Possible evidence of gravity wave coupling into the mid-latitude F region ionosphere during the SEEK campaign

M. J. Taylor
Space Dynamics Laboratory and Physics Department, Utah State University, Logan

J.-M. Jahn
Los Alamos National Laboratory, Los Alamos, NM

S. Fukao, and A. Saito
Radio Atmospheric Science Center, Kyoto University, Kyoto, Japan

Abstract. On five of eight observation nights during the 1996 SEEK (Sporadic E Experiment over Kyushu) campaign, Japan, unusual "wave-like" structures were imaged in the 630 nm thermospheric nightglow emission. Four of these events were observed to travel towards the southwest, providing new evidence in support of recent theories describing the coupling of medium-scale gravity waves into the mid-latitude F region ionosphere. Available ionosonde data and the visual characteristics of the wave structures indicate no association with the occurrence of mid-latitude spread F or F region upwellings. Instead, the data support the novel concept of feedback from the ionosphere into the gravity wave, via the Perkins instability, to enhance its visibility.

1. Introduction

The 630 nm thermospheric nightglow emission is host to a variety of F region phenomena and has been the subject of numerous investigations by radio and optical techniques. At high latitudes the emission is dominated by soft auroral particle precipitation while at low latitudes the occurrence of equatorial spread F (ESF) can give rise to extensive field aligned structuring in the form of equatorial depletions [e.g. Weber et al., 1978]. In contrast, observations of the mid-latitude 630 nm emission have revealed a relative paucity of "structure", most of which is due to the penetration of high and low latitude phenomena into the mid-latitude F region during disturbed periods [e.g. Mendillo et al., 1987].

The phenomenon of mid-latitude spread F is well documented. It exhibits a peak occurrence in the summer months and medium scale gravity waves are thought to play a major role in its development [e.g. Kelley and Fukao, 1991]. Such waves in the form of traveling ionospheric disturbances (TIDs) are prevalent at mid-latitudes, exhibiting periods of several tens of minutes. However, optical measurements of TIDs in the neutral atmosphere are comparatively rare and only very recently have their spatial signatures in the mid-latitude 630 nm airglow been reported [Mendillo et al., 1997; Miller et al., 1997].

In 1991 Fukao et al. described the results of a novel series of measurements using the MU VHF radar at Shigaraki, Japan (34.9°N, 136.1°E) to investigate mid-latitude spread F. The observations were made during the summer months near solar minimum and on several occasions strong turbulent upwellings caused by intense 3-m field aligned irregularities were observed in association with spread F. The irregularities achieved heights of several hundred kilometers and exhibited clear similarities in form to the radar echo patterns detected at equatorial latitudes in association with ESF. Under exceptional circumstances ESF itself can be detected at mid-latitude sites. If upwellings in the form of "plumes" or "bubbles" rise to extreme heights over the equator then associated depletions in the 630 nm airglow can extend to locations far away from the magnetic equator. At mid-latitudes the possibility therefore exists of detecting either gravity wave seeding during episodes of mid-latitude spread F or, under exceptional circumstances, of measuring depletion-like structures in association with strong turbulent equatorial upwelling [Fukao et al., 1991; Mendillo et al., 1997]. One clear distinction between depletions observed at the equator and those expected at mid-latitudes is their direction of motion. Equatorial airglow depletions drift with the ambient plasma towards the E during the evening when they are most conspicuous, whereas the MU radar measurements indicate a westward drift motion at speeds of typically 125 and 185 ms⁻¹ (measured on two occasions).

The SEEK campaign was conducted from southern Japan during August 1996 under near solar minimum conditions and offered an almost ideal opportunity to search for mid-latitude F region phenomena in association with spread F. As part of this campaign all-sky image measurements of the F region OI(630 nm) nightglow emission were made together with observations of the near infrared OH, OI(557.7 nm) and Na(589.2 nm) nightglow emissions used to study mesospheric gravity waves and their relationship with sporadic-E [e.g. Fukao et al., this issue]. In this paper we present measurements of unusual "wave-like" structures imaged in the 630 nm emission. The properties of these waves and their possible role in coupling into the ionosphere are discussed.

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2. Observations

Monochromatic image measurements of the nightglow emissions were made from Yamagawa Observatory (31.2°N, 130.6°E), Kyushu, Japan during the period 9–23 August. The imager utilized a high quantum efficiency bare CCD array binned to 512 x 512 pixels and a wide angle (180°) telecentric lens arrangement. Images of the 630 nm emission (filter bandwidth ~ 2.4 nm) were obtained every 5–7 min using an exposure time of 180 s. A background measurement was also recorded at 572.5 nm to determine the presence of clouds. Details of this instrument are given in Taylor et al. [1997b].

