On the Variability of Mesospheric OH Emission Profiles

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On the variability of mesospheric OH emission profiles

Romina Nikoukar,1 Gary R. Swenson,1 Alan Z. Liu,1 and Farzad Kamalabadi1

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Mesospheric OH radiance limb profiles measured by the Sounding of the Atmosphere using Broadband Emission Radiometry (SABER) instrument aboard the Thermosphere Ionosphere Mesosphere Energetics and Dynamics (TIMED) spacecraft were inverted to yield altitude profiles of OH volume emission rates. The Abel inversion results of two months of data (from 1 June to 31 July 2004) were analyzed for the layer mean and standard deviation as a function of latitude and local time. Statistical analysis of SABER data shows that the global difference between the mean and standard deviation profiles for the OH(ν = 7, 8, 9; Δν = 2) emission (at 2.0 μm) is approximately 2.8 km, very similar to the theoretical model prediction by Liu and Swenson (2003). This agreement is an indication that these variations from the mean are likely caused by atmospheric tides and gravity waves.


1. Introduction

Mesospheric airglow layers in the 80–100 km altitude range have been the subject of extensive investigation to provide dynamic and temperature information using remote sensing spectrometers, imagers, and interferometers. These layers have been recognized as containing brightness and temperature variations attributed to the passage of atmospheric waves through the layers. The phase information of perturbed brightness, for example, provides information about the vertical wavelength of waves if the separation between the layers is well known [Liu and Swenson, 2003].

Observations of wave structure in the hydroxyl airglow layer have been performed from the ground and space by a number of investigators, e.g., Krassovsky [1972], Krassovsky and Shagaya [1974], Hecht et al. [1995], Lowe and Turnbull [2003], Reisin and Scheer [1996], Oznovich et al. [1997], Shiotkawa et al. [2003], and López-González et al. [2004, 2005]. These observations include oscillations with periods across the spectrum of planetary waves, tides, and atmospheric gravity waves. The photochemical processes and rate coefficients have been a source of investigation, and from a standpoint of current definition, we recognize the work of McDade et al. [1987] for the hydroxyl emission chemistry.

Hydroxyl airglow responses to atmospheric gravity waves (AGWs) have been modeled extensively [e.g. Walterscheid et al., 1987; Hickey, 1988a, 1988b; Tarasick and Shepherd, 1992; Swenson and Gardner, 1998; Liu and Swenson, 2003; Vargas et al., 2007]. We note that the intrinsic nature of atmospheric perturbations due to AGWs and tides are the same in the mesosphere, and consequently modeled responses generally apply to both processes. Swenson and Gardner [1998] modeled the OH layer response to a high frequency gravity wave, where they found that the wave–induced variability of the emission intensity altitude profile was much larger on the bottom side of the layer than the top side. In fact, the peak of emission perturbation was modeled to be 3.75 km below the emission peak altitude, while the peak of rotational temperature was modeled to be near the peak of the emission layer. Liu and Swenson [2003] refined the model in terms of the background atomic oxygen density profile, and deduced a difference of 3.1 km. This separation between the peaks of the emission layer and the layer perturbations is the major explanation for the phase difference between OH brightness and rotational temperature perturbations observed in the airglow studies, and is indicative of the wave’s vertical wavelength.

Although the airglow responses to atmospheric gravity waves have been modeled theoretically, to date few empirical studies have been conducted to validate these models. As an example, we mention the work of Lowe et al. [1996] where they present six average profiles of OH volume emission rate (VER) along with corresponding standard deviation (Std.) profiles taken on 1 March 1993 by WINDII/UARS with the altitude separation between the peaks of the average and perturbed profiles evident in their results. Their analysis, however, was limited to the equinox midlatitudes at local times from 2300 to 0145 h.

The motivation for this study is to present experimental evidence of the modeled altitude differences between the OH volume emission layer peak and the maximum of the wave-induced variability of the layer for a wide range of latitudes. In this paper, we examine the statistics of the hydroxyl VER altitude profiles in terms of mean and standard deviation of the layer, as observed by the Sounding of the Atmosphere using Broadband Emission Radion-
2. Construction of OH Volume Emission Rate

2.1. Observations

[7] The SABER instrument is one of four instruments onboard the TIMED satellite. SABER is a 10-channel Earth-limb-scanning radiometer designed to measure key infrared atmospheric emissions in the 1.27 \( \mu \)m to 15 \( \mu \)m spectral range including carbon dioxide, ozone, nitric oxide, water vapor and excited states of molecular oxygen and hydroxyl [Mlynczak, 1997; Russell et al., 1999]. The fields of view (FOV) of SABER’s 10 detectors are scanned across the Earth limb by means of a one-axis scan mirror to produce radiance profiles of the above-mentioned emissions. The limb profiles are presented as a function of tangent height, which is the altitude of the point of closest approach of an emission raypath to the Earth surface. Measurements over the tangent altitude range from 400 km to below the Earth surface are repeated at intervals of approximately 64 s, corresponding to a motion along the satellite track of about 480 km. The instrument field of view full width at half maximum (FWHM) for all channels meets specifications of 0.7 mrad or 2 km at the tangent height point for the 625 km nominal orbit altitude.

