. T.
(2015). Probing the possible trigger mechanisms of an equatorial plasma bubble event based
on multistation optical data. J. Geophys. Res. Space Physics, 120, 8835-8847.
https://doi.org/10.1002/2015JA021541.

661

Tsunoda, R. T.: On seeding equatorial spread F: Circular gravity waves, Geophys. Res. Lett.,
37, L10104, https://doi.org/10.1029/2010GL043422, 2010.

664

Tulasi Ram, S., Yamamoto, M., Tsunoda, R. T., Chau, H. D., Hoang, T. L., Damtie, B.,
Wassaie, M., Yatini, C. Y., Manik, T., and Tsugawa, T.: Characteristics of large-scale wave
structure observed from African and Southeast Asian longitudinal sectors, J. Geophys. Res.
Space Physics, 119, 2288-2297, https://doi.org/10.1002/2013JA019712, 2014.

669

Vadas, S. L., and Azeem, I.: Concentric secondary gravity waves in the thermosphere and
ionosphere over the continental United States on 25-26 march 2015 from deep convection. J.
Geophys. Res. Space Physics, 126, e2020JA028275. https://doi.org/10.1029/2020JA028275,
2021.

674

- Wrasse, C. M., Figueiredo, C. A. O. B., Barros, D., Takahashi, H., Carrasco, A. J., Vital, L.
 F. R., Rezende, L. C. A., Egito, F., Rosa, G. M., and Sampaio, A. H. R.: Interaction between
 Equatorial Plasma Bubbles and a Medium-Scale Traveling Ionospheric Disturbance,
 observed by OI 630 nm airglow imaging at Bom Jesus de Lapa, Brazil. Earth Planet. Phys.,
 5(5), 397–406. https://doi.org/10.26464/epp2021045, 2021.
- 680
- Woodman, R. F.: Spread F: An old equatorial aeronomy problem finally resolved? Ann.
 Geophys., 27(5), 1915-1934. https://doi.org/10.5194/angeo-27-1915-2009, 2009.
- 683

685 forecast model for L-band scintillation based on comparison with C/NOFS observations, J.

686 Geophys. Res. Space Physics, 122, 5643-5652, https://doi.org/10.1002/2017JA023869, 2017.

⁶⁸⁴ Yadav, S., Sridharan, R., Sunda, S. and Pant, T. K.: Further refinements to the spatiotemporal

Zalesak, S., and Ossakow, S.: Nonlinear equatorial spread F: Spatially large bubbles resulting
from large horizontal scale initial perturbations. J. Geophys. Res., 85(A5), 2131-2142.
https://doi.org/10.1029/JA085iA05p02131, 1980.

692	Figure Captions
693	Figure 1. ASAI images during 1742-1830 UT over Ranchi (23.3° N, 85.3° E, mlat. ~19° N)
694	on 16 April 2012. DP1 is the first fossil plasma depletion that showed GWs driven revival.
695	Depletions OD1 and OD2 preceded depletion DP1. ROI1 is the region-of-interest wherein the
696	south-north propagating GW activity and faint signatures of eastward drifting depletion DP1
697	were seen initially. Some weakly noticeable GWs fronts are 'f1', 'f2' and 'f3' (in
698	succession). 't1' and 't2' are trough that precede fronts 'f1' and 'f2', respectively. 'S1' and
699	'S2' are the fractions of fronts 'f1' and 'f2', respectively, that subsequently got linked to the
700	west wall of depletion DP1.
701	
702	Figure 2. Same as Figure 1 but for 1836-1942 UT. DP2 is the second fossil depletion that
703	showed GWs driven revival. Some noticeable GWs fronts are 'f3' and 'f4'. A1 and A2 are
704	two arc-shaped regions of airglow enhancement near the east and west wall of depletion DP1.
705	ROI2 is the region-of-interest wherein ambient plasma diffusion occurred across the west
706	wall of depletions DP1.
707	
708	Figure 3. Typical time difference ASAI of OI 630 nm emission over Ranchi showing GW
709	activity during 1742–1830 UT.
710	
711	Figure 4. (a)-(b) North-south (NS) keogram along 84.4° E and 85.3° E longitude generated
712	from OI 630 nm images during 1730-1930 UT. Alternating bright and dark intensity
713	striations (i.e. wave traces) can be seen over North. Probably depletions masked GWs
714	features over South, and hence, these wave traces were not seen. Slope of these striations
715	indicates towards the south-north movement of GW fronts. A few clear wave traces that were
716	used to estimate speed of GWs are marked by black arrow as 'b1', 'b2', 'b3' and 'b4'.
717	
718	Figure 5. (a) Scatter plot of the TEC along the track of IPPs for a few GPS satellites over
719	Hyderabad (17.3° N, 78.6° E, mlat. ~12.0° N) during 1630-1930 UT on 16 April 2012. PRN
720	numbers of GPS satellites along with the start time at 1700 UT are marked adjacent to the
721	corresponding IPPs trajectory. G28's trajectory lay close to the south-west sector of the
722	ASAI. Imager's field-of-view is shown by dashed quarter circle with its centre at Ranchi. (b)
723	TEC variations of a few satellites showing the presence of GWs activity.
724	





Figure 2. Same as Figure 1 but for 1836-1942 UT. DP2 is the second fossil depletion that
showed GWs driven revival. Some noticeable GWs fronts are 'f3' and 'f4'. A1 and A2 are
two arc-shaped regions of airglow enhancement near the east and west wall of depletion DP1.
ROI2 is the region-of-interest wherein ambient plasma diffusion occurred across the west

739 wall of depletions DP1.





Figure 4. (a)-(b) North-south (NS) keogram along 84.4° E and 85.3° E longitude generated from OI 630 nm images during 1730-1930 UT. Alternating bright and dark intensity striations (i.e. wave traces) can be seen over North. Probably depletions masked GWs features over South, and hence, these wave traces were not seen. Slope of these striations indicates towards the south-north movement of GW fronts. A few clear wave traces that were used to estimate speed of GWs are marked by black arrow as 'b1', 'b2', 'b3' and 'b4'.





Figure 5. (a) Scatter plot of the TEC along the track of IPPs for a few GPS satellites over Hyderabad (17.3° N, 78.6° E, mlat. ~12.0° N) during 1630-1930 UT on 16 April 2012. PRN numbers of GPS satellites along with the start time at 1700 UT are marked adjacent to the corresponding IPPs trajectory. G28's trajectory lay close to the south-west sector of the ASAI. Imager's field-of-view is shown by dashed quarter circle with its centre at Ranchi. (b) TEC variations of a few satellites showing the presence of GWs activity.

- 758 Supplementary Material
- 759 Supplementary Material S1: Movie created from all-sky 630 nm nightglow images
- 760 showing the gravity wave activity and the evolution of depletion DP1 and DP2 (available
- 761 from <u>https://doi.org/10.5281/zenodo.8358134</u>).