



38 ~~TP~~. The obvious large-scale subsidence on both sides of the Rocky Mountain  
39 especially the western side leads to inversion above PBL and lower RH within the  
40 PBL, which further lead to negative value of PBLH-LCL and decreased low cloud  
41 cover (LCC) in most part of Rocky Mountain. The slightly greater than zero  
42 PBLH-LCL corresponds spatially to increased LCC in the partial regions of central  
43 Rocky Mountain. Thus less LCC is generated at the Rocky Mountains compared to  
44 the TP.  
45

## 46 Introduction

47 The Tibetan Plateau (TP), which resembles a "third pole" and a "world water  
48 tower", plays an important and special role in the global climate and energy–water  
49 cycle (Xu et al., 2008; Wu et al., 2015). The TP covers a quarter of China.  
50 Additionally, the average altitude of the TP is 4000 meters, reaching 1/3 of the  
51 tropopause height, so it is called the "World Roof". Cumulus convection over the TP  
52 transfers heat, moisture and momentum into the free troposphere, which can impact  
53 the atmospheric circulation regionally and globally (Li and Zhang, 2016; Xu et al.,  
54 2014) and reveals the important "window effect" for the transfer and exchange of  
55 global energy and water vapor over the TP. It is ~~the a~~ dynamic effect ~~from-caused by~~  
56 the special heat source that constitutes the "window effect" and "thermally driven"  
57 mechanism over the TP.

58 The results of the second Tibetan Plateau Experiments (TIPEX II), which were  
59 carried out in 1998, show that the strong convective plumes within PBL observed by  
60 sodar and a frequently occurred deep mixed layer (>2 km) can lead to ubiquitous  
61 "popcorn-like" cumulus clouds in Dangxiong, as proposed by Zhou et al. (2000), and  
62 Xu et al. (2002) came up with a comprehensive physical pattern of land-air dynamic  
63 and thermal structure on the TP (Xu et al., 2002; Zhou, 2000). The previous studies  
64 have done many valuable researches on the triggering mechanism of moist convection  
65 over moist and dry surfaces based on atmospheric observations and simulations (Ek  
66 and Mahrt, 1994; Findell and Eltahir, 2003; Gentine et al., 2013). For dry surface, the  
67 weak stratification and strong sensible heat flux result in the rapid growth of PBLH so  
68 that the relative humidity at the top of the boundary layer  $RH_{top}$  increases rapidly,  
69 which favors the formation of clouds. For moist surface, strong stratification and  
70 evaporation (small bowen ratio) not only cause slow growth of PBLH but also  
71 increase the mixed layer specific humidity and  $RH_{top}$ , which favor the formation and  
72 development of clouds. Taylor et al. (2012) found that the afternoon rain falls  
73 preferentially over soils that are relatively dry compared to the surrounding area,  
74 especially for semi-arid regions. Guillod et al. (2015) reconciled spatial and temporal  
75 soil moisture effects on the afternoon rainfall. They showed that afternoon  
76 precipitation events tend to occur during wet and heterogeneous soil moisture  
77 conditions, while being located over comparatively drier patches. Tuttle et al. (2016)  
78 showed the empirical evidence of contrasting soil moisture–precipitation feedbacks  
79 across the United States, and they found that soil moisture anomalies significantly

80 influence rainfall probabilities over 38% of the area with a median factor of 13%.  
81 Findell et al. (2003) analyzed the model results over dry and wet soils in Illinois. They  
82 summarized the predictive capability of rain and shallow clouds by using the  
83 convective triggering potential (CTP) and a low-level humidity index, with  $HI_{low}$  as  
84 measures of the early morning atmospheric setting. Our previous studies pointed out  
85 that the developments of these cumulus clouds are related to the special large scale  
86 dynamic structure and turbulence within PBL over the TP (Xu et al., 2014; Wang et al.,  
87 2020). In addition, Wang et al., (2020) pointed out that, despite the same relative  
88 humidity between eastern China and the TP, the lower temperature over the TP results  
89 in a lower lifting condensation level. With the same surface sensible heat flux, lower  
90 air density over the TP results in a larger buoyancy flux and a deeper boundary layer.  
91 All the above results indicate the topography of the TP plays a major role in  
92 increasing the occurrence frequency of strong convective clouds (Luo et al., 2011).  
93 This conclusion is consistent with the viewpoint of Flohn (1967) who emphasized the  
94 chimney effect of the huge cumulonimbus clouds on heat transfer in the upper  
95 troposphere.

96 The TP is one of the regions in China that is featured with high frequency of  
97 cumulus clouds, and the development of [a cumulus system](#) is related to both the  
98 turbulence and special dynamical structure in [the PBL](#) over the TP. The vertical  
99 motion over the TP is associated with [the anomalous convective activities](#). However,  
100 as Li and Zhang (2016) mentioned, the details of PBL processes are not very clear.  
101 The same is true for the diurnal variations and formation mechanism of low clouds  
102 over the TP and low elevation regions. The different variation characteristics of these  
103 low clouds at different elevations and regions also need to be discussed and analyzed.  
104 Moreover, we need to investigate whether there exists “high efficiency” triggering  
105 mechanisms for convection over the TP, and whether there is an association among  
106 low air density, strong turbulence and ubiquitous “popcorn-like” cumulus clouds. Is  
107 there also strong turbulence at higher elevation regions with lower air density in the  
108 globe? What is the impact of the large scale vertical motions on clouds? Because both  
109 the TP and Rocky Mountains are high elevation regions covering large mid-latitude  
110 areas, [we select these two typical regions to make a deep analysis. Unlike our](#)  
111 [previous paper by Wang et al. \(2020\),](#) in this study we mainly focus on [the](#)  
112 [comparison between](#) these two regions to analyze the above scientific questions.

## 113 **2 Observational and reanalysis data**

114 We use in situ measurements of temperature (T) and relative humidity (RH) at 2  
115 m height, surface pressure data every hour, and low cloud cover (LCC) every three  
116 hours from 2402 automatic weather stations from June to August of 2010-2019 in  
117 China. LCC here refers to the fraction of the sky covered by low clouds as estimated  
118 by human observers, including five cloud types: nimbostratus (Ns), stratocumulus  
119 (Sc), stratus (St), cumulus (Cu), and deep convection (DC). These surface observation  
120 datasets are provided by China National Meteorological Information Center.

121 In addition, we use the hourly  $0.25^\circ \times 0.25^\circ$  ERA5 reanalysis surface-layer data  
122 in summer (June 1 to August 31) from 2010 to 2019 (Hersbach et al., 2020).

123 We use more than 4 years (from June 15 2006 to August 31 2010) of the satellite  
 124 (CloudSat radar and Calipso lidar)-merged cloud classification product  
 125 2B-CLDCLASS-lidar to calculate the mean LCC with  $1^\circ \times 1^\circ$  resolution at about 2:00  
 126 pm and 2:00 am LT in summer. The introduction of this product and details of the  
 127 LCC calculation methods are summarized in Sassen and Wang (2008) and Wang et al  
 128 (2020).

129 We use a Gaofen 4 (GF 4) visible satellite image with [the a](#) spatial resolution of  
 130 50 m on August 4 of 2020 to show the organized structures (cellular convection) in  
 131 southeastern TP, as shown in Figure 1. GF 4 is a geostationary earth observation  
 132 satellite in the Gaofen series of Chinese civilian remote sensing satellites. We also use  
 133 the 1 year (from June 1 to August 31 of 2016) geostationary satellite  
 134 [himawariHimawari](#)-8 retrieval product (cloud top height) over land in East Asia.

135 In this study, we also use temperature (T) at 2 m height, relative humidity (RH) at  
 136 2 m height, surface pressure and planetary boundary layer height (PBLH) from ERA5  
 137 reanalysis data from 2010 to 2019. To be specific, the above four variables represent  
 138 hourly averaged values for each month (24 values in total for a month). The lifting  
 139 condensation level (LCL) is calculated by the method proposed by (Romps, 2017).