[8] Two of the 10 radiometers on the SABER instrument measure the limb profiles of the OH(\(v_n = 7, 8, 9; \Delta v = 2\)) and (\(v_n = 4, 5, 6; \Delta v = 2\)) Meinel bands at 2.0 \( \mu \)m and 1.6 \( \mu \)m, respectively. In this paper, we focus on the analysis of SABER 2.0 \( \mu \)m OH observations since these high vibrational bands, \( v = 7, 8 \) and 9, are common to those modeled by Swenson and Gardner [1998] and Liu and Swenson [2003]. The level 1B data, available at http://saber.larc.nasa.gov, contains the preprocessed OH emission radiances profiles, where the volumetric contribution of the FOV is converted to a line integral through deconvolution methods. With this conversion, we may represent the limb profiles as a series of line of sight measurements of VER:

\[
I_i = \int_{-\infty}^{\infty} V(s_i)ds_i \quad \text{for } i = 1, 2, \ldots ,
\]

where \( I_i \) is the \( i \)th emission radiance measured along the slant direction \( s_i \), and \( V(s_i) \) and \( ds_i \) represent the OH volume emission rate and incremental distance along this slant direction, respectively (see Figure 1).

2.2. Analysis Technique

[9] The goal of the inversion is to recover the unknown VER from its line integrals. In this work, we perform the inversion using the Abel technique [Zwillinger, 1996], where it is assumed that the observed emission does not vary along the satellite track but with altitude only (see Figure 1).

[10] The unknown VER can be obtained using the expression for the inverse Abel transform:

\[
V(r) = \frac{-1}{\pi} \int_r^{\infty} \frac{dp}{(p^2 - r^2)^{3/2}} \frac{d}{dp}I(p)dp,
\]

where \( V(r) \) represents the volume emission rate at radius \( r \) (from the center of the Earth) as a function of emission radiance (\( I \)) at larger radii (\( p \)). Therefore the recovered function (in the Abel inversion) at radius \( r \) depends only on the values of line integrals at radii greater than \( r \). Although the Abel inversion suffers from the simplified assumption of spherical symmetry, this method implies no systematic distortion of the desired profiles and is appropriate for limb scanning observations [Solomon et al., 1984]. Moreover, the Abel inversion is more straightforward to implement than other types of inversion. In this work, we present the statistical analysis of the Abel inverted OH radiance profiles measured by the SABER instrument.

3. Statistical Analysis Results

[11] Through statistical analysis, we attempt to verify the theoretical models of the effect of gravity waves on the hydroxyl VER using satellite data for the first time. For this purpose, we examine the Abel inverted radiances measured by SABER from 1 June to 31 July 2004 (days 153 to 213). During the first half of this 2-month period, the instrument was oriented to look toward the north pole providing a latitude coverage from 50°S to 80°N. The latitude range from 50°N to 80°S was covered during the second half of this period. The inverted radiances profiles (or equivalently VER profiles) are binned with respect to local time and latitude. We choose the local time bins as follows: evening (1700–1900 h), early night (2000–2200 h), late night (2300–0100 h) and early morning (0200–0400 h).
The latitude bins include the low latitudes (between 0° and 30°), mid latitudes (between 30° and 60°) and high latitudes (between 60° and 80°). This classification of the latitude regions is based on the knowledge that diurnal atmospheric tides affect mostly the low latitude regions and hence the statistical analysis would reveal local time effects of tides on the OH layer at these regions (such as observed by Zhao et al. [2005]).

The statistical analysis is performed by obtaining the mean and standard deviations of the inverted radiance profiles in each time period and latitude bin. The standard deviation profile represents the perturbation of the VER profiles with respect to the mean layer and can be regarded as a measure of variability of the layer. Figure 2 illustrates an example of various OH VER profiles (in blue) from 0200 to 0400 h for northern midlatitude along with the mean and standard deviation curves (in red and green, respectively). An important feature is that the perturbations are not symmetric with respect to the altitude of the maximum mean emission, and in fact, the deviations from the mean are stronger at altitudes below the mean layer peak. The centroid height of the standard deviation profile is at 85.6 km, which is 2.7 km lower than the centroid height of the mean layer (Table 1). Another interesting observation is the decrease of the peak altitude with increasing volume emission rate. A similar property has been pointed out in the work by Liu and Shepherd [2006], where they use WINDII/UARS observations.

