

# Mixing layer height on the North China Plain and meteorological

## evidence of serious air pollution in southern Hebei

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### Abstract

To investigate the spatiotemporal variability of the mixing layer height (MLH) on the North China Plain (NCP), multi-site and long-term observations of the MLH with ceilometers at three inland stations (Beijing (BJ), Shijiazhuang (SJZ) and Tianjin (TJ)) and one coastal site (Qinhuangdao) were conducted from 16 October 2013 to 15 July 2015. The MLH of the inland stations in the NCP were highest in summer and lowest in winter, while the MLH on the coastal area of Bohai was lowest in summer and highest in spring. As a typical site in southern Hebei, the annual mean of the MLH at SJZ was  $464\pm 183$  m, which was 15.0 % and 21.9 % lower than that at the BJ ( $594\pm 183$  m) and TJ ( $546\pm 197$  m) stations, respectively. Investigation of the shear term and buoyancy term in the NCP revealed that these two parameters in southern Hebei were 2.8 times lower and 1.5 times higher than that in northern NCP within 0-1200 m in winter, respectively, leading to a 1.9-fold higher frequency of the Gradient Richardson number  $>1$  in southern Hebei compared to the northern NCP. Furthermore, combined with aerosol optical depth and  $PM_{2.5}$  observations, we found that the pollutant column concentration contrast (1.2 times) between these two areas was far less than the near-ground  $PM_{2.5}$  concentration contrast (1.5 times). Through analysis of the ventilation coefficient in the NCP, the near-ground heavy pollution in southern Hebei mainly resulted from the lower MLH and wind speed. Therefore, due to the importance of unfavorable weather conditions, heavily polluting enterprises should be relocated and strong emission reduction measures are required to improve

43 the air quality in southern Hebei.

## 44 **1. Introduction**

45 The convective boundary layer is the region where turbulence is fully developed.  
46 The height of the interface where turbulence is discontinuous is usually referred to as  
47 the mixing layer height (MLH) (Stull, 1988). The mixing layer is regarded as the link  
48 between the near-surface and free atmosphere, and the MLH is one of the major  
49 factors affecting the atmospheric dissipation ability, which determines both the  
50 volume into which ground-emitted pollutants can disperse, as well as the convective  
51 time scales within the mixing layer (Seidel et al., 2010). In addition, continuous MLH  
52 observations will be of great importance for the improvement of boundary layer  
53 parameterization schemes and for the promotion of meteorological model accuracy.

54 Conventionally, the MLH is usually estimated from radiosonde profiles (Seidel et  
55 al., 2010). Although meteorological radiosonde observations can provide high-quality  
56 data, they are not suitable for continuous fine-resolution MLH retrievals due to their  
57 high cost and limited observation intervals (Seibert et al., 2000). As the most  
58 advanced method of MLH detection, remote sensing techniques based on the profile  
59 measurements from ground-based instruments such as sodar, radar, or lidar that have  
60 the unique vertically resolved observational capability are becoming increasingly  
61 popular (Beyrich, 1997; Chen et al., 2001; He et al., 2005). Because sound waves can  
62 be easily attenuated in the atmosphere, the vertical range of sodar is generally limited  
63 to within 1000 m. However, the optical remote sensing techniques can provide higher  
64 height ranges (at least several kilometers). The single-lens ceilometers developed by  
65 Vaisala have been widely used in a variety of MLH studies (Alexander et al., 2017;  
66 Emeis et al., 2004, 2009, 2011; Eresmaa et al., 2006; Munkel et al., 2004, 2007;  
67 Muñoz and Undurraga, 2010; Schween et al., 2014; Sokół et al., 2014; Tang et al.,  
68 2015, 2016; Wagner et al., 2006, 2015). Compared with other remote sensing  
69 instruments, this type of lidar has special features favorable for long-term and  
70 multi-station observations (Emeis et al., 2009; Wiegner et al., 2014; Tang et al., 2016),  
71 including the low-power system, the eye-safe operation within a near infrared laser  
72 band, and the low cost and ease of maintenance during any weather conditions  
73 (excluding rainy, strong windy or sandstorm weather conditions) with only regular  
74 window cleaning required (Emeis et al., 2004; Tang et al., 2016).

