1	Occurrence frequency of subcritical Richardson number
2	assessed by global high-resolution radiosonde and ERA5
3	reanalysis
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5	Jia Shao ¹ ; Jian Zhang ² *; Wuke Wang ³ ; Shaodong Zhang ⁴ ; Tao Yu ² ; Wenjun Dong ^{5,6}
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8	¹ College of Informatics, Huazhong Agricultural University, Wuhan 430070, China
9	² Hubei Subsurface Multi-scale Imaging Key Laboratory, School of Geophysics and
10	Geomatics, China University of Geosciences, Wuhan 430074, China
11	³ School of environmental studies, China University of Geosciences, Wuhan 430074,
12	China
13	⁴ School of Electronic Information, Wuhan University, Wuhan 430072, China
14	⁵ Center for Space and Atmospheric Research (CSAR), Embry-Riddle Aeronautical
15	University, Daytona Beach, FL, USA
16	⁶ Global Atmospheric Technologies and Sciences (GATS), Boulder, CO, USA
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19	
20	Correspondence to:
21	Dr. Jian Zhang (Email: <u>zhangjian@cug.edu.cn</u>)
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Abstract. Kelvin Helmholtz instability (KHI) is most likely to be the primary source 29 for clear-air turbulence that is of importance in pollution transfer and diffusion and 30 aircraft safety. It is indicated by the critical value of the dimensionless Richardson (Ri) 31 number, which is predicted to be 1/4 from linear stability analysis. However, *Ri* is fairly 32 sensitive to the vertical resolution of the dataset; a higher resolution systematically 33 leads to a finer structure. The study aims to evaluate the performance of ERA5 34 reanalysis in determining the spatial-temporal variabilities of subcritical Ri by 35 36 comparing it against a near-global high-resolution radiosonde dataset during years 2017 37 to 2022 and further highlight the global climatology and dynamical environment of subcritical Ri. Overall, the occurrence frequency of Ri < 1/4 is inevitably underestimated 38 by the ERA5 reanalysis over all climate zones at all heights from near-ground 39 40 atmosphere up to 30 km, compared to radiosonde, due largely directly to the severe underestimation in wind shears. Otherwise, the occurrence frequency of Ri<1 in ERA5 41 is climatologically consistent with that from Ri < 1/4 in radiosondes in the free 42 troposphere, especially over the midlatitude and subtropics in the Northern/Southern 43 44 Hemisphere. Therefore, we argue that threshold value of Ri could be approximated as 45 1 rather than 1/4 when using ERA5-based Ri as <u>a proxy</u> for KHI. The occurrence frequency of subcritical Ri revealed by both datasets exhibits significant seasonal cycles 46 over all climate zones. In addition, it is positively correlated with the standard 47 derivation of orography at low-levels and is exceptionally strong over the Niño 3 region 48 49 at heights of 6–13 km. Furthermore, a high occurrence of subcritical Ri would likely be accompanied by strong wind speeds and intensive orographic or non-orographic gravity 50 51 waves. 52

Key words: High-resolution radiosonde; ERA5 reanalysis; Wind shears; Richardson 53 number; Gravity waves 54

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58 Introduction

59 Kelvin Helmholtz instability (KHI) is a common phenomenon in the atmospheric boundary layer and the free atmosphere (Muschinski and Wode, 1998), and its 60 wavelengths and depths span a wide range of scales throughout the atmosphere, varying 61 62 from few meters or less to tension of km (Fritts et al., 2011). It contributes to vertical 63 mixing of heat, momentum, and constituents, and it acts to limit the maximum shears, just to name a few (Fritts et al., 2011). KHI along with gravity wave (GW) breaking are 64 the most recognized instabilities in stably stratified flows (Fritts and Rastogi, 1985). 65 KHI arises preferentially from micro- and mesoscale wind shear intensification, with 66 the maximal occurrence frequency near synoptic scale upper-level frontal zones near 67 68 jet streams, with mountain waves, and above the tops of severe thunderstorms (North 69 et al., 2014). Large wind shears are is commonly associated with regions where stability 70 changes rapidly (e.g., near the top of the boundary layer) and the large wind gradient in 71 jet streams (Grasmick and Geerts, 2020). In a changing climate, wind shears in the North Atlantic upper-level jet stream could be increased (Lee et al., 2019), which may 72 73 increase clear-air turbulence at cruise altitudes. In turn, KHI can reduce wind shears and alter tracer gradients where turbulence and mixing are most intense (Fritts et al., 74 75 2022).

76 KHI influences depend on the spatial scales at which they lead to turbulence (Fritts et al., 2022). Turbulence is by far the most common cause of serious injuries to aircraft 77 (Williams and Joshi, 2013). Convective instability, shear instability, KHI, and GW 78 79 breaking are known to be the major sources for turbulence (Sharman et al., 2012; Ko et al., 2019; 2022; Lazarus et al., 2021). KHI requires a sufficiently large Reynolds 80 number and a Richardson (Ri) number sufficiently below 1/4 to enable KHI formation 81 and subsequent secondary instability leading to turbulence (Fritts et al., 2022). Ri is not 82 83 a good guide to instability character in general, and Ri > 1/4 does not assure flow stability 84 for superpositions of mean and GW motions. Despite these caveats, Ri<1/4 does provide a reasonable guide to expected local KHI structure in cases where clear KH 85

billows arise, according to the simulation in the mesosphere and lower thermosphere 86 region (Fritts et al., 2014). Values of *Ri* close to zero favor strong instability, deep 87 billows, and relatively intense turbulence, whereas values of Ri closer to 1/4 favor weak 88 instability, shallow billows (Fritts et al., 2011). The Richardson number criterion can 89 90 be applied as a turbulence diagnostic in numerical model outputs (e.g., Sharman and Pearson, 2017), and it has been used as such in climatological studies on the occurrence 91 of clear air turbulence (Jaeger and Sprenger, 2007). Kunkel et al. (2019) includes a brief 92 93 discussion on the capability of ECMWF models based on case studies to resolve subcritical Richardson numbers, and argues that the threshold value of *Ri* (*Rit*) taken as 94 1 might be a good proxy for observed KHI. A very recent study by Lee at al. (2023) 95 also sets Rit from 0-1 in their climatology on the upper troposphere and lower 96 stratosphere turbulence diagnostics. Moreover, Zhang et al. (2022) shows that over half 97 of turbulence exists below Ri<1 when the environment is beneficial for the development 98 of turbulence. 99

Turbulent mixing is of crucial importance to mass, energy, momentum transfer, the 100 101 dispersion of pollutants, and stratosphere-troposphere exchange. In numerical models, turbulent dissipation rate, turbulent diffusivity and other parameters representing 102 turbulent mixing efficiency are the most basic parameters, which need to be accurately 103 parameterized to evaluate the impact of turbulence effect on matter and energy 104 distribution (Gavrilov et al., 2005). However, due to the intermittent nature of 105 turbulence it is generally not resolved in (global) numerical weather prediction models, 106 even at nowadays common/states of the art horizontal resolutions of the order of tens 107 of kilometers (Sandu et al., 2019), and it presents a challenge both in observation and 108 numerical modeling (Sharman et al., 2012; Homeyer et al., 2014; Plougonven and 109 110 Zhang, 2014). For this reason, the indices of turbulence, such as large wind shears, small Ri and the negative squared Brunt-väisälä frequency, could be a great tool to 111 characterize turbulence (Jaeger et al., 2007). 112

113 The Richardson number is estimated by the finite differences across thin layers and 114 is quite sensitive to the vertical resolution of measurements (Haack et al., 2014). Thus, 115 a proper estimation of *Ri* requires a high-resolution measurement of temperature and 116 wind speed. The near-global distributed radiosonde site offers a unique opportunity to 117 investigate the climatology of subcritical Ri occurrence frequency. The overview of 118 subcritical Ri occurrence by using a near-global high-resolution (10_-m) radiosonde data 119 was presented in Zhang et al. (2022), and a close association between subcritical Ri120 occurrence frequency and turbulence fraction has been found. However, the global 121 climatology characteristic of subcritical Ri remains most unclear, especially over 122 oceans where the radiosonde network has a poor coverage.

123 By comparison, ERA5 global reanalysis can provide a seamless coverage of temperature and wind, and it is the latest generation of the European Centre for 124 Medium-Range Weather Forecasts (ECMWF) atmospheric reanalysis and is based on 125 the state-of-the-art Integrated Forecasting System (IFS) Cy41r2 (Hersbach et al., 2020; 126 Gu et al., 2023). Its predecessor, ERA-Intrim, was found in particular wind shear a 127 factor of 2-3 lower simulated based on high-resolution radiosondes (Houchi et al., 128 2010). Moreover, results show that whatever the location and the geophysical 129 conditions considered, biases between ERA-Interim and balloon wind measurements 130 131 increase as a function of altitude (Duruisseau et al., 2017). Recent studies have suggested that the structure and variability of the trade winds in the lower troposphere 132 are reasonably reproduced in the ERA5 reanalysis based on the EUREC4A field 133 campaign (Savazzi et al., 2022). However, the similar comparison between ERA5 and 134 high-resolution radiosonde across a near-global area has largely been undetermined. 135 The proper estimation of wind shear and Brunt-Väisälä frequency is essential for the 136 determination of Ri. 137

Thus, our objectives are to: (1) Evaluate the performance of ERA5 at different 138 139 heights and climate zones in estimating wind shear and small Richardson number 140 occurrence frequencies, in comparison with a large high-resolution radiosonde dataset spanning the years from 2017 to 2022. (2) Based on the validation and comparison 141 results, we pose a question: how to use ERA5 for subcritical *Ri* estimation? (3) The 142 global climatology of subcritical Ri occurrence based on versatile measurements and 143 144 model products. (4) The dynamic environment (GWs and mean flow) of subcritical Ri. These works would be valuable for the understanding of the global distribution of 145

subcritical *Ri*, and furthermore, turbulence fraction. To this end, this analysis is
organized as follows. Section 2 shows the data and methods used. Section 3 represents
the climatological variation of subcritical *Ri* and its comparison with radiosonde.
Section 4 ends with a summary.

