Lidar Observations of Stratospheric Gravity Waves From 2011 to 2015 at McMurdo (77.84°S, 166.69°E), Antarctica: 2. Potential Energy Densities, Lognormal Distributions, and Seasonal Variations

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Abstract Five years of Fe Boltzmann lidar’s Rayleigh temperature data from 2011 to 2015 at McMurdo are used to characterize gravity wave potential energy mass density (Ep, m), potential energy volume density (Ep, v), vertical wave number spectra, and static stability N² in the stratosphere 30–50 km. Ep, m (Ep, v) profiles increase (decrease) with altitude, and the scale heights of Ep, v indicate stronger wave dissipation in winter than in summer. Altitude mean Ep, m and Ep, v obey lognormal distributions and possess narrowly clustered small values in summer but widely spread large values in winter. Ep, m and Ep, v vary significantly from observation to observation but exhibit repeated seasonal patterns with summer minima and winter maxima. The winter maxima in 2012 and 2015 are higher than in other years, indicating interannual variations. Altitude mean N² varies by ~30–40% from the midwinter maxima to minima around October and exhibits a nearly bimodal distribution. Monthly mean vertical wave number power spectral density for vertical wavelengths of 5–20 km increases from summer to winter. Using Modern Era Retrospective Analysis for Research and Applications version 2 data, we find that large values of Ep, v during wintertime occur when McMurdo is well inside the polar vortex. Monthly mean Ep, m are anticorrelated with wind rotation angles but positively correlated with wind speeds at 3 and 30 km. Corresponding correlation coefficients are −0.62, +0.87, and +0.80, respectively. Results indicate that the summer-winter asymmetry of Ep, m is mainly caused by critical level filtering that dissipates most gravity waves in summer. Ep, m variations in winter are mainly due to variations of gravity wave generation in the troposphere and stratosphere and Doppler shifting by the mean stratospheric winds.

Plain Language Summary Persistent and dominant inertia-gravity waves (IGWs) are meandering around McMurdo, Antarctica, from the stratosphere to the lower thermosphere all year round. However, the wave sources are still mysterious and in a hot debate. This paper represents a significant step forward in the wave source searching by the following intriguing findings: Large wave energy occurs when McMurdo is deep inside the polar vortex, consistent with the fact that the vertical propagation angle of McMurdo IGWs is shallow so that wave sources are not local; potential energy density shows the repeated seasonal patterns with summer minima and winter maxima, and larger energy density corresponds to strong surface and stratospheric winds, but minimal rotation angle of background winds. These findings imply that primary wave sources near the surface and secondary wave sources in the stratosphere could both exist, while background winds play a role of filtering certain wave spectra, Doppler-shifting vertical wavelengths, and therefore controlling wave propagation and dissipation. The complex interplay of wave source, dissipation, and saturation gives rise to what are observed in the current paper. These important observational facts help model simulations to narrow down the wave sources.

1. Introduction

The discovery of persistent gravity waves (with periods of 3–10 hr and vertical wavelengths of 20–30 km) in the mesosphere and lower thermosphere (MLT) by Fe Boltzmann lidar observations above McMurdo (77.83°S, 166.67°E), Antarctica, has posed intriguing questions and challenged the understanding of gravity...
wave sources (Chen et al., 2016; Chen & Chu, 2017). No known sources could provide perpetual generation of gravity waves with such significant amplitudes (easily ±30 K around altitudes of 100 km), so various theories were invoked to attempt explanations. For example, Godin and Zabotin (2016) proposed resonant vibrations of the Ross Ice Shelf as a source of persistent gravity waves. In a case study, Chen et al. (2013) ray traced a 7.7-hr inertia-gravity wave (IGW) from the MLT above McMurdo to an unbalanced flow in the upper stratosphere around 45 km at the other side of the Antarctic continent. This result motivated us to pursue a statistical study on the dominant gravity waves in the stratosphere using the same Fe lidar data in the 30–65-km altitudes (Zhao et al., 2017). An interesting result from the 5-year lidar data is the seasonal variations of vertical wavelength ($\lambda_z$), ground-based period ($\tau$), and vertical phase speed ($c_z$) of the dominant gravity waves in the stratosphere at 30–50 km above McMurdo. Monthly mean $\lambda_z$ and $\tau$ vary from their summer minima (~5.5 km and 4.5 hr) to winter maxima (~8.5 km and 6 hr), while monthly mean $c_z$ remains nearly constant (~0.4 m/s) throughout the year. $\lambda_z$ and $\tau$ exhibit statistically significant linear correlations with the mean background stratospheric winds given by the European Center for Medium-Range Weather Forecasts (ECMWF) model. Based upon the observational result of nearly constant $c_z$, we assumed in Zhao et al. (2017) that monthly mean horizontal phase speeds were nearly constant over the year and then inferred horizontal wavelengths, intrinsic periods, group velocities, and propagation azimuth and elevation angles. As the inferred horizontal wavelengths of 350–460 km in the stratosphere are much shorter than those of the persistent gravity waves in the MLT (at least 1,000–2,000 km; Chen et al., 2013; Chen & Chu, 2017), we have concluded in Zhao et al. (2017) that the dominant gravity waves in the stratosphere at McMurdo are distinct from the large-scale persistent gravity waves in the MLT. This conclusion is also supported by the fact that the persistent gravity waves in the MLT have much longer vertical wavelengths than the waves in the stratosphere. As noted by Becker and Vadas (2018), wintertime gravity waves in the stratosphere are predominantly orographic or propagating westward. Hence, the vertical wavelengths of these waves decrease with altitude above the polar night jet maximum (in the mesosphere), rather than increase.

A natural conjecture is that the search for persistent wave sources has to continue. Shibuya et al. (2017) have analyzed and simulated the quasi-12 hr IGWs in the lower mesosphere observed by the Program of the Antarctic Syowa MST/IS radar (PANSY radar) at Syowa Station, and they infer that the IGWs are likely generated by spontaneous emission in the regimes of the midlatitude tropospheric jet and the stratospheric polar night jet. This interpretation was suggested by model simulations showing a predominantly vertical flux of westward momentum in the southern winter mesosphere (Shibuya et al., 2017). Very recently, Becker and Vadas (2018) have interpreted the persistent gravity waves during Antarctic winter as secondary gravity waves that are generated in the upper stratosphere and lower mesosphere by wave dissipation-induced horizontal body forces. Here the primary waves originate from the lower atmosphere, likely orographic gravity waves that account for the required intermittency of the body forces that generate the secondary waves. This intriguing picture applies in austral winter at middle and high latitudes. The persistent gravity waves observed in the summer MLT over McMurdo, however, are likely primary nonorographic gravity waves. These waves are probably generated in the troposphere due to the departure from the balanced flow associated with large amplitudes of synoptic-scale Rossby waves. This generation process is commonly called “spontaneous adjustment emission” of gravity wave (e.g., Plougonven & Zhang, 2014; Yasuda et al., 2015). These gravity waves are then filtered by the prevailing wind system in the stratosphere such that only gravity waves with significant eastward phase speeds are relevant in the summer mesosphere (see Becker, 2012; Hoffmann et al., 2010; Lindzen, 1981). It remains to be shown whether the results from general circulation models for summer describe the observed wave properties in the stratosphere and in the MLT. Whatever the gravity wave sources are, the waves emanating from these sources have to satisfy the observed wave properties in both the stratosphere/lower mesosphere and the MLT.

Our current study provides observational characterization of gravity waves in the stratosphere. It is the second part of our statistical study on the stratospheric gravity waves at McMurdo, Antarctica. The first part as mentioned above has been published in Zhao et al. (2017). We now investigate the strength of gravity wave activity in the stratosphere and how it varies through different seasons and over the time span of 5 years from 2011 to 2015.

Gravity waves are known to play essential roles in transporting energy and momentum from the lower to the middle and upper atmosphere and in driving the general circulation of the Earth’s atmosphere (e.g., Fritts & Alexander, 2003; Hines, 1960, 1974; Hitchman et al., 1989; Holton, 1982, 1983; Lindzen, 1981). However, the
quantiﬁcation of gravity wave parameters (such as wavelengths, periods, phase speeds, group velocities, potential and kinetic energy densities, and momentum ﬂuxes) remains a challenge due to the limited number of ground-based observational sites and the limited spatial and temporal resolution of satellite observations (Alexander et al., 2011). Because of the inherent restrictions from different observational instruments, the wide spectra of gravity waves have to be studied with a combination of various observational techniques. Observations will greatly improve the performance of general circulation models through providing the physical basis for more accurate gravity wave parameterization, which is an urgent problem in almost all current general circulation models (e.g., Alexander et al., 2010; Garcia et al., 2014; Geller et al., 2013; Kim et al., 2003; McLandress et al., 2006; Richter et al., 2010). Undoubtedly, satellites can provide global coverage of gravity wave measurements, but it is difﬁcult to infer gravity wave information at very high latitudes near the poles due to the analysis technique and satellite viewing geometry. Ground-based lidar observations with year-round coverage are not bounded by this restriction. Hence, McMurdo lidar observations near 80 °S are irreplaceable in this sense. This lidar has the capability of monitoring gravity waves in the stratosphere, mesosphere, and lower thermosphere (e.g., Chen et al., 2013, 2016; Chu, Huang, et al., 2011; Chu, Yu, et al., 2011; Lu et al., 2015), providing extremely valuable long-term data sets.

