Orographic Primary and Secondary Gravity Waves in the Middle Atmosphere From 16-Year SABER Observations

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Abstract The seasonal and height dependencies of the orographic primary and larger-scale secondary gravity waves (GWs) have been studied using the temperature profiles measured by Sounding of the Atmosphere using Broadband Emission Radiometry (SABER) from 2002 to 2017. At ~40°S and during Southern Hemisphere winter, there is a strong GW peak over the Andes mountains that extend to z ~ 55 km. Using wind and topographic data, we show that orographic GWs break above the peak height of the stratospheric jet. At z ~ 55–65 km, GW breaking and momentum deposition create body forces that generate larger-scale secondary GWs; we show that these latter GWs form a wide peak above 65 km with a westward tilt. At middle latitudes during summer in the respective hemisphere, orographic GW breaking also generates larger-scale secondary GWs that propagate to higher altitudes. Both orographic primary and larger-scale secondary GWs are likely responsible for most of the non-equatorial peaks of the persistent global distribution of GWs in SABER.

Plain Language It is important to characterize orographic primary gravity waves (GWs) and the larger-scale secondary GWs via both observations and numerical modeling because of their role in dynamics of the atmosphere. We present the global distributions of GWs and the associated larger-scale secondary GWs in the middle atmosphere (z ~ 30–100 km) from temperature profiles measured by the SABER instrument over the past 16 years (2002–2017). We show that the peaks of the primary and the associated secondary GWs coincide with topographic peaks and that these associations depend on latitude and season. The polar stratospheric jet and the lower stratospheric wind reversal cause the orographic GWs break. The breaking GWs deposit their momentum and induce body forces that generate larger-scale secondary GWs; these secondary GWs are responsible for the GWs peaks observed above the mountain wave breaking height.

1. Introduction

Gravity waves (GWs) can be generated through various sources, for example, flow over topography, wind jet or shear, and convection (Fritts & Alexander, 2003). As GWs propagate upward, they are influenced by the environment and modulate the atmospheric structure through transportation and deposition of momentum and energy both vertically and horizontally (Alexander et al., 2010; Becker & Vadas, 2018; Ern et al., 2011, 2014; Ern & Preusse, 2012; Geller et al., 2013; Liu, 2000, 2016; Liu et al., 2008, 2018; Liu & Vadas, 2013; Vadas et al., 2014). Due to the propagation of GWs and their interactions with the background atmosphere, primary GWs can break, thereby creating some combination of small-scale GWs and turbulence. These small-scale secondary GWs have horizontal wavelengths (λx) that are smaller than that of the primary GWs and may dissipate into turbulence (Fritts & Alexander, 2003). They then deposit their momentum and energy into the atmosphere on scales of order the primary GWs. The deposited momentum and energy create local body forces and heat/coolings, which result in the radiation of larger-scale secondary GWs (LSW; Vadas, 2013; Vadas et al., 2003; Vadas & Fritts, 2002). These LSWs have λx of 4–10 times of the primary GW (depending on the size of the wave packet) and have larger vertical wavelengths (λz) and faster phase speeds (Vadas et al., 2003, 2018). They propagate in all azimuths except perpendicular to the body force direction. For those that propagate upward, their amplitudes increase exponentially with height,
thereby enabling them to have important influences on the upper atmosphere and ionosphere (Becker & Vadas, 2018; Bossert et al., 2017; Chu et al., 2018; de Wit et al., 2017; Fritts et al., 2016; Heale et al., 2017; Liu & Vadas, 2013; Vadas et al., 2014; Vadas & Becker, 2018; Vadas & Liu, 2009, 2013; Watanabe & Miyahara, 2009; Zhao et al., 2017). Thus, it is important to characterize both the primary GWs and LSWs in both observations and model simulations.