Due to the limited observing conditions during August (associated with frequent clouds and the passage of a typhoon) our measurements were restricted to eight nights of typically 0.5–2 hours in duration. On five of these nights (9, 16, 17, 18, and 21 August UT) "wave-like" structures in the 630 nm emission were detected. Figure 1 shows a sequence of images illustrating the morphology and dynamics of the structures. (Note, for presentation purposes the field of view of these images has been reduced to 165° to eliminate foreground obstacles.) The data were recorded on 17 August during a brief ~ 30 min period (2230 LT/1330 UT). Five elongated bright crests were observed, of which three are evident in each image, progressing uniformly towards the ~SW on a heading of 245° ± 5°. The horizontal separation of the crests was 303 ± 8 km and their average speed 159 ± 3 ms⁻¹ indicating an observed period of 31 min (assuming they are wave motions). The two leading bright crests extended right across the image field indicating a lateral extent of > 2000 km (assuming an emission altitude of 280 km appropriate for solar minimum conditions) while the third crest was less extensive. Unfortunately, no further data were obtained after 1400 UT due to clouds.

This event was the most conspicuous of the five 630 nm displays observed, all but one of which exhibited similar directions of motion towards the ~SW. On two further nights (19 and 22 August) the sky was clear for a significant period of time and no evidence of wave-like (or other) structures in the 630 nm emission was found. This indicates a relatively high occurrence frequency of ~60%. Comparison of these data with the gravity wave patterns imaged in the OH and OI(557.7 nm) emissions indicates quite dissimilar horizontal scale sizes and velocities. In particular, most of the mesospheric gravity waves were found to progress towards the N–NE.

3. Results

Figure 2 shows a map of the three bright crests in Figure 1b for an assumed altitude of 280 km. The direction of wave motion (245°N) and the orientation of the magnetic field (−5°) are marked.

<table>
<thead>
<tr>
<th>UT Date</th>
<th>UT Time/Interval</th>
<th>Horizontal Separation (km)</th>
<th>Horizontal Speed (m/s)</th>
<th>Apparent Periodicity (min)</th>
<th>Direction from N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 Aug.</td>
<td>16:03 - 16:20</td>
<td>292 ± 15</td>
<td>79 ± 5</td>
<td>62</td>
<td>250° ± 8°</td>
</tr>
<tr>
<td>16 Aug.</td>
<td>12:35 - 12:44</td>
<td>213 ± 3</td>
<td>93 ± 10</td>
<td>−</td>
<td>245° ± 7°</td>
</tr>
<tr>
<td>17 Aug.</td>
<td>13:28 - 14:00</td>
<td>303 ± 8</td>
<td>159 ± 3</td>
<td>31</td>
<td>245° ± 5°</td>
</tr>
<tr>
<td>18 Aug.</td>
<td>12:44 - 12:52</td>
<td>187 ± 20</td>
<td>250 ± 20</td>
<td>13</td>
<td>300° ± 15°</td>
</tr>
<tr>
<td>Average</td>
<td>248</td>
<td>92</td>
<td></td>
<td>249°</td>
<td></td>
</tr>
</tbody>
</table>

Note: Averages excluding data from 18 Aug.
events imaged during the campaign. Four events exhibited directions of motion essentially identical within the measurement error with an average heading of 249°N. The horizontal scales for all five disturbances ranged from ~180–300 km and, with the exception of the 18 August event, they all exhibited speeds of typically 50–160 ms⁻¹, suggesting observed periods ~30–65 min. On 18 August the structures appeared similar in morphology but progressed on a significantly different heading towards the NW and at a substantially higher speed of 250 ms⁻¹. This implies a much shorter period of 13 min, close to the Brunt-Väisälä period at F region altitudes.

The apparent lack of alignment of these structures with the magnetic meridian, together with the fact that all of the disturbances exhibited a westward component of motion, provides strong evidence that they were not the signatures of extremely high altitude ESF events [Mendillo et al., 1997]. Indeed, as the field lines at Yamagawa map to an apex height of ~1600 km at the equator (M. Colerico, private communication) such events would be expected to be scarce. In comparison, the properties of the 630 nm events reported here exhibit several similarities to the mid-latitude F region disturbances reported by Fukao et al. [1991]. The horizontal scale sizes (few hundred km), speeds (< 200 ms⁻¹) and the westward component of motion are all consistent with mid-latitude upwelling characteristics. Moreover, their detection during the summer months close to solar minimum conditions suggests they may rather be the signature of mid-latitude "depletions".

However, the visual characteristics of the waves in Figure 1 indicate otherwise. A detailed comparison of these data with images of equatorial depletions (such as those reported in Taylor et al. [1997a] which were recorded on the magnetic equator during the Guará data show that the depletions are due to reductions in intensity on an otherwise bright airglow background. This argument is identical to the explanation put forward by Mendillo et al. [1997]. Indeed, as the field lines at Yamagawa map to an apex height of ~1600 km at the equator (M. Colerico, private communication) such events would be expected to be scarce. In comparison, the properties of the 630 nm events reported here exhibit several similarities to the mid-latitude F region disturbances reported by Fukao et al. [1991]. The horizontal scale sizes (few hundred km), speeds (< 200 ms⁻¹) and the westward component of motion are all consistent with mid-latitude upwelling characteristics. Moreover, their detection during the summer months close to solar minimum conditions suggests they may rather be the signature of mid-latitude "depletions".