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151 **2 Data and methods**

152 **2.1 High-resolution radiosonde dataset**

As described in Guo et al. (2021) and Zhang et al. (2022), a high vertical resolution 153 radiosonde (HVRRS) dataset gained from several organizations was adopted, spanning 154 155 January 2017 to October 2022, in a total of 5.8 years. The organizations include the 156 China Meteorological Administration (CMA), the U.S. National Oceanic and Atmospheric Administration (NOAA), the Global Climate Observing System (GCOS) 157 Reference Upper-Air Network (GRUAN), the Centre for Environmental Data Analysis 158 159 of the United Kingdom (CEDA), University of Wyoming, Deutscher Wetterdienst, and ECMWF. In total, around 0.95 million radiosonde profiles from 434 radiosonde stations 160 released at regular synoptic times of 0000 UTC and 1200 UTC were collected to 161 determine the value of Ri. These profiles were sampled at 0.5 Hz or 1 Hz, corresponding 162 163 to a vertical resolution of approximately 10 m or 5 m. Thus, all the profiles were evenly interpreted to 10 m resolution in vertical by applying a cubic spline interpolation. In 164 addition, the sounding with the burst height lower than 10 km above ground level (a.g.l.) 165 166 was directly discarded for further study. Meteorological variables, including temperature and wind speed, were prepared for the Ri estimation. 167

One of the shortages of radiosonde measurements is its inadequate concentration over the polar and ocean regions (Xia et al., 2021). The geographical distribution of total profile number of each radiosonde station is demonstrated in Figure S1 in the supporting information. The released radiosoundings over Europe, the United States, and Australia have good geographical coverages and time durations. Over some islands of <u>in</u> oceans (e.g., the Pacific Ocean) there are dozens of stations that can provide high resolution measurements. <u>InOver</u> the polar regions, there are around thirty stations.

175 **2.2 ERA5 reanalysis and the collocation procedure**

176 ERA5 is the latest version of ECMWF meteorological reanalysis, benefiting from a decade of developments in model physics, core dynamics, and data assimilation 177 (Hersbach et al., 2020). The wind and temperature fields are modelled by the ERA5 178 reanalysis on a spatial resolution of 0.25° latitude/longitude and a temporal resolution 179 of 1 hour. The reanalysis has 137 model levels, giving a vertical resolution of 180 approximately 300 m in the middle and upper troposphere. The vertical resolution of 181 ERA5 is illustrated in Figure S2. Compared to ERA5, the HVRRS does not provide 182 183 global seamless observations. Thus, the collocation procedure between reanalysis and 184 HVRRS goes as follows: (1) the matched grid of ERA5 reanalysis is the nearest neighbor of radiosonde station; (2) the regular synoptic start time of radiosonde and 185 reanalysis needs to keep exact the same; (3) the model level of reanalysis that follows 186 a hybrid sigma-pressure coordinate, is converted into geopotential height to match with 187 HVRRS. 188

In addition, the standard deviations of orography (SDOR) and the gravity wave dissipation due to the effects of stress associated with unresolved valleys, hills and mountains in ERA5 reanalysis are extracted.

The relative error between HVRRS-based and ERA5-based quantities is estimated
by the ratio of deviations between HVRRS and ERA5 derived quantities to the HVRRS
one.

195 **2.3 The occurrence frequency of subcritical** *Ri* and its uncertainty

Based on a linear theory, the threshold *Ri* (*Rit*) defines the threshold boundary where the air flow changes from stability to turbulence, and it is usually suggested to be 1/4 (Haack et al., 2014). *Ri* is formulated as:

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$$\operatorname{Ri} = \overline{N}^2 / \overline{S}^2 \qquad (1)$$

where N is the Brunt-Väisälä frequency $(\sqrt{\frac{g}{\theta}\frac{d\theta}{dz}})$, S is the vertical wind shear of 200 <u>horizontal wind</u> $\left(\sqrt{\left(\frac{dU}{dZ}\right)^2 + \left(\frac{dV}{dZ}\right)^2}\right)$, and the overbar denotes a moving average in a 200 201 202 -m bin to eliminate the influence of measurement noises and small-scale fluctuations, such as turbulence and small-scale waves. Therefore, the wind shear and Brunt-Väisälä 203 204 frequency are computed at 10 m resolution, and then those estimates are averaged over 200 m (20 points) and squared. More exactlyFor a vertical resolution of 10-m, the 205 averaged parameter at altitude *i* can be represented as $\overline{A}(i) = \frac{1}{n} \sum_{j=i-10}^{i+10} A(j)$, where A 206 denotes wind shear or Brunt-Väisälä frequency and n is the number of vertical bin. In 207 addition, horizontal winds measured under radiosonde at the scale of a few tens of 208 meters are affected by the chaotic movements of the gondola due to the pendulum and 209 210 to the balloon's own movements (Ingleby et al., 2022). However, it is hard to quantify 211 the those movements in present study.

The Richardson number calculated from Eq.(1) depends on the vertical resolution 212 of the underlying data, as well as on the averaging interval. Ultimately, this influences 213 214 the estimated occurrence frequency for subcritical Richardson numbers as a proxy for KHI. We resample the HVRRS data to 50 m and 100 m, and range the length scale of 215 overbar from 100 m to 500 m, to diagnose the uncertainties raised by the length scale 216 of segments and the vertical resolution of dataset. As indicated in Figure 1, under the 217 same length scale of overbar, a sparser vertical grid inevitably leads to a lower 218 occurrence frequency of subcritical Ri. For instance, as the length scale set to 100 m, 219 the occurrence frequency of Ri < 1/4 at 0–2 km above sea level (a.s.l.) decreases from 220 22% when vertical resolution is equal to 10 m to 16% for a vertical resolution of 50 m. 221 222 Moreover, a longer length-scale of segment generally yields a smaller occurrence 223 frequency. For example, as the vertical resolution of radiosonde is equal to 10 m, the 224 occurrence frequency at 10-15 km a.s.l. decreases from 9% when the length scale of segment equals 100 m to 1% when it equals 500 m. It is interesting to note that the 225 occurrence frequency under a vertical resolution of 50 m and a segment interval of 100 226 227 m is a bit larger than that under a vertical resolution of 10 m and a segment of 200 m, 228 possibly implying the fact that a shorter segment interval could be expected for a sparser

229 vertical resolution.

230 **2.4 Gravity wave energy**

The GW energy is extracted based on the broad spectral method, according to Wang and Geller (2003). In this method, the magnitude of measured zonal wind (u), meridional wind (v), and temperature (T) consist_ing of background states (u_0, v_0) and T_0 that are determined by applying a second-order polynomial fit (Chen et al., 2018; Zhang et al., 2022) and perturbations. Therefore, total perturbations are derived as:

236 $(u', v', T') = (u, v, T) - (u_0, v_0, T_0)$ (2)

237 The perturbations could include measurement noises, KH waves, GWs, and planetary waves. Only the perturbations with vertical wavelengths of 0.3-6.9 km are 238 considered as GWs (Wang and Geller, 2003). The mean vertical wavelength of GWs is 239 240 about 2 km (Wang et al., 2005), and therefore, the lowermost threshold of 0.3 km could 241 have limited little influence on the GW energy. However, the retrieval of the largest wavelength is not well determined, which is acknowledged as the radiosonde's 242 "observational filter" (Alexander, 1998). By applying this band-pass filter, the average 243 gravity-wave kinetic energy per unit mass (energy density) and the average potential 244 energy density can be expressed as: 245

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$$E_k = \frac{1}{2} \left[\overline{u'^2} + \overline{v'^2} \right]$$
(3)

$$E_p = \frac{1}{2} \frac{g^2 \overline{\tau'^2}}{N^2} \tag{4}$$

where g is the gravitational constant, $\hat{T}' = T'/\bar{T}$ the normalized perturbation temperature_perturbation, and the overbar indicates an averaging over the tropospheric segment, which is chosen as 2–8.9 km for all regions_expect the polar region, and it is selected as 2–7.4 km for in the polar region (Wang and Geller, 2003). Eventually, the total GW energy E_t is the sum of E_k and E_p .