Figure 2. OH 2.0 μm inverted profiles from 0200 to 0400 h for northern midlatitudes along with the mean and standard deviation of the layer. Thin blue curves represent the retrieved OH VER profiles whereas the red and green curves illustrate the mean emission layer and the standard deviation of the layer with respect to the mean. The red and green arrows illustrate the FWHM of the mean and Std. layers, respectively.

Table 1. Summary of Peak Height (km) and FWHM (km) of the OH 2.0 μm Mean and Std. Layers for Different Latitude Ranges and Time Periods

<table>
<thead>
<tr>
<th>Latitude Range</th>
<th>1700–1900h</th>
<th>2000–2200h</th>
<th>2300–0100h</th>
<th>0200–0400h</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Peak, km</td>
<td>FWHM, km</td>
<td>Peak, km</td>
<td>FWHM, km</td>
</tr>
<tr>
<td>0° ≤ Latitude ≤ 30°-summer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>88.5</td>
<td>10.8</td>
<td>88.8</td>
<td>9.8</td>
</tr>
<tr>
<td>Std.</td>
<td>87.0</td>
<td>7.3</td>
<td>86.4</td>
<td>5.2</td>
</tr>
<tr>
<td>30° ≤ Latitude ≤ 0°-winter</td>
<td>[4559]</td>
<td>[11,913]</td>
<td>[14,595]</td>
<td>[4804]</td>
</tr>
<tr>
<td>Mean</td>
<td>87.8</td>
<td>10.5</td>
<td>88.2</td>
<td>11.1</td>
</tr>
<tr>
<td>Std.</td>
<td>84.8</td>
<td>7.6</td>
<td>85.0</td>
<td>6.5</td>
</tr>
<tr>
<td>30° ≤ Latitude ≤ 60°-summer</td>
<td>[495]</td>
<td>[1999]</td>
<td>[6877]</td>
<td>[12,066]</td>
</tr>
<tr>
<td>Mean</td>
<td>88.0</td>
<td>9.4</td>
<td>88.4</td>
<td>9.2</td>
</tr>
<tr>
<td>Std.</td>
<td>85.8</td>
<td>8.8</td>
<td>85.4</td>
<td>5.6</td>
</tr>
<tr>
<td>60° ≤ Latitude ≤ 30°-winter</td>
<td>[5868]</td>
<td>[14,987]</td>
<td>[15,848]</td>
<td>[4937]</td>
</tr>
<tr>
<td>Mean</td>
<td>86.4</td>
<td>8.8</td>
<td>87.3</td>
<td>10.5</td>
</tr>
<tr>
<td>Std.</td>
<td>83.6</td>
<td>6.6</td>
<td>83.9</td>
<td>6.5</td>
</tr>
<tr>
<td>60° ≤ Latitude ≤ 80°-summer</td>
<td>[0]</td>
<td>[1777]</td>
<td>[646]</td>
<td>[56]</td>
</tr>
<tr>
<td>Mean</td>
<td>N/A</td>
<td>N/A</td>
<td>87.1</td>
<td>6.8</td>
</tr>
<tr>
<td>Std.</td>
<td>N/A</td>
<td>N/A</td>
<td>86.1</td>
<td>4.8</td>
</tr>
<tr>
<td>80° ≤ Latitude ≤ 60°-winter</td>
<td>[26]</td>
<td>[9]</td>
<td>[1840]</td>
<td>[0]</td>
</tr>
<tr>
<td>Mean</td>
<td>86.6</td>
<td>9.5</td>
<td>86.3</td>
<td>9.9</td>
</tr>
<tr>
<td>Std.</td>
<td>83.7</td>
<td>5.1</td>
<td>84.9</td>
<td>6.4</td>
</tr>
</tbody>
</table>

The numbers in square brackets denote the number of available profiles for each bin. N/A denotes the unavailability of data at the corresponding latitude regions and local times.
lists the statistics regarding these four parameters (mean and Std. layers peak altitudes and FWHM) over the night for all latitude regions. Table 3 summarizes the results of a similar statistical analysis performed on the OH 1.6 μm emission. Although the differences between the peaks of the mean and Std. profiles are similar in both cases, the peak altitudes and FWHMs of the mean profiles differ significantly. This difference between the peaks and FWHMs of the two emissions is currently under investigation.