Potential energy density is a good indicator of the strength of gravity waves. Here the gravity wave potential energy per unit mass ($E_{pm}$, i.e., potential energy mass density) is a measure of wave amplitudes, whereas the vertical proﬁle of potential energy per unit volume ($E_{pv}$, i.e., potential energy volume density) can be used as an indicator of wave dissipation (e.g., Whiteway & Carswell, 1995; Wilson et al., 1991). Yamashita et al. (2009) characterized stratospheric gravity wave activities and compared potential energy densities between Rothera (67.5°S, 68.0°W) and the South Pole (90°S). $E_{pm}$ showed very different seasonal variations at these two sites. At Rothera, $E_{pm}$ variations are characterized by maximum values in winter and minimum values in summer, while $E_{pm}$ remains roughly constant through the year at the South Pole. Following this study, gravity wave activity in the upper stratosphere and lower mesosphere was investigated using temperature data retrieved from Rayleigh lidars at Davis (Alexander et al., 2011; Käifler et al., 2015). A similar seasonal behavior of $E_{pm}$ as observed at Rothera was reported for Davis. It was unknown how the stratospheric gravity waves behave in the gap region between the South Pole and the Antarctic Circle. Lidar observations at McMurdo ﬁll in this observational gap.

It is worth pointing out that Lu et al. (2015) have done an extensive analysis of McMurdo lidar temperature data for the 2011–2013 winter months (May through August) to study the vertical proﬁles of potential energy densities and vertical wave number spectra from 35 to 65 km in the Rayleigh region and from 81 to 105 km in the Fe region. They found mean amplitude scale heights of ~10.4 km in the Rayleigh region and ~13.2 km in the Fe region, which are larger than the corresponding atmospheric density scale heights, thus indicative of wave dissipation. The study of Lu et al. (2015) provides a good reference to our current study. We will compute $E_{pm}$ and $E_{pv}$ along with their scale heights in the stratosphere for the complete annual cycle. This will help to assess wave dissipation and its seasonal changes and assist the search for sources of gravity waves in the middle atmosphere.

2. Methodology

2.1. Lidar Observations at Arrival Heights

A lidar observational campaign has been ongoing at Arrival Heights observatory (77.84°S, 166.69°E) near McMurdo, Antarctica, since December 2010 via the collaboration between the United States Antarctic Program and Antarctica New Zealand (Chu, Huang, et al., 2011; Chu, Yu, et al., 2011). An Fe Boltzmann temperature lidar (Chu et al., 2002; Wang et al., 2012) deployed by the University of Colorado Boulder has been recording multiple parameters of the atmosphere from ~15 km to nearly 200 km (e.g., Chen et al., 2013, 2016; Chen & Chu, 2017; Chu et al., 2016, 2011; Chu & Yu, 2017; Chu et al., 2011; Fong et al., 2014, 2015; Lu et al., 2013, 2015, 2017; Yu et al., 2012; Zhao et al., 2017). Analyzed here are the 5 years of lidar temperature data from the pure Rayleigh scattering region (~30–70 km) from 1 January 2011 to 31 December 2015. Over these 5 years, around 5,000 hr of data were collected owing to the dedication of our winter over lidar students (Yu, Roberts, Fong, Chen, and Zhao) and summer-season lidar researchers. The data collection was mainly dictated by weather conditions, and the data distributions in overall 60 months have been tabulated in Zhao et al. (2017). After data screening and division process as described in Zhao et al. (2017), the actual data
used in this study total to 3,798 hr. All the data segments used in this study are between 6 and 12 hr in duration. There are a total of 354 data segments, and the statistics of segment durations are summarized in Table 1. Among them 216 segments have data duration of 12 hr and 32 segments of 11 hr duration, occupying 70% of the data points. Segmenting the data in this way enriches sufficient statistical samples while preserving the persistent gravity waves with periods of 3–10 hr discovered by Chen et al. (2016) in the MLT above McMurdo (see Zhao et al., 2017, for detailed explanations).

The raw photon counts were collected with temporal and altitude resolutions of 1 min and 48 m, respectively. To achieve sufficient signal-to-noise ratios (SNRs) while keeping resolutions as high as possible, the Rayleigh temperature data were retrieved with a temporal integration window of 2 hr and a spatial binning window of 0.96 km. The data retrieval was done with the oversampling method to have display resolutions of 1 hr and 0.96 km. We chose the altitude range of 30–50 km in order to achieve sufficiently high SNRs in summer (when solar background noise is largest) for the studies covering the entire year.

### 2.2. Derivation of Potential Energy Densities

The derivation of $E_{pm}$ and $Epv$ consists of two major courses. The first course is to derive gravity wave perturbations from the raw temperature data that are affected by a variety of atmospheric waves (e.g., planetary, tidal, and gravity waves), and the second course is to accurately estimate the energy of gravity waves from the derived gravity wave perturbations that also include noise contributions. Here we use summer lidar observations on 31 December 2014 as an example to illustrate the data processing procedures employed.

The 12 temperature profiles from 30 to 50 km measured on that day are plotted in Figure 1A1, while the corresponding temperature contour is plotted in Figure 1A2. Temperatures generally increase from ~240 K at 30 km to ~280–290 K at 50 km. Typical measurement errors increase from ~0.2 to 6 K from 30 to 50 km in summer but are much smaller (~0.1 to 1 K) in winter. Two-dimensional fast Fourier transform (2DFFT) applied to the raw temperature data reveals dominant DC components (corresponding to mean temperature background fields with zero frequency and zero vertical wave number) in the power spectral density (see Figure 1A3).

#### 2.2.1. Deriving Overall Gravity Wave Perturbations From Raw Temperatures

The first course in the derivation aims to remove the DC background to reveal wave perturbations and remove waves outside the gravity wave spectral range of interest. This is accomplished via a combination of background subtractions and applications of filters. Briefly, temperature perturbations $\Delta T(z,t)$ are calculated by first subtracting the temporal background $T_0(z)$ of the observational segment at each altitude and then subtracting the spatial background over the altitudes of 30–50 km at each time grid for every observational segment. Following the background subtractions, at each individual altitude, a sixth-order Butterworth high-pass filter is applied to the temperature perturbations obtained above to remove waves with periods longer than 11 hr. At each individual time grid, such temporally filtered temperature perturbations are run through a sixth-order Butterworth high-pass filter to remove waves with vertical wavelengths longer than 30 km. The obtained final temperature perturbations $\tilde{T}(z,t)$ are then converted to the filtered relative temperature perturbations of every observational segment as

$$\tilde{T}_{rel}(z,t) = \tilde{T}(z,t)/T_0(z)$$  \hspace{1cm} (1)

Note that our goal here is not to extract individual gravity waves but to derive the overall perturbations caused by gravity waves whose spectra fall within the spectral range of interest.

Let us illustrate how each step is done in the data analysis procedure described above and how the procedure affects the wave spectra.

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**Table 1**

| Data duration | Total | 12 hr | 11 hr | 10 hr | 9 hr | 8 hr | 7 hr | 6 hr |
|---------------|-------|-------|-------|-------|------|------|------|------|
| Number of segments | 354 | 216 | 32 | 17 | 26 | 22 | 28 | 13 |
| Proportion in data points | 100% | 61.0% | 9.0% | 4.8% | 7.4% | 6.2% | 7.9% | 3.7% |
| Number of hours (hr) | 3798 | 2592 | 352 | 170 | 234 | 176 | 196 | 78 |
| Proportion in data length | 100% | 68.2% | 9.3% | 4.5% | 6.2% | 4.6% | 5.2% | 2.0% |
1. The temporal background $T_0(z)$ is estimated as the temporal mean over the time span of the observation segment. Subtraction of $T_0(z)$ leads to the removal of the DC term and long-period (low-frequency) waves in the frequency spectra. Note that the revealed wave spectra in Figure 1B3 have much smaller power densities than those of the DC and long-period spectra in Figure 1A3. The corresponding temperature perturbations and contour are plotted in Figures 1B1 and 1B2. Comparing two contour plots in Figures 1A2 and 1B2, we can see that the raw temperatures are dominated by long-period waves (most likely planetary waves; Lu et al., 2013, 2017), while shorter-period waves begin to show up in Figure 1B2.

2. The spatial background is estimated as the running mean over the altitude range of 30–50 km obtained with a 30-km sliding window. For any altitude within the 30–50 km range, the arithmetic mean over its vicinity of ±15 km (i.e., 30-km window width) is taken as the spatial background at this altitude. (When taking the average within the 30-km window, altitude bins outside the observational range are ignored.) As the window slides along the altitude, different altitudes may have different spatial backgrounds, which are different from the traditional practice where a vertical mean over the observational range is used as the spatial background for all altitudes within the 30–50 km range (e.g., Zhao et al., 2017). Subtraction of the spatial background removes the DC term and waves with long vertical wavelengths (small vertical wave numbers) in the vertical wave number spectra (Figure 1C3). Figure 1C1 shows more confined gravity wave perturbation profiles than Figure 1B1, while gravity wave signatures become clear in Figure 1C2.