Figure 3 shows an intensity scan (plot a) across the three bright crests evident in Figure 1b and a similar length trace (plot b) across several field-aligned ESF depletions evident in Figure 1d of Taylor et al. [1997a]. In the SEEK data the crests appear as brightenings on a dark sky background whereas the Guará data show that the depletions are due to reductions in intensity on an otherwise bright airglow background. This argument is identical to that developed by Mendillo et al. [1997], who associated the unusual observation of wave-like enhancements in 630 nm image data at Arecibo Observatory, PR (~18°N, ~30°Nmag) with medium scale TIDs. In the Arecibo case the "waves" appear to exhibit similar horizontal scale sizes and phase velocities to those reported here and they were observed in the absence of spread F. Unfortunately, F region data from the MU radar were not available during the SEEK campaign. However, the ionosonde at Yamagawa was operated throughout this period and, despite the presence of strong interference, no sign of range or frequency spreading was evident indicating little of no spread F. Thus, the available evidence indicates that the wave patterns imaged during the SEEK campaign were almost certainly not manifestations of mid-latitude spread F but rather were the signatures of thermospheric gravity waves. Ionograms for August 18 and 19 were clear enough to derive density profiles (but not h'F) and on both occasions quasi-periodic variations in the isodensity lines were evident, suggesting the presence of TIDs. Unfortunately, the data are too sparse to draw further conclusions.

4. Discussion

Traditionally, TIDs have been detected in the F region ionosphere using radio techniques whereas optical observations of TIDs are particularly rare (at any latitude). Coordinated optical and radio measurements from Arecibo, discussed in a recent series of articles by Mendillo et al. [1997], Miller et al. [1997] and Kelley and Miller [1997], contain the first such observations of their two-dimensional characteristics. The remarkable similarity between our SEEK data, recorded at a completely different site (~31°N, ~26°Nmag), and the optical measurements at Arecibo is evident. Of particular interest is the common result that almost all of the waves were observed to progress towards the ~SW. One possible explanation for this is azimuthal filtering of the waves by background winds. However, a more plausible explanation for the anisotropy in wave propagation headings lies in the explanation put forward by the authors of the Arecibo study. They proposed that medium-scale gravity waves propagating through the neutral thermosphere excite an ionospheric response (a locally varying electric field) through the Perkins instability [Perkins, 1973; Miller, 1997]. The Perkins instability is most unstable to rapid growth for gravity waves progressing approximately towards the magnetic W–SW (in the northern hemisphere) as observed by a
variety of instruments from a range of sites (see Kelley and Fukao [1991]). Such waves may also act as a seed for the development of spread F and under exceptional circumstances may initiate the generation of turbulent upwellings in the mid-latitude F region ionosphere.

Miller [1997] and Kelley and Miller [1997] have postulated that such electrodynamic coupling by gravity waves may not only excite an ionospheric response, but that under the right conditions ionospheric disturbances can transfer significant amounts of energy back into the gravity wave. This leads to the notion that gravity waves oriented in directions unstable to the Perkins instability may become significantly enhanced over waves propagating at other azimuths and hence should be detectable more readily. This would explain the observed preference for 630 nm wave progression towards the |SW in both the Arecibo and now the SEEK data. Our data also show that gravity waves are present at other azimuths, at least sometimes (e.g., 18 Aug event), but that they appear to be significantly fainter and are therefore more difficult to detect. Only recently, with the development of sensitive CCD imaging systems [e.g., Taylor et al., 1997b] are such waves measurable.

5. Summary

New measurements of the two-dimensional properties of wave-like structures in the neutral atmosphere at F region heights (~280 km) are presented. A strong tendency for wave progression towards the |SW was found on all but one occasion (total 5 events). The 630 nm wave forms were dissimilar to spread F related depletions in both their visual characteristics and their expected field-aligned orientation (although equatorial depletions have also been observed tilted slightly to the geomagnetic meridian [Webber et al., 1978]). These results are remarkably consistent with the recent reports by Mendillo et al. [1997] and Miller et al. [1997] suggesting that the gravity waves were well oriented to couple efficiently into the ionosphere via the Perkins instability. The observations are also consistent with the concept of feedback from the ionosphere into the gravity wave to enhance its visibility. The apparent lack of strong spread F during this period suggests that none of these events were successful in exciting a major ionospheric response. Further coincident optical and radar data are critical to determine the abundance and nature of F region gravity waves and their efficiency at coupling into the ionosphere to produce mid-latitude upwellings, as postulated by Kelley and Fukao [1991].

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References


M. J. Taylor, Space Dynamics Laboratory and Physics Department, Utah State University, Logan, UT 84322–4145, USA; e-mail: mtaylor@cc.usu.edu; Tel: 435–797–3919/3519
J.-M. Jahn, MS D-436 Los Alamos National Laboratory, Los Alamos, NM 87545, USA
S. Fukao, and A. Saito, Radio Atmospheric Science Center, Kyoto University, Kyoto, Japan

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