Statistical variations of lower atmospheric turbulence and roles of inertial gravity waves at a middle latitude radiosonde site

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Abstract. Activities about turbulence and gravity waves are crucial for the understanding of the dynamical processes in the lower atmosphere. Thus, this study presents the long-term variations of turbulence and their associations with the Richardson number $R_i$ and gravity waves by using a high-resolution radiosonde dataset from Miramar Nas (32.8° N, 117.1° W). Seasonal cycles and lognormal distribution are the two main characteristics of turbulence. The amount of turbulence can be increased where $R_i$ exceeds any critical value, which suggests that the threshold $R_i$ may not be an optimal predictor of the existence of turbulence, whereas a low $R_i$ can lead to large and abundant turbulent energy dissipation rates. In general, dissipation rates from the radiosonde quantitatively agree with results from the neighboring MST radar given by Nastrom and Easton (2005), whereas an encouraging argument is reached in terms of the diffusion rate. The propagating gravity waves in the lower atmosphere, especially in the middle troposphere and the tropopause regions, can reduce $R_i$. Therefore, enhanced turbulent mixing is expected. Other roles of gravity waves in turbulent flow are that breaking waves and the temporal variations of waves may be occasionally transferred to turbulence and can roughly estimate dissipation rates at different heights.

Keywords: The Thorpe sort method; High-resolution radiosonde; Turbulent energy dissipation rate; Gravity wave

Key points:

1. The Thorpe-resolved turbulent energy dissipation rate is only quantitatively consistent with radar results, whereas encouraging argument is found for the diffusion rate.
2. The Richardson number may not be a reliable predictor of the existence of turbulence and can be reduced by propagating inertial gravity waves.

3. Wave-induced turbulence occasionally occurs in tropopause regions, and the temporal variations of waves can roughly estimate turbulence at different heights.

1. Introduction

Tropospheric and lower stratospheric turbulence is attracting considerable interest due to its important role in determining dynamic atmospheric and stratosphere–troposphere exchanges (Dutta et al., 2009); heat, momentum, mass, and constituent redistribution (Fritts et al., 2012); and chemical diffusion; such turbulence is also economically important for commercial aircraft (Sharman et al., 2012). Therefore, much attention has been paid over the past decades to the variation and generation of turbulence.

Experimental observations, such as radar and sounding, are fundamental to the comprehensive understanding of the characteristics of turbulence. Radar observations with large power-aperture and high spatial resolution are necessary for the accurate detection of turbulent air according to the assumption that the Bragg scale lies within the inertial subrange of turbulence (Wilson et al., 2005). VHF radars are the most widely adopted among the different radar types (Hocking and Mu, 1997; Nastrom and Eaton, 1997; Satheesan and Murthy, 2002; Fujiwara et al., 2003; Wilson et al., 2005; Das et al., 2010; Mega et al., 2010; Kantha and Hocking, 2011; Li et al., 2016). High-resolution soundings, which include radiosonde, dropsonde, and some specially designed soundings with spatial resolutions ranging from dozens of meters to even a few millimeters, are utilized for investigating the
47 fine structure or statistical distribution of turbulence (such as Luce et al., 2001; Gavrilov et al., 67 Lovejoy et al., 2007; Theuerkauf et al., 2011, Schneider et al., 2015). Soundings with extremely high spatial resolution are especially important for the precise revelation of the inner structure of turbulence, but these campaigns are sparse, and their observation duration is quite limited. Other instruments, including airborne equipment (Pavelin et al., 2002; Cho et al., 2003; Whiteway et al., 2004), lidar (Liu, 2009) and OH airglow (Yamada et al., 2001), also provide some insights into turbulence at different heights. Previous studies have indicated that the strongest and weakest turbulence intensities are in the mesosphere and the stratosphere, respectively, and that turbulence exhibits evident seasonality from the lower atmosphere up to the mesosphere and the lower thermosphere (Lübken, 1997; Nastrom and Eaton, 1997; 2005; Rao et al., 2001). In addition, observations at different latitudes (Fujiwara et al., 2003; Dutta et al., 2009; Mega et al., 2010; Ueda et al., 2012) have revealed significant latitudinal variations of atmospheric turbulence. Instabilities in the lower atmosphere, which are generally connected with turbulence, not only limit the amplitude of shear and waves but also contribute to generating turbulence; furthermore, breaking gravity waves are a dominant source of turbulence in the mesosphere and the lower thermosphere (Fritts et al., 2003). Instabilities can be divided into two categories according to Richardson number $R_i$. The first category is convective instability ($R_i<0$), which favors strong turbulence (Fritts et al., 2012) and should be rare in the free atmosphere, and the other is dynamical instability ($0\leq R_i<1/4$), which tends to excite weak turbulence (Thorpe, 1973). Additionally, various numerical simulations have presented processes of converting breaking gravity waves to turbulence (such as Fritts et al., 1996; Liu et al., 1999). Breaking gravity waves and instabilities differ in
timescales and mixing characteristics (Fritts and Alexander, 2003). Although local
instabilities are crucial for the generation of turbulence in the troposphere and the lower
stratosphere, recent studies have suggested that propagating gravity waves in the lower
atmosphere, especially in tropopause regions, can reduce Ri and promote instabilities
(Sharman et al., 2012; Kunkel et al., 2014). Moreover, in the lower atmosphere, gravity
waves can break down into turbulence (Whiteway et al., 2004) and may be strongly related to
shear instability (Zhang et al., 2009).