Satellite observations reveal GW hot spots in the troposphere and stratosphere. These GW hot spots are related to either orography or tropical convection and are dependent on the season. From November to February, the GWs in the southern stratosphere have three peaks over South America, South Africa, and North Australia, respectively. From March to October, GWs have peaks over the Andes and Antarctic Peninsula. These GW peaks in the Southern Hemisphere are related to the topography and to the zonal winds, as well as to deep convection. In the Northern Hemisphere (NH), the GW peaks are over North America, Central Eurasia, and south of the Himalayas. The spatial distributions of these GWs have been revealed by satellites observations: the Atmospheric Infrared Sounder (e.g., Alexander & Teitelbaum, 2007, 2011; Gong et al., 2012, 2015; Hoffmann et al., 2013; Hoffmann et al., 2016; Hoffmann & Alexander, 2010), the Microwave Limb Sounder (Jiang et al., 2004; Jiang et al., 2004; Wu & Jiang, 2002), the Cryogenic Infrared Spectrometers and Telescopes for the Atmosphere (Eckermann & Preusse, 1999), the Microwave Limb Sounder instrument and the High Resolution Dynamics Limb Sounder instrument (Alexander et al., 2008; Ern & Preusse, 2012; Wu & Eckermann, 2008), and the Global Positioning System radio occultation (Alexander et al., 2009; Baumgaertner & McDonald, 2007; Hindley et al., 2015).

Satellite observations also revealed the global distributions of GWs in the middle atmosphere, and their implications on the GWs in the thermosphere (Bruinsma & Forbes, 2008; Ern et al., 2011; Forbes et al., 2016; Liu et al., 2017; Park et al., 2014; Trinh et al., 2018). Using the temperature profiles measured by the Sounding of the Atmosphere using Broadband Emission Radiometry (SABER) instrument onboard the Thermosphere, Ionosphere, Mesosphere Energetics and Dynamics satellite in January and July of 2006, Ern et al. (2011) showed that the GW momentum flux had three peaks (around 70°W, 10°E, and 110°E) at 30, 50, and 70 km over the subtropical regions of the summer hemispheres (Figure 9 of their paper). Using the thermospheric density and zonal wind measured by the Gravity Field and Steady-State Ocean Circulation Explorer satellite, Liu, Pedatella, and Hocke (2017) showed that the thermospheric GWs are enhanced greatly over the Andes around June solstice, and that this is likely related to mountain wave (MW) activity (although MWs cannot propagate directly into the thermosphere). Using the thermospheric density measured by the Gravity Field and Steady-State Ocean Circulation Explorer and CHAllenging Minisatellite Payload satellites and the temperature measured by the SABER instrument, Trinh et al. (2018) showed that the GWs in the thermosphere and middle atmosphere correlated well with the winter polar vortex. They suggested that this might be due to primary GWs (generated by topography) breaking at z ~ 60–80 km and then generating secondary GWs that would propagate further into the thermosphere.

Using a GW-resolving general circulation model, Sato et al. (2009, 2012) showed that GWs were not uniform in longitude and had peaks eastward of the Southern Andes and the Antarctic Peninsula. They suggested that these GWs were generated by the eastward zonal wind blowing over the topography and then being advected eastward. Becker and Vadas (2018) used a different GW-resolving global circulation model and showed that these orographic GWs could break in the middle atmosphere and then generate LSWs. The LSWs were then responsible for the eastward zonal-mean wind around 60°E and z ~ 100 km, which has been simulated by two GW-resolving models (Becker & Vadas, 2018; Watanabe & Miyahara, 2009). These simulation studies illustrate the importance of LSWs on the global circulation. However, the global distributions of the LSWs and their seasonal dependence have not been adequately examined yet.

The focus of this paper is to explore the global distributions of orographic GWs and the associated LSWs in the middle atmosphere (30–100 km). The possible mechanisms are also be explored using topographic and wind data, as well as the linear theory of MWs.

2. Data and Method

The data used in this work are (1) the topographic data from the Global 30 Arc-Second Elevation (GTOPO30); (2) the wind data from the Modern Era Retrospective analysis for Research and Applications 2 (Gelaro et al., 2017; Molod et al., 2015); and (3) the temperature data measured by the SABER
instrument (Russell et al., 1999) over 16 years (2002–2017). The temperature accuracy of SABER V2.0 is 1–3 K from 30 to 80 km and 5–10 K from 90 to 100 km as reported at http://saber.gats-inc.com/ website. The random nature of the error in the SABER measurements does not significantly affect the GW profile since the GWs extracted by our method have coherent wave-like structure (see below).