253 **3 Results and Discussions**

254 **3.1 Comparisons of wind shear between HVRRS and ERA5 reanalysis**

255 The variations in vertical shear of horizontal wind speed and the squared Brunt-256 väisälä frequency entirely determine the Ri magnitude. Figure 2 provides an overview of the spatial distribution of wind shear at heights of 0-2 km a.g.l. and 10-15 km a.g.l. 257 258 obtained from the HVRRS and ERA5 reanalysis. HVRRS-based wind shears areis taken from Eq.(1), with a vertical resolution of 10_-m. The ERA5-derived shear at 259 260 heights of 0-2 km a.g.l. estimated by ERA5 reanalysis demonstrates a strong spatial 261 variation, and it is largely clearly dependent on underlying terrains and latitudes (Fig.2a). For example, large values can most likely be observed along the coastline, 262 which could be attributed to the prevailing sea-breeze circulation. As compared to the 263 264 HVRRS, these shears are slightly underestimated by 3.30 m/s/km, based on all sounding measurements (Fig.2b). Nevertheless, a close association between averaged 265 ERA5-reterived shears and HVRRS-determined shears can be noticed in terms of 266 geospatial distribution, with a correlation coefficient of 0.48 (Fig. 2b). 267

It is noteworthy that shears in the ERA5 reanalysis at heights of 10–15 km a.g.l. is are significantly substantially underestimated compared to the HVRRS, especially at middle latitudes, with a mean absolute error for all stations of about 8 m/s/km (Table 1). The underestimation could partly be due to the coarse vertical resolution (around 300_-m) in the ERA5 reanalysis in this height interval. HoweverNevertheless, the spatial-geographical distribution of the ERA5 shear still exhibits a significant positive correlation with the HVRRS shear, with a correlation coefficient of 0.44 (Fig.2d).

Following Houchi et al. (2010), the monthly <u>averaged</u> shears over seven typical climate zones are separately investigated (Fig. 3), which are defined as follows: polar (70 $^{\circ}$ -90 $^{\circ}$, mid latitudes (40 $^{\circ}$ -70 $^{\circ}$, subtropics (20 $^{\circ}$ -40 $^{\circ}$, and tropics (20 $^{\circ}$ -20 $^{\circ}$). Over the polar region in the Northern/Southern Hemisphere, HVRRS-based shears are exceptionally strong in the lower stratosphere compared to those in the troposphere (Fig.3a, g), which could be attributed to the stratospheric polar jet. However, the similar 281 altitude variation can hardly be found in ERA5-based shears that are dramatically underestimated by around 12 m/s/km in the lower stratosphere (Fig.3h, n, also seen in 282 283 Table 1). The results in midlatitudes reach a similar conclusion (Fig.3b, f, i, m). Over In the subtropical regions, HVRRS-based shears are consistent strong at heights of 16– 284 21 km a.g.l., just above the subtropical jet stream (Fig.3c, e). However, in the ERA5 285 reanalysis, the region with consistently strong shears can be noticed at approximately 286 16 km a.g.l. (Fig.3j, l), which is about 3 km lower than that in the HVRRS. One possible 287 288 reason might be that the model fails to resolve the further increasing shear in the lower 289 stratosphere. In the tropics, the signature of quasi-biennial oscillation (QBO) can be identified in the lower stratosphere (Fig.3d, k). 290

The comparison between HVRRS-based and ERA5-based shears at three typical regimes is tabulated in Table 1. These metrics highlight that ERA5-based shears are underestimated by approximately 3.92 m/s/km, 7.65 m/s/km, 11.99 m/s/km at heights of 0–2 km, 10–15 km, and 20–25 km a.g.l., respectively, which are roughly consistent with Houchi et al. (2010).

By comparison, the ERA5-acquired N^2 averaged over four height intervals (e.g., 296 297 0-5, 5-10, 10-15, 15-20 km a.g.l.) is reliably estimated at all heights, with a relative error of around 11%, as illustrated in Figure S3. This finding indicates that the ERA5 298 reanalysis can properly present the static stability of the background atmosphere, but it 299 is not properly coincident with radiosonde in terms of the small-scale variability of 300 dynamical structures. Due to a lack of global measurement of the fine-structure of the 301 upper-air wind, however, the accuracy of ERA5-resolved shears is hard to be globally 302 validated. 303

304 **3.2 Occurrence frequency of** *Ri*<1/4 in HVRRS and ERA5 reanalysis

As a prominent example, the monthly occurrence frequency of Ri < 1/4 over the Corpus Christi station (27.77 ° N, -97.5 ° W) during years from January 2017 to October 2022 is illustrated in Figure 4. As a result, the monthly occurrence rate of Ri < 1/4 in the low troposphere determined from HVRRS is lower than the ERA5-based 309 one, with mean values of around 10.6% and 16.9%, respectively. In the lowermost 2 km, the vertical resolution of ERA5 reanalysis is less than 200 m, and it is less than the 310 moving segment interval in Eq.(1). The high occurrence frequency in the low 311 troposphere could be likely related to the negative or small N^2 . Especially during the 312 daytime, the planetary boundary layer (PBL) is well mixed due to strong turbulence 313 induced by uprising thermals (Song et al., 2018). In addition, an obvious seasonal cycle 314 of occurrence frequencies is revealed by HVRRS in the middle and upper troposphere 315 316 and has a maximum in winter (December-January-February) and spring (March-April–May) seasons, which is consistent with the finding in Zhang et al. (2019). In the 317 vicinity of jet streams, the occurrence frequency of Ri < 1/4 is generally enhanced by 318 large wind shears. However, the ERA5 reanalysis does not provide such a seasonal 319 320 cycle pattern, and the occurrence frequency of Ri < 1/4 is significantly underestimated by around 8% (Fig.4b), which could be attributed to the underestimation in wind shears. 321 In the lower stratosphere, both the HVRRS and ERA5 reanalysis provide a low 322 323 estimation of occurrence frequencies, with a value of around 1%.

324 Furthermore, on a large spatial geographical scale the occurrence frequency of Ri<1/4 retrieved by ERA5 reanalysis is remarkably underestimated in the free 325 326 atmosphere, as compared to the HVRRS. The annual variation of the occurrence frequency of Ri < 1/4 over seven climate zones at 10–15 km a.g.l. indicated by HVRRS 327 and ERA5 reanalysis is further demonstrated in Figure 5. It is clearly seen that the 328 occurrence frequency of Ri<1/4 provided by ERA5 reanalysis is underestimated in all 329 months, over all climate zones, possibly implying that, in the free atmosphere, the 330 threshold value of 1/4 in Eq.(1) is too small for the ERA5 reanalysis to capture the 331 332 occurrence of KHI.

However, the ERA5 reanalysis data is non-uniformly sampled in altitude. Its vertical resolution drops from about 100_-m in the boundary layer to about 500_-m in the lower stratosphere. In contrast, radiosondes have a vertical resolution of 10_-m at all heights. Therefore, we selected four typical heights and vertically interpolated the radiosonde to the same height resolution as ERA5 for comparison. The four height intervals are 0.8–1.3 km, 2.2–3.2 km, 6–15 km and 20–21 km a.g.l., as shown in Table 339 2. In these height intervals, the vertical resolution of ERA5 is about 100 -m, 200 -m, 340 300 -m and 400 -m respectively. Even at the same vertical resolution, ERA5 still seriously underestimates the value of OF(Ri < 1/4) at all heights and all-climate zones. 341 These results indicate that the greatest difficulty in evaluating subcritical *Ri* with ERA5 342 is that its simulation of wind shears might be seriously underestimated compared with 343 radiosonde. As illustrated in Table 3, even accounting for the fact that ERA5 has a 344 345 comparable vertical resolution as theof radiosonde, wind shears in ERA5 reanalysis are 346 still underestimated by around 50.3%, 48.7%, 43.6%, and 62.2% at 0.8-1.3 km, 2.2-3.2 km, 6–15 km and 20–21 km a.g.l., respectively. In order to obtain an occurrence 347 frequency of subcritical Ri from ERA5 reanalysis that is comparable with radiosonde-348 based OF(Ri < 1/4), the Rit for ERA5 should be set larger than 1/4. For instance, at 0.8– 349 350 1.3 km and 2.2-3.2 km a.g.l., the Rit equals 1 could be a proper choice for ERA5 reanalysis, rather than 1/4 (Table 2). More generally, 0.5<Rit<1.5 could be more 351 suitable for ERA5 reanalysis, compared to Rit=1/4. 352

Due to the huge change in the vertical resolution of ERA5, it could be difficult to 353 354 interpolate ERA5 into uniform data vertically with a relatively high resolution. Therefore, the question posed here is, what is the proper threshold value of Ri in 355 predicting the occurrence of KHI when using the ERA5 reanalysis, compared to 356 HVRRS? The occurrence frequency of Ri<1/4 indicated by the HVRRS, the ERA5-357 determined occurrence frequencies produced by Ri<0.25, Ri<0.5, Ri<1, Ri<1.5, and 358 *Ri*<2 at all heights up to 30 km a.g.l. are demonstrated in Figure 6. It is notable that 359 over all climate zones and in the free atmosphere, occurrence frequencies of Ri<0.25 360 and *Ri*<0.5 obtained from the ERA5 reanalysis are underestimated, but the frequencies 361 362 of Ri < 1.5 and Ri < 2 are generally overestimated. The occurrence frequency of Ri < 1363 gives a close estimation both in magnitude and altitudespatial variations compared to HVRRS over all climate zones. 364

Furthermore, the correlation coefficients between HVRRS-determined occurrence frequenciesy and the ERA5-determined frequencies indicated by different threshold values of Ri at height levels of 0 to 30 km are illustrated in Figure 7. It is worth noting that, in the troposphere, the ERA5-based frequencies indicated by Ri<1, Ri < 1.5, and Ri < 2 are highly positively correlated with those from the HVRRS, with a correlation coefficient of around 0.6 over all climate zones. In the lower stratosphere, however, these coefficients rapidly decline to 0.1, which can be explained by the low occurrence frequency in this height regime.