75 The North China Plain (NCP) region is the political, economic and cultural center  
76 of China. With the rapid economic development, energy use has increased  
77 substantially, resulting in frequent air pollution episodes (Guo et al., 2011; Li et al.,  
78 2013; Liu et al., 2016; Tang et al., 2017b; Wang et al., 2014; Wang et al., 2013a; Xu et  
79 al., 2016; Zhang et al., 2014). The haze pollution has had an adverse impact on human  
80 health (Tang et al., 2017a) and has aroused a great deal of concern (Tang et al., 2009;  
81 Ji et al., 2012; Zhang et al., 2015a). To achieve the integrated development of the  
82 Jing-Jin-Ji region, readjustment of the regional industrial structure and layout is  
83 imperative. To this end, the industrial capacity of heavily polluting enterprises in the  
84 areas with unfavorable weather conditions should be reduced, and these heavily  
85 polluting enterprises should be removed to improve the air quality. For the remaining  
86 enterprises, the industrial air pollutant emissions structure should be changed, and

87 strong emission reduction measures must be implemented. Although the government  
88 has carried out some strategies for joint prevention and control, with the less  
89 well-understood distributions of regional weather condition on the NCP, how and  
90 where to adjust the industrial structures on the NCP are questions in pressing need of  
91 answers. As one of the key factors influencing the regional heavy haze pollution  
92 (Tang et al., 2012, 2016, 2017b; Quan et al., 2013; Hu et al., 2014; Zhu et al., 2016;  
93 Zhang et al., 2016a), the MLH to some extent represents the atmospheric  
94 environmental capacity, and the regional distribution and variation of MLH on the  
95 NCP can offer a scientific basis for regional industrial distribution readjustment,  
96 which will be of great importance for regional haze management.

97 Nevertheless, due to the scarcity of MLH observations on the NCP, reliable and  
98 explicit characteristics of MLH on the NCP remain unknown. Tang et al. (2016)  
99 utilized the long-term observation data of MLH from ceilometers to analyze the  
100 characteristics of MLH variations in Beijing (BJ) and verified the reliability of  
101 ceilometers. The results demonstrated that MLH in BJ was high in spring and summer  
102 and low in autumn and winter with two transition months in February and September.  
103 A multi-station analysis of MLH on the NCP region was conducted in February 2014,  
104 and the characteristics of high MLH at coastal stations and low MLH at southwest  
105 piedmont stations were reported (Li et al., 2015). Miao et al. (2015) modeled the  
106 seasonal variations of MLH on the NCP and discovered that the MLH was high in  
107 spring due to the strong mechanical forcing and low in winter as a result of the strong  
108 thermodynamic stability in the near-surface layer. The mountain-plain breeze and the  
109 sea breeze circulations played an important role in the mixing layer process when the  
110 background synoptic patterns were weak in summer and autumn (Tang et al., 2016;  
111 Wei et al., 2017).

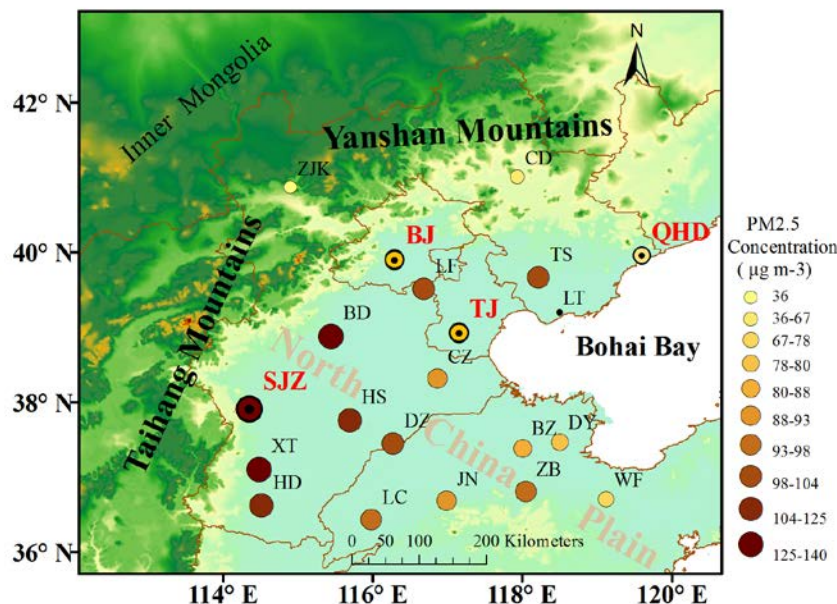
112 To overcome previous studies' deficiencies, our study first conducted a 22-month  
113 (from 16 October 2013 to 15 July 2015) observation of MLH with ceilometers on the  
114 NCP. The observation stations included three inland stations (BJ, Shijiazhuang (SJZ)  
115 and Tianjin (TJ)) and one coastal site (Qinhuangdao (QHD)). First, we will describe  
116 the spatial and temporal distribution of MLH on the NCP. Subsequently, reasons for  
117 spatial difference of MLH on the NCP will be explained in the discussion section.  
118 Finally, the meteorological evidence of serious air pollution in southern Hebei will be  
119 studied.