One of the main issues about VHF radars is lack of temperature measurement. Thus, the
multiple correlations between turbulence, local instabilities, and inertial gravity waves need
to be comprehensively investigated by observation. Additionally, although the MST radars at
Gadanki (13.5°N, 79.2°E), Shigaraki (34.5°N, 136.0°E), White Sands Missile Range (34.4° N,
120.3° W), and Andøya (69.03° N, 16.04° E) provide some valuable long-term analyses of
turbulence at different latitudes in the free troposphere and the lower stratosphere (such as
Nastrom and Eaton, 1997; Furumoto and Tsuda, 2001; Das et al., 2010; Li et al., 2016), the
inter- and intra-annual variations of turbulence are not globally understood. Radiosonde and
its association with the Thorpe sorting process can reveal the correlations between turbulence,
local instabilities, and gravity waves and summarize long-term turbulence trends.

By employing the Thorpe sort method for examining the distribution of turbulence and
the broad spectral method proposed by Zhang et al. (2012; 2013) for the extraction of inertial
gravity waves, we aim to outline the statistical characteristics of turbulence parameters and
the roles of inertial gravity waves in generating turbulence with the help of high-resolution (5
m) radiosonde data at Miramar Nas (32.8° N, 117.1° W). This paper is divided into five
sections. Section 1 provides a brief data description, and Section 2 explains the noise reduction procedures and the Thorpe sort method. Section 3 presents the statistical variations of turbulence parameters, and Section 4 discusses the associations with gravity waves. Finally, Section 5 states the conclusion.

2. Database

Radiosonde covers multiple parameters, including pressure, temperature, and relative humidity, using especially designed sensors and horizontal wind from the GPS tracking system and can obtain resolutions of 0.01 hPa, 0.01 °C, 0.1%, and 0.1 m/s for these parameters. The US National Oceanic and Atmosphere Administration (NOAA) has been providing high-resolution radiosonde data with sample rates reaching 1 Hz (corresponding to roughly 5 m sampling in altitude) since 2005.

We utilize the site located at Miramar Nas (32.8° N, 117.1° W), that is, the site closest to the MST radar at White Sands Missile Range, California (34.46° N, 120.33° W), which was adopted by Nastrom and Eaton (1997; 2005). Thus, the radiosonde and radar results can be roughly compared. The time interval of the sondes ranges from May 2010 to April 2018 and is blank during September 2017 to December 2017. A total of 5398 soundings are launched at systematic observation times, such as 0000 UT and 0012 UT. Meanwhile, 434 profiles are ruled out, of which 394 profiles have burst heights lower than 20 km and 40 profiles are found to have glaring measurement errors through manual checking. Measurement errors are often caused by incorrect measurements of rising height. Consequently, 4964 operational profiles are kept. We choose 30 km as our upper height limit under the condition that 85.6%
of the burst heights exceed 30 km. The raw data are inhomogeneously sampled from 3 m to 8 m. Thus, we perform a cubic spline interpolation on the raw data to obtain evenly spaced (5 m) data. Meanwhile, a reduction of resolution is beneficial for reducing noise (Wilson et al., 2010) because the typical overturns in the lower stratosphere are generally less than a few tens of meters (Clayson and Kantha, 2008), but we keep the high resolution to effectively resolve the Thorpe scale. Another problem for radiosondes is the horizontal drift of balloons. Thus, the trajectories of balloons must be tracked. Figure 1 summarizes the cumulative map of horizontal trajectories for all the valid profiles up to the maximum threshold flight height, in which the purple square highlights the location of the neighboring MST radar. From this figure, we can note that most of the trajectories are restricted within 1.5 degrees in longitude and within 1 degree in latitude. Thus, we assume that the observations of soundings are localized.