Combined the findings in Figures 6 and 7, in the free troposphere, we can conclude 373 that the ERA5-determined occurrence frequency of Ri<1 is closest to the frequency of 374 Ri < 1/4 based on the HVRRS. In the free atmosphere, KHI is the dominant source for 375 376 clear-air turbulence (CAT) that is a well-known hazard to aviation. Therefore, the global characterization of KHI occurrence frequency in the free atmosphere obtained from 377 ERA5 reanalysis could be of importance for understanding the spatial-temporal 378 variation of CAT. In the following sections, the occurrence frequency of subcritical Ri 379 380 (hereinafter OF(Ri < Rit)) is based on Ri < 1 in ERA5 reanalysis and Ri < 1/4 in HVRRS, unless otherwise noted. 381

Finally, it is noteworthy that OF(Ri < Rit) includes the component of Ri < 0 that 382 indicates potential for convective instability. However, both ERA5 and HVRRS are 383 384 difficult to totally avoid Ri<0 when calculating Ri. Therefore, we evaluated the 385 proportion of Ri<0 in all Ri<Rit acrossin the two datasets to evaluate the possible contribution from convections, as shown in Figure 8. For HVRRS, the proportion of 386 OF(Ri < 0) drops sharply from about 40% in the low troposphere to about 18% at 5–15 387 km a.g.l.. Similarly, for ERA5 its proportion drops from about 40% in the lowermost 388 part of the atmosphere to about 2% at 5-16 km a.g.l.. These findings indicate that, in 389 390 the free atmosphere, OF(Ri < Rit) is mainly composed of OF(0 < Ri < Rit), which implies 391 that local instabilities constitute most of the dynamic instability.

392 **3.3 The** *OF*(*Ri*<*Rit*) climatology

For a first hint, the global distributions of OF(Ri < Rit) provided by the ERA5 reanalysis at 0–2 km, 5–10 km, 10–15 km, and 15–20 km a.g.l. are displayed in Figure 9. OF(Ri < Rit) in the low troposphere is considerably spatially heterogeneous. Over-In subtropical oceans in the Northern/Southern Hemisphere, the intense OF(Ri < Rit) can 397 be noticed and has a magnitude of around 50% (Fig.9a). In addition, over in the Sahara 398 Desert the OF(Ri < Rit) reaches as high as 65%. Interestingly, the spatial variation in 399 mean OF(Ri<Rit) ensembled by yduring years 2017_to-2022 keeps high consistency 400 with that of planetary boundary layer height (PBLH) over oceans, such as the Pacific Ocean near Japan and the Atlantic Ocean near U.S., as shown in Figure S4. However, 401 at 0–2 km a.g.l., the spatial variation of OF(0 < Ri < Rit) exhibits a large difference with 402 that of OF(Ri < Rit) in terms of magnitude, as shown in Figure S5. It is around 40% 403 404 (20%) lower than that of OF(Ri < Rit) over-in subtropical oceans (Australia and North Africa). At heights of 5–10 km a.g.l., intensive OF(Ri < Rit) can be viewed over in the 405 406 subtropic-subtropical regions and has a value of around 10% (Fig.9b), which is likely attributed to upper tropospheric jets. — In the upper troposphere over-above the 407 408 tropical oceans, OF(Ri<Rit) is as high as 30% (Fig.9c), possibly as a result of the maximal heating effect by mesoscale convective systems (e.g., Houze 1982). In the 409 lower stratosphere, OF(Ri<Rit) sharply decreases to around 0.1% (Fig.9d). 410

411 In comparison, the spatial-temporal variability of free-tropospheric OF(Ri < Rit)412 indicated by HVRRS keeps is fairlyhighly consistentey with that of ERA5 reanalysis 413 over all climate zones and in the free troposphere, except in the stratosphere of polar 414 region (Figure 10). Seasonal cycles can be detected by both the HVRRS and ERA5 415 reanalysis over all climate zones, especially over in the subtropics and midlatitudes regions. However, the ERA5-based -OF(Ri < Rit) can only reflect the large scale 416 structure of the cycles, and it is hard to quantify the detailed variation like the HVRRS 417 does. 418

Furthermore, the seasonal variation of OF(Ri < Rit) with Rit=1/4 for HVRRS and 419 420 *Rit*=1 for ERA5 infor all climate zones is further analyzed provided in Figure 11. In the 421 midlatitudes and subtropics, the $OF(Ri \le Rit)$ exhibits maximum values in the low troposphere, as well as a local minimum in the middle troposphere and a local 422 423 maximum at altitudes around 9 km. In the lower stratosphere, the occurrence frequencies decrease to values of the order of 1% (Fig.11b,c,e,f). Over In tropics 424 425 regions, a primary peak can be clearly noticed at around 13 km, with a maximum of 12% for the HVRRS and 20% for the ERA5 reanalysis (Fig.11d, k). The seasonality 426

427 over-in the tropical region could be related to some large scale flow features like the 428 Summer Asian Monsoon and the tropical easterly jet (Roja Raman et al., 2009; 429 Sunilkumar et al., 2015; Kaluza et al., 2021). Over-In polar regions, the tropospheric 430 OF(Ri < Rit) is significantly lower than that of over other climate zones, with values 431 ranging from around 4% at heights of 2–8 km to 1% in the lower stratosphere 432 (Fig.11a,g).

In Table 4, the mean OF(Ri < Rit) magnitudes over seven climate zones and at three typical altitude regimes are listed. At 0–2 km a.g.l., the ERA5-based OF(Ri < Rit) is about 24% larger than that of the HVRRS-based one. At 10–15 km a.g.l., the ERA5based OF(Ri < Rit) is reasonably well estimated, except that it is overestimated by around 5.92% in tropicsover the tropics region. In addition, ERA5 underestimates OF(Ri < Rit) by around 0.5% in the lower stratosphere.

According to Fig.9a, it seems that low-level continental OF(Ri < Rit) is dependent 439 on underlying terrains. We investigate the association of low-level HVRRS-determined 440 OF(Ri < Rit) with the standard deviation of orography (SDOR). At heights of 1–2 km 441 442 a.g.l., the underlying terrain with a large SDOR generally corresponds to a high OF(Ri < Rit), with a correlation coefficient between OF(Ri < Rit) and SDOR of 0.24. 443 Then, the coefficient decreases to 0.15 at 3-4 km a.g.l. (Fig.12b), and eventually, it 444 445 equals 0.14 at 5–6 km a.g.l. (Fig.12c). These findings indicate that complex terrain 446 may locally enhance *OF*(*Ri*<*Rit*).

447 Moreover, it is quite evident from Fig.9b and Fig.S5 that both OF(Ri < Rit) and 448 OF(0 < Ri < Rit) are largely enhanced over-above the tropical ocean associated with the El Niño Southern Oscillation (ENSO). The most of the enhanced OF(Ri < Rit) can be 449 identified over the Niño 3 region (5 °N–5 °S, 150 °W–90 °W), and the time-height cross 450 451 section of OF(Ri < Rit) during years <u>of</u> 2000 to 2022 is illustrated in Figure 13. The OF(Ri<Rit) at height region of 6–13 km are evidently large, with values of around 35%, 452 which is about 15% larger than the climatological mean value (Fig.10k). More 453 specifically, OF(Ri<Rit) during time periods of La Niña events is obviously stronger 454 455 than that during the EI Niño periods. The identification of ENSO events is based on Ren et al. (2018), Li et al. (2022), and Lv et al. (2022). It is also worth recalling here 456

that the wind shear does not exhibit such an anomaly over the Niño 3 region (Fig.2c), implying that the OF(Ri < Rit) anomaly could likely be attributed to the ENSO-related tropical convective heating in the upper troposphere, leading to a low Brunt-Väisälä frequency.

461

3.4 The dynamical environment of OF(Ri<Rit) in the free troposphere

In the free troposphere the percentage of OF(Ri < 0) relative to OF(Ri < Rit) is generally less than 20% (Fig. 8), KHI is preferentially generated from strong wind shears, which may be closely associated with mean flows and wave activities.

465 The propagation of GW could raise strong wind shear, and therefore generate KHI. Thereby, we investigate the joint distribution of OF(Ri<Rit) with tropospheric GW total 466 energy and wind shear (Figure 14). The latitudinal variation of GW total energy exhibits 467 a double-peak structure, with two peaks at around 30° in the Northern/Southern 468 Hemisphere (Fig.14a). The joint distribution of OF(Ri<Rit) with GW energy and wind 469 470 shear indicates that large OF(Ri < Rit) (for instance, $\geq larger than -10\%$) generally corresponds to GW energy larger than 10 J/kg or wind shear exceeds 14 m/s/km (Fig. 471 14b). Also, OF(0<Ri<Rit) exhibits a similar distribution (Figure S6). Overall, 472 473 OF(Ri<Rit) obviously increases with GW total energy (Figure S9a), possibly implying 474 that the propagation of GWs could enhance wind shears and therefore, the burst of KHI.