## 120 **2 Data and methods**

### 121 **2.1 Sites**

122 To study the MLH characteristics on the NCP, observations with ceilometers were  
123 conducted at the BJ, SJZ, TJ and QHD stations from 16 October 2013 to 15 July 2015  
124 (Fig. 1 and Table S1). The SJZ, TJ and QHD sites were set around Beijing in the  
125 southwest, southeast and east directions, respectively. The BJ station was at the base  
126 of the Taihang and Yanshan Mountains on the northern NCP. The MLH observation  
127 site was built in the courtyard of the Institute of Atmospheric Physics, Chinese  
128 Academy of Sciences (116.32° E, 39.90° N). SJZ was near the Taihang Mountain in  
129 southern Hebei; the location was in the Hebei University of Economics (114.26° E,  
130 38.03° N). The TJ site was set in the courtyard of the Tianjin Meteorological Bureau,

131 which was located south of the urban area, with a geographic location of 117.20° E,  
 132 39.13° N. The QHD station was an eastern coastal site of Bohai Bay, which was set  
 133 up in the Environmental Management College of China (119.57° E, 39.95° N), and  
 134 the surrounding areas are mostly residential buildings with no high structures. Since  
 135 the TJ site was approximately 50 km away from the coast and the QHD station was  
 136 only 2 km, the TJ station, by contrast, was supposed to be an inland station.



137  
 138 Fig. 1 Locations of the ceilometers observation sites (BJ, SJZ, TJ and QHD) are  
 139 marked with red and bold abbreviations; other PM<sub>2.5</sub> observation sites (ZJK, CD, LF,  
 140 TS, CZ, BD, HS, XT, HD, DZ, LC, JN, BZ, DY, ZB and WF) and the sounding  
 141 observation sites (BJ, LT and XT) are marked on the map with black abbreviations.  
 142 The size and color of the circular mark are representative of the annual mean  
 143 near-ground PM<sub>2.5</sub> concentration; the larger and darker the circle is, the greater the  
 144 concentration is.

## 145 2.2 Measurement of MLH

146 The instrument used to measure the MLH at the four stations was an enhanced  
 147 single-lens ceilometer (Vaisala, Finland), which utilized the strobe laser lidar (laser  
 148 detection and range measurement) technique (910 nm) to measure the attenuated  
 149 backscattering coefficient profiles. As large differences existed in the aerosol  
 150 concentrations between the mixing layer and the free atmosphere, the MLH can be  
 151 determined from the vertical attenuated backscattering coefficient ( $\beta$ ) gradient,  
 152 whereby a strong, sudden change in the negative gradient ( $-d\beta/dx$ ) can indicate the  
 153 MLH. In the present study, the Vaisala software product BL-VIEW was utilized to  
 154 calculate the MLH by determining the location of the maximum  $|-d\beta/dx|$  in the  
 155 attenuated backscattering coefficient. To strengthen the echo signals and reduce the  
 156 detection noise, spatial and temporal averaging should be conducted before the  
 157 gradient method is used to calculate the MLH. The BL-VIEW software was utilized  
 158 with temporal smoothing of 1200 s and vertical distance smoothing of 240 m. The  
 159 instrument installed at the BJ station was a CL31 ceilometer and the CL51

160 ceilometers were used at the SJZ, TJ and QHD stations. Some of the properties of  
 161 these two instruments are listed in Table 1, and basic technical descriptions can be  
 162 found in Münkler et al. (2007) and Tang et al. (2015).

163 To ensure the consistency of the MLH measurements with the two different  
 164 ceilometer versions, before we set up the ceilometer observation network in the NCP,  
 165 we made a comparison of the MLHs observed by CL31 and CL51 at BJ from October  
 166 1 to October 8, 2013 (Fig. S1). The MLH observed by CL31 was highly relevant to  
 167 those observed by the CL51 ceilometers, with correlation coefficients (R) of 0.86-0.92.  
 168 Therefore, the impact of version discrepancy on the MLH measurement can be  
 169 neglected.