140 Using sensible heat flux  $H$ , Northward turbulent surface stress  $\tau_y$  and Eastward  
 141 turbulent surface stress  $\tau_x$  from ERA5 reanalysis data, we calculate the buoyancy term  
 142 (BT) ( $g/\theta_v \overline{w'\theta'_v}$ ) and shear term (ST) ( $-\partial\bar{u}/\partial z \overline{u'w'}$ ) in the TKE equation for each grid.  
 143 Both of these two terms can be used to analyze the effect of boundary layer  
 144 turbulence in surface layer on convection. The details of the method for computing  
 145 BT and ST are as follows:

146 The shear term (ST) ( ~~$-\partial\bar{u}/\partial z \overline{u'w'}$~~   ~~$-\partial\bar{u}/\partial z \overline{u'w'}$~~   ~~$-\partial\bar{v}/\partial z \overline{v'w'}$~~ ) and buoyancy term (BT)  
 147 ( $g/\theta_v \overline{w'\theta'_v}$ ) in the TKE equation maintain the turbulent motions. In order to simplify  
 148 calculations, the x-axis is directed along the average wind. Assuming horizontal  
 149 homogeneity and no mean divergence, the TKE equation is written as

$$150 \quad \frac{\partial \bar{e}}{\partial t} = \frac{g}{\theta_v} \overline{w'\theta'_v} - \overline{u'w'} \frac{\partial \bar{u}}{\partial z} - \frac{\partial(\overline{w'e})}{\partial z} - \frac{1}{\rho} \frac{\partial(\overline{w'p'})}{\partial z} - \varepsilon. \quad (1)$$

151 The left side of eq. (1) is the local time variation  $\partial \bar{e} / \partial t$ , and the terms on the  
 152 right-hand side of eq. (1) describe the buoyancy and shear energy production or  
 153 consumption, turbulent transport of  $\bar{e}$ , pressure correlation and viscous dissipation  
 154 (Stull, 1988).

155 Here we use eq. (2) to calculate the virtual potential temperature  $\theta_v$ , and  $\overline{w'\theta'_v}$  is  
 156 derived from eq. (3). Finally, we derive BT.

$$157 \quad \theta_v = T(1 + 0.608q) \left( \frac{p_0}{p} \right)^{\frac{R}{c_p}}, \quad (2)$$

$$158 \quad H = \rho c_p \overline{w'\theta'_v}, \quad (3)$$

159 Where  $g = 9.8 \text{ m s}^{-2}$  is the gravitational constant, and  $H \text{ (W m}^{-2}\text{)}$  is the sensible  
 160 heat flux,  $\rho \text{ (kg m}^{-3}\text{)}$  is the air density,  $R$  is the specific gas constant for dry air,  $c_p$   
 161 ( $=1004 \text{ J kg}^{-1} \text{ K}^{-1}$ ) is the specific heat of air at constant pressure,  $T$  is the air  
 162 temperature at 2 m height,  $q$  is the specific humidity at 2 m height,  $p_0$  and  $p$  are  
 163 standard atmospheric pressure and surface pressure, respectively.

164 The wind shear is determined from heat flux  $H$  and momentum flux  $\tau$  obtained  
 165 from the ERA5 reanalysis data. Because we cannot directly obtain the  $\tau$  from ERA5  
 166 product list, we need to use eq. (4) to calculate  $\tau$ .

$$167 \quad \tau = \sqrt{\tau_x^2 + \tau_y^2}, \quad (4)$$

168 According to Monin Obukhov similarity theory wind shear is given as

$$169 \quad \frac{\partial \bar{u}}{\partial z} = \phi_m(\zeta) \frac{u_*}{\kappa z}, \quad (5)$$

170 Where  $\phi_m$  is the Monin Obukhov stability function for momentum,  $u_*^2 = \tau/\rho$ .

171 The von Karman constant  $\kappa=0.4$ ,  $\bar{u}$  is the horizontal wind speed in the surface  
 172 layer.

173  $\zeta = z/L$  with  $z = \text{height}$  and  $L = \text{Obukhov stability length}$  defined as in Gryanik et  
 174 al. (2020) as

$$175 \quad \zeta = \frac{z}{L}, L = -\frac{(\tau/\rho)^{3/2}}{\kappa(g/\theta_v)(H/\rho c_p)}. \quad (6)$$

176  $\phi_m$  is the Monin Obukhov stability function, here we use eq. (7) and eq. (8) for  
 177 stable and unstable conditions to derive  $\phi_m$  (Dyer, 1974),

$$178 \quad \phi_m = 1 + 5\zeta, (\zeta > 0) \quad (7)$$

$$179 \quad \phi_m = (1 - 16\zeta)^{-1/4}, (\zeta < 0) \quad (8)$$

180 Then we use eq. (9) to derive  $-\overline{u'w'}$ . Finally, we derive ST.

$$181 \quad \overline{u'w'} = -\tau/\rho. \quad (9)$$

182 ~~For ERA5 reanalyze data, the  $\partial \bar{u}/\partial z$  in the surface layer is estimated as~~

~~$$183 \quad \frac{\partial \bar{u}}{\partial z} = \phi_m(\zeta) \frac{u_*}{\kappa z}, \quad (4)$$~~

184 ~~(i) Unstable conditions ( $\zeta = z/L < 0$ ). The non dimensional wind profiles  $\phi_m$  are~~  
 185 ~~deduced from eq.(5), as proposed by (Dyer, 1974):~~

~~$$186 \quad \phi_m = (1 - 16\zeta)^{-1/4}, (\zeta < 0) \quad (5)$$~~

187 ~~(ii) Stable conditions ( $\zeta = z/L > 0$ ). The stable profile functions are assumed to have~~  
 188 ~~the empirical forms proposed by Holtslag and Bruin (1988). The universal profile~~  
 189 ~~stability function  $\psi_m$  can be written as~~

$$\psi_m = b \left( \zeta - \frac{c}{d} \right) \exp(-d\zeta) - a\zeta - \frac{bc}{d}, \quad (6)$$

Where  $a = 1$ ,  $b = 2/3$ ,  $c = 5$ , and  $d = 0.35$ . Then  $\phi_m$  can be estimated with the help of the relationship  $\phi_m = 1 - \zeta (\partial \psi_m / \partial \zeta)$ .

$$\zeta = \frac{z}{L}, L = \frac{(\tau/\rho)^{3/2}}{\kappa(g/\theta_v)(H/\rho c_p)}, \quad (7)$$