475 In addition, the interaction between low-level winds and mountain barriers could 476 be a source of orographic GWs (Zhang et al., 2022). We take orographic GW dissipation in ERA5 reanalysis, which is the accumulated conversion of kinetic energy in the mean 477 flow into heat over the whole atmospheric column, as an indicator of the strength of 478 479 orographic GWs. It is interesting to note that monthly averaged orographic GW 480 dissipation and monthly ERA5-determined OF(Ri<Rit) at heights from near-481 ground ground up to 30 km demonstrates a close association (Figure S7). For instance, 482 in the middle troposphere, they are positively associated over mountainous areas such as the Rocky Mountains and the Alps Mountain, with correlation coefficients of around 483 484 0.5. These findings also suggest that during months with strong unresolved orographic

gravity wave activity, which then modify the flow and stability parameters of the
resolved flow, leading to a low Richardson number. Nevertheless, it is hard to quantify
the effect of resolved orographic GWs on *Ri* here.

At jet heights (10–15 km a.g.l.), a-large shears can be easily induced by strong wind speeds. Figure 15 demonstrates the joint distribution of OF(Ri < Rit) with wind speed and wind shear. Generally, OF(Ri < Rit) larger than 10% can be easily found when the wind shear exceeds 20 m/s/km. In addition, OF(0 < Ri < Rit) draws a similar conclusion (Figure S8). In the middle and upper troposphere, OF(Ri < Rit) almost linearly increases with wind speed (Figure S9b).

In a short conclusion, in the free troposphere, the occurrence of KHI would favor the dynamical environment with intensive orographic or non-orographic GW activities and large mean flows.

497 **4 Conclusion and remarks**

The occurrence of KHI is potential crucial for many implications, such as aircraft safety and mass transfer, but it is very hard to be globally understood due to its fine structure. The subcritical Richardson number is commonly used as an indictor for KHI. This study uses the ERA5 as the latest reanalysis product from the ECMWF as well as a comprehensive data-set of HVRRS-high-resolution radiosonde soundings to globally characterize the distribution of low Richardson numbers as a proxy for the occurrence of KHI, for the years 2017 to 2022.

505 Vertical wind shears are considerably underestimated at almost all heights and over all climate zones by the ERA5 reanalysis, compared to the HVRRS. It is noteworthy 506 that vertical wind shear in the ERA5 reanalysis at heights of 10-15 km a.g.l. is 507 dramatically underestimated by around 7.65 m/s/km, especially at middle latitudes. 508 However, the spatial distribution of the ERA5 shear exhibits a statistically significant 509 positive correlation with the HVRRS shear. As a result, the ERA5-determined 510 occurrence frequency of Ri < 1/4 is significantly underestimated. In addition, it is weak 511 512 correlated with HVRRS-determined ones at most heights and over most climate zones. However, the vertical resolution of ERA5 reanalysis sharply decreases with altitude, which is not comparable with HVRRS. Thus, to match with ERA5 reanalysis at specified height intervals, the HVRRS was vertically interpolated with resolutions spanning from 100_-m to 400_-m. Even at a comparable resolution, <u>ERA5-derived</u> vertical wind shear is underestimated by around 50%, leading to a considerable underestimation in OF(Ri < 1/4), compared to radiosondes.

Interestingly, the ERA5-determined occurrence frequency of Ri < 1 is generally 519 520 consistent with the frequency of Ri<1/4 obtained from HVRRS, in terms of magnitude and temporal variation. Rather than Ri < 1/4, we argue that the threshold value of Ri < 1521 522 could be more proper when using ERA5 reanalysis for KHI study, especially in the middle and upper troposphere over midlatitude and subtropic regions in the 523 524 Northern/Southern Hemisphere, where a high consistency between HVRRS and ERA5 has been found in terms of OF(Ri < Rit) magnitude. In other words, under a similar 525 occurrence frequency, the identification of vertical segments with Ri < 1 in ERA5 is 526 equitable with identification of vertical segments with *Ri*<1/4 using HVRRS. It is worth 527 528 highlighting that HVRRS experiences a 200 -m vertical moving average procedure to inhabit measurement noises and turbulence fluctuations. Without this procedure, the 529 530 threshold *Ri* for the ERA5 reanalysis would even higher than 1.

The climatology of OF(Ri < Rit) exhibits significant seasonal cycles over all latitudes. A poleward decrease can be clearly identified in the middle and upper troposphere. In addition, over mountainous areas, complex terrains may locally enhance low-level OF(Ri < Rit). Moreover, it is immediately obvious that the both OF(Ri < Rit) and OF(0 < Ri < Rit) in the middle and upper troposphere of the Niño 3 region is <u>largely-considerably</u> enhanced probably by the tropical convective heating.

537 Moreover, both OF(Ri < Rit) and OF(0 < Ri < Rit) exhibit close relationship with GW 538 activities and background mean flows. For instance, ILarge OF(Ri < Rit) favors intensive 539 GW activities and strong mean flow. Over complex terrains, the orographic GW 540 breaking could locally enhance OF(Ri < Rit).

541 Those findings are valuable for pointing out the performance of the ERA5 542 reanalysis in terms of resolving low Richardson numbers as a proxy for KHI, in comparison with a near-global high-resolution radiosonde measurement. In addition, the spatial-temporal variability of OF(Ri < Rit) over different climate zones from nearground up to 30 km is quantitatively characterized by ERA5 and HVRRS, which could provide new insights that increase our understanding of the fine structure of upper air.

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562 **Competing interests**

563 The contact author has declared that neither they nor their co-authors have any 564 competing interests

565

566 **Data availability**

567 The dataset can be accessed at ECMWF (2022).

568

569 Author contributions

570 JZ conceptualized this study. JS <u>and JZ</u> carried out the analysis with comments from 571 other co-authors. JZ wrote the original manuscript. WW, SZ, TY, WD provided useful 572 suggestions for the study. All authors contributed to the improvement of paper. 573

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Table 1. Comparisons of mean wind shears between HVRRS and ERA5 reanalysis at

753	heights of 0-2 km a.g.l. (a), 10-15 km a.g.l. (b), and 20-25 km a.g	.l. (c).
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	Polar	Midlatitude	Subtropics	Tropics	Subtropics	Midlatitude	Polar
	(NH)	(NH)	(NH)		(SH)	(SH)	(SH)
HVRRS	12.60	12.72	12.10	10.64	12.82	14.12	15.35
ERA5	8.02	9.14	8.62	5.21	8.54	10.32	8.73
(b) Wind	shear at	10–15 km a	n.g.l. (m/s/k	m)			
HVRRS	13.22	14.95	13.38	9.49	13.52	14.66	13.11
ERA5	4.17	6.08	6.76	5.79	6.74	5.13	3.38
(c) Wind	shear at	20–25 km a	.g.l. (m/s/k	m)			
HVRRS	15.17	15.66	15.20	16.72	16.57	16.12	17.19
ERA5	2.85	3.48	4.03	5.22	3.92	3.33	2.90

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770	Table 2. The occurrence rate of low <i>Ri</i> at 0.8–1.3 km a.g.l. (a), 2.2–3.2 km a.g.l. (b),
771	6–15 km a.g.l. (c), and 20–21 km a.g.l. (d). The critical Ri (Rit) is 1/4 for radiosonde,
772	and it increases from 1/4 to 2 for ERA5 reanalysis. Note that HVRRS data were
773	vertically resampled to 100m, 200m, 300m, and 400m at these four height
774	intervals to match with the ERA5 reanalysis. In addition, the moving average number
775	in Eq.(1) is 0. RS stands for radiosonde.

	Polar	Midlatitude	Subtropics	Tropics	Subtropics	Midlatitude	Polar
	(NH)	(NH)	(NH)		(SH)	(SH)	(SH)
RS, <i>Rit</i> =1/4	14.76	22.76	22.13	13.28	20.95	22.44	20.46
ERA5, <i>Rit</i> =1/4	2.41	8.93	6.30	2.32	6.93	4.52	2.96
ERA5, <i>Rit</i> =0.5	3.73	12.80	9.43	3.60	11.95	8.42	7.34
ERA5, <i>Rit</i> =1	8.54	21.10	22.11	8.33	26.23	19.45	15.98
ERA5, <i>Rit</i> =1.5	13.80	29.69	31.44	12.98	36.88	28.83	24.03
ERA5, <i>Rit</i> =2	19.04	36.78	38.50	17.08	44.21	38.03	30.18
(b) Frequency	of low <i>I</i>	<i>i</i> at 2.2–3.2 l	km a.g.l. (%) / Vertica	al resolution	of RS is 200	-m
RS, <i>Rit</i> =1/4	3.00	5.60	7.40	5.48	8.87	4.29	4.12

(a) Frequency of low *Ri* at 0.8–1.3 km a.g.l. (%) / Vertical resolution of RS is 100 -m

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0.28

0.11

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ERA5, *Rit*=1/4

0.60

		1.02	1.06	a 10	4.22	0.50	0.18
ERA5, <i>Rit</i> =0.5	0.37	1.03	1.96	2.10	4.23	0.50	0.10
ERA5, <i>Rit</i> =1	1.10	3.26	6.35	5.23	10.00	2.20	0.93
ERA5, <i>Rit</i> =1.5	2.64	6.75	12.30	9.02	16.39	5.62	2.68
ERA5, <i>Rit</i> =2	4.80	10.85	18.25	13.01	22.90	9.87	5.10
(c) Frequency	of low <i>Ri</i>	at 6–15 km	a.g.l. (%) /	Vertical re	esolution of	RS is 300r	n
RS, <i>Rit</i> =1/4	0.75	2.20	3.86	6.00	4.44	1.98	0.56
ERA5, <i>Rit</i> =1/4	0.17	0.38	0.54	1.47	0.57	0.25	0.05
ERA5, <i>Rit</i> =0.5	0.32	1.16	1.95	4.37	2.10	0.93	0.15
ERA5, <i>Rit</i> =1	1.38	4.33	7.73	13.14	8.90	3.52	0.61
ERA5, <i>Rit</i> =1.5	2.93	8.32	14.54	21.79	17.05	6.76	1.38
ERA5, <i>Rit</i> =2	4.70	12.35	20.91	29.28	24.55	10.02	2.32
ERA5, <i>Rit=</i> 2 (d) Frequency							2.32 -m
							-m
(d) Frequency	of low R	<i>i</i> at 20–21 k	m a.g.l. (%)	/ Vertical	resolution o	of RS is 400_	
(d) Frequency RS, <i>Rit</i> =1/4	of low <i>R</i> 0.03	<i>i</i> at 20–21 k 0.07	m a.g.l. (%) 0.12	/ Vertical	resolution o	of RS is 400_ 0.10	- m 0.07
(d) Frequency RS, <i>Rit</i> =1/4 ERA5, <i>Rit</i> =1/4	of low R 0.03 0.01	<i>i</i> at 20–21 k 0.07 0.02	m a.g.l. (%) 0.12 0.01	/ Vertical 0.04 0.02	resolution o 0.04 0.02	of RS is 400_ 0.10 0.03	- m 0.07 0.04 0.04
(d) Frequency RS, <i>Rit</i> =1/4 ERA5, <i>Rit</i> =1/4 ERA5, <i>Rit</i> =0.5	of low R 0.03 0.01 0.02	<i>i</i> at 20–21 k 0.07 0.02 0.03	m a.g.l. (%) 0.12 0.01 0.01	/ Vertical 20.04 0.02 0.02	resolution o 0.04 0.02 0.03	of RS is 400_ 0.10 0.03 0.04	- m 0.07 0.04

Table 3. Vertical wind shears at 0.8–1.3 km a.g.l. (a), 2.2–3.2 km a.g.l. (b), 6–15 km
a.g.l. (c), and 20–21 km a.g.l. (d). Note that HVRRS data was vertically resampled to
100_-m, 200_-m, 300_-m, and 400_-m at these four height intervals to match with the
ERA5 reanalysis. RS stands for radiosonde.

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(a) Wind shear at 0.8–1.3 km a.g.l. (m/s/km) / Vertical resolution of RS is 100_-

	Polar	Midlatitude	Subtropics	Tropics	Subtropics	Midlatitude	Polar
	(NH)	(NH)	(NH)		(SH)	(SH)	(SH)
RS	12.50	11.89	11.29	11.51	13.32	13.06	14.04
ERA5	5.50	6.14	6.67	4.92	7.09	7.00	6.23
(b) Win	d shear a	nt 2.2–3.2 kr	n a.g.l. (m/s	s/km)/ Ve	ertical resolu	ition of RS is	200m
RS	8.26	9.00	9.11	8.67	9.22	9.39	9.75
ERA5	3.70	4.50	5.25	4.67	5.44	4.73	4.20
(c) Wind	l shear a	t 6–15 km a	.g.l. (m/s/k	m) / Verti	ical resolutio	on of RS is 3()0m
RS	8.30	9.58	9.54	7.76	9.88	9.38	8.06
ERA5	4.01	5.39	6.02	5.26	6.32	4.86	3.39
(d) Wine	d shear a	t 20–21 km	a.g.l. (m/s/	km) / Vei	tical resolut	tion of RS is a	400 <u>-</u> m
RS	9.07	10.37	11.55	12.50	11.99	10.48	9.94

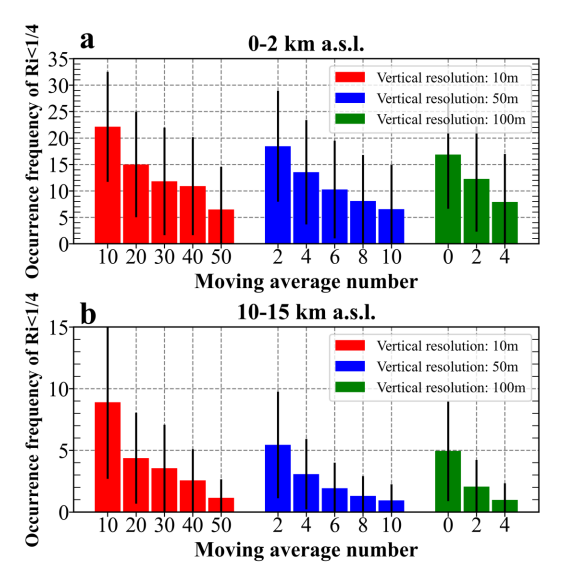
	ERA5	2.99	3.85	4.80	5.63	4.73	3.64	2.98
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813	Table 4. Sir	nilar to Ta	b.1 but for	the occurre	nce freque	ency of <i>Ri</i> <	<i>Rit</i> . Note t	hat <i>Rit</i> is

814 indicated by Ri < 1/4 in radiosonde, but it is identified with 1 in ERA5 reanalysis.

	Polar	Midlatitude	Subtropics	Tropics	Subtropics	Midlatitude	Polar
	(NH)	(NH)	(NH)		(SH)	(SH)	(SH)
HVRRS	9.05	15.57	16.44	13.13	17.30	15.21	13.40
ERA5	28.02	41.26	40.36	40.14	47.45	42.92	27.59
(b) <i>OF</i> (<i>k</i>	R <i>i<rit< i="">) at</rit<></i>	: 10–15 km a	g.l. (%)				
HVRRS	0.51	2.05	5.21	11.11	6.00	1.53	0.65
ERA5	0.44	2.62	6.86	17.03	7.15	1.67	0.28
(c) <i>OF</i> (<i>R</i>	Ri <rit) at<="" td=""><td>20–25 km a</td><td>.g.l. (%)</td><td></td><td></td><td></td><td></td></rit)>	20–25 km a	.g.l. (%)				
HVRRS	0.45	0.48	0.42	0.51	0.38	0.67	1.53
ERA5	0.06	0.07	0.04	0.11	0.06	0.06	0.04

(a) *OF(Ri<Rit)* at 0–2 km a.g.l. (%)

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Figure 1. The averaged occurrence frequencies of Ri < 1/4 at heights of 0–2 km a.s.l. (a) and 10–15 km a.s.l. (b), with vertical resolutions ranging 10_-m to 100_-m and moving point numbers increasing from 0 to 50. The error bars correspond to the standard deviation. The metrics are counted based on all radiosonde profiles during years 2017– 2022.

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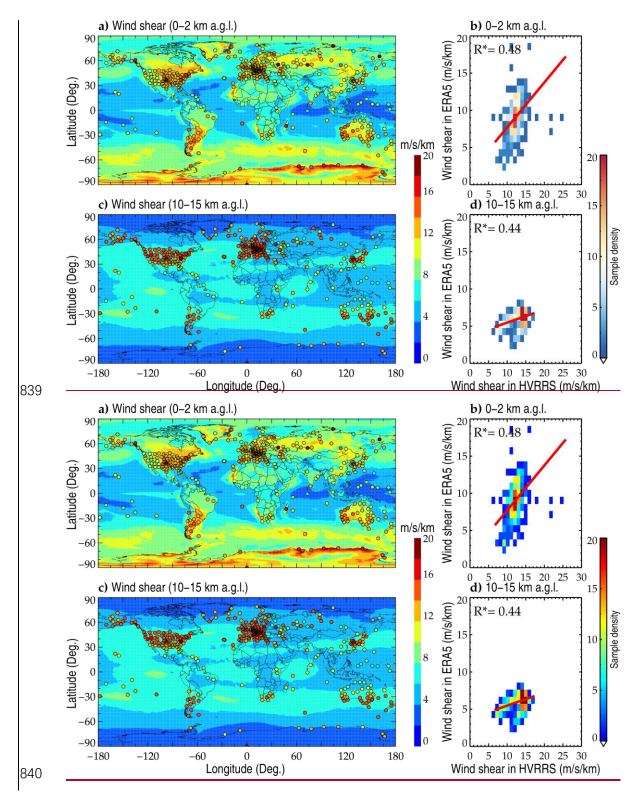
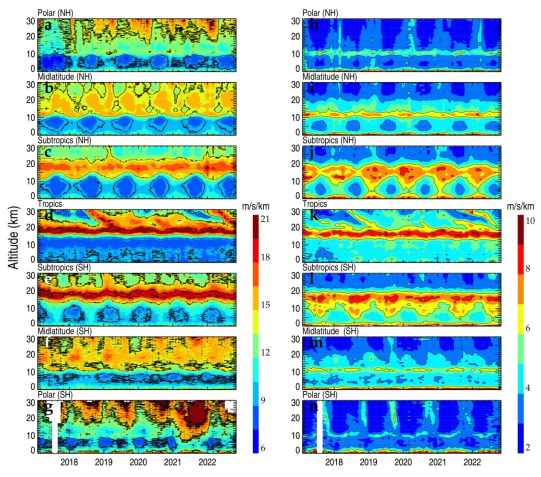


Figure 2. The spatial distribution of mean wind shear in ERA5 reanalysis at heights of 0–2 km a.g.l. (a) and 10–15 km a.g.l. (c). The overlaid colored circles represent the result in HVRRS at the same height levels. Each data point represents a vertically averaged value of the wind shear at one radiosonde station during the whole study period. Density plots (b, d) show the correlation between wind shears in HVRRS and

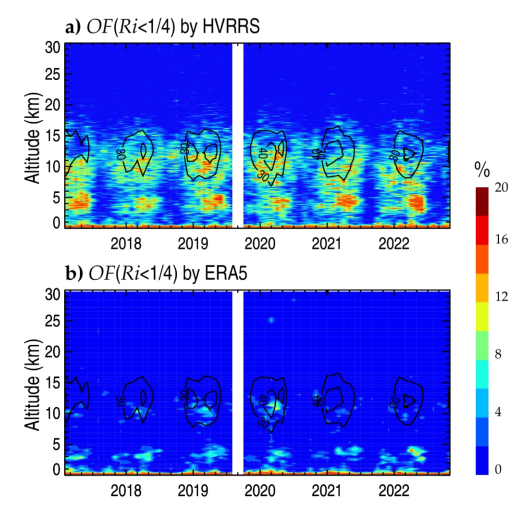
ERA5 reanalysis. The ERA5 derived wind shears are spatially and temporally collocated with those of HVRRS. In addition, the red lines represent a least-squared linear regression, and the star superscripts indicate that values are statistically significant (p<0.05).

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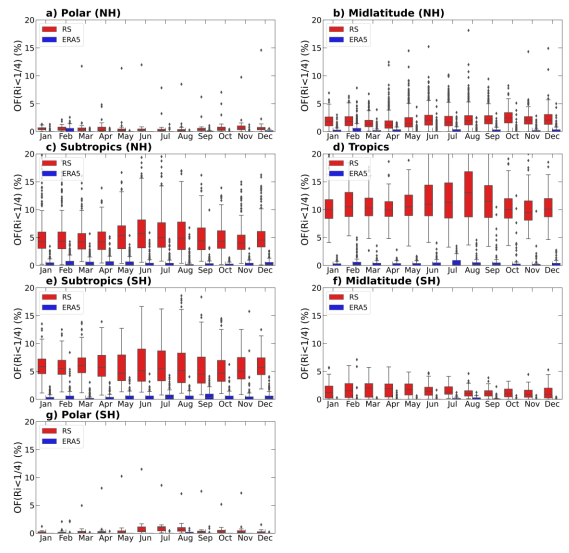
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Figure 3. Monthly mean wind shears during years 2017–2022 in HVRRS (a–g) and ERA5 reanalysis (h–n) at different climate zones. The ERA5 derived wind shears are spatially and temporally collocated with those of HVRRS. NH=Northern Hemisphere; SH=Southern Hemisphere.



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Figure 4. The monthly occurrence frequency of Ri < 1/4 at Corpus Christi station (27.77 ° N, -97.5 °W) in HVRRS (a) and ERA5 reanalysis (b). Note that the contour curves in (a) and (b) concern the mean horizontal wind speed, and that the ERA5 derived quantities are spatially and temporally collocated with those of HVRRS.



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Figure 5. The annual cycles of the occurrence frequency of Ri < 1/4 in different climate zones at 10–15 km a.g.l. The red and blue boxes represent the frequencies in HVRRS and ERA5 reanalysis, respectively. The ERA5 derived Ri is spatially and temporally collocated with that of HVRRS. NH, Northern Hemisphere; SH, Southern Hemisphere.

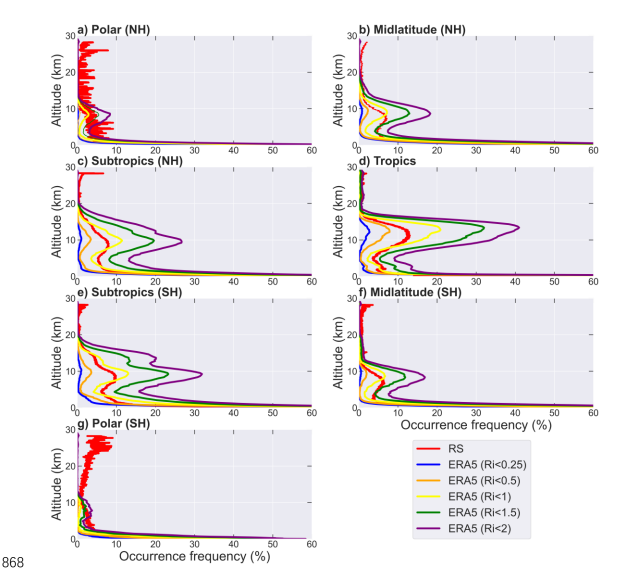
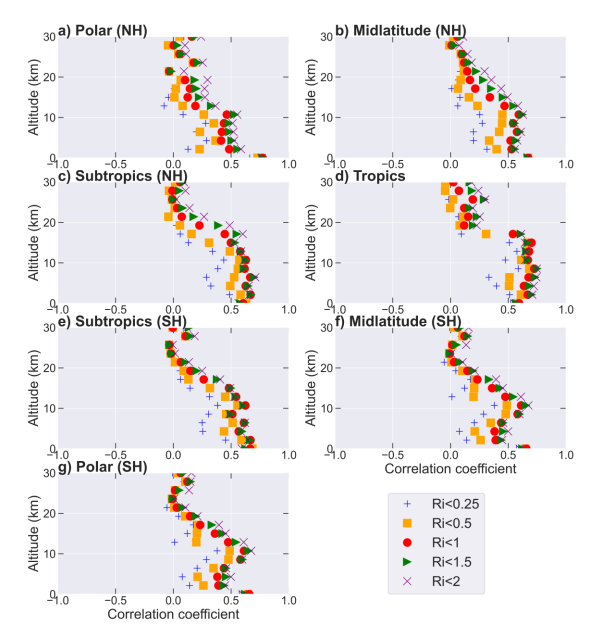
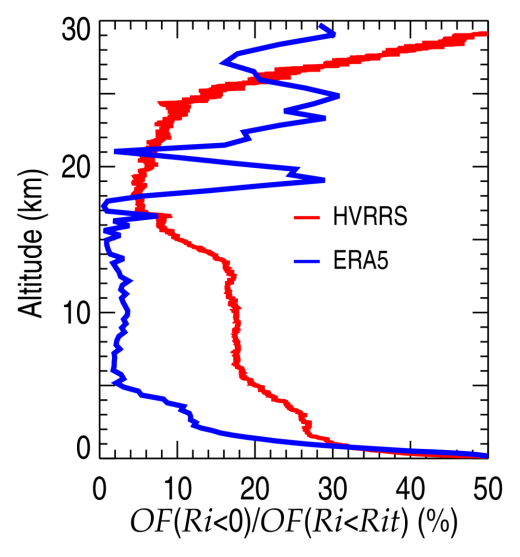


Figure 6. The altitude variation of the occurrence frequency of Ri below certain thresholds (0.25, 0.5, 1, 1.5, and 2) in ERA5 reanalysis in various climate zones. The ERA5 derived Ri is spatially and temporally collocated with that of HVRRS. The occurrences of Ri < 1/4 in HVRRS are overlapped with red lines.



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Figure 7. The correlation coefficients between monthly averaged occurrence frequency of Ri < 1/4 in the HVRRS and the monthly occurrence frequency of Ri below certain thresholds (0.25, 0.5, 1, 1.5, and 2) in ERA5 reanalysis. The ERA5 derived Ri is spatially and temporally collocated with that of HVRRS. The coefficients in various climate zones are estimated in an increment of 2 km.



880 Figure 8. The percentage of OF(Ri < 0) relative to OF(Ri < Rit) in HVRRS (red) and

881 ERA5 reanalysis (blue).

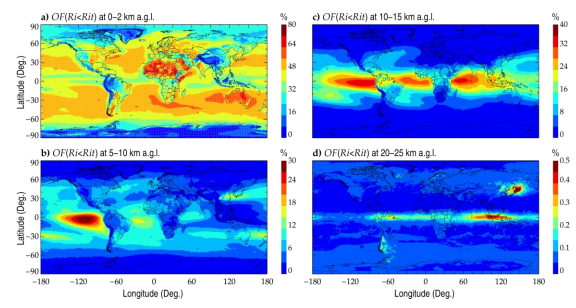
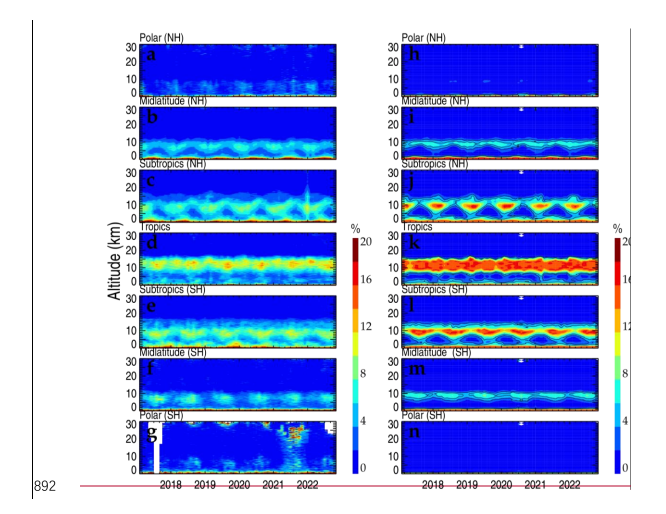


Figure 9. The spatial distribution of the mean OF(Ri < Rit) in ERA5 reanalysis at 0–2

887 km a.g.l. (a), 5–10 km a.g.l. (b), 10–15 km a.g.l. (c), and 20–25 km a.g.l. (d). Note that

- *Rit* is set to 1.



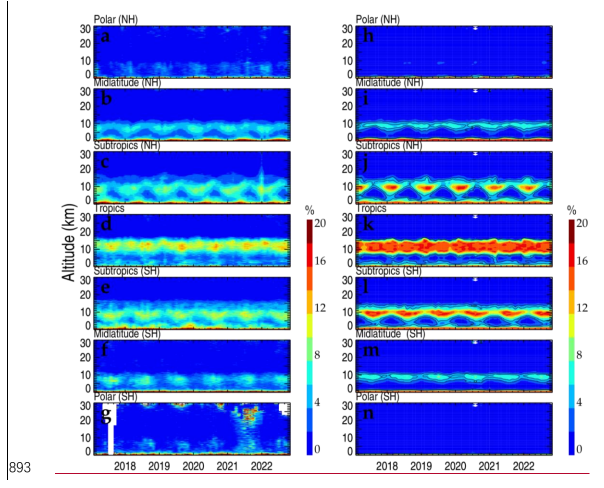
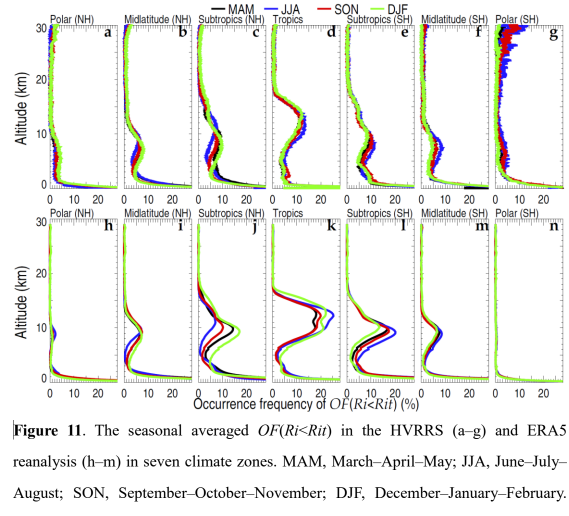
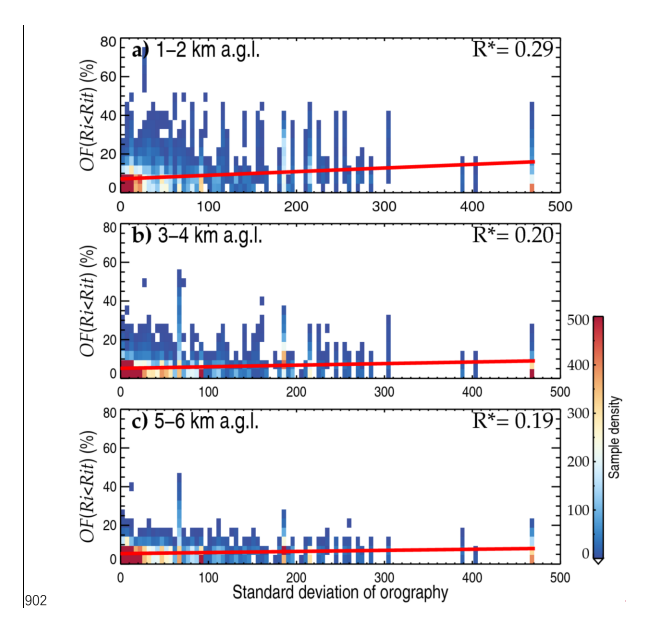


Figure 10. The monthly averaged OF(Ri<Rit) in the HVRRS (a–g) and ERA5
reanalysis (h–n) in seven climate zones. NH=Northern Hemisphere; SH=Southern
Hemisphere.



901 NH=Northern Hemisphere; SH=Southern Hemisphere.



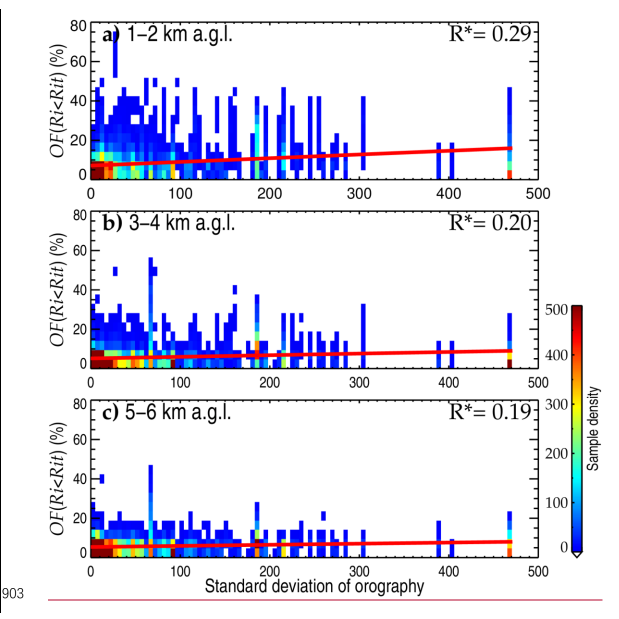
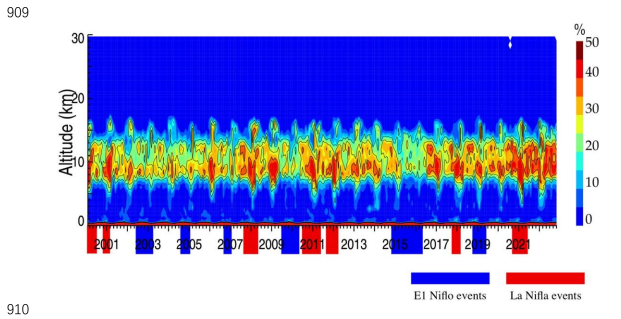


Figure 12. The association of HVRRS-determined OF(Ri < Rit) with different standard deviations of orography (dimensionless). (a), (b), and (c) are for height ranges of 1–2 km, 3–4 km, and 5–6 km a.g.l., respectively. The correlation coefficients between OF(Ri < Rit) and standard derivation of orography are marked in the top right corner, where the star superscripts indicate that values are statistically significant (p < 0.05).



911 Figure 13. The monthly averaged OF(Ri<Rit) in ERA5 reanalysis over the Niño 3

- 912 region (5 °N–5 °S, 150 °W–90 °W). The blue and red shadings in time axis indicate the
- 913 time periods with EI Niño and La Niña events, respectively.

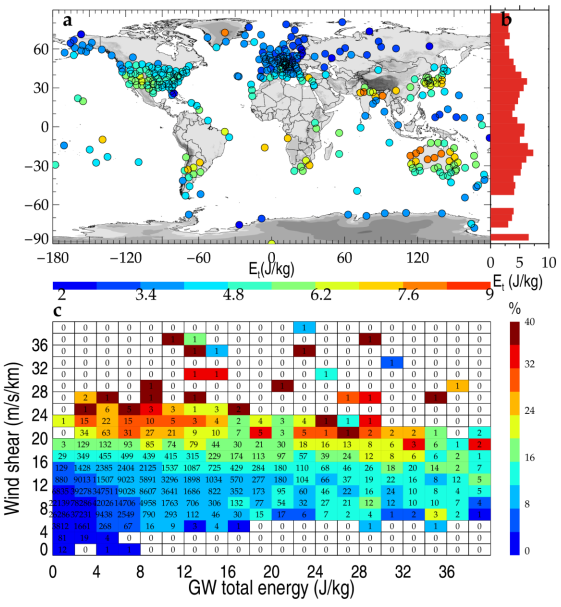
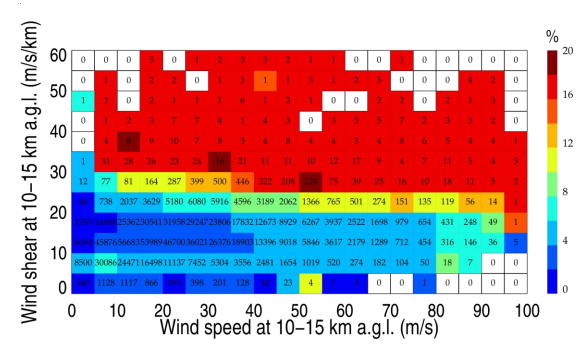




Figure 14. Geographical distribution of mean tropospheric GW total energy obtained from the HVRRS (a). The latitudinal variation of mean energy in a grid cell of 5° latitude (b). The joint distribution of OF(Ri < Rit) with GW energy and wind shear (c). The OF(Ri < Rit) and wind shear are derived from individual HVRRS profiles and vertically averaged over the tropospheric segment that is used for GW study. The numerical number in (c) indicates the matched profile number in each grid, using a bin size of 2 J/kg along the x axis and 2 m/s/km along the y axis.



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Figure 15. Joint distribution of HVRRS-derived wind speed, wind shear, and OF(Ri < Rit), with a bin size of 5 m/s along the x axis and 5 m/s/km along the y axis. Note that all the relationship is based on the mean result of individual profiles at heights of 10–15 km a.g.l.. The number indicates the matched profile number in each grid.