The GW extraction method we use here is the same as that described in Appendix A of Liu et al. (2017). The resolved GWs have $\lambda_z$ of 5–30 km. Due to the limb scan of the SABER observations, the resolved along track $\lambda_z$ have a minimum of about 300 km (John & Kumar, 2012; Preusse et al., 2002). The maximal resolved along track $\lambda_z$ are ~3,200–5,000 km, which are estimated by converting the zonal wavenumber of 8 to the circumference of a zonal circle. Note that the upper limit of 5,000 km is the maximum of what we expect for the smallest-amplitude LSWs in the tail of the distribution; indeed, most of the LSWs have $\lambda_z$ of 1,000–2,500 km (Becker & Vadas, 2018; Vadas & Becker, 2018). From each GW profile, we determine the profile of GW potential energy per unit mass (PE). We then average the daily PE profiles if they fall into a bin of 5° × 20° (latitude × longitude) and get an averaged PE profile in each bin. The bins have an overlap of 2.5° in latitude and 10° in longitude, respectively. We concentrate on the GW PE from 50°S to 50°N.

3. Global Distributions of the Primary and Larger-Scale Secondary GWs

To illustrate the global distributions of the primary and larger-scale secondary GWs, as well as their latitudinal and seasonal dependencies, we decompose the global GW PE into five latitude bands and four seasons. The five latitude bands are 40°S (50°S–30°S), 20°S (30°–10°S), equator (10°S to 10°N), 20°N (10°–30°N), and 40°N (30°–50°N). The four seasons are the NH spring (March, April, and May), NH summer (June, July, and August), NH autumn (September, October, and November), and NH winter (December, January, and February).

3.1. The Primary and Larger-Scale Secondary GWs at 40°S

The GW PE in the latitude band of 40°S is taken as an example to illustrate the longitudinal variation of both the primary GWs and the LSWs. This is because the Southern Andes mountains are included in this latitude band and result in a large wintertime GW hot spot (Becker & Vadas, 2018; Hindley et al., 2015; Hoffmann et al., 2013, 2016; Sato et al., 2012; Trinh et al., 2018). Figure 1 shows the seasonal zonal-mean PE for each year and longitude-height variations of percentage of the relative seasonal mean PE (short for relative PE) at around 40°S during each NH summer from 2002 to 2017.

The seasonal zonal-mean PE exhibits year-to-year variations and increases exponentially with height (see left column of Figure 1), especially in the upper stratosphere and lower mesosphere ($z \sim 30$–70 km). In order to see the variations “equally” at all altitudes and to highlight the longitudinal variations, we show the relative PE in columns 2–5 of Figure 1. For ease of comparison, we also overplot the seasonal mean zonal wind and the average topographic elevations.

From Figure 1, we see that the relative PE each year always has a peak at around 60–80°W, which is just above and east of the Andes mountains (Becker & Vadas, 2018; de Wit et al., 2017; Sato et al., 2012). The features of these peaks can be described by their magnitudes and vertical extents. The magnitudes of the peaks exceed 80% in most years. Specifically, the peaks of the relative PE are 80% in 2008 and 2011 and reach 160% in 2010. Noted that in 2006, the peak is not as strong as in other years. The vertical extents of the peaks vary from year to year and extend to about $z \sim 60$ km in most years. Compared to the strong peaks below $z \sim 60$ km, the peaks are weaker and somewhat more “spread out” longitudinally above $z \sim 60$ km. These weak peaks have a westward tilt west of 80°W above $z \sim 60$ km. We note that the vertical extent of the peak is only up to about $z \sim 40$ km in 2006, 2009, and 2016. This might be due to interannual variations of either the wave sources (e.g., the strength of the wind blowing over the Andes) or the atmospheric environment that the MWs propagate in (e.g., the strength of the stratospheric jet). If the initial MW amplitudes are very large or the jet is weak, then the MWs will not penetrate very far into the stratosphere before breaking.