170 Since the ceilometers can reflect rainy conditions and the precipitation will  
 171 influence the MLH retrieval, the precipitation data were excluded. In addition, a  
 172 previous study has compared MLH measurements retrieved from ceilometers and  
 173 sounding data (Tang et al., 2016). The results revealed that the ceilometers  
 174 underestimate the MLH under neutral conditions caused by strong winds and  
 175 overestimate the MLH when sand storms occur. Therefore, data points for these three  
 176 special weather conditions were eliminated manually. The criterion to exclude these  
 177 data points is as follows: (a) precipitation, i.e., a cloud base lower than 4000 m and  
 178 the attenuated backscattering coefficient of at least  $2 \times 10^{-6} \text{ m}^{-1} \text{ sr}^{-1}$  within 0 m and the  
 179 cloud base, (b) sandstorm, i.e., the ratio of  $\text{PM}_{2.5}$  to  $\text{PM}_{10}$  suddenly decreased to 30 %  
 180 or lower and the  $\text{PM}_{10}$  concentration was higher than  $500 \mu\text{g m}^{-3}$ , and (c) strong winds,  
 181 i.e., a sudden change in temperature and wind speed (WS) when cold fronts passed by  
 182 (Muñoz and Undurraga, 2010; Tang et al., 2016; Van der Kamp and McKendry,  
 183 2010).

184 Table 1 Instrument properties of CL31 and CL51

Parameter	CL31	CL51
Detection range (km)	7.5	15.0
Wavelength (nm)	910	910
Report period (s)	2-120	6-120
Measurement interval (s)	2	6
Measurement resolution (m)	10	10

### 185 2.3 Other data

186 The hourly data of near-ground relative humidity (RH) and temperature (T) in the  
 187 NCP region were obtained from the China Meteorological Administration  
 188 (<http://www.weather.com.cn/weather/101010100.shtml/>). To study the reason for the  
 189 MLH difference between the northern NCP and southern Hebei, meteorological  
 190 sounding data were included in this paper. The data were provided by the upgraded  
 191 radiosonde network of China, where the GTS1 digital electronic radiosonde was  
 192 required to be operationally launched twice per day at 08:00 LT and 20:00 LT by the  
 193 China Meteorological Administration (Guo et al., 2016). Considering the deficiency  
 194 of sounding data at the SJZ and QHD stations, data from the Xingtai (XT) and  
 195 Laoting (LT) stations were used instead after a consistency test with the reanalysis

196 data (Fig. S2). The reanalysis data at these four sites were downloaded from the  
 197 website of European Centre for Medium-Range Weather Forecasts  
 198 (<http://apps.ecmwf.int/datasets/data/interim-full-mnth/levtype=pl/>).

199 The near-ground PM<sub>2.5</sub> and PM<sub>10</sub> concentrations at the 20 observation sites from  
 200 December 2013 to November 2014 were provided by the Ministry of Environmental  
 201 Protection with a time resolution of 1 h (<http://www.zhb.gov.cn/>). Details for the  
 202 near-ground PM<sub>2.5</sub> and PM<sub>10</sub> observation sites are shown in Table S1 and Fig. 1.

203 The aerosol optical depth (AOD) data within the NCP region were retrieved with  
 204 the dark target algorithm from the Moderate Resolution Imaging Spectra-radiometer  
 205 aerosol products on board the National Aeronautics and Space Administration Earth  
 206 Observing System Terra satellite from December 2013 to November 2014 (Zhang et  
 207 al., 2016b) (<https://ladsweb.nascom.nasa.gov/search/index.html/>), then the AOD data  
 208 was interpolated into 0.1°×0.1° to produce the regional distribution in the NCP.

#### 209 **2.4 Atmospheric stability criterion**

210 The Gradient Richardson number (*Ri*) is usually used to estimate the atmospheric  
 211 turbulent stability within the mixing layer and is defined as follows (Eq. 1):

$$212 \quad Ri = \frac{\frac{g\Delta\bar{\theta}}{\bar{\theta}\Delta z}}{\left(\frac{\Delta\bar{u}}{\Delta z}\right)^2 + \left(\frac{\Delta\bar{v}}{\Delta z}\right)^2} \quad (1)$$

213 Where  $\Delta z$  is the height increment over which a specific calculation of *Ri* is being  
 214 made;  $g$  is the acceleration of gravity;  $\bar{\theta}$  is the mean virtual potential temperature  
 215 within that height increment; and  $\Delta\bar{u}$  and  $\Delta\bar{v}$  are the mean wind speeds in zonal and  
 216 meridional directions within the height increment.

217 Using *Ri* to diagnose turbulence is a classical approach and has been covered in  
 218 many textbooks on boundary-layer turbulence (Stull, 1988; Garratt, 1994). It can be  
 219 interpreted as the ratio of the buoyancy term  $\left(\frac{g\Delta\bar{\theta}}{\bar{\theta}\Delta z}\right)$  to the shear term  $\left(\left(\frac{\Delta\bar{u}}{\Delta z}\right)^2 + \left(\frac{\Delta\bar{v}}{\Delta z}\right)^2\right)$   
 220 in the turbulent kinetic equation. When the  $Ri > 1$ , the turbulence was  
 221 suppressed and the mixing layer development will be restrained (Stull, 1988). In our  
 222 study, the frequency of  $Ri > 1$  was used to represent the atmospheric stability in the  
 223 NCP. The larger the frequency is, the more stable turbulent stratification is.