$$\tau = \sqrt{\tau_x^2 + \tau_y^2}, \quad (8)$$

$$\tau = \rho u_*^2, \quad (9)$$

$$\tau = -\rho \overline{u'w'}. \quad (10)$$

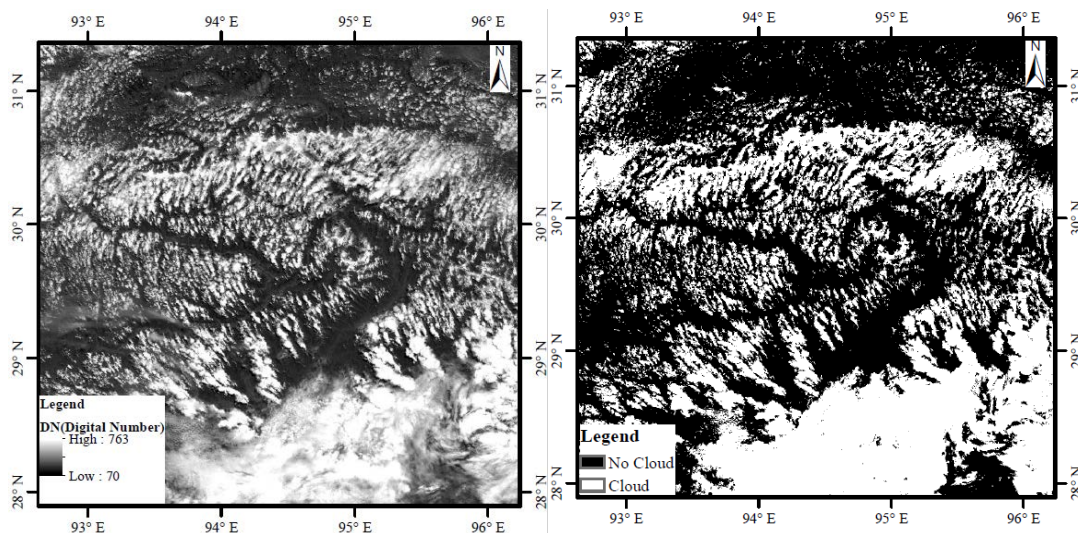
Where the von Karman constant  $\kappa = 0.4$ , and  $z = 10$  m.  $\bar{u}$  is the horizontal wind speed at level  $z$  and  $u_*$  is the frictional velocity. The stability parameter  $z/L$  is defined, and the Obukhov length  $L$  can be directly written as a function of  $\tau$  and  $H$  in eq.(7) (Gryanic et al. 2020).  $\tau_x$  and  $\tau_y$  are the Eastward and Northward turbulent surface stress, respectively.  $\tau$  is turbulent fluxes of momentum, which can be calculated by using eq. (8). Then we use eq. (9) to derive  $u_*$ . We also use eq. (10) to derive  $\overline{u'w'}$ . Finally, we derive ST.

### 3 Results

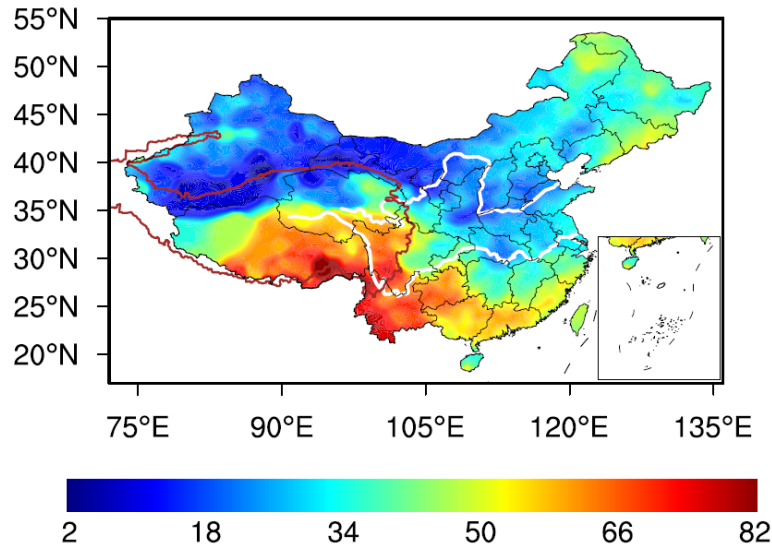
Figure 2 shows the spatial distribution of over-land low cloud cover (LCC) in China from June to August of 1951-2019. Compared to the low LCC in eastern China, the high value areas of LCC are mainly located in the mid-eastern TP and the area of the upper Yangtze River Valley. But low LCC is also identified in western and northern parts of TP. We will make a further discuss about it in subsequent paragraphs. Using four years of CloudSat-Calipso satellite data, Li and Zhang (2016) confirmed that the climatological occurrence of cumulus over the TP is significantly greater than that in mid-eastern China on the same latitude. The elevated land surface with strong radiative heating makes the massive TP a favorable region for initiating convective cells with a high frequency of cumulonimbus and mesoscale convective systems (Sugimoto and Ueno, 2012). As a strong heat source, the TP has frequent convective activities in summer. During the TIPEX II in 1998, the long and narrow thermal plume corresponding with vigorous cellular convection on micro-scale was observed by sodar in Dangxiong. As shown in Figure 1, the shallow convective clouds on a horizontal scale from hundreds of meters to several kilometres over the southeastern TP (92.7-96.2E, 29.5-31.3N) are probably related to the organized eddies on the

222 meso-scale and micro-scale over the TP. The cloud fraction over the southeastern TP  
223 is about 31.3%.

224 As shown in Figure 3, in general, LCC increases with ~~the~~ increasing elevation.  
225 The median of  $LCC_H$  is significantly greater than those of  $LCC_L$  and  $LCC_M$   
226 throughout the day. The diurnal variations of  $LCC_L$  and  $LCC_M$  are generally  
227 distributed in unimodal pattern, with the maximum appearing at 2:00 pm ~~BT-Beijing~~  
228 time (median  $LCC_L = 37\%$ ,  $LCC_M = 38\%$ ) and low values ( $\sim 20\%$ ) are maintained  
229 during the night. The diurnal variation of  $LCC_H$  presents a bimodal curve with the  
230 maximum appearing at 5:00 pm ~~BT-Beijing~~ time (median  $LCC_H = 69\%$ ) and the  
231 secondary local maximum appearing at 8:00 am Beijing time ~~BT~~ (median  $LCC_H =$   
232  $61\%$ ). Compared to the low elevation, the interquartile ranges (IQRs) of  $LCC_H$  are  
233 smaller than those of  $LCC_L$  and  $LCC_M$ , which imply the  $LCC_H$  maintains high values  
234 during the day. To further confirm and compare the above results with in situ  
235 measurements, using ERA5 LCC data, we also add Figure S1 to show the diurnal  
236 cycle of LCC in summer in East Asia and North America in the supplementary  
237 material.

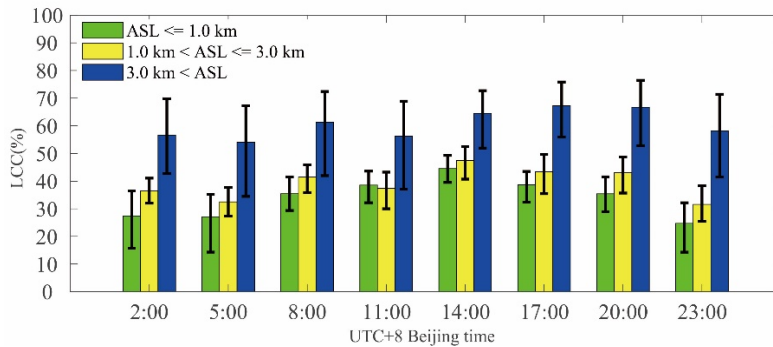


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239 Figure 1. The (a) digital number (DN) and (b) spatial distribution of cloud in  
240 southeastern TP from geostationary earth observation satellite Gaofen 4 (GF4) at  
241 12:00 pm Beijing time (about 10:20 am local time) on August 4 of 2020. Here we  
242 simply use  $DN = 250$  as a threshold. All the grids in Figure (a) are divided into two  
243 classes ( $DN > 250$ , cloud;  $DN < 250$ , no cloud), and then we give Figure (b).



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245 Figure 2. The summer mean LCC derived from surface observations from 1951 to  
 246 2019 in China. The thick  
 247 red contour denotes the 2.5 km topography height referred to as the TP. The white  
 248 lines located in northern and southern parts of China denote the Yellow and Yangtze  
 249 River, respectively.