Further examination of Figure 1 shows that there is a transition region whereby the magnitude of the relative PE decreases and then increases again. This important transition region varies from year to year and occurs at $z \sim 55$ km to $z \sim 65$ km in most years. This decrease was shown in Figure 2 of Trinh et al. (2018). The altitude where this decrease occurs is where the primary orographic waves typically break and deposit their momentum, thereby creating local body forces in the transition region (Becker & Vadas, 2018). Because
local body forces generate LSWs that propagate upward and downward away from the body forces (Vadas et al., 2003, 2018), we suggest that the increase of the relative PE occurs where the secondary GWs have a large enough amplitude to be observed by SABER. From the seasonal zonal-mean PE shown in Figure 1, we see that this quantity does not increase exponentially with height from $z \sim 65 \text{ km}$ to $z \sim 80 \text{ km}$. This is likely due to the dissipation of some of the secondary GWs (Becker & Vadas, 2018), as well as to the fact that the secondary GW amplitudes are relatively weak below $z \sim 80 \text{ km}$. This latter point coincides with the simulation studies of Vadas and Becker (2018), who found that the secondary GW amplitudes at $z \sim 50$–$80 \text{ km}$ were smaller than that of the primary GW amplitudes at $z \sim 50 \text{ km}$. The smaller secondary

Figure 1. Seasonal zonal-mean PE (the leftmost column) and longitude-height distributions of the relative seasonal mean PE in each year (color-filled contours in the right four columns, in percent) at around 40°S and during the NH summer (June, July, and August) from 2002 to 2017. Also plotted in each panel is the seasonal mean zonal wind calculated from the Modern Era Retrospective analysis for Research and Applications 2 and averaged over the same season and latitude band as that for PE (the magenta contour lines in the right four columns with contour interval of 10 m/s; the solid and dashed contour lines represent the eastward and westward winds, respectively). The average topographic elevations (multiplied by a factor of 20 for readability) at around 40°S are shown as black lines at the bottom of each panel. The seasonal zonal-mean PE during each year is indicated by a different color. Note that the color scale for the relative PE differs from year to year to highlight the longitudinal variations for each year. PE = potential energy per unit mass.
GW amplitudes occur because most of the momentum deposited into the background flow from primary GW breaking drives a mean flow response, thereby resulting in small initial secondary GW amplitudes.

A general feature of the zonal wind shown in Figure 1 is that it increases with height in the stratosphere and has a peak at \( z \sim 50 \) km (polar stratospheric jet) above the Andes. During a strong MW event, the eastward zonal wind increases with time in the stratosphere; this causes the MWs to be swept or advected downstream east of the Andes (Becker & Vadas, 2018; de Wit et al., 2017; Sato et al., 2012; Vadas & Becker, 2018). This causes the longitudinal gradient of the relative PE to be sharper west of (rather than east of) the Andes. Comparing the transition region and the vertical structure of the polar stratospheric jet, the lower boundary of the transition region coincides with the peak of the stratospheric jet. Above the transition region, the GWs appear in a wider longitudinal range. This is due to LSWs, because they propagate in all directions from the body forces (except perpendicular to the force; Vadas et al., 2003, 2018).

According to linear theory, the \( \lambda_z \) of a MW depends on the zonal wind \( (u_0(z)) \) as

\[
\lambda_z = \frac{2\pi u_0(z)}{N_b}.
\]

Thus, \( \lambda_z \) increases as the eastward zonal wind increases with height. The vertical group velocity \( (c_{gz}) \) of a MW can be written as (Nappo, 2002)

\[
c_{gz} = \frac{u_0(z) (\lambda_x \lambda_z)}{(\lambda_x^2 + \lambda_z^2)}
\]