3. Methodology

The Thorpe sort is an efficient method used in the study of oceanographical turbulent flow. In recent years, the application of this method to the atmosphere has been gaining interest. The essential issue for the Thorpe method is identifying true overturns, whereas, especially in the weakly stratified troposphere, random instrumental noises or artificial inversions can contaminate a Thorpe sort. Thus, to distinguish true overturns from false ones, procedures for noise reduction must be carefully considered.

3.1 Composite potential temperatures and noise reduction procedures

The Thorpe sort method is based on the inversion of the potential temperature $\theta$, which
can be considerably influenced by humidity and noises. The following procedures are applied to handle the two issues. The first step (1) is to assess composite potential temperature $\theta^*_c$, which is a combination of dry and moist saturated conditions. The thresholds of relative humidity for moist saturated air follow the empirical curves for clouds proposed by Zhang et al. (2010) and spatially decrease from approximately 90% at 3 km to nearly 80% at 10 km.

The squared Brunt–Väisälä frequencies $N^2_d$ and $N^2_w$ are estimated under the assumption of dry and a moist models, respectively. The exact calculation of $N^2_d$ follows Eq. (5) in Durran and Klemp (1982), and the equation parameters, such as the latent heat of vaporization, are based on NOAA (1976). Then, the final squared Brunt–Väisälä frequency $N^2$ is a composite of $N^2_d$ and $N^2_w$ and is then iterated for $\theta^*$. The second procedure involves (2) the trend-to-noise ratio (TNR), which is used to estimate the noise degree of measurement (Wilson et al., 2010; 2011). The instrument noises are caused by the measurement of temperature rather than of pressure. As in Wilson et al. (2011), the noise variance of temperature can be obtained through the following procedure. Temperature profiles are split into segments of 200 m, and a linear tend is found and removed within a segment. The noise variance of the temperature is half the variance of the first differences of the residual. Finally, smoothing with a bin of 100 m is applied to the noise variance of the temperature. The local TNR at the $i$th height can be estimated as

$$\zeta_i = \frac{\theta'^*_{i(i+1)} - \theta'^*_{i(i-1)}}{2\sigma_N}$$

(1)

where $\theta'^*$ is the sorted profile of $\theta$, and $\sigma_N$ is the standard deviation of the noise of $\theta^*$. $\sigma_N$ is inferred from $\left(\frac{1000}{P}\right)^{0.7} \sigma_T$, where $P$ is the pressure and $\sigma_T$ is the standard
deviation of the temperature noise. \( \zeta \) should be less than a threshold if the noise is severe, and the critical value is typically set to 1.5; false overturns are rejected when \( \zeta < 1.5 \). Bulk TNR is introduced to determine the overall quality of \( \theta \) and defined as

\[
\bar{\zeta} = \frac{\theta_{(n)} - \theta_{(1)}}{(n-1)\sigma_N}
\]

where \( n \) is the number of data points. We follow Kantha and Hocking (2011) and estimate \( \zeta \) in the troposphere and the stratosphere separately. \( \zeta \) presents the background stratification and should be too small (close to a unit or higher) if the stratification is too weak (moderate or strong), thereby invalidating the profiles of the Thorpe scale when \( \zeta < 0.8 \). The third procedure involves (3) the intermediate profile of \( \theta \), which is used for final sorting. It is computed under the assumption that the difference of two adjacent points of \( \theta \) should exceed the noise of \( \theta \). Detailed explanation can be found in Kantha and Hocking (2011).