3. After the background subtractions there is still considerable energy in the spectral range with periods longer than 11 hr and vertical wavelengths longer than 30 km (Figure 1C3), possibly leakage from the DC term and waves with long periods and long vertical wavelengths. Therefore, two sixth-order Butterworth high-pass filters are then applied in the temporal and spatial domains, respectively, to reduce the spectral energy of these waves. To apply these two filters, the original data segments are zero-padded.
to 128 hr and 128 km, respectively, before the time series or spatial series are run through the 1-D FFT. Zero-padded data spectra are multiplied by the sixth-order Butterworth high-pass filter functions point by point, and then the filtered spectra are run through 1-D inverse FFT to convert back to the time or spatial domain. The filtered perturbations are illustrated in Figure 1D, and their spectra are shown in Figure 1D. The temporal filter retains 50%, 78.4%, 93.1%, and 98.4% of the energy of waves with periods of 11, 10, 9, and 8 hr, respectively. The spatial filter retains 50%, 90%, and 99.4% of the energy of waves with vertical wavelengths of 30, 25, and 20 km, respectively. The 3-dB cutoff period and vertical wavelength are 11 hr and 30 km for these temporal and spatial filters, respectively. They are set to preserve the IGW spectra (Chen et al., 2013, 2016; Chen & Chu, 2017) as fully as possible while significantly removing semidiurnal tides, diurnal tides, and planetary wave components with periods over 1 day and vertical wavelengths over 40 km that are dominant in the stratosphere (Lu et al., 2013, 2017).

4. We do not extract individual gravity waves using the above procedure. Instead, the filtered relative temperature perturbations (Figures 1D1 and 1D2) represent the perturbations induced by gravity waves with periods of 3–11 hr and vertical wavelengths of 2–30 km (see Figure 1D3). Here the major contributions of energy come from gravity waves with periods of 3–9 hr and vertical wavelengths of 2–20 km. As shown in Table 1, ~70% data segments have durations of 11–12 hr, which, before the application of the temporal high-pass filter, allow the inclusion of nearly full energy of gravity waves with periods of 4–11 hr and partial energy of gravity waves with periods of 2–4 hr (because the temporal integration is 2 hr for raw temperatures) and from the segment lengths up to twice the segment lengths. The temporal high-pass filter attenuates partial energy of waves with periods of 11 and 10 hr but keeps the majority of energy of waves with periods shorter than 9 hr. The short duration (6–7 hr) segments occupy only ~7% of the total data length (see Table 1), but they still include partial energy of gravity waves with periods from 6–7 hr up to twice the segment lengths (12–14 hr). The temporal high-pass filter further attenuates waves with periods longer than 9 hr. Similarly, before the application of the spatial high-pass filter, the 20-km data window from 30 to 50 km contains the nearly full energy of gravity waves with vertical wavelengths of 2–20 km (the spatial integration is 0.96 km for raw temperatures) and partial energy of gravity waves with vertical wavelengths from 20 km up to twice the window length (40 km). The spatial high-pass filter attenuates partial energy of waves with vertical wavelengths longer than 25 km but has almost no effects on the 2–20-km waves. Therefore, gravity waves with periods of 3–9 hr and vertical wavelengths of 2–20 km are the major energy contributors to the wave perturbations derived above, while gravity waves with periods of 9–11 hr and vertical wavelengths of 20–30 km also contribute partial energy to the perturbations.

There are some limitations to our procedure described above, mainly due to the limited duration of some data segments. We have used zero padding on data segments to allow the estimation of gravity waves with periods longer than the original data lengths, for example, extracting 11-hr period waves from 6-hr data duration. However, the period determination in such cases may be sometimes biased toward shorter periods and sometimes biased toward longer periods, depending on the phase of the superimposed longer-period planetary waves. As the gravity wave potential energy densities derived in the following sections are not divided into individual wave periods but integrated over the allowable spectra, the uncertainties in wave period determination are unlikely to bias the total potential energy densities. In fact, we have tested to remove these short-duration data segments (41 out of 354) that are only a small fraction of the entire data set and computed the potential energy density profiles, histograms, and seasonal variations again (not shown). The results are nearly identical to the original results using the full 354 data segments, demonstrating the robustness of our data analysis results. The majority of our data segments is longer than 11 hr. Our methods derive accurate periods of 3–9-hr waves for data segments of 12 and 11-hr duration, although the 10–11-hr gravity waves could appear with slightly shorter periods than expected, according to our forward modeling. We choose to include the 41 data segments with duration of 6 and 7 hr because these data segments increase the data statistics, making the potential energy density profiles smoother than without them.

2.2.2. Accurately Estimating Gravity Wave Potential Energy Densities

The second course is to further analyze these gravity wave perturbations to derive $E_{pm}$ and $E_{pv}$, removing the contamination from noise contributions. For each observational segment, the altitude profile of gravity wave potential energy mass density $E_{pm}(z)$ is calculated from the filtered temperature perturbations $T(z,t)$ using equation (2) (e.g., Duck et al., 2001; Yamashita et al., 2009).
\[ E_{pm}(z) = \frac{1}{2N^2(z)} \left( \frac{\sigma T(z, t)}{T_{Bkg}(z)} \right)^2 = \frac{1}{2N^2(z)} \frac{1}{N_p} \sum_{i=1}^{N_p} \left( \frac{T_{GW}(z, t_i)}{T_{Bkg}(z)} \right)^2 \] (2)

where the overbar denotes taking the mean over the time span of the observational segment, \( g = 9.7 \text{ m/s}^2 \) is the gravitational acceleration corresponding to the stratosphere, \( z \) and \( t \) respectively represent altitude and time, \( T_{Bkg} \) is the monthly mean background temperature, and \( N_p \) is the number of temperature perturbation profiles within the segment time span. Here \( N(z) \) is the buoyancy frequency calculated from the segment temporal mean temperatures \( T_0(z) \) through

\[ N^2(z) = \frac{g}{T_0(z)} \left( \frac{dT_0(z)}{dz} + \frac{g}{C_P} \right) \] (3)

where \( C_P = 1,004 \text{ J/K/kg} \) is the specific heat of dry air at constant pressure. In equation (2) \( T_{GW} \) represents the pure temperature perturbations induced by gravity waves, and its mean square should be calculated, in principle, from \( T(z, t) \) by removing the noise variance.

\[ \left( \frac{\delta T_{GW}(z, t)}{T(z, t)} \right)^2 = \left( \frac{\delta T(z, t)}{T(z, t)} \right)^2 - \left( \frac{\sigma T(z, t)}{T(z, t)} \right)^2 \] (4)

where the overbars represent taking the mean over the time span of the observational segment, \( T'(z, t) \) is the filtered temperature perturbation as derived in section 2.2.1, and \( \left( \frac{\sigma T(z, t)}{T(z, t)} \right)^2 \) is the noise variance due to the temperature uncertainty caused by photon noise.

How to accurately estimate noise variance deserves careful considerations. Duck et al. (2001) calculated the noise variance as

\[ \left( \frac{\delta T(z, t)}{T(z, t)} \right)^2 = \left( \frac{\sigma T(z, t)}{T(z, t)} \right)^2 = \frac{1}{N_p} \sum_{i=1}^{N_p} \left( \frac{\delta T(z, t_i)}{T(z, t_i)} \right)^2 \] (5)

where \( \delta T(z, t_i) \) is the filtered uncertainty of the measured temperature profile. Such subtraction method is best suited for nighttime lidar measurements when the temperature measurement uncertainty is small compared to the gravity wave-induced temperature perturbation. In this case, the error in measurement uncertainty estimation is negligible and will not substantially alter the derived \( E_{pm}(z) \). However, under full sunlight in Antarctic summer, the magnitude of temperature uncertainty can become so large that it is close to or even exceeds that of the gravity wave-induced temperature perturbation at high altitudes. Due to the error in the uncertainty estimation, the noise variance as calculated by equation (5) can become unreliable and even lead to negative values for \( E_{pm}(z) \) when using equations (4) and (2). To overcome this issue, we develop a spectral proportion method that combines Fourier spectral analysis at each altitude with Monte Carlo simulations to estimate the proportion of gravity wave energy occupying the total spectral energy and then scale the \( T(z, t) \) square with this proportion. Let \( p(z) \) represent this gravity wave proportion at altitude \( z \), the mean square of pure temperature perturbations induced by gravity waves and the noise variance are then computed as

\[ \left( \frac{T_{GW}(z, t)}{T(z, t)} \right)^2 = \left( \frac{T'(z, t)}{T(z, t)} \right)^2 \frac{p(z)}{1 - p(z)} \]
\[ \left( \frac{\sigma T(z, t)}{T(z, t)} \right)^2 = \left( \frac{T'(z, t)}{T(z, t)} \right)^2 \frac{1}{1 - p(z)} \] (6)

The uncertainty associated with \( E_{pm}(z) \) is calculated following the same procedure as in Whiteway and Carswell (1995), but the estimate of noise variance is updated with equation (6) to

\[ \delta E_{pm}(z) = \frac{1}{2N^2(z)} \frac{g^2}{T_{Bkg}(z)} \frac{\sigma T(z, t)^2}{T(z, t)} \frac{1}{\sqrt{N_p}} = \frac{1}{2N^2(z)} \frac{g^2}{T_{Bkg}(z)} \frac{\sigma T(z, t)^2}{T(z, t)} \frac{1}{\sqrt{N_p}} \frac{[1 - p(z)]^2}{\sqrt{N_p}} \] (7)

Here the gravity wave proportion \( p(z) \) is estimated with the following Monte Carlo procedure. We first construct 1,000 sets of 2-D temperature map (temperature versus time and altitude) with Gaussian white
noise added to the lidar-measured raw temperatures; that is, the standard deviation of the added noise is equal to the raw measurement error at each grid point. Second, we run each of the so-constructed 2-D temperature maps through the same processing procedure as described in section 2.2.1 (background subtraction and filtering processes) to obtain filtered temperature perturbation fields. Then at each altitude we calculate the 1-D FFT power spectra for each time series of the 1,000 filtered temperature perturbations and take the mean of these 1,000 spectra of 1-D FFT to estimate the spectral noise floor. An example is shown in Figure 2a for lidar observations on 31 December 2014 at an altitude of 48.64 km. The dashed red line indicates the noise floor at various frequencies. Finally, we integrate the power spectral density (PSD) above and below the spectral noise floor to obtain the wave and noise areas, respectively, and then derive the gravity wave proportion as

\[ p(z) = \frac{\text{wave area in PSD}}{\text{wave area + noise area}}. \]  \( \text{(8)} \)

As \( p(z) \) varies only between 0 and 1 (see Figure 2b), the derived \( E_{pm}(z) \) using equations (2) and (6) will never be negative (see Figure 2c), thus overcoming the issues associated with the noise variance subtraction method. Tests with forward modeled data and then with real lidar data have shown that for Antarctic winter cases with small error bars, the spectral proportion method and the noise variance subtraction method give nearly identical profiles of \( E_{pm}(z) \), demonstrating the effectiveness of this new method in handling both small and large error cases.