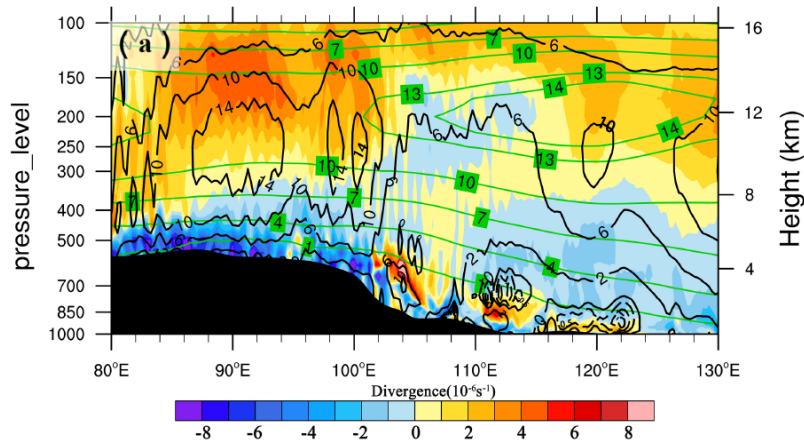
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251 Figure 3. The diurnal cycle of LCC in summer from 2010 to 2019 at different  
 252 altitudes above sea level (ASL):  $ASL \leq 1.0$  km ( $LCC_L$ ),  $1.0$  km  $< ASL \leq 3.0$  km  
 253 ( $LCC_M$ ), and  $3.0$  km  $< ASL$  ( $LCC_H$ ). It should be noted that all the sites are ranged  
 254 from 27N to 40N in China, and each sample is derived from monthly mean LCC at a  
 255 particular time in summer for each site. The bar and error bar represent the median  
 256 values and interquartile ranges (IQRs) of LCC, respectively. The subscripts L, M and  
 257 H of LCC denote the low, medium and high clouds, respectively.

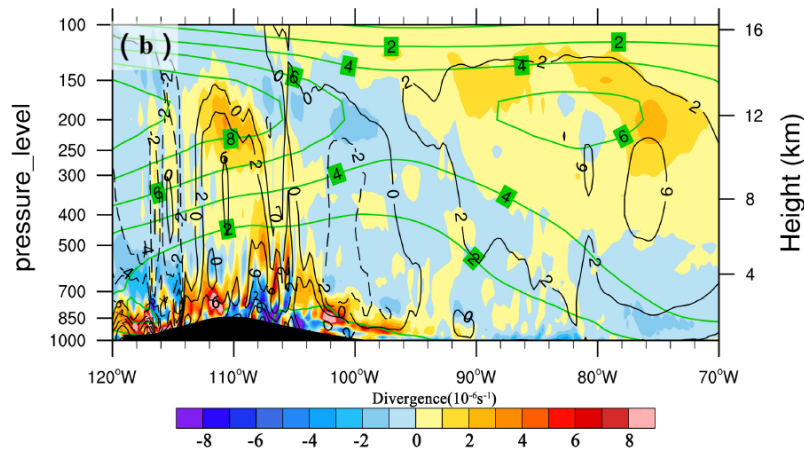
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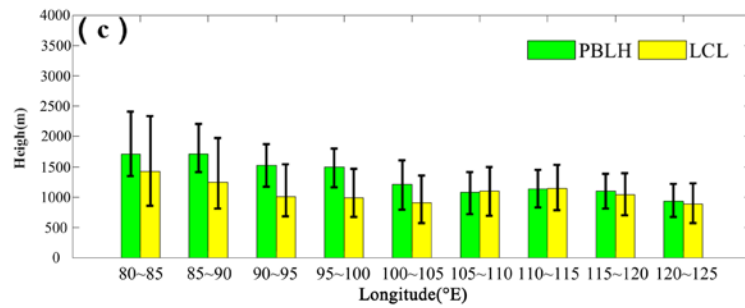




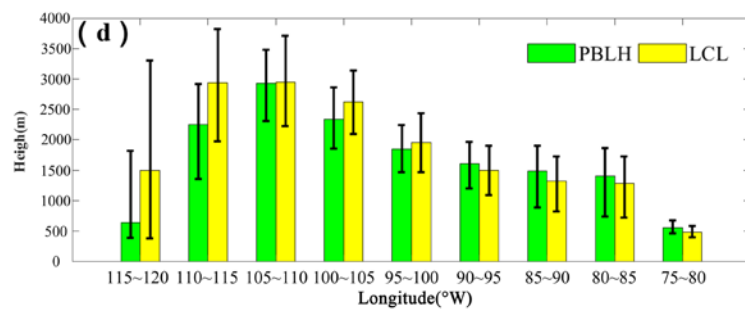
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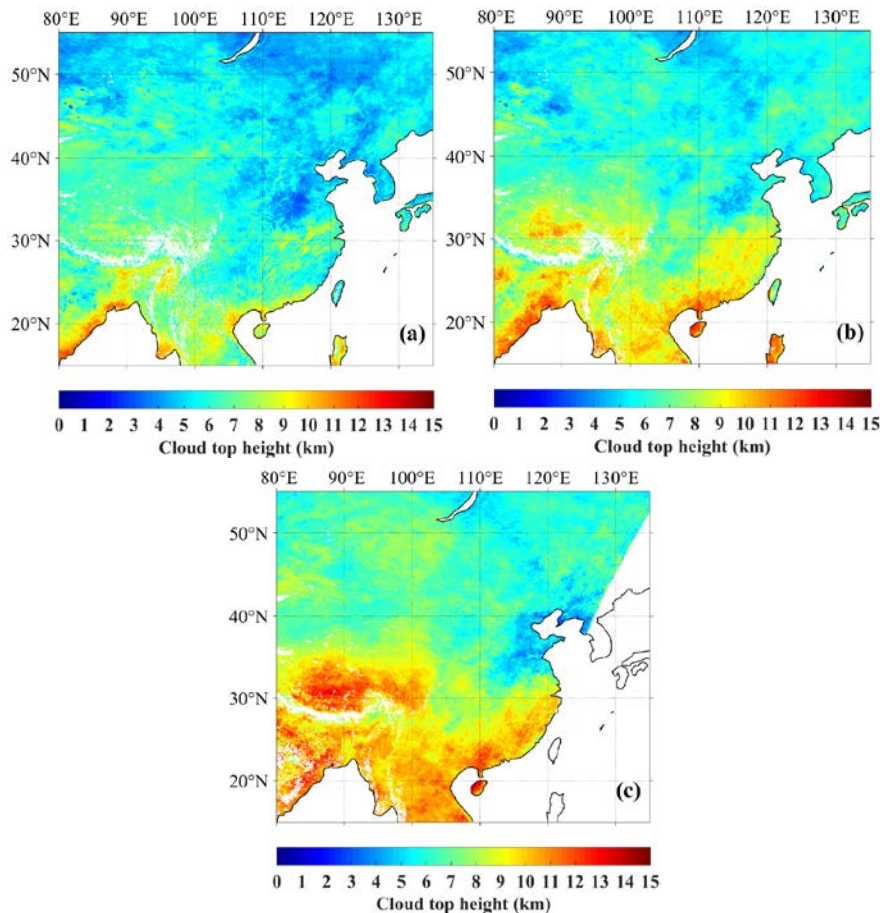
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264 Figure 4. Vertical distribution of [summer mean](#) divergence ( $10^{-6} \text{ s}^{-1}$ ) (shaded) [at 2:00](#)  
 265 [pm local time from 2010 to 2019](#) at the latitude across sections from 30N to 35N in (a)  
 266 East Asia and (b) North America. The green and black contours denote the summer  
 267 mean U- ( $\text{m s}^{-1}$ ) and W- ( $10^{-2} \text{ m s}^{-1}$ ) wind components [at local time 2:00 pm from](#)  
 268 [2010 to 2019 along 30N–35N](#) with the zonal circulations, respectively. The solid and  
 269 [dashed](#) contour lines represent the positive and negative values, respectively. The

270 black shaded areas represent topography. Figure (c) and (d) are the PBLH (green)  
 271 and LCL (yellow) versus longitude in (e) East Asia and (f) North America,  
 272 respectively. The bar and error bar represent the median values and interquartile  
 273 ranges (IQRs), respectively.



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Figure 5. The median cloud top height derived from the himawariHimawari-8  
 retrieval product at three Beijing times: (a) 2:30 pm $\pm$ 0.5h (b) 4:30 pm $\pm$ 0.5h (c) 6:30  
 pm $\pm$ 0.5h from June to August in 2016 over land in East Asia. Missing data are shaded  
 in white color.

On the other hand, we note that, compared to eastern China, there is no obvious  
decrease-trend of decreasingfor the LCC over the TP from late afternoon to evening as  
 shown in Figure 3. Based on the spatial distribution of topography in the Northern  
 Hemisphere as shown in Figure 7 (a), it is clear that both the TP (27-40N, 70-105E)  
 and Rocky Mountains (27-40N, 103-120W) in North America are two large areas  
 with high elevations in mid-latitude regions in the Northern Hemisphere, so here we  
 select these two typical large topography regions to analyze the triggering effects of  
 large topography and related dynamical structure within the boundary layer on  
 convective clouds. As shown in Figure 4 (a), In-in general, there are obvious large  
 scale ascending motions from middle troposphere (~500 hPa)near-surface-layer to  
 upper troposphere (~200 hPa) over the TP, which correspond with the convergence at  
500 hPa and the divergence at 200 hPa. The convergence in the middle troposphere  
(the blue shaded areas) and the divergence in the upper troposphere (the orange

294 | shaded areas) are usually associated with the deep convection over the TP, as shown  
295 | in Figure 4 (a). Figure 4 (c) shows there are generally positive PBLH-LCL (~500 m)  
296 | over the TP, and the median and IQR of PBLH are close to those of LCL in East  
297 | AsiaChina. These results are consistent with the conclusions proposed by Xu et al.  
298 | (2014) and Wang et al. (2020). In contrast, Figure 4 (b) shows there are only weak  
299 | large scale ascending motions from near surface layer to the middle troposphere over  
300 | the Rocky Mountains, ~~and T~~ the large-scale subsidence on both sides of the Rocky  
301 | Mountains especially the western side can lead to ~~strong~~ inversion above PBL and  
302 | lower RH ~~in near surface layer within the PBL, which can be verified by the vertical~~  
303 | distribution of the  $d\theta_v/dz$  and RH at the latitude across sections from 30N to 35N over  
304 | the Rocky Mountains in Figure S2. There exists a high value center of  $d\theta_v/dz$  at about  
305 | 950 hPa (or 850 hPa) on western (or eastern) side of the Rocky Mountains, and the  
306 | RH within the PBL is generally less than 55%. The former restricts the growth of  
307 | PBLH during the day, while the latter leads to ~~the an~~ increased LCL. Thus, negative  
308 | PBLH-LCL is identified on both sides of the Rocky Mountains (30-35N, 110-120W  
309 | and 30-35N, 100-105W), especially for the western Rocky Mountain (30-35N,  
310 | 110-120W) with strong large-scale subsidence, as shown in Figure 4 (d). Dynamic  
311 | processes of vapor transport are generated because of the thermal structure of the TP,  
312 | which is similar to the conditional instability of the second kind (CISK) mechanism of  
313 | tropical cyclones (Smith, 1997). It should be pointed out that there are large scale  
314 | descending motions at 500 hPa in part of the western TP and Qaidam Basin as shown  
315 | in Figure ~~S2S3~~, which lead to less LCC in these regions compared to the other parts  
316 | of the TP, as shown in Figure 2. In addition, the meteorological stations in the  
317 | northern ~~part of~~ TP (34-36N, 80-90E) are scarcely and unevenly distributed, and  
318 | therefore the low LCC in the Taklamakan Desert leads to ~~fake false~~ low LCC values  
319 | in the northern ~~part of~~ TP (80-90E, 34-36N), as shown in Figure 2. In fact, there are  
320 | high LCC in these regions as shown in Figure 7 (e). Figure 5 shows the spatial  
321 | distribution of day time variations of cloud top height in summer. Compared to  
322 | eastern China at the same latitude, the cloud top height increases significantly from  
323 | 2:30 pm (~7 km) to 6:30 pm (~14 km) over the TP. The cloud top height approaches  
324 | the tropopause (~14 km) in the evening, which implies the frequent occurrence of  
325 | deep convective clouds at this time. This result is consistent with the observation of  
326 | millimeter-wave radar in Naqu (Yi and Guo, 2016).

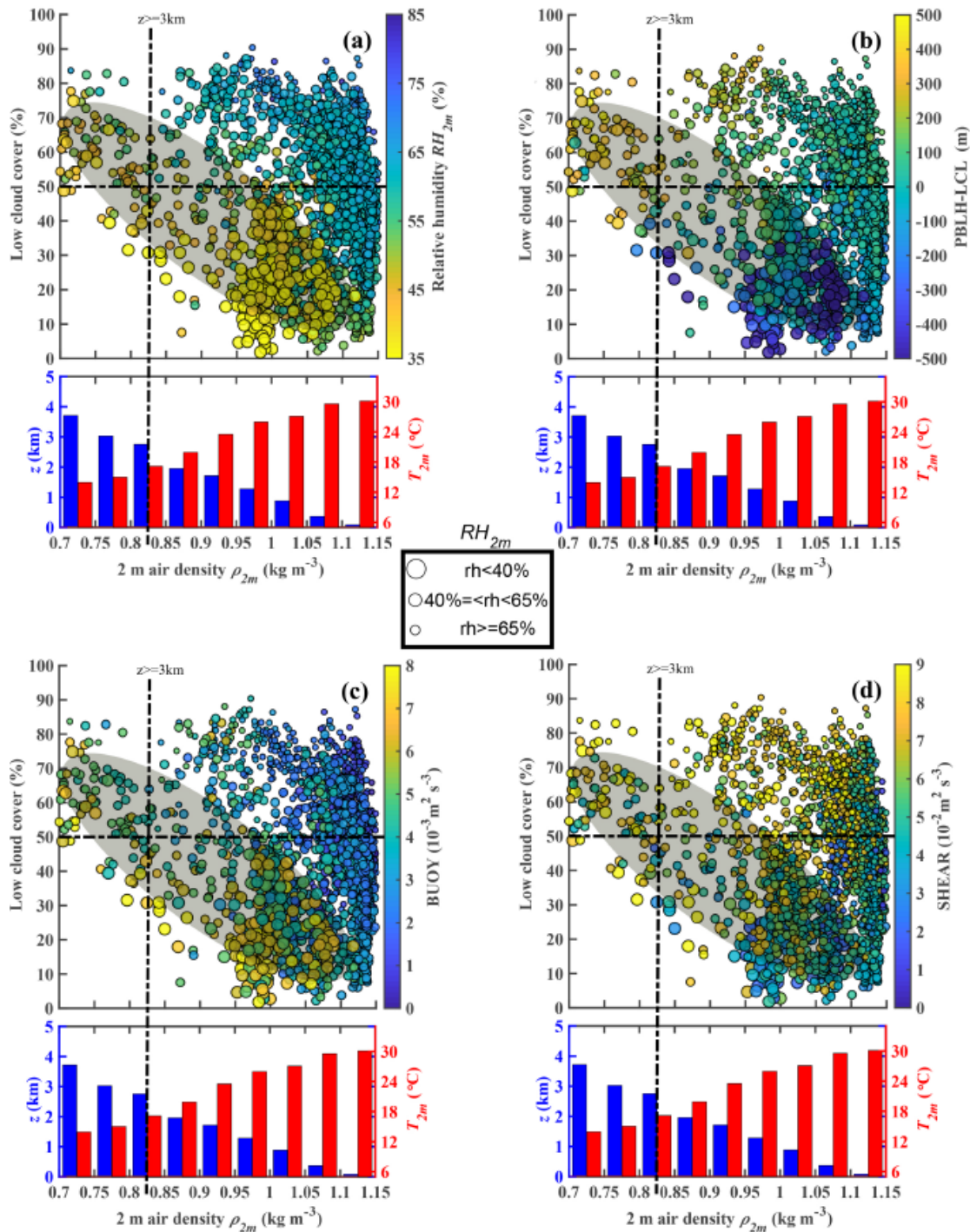
327 | By comprehensively analyzing the ~~second Tibet Plateau Experiment (TIPEX II)~~  
328 | sodar data, Xu et al. (2002) and Zhou et al. (2000) found that, with narrow upward  
329 | motion and time scale from 1.2 h to 1.5 h, the maximum upward motion of the  
330 | thermal turbulence was identified at the height of about 120 m above the surface, with  
331 | the vertical speed up to  $1 \text{ m s}^{-1}$ . They also found symmetrical and wide downward  
332 | motion areas on either side of the narrow upward motion zone. The question arises as  
333 | to whether there is a relationship between the formation and evolution of frequent  
334 | "pop-corn-like" convective clouds and micro-scale thermal turbulence in the  
335 | atmospheric convective boundary layer over the TP. Xu et al., (2012) speculate these  
336 | low clouds are probably initiated by strong thermal turbulence under low air density  
337 | conditions. Compared to the low elevation in eastern China, the increased thermal

338 turbulence associated with low air density over the TP leads to the different  
339 turbulence characteristics of the convective boundary layer (CBL). The CBL is  
340 mainly driven by buoyancy heat flux, and the thermal turbulence with organized  
341 thermal plume is not totally random (Young, 1988a; Young, 1988b). ~~The BT and ST~~  
342 ~~over the TP are significantly greater than those at the low elevation, which~~The strong  
343 BT and ST over the TP play key roles in the convective activities in lower  
344 troposphere.

345 By using the statistical results from sodar data in the ~~second Tibetan Plateau~~  
346 ~~Experiment for atmospheric sciences (TIPEX II)~~, Zhou et al. (2000) calculated the BT  
347 and ST at the height of 50 m under strong convection conditions in Dangxiong  
348 (located at central TP). The results indicate that the BT is comparable to ST. Both the  
349 thermodynamic and dynamic processes have important influences on the convective  
350 activities. Both the BT and ST in the surface layer in Dangxiong are almost an order  
351 of magnitude greater than those at low elevation given by Brummer (1985) ~~in over~~  
352 North Sea and Weckwerth et al. (1997) in Florida. Direct measurements from the  
353 Third Tibetan Plateau Experiments (TIPEX III) also confirmed that surface buoyancy  
354 flux over the TP is significantly larger than that in eastern China (Zhou, 2000; Wang  
355 et al., 2016). Both the sodar data in TIPEX II and boundary layer tower data in TIPEX  
356 III showed contributions of BT and ST to the turbulent kinetic energy in the lower  
357 troposphere are larger over the TP than over the southeastern margin of the TP and the  
358 low-altitude Chengdu Plain (Zhou, 2000; Wang et al., 2015). Thus one might ask the  
359 question ~~What-what~~ is the relationship between high frequent low cloud and the above  
360 physical quantities (e.g. turbulence structure, temperature and humidity) under low air  
361 density conditions over the TP? The physical mechanism should be discussed and  
362 analyzed. In addition, at low elevation in eastern China, the question arises as to  
363 whether or not the variations of PBLH and LCL favor the formation and development  
364 of low clouds.

365 As shown in Figure 6 (a), compared to the low elevation, there is larger LCC  
366 (LCC > 50%) over the TP (ASL > 3 km) under low RH<sub>2m</sub> condition (RH<sub>2m</sub> < 40%). In  
367 contrast, larger LCC mostly corresponds to higher RH<sub>2m</sub> condition at low elevation,  
368 which is ~~consistenteonsisted~~ consistent with our common sense. The above interesting  
369 phenomenon can be explained by the differences of PBLH-LCL between the TP and  
370 low elevation regions on summer afternoons, ~~which~~ These differences are mainly  
371 attributed to following two mechanisms. The first mechanism is that, ~~w~~With a similar  
372 sensible heat flux, the lower air density over the TP leads to greater surface buoyancy  
373 flux (or BT) as shown in Figure 6 (c), which is conducive to the increase of PBLH  
374 over the TP. Figure 6 (d) shows great ST over the TP, which is mainly attributed to  
375 large wind speed. Although here we only show the ST in the surface layer, strong  
376 wind shear in the boundary layer probably also plays a role in increasing PBLH over  
377 the TP. On the other hand, the second mechanism is that, with a similar RH, Wang et  
378 al. (2020) have indicated that, compared to the low elevation in eastern China, the  
379 lower temperature over the TP leads to a lower LCL. Together these two mechanisms  
380 lead to a greater (PBLH-LCL) difference over the TP on summer afternoons, which  
381 increases the probability of air parcels reaching the LCL and forming clouds as shown

382 in Figure 6 (b). In most cases, the positive value of PBLH-LCL as well as the great  
 383 BT and ST over the TP corresponds with larger LCC (LCC > 50%) under low RH<sub>2m</sub>  
 384 condition (RH<sub>2m</sub> < 60%), which implies the enhanced local LCC is relevant to the  
 385 diurnal variation of the PBL process. In contrast, for the eastern China, in most cases,  
 386 the increased LCC (LCC > 50%) generally corresponds with high RH<sub>2m</sub> (RH<sub>2m</sub> >  
 387 60%), and the LCC is not significantly correlated with PBLH-LCL or BT and ST,  
 388 which implies the other factors besides the PBL process (e.g. large scale ascending  
 389 motion) play a more important in LCC.  
 390



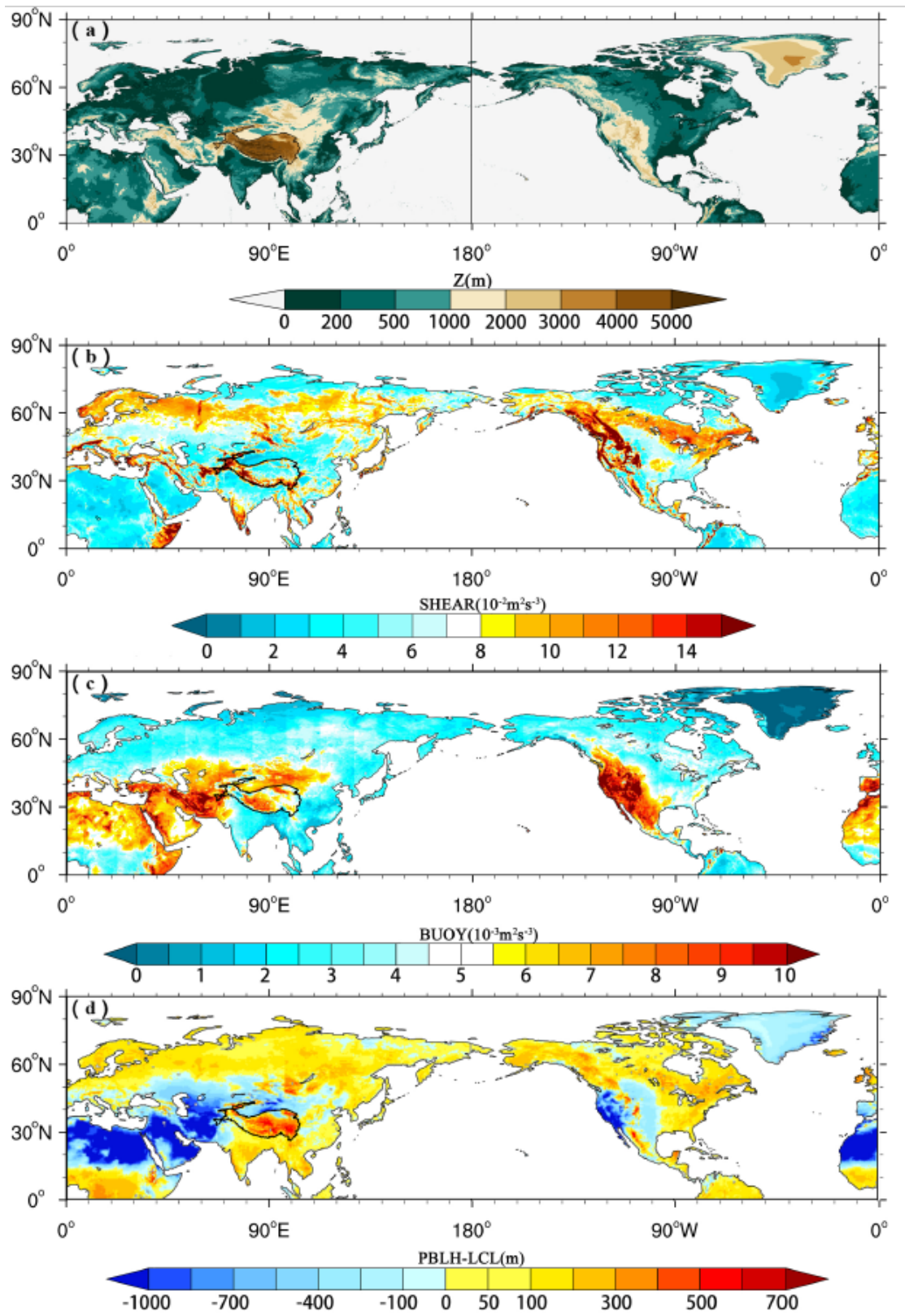
391

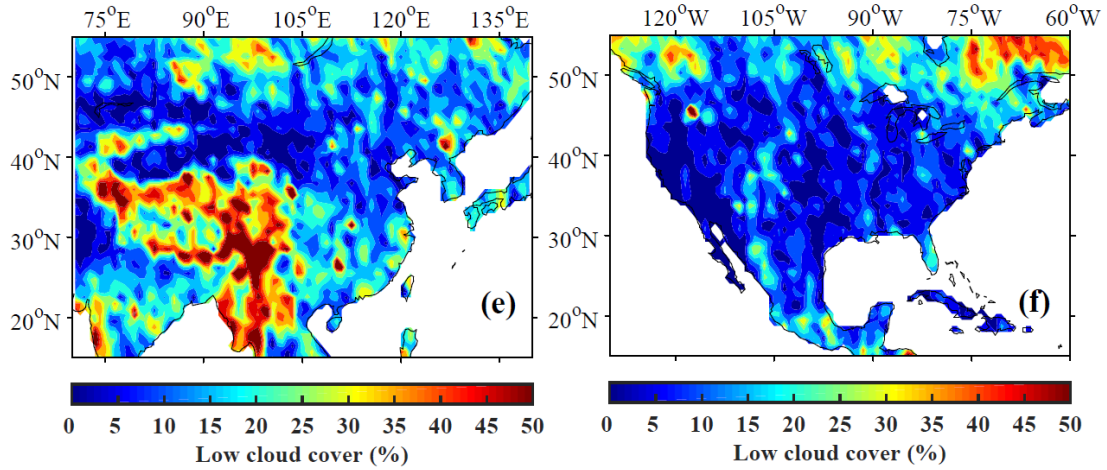
392 Figure 6. The relationships among monthly means of low cloud cover LCC,  $\rho_{2m}$  and  
393 (a)  $RH_{2m}$ , (b) PBLH-LCL, (c) BT and (d) ST at 2:00 pm [Beijing time\(BT\)](#) from 2010  
394 to 2019 in summer in China. The samples are divided into three groups:  $RH_{2m} \geq 60\%$   
395 (small size dots),  $60\% > RH_{2m} \geq 40\%$  (median size dots) and  $RH_{2m} < 40\%$  (large  
396 size dots). The LCC,  $T_{2m}$  and  $RH_{2m}$  are observed by in situ measurements, and PBLH,  
397 LCL, BT and ST are derived from ERA5 reanalysis data. Here we use the nearest  
398 neighbor gridding method to derive PBLH, LCL, BT and ST at each site. [The blue](#)  
399 [and red histograms show the surface elevation  \$z\$  \(blue\) and air temperature at 2 m \( \$T\_{2m}\$ \)](#)  
400 [\(red\) as functions of 2 m air density \( \$\rho\_{2m}\$ \)](#). ~~The blue and red histograms show an~~  
401 ~~approximate relationship between  $\rho_{2m}$  and surface elevation above sea level  $z$ , air~~  
402 ~~temperature at 2 m ( $T_{2m}$ ) at the bottom of Figure 2a, respectively~~. The dots with lower  
403  $RH_{2m}$  ( $RH_{2m} < 40\%$ ) are mostly distributed within grey shaded elliptic regions as  
404 shown in Figure 6 (a)-(d).

405 Figure 7 (d) shows the mean spatial distribution of PBLH – LCL in the Northern  
406 Hemisphere from June to August of 2010-2019. The TP (27-40N, 70-105E) and  
407 Rocky Mountains (27-40N, 103-120W) are two typical [large topography high value](#)  
408 regions in the Northern Hemisphere, and the mean PBLH – LCL over the TP and  
409 Rocky Mountains are 376.7 m and -101.9 m, respectively.

410 Figure 7 (b)-(c) shows [the](#) spatial distribution of ST and BT in the Northern  
411 Hemisphere from June to August of 2010-2019, respectively. The effect of strong  
412 thermal turbulence results in obvious positive values of PBLH – LCL at high  
413 elevation regions under low air density conditions in the Northern Hemisphere (BT =  
414  $0.008 \text{ m}^2 \text{ s}^{-3}$ , PBLH – LCL = 376.7 m over the TP and BT =  $0.011 \text{ m}^2 \text{ s}^{-3}$ , PBLH –  
415 LCL = -101.9 m over the Rocky Mountains). Figure 7 (b) also shows that there are  
416 strong STs at these two high elevation regions (ST =  $0.087 \text{ m}^2 \text{ s}^{-3}$  over the TP and ST  
417 =  $0.085 \text{ m}^2 \text{ s}^{-3}$  over the Rocky Mountains). Both the BT and ST increase significantly  
418 at high elevation due to low air density compared to those at low elevation. The above  
419 results enlighten us on thinking about whether the triggering effects of large  
420 topography and boundary layer turbulence, which reflect the special [turbulence](#)  
421 [surface](#) characteristics in [the](#) boundary layer at high elevation regions under low air  
422 density conditions, can be applicable for any large topography in the globe, including  
423 TP and other regions (e.g. Rocky Mountains).