### 3.2 Thorpe sort method

In the investigation of atmospheric turbulence, the energy dissipation rate \( \varepsilon \) can be expressed in terms of the Ozmidov length \( L_O \) (Ozmidov, 1965) as

\[
\varepsilon = L_O^2 N^3
\]

where \( N \) is the Brunt–Väisälä frequency deduced from the sorted monotonic potential temperature. The detailed derivation process is presented by Riley and Lindborg (2008). \( L_O \) defines the length scale at which the equivalent magnitude of inertial and buoyancy forces is applied to a particle (Gavrilov et al., 2005) or represents the largest eddy unaffected by buoyancy (Crawford, 1986). The Thorpe length \( L_T \) can gauge the maximum scale that has sufficient kinetic energy for inversion (Riley and Lindborg, 2008). Some ocean explorations
such as Crawford, 1986; Thorpe, 2005) have proven the existence of a proportional relationship between $L_\text{O}$ and $L_\text{T}$, that is, $L_\text{O} = c L_\text{T}$, where $c$ is a proportional coefficient near unity. However, recent studies have revealed a large discrepancy between the Ozmidov and Thorpe lengths. For example, Mater et al. (2013) demonstrated that the argument between $L_\text{O}$ and $L_\text{T}$ holds only under comparable timescales of turbulence and buoyancy; Yagi and Yasuda (2013) emphasized that this ratio should be achieved by a comparison with the directly measured energy dissipation rate; Wijiesekera et al. (1993), Mater et al. (2015), and Schneider et al. (2015) presented a clear lognormal distribution of $c^2$ and suggested that the ensemble mean seems to be possible by Thorpe analysis; Fritts et al. (2016) suggested that $L_\text{O}/L_\text{T}$ is highly variable with event type and time and tends to increase with time, whereas it can be defined with suitable averaging on the basis of event type and character. In conclusion, turbulence in stably stratified flows is quite complex, and a lognormal distribution of $c^2$ is likely. The proportionality relationship will settle down to a nearly constant value once Kelvin–Helmholtz billows break down into turbulence (Gavrilov et al., 2005). In addition, Scotti (2015) stated that oceanic $c^2$ is substantially skewed in the convection-driven turbulence than in the shear-driven model. However, convectively unstable flows can be occasional in the planetary boundary layer and are rare in the free atmosphere. Accordingly, in the present study, we investigate the free atmosphere only and exclude heights below 2 km. Several studies have found good agreement between radar and radiosonde results with $c^2 = 1$, such as recent works by Kantha and Hocking (2011) and Li et al. (2016). Considering that the present study aims to analyze the statistical results of turbulence and that the ensemble mean may reduce the negative influence from a variable $c^2$, ...
we choose \( c^2 = 1 \).

Supposing the intermediate profile of \( \theta_* \) at the original position \( z_i \) needs to be moved to \( z_j \) to eliminate overturn, we obtain the corresponding height difference \( d_i = z_i - z_j \) as the Thorpe displacement \( L_D \), whose root mean square over an overturn layer is the Thorpe length \( L_T \). An overturn layer is a region where
\[
\sum_{i=1}^{n} L_D(i) = 0 \quad \text{and} \quad \sum_{i=1}^{n} L_D(i) < 0
\]
for any \( k < n \). False overturns are removed under the criterion described by Wilson et al. (2010) from a statistical point of view. The variations of \( \theta_* \) in the range of an overturn should exceed 99% of the noise range in the equivalent size of the overturn. Wilson et al. (2010) tabulated the relationship between overturn size and threshold TNR. Finally, the energy dissipation rate can be formulated by
\[
\varepsilon = c^2 L_T^2 N^3.
\]

Then, eddy diffusion coefficient \( K \), \( K = \gamma \varepsilon N^{-2} \), can be obtained from the turbulence energy equilibrium equation under a simplified hypothesis, as illustrated by Thorpe (2005), where \( \gamma = \frac{Ri_f}{1 - Ri_f} \) is the mixing coefficient and \( Ri_f \) is the flux \( Ri \). The commonly used value is \( Ri_f = 0.25 \) (Ueda et al., 2012), which corresponds to \( \gamma = 0.33 \).

### 3.3 Typical vertical analysis

Figure 2 shows composite potential temperature \( \theta_* \); relative humidity and empirical predictions for clouds; squared Brunt–Väisälä frequency \( N^2 \); zonal and meridional winds \( u \) and \( v \); local and bulk TNRs \( \zeta \) and \( \xi \), respectively; Thorpe displacement \( D_T \); Thorpe length scale \( L_T \); and the logarithms of energy dissipation rate and eddy diffusion coefficient \( \log_{10} \varepsilon \) and \( \log_{10} K \), respectively, at 0012 UT on March 12, 2018.