3. A systematic difference between the peak heights of both mean and Std. layers in northern and southern latitudes is observed. This difference is nearly 1 km and 1.2 km for the mean layer and Std. layer, respectively. We believe this difference is primarily due to the upwelling (downwelling) of the atmosphere in the summer (winter) hemisphere, which changes the peak of atomic oxygen profile.

4. Discussion

[17] In their work, Swenson and Gardner [1998] described the mechanism responsible for the asymmetry of the perturbation in the lower and upper altitudes for the hydroxyl airglow due to the passage of a gravity wave. They modeled the wave-induced perturbation in the layer as a result of perturbations in atomic oxygen (O), molecular oxygen (O_2) and temperature (T) using the following reactions resulting in the excited OH (equation (3) as a third-body

Figure 3. Mean and standard deviation of the OH 2.0 μm volume emission rate for different time periods in the low-latitude regions (0 < latitude < 30°) in the northern hemisphere (summer time). The solid lines represent the mean of the VER with respect to altitude (left panel), while the dashed lines represent the standard deviation profiles (right panel).

Figure 4. Same as Figure 3 but for low latitudes in the southern hemisphere (winter time).

Figure 5. Same as Figure 3 but for midlatitude regions in the northern hemisphere (summer time).

Figure 6. Same as Figure 3 but for midlatitude regions in the southern hemisphere (winter time).
reaction and equation (4)) and the following expression for the hydroxyl volume emission rate (equation (5)): 

$$\text{O} + \text{O}_2 + \text{M} \rightarrow \text{O}_3 + \text{M},$$

$$\text{H} + \text{O}_3 \rightarrow \text{OH}^* + \text{O}_2,$$

$$V = \frac{K_1[\text{O}][\text{O}_2](200/T)^{2.5}}{1 + 7.7 \times 10^{-14} \text{cm}^3[\text{O}_2]}.$$ (5)

where $V$ is the VER of OH(8–3) band and $K_1 = 8.25 \times 10^{-36} \text{cm}^6 \text{s}^{-1}$ is the rate coefficient. The OH* VER perturbations are calculated by differentiating (5) with respect to $\text{O}$, $\text{O}_2$ and $T$:

$$\Delta V = \frac{\delta V}{\delta \text{O}} \Delta \text{[O]} + \frac{\delta V}{\delta \text{[O}_2]} \Delta \text{[O}_2] + \frac{\delta V}{\delta T} \Delta T$$ (6)

where $\Delta$ denotes the perturbation. Using a Chapman function approximation for a typical MSIS90 [Hedin, 1991] atomic oxygen profile and MSIS90 molecular oxygen and temperature profiles for midlatitude (40°), Swenson and Gardner [1998] presented analytical expressions for the wave–induced perturbations of the layer, a schematic example of which is illustrated in their Figure 7a. The data plotted in that figure provide considerable insight into the relative contributions of the various parameters to the OH* fluctuations. Herein, we adopt the following explanations for the asymmetry in the layer perturbation across the altitude from their work: the atomic oxygen perturbations ($\Delta V_O$) are very large and 180° out of phase with the atmospheric density perturbations. This feature results from the steep positive gradient with altitude in O in the region of the OH* layer. Due to a shallower negative gradient of the atmospheric density with altitude, the density contribution is smaller. The temperature contribution to $\Delta V$ ($\Delta V_T$) is in phase with the atmospheric density contribution but has only half the magnitude. When the three individual contributions are summed to give the total volume emission perturbation, $\Delta V_O$ is the dominating term. Hence the total OH* fluctuations are largest in the bottomside of the layer where they are dominated by wave induced perturbations in the atomic oxygen profile.

In a separate work, Liu and Swenson [2003] investigated the effect of a single-frequency gravity wave on two airglow layers, OH and O$_2$ atmospheric band. For their model they obtained the unperturbed temperature, atmospheric density and number densities of various constituents from MSIS90 model at 35°N for spring equinox condition. The wave period and the vertical wavelength of the gravity wave were chosen to be 2 hr and 25 km, respectively. Their results, which were numerically obtained, are in general agreement with those obtained by Swenson and Gardner [1998] in terms of larger variations of the airglow VER in the lower altitudes, although the separation between the predicted maximum OH and the OH mean layer differs in the two papers: 3.1 km in the work of Liu and Swenson [2003] versus 3.75 km obtained by Swenson and Gardner [1998]. This difference is mainly attributed to different modeling methodologies (numerical versus analytical approximations) in addition to differences in the assumed atomic oxygen model profile and input wave parameters. The data plotted in Figure 10, adopted from Liu and Swenson [2003], show typical perturbations of the hydroxyl layer generated by a gravity wave with the mean and Std. layers denoted by the thick solid and thin dashed lines. These perturbations exhibit similar characteristics in terms of maximum variations at lower altitude as the layer perturbations in Figure 2 obtained from SABER limb measurements.