We also compute the altitude profile of gravity wave potential energy volume density \( E_{pv}(z) \), for each observational segment, by multiplying \( E_{pm}(z) \) with the background atmospheric density \( \rho_0(z) \):

\[ E_{pv}(z) = \rho_0(z)E_{pm}(z). \]  \( \text{(9)} \)

Here the background atmospheric density can be taken from an empirical model such as NRLMSISE-00 (Picone et al., 2002) or determined from the lidar measurements of Rayleigh scattering signals. The latter choice involves first deriving the relative atmospheric density via taking Rayleigh normalization (Chu & Papen, 2005) at a prechosen altitude \( z_N \), say 45 km, and then converting to the absolute atmospheric density via scaling the relative density profile with atmospheric density at \( z_N \) taken from the empirical model NRLMSISE-00 (e.g., Chu & Papen, 2005; Gardner et al., 1989; Hauchecorne et al., 1992). Although the absolute density values still depend on an empirical model, the relative density profiles, which determine the shape of \( E_{pv} \) profiles, are given by the real lidar measurements. The corresponding error bars are estimated as

\[ \delta E_{pv}(z) \approx \sqrt{\rho_0^2(z) \delta E_{pm}^2(z) + E_{pv}^2(z) \frac{N_{Total}(z)}{[N_{Total}(z) - B]^2}}. \]  \( \text{(10)} \)
where \( N_{\text{total}} \) is the total photon count at altitude \( z \) and \( B \) is the estimated background count. Our tests show that the empirical model density and the lidar-measured density give similar results of \( E_{\text{pv}} \) profiles, so we choose to use the empirical model density and simplify the error estimation to

\[
\delta E_{\text{pv}}(z) \approx \rho_0(z) \delta E_{\text{pm}}(z). \tag{11}
\]

3. Vertical Profiles of \( E_{\text{pm}} \) and \( E_{\text{pv}} \) Along With Their Scale Heights

\( E_{\text{pm}}(z) \) vertical profiles are derived for all the qualified segments following the procedures described above, and then \( E_{\text{pm}}(z) \) in the same months are averaged over the 5 year span to obtain the monthly mean \( E_{\text{pm}}(z) \) profiles for each of the 12 months through a year. The errors of monthly mean \( E_{\text{pm}}(z) \) profiles are computed from the errors of individual segment profiles via error propagation. The results are shown as three separated groups in the left column of Figure 3: summer (November through February), winter (May through August), and fall/spring (March, April, September, and October) at McMurdo, Antarctica. Error bars represent the errors of monthly mean profiles, which are computed from the errors of individual segment profiles via error propagation.

Figure 3. Five-year (2011–2015) monthly mean vertical profiles of (left column) \( E_{\text{pm}} \) (middle column) \( E_{\text{pv}} \) and (right column) \( N^2 \) with error bars for (top) summer months (November through February), (middle) winter months (May through August), and (bottom) fall/spring months (March, April, September, and October) at McMurdo, Antarctica. Error bars represent the errors of monthly mean profiles, which are computed from the errors of individual segment profiles via error propagation.
\[
E_{pm}(z) = E_{pm}(z_0) \exp\left(\frac{z - z_0}{H_{pm}}\right) \Rightarrow \ln[E_{pm}(z)] - \ln[E_{pm}(z_0)] = (z - z_0)/H_{pm}.
\] (12)

\[
E_{pv}(z) = E_{pv}(z_0) \exp\left(\frac{z - z_0}{H_{pv}}\right) \Rightarrow \ln[E_{pv}(z)] - \ln[E_{pv}(z_0)] = (z - z_0)/H_{pv}.
\] (13)

Figure 4 illustrates the linear fits to the logarithmic \(E_{pm}(z)\) and \(E_{pv}(z)\) profiles using equations (12) and (13). The scale heights determined from the linear fits are summarized in Table 2 along with the atmospheric density scale height \(H\). Under the definitions of equations (13), negative \(H_{pv}\) indicates the decrease of \(E_{pv}(z)\) with increasing altitude. These scale heights are indicators for the dissipation of gravity wave energy: Assuming that the background wind and the static stability do not change with altitude (constant vertical wavelength), \(E_{pv}\) remains constant with altitude for a conservative gravity wave and decreases with altitude when wave dissipation occurs (Whiteway & Carswell, 1995; Wilson et al., 1991). Thus, for a monochromatic upward propagating gravity wave, the absolute magnitude of \(H_{pv}\) is infinity if the wave is nondissipative and its vertical wavelength is constant with height, but \(H_{pv}\) is negative and finite if the wave dissipates. The smaller the absolute magnitude of \(H_{pv}\), the faster the wave dissipates with altitude. Likewise, a positive \(H_{pm}\) larger than the atmospheric density scale height \(H\) means that \(E_{pm}\) grows with altitude more slowly than a monochromatic conservative wave, with larger positive values of \(H_{pm}\) indicating stronger dissipation (Lu et al., 2015; Mzé et al., 2014). However, the actual situations are much more complicated than this simple picture because the observed potential energy densities are the sum of contributions from multiple gravity waves generated by various sources at multiple heights and locations. Furthermore, when the mean wind varies slowly with height (which is usually the case), only are the energy flux density and momentum flux density constant with altitude for a monochromatic and conservative gravity wave, but the potential and kinetic energy densities are not necessarily constant (Becker & Vadas, 2018). The obtained \(E_{pm}(z)\) and \(E_{pv}(z)\) in Figure 3 show...
4. Statistics and Lognormal Distributions of $E_{pm}$ and $E_{pv}$

The altitude mean $E_{pm}$ of gravity wave potential energy mass density from 30 to 50 km is derived for each observational segment as

$$E_{pm} = \frac{1}{N_z} \sum_{k=1}^{N_z} E_{pm}(z_k),$$

and the associated error bar is reduced to

$$\delta E_{pm} = \frac{1}{N_z} \sqrt{\sum_{k=1}^{N_z} \left( \delta E_{pm}(z_k) \right)^2}.$$

where $N_z$ is the number of data points within an altitude profile. The altitude mean $E_{pv}$ of gravity wave potential energy volume density from 30 to 50 km and associated error are derived for each observational segment as

$$E_{pv} = \frac{1}{N_z} \sum_{k=1}^{N_z} E_{pv}(z_k).$$

$$\delta E_{pv} = \frac{1}{N_z} \sqrt{\sum_{k=1}^{N_z} \left( \delta E_{pv}(z_k) \right)^2}.$$

We obtain 354 data points of $E_{pm}$ for all the qualified data through 5 years and the same number of data points for $E_{pv}$. Here each data point represents one observational segment. The mean $E_{pm}$ and $E_{pv}$ along with their standard deviations are summarized in Table 3 for the entire data set and for summer, winter, and spring/fall. $E_{pv}$ and $E_{pm}$ histograms for all 354 data points are plotted in Figures 5a and 5f, respectively. These distributions are skewed and deviate significantly from normal distributions. $E_{pm}$ and $E_{pv}$ histograms are fitted with the lognormal distribution.

$$h(x) = \frac{A}{\sqrt{2\pi}\sigma} \exp\left[-\left(\frac{\ln(x) - \mu}{2\sigma^2}\right)^2\right].$$

The fitting parameters $\mu$, $\sigma$, and $A$ are listed in Table 3. The correlation coefficients for the lognormal fittings are very high, 0.97 and 0.99 for $E_{pm}$ and $E_{pv}$, respectively, at 95% confidence levels. Therefore, the mean $E_{pm}$ and $E_{pv}$ between 30 and 50 km are lognormally distributed at McMurdo. The most probable value (MPV) is given by $x_{MPV} = e^\mu$, which is 1.29 J/kg and 5.2x10^{-3} J/m^3 for $E_{pm}$ and $E_{pv}$, respectively, as summarized in Table 3. $E_{pm}$ ranges from less than 1 to nearly 20 J/kg, and $E_{pv}$ ranges from 1.4 x 10^{-3} to 4.5 x 10^{-2} J/m^3; however, the lognormal distribution indicates that most $E_{pm}$ and $E_{pv}$ values are small.