Simple calculation shows that an increasing \( u_0(z) \) results in larger \( \lambda_z \) and \( c_{gz} \). The waves with longer \( \lambda_z \) will be observed more easily by the limb scans of the SABER measurement mode and our method of extracting GWs, while the waves with faster \( c_{gz} \) will propagate to higher heights. This might contribute to the strong peak of the relative PE above the Andes. Above the peak height of the stratospheric jet, the zonal wind decreases with height. This causes the \( \lambda_z \) to decrease and the intrinsic horizontal phase speeds to decrease, which typically results in the MW quickly reaching convective instability and breaking. This agrees with the location of the transition region. Subsequently, local body forces created by the momentum deposition that occurs during MW breaking generate upward and downward-propagating LSWs. Because the secondary GWs initially have much smaller amplitudes than the primary GWs, those propagating downward will not be seen by SABER. However, because of the decreasing background density with altitude, those propagating upward (either eastward or westward) will increasingly be observed by SABER.

An important feature of Figure 1 is that there is a westward tilt of the secondary GWs during most of the years (e.g., at \( z \sim 60–80 \) km in 2012–2015). This westward tilt is in the direction of the large-scale wind shear, because the strong eastward wind in the stratosphere decelerates rapidly at these altitudes. This tilt is understood as follows. Eastward and westward LSWs are excited symmetrically in a frame moving eastward at the location of the body force (i.e., close to the peak of the stratospheric jet). In that reference frame, their intrinsic phase speeds (not their ground-based phase speeds) are symmetric about \( 0 \) m/s. As these waves propagate upward, the decreasing eastward wind applies a net westward wind on these waves (relative to the wind at their excitation altitude), which causes \( \lambda_z \) and the intrinsic frequencies of the westward (eastward) LSWs to decrease (increase). According to equation (14) of Vadas and Liu (2009), this causes the temperature perturbations of the westward (eastward) secondary GWs to increase (decrease) with height, which results in the westward tilt of the relative PE at \( z \sim 60–80 \) km seen in Figure 1. Note that effect causes the westward secondary GWs to break and attenuate below the altitude where the eastward secondary GWs break and attenuate (Becker & Vadas, 2018).

Figure 2 shows the 16-year-averaged relative monthly mean PE each month at around 40°S in order to illustrate the months where the longitudinal variations of GWs occur. The corresponding monthly mean zonal wind is also overplotted. We see that the relative PEs have prominent peaks in the longitude range of 60–80°W from April to October. Their magnitudes vary from month to month and exceed 60% from April to October. The maximum value of 130% occurs during June and September but not during July and August. This might be related to the fact that the GW generation over the oceans from spontaneous emission is strongest during July and August (Figures 13 and 14 of Ern et al., 2018). This imposes a stronger zonal mean component of the GW activity during July–August. As a result, the relative importance of the GW orographic hot spot is weaker during those months, even though the absolute GW activity over the Southern Andes is likely stronger during July and August than during June and September (Hoffmann et al., 2016).
The peaks extend to \( z \sim 80 \) km from April to October. However, the peaks above 60 km are weaker than those below 50 km during these months.

Upon careful examination of the vertical structure of the relative PE, we see a transition region whereby the magnitude of the peak of the relative PE decreases with height and then increases again. This transition region varies from month to month and generally occurs at \( z \sim 55–60 \) km (where the relative PE begins to decrease) and occurs at \( z \sim 65–70 \) km (where the relative PE begins to increase). This is similar to the situation for the relative PE shown in Figure 1. Comparing to the vertical structure of zonal wind, we find that the transition region is located just about the peak height of the stratospheric jet. In the transition region, the orographic waves break, create body forces, and excite LSWs. Note that the upward propagating LSWs form a wide peak longitudinally above the transition region (see Figure 2). As in Figure 1, there is a prominent westward tilt of the LSWs from April–September due to the decrease in the eastward wind with height.

Comparing the result for each summer (Figure 1) with the 16-year-averaged relative monthly mean PE (Figure 2) at \( 40^\circ \)S, we see that the prominent weak LSWs peak above the transition region (\( z > 65 \) km) always exists, at least on a time scale of 16 years. Thus, this is a persistent longitudinal structure that is related to the specific orography of the Andes mountains and the polar stratospheric jet in this latitude band during these months.