Figure 2(a) shows that except for some observable overturns that indicate unstable layers, \( \theta_* \) gradually increases with altitude. Figure 2(c) illustrates that \( N^2 \) varies from about
−5×10⁻⁴ (rad/s)² in the troposphere to about 1×10⁻³ (rad/s)² in the lower stratosphere. At several heights below 10 km, especially at the cloud layers (as shown in Fig. 2(b)), $N^2$ becomes negative, implying strong local convective instability. Additionally, strong winter jet streams prevail at approximately 12 km with maxima exceeding 50 m/s, and the meridional wind is much smaller compared with the zonal wind. Figure (2e) shows that $\zeta$ equals 0.86 and 1.72 in the troposphere and the stratosphere, respectively, and low $\zeta$ values eliminate most of the tropospheric dissipation rates, especially the regions in 4–8 and 10–13 km. Figure 2(f) presents that large overturns basically yield below 12 km and have values of around 150 m for $D_T$ and approximately 75 m for $L_T$. $\varepsilon$ substantially varies from 10⁻⁶ m²s⁻³ to 0.01 m²s⁻³ and has increased values at 10 km. Moreover, it is considerably excluded by $\zeta$, especially in the lower and middle free troposphere. $K$ varies from 10⁻¹ m²s⁻¹ to 10 m²s⁻¹ and has nearly a similar height variation as does $\varepsilon$.

4. Background and turbulence parameters

Consequently, as illustrated in Fig. 2(g), numerous $\varepsilon$ values are eliminated by the noise reduction procedures. To obtain additional samples in each height bin and month, the monthly results in the subsequent analysis are regarded as a spatial composite of a segment of 100 m.

4.1 Background

Background atmosphere in dynamical and thermal domains is crucial for a complete understanding of the activities of turbulence or gravity waves. The monthly means of zonal wind, vertical shear of horizontal wind speed, and the squared Brunt–Väisälä frequency are
highlighted in Fig. 3. The dotted dark lines denote the cold point tropopause (CPT) heights. The wind shear $S$ is estimated by zonal and meridional wind components, that is,

$$ S = \sqrt{\frac{(\bar{u}_{i+1} + \bar{u}_{i-1})^2}{2\Delta z}} + \sqrt{\frac{(\bar{v}_{i+1} + \bar{v}_{i-1})^2}{2\Delta z}} $$

(4)

where $\Delta z = 5$ m is the spatial resolution of the data. The bars represent a moving average of 100 m applied to $u$ and $v$ to diminish the effects of instrumental noises. $Ri$, which is derived from $Ri = N^2/S^2$, is introduced to indicate the instability of the atmosphere. The instantaneous profile of $N^2$ is strongly influenced by small-scale movements. Thus, we perform a moving average with a bin of 100 m on $N^2$ to exclude the influence of perturbations from the calculations of $Ri$. Previous studies (such as Haack et al., 2014) have indicated that turbulence can extend beyond the critical value of $Ri$ (for instance, $Ri=1/4$).

Zonal wind shows strong seasonal cycles, and winter jet streams prevail from December to April at 7 km to 15 km with maxima of approximately 40 m/s. Jet streams are an important source of jet-generated gravity waves (Fritts et al. 2016) and an important contributor to shear instability in the upper and lower edges of jet streams. Fig. 3(a) highlights that wind shears are more severe at 12 km to 21 km than at other heights and exhibit an apparent inter-annual variation. Notably, strong shears prevail in the CPT region, which is typically at around 17 km. Considerable wind shear is crucial for Kelvin–Helmholtz billows and a source of gravity waves (Pramitha et al., 2015). Monthly $N^2$ displays a clear inter-annual variation above 11 km and presents weaker stability at 7–11 km. The variations of turbulence may be deeply influenced by the variation patterns of $N^2$ due to the fact that the fundamental of the Thorpe sort method is $N^2$.

As shown in Fig. 4, we calculate the monthly occurrence rate for $Ri < 1/4$ ($Ri_c$
hereafter) and \( 1/4 \leq Ri < 1 \) (\( Ri \) hereafter). The values of \( Ri \) in the troposphere and in the lower stratosphere considerably differ and decrease from approximately 20% below 10 km to around 7.5% in the tropopause region and to nearly 2% in the lower stratosphere. Figure 4(b) presents that \( Ri \) is significantly larger than \( Ri_c \) at almost all the heights and has larger values reaching 50% in the tropopause region; these large values may be caused by the intense wind shear.