Dividing the $E_{pm}$ data into seasons, we plot the histograms for summer, spring/fall, and winter distributions in Figures 5b–5d. The differences among seasons are striking—the summer $E_{pm}$ are clustered in a narrow band of low values (with a MPV of 1.06 J/kg and ranging mainly from 0.2 to 4 J/kg) with a nearly perfect lognormal distribution at 0.99 correlation, while the winter $E_{pm}$ shifts the MPV to ~3.2 J/kg and exhibits a very wide distribution range. The spring/fall distribution lies in between the summer and winter cases with intermediate MPV and distribution width. It is worth pointing out from Figure 5 that most of the large $E_{pm}$ values...
In the overall lognormal distribution (Figure 5a) occur in the winter season. In contrast, the small Epm values (<1 J/kg) in Figure 5a receive very minor contributions from the winter season but occur mainly during summer. Lognormal distributions given by equation (18) are also fit to the seasonal histograms, and the fitting parameters are summarized in Table 3. Again, the correlation coefficients are high, ranging from

| Table 3 Data Statistics and Lognormal Fitting Parameters to Epm and Epv Histograms |
|-------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Epm (J/kg)                    | Total data points | Mean ± Std. deviation | μ    | σ    | A    | Correlation | MPV  |
| Total                         | 354              | 3.82 ± 3.42          | 0.233| 0.81 | 93.98 | 97%        | 1.29 |
| Summer                        | 142              | 1.84 ± 1.35          | 0.055| 0.60 | 55.56 | 99%        | 1.06 |
| Winter                        | 122              | 6.16 ± 3.82          | 1.158| 0.63 | 15.28 | 82%        | 3.18 |
| Spring + fall                 | 90               | 3.76 ± 3.16          | 0.406| 0.75 | 21.97 | 92%        | 1.50 |

| Epm (10^{-2} J/m^3)           | Total data points | Mean ± Std. Deviation | μ    | σ    | A    | Correlation | MPV  |
| Total                         | 354              | 1.08 ± 0.85          | -5.25| 0.67 | 104.71 | 99%        | 0.52 |
| Summer                        | 142              | 0.71 ± 0.46          | -5.48| 0.60 | 56.57  | 99%        | 0.42 |
| Winter                        | 122              | 1.48 ± 0.99          | -4.86| 0.49 | 24.01  | 91%        | 0.77 |
| Spring + fall                 | 90               | 1.13 ± 0.87          | -5.25| 0.72 | 26.48  | 95%        | 0.52 |

 (>9 J/kg) in the overall lognormal distribution (Figure 5a) occur in the winter season. In contrast, the small Epm values (<1 J/kg) in Figure 5a receive very minor contributions from the winter season but occur mainly during summer. Lognormal distributions given by equation (18) are also fit to the seasonal histograms, and the fitting parameters are summarized in Table 3. Again, the correlation coefficients are high, ranging from

Figure 5. Lognormal distribution of (left column) altitude mean Epm, (middle column) lognormal distribution of altitude mean Epv, and (right column) distribution of altitude mean N^2 in the whole year, summer, spring/fall, and winter seasons from the first to the fourth rows. The bottom row shows the comparison of the original (blue) and normalized (red) distributions of Epm, Epv, and N^2.
0.82 in winter to 0.99 in summer. The annual cycle of $E_{pm}$ (with summer minima and winter maxima) clearly shows up in the most probable values. Because of the large width of the distributions for $E_{pm}$ during winter, the 122 data points in this case are less ideal for our statistics, and more data points would increase the correlation. The spring/fall seasons have only 90 data points, which is also less ideal than the summer case with 142 points distributed in a narrow range. The distributions of $E_{pv}$ seasonal histograms (Figures 5g–5i) are similar to those of $E_{pm}$ as demonstrated in the middle column of Figure 5.

Histograms of altitude mean $N^2$ of total 354 data points and of summer, winter, and spring/fall seasons are plotted in the right column of Figure 5. Apparently, $N^2$ does not obey a lognormal distribution. A striking feature in the year-round distribution is the two independent peaks corresponding to summer and winter, respectively. Summer $N^2$ clusters narrowly around $4.4 \times 10^{-4}$ s$^{-2}$, whereas winter $N^2$ distributes in a much wider range from $4.7 \times 10^{-4}$ to $5.7 \times 10^{-4}$ s$^{-2}$, centering around $5.25 \times 10^{-4}$ s$^{-2}$. The two peaks in Figure 5m correspond to spring and fall. Spring has lower $N^2$ values than the summer peak, while fall $N^2$ values are between summer and winter. The fall peak of $N^2$ is higher than that during spring by $0.6 \times 10^{-4}$ s$^{-2}$. Considering that different seasons have different numbers of data, which may affect the overall distribution of $N^2$, we normalize each season with its number of data points and then combine all seasons together. Such normalized results are compared with the original probability density function (PDF) in Figure 5o. The $N^2$ distribution does change somewhat from the original PDF, but it is still not a lognormal distribution. The similar normalization procedure is applied to $E_{pm}$ and $E_{pv}$, and the results are compared with the
and in Figures 5e and 5j. Obviously, the normalized $E_{pm}$ and $E_{pv}$ distributions are nearly identical to the original PDFs and closely resemble the lognormal distributions. Lognormal distributions of $E_{pm}$ and $E_{pv}$ observed by the lidar are in good agreement with radiosonde and satellite observations that reveal lognormal distributions of gravity wave potential energy density and momentum flux (Alexander et al., 2008; Baumgaertner & McDonald, 2007; Hertzog et al., 2012; Murphy et al., 2014); however, we are not aware of previous observations of $N_2$ distributions.

5. Seasonal and Interannual Variations of $E_{pm}$ and $E_{pv}$

We now investigate how $E_{pm}$, $E_{pv}$, and $N_2^2$ vary with time. All the 354 data points of $E_{pm}$ and $E_{pv}$ are plotted as a function of day of year (DOY) in Figures 6a and 6d, ranging from 1 January 2011 to 31 December 2015. Each data point represents the measurements of one 12-hr segment, and the error bars are the associated $\delta E_{pm}$ and $\delta E_{pv}$ computed with equations (15) and (17). An obvious and repeatable pattern in Figure 6 is the seasonal variations of $E_{pm}$ and $E_{pv}$ with summer minima and winter maxima every year for McMurdo, despite the fact that $E_{pm}$ and $E_{pv}$ of individual segments could vary substantially from observation to observation. Such seasonal variations are, in general, similar to the previous lidar observations of stratospheric $E_{pm}$ at Rothera (Yamashita et al., 2009) and Davis (Kaifer et al., 2015) in Antarctica. Nevertheless, the multiple years of high-quality lidar data at McMurdo provide the first time series of repeatable seasonal patterns of $E_{pm}$ and $E_{pv}$ in the Antarctic stratosphere. Similar analyses are done for $N_2^2$, and the results are plotted in Figure 7. The altitude mean $N_2^2$ also exhibits repeated seasonal patterns, which varies from minima (less than $4 \times 10^{-4}$ s$^{-2}$) around October to maxima (over $5.5 \times 10^{-4}$ s$^{-2}$) in winter. The peak-to-peak variation of $N_2^2$ is $\sim 40\%$, with the mean around $4.7 \times 10^{-4}$ s$^{-2}$. Although the maxima for $E_{pm}$ and $N_2^2$ both occur around midwinter, the minimum $N_2^2$ occurs around October, but the minimum $E_{pm}$ occurs around late January and early

![Figure 7](https://example.com/figure7.jpg)

**Figure 7.** Altitude mean $N_2^2$ from 30 to 50 km through five years of 2011–2015. Each blue asterisk denotes a single observational segment with error bar. The red lines are (a) overall annual + semianuual fits for 5 years and (b) single year annual + semianuual fits for five individual years, respectively.
February. Such differences indicate that even at polar latitudes, the seasonal change of $N^2$ is unlikely the major cause of the observed seasonal variations of $E_{pm}$ and $E_{pv}$, although it may contribute.

To quantify the seasonal variations of $E_{pm}$ and $N^2$ and to compare with Yamashita et al. (2009), Figure 8 shows the 5-year average time series of $E_{pm}$ and $N^2$ with data binned every 5 days. Then we apply the harmonic fittings to the folded data and to the 5-year time series:

$$y = A_0 + A_{12} \cos \left( \frac{2\pi}{365} (x - \Phi_{12}) \right) + A_6 \cos \left( \frac{2\pi}{365/2} (x - \Phi_6) \right),$$

where $A_0$ is the annual mean, $A_{12}$ and $A_6$ are the amplitudes of annual and semiannual variations, and $\Phi_{12}$ and $\Phi_6$ are the corresponding phases. Such harmonic fittings to multiple years of $E_{pm}$ and $N^2$ help mitigate the uneven sampling dictated by weather conditions. There are multiple ways to do the fitting for different purposes. To characterize the overall seasonal variations through 5 years, the harmonic fitting is applied to all the 5 years of data and yields the red curve shown in Figure 6a, which assumes constant amplitudes and continuous phases through these 5 years. The obtained fitting parameters are summarized in the first row of Table 4. The annual variation dominates over the semiannual variation. The annual variation peaks in the midwinter (July), while the semiannual variation peaks about 1 month earlier (see the first row of Table 4). The harmonic fitting to the $E_{pm}$ data shown in Figure 8a gives results (see the second row in Table 4) nearly identical to the first fitting. Similar harmonic fittings are performed on $N^2$ as indicated by the red lines in Figures 7a and 8b. The fitting parameters are summarized in the first two rows of Table 5.

To assess the interannual variability, the harmonic fitting given by equation (19) is applied to each individual year as illustrated in Figure 6b, and the fitting parameters are summarized in the third to seventh rows of Table 4. The annual variation amplitudes in 2015 and 2012 are larger than those in 2011, 2013, and 2014. It will be shown later that this difference is likely related to critical level filtering but not to variations in static stability. The semiannual variation phase in 2011 is nearly out of phase with that in other years. Overall, the 5 years of lidar data exhibit quite large year-to-year variability, which may also be related to the high variability of the timing of the vortex breakdown in November/December from year to year (e.g., Lübken et al., 2015). Similar harmonic fitting analyses are applied to $N^2$ data in Figure 7b, and the fitting parameters are summarized in Table 5. The interannual variations of $N^2$ are much smaller in both amplitude and phase when compared to $E_{pm}$. The $N^2$ fitting results for the annual and semiannual variations do not have large

| Case            | $A_0$ (J/kg) | $A_{12}$ (J/kg) | $\Phi_{12}$ (day) | $A_6$ (J/kg) | $\Phi_6$ (day) |
|-----------------|--------------|-----------------|-------------------|--------------|----------------|
| Figure 6a       | 3.89 ± 0.30  | 2.75 ± 0.40     | 200 ± 9           | 0.35 ± 0.43  | 166 ± 34       |
| Figure 8a       | 3.78 ± 0.34  | 2.64 ± 0.48     | 202 ± 11          | 0.32 ± 0.48  | 161 ± 43       |
| Figure 6b (2011)| 3.92 ± 0.60  | 2.26 ± 0.80     | 210 ± 22          | 0.87 ± 0.88  | 88 ± 26        |
| Figure 6b (2012)| 4.26 ± 0.69  | 3.54 ± 1.00     | 204 ± 18          | 1.44 ± 1.01  | 180 ± 20       |
| Figure 6b (2013)| 3.23 ± 0.58  | 1.69 ± 0.79     | 191 ± 29          | 0.53 ± 0.83  | 143 ± 44       |
| Figure 6b (2014)| 3.51 ± 0.59  | 2.46 ± 0.85     | 216 ± 18          | 0.12 ± 0.80  | 226 ± 39       |
| Figure 6b (2015)| 4.35 ± 0.43  | 4.32 ± 0.57     | 187 ± 9           | 0.92 ± 0.57  | 186 ± 19       |
changes over the 5 years. The annual component peaks at ~154 DOY, while the semiannual component maximizes at ~178 DOY.

The temperature data resolutions (2 hr by 1 km) used above are chosen to achieve sufficient SNRs for both winter and summer. If we consider only winter when the SNR is significantly higher (due to the low solar background), temperature data can be retrieved at 1 hr and 1 km resolutions. Indeed, we did such a test in Figure 6c. That is, when using resolutions of 1 hr and 1 km to derive winter temperatures, the obtained $E_{pm}$ can be as large as 40 J/kg. For the original data processing, the integration window is 2 hr but the oversampled display resolution is 1 hr, so the minimum resolved temporal resolution of waves included in the original $E_{pm}$ lies in between 2 and 4 hr. Using 1-hr time resolution enables us to include all waves with periods of 2 hr and longer. Figure 6c shows that including the full wave spectra from 2 to 4 hr substantially enhances (nearly doubles) $E_{pm}$ at altitudes of 30–50 km. The absolute values of $E_{pm}$ are comparable to lidar observations at both Rothera and Davis with similar seasonal variations (Alexander et al., 2011; Kaifler et al., 2015; Yamashita et al., 2009) but are larger than at the South Pole where $E_{pm}$ is nearly constant throughout the year at a low value (~2.8 J/kg; Yamashita et al., 2009). Note that different wave spectra are included due to different data resolutions used in these studies. Gravity waves with periods of ~1–6 hr and vertical wavelengths of 2–30 km are included in the study of Yamashita et al. whereas Kaifler et al. put more emphasis on waves with periods longer than 2 hr and vertical wavelengths of ~4–20 km. In this study, we include waves with periods of ~2–11 hr and vertical wavelengths of ~2–30 km.

6. Monthly Mean Vertical Wave Number Spectra

In a previous study we investigated the seasonal-mean vertical wave number spectra and revealed the PSD of gravity waves with vertical wavelengths of 5–20 km increasing from summer minima to winter maxima at McMurdo (Zhao et al., 2017). Such seasonal variations of vertical wave number PSD are qualitatively consistent with the seasonal variations of $E_{pm}$. Here we expand the study of Zhao et al. (2017) and compute monthly mean PSDs (see Figure 9).

Similar to Zhao et al. (2017), Lu et al. (2015), and Dewan and Grossbard (2000), the power spectral density of an individual vertical profile is derived as

$$\text{PSD}(m_k) = \frac{\left| \tilde{f}(m_k) \right|^2}{F_s N_s}$$  (20)

where $m_k$ is the $k$th vertical wave number, $\tilde{f}(m_k)$ is the fast Fourier transform (FFT) value at $m_k$, $F_s = 1/\Delta z$ is the sampling rate (here $\Delta z$ is the vertical interval of the data), and $N_s$ is the FFT data size, that is, the total number of data points of the single vertical profile that is zero-padded and run through the FFT function. It is worth to note a dimensional analysis (Chen & Chu, 2017) that $\left| \tilde{f}(m_k) \right|^2$ represents power in FFT, and the power spectral density given in equation (20) is equivalent to energy. Under current data resolutions, there are no apparent white noise floors at the high wave number end of the spectra. Therefore, noise floors were not subtracted from the obtained spectra, similar to the practice by Gardner et al. (1989), Lu et al. (2015), and Zhao et al. (2017). We group the calculated PSDs into 12 months and average them within each month to obtain the monthly means. The average is weighted by observational time length, and the error bars are calculated

### Table 5

| Case       | $A_0 \times 10^{-4} \text{s}^{-2}$ | $A_{12} \times 10^{-4} \text{s}^{-2}$ | $\Phi_{12} \text{(day)}$ | $A_6 \times 10^{-4} \text{s}^{-2}$ | $\Phi_6 \text{(day)}$ |
|------------|-----------------------------------|--------------------------------------|--------------------------|-----------------------------------|--------------------------|
| Figure 5a  | 4.70 ± 0.02                       | 0.55 ± 0.02                          | 154 ± 3                  | 0.17 ± 0.02                       | 178 ± 4                  |
| Figure 6b  | 4.69 ± 0.03                       | 0.56 ± 0.04                          | 154 ± 5                  | 0.17 ± 0.04                       | 180 ± 8                  |
| Figure 6b (2011) | 4.70 ± 0.05                        | 0.61 ± 0.06                          | 156 ± 7                  | 0.28 ± 0.08                       | 178 ± 7                  |
| Figure 6b (2012) | 4.67 ± 0.04                        | 0.49 ± 0.05                          | 145 ± 8                  | 0.20 ± 0.06                       | 167 ± 8                  |
| Figure 6b (2013) | 4.67 ± 0.04                        | 0.50 ± 0.05                          | 146 ± 8                  | 0.16 ± 0.06                       | 171 ± 12                 |
| Figure 6b (2014) | 4.75 ± 0.03                        | 0.59 ± 0.04                          | 153 ± 5                  | 0.15 ± 0.05                       | 181 ± 10                 |
| Figure 6b (2015) | 4.67 ± 0.02                        | 0.57 ± 0.02                          | 160 ± 3                  | 0.09 ± 0.02                       | 189 ± 9                  |
as the standard errors (Zhao et al., 2017). A single vertical profile in our studies contains 21 original data points (30–50 km at 1-km interval), and it is zero-padded to 64 data points for FFT. For energy conservation in Fourier transform, \( N_z = 64 \) is used in equation (20) for this study, which is an improvement over the practice by Zhao et al. (2017) when \( N_z = 21 \) was used there so energy was not conserved. This difference in choosing \( N_z \) explains why the vertical wave number PSDs in Figure 8b of Zhao et al. (2017) are somewhat higher than those in the current Figure 9. Nevertheless, the differences in the absolute values of PSDs do not affect the determination of characteristic vertical wave numbers and the slopes of PSDs.

The variations of PSDs throughout a year can be clearly identified. Maximum PSD for vertical wavelengths between 5 and 20 km is evident during the winter months, which corresponds to on average longer vertical wavelengths in winter. The PSD for the shortest vertical wavelengths remains nearly identical throughout the year. The characteristic vertical wave number \( (m^*) \), that is, the transition vertical wave number between the positive and negative slopes in the PSD spectra, is \( \sim 1 \times 10^{-4} \) m\(^{-1}\) from March to July and about \( 6.5 \times 10^{-5} \) m\(^{-1}\) in August and September, whereas there is no distinguishable \( m^* \) from October to February.

To quantify the slope changes through a year, we perform linear fittings to the vertical wave number spectra in the range of 2–10 km. The resulting slopes and associated errors are summarized in Table 6. The slopes exhibit distinct seasonal signatures—steep slopes around \( /C_0^3 \) from April to July, but much shallower around \( /C_0^2 \) from October to February.

Compared to the winter values, summer PSD values between 5 and 20 km are significantly smaller. As for the fall (March and April) and spring (September and October) seasons, it is interesting that March and September exhibit PSDs nearly identical to the summer and winter PSDs, respectively, while April and October show the transitions from summer to winter and from winter to summer, respectively. Such PSD variations in the \( m \)-spectra are consistent with the seasonal variations of \( E_{pm} \) and \( E_{pv} \) inferred from Figures 6 and 8a. The characteristic vertical wavelengths increase from a shorter wavelength in March (representing summer) to a longer wavelength in September (representing winter) and then return to shorter wavelengths in October and summer. Such spectral behaviors are also consistent with the seasonal results in Zhao et al. (2017).

### 7. Correlations of \( E_{pm} \) With Polar Vortex, Wind Rotation, and Wind Speeds

Whiteway et al. (1997) and Duck et al. (1998) have found that the amount of gravity wave energy in the upper stratosphere at Eureka in the Arctic is related to the position of the stratospheric polar vortex. They showed that gravity wave activity was a maximum within the westerly jet at the edge of the vortex, a minimum inside...
the vortex near its center, and intermediate outside the vortex (Whiteway et al., 1997). Baumgaertner and McDonald (2007) have found from the CHAMP/GPS observations that $E_{pm}$ at 23–27 km shows gravity wave enhancement within ±10° from the vortex edge. For the gravity wave potential energy density from 30 to 45 km at Rothera, Antarctica, Yamashita et al. (2009) have found that all the large $E_{pm}$ events were observed between +5 and −10° from the vortex edge. To examine the polar vortex effects, we calculate the McMurdo position relative to the polar vortex edge at an altitude of 32 km using global wind and temperature data from the Modern Era Retrospective Analysis for Research and Applications version 2 (MERRA-2; Bosilovich et al., 2015). The Antarctic vortex edge is defined as follows. The “Q diagnostic” measures the relative contribution of strain and rotation in the flow (Malvern, 1969); Q is negative in regions where rotation is dominant and positive where there is strong shear. Starting at the center of cyclonic wind systems, the Q diagnostic is integrated around concentric stream function ($\psi$) contours (aligned parallel to the rotational wind) and nodes in Q are vortex edge candidates. The vortex edge is defined as the candidate $\psi$ contour where line-integrated wind speed maximizes. See Harvey et al. (2002) for a more extensive description of the algorithm. According to the results shown in Figure 10a, there are small $E_{pm}$ values (<4 J/kg) for all possible positions of McMurdo relative to the polar vortex edge; however, the major high-level gravity wave activity ($E_{pm}$ > 10 J/kg) occurs when McMurdo is about +3 to −23° relative to the vortex edge. In particular, the very large $E_{pm}$ values (>15 J/kg) occur when McMurdo lies well inside the polar vortex (about 8–23° poleward from the vortex edge). While this result appears to contradict some previous observational results mentioned above, what we may be seeing is simply a wintertime maximum in GW activity. In other words, without another lidar site that is coincident with the vortex edge in midwinter, it is not clear whether even higher gravity wave activity occurs at the edge during the May–August timeframe. Figure 10b illustrates the number of lidar observations during the presence of polar vortex. The distribution starts in March (9 points), peaks in May through July, and ends in November (20 points). The Antarctic vortex is not present from December to February (see also Figure 13e). Figure 10b also illustrates the distance of McMurdo station from the vortex edge, which clearly shows that on average McMurdo stays deep inside the vortex during midwinter.

Yamashita et al. (2009) suggested that critical level filtering of gravity waves by the background winds, orographic wave generation in the lower troposphere, and in situ generation of gravity waves by large wind shear at the edge of the polar vortex could have contributed to the observed seasonal variations of $E_{pm}$ at Rothera. Following these hints, wind data from ECMWF at McMurdo are used here to inspect the correlations between $E_{pm}$ and several potential factors. In Figures 11a–11c, we plot the 5 years of lidar-observed $E_{pm}$ along with wind rotation angles from 11 to 30 km, absolute wind speeds at 3 km and at 30 km, respectively, given by the ECMWF reanalysis data. Despite some fluctuations in the data, it is obvious from these three figures that $E_{pm}$ are antirelated with the wind rotation angles and positively correlated with the wind speeds at both 3 and 30 km. The correlation coefficients of monthly mean $E_{pm}$ with monthly mean wind rotation angles, near-surface winds at 3 km, and stratospheric winds at 30 km (see Figure 11) are −0.62, +0.87, and +0.80, respectively. All these correlations have 95% confidence levels. In the following we show that these correlations are significant.

Wind rotation angles from lower altitudes to the observed region are taken as a proxy for critical level filtering effects. As pointed out by Yamashita et al. (2009), large wind rotation angles usually indicate that wind profiles cross the zero wind lines, providing critical levels for orographic gravity waves with nearly zero phase speeds and other low phase speed waves. Thus, the large wind rotation angles during summer will largely filter out gravity waves that are produced by winds blowing over the trans-Antarctic mountains, islands near the Antarctic continent, or Antarctic Peninsula, or by winds blowing down the Antarctic Ice Sheet. In contrast, the small wind rotation angles in winter indicate that orographic gravity waves and other gravity waves propagating against the tropospheric mean flow (i.e., predominantly westward waves) have much larger probabilities of penetrating through the troposphere and reaching the stratosphere. To quantify this point, we group $E_{pm}$ observations with their corresponding wind rotation angles at McMurdo. PDFs are plotted for wind rotation angles larger than 180° and less than 100° in Figure 12a, while the corresponding cumulative distribution functions (CDF) are plotted in Figure 12b. Almost all large $E_{pm}$ occur during the periods with small wind rotation angles, that is, in winter. As shown in Figure 11, the wind rotation angles in 2012 and 2015 winters are consistently small throughout the winter, in contrast to the other three winters having much more

| Range   | Number of Points |
|---------|-----------------|
| 2–10 km | 1,762 ± 241     |
| 10–20 km| 1,533 ± 246     |
| 20–30 km| 1,314 ± 251     |
| 30–45 km| 1,090 ± 260     |

Table 6: Distribution of Gravity Wave Peak Number Spectra in Figure 9
Figure 10. (a) $E_{pm}$ versus polar vortex edge position relative to McMurdo color coded by season. Zero degree means that McMurdo is at the polar vortex edge, negative degrees mean that McMurdo is inside the vortex, and positive degrees mean that McMurdo is outside the vortex. (b) Monthly distribution of the number of lidar observations (black line) during the presence of polar vortex in Antarctica and the monthly mean distance between McMurdo and the vortex edge (red line), as given above. The Antarctic vortex is not present from December to February.

Figure 11. Time series of $E_{pm}$ versus (a) wind rotation angle between 11 and 30 km, (b) surface wind at 3 km, and (c) stratospheric wind at 30 km given by ECMWF at McMurdo. A 14-day running mean is applied to smooth the ECMWF data (wind rotation angles, 3- and 30-km wind speeds) with a 1-day step, while a seven-point running mean is used to smooth the lidar-measured $E_{pm}$ with a one-point step. $E_{pm}$ is multiplied by 20, 1.5, and 6 in (a) to (c), respectively.
variable wind rotations. Such differences in wind rotation angles are consistent with the observations that $E_{pm}$ in 2012 and 2015 winters are higher than those in other three winters. Near-surface wind speed at McMurdo is taken as a proxy of the forcing strength for generation of orographic gravity waves. Faster surface winds in winter than in summer favor the generation of more orographic gravity waves in winter. Hence, the wave sources in winter are expected to be stronger than those in summer. We group the $E_{pm}$ observations with corresponding near-surface winds (at 3 km) and show the corresponding PDF and CDF in Figures 12c and 12d. $E_{pm}$ amounts to ~5 J/kg in the slower wind case. Large $E_{pm}$ events occur only in the faster wind case, and the positive correlation between $E_{pm}$ and the near-surface wind speed is strong. When choosing only the data during small wind rotation angles ($<100°$) and redrawing Figures 12c and 12d, the positive correlation is even stronger as $E_{pm}$ goes up to only ~3 J/kg in the slower wind case and all larger $E_{pm}$ occur in the faster wind case (not shown). This result of strong positive correlation is different from that of Yoshiki and Sato (2000) who found a weak correlation between lower stratospheric $E_{pm}$ and the surface wind speed at two Antarctic stations: Syowa (69.0°S, 39.6°E) and Casey (66.3°S, 110.5°E). This difference may be caused by differences in the alignment of topography and surface wind direction, as suggested by Watanabe et al. (2006). Westward downslope (katabatic) winds on the East Antarctic Ice Sheet can excite orographic gravity waves over Syowa and Casey Stations. However, the mean wind in the lower stratosphere is eastward in Antarctic winter and spring, so there is a critical level (zero wind line) for the orographic waves (Yoshiki & Sato, 2000). Consequently, such orographic gravity waves will not be observed at higher altitudes, losing the correlation between stratospheric gravity wave energy and the surface wind. Contrarily, at McMurdo, most large $E_{pm}$ events occurring from May to September are most likely caused by eastward downslope (katabatic) winds blowing down the steep slopes of the East Antarctic Ice Sheet by

![Figure 12](image_url)
the west coast of Ross Sea (Watanabe et al., 2006). Such orographic gravity waves can propagate upward through the winter eastward winds into the stratosphere, as the critical level filtering is minimal, leading to the strong positive correlation observed at McMurdo. The McMurdo results along with Syowa and Casey results support the suggestion by Watanabe et al. (2006) for roles played by the alignment of topography relative to the surface wind.