Figure 2. Longitude-height contours of the 16-year-averaged relative monthly mean PE (color-filled contours, in percent) at around \( 40^\circ \)S. Also plotted in each panel is the monthly mean zonal wind at around \( 40^\circ \)S calculated from the Modern Era Retrospective analysis for Research and Applications 2 and averaged over the 16 years (the magenta contour lines with contour interval of 10 m/s). The solid and dash contour lines represent the eastward and westward winds, respectively. The zero wind is indicated by a dark solid magenta line. The average elevations (multiplied by a factor of 20 for readability) in the latitude band of \( 40^\circ \)S is shown as a black line in the bottom of each panel. The 16-year-averaged relative monthly mean PE is obtained by averaging the relative monthly PE in the same month over the 16-year. The relative monthly mean PE is defined in a similar manner as the relative seasonal mean PE but within a monthly time scale. Note that the color scale for the relative PE differs from month to month to highlight the longitudinal variations. PE = potential energy per unit mass.
In contrast to the prominent peaks in the longitude range of 60°–80°W from April to October, the peaks are relatively weak (<35% in all altitudes) during other months (January–March, November, and December). These weak peaks are centered at around 70°W, 30°E, and 150°E.

3.2. Global Distributions of the GW PE and the Larger-Scale Secondary GWs

Figure 3 shows the longitude-height distributions of the 16-year-averaged relative seasonal mean PE in the five latitude bands for the four seasons. For convenience, we plot the seasonal mean zonal wind and the average elevations in each season and latitude band.
We first concentrate on the relative PE at 40°S during the four seasons. There is a prominent peak above the Andes in the NH spring, summer, and autumn. This coincides with the prominent wintertime peak (NH summer) above the Andes in almost all the 16 years in Figure 1. This also coincides with the prominent peak above the Andes from April to October in Figure 2. The prominent peak above the Andes extends to a higher height in the NH spring and summer than during the NH autumn. Moreover, there are transition regions of the relative PE in the NH spring and summer. The minima of the relative PE in the transition region are at \( z \sim 70 \text{ km} (z \sim 65 \text{ km}) \) in the NH spring (summer). Above the transition region, the relative PE becomes wider in longitude due to the upward propagation of the LSWs. Note the westward tilt of the LSWs in NH spring and summer due to the decreasing eastward wind. During NH winter, the peak over the Andes is much weaker than during the other three seasons. This is likely caused by the wind reversal at \( z \sim 20 \text{ km} \), which acts as a critical level and prohibits the upward propagation of orographic GWs.

At around 40°N, there is a prominent peak at 40°W to 40°E in the NH spring and winter. The peak in the NH winter extends to \( z \sim 80 \text{ km} \) and then shifts west of 60°W. Moreover, the peak in the NH winter is larger than that in spring. The longitude structures of the relative PE in NH spring and winter do not coincide with the topography at around 40°N. Thus, these GWs might not be generated by topography but might instead be generated by the tropospheric jet occurring at \( z \sim 10 \text{ km} \). In the NH summer the relative PE have two peaks which are east of two topography peaks (Rockies and Tibetan Plateau). Comparing with the zonal wind in the summer, we suggest that these two peaks might be caused in large part by the LSWs from MW breaking. In this scenario, the eastward zonal wind flows over the two topography peaks (Rockies and Tibetan Plateau) and generates orographic GWs. If the eastward wind accelerates in time, then the MWs will be swept downstream (Vadas & Becker, 2018). The MWs would then break and deposit their momentum downstream at \( z \sim 20 \text{ km} \) where the wind reversal occurs. This would generate LSWs, some of which would propagate upward and create the peaks seen east of the topographic peaks in Figure 3. It is also possible that the peak east of the Rockies was caused in part by GWs from deep convection, because there is a summertime convective hot spot there in the Atmospheric Infrared Sounder data (Hoffmann et al., 2013; Hoffmann & Alexander, 2010). However, the minimum \( \lambda_x \) that SABER can observe is 300 km, which is much larger than that of the GWs typically excited by thunderstorms. Therefore, the GWs that SABER observes are unlikely to be dominated by GWs from deep convection.