Along with similar results obtained from the 2003 SABER data (not shown here), the results presented in Figures 9a–9f and Table 1 demonstrate that the wave-induced perturbations in the airglow layer show similar behavior in terms of peak height and FWHM, regardless of latitude or local time. This implies that both gravity waves and tides produce larger perturbations in the bottom-
side of the layer, mainly due to variations in the atomic oxygen density.

Although the separation of the peak altitude of the mean and Std. layers is in general agreement with the model predictions by Swenson and Gardner [1998] and Liu and Swenson [2003], the FWHM of the Std. layers derived from SABER measurements differs from that predicted by the theoretical models. This difference between the modeled and data-driven perturbations has already been recognized in Swenson and Gardner [1998], where a modeled per-

Figure 9. Distribution of peak altitude and FWHM of the mean and standard deviation layers of the OH 2.0 μm nightglow emission as a function of latitude and local time.
turbed layer is compared against the hydroxyl measurements from WINDII/UARS in the work by Lowe et al. [1996] [see Swenson and Gardner, 1998, Figure 7b], and the model perturbation is shown to be thicker by approximately 3 km (~28%). The same is true for the SABER–derived Std. layers, where this difference is nearly 3.7 km. Since in the simplified one-dimensional chemical models, the wave-induced variations of the layer shape traces directly to the vertical distribution of atomic oxygen, one may argue that this difference in the FWHM of the Std. layer may be due to the lack of a more accurate specification of O profile (especially at the bottomside). While the Chapman layer model provides a reasonable fit to the MSIS90 profile and accurately represents the long-term averaged O profile, it may not be appropriate in all situations. This observation indicates the necessity of improving the existing atmosphere O models to enhance the performance of the theoretical models in characterizing the airglow response to gravity waves.

[21] We need to also point out that our statistical analysis results include both temporal and spatial variabilities of OH VER. Unlike a ground based observation, where most of variabilities can be attributed to passage of gravity waves and tides, satellite observations are not made at a fixed location. Large scale spatial variability, such as from planetary waves, may also contribute to our analysis results. The agreement of the vertical offset between the mean and standard deviation profiles with model, however, suggests that most of the variabilities are due to gravity waves or tides.

5. Conclusion

[22] This paper presents a detailed empirical analysis of the nighttime hydroxyl VER variability as a function of latitude and local time. This study has been conducted to validate the theoretical models that predict the effects of atmospheric gravity waves on the airglow layers. For this purpose, we first recover the hydroxyl VER from the SABER limb profiles by applying the Abel inversion technique. We then estimate the mean and standard deviation of a large set of sample profiles, recovered from 2 months of data. The results of this study are summarized in the following:

[23] 1. The OH 2.0 μm VER profiles from all the bins of interest, show a similar behavior of exhibiting larger variations at heights lower than the mean peak. The average difference between the mean and standard deviation peak heights for all regions and time periods is found to be 2.8 km ± 0.7 km, which is less (10%) than the Liu and Swenson [2003] model predictions.

[24] 2. The perturbation of the OH layer, i.e., the deviation of the profiles from the mean, show a smaller FWHM compared to the mean layer in all bins of interest by approximately 3.7 km (~40%).

[25] 3. Although the differences between the peaks of the mean and Std. profiles are similar for both OH 2.0 μm and OH 1.6 μm emissions, the peak altitudes and FWHMs of the mean profiles differ significantly (see Tables 2 and 3).

[26] 4. Wave-induced perturbations in the airglow layer show similar behavior in terms of peak height and FWHM, regardless of latitude or local time. This implies that both gravity waves and tides produce larger perturbations in the bottomside of the layer, mainly due to variations in the atomic oxygen density.

[27] 5. The SABER-derived standard deviation profiles show lower FWHM than the modeled Std. profiles of about 3.5 km (or 32%). This difference may indicate the lack of a more accurate specification of O profile (especially at the bottomside). Thus in order to enhance the performance of

<table>
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<tr>
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</tr>
<tr>
<td>Peak altitude, km</td>
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</tr>
<tr>
<td>FWHM, km</td>
</tr>
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</table>

Figure 10. (From Liu and Swenson [2003]) Unperturbed (thick solid line) and perturbed (thin dashed gray lines) OH volume emission rate, generated by a gravity wave perturbation. The blue and red arrows represent the FWHM of the mean and Std. layers, respectively.
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References

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