Stratospheric wind speed at 30 km is taken as a proxy of forcing strength for in situ generation of nonorographic gravity waves. Strong winter stratospheric winds, once forming unbalanced flow, can generate gravity waves via geostrophic adjustment (e.g., Fritts & Luo, 1992; Nicolls et al., 2010; Sato & Yoshiki, 2008; Vadas & Fritts, 2001; Zhu & Holton, 1987). Stratospheric wind speed at 30 km is also a proxy for the Doppler shifting effect. Whiteway et al. (1997) and Duck et al. (2001) have proposed that high stratospheric winds induce Doppler shift, shifting waves toward longer vertical wavelengths. The winter maxima of $E_{pm}$ observed at McMurdo are likely related to the increase of vertical wavelength toward winter (Figure 4 in Zhao et al., 2017), allowing larger wave amplitudes before reaching saturation. This point can be explained by the linear saturation theory—longer $\lambda_z$ waves can grow to larger wave amplitudes ($N^2/m^3$) before saturating (Lindzen, 1981; Whiteway et al., 1997), leading to higher $E_{pm}$ in winter than in summer. We group $E_{pm}$ with their corresponding stratospheric winds at 30 km. PDF and CDF are shown in Figures 12e and 12f. It is obvious that higher $E_{pm}$ correspond to faster stratospheric winds at 30 km. Such strong positive correlation is also true for winds at 40 and 50 km (not shown).

We now discuss the possible causes of the observed seasonal variations of $E_{pm}$, $\lambda_z$, and vertical wave number PSD, combining the results from this study with the Part I study by Zhao et al. (2017). Several monthly mean wave parameters are plotted in Figure 13, complementing the monthly mean vertical and horizontal wavelengths, ground-relative and intrinsic periods, vertical phase speed, and horizontal and vertical group velocities given by Figures 4 and 9 in Zhao et al. (2017). A major conjecture from our observational results is that the large summer-winter asymmetry observed in $E_{pm}$ is mainly caused by the critical level filtering of gravity waves by the prevailing wind system (see Figure 4 in Zhao et al., 2017). An interesting remark is that the wind rotation angles in 2012 and 2015 winters (Figure 11a) appear to be smaller and less variable than those in the winters of 2011, 2013, and 2014. This relation is consistent with the observational results that winter $E_{pm}$ in 2012 and 2015 are generally larger than in the other three winters. Hence, critical level filtering likely plays a key role in the observed interannual variations of $E_{pm}$. 

![Figure 13](image-url)
Another conjecture from the observational results is that the variations of \( E_{\text{pm}} \) from March to October, when the critical level filtering is minimal, are mainly determined by the near-surface winds that are associated with the generation of orographic gravity waves and by the stratospheric winds that are associated with in situ generation of nonorographic gravity waves (Figure 13d) and with Doppler shifting of the vertical wavelengths of gravity waves. The major sources of gravity waves in winter over McMurdo are likely orographic gravity waves produced by downslope (katabatic) winds that blow down from the East Antarctic Ice Sheet onto the Ross Sea (Becker & Vadas, 2018; Watanabe et al., 2006). The positive correlation between \( E_{\text{pm}} \) and the near-surface wind at 3 km is strong and statistically significant and so is the positive correlation between \( E_{\text{pm}} \) and the stratospheric wind (see also Figure 12). In addition, high stratospheric winds can Doppler shift waves toward longer vertical wavelengths as proposed by Whiteway et al. (1997) and Duck et al. (2001), which allows larger wave amplitudes in winter before reaching saturation as explained above. The increase of the atmospheric stability \( N^2 \) from summer to winter (Figure 13c) also allows larger amplitudes of gravity waves during wintertime, but it plays only a secondary role in this context. Moreover, wave dissipation due to the strong stratospheric winds can produce intermittent horizontal body forces that generate secondary gravity waves in the stratosphere and lower mesosphere (Becker & Vadas, 2018; Vadas et al., 2003, 2018). This process may also change the wave spectra, leading to altered wave saturation. As the dominant waves over McMurdo propagate obliquely with small elevation angles \( \sim 1.1^\circ \) (Zhao et al., 2017), gravity waves in the McMurdo stratosphere could have originated from orographic wave sources and in situ wave sources (e.g., polar vortex edge) that are far away from McMurdo, explaining the observations of large \( E_{\text{pm}} \) despite McMurdo often being deep inside the polar vortex.

8. Conclusions

A statistical study has been conducted to characterize \( E_{\text{pm}}, E_{\text{pv}}, N^2 \), and vertical wave number spectra in the stratosphere using the Rayleigh temperatures from Fe Boltzmann lidar observations from 2011 to 2015 at McMurdo, Antarctica. This study represents the first lidar observations of repeated seasonal patterns of stratospheric gravity wave potential energy densities and atmospheric static stability \( N^2 \) in Antarctica. \( E_{\text{pm}}, E_{\text{pv}} \) and \( N^2 \) profiles in the altitude range of 30–50 km are derived from 5 years of lidar-measured temperature perturbations and gradients. The scale heights \( H_{\text{pv}} \) show that wave dissipation in winter is much more severe than in summer. Altitude mean \( E_{\text{pm}} \) and \( E_{\text{pv}} \) vary significantly from observation to observation, but they exhibit repeated seasonal patterns with winter maxima and summer minima. The winter maxima in 2012 and 2015 are higher than in other years, exhibiting interannual variations. \( E_{\text{pm}} \) and \( E_{\text{pv}} \) obey lognormal distributions and possess narrowly clustered small values in summer, widely spread large values in winter, and intermediate values in spring and fall. Altitude mean \( N^2 \) also exhibits seasonal variations with maxima in midwinter but minima around October. The peak-to-peak variation of \( N^2 \) is \( \sim 40\% \), with the mean around \( 4.7 \times 10^{-4} \text{s}^{-2} \). The statistical distributions of \( N^2 \) are different from lognormal but nearly bimodal. The monthly mean vertical wave number power spectral density for vertical wavelengths of 5–20 km increases from summer to winter and decreases back via transition months April and October, respectively. The seasonal asymmetry in the spectra corresponds to the observed statistically longer vertical wavelengths of gravity waves in winter.

Using MERRA-2 data to determine the polar vortex edge position, we find that the largest \( E_{\text{pm}} \) occur in midwinter when McMurdo is deep inside the polar vortex. We need another lidar site that is situated at the vortex edge in midwinter to determine whether gravity wave activity peaks at the Antarctic vortex edge as is the case in the Arctic (e.g., Whiteway et al., 1997). Using ECMWF data to represent the wind fields over McMurdo, we find that large gravity wave \( E_{\text{pm}} \) events occur when the wind rotation angles (representing critical level filtering) are small and when both the near-surface wind speeds at 3 km (representing the forcing strength of orographic gravity waves) and the stratospheric wind speeds at 30 km (representing the forcing strength of nonorographic gravity waves and Doppler shifting effect) are large. The monthly mean \( E_{\text{pm}} \) are anticorrelated with ECMWF monthly mean wind rotation angles while positively correlated with near-surface winds and stratospheric winds with correlations of \( -0.62, +0.87 \), and \( +0.80 \), respectively, at 95% confidence level. These correlations are strong and statistically significant.
We conclude from these results that the large summer-winter asymmetry observed in $E_{pm}$ is mainly caused by the critical level filtering of gravity waves by the prevailing wind system that induces dissipation of most gravity waves in summer around the tropopause and in the lower stratosphere. The variations of $E_{pm}$ from March to October, when the critical level filtering is minimal, are mainly determined by the near-surface winds that generate orographic gravity waves and by the stratospheric winds that generate nonorographic gravity waves and Doppler shift gravity waves to longer vertical wavelengths. The major sources of gravity waves in winter over McMurdo are likely orographic gravity waves produced by downslope (katabatic) winds that travel down the surface slopes of the East Antarctic Ice Sheet. Polar vortex, possessing high-speed stratospheric winds, has two major effects on gravity waves: an important source of nonorographic wave generation and Doppler shift effects that allow large gravity wave amplitudes before reaching wave saturation. The highest PSD in the $i_2$ range of 5–20 km, the longest vertical wavelengths, and the highest $E_{pm}$ in winter are all consistent with each other. Therefore, $E_{pm}$ seasonal variations are determined by the combined seasonal changes in critical level filtering from the troposphere to the stratosphere, orographic wave generation near the surface, in situ wave generation in the stratosphere, and modulation of wave saturation by the stratospheric mean winds during wintertime.

Quantitative determination of contributions from various aforementioned factors requires gravity wave modeling and ray tracing analysis that are beyond the scope of this work, but it could be the subject of future work. Other remaining questions, for example, include (1) What do the lognormal distributions of vertical wavelength, ground-relative period, vertical phase speed, and $E_{pm}$ imply about wave sources and dissipation? (2) What are the sources of dominant waves in the stratosphere, especially during summer? (3) What causes the interannual variations of $E_{pm}$? It is worth pointing out that the first part of our statistical study by Zhao et al. (2017) focused on dominant gravity waves only, but the potential energy density calculation in this second part includes contributions from all gravity waves whose parameters fall within the spectral range determined by the lidar data resolutions. Therefore, this work complements Zhao et al. (2017) in terms of both wave activity strength and broader wave spectra. In the future, the combination of wave characteristics, wave energies, and wave number and frequency spectra will help identify sources of persistent gravity waves in the MLT and contribute to studies of wave coupling from the lower to the middle and upper atmosphere.

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