At around 20°N, the relative PE has three peaks centered at around 80°W, 20°E, and 110°E; these peaks are much stronger during the NH summer than during the NH spring and autumn. These three peaks are located at and eastward of the topographic peaks, which are Mexico (~80°W), Northern Africa (~20°E), and Southern Asia (110°E). They are related to the regions of maximum moist convection during these seasons. Since these regions shift to the south during the NH winter, the corresponding peaks in the relative PE are not visible during the NH winter.

At around 20°S and during the NH winter, three peaks in the relative PE occur near 70°W (North Andes), 40°E (central Africa), and 150°E (Australia). This is similar to those at around 40°S in the NH winter and at 20°N in the NH summer. These peaks coincide with those in from satellite observations (Jiang, Wang, et al., 2004; Wu & Eckermann, 2008). It should be noted that the peak at around 20°S and 70°W exists in three seasons (NH spring, autumn, and winter) and is likely a combination of orographic and convective GW sources.

Summarizing, at low latitudes, the longitudinal variations of the relative PE are not consistent with that of the topography, except for the peak at around 70°W during the NH winter. This may be because of the following: (1) The main GW source near the equator is deep tropical convection (Ern et al., 2011; Ern & Preusse, 2012; Jiang, Wang, et al., 2004; Wu & Eckermann, 2008). (2) The longitude and height variations of the zonal winds are complex and are not favorable for the upward propagation of orographic GWs.

4. Summary

The global temperature profiles measured by the SABER instrument during the past 16 years (2002–2017) were used to study the global distributions of the orographic GWs and the associated LSWs, as well as...
their latitudinal and seasonal dependencies. To evaluate the mechanisms, we also utilized the zonal wind from the Modern Era Retrospective analysis for Research and Applications 2 and topography data from GTOPO30.

At around 40°S and in each NH summer of 2002–2017, the GWs had a strong peak over the Andes mountains that extended to \( z \approx 55 \) km. Above this altitude, a transition region occurred whereby the PE decreased then increased again up to \( z \approx 90 \) km. We can understand these features as follows. The peak below \( z \approx 55 \) km was formed by the primary orographic GWs, which propagated upward to the stratosphere region. At \( z \approx 55–65 \) km, the primary orographic GWs broke and deposited their momentum into the mean flow. This resulted in the creation of local body forces, which unbalanced the mean flow. As a result, LSWs were generated. Those which propagated upward created the wide GW peak above \( z \approx 65 \) km. GW propagation, breaking, and the generation of secondary GWs was seen from April to October at 40°S. During the Southern Hemisphere winter of the Andes, we also found that orographic GWs broken just above the peak height of the stratospheric jet at 40°S.

At around 40°N during the NH summer, GWs peaked above the topographic regions (at \( z \geq 30 \) km), while nonorographic GW sources were important for the longitudinal structure during the NH winter. Because the orographic GWs likely broke where the wind reversal occurred at lower altitudes, we hypothesize that the SABER GWs at middle latitudes during the NH summer are LSWs generated by the body forces created by primary orographic GW breaking at \( z \approx 20 \) km. At low latitudes, we found that a combination of convective and orographic GW generation explains the GW peaks seen in the middle atmosphere.

In conclusion, we find that both the primary orographic GWs and the associated LSWs are responsible for the persistent global distribution of GWs. We note that both the primary and LSWs studied here have \( \lambda_z \) of \( 5–30 \) km and \( \lambda_z \) ranging from \( 300 \) to \( ~3,200–5,000 \) km. These GWs only occupy part of the GW spectra. To fully understand the global distributions of GWs, GW-resolving model simulations and observations are needed, especially in orographic hot spot regions such as the Andes and the Tibetan Plateau.

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