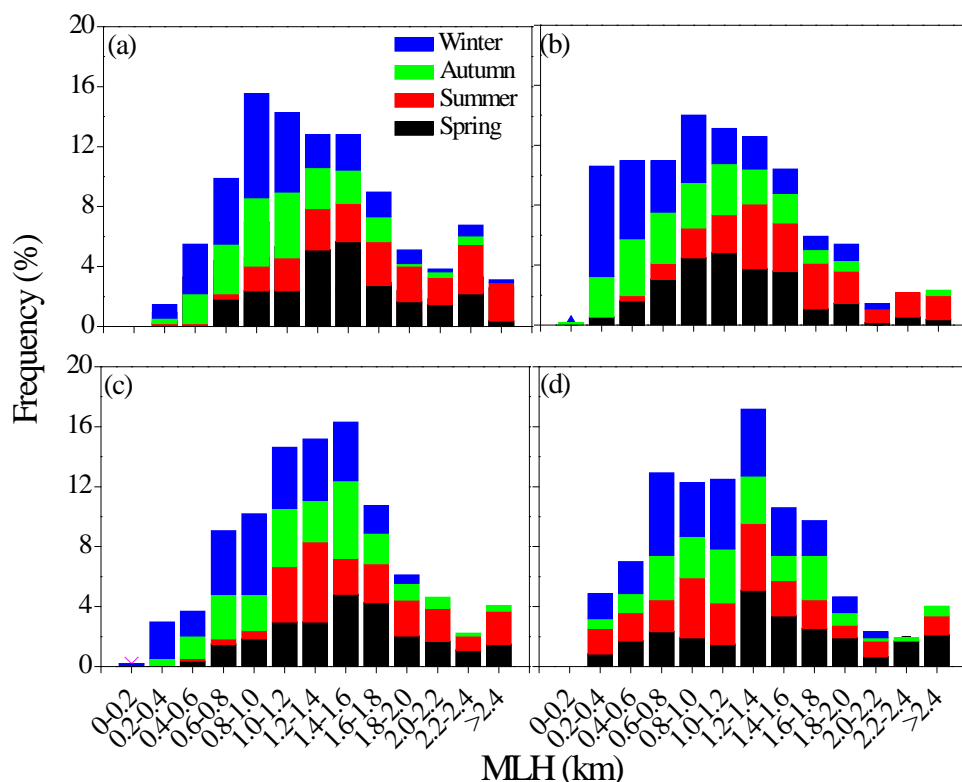
### 224 **3. Results**

#### 225 **3.1 Frequency distribution of MLH**

226 Since October 2013, continuous operation of the ceilometers observation network  
 227 in the NCP has provided 22 months of MLH data. For the purpose of analyzing the  
 228 MLH temporal and spatial variation, the hourly averages of MLH for a whole year  
 229 (from December 2013 to November 2014) at the BJ, SJZ, TJ and QHD stations were  
 230 chosen in the following sections. Hourly means of MLH under rainy, sandstorm and  
 231 windy conditions were removed, resulting in data availability of 81, 89, 83 and 77 %  
 232 at the BJ, SJZ, TJ and QHD stations, respectively. In this study, March, April and May  
 233 are defined as spring; June, July and August are defined as summer; September,  
 234 October and November are defined as autumn; and December, January and February  
 235 are defined as winter.

236 To study the regional distribution characteristic of MLH on the NCP, we analyzed  
 237 the frequency of the daily maximum MLH distribution in Fig. 2. The daily maximum  
 238 MLH at the BJ, SJZ and TJ stations could reach 2400 m. The large daily maximum  
 239 values mostly existed in spring and summer, while the low values always appeared in  
 240 autumn and winter and were as low as 200 m. The daily maximum MLH values at the  
 241 BJ, SJZ and TJ stations were mainly distributed between 600 and 1800 m, 400 and  
 242 1600 m and 800 and 1800 m, accounting for 74.2, 72.0 and 67.0 % of the total  
 243 samples, respectively. Notably, the daily maximum MLH in SJZ was lower than at the  
 244 MLHs at the BJ and TJ stations in spring, autumn and winter. Values below 600 m at  
 245 the SJZ station occurred primarily in autumn and winter. The most frequent daily  
 246 maximum MLH existed in the range of 1000-1200 m, which was 200-600 m lower  
 247 than that at the TJ station. This demonstrated a weaker atmospheric diffusion  
 248 capability at the SJZ station in spring, autumn and winter than the northern NCP  
 249 stations.