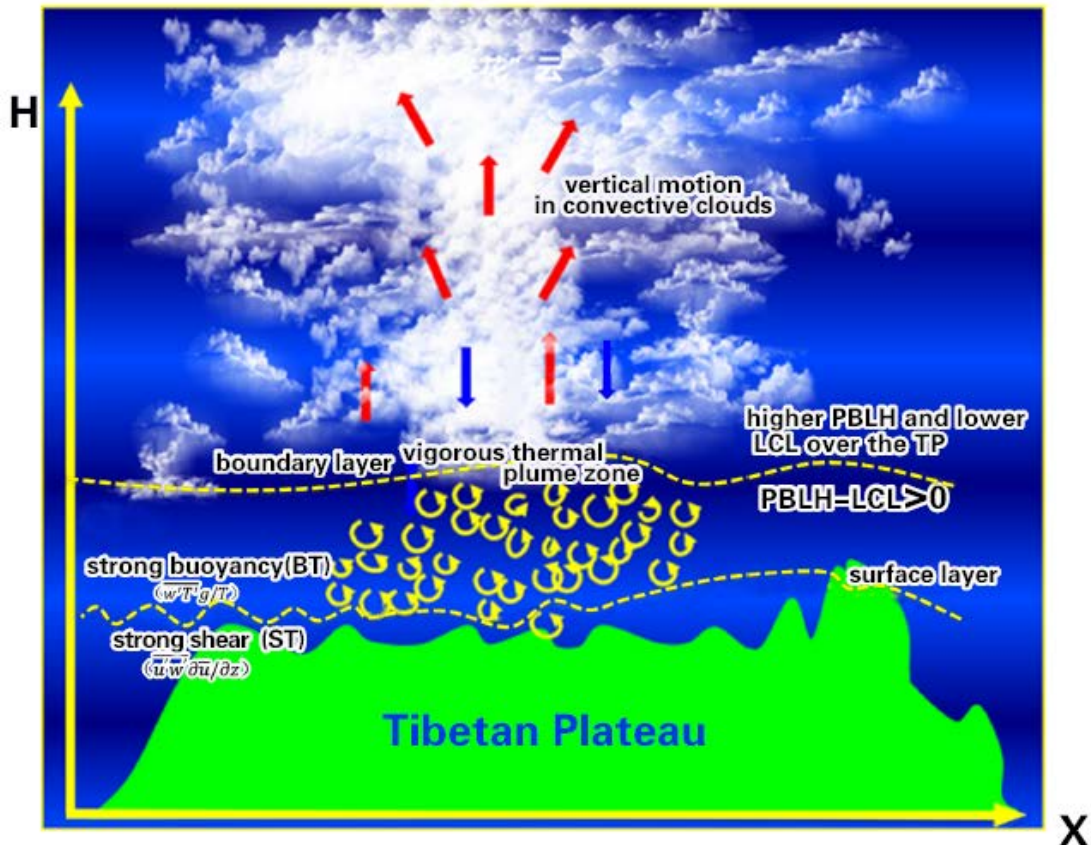
424 Figure 8 shows ~~the a~~ conceptual model of [the](#) atmosphere from the near-surface  
425 to upper troposphere over the TP. Compared to the low elevation, the TP is  
426 characterized by higher PBLH and lower LCL because of strong BT and ST, which is  
427 favorable for the formation of shallow clouds in the afternoon. Meanwhile, the large  
428 scale ascending motion over the TP results in the transition from shallow clouds to  
429 deep convective clouds in the late afternoon and evening.





431

432 Figure 7. The spatial distribution of (a) ground level elevation (m), (b) ST ( $10^{-2} \text{ m}^2 \text{ s}^{-3}$ ),  
 433 (c) BT ( $10^{-3} \text{ m}^2 \text{ s}^{-3}$ ), and (d) PBLH-LCL (m), and (e) LCC derived from ERA5  
 434 reanalysis data at local time 2:00 pm in the Northern Hemisphere in summer. Figure  
 435 (e) and (f) are the summer mean LCC (%) derived from cloudsat satellite data at local  
 436 time 2:00 pm in eastern China-Asia and North America, respectively.



437

438

439

Figure 8. The characteristics model of boundary layer turbulence related to “high efficiency” triggering mechanisms for convection over the TP.



#### 440 4 Conclusions and further discussion

441 In this study, we focus on the triggering effects of large topography and boundary  
442 layer turbulence over the Tibetan Plateau on convection. The topography of the TP  
443 ~~also has plays~~ a major role in the increased occurrences of convective clouds. Our  
444 results further confirm the conclusions from Wang et al. (2020), which found that ~~the~~  
445 ~~difference~~ PBLH-LCL ~~in the summer afternoon~~ over the TP is greater than that in  
446 eastern China. Compared to the eastern China, with the same relative humidity, lower  
447 temperature over the TP results in a lower lifting condensation level. With the same  
448 surface sensible heat flux, lower air density over the TP results in a larger buoyancy  
449 flux and a deeper boundary layer. The observational results show that, under low  
450 relative humidity condition ( $RH < 40\%$ ), the low cloud cover (LCC) is higher than 60%  
451 over the TP. In contrast, the high LCC ( $LCC > 60\%$ ) only appears under high RH  
452 condition ( $RH > 60\%$ ) at low elevation.

453 In general, LCC increases with ~~the~~ increasing elevation. The median of LCCs at  
454 high elevation (TP) is significantly greater than those at low elevation (eastern China)  
455 throughout the day. The diurnal variations of LCC ~~at low elevation in eastern China~~  
456 are generally distributed in ~~an~~ unimodal pattern with the maximum appearing at 2:00  
457 pm ~~Beijing time BT~~ and low values during the night. The diurnal variations of LCC at  
458 high elevation (TP) present a bimodal curve with the maximum appearing at 5:00 pm  
459 ~~Beijing time BT~~ and the secondary local maximum appearing at 8:00 am ~~Beijing~~  
460 ~~time BT~~. In addition, LCC maintains at high values at high elevation (TP) during the  
461 day. The median cloud top height derived from ~~himawari~~Himawari-8 retrieval  
462 product shows the transition from shallow clouds to deep convective clouds in the late  
463 afternoon and evening over the TP, which is attributed to the strong large-scale  
464 ascending motion from the near surface to upper troposphere over the TP.

465 The buoyancy term (BT) and shear term (ST) over the TP are significantly greater  
466 than those at the low elevation, which is favorable for the increasing of PBLH.  
467 Similar phenomena ~~on~~ occurs at other high elevation areas (e.g. Rocky Mountains).  
468 The strong thermal turbulence ~~and large scale ascending motion jointly~~ results in  
469 positive value of PBLH-LCL ~~at high elevation regions~~ under low RH condition ~~over~~  
470 ~~the TP in the Northern Hemisphere.~~ ~~The slightly greater than zero PBLH-LCL~~  
471 ~~corresponds spatially to increased LCC in the central part of Rocky Mountains, but t~~  
472 ~~The obvious large-scale subsidence on both sides of the Rocky mountain Mountain~~  
473 ~~especially the western side~~ leads to ~~strong~~ inversion above PBL and lower RH ~~within~~  
474 ~~the PBL~~, which further lead to ~~negative value of PBLH-LCL and~~ decreased LCC in  
475 ~~most part of Rocky Mountain these areas.~~ ~~The slightly greater than zero PBLH-LCL~~  
476 ~~corresponds spatially to increased LCC in the partial regions of central Rocky~~  
477 ~~Mountain.~~ Thus less LCC is generated at ~~the~~ Rocky Mountains compared to the TP.

478

#### 479 Data availability

480 All reanalysis data used in this study were obtained from publicly available sources:  
481 ERA5 reanalysis data can be obtained from the ECMWF public datasets web interface

482 (<http://apps.ecmwf.int/datasets/>). The satellite (CloudSat radar and Calipso  
483 lidar)-merged cloud classification product 2B-CLDCLASS-lidar were obtained from  
484 Colorado State University  
485 (<http://www.cloudsat.cira.colostate.edu/data-products/level-2b/2b-cldclass-lidar>). The  
486 [Himawari](#) Himawari-8 retrieval products were obtained from JAXA Himawari Monitor  
487 (<https://www.eorc.jaxa.jp/ptree/>).

#### 488 **Code Availability**

489 The data in this study are analysed with MATLAB and NCL. Contact Y.W. for specific  
490 code requests.

#### 491 **Acknowledgements**

492 Xu and Wang are supported by the Second Tibetan Plateau Scientific Expedition and  
493 Research (STEP) program (Grant Nos. 2019QZKK0105), National Natural Science  
494 Foundation of China (Grant Nos. 91837310), and the National Natural Science  
495 Foundation for Young Scientists of China (Grant Nos. 41805006).

#### 496 **Author Contributions**

497 X.X. and Y. W. led this work with contributions from all authors. Y.T. and Y. W.  
498 made the calculations and created the figures. X.X., Y.W., H.Z. and M.Z. led analyses,  
499 interpreted results and wrote the paper. R.L. supports high resolution satellite Gaofen  
500 images to show the organized structures (cellular convection) for shallow convection.

#### 501 **Competing interests**

502 The authors declare no competing interests.

503

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