### 4.2 Turbulence parameters

Monthly and seasonal (December–February: winter; March–May: spring; June–August: summer; September–November: fall) means of \( L_T \), \( \varepsilon \), and \( K \) are summarized in Fig. 5. \( L_T \) varies from around 80 m in the lower free troposphere to approximately 40 m in the middle troposphere and decreases to around 15 m in the lower stratosphere, as illustrated in Fig. 5(a) and 5(d). Additionally, local enhancement of \( L_T \) can be seen at nearly 9 km. \( \varepsilon \) is always regarded as an index of turbulence strength, reflecting the quantity and efficiency of kinetic energy converted to heat by viscous forces. The logarithm of \( \varepsilon \) ranges from \(-2.9\) at 2 km to \(-3.5\) at 5 km and to \(-3.0\) at 9 km and increases with latitude in the lower stratosphere.

A seasonal cycle can be found above 5 km, and a significant enhancement of \( \varepsilon \) from 2013 to 2017 in winter can be observed in the lower stratosphere. The temporal–spatial variations of \( \log K \) have nearly the same pattern as does \( \log \varepsilon \) and have decreased value from around zero in the troposphere to approximately \(-0.8\) in the lower stratosphere, as demonstrated in Fig. 5(e) and 5(f).

By analyzing the results from the MST radar at Vandenberg Air Force Base (34.46° N, 120.33° W), Nastrom and Eaton (1997) showed that the means of \( \log \varepsilon \) fall between \(-3.5\)
and −2.5 at all heights from 5 km to 20 km in all seasons and have an enhancement at 12 km. Then, Nastrom and Eaton (2005) showed that $\log \varepsilon$ varies from −3.7 near 8 km to approximately −3.1 at 2 km and 21 km, as demonstrated in Fig. 5(e). These radar results are generally consistent with radiosonde findings, but significant differences can be noted from 9 km to 12 km. This discrepancy can be interpreted as follows. Dissipation rates from radars are resolved from the wind spectrum but understood by unstable overturn from a Thorpe sort. Furthermore, an encouraging argument can be found between the Thorpe-resolved diffusion rates and those from radar.

Figure 6 shows the histogram densities of the dissipation rates that match $Ri < 1/4$, $1/4 \leq Ri < 1$, and $Ri \geq 1$. The number of dissipation rates that agree with $Ri < 1/4$ accounts for only 5.8% of the total values. This condition suggests that most of the turbulence cannot be explained by the local instabilities. However, $Ri$ is greatly influenced by the spatial resolution of data and tends to be reduced by enhanced spatial resolutions. The dissipation rates that match $1/4 \leq Ri < 1$ account for 32.9%, and the rest are beyond $Ri = 1$. This situation suggests that at least over half of the turbulence cannot be effectively interpreted by $Ri$. The logarithm of $\varepsilon$ that corresponds to different $Ri$ is all nearly lognormally distributed and has optimal values decreasing from −3.5 to −3.62, which match $Ri < 1/4$ and $Ri \geq 1$, respectively, and it appears to be more abundant and vigorous when $Ri$ is lower. Moreover, Sharman et al. (2014) and Li et al. (2016) also suggested a lognormal distribution of dissipation rate.

5. Gravity waves
Previous studies have shown that wave and turbulence are closely related (such as Barat, 1982; Fritts and Alexander, 2003; Sharman et al., 2012); that is, wave energy is dissipated and converted to turbulence when the wave amplitude exceeds the instability threshold. Here, we study the possible role of gravity waves in generating turbulence. We can derive the continuous height variation of gravity wave perturbations by using the broad spectral method, which was proposed by Zhang et al. (2012; 2013). In this technique, a monthly averaged profile is removed as the background from each measurement raw profile. Then, the residual profile is filtered by a high-pass filter to extract gravity wave perturbations. Given that the vertical wavelengths of low atmospheric gravity waves are typically shorter than 10 km, the cut-off vertical wavelength of the high-pass filter is chosen to be 10 km. Then, a low-pass filter with a wavelength of 1 km is applied to the residual components to exclude the influence of eddies. Finally, the filtered profile can be seen as gravity wave perturbations.

The total gravity energy density \( E \), that is, kinetic energy density plus potential energy density, can be calculated from the zonal wind perturbation \( u' \), meridional wind perturbation \( v' \), and temperature perturbation \( T' \):

\[
E = \frac{1}{2} \left( \frac{u'^2}{T^2} + \frac{v'^2}{T^2} + \frac{g^2 T'^2}{2 N^2 T^2} \right)
\]

(5)

where \( T \) is monthly averaged background temperature, \( g \) is gravity acceleration; and overbars over the square of gravity wave perturbations denote an average over a wavelength span, which is realized by a low-pass filter with a cut-off vertical wavelength of 10 km. \( E \) differs among days. Then, the absolute time difference per second of \( E \) is estimated by

\[
E'_T(i) = \left| \frac{\partial E}{\partial T} \right| = \left| \frac{E(t) - E(t-1)}{\sqrt{24 \times 3600}} \right|
\]

(6)
where \( E_{t-1} \) is the energy profile from one day prior. The wave energy per unit volume can be described as \( E_r = \bar{\rho} E_v \), where \( \bar{\rho} \) is monthly averaged background mass density. In the absence of energy dissipation and energy transport, \( E_r \) should keep a constant altitude value under the assumption that the main energy of waves transports from bottom to top. Therefore, \( E_r \)’s increase with height implies the injection of energy into waves, and its decrease with height denotes gradual energy dissipation. Hence, the height difference of \( E_r \) can represent the variation of gravity wave energy. We define the variation of gravity waves at the \( i \)th height as

\[
E'_{rZ} = -\frac{\partial E_r}{\partial z} = \left( E^{i-1}_r - E^{i+1}_r \right)/2z
\]  

(7)

where \( E^{i-1}_r \) and \( E^{i+1}_r \) are total energy densities at the \((i-1)\)th and \((i+1)\)th heights, respectively. Accordingly, \( E'_{rZ} > 0 \) and \( E'_{rZ} < 0 \) demonstrate energy dissipation and injection, respectively.

Figure 7 demonstrates the variations of \( E_r \), \( E_v \), \( E'_r \), and \( E'_{rZ} \). \( E \) and \( E_r \) are much more intense in winter and spring below 17 km in most cases and are much smaller in the lower stratosphere, as presented in Fig. 7(a) and 7(c). The most significant regions of \( E \) and \( E_r \) are in the height range of 7–17 km and below 5 km; these regions have maxima reaching approximately 40 J/kg and 30 J/m³. \( E'_r \) is roughly estimated and exhibits similar variations with \( E \), with comparable magnitude with \( \varepsilon \). Figure 7(d) displays that the rapid energy loss and injection regions for waves alternately appear below 15 km with maximal (minimal) up (down) to 0.01 (-0.01) J/m³/m. In addition, waves lose energy in the 15–25 km height range.

The correlation coefficients between \( E_r \) and \( Ri_c \) (\( R_{E_r-R_i} \) hereafter) and between \( E_r \) and \( Ri \) (\( R_{E_r-R_i} \) hereafter) and the ratio of \( E'_r \) to \( \varepsilon \) (\( E'_r/\varepsilon \)) and \( |E'_{rZ}| \) to \( \varepsilon \)
(\left| F_{12}^\prime \right| \varepsilon) are displayed in Fig. 8. Figure 8(a) and 8(b) highlight that \( R_{E_{12} - R_i} \) and \( R_{E_{12} - R_i} \) show weak or strong positive correlations at all the investigated heights and have maxima reaching 0.8. The high positive \( R_{E_{12} - R_i} \) values imply that shear instability is an important source to waves or propagating waves can improve the occurrence rate of instabilities, whereas the high positive \( R_{E_{12} - R_i} \) values may suggest that the propagating waves can contribute to the reduction of \( Ri \), especially in the middle troposphere and the tropopause regions. Figure 8(c) displays that the ratios of \( E_{12}^\prime / \varepsilon \) range from 0.2 to 0.9 with a maximum at approximately 13 km. Note that this ratio is less than one at different heights. This condition indicates that the temporal variation of gravity waves may be able to predict turbulent dissipation rates at different heights. Another important role of waves in turbulence is that breaking gravity waves may directly generate turbulence. Figure 8(d) demonstrates that \( \left| F_{12}^\prime \right| \varepsilon \) decreases from approximately 9 kgsm\(^{-4}\) at 5 km to nearly 0 kgsm\(^{-4}\) in the lower stratosphere. The spatial variations of wave energy in the troposphere may have sufficient energy for turbulence. \( \left| F_{12}^\prime \right| \varepsilon \) decreases quickly with altitude above 15 km, accompanied with strong wind shear. This situation may suggest that breaking wave energy is quickly transferred to turbulence in the CPT region.

6. Conclusions

Statistically, long-term variations of turbulence in the lower atmosphere and their associations with inertial gravity waves are revealed in this study. The advantage of using the radiosonde site at Miramar Nas (32.8° N, 117.1° W) is that its results can be compared with those from the MST radar at California (34.46° N, 120.33° W). Furthermore, this kind of
comparison is rare in recent studies. The spatial variations of turbulence show enormous variations and significant seasonal cycles. The magnitude of the energy dissipation rate is consistent with that found by Nastrom and Easton (2005), but large differences appear in the height range of 5 km to 12 km. The Thorpe-resolved dissipation rate is based on the thermal characteristics of the atmosphere, whereas radar-resolved turbulence is characterized by wind fields. This difference may deeply affect the detection of turbulence. However, encouraging argument is found between diffusion rates. The energy dissipation rate is lognormally distributed and is generally larger for a smaller $Ri$. Over half of the turbulence can exist beyond the region where $Ri$ equals 1, making $Ri$ not a good predictor of the existence of turbulence. Propagating gravity waves in the lower free atmosphere can reduce the value of $Ri$. Therefore, it can promote the activity of turbulence indirectly, especially in the middle troposphere and the tropopause regions. Another important role of gravity waves is that the breaking energy may produce wave-induced turbulence accompanied by strong wind shear, especially in the CPT region. The temporal variation of energy is an interesting parameter and keeps a ratio less than 1 with dissipation rate at different heights. This condition implies that the temporal variation of wave may have the potential to roughly estimate turbulent dissipation rates at different heights.

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Figure 1. Distribution map of the cumulative horizontal trajectories of all radiosondes released at Miramar Nas. The red dot highlights the location of the radiosonde site, and the purple square denotes the position of the MST radar at Vandenberg Air Force Base, California.
Figure 2. Typical vertical profiles of atmospheric and turbulent parameters: (a) composite potential temperature, (b) relative humidity (The red line presents the empirical thresholds for clouds.), (c) squared Brunt–Väisälä frequency, (d) zonal ($u$) and meridional ($v$) wind velocities, (e) local-TNR (The long red dashed line shows the threshold for $\zeta = 1.5$, and the two yellow dotted lines present bulk TNR $\zeta$ in the troposphere and the stratosphere, respectively.), (f) Thorpe displacement $L_D$ and Thorpe length $L_T$, (g) the logarithm of the turbulent energy dissipation rate, and (h) the logarithm of the eddy diffusion coefficient at 0012 UT on March 12, 2018.
Figure 3. Monthly average of (a) zonal wind, (b) vertical shear of horizontal wind speed, and (c) the square of Brunt–Väisälä frequency. The blank denotes no measurement, and the dotted lines illustrate the height of CPT.
Figure 4. Monthly occurrence rates for $R_i < 1/4$ and $1/4 \leq R_i < 1$. The blank denotes no measurement, and the dotted lines illustrate the height of CPT.
Figure 5. Monthly averaged (a) Thorpe length, (b) energy dissipation rate, and (c) diffusion rate. (d)-(f) present the seasonal results. The blank denotes no measurement, the dotted lines illustrate the height of CPT, and the light blue areas in (e) and (f) show the results from Nastrom and Easton (2005).
Figure 6. The histogram densities of energy dissipation rates that match $Ri < 1/4$, $1/4 \leq Ri < 1$, and $Ri \geq 1$. The red solid curves are the Gaussian fit to the densities, and the maximum, center and full width at half maximum (FWHM) values are noted.
Figure 7. (a) Monthly averaged gravity wave energy density $E$, (b) temporal variations of wave energy, (c) monthly averaged gravity wave energy per volume $E_v$, and (d) spatial variations of wave energy. The vertical blank denotes no measurement.
Figure 8. Correlation coefficients (a) between wave energy per volume and occurrence rate of $Ri < 1/4$ and (b) between wave energy per volume and $1/4 \leq Ri < 1$. Averaged ratios in all seasons of (c) $E'_r$ to energy dissipation rate and (d) $|E'_r|/\varepsilon$ to energy dissipation rate.