250 The frequency distribution of the daily maximum MLH at the coastal site showed  
 251 different features. The daily maximum MLH in QHD was mainly distributed between  
 252 800 and 1800 m with a relatively small seasonal fluctuation (Fig. 2d). Values lower  
 253 than 600 m were mainly distributed in summer, which was probably influenced by the  
 254 frequent occurrence of a thermal internal boundary layer (TIBL) in summer. Reasons  
 255 for this are illustrated in section 4.1.



256  
 257 Fig. 2 Frequency distribution of the daily maximum MLH at the (a) BJ, (b) SJZ, (c)  
 258 TJ and (d) QHD stations from December 2013 to November 2014.

### 259 3.2 Spatiotemporal variation of MLH

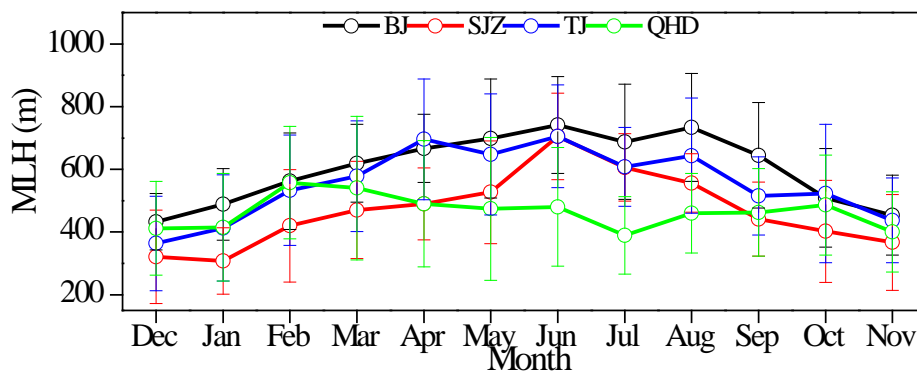
#### 260 3.2.1 Seasonal variation

261 Monthly variations of MLH at the BJ, SJZ, TJ and QHD stations are shown in Fig.

262 3. The monthly means of the regional MLH ranged between 300 and 750 m. The  
 263 maximum and minimum MLH existed in June 2014 at the BJ station and in January  
 264 2014 at the SJZ station, with values of 741 and 308 m, respectively. Most of the  
 265 monthly averages were between 400 and 700 m, which accounted for 81.3 % of the  
 266 total samples.

267 The MLH at the BJ, SJZ and TJ stations showed obvious seasonal variations with  
 268 high values in spring and summer and low values in autumn and winter. Seasonal  
 269 means of MLH at the three stations followed the same order:  
 270 summer>spring>autumn>winter, with maximum values of  $722\pm169$ ,  $623\pm161$  and  
 271  $655\pm165$  m in summer, respectively, and minimum values of  $493\pm131$ ,  $347\pm153$  and  
 272  $436\pm178$  m in winter, respectively (Table S2). Obvious annual changes of the MLH  
 273 with large values in spring and summer and low values in autumn and winter at the BJ,  
 274 SJZ and TJ stations implied that MLH is influenced by seasonal changes of solar  
 275 radiation (Stull, 1988).

276 Nevertheless, the seasonal variation of MLH at the coastal site of Bohai was  
 277 different from that at the inland stations. The MLH in QHD exhibited a decreasing  
 278 trend from spring to summer and an increasing trend from autumn to winter, with the  
 279 maximum seasonal mean of  $498\pm217$  m in spring and the minimum seasonal mean of  
 280  $447\pm153$  m in summer. Moreover, the MLH in spring and summer at QHD was much  
 281 lower than those at other stations. Similar to our analysis of frequency distributions of  
 282 daily maximum MLH in section 3.1, the lower MLH at QHD in spring and summer  
 283 mainly resulted from the frequent occurrence of the TIBL. A detailed explanation of  
 284 the TIBL impact was included in section 4.1. The effect of TIBL on the coastal  
 285 boundary layer was consistent with previous studies (Zhang et al., 2013; Tu et al.,  
 286 2012), which demonstrated that ceilometers can properly retrieve the coastal MLH as  
 287 well.



288  
 289 Fig. 3 Monthly variations of MLH at the BJ, SJZ, TJ and QHD stations from  
 290 December 2013 to November 2014.

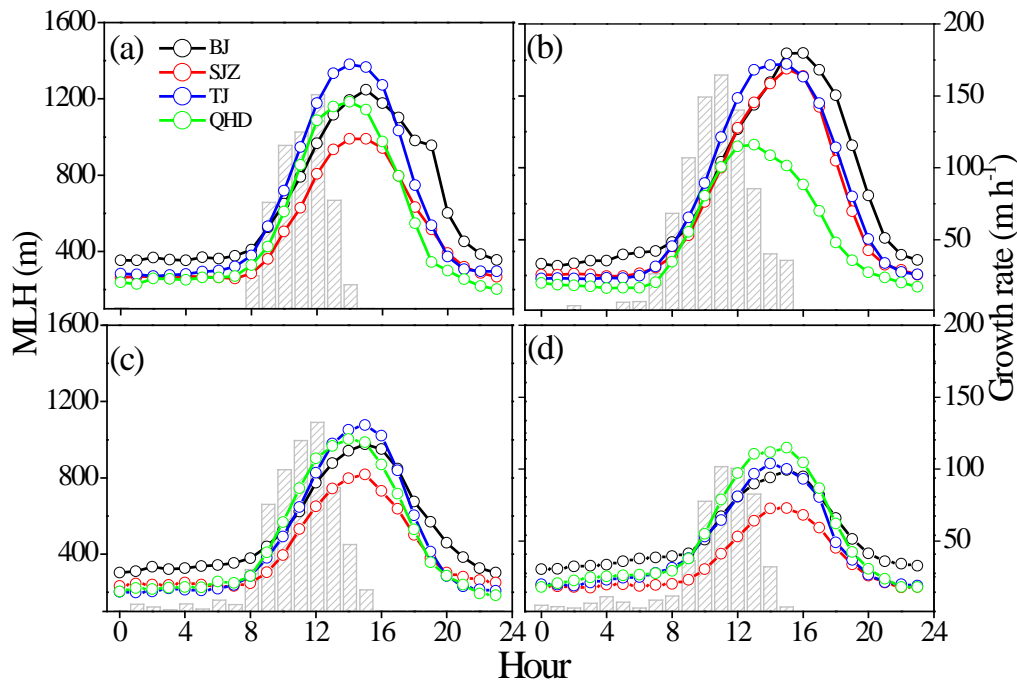
### 291 3.2.2 Diurnal variations

292 Seasonal variations of diurnal MLH change patterns were investigated to reveal the  
 293 24 h evolution characteristics of the MLH on the NCP. As shown in Fig. 4, diurnal  
 294 variations of MLH in different seasons all had single peak patterns. With sunrise and  
 295 increased solar radiation, MLH at the four stations started to develop and peaked in  
 296 the early afternoon. After sunset, turbulence in the MLH decayed quickly, and the



297 mixing layer underwent a transition to the nocturnal stable layer (less than 400 m).  
 298 The annual averaged diurnal ranges of MLH at the BJ, SJZ, TJ and QHD stations  
 299 were 782, 699, 914 and 790 m, respectively. The annual averaged diurnal range of  
 300 MLH in SJZ was approximately 100-200 m smaller than those at the other stations,  
 301 which was associated with its shallow daytime MLHs in spring, autumn and winter  
 302 (Figs. 4a, 4c and 4d). This also indicated the worse pollutant diffusion ability in SJZ.

303 Growth rates averaged over the four stations during each season were plotted with  
 304 gray columns in Fig. 4. It was obvious that the growth rates of the MLH varied by  
 305 season. The MLH developed the earliest in summer (at approximately 7:00 LT) and  
 306 reached the highest growth rates ( $164.5 \text{ m h}^{-1}$ ) at approximately 11:00 LT, and the  
 307 time when MLH started to develop was found to be 1 hour later (at approximately  
 308 8:00 LT) in spring and autumn than in summer. Furthermore, the MLH developed the  
 309 latest (at approximately 9:00 LT) and slowest in winter, with the maximum growth  
 310 rate ( $101.8 \text{ m h}^{-1}$ ) occurring at approximately 11:00 LT.



311  
 312 Fig. 4 Diurnal variations of MLH at the BJ, SJZ, TJ and QHD stations in (a) spring, (b)  
 313 summer, (c) autumn and (d) winter seasons are indicated by lines and scatters. The  
 314 growth rates averaged over the four sites are drawn with gray columns for each season  
 315 to represent the MLH growth velocity, and only positive values are shown in the  
 316 figure.

317 Annual averages of MLH at the BJ, SJZ, TJ and QHD stations were also calculated,  
 318 and the values were  $594 \pm 183$ ,  $464 \pm 183$ ,  $546 \pm 197$  and  $465 \pm 175$  m, respectively. The  
 319 MLH at SJZ was approximately 21.9, 15.0 and 0.2 % lower than at the BJ, TJ and  
 320 QHD stations, respectively. Therefore, according to the analysis above in sections 3.1  
 321 and 3.2, an obvious phenomenon can be observed in the MLH distribution on the  
 322 NCP: the MLH in southern Hebei was lower than in the northern NCP in spring,  
 323 autumn and winter but was almost equal to the northern areas in summer.

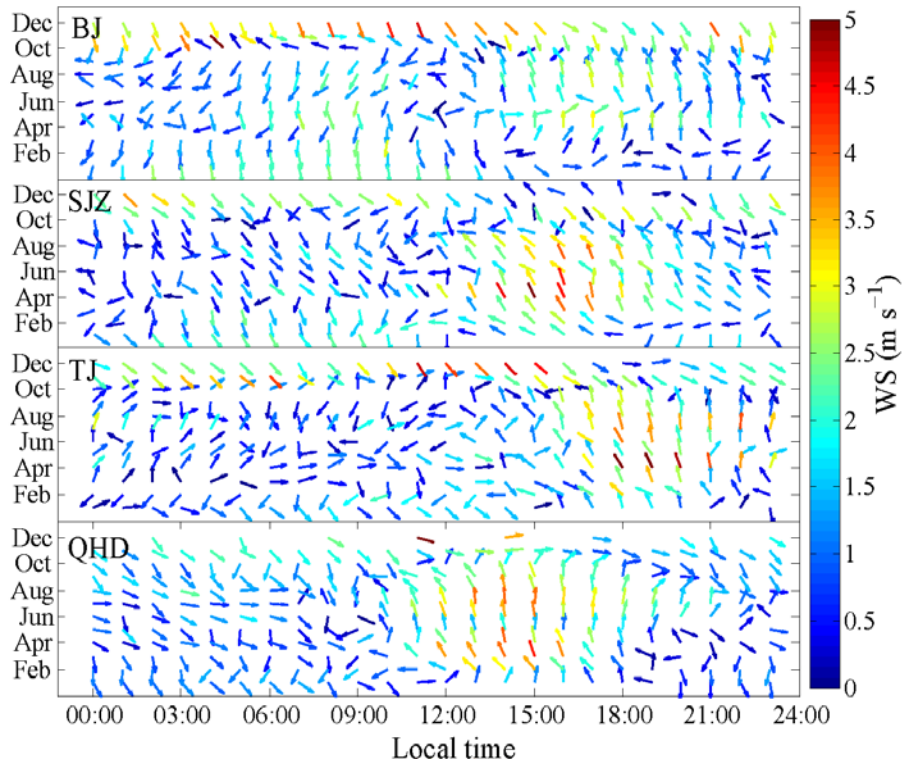
#### 324 4. Discussion

325 Through preliminary study of the spatiotemporal variation of MLH on the NCP  
326 region, we found something interesting: (a) the MLH at the coastal site was lower  
327 than the inland sites in summer; (b) the MLH in southern Hebei was lower than the  
328 northern NCP in spring, autumn and winter, but was almost consistent between these  
329 two areas in summer. Reasons for these two phenomena will be illustrated in the  
330 following sections (4.1 and 4.2). Finally, we will investigate the meteorological  
331 evidence for serious haze pollution in southern Hebei in section 4.3.

#### 332 **4.1 The TIBL impact in coastal site**

333 From the studies in sections 3.1 and 3.2, we found that the maximum MLH at the  
334 QHD station was larger and arrived earlier than the BJ, SJZ and TJ stations in summer  
335 (Fig. 4b). However, this characteristic was not evident in other seasons (Figs. 4a, 4c  
336 and 4d). The sea-land breeze was a local circulation that occurs when there is no  
337 large-scale synoptic system passes. In our study, we first excluded days with  
338 large-scale synoptic systems. Then, according to the coastline orientation, if the  
339 southeast wind at the TJ station and south and southwest winds at the QHD station  
340 occurred at approximately 11:00 LT, and the northwest wind started to blow at  
341 approximately 20:00 LT, then this type of circulation was supposed to be a sea-land  
342 circulation. The prevailing southeast wind at the TJ station and the south and  
343 southwest wind at the QHD station were regarded as sea breezes (Fig. 5).

344 The sea breeze usually brings a cold and stable air mass from the sea to the coastal  
345 region. When the top of the local mixing layer was higher than the top of the air mass,  
346 a TIBL will develop within the mixing layer under the influence of the abrupt change  
347 of aerodynamic roughness and temperature between the land and sea surfaces. Then,  
348 the local mixing layer will be replaced by the TIBL. In the presence of warm air on  
349 land, the cold sea air advects downwind and is warmed, leading to a weak temperature  
350 difference between the air and the ground. In consequence, the TIBL warms less  
351 rapidly due to the decreased heat flux at the ground, and the rise rate is reduced. In  
352 addition, since the TIBL deepens with distance downwind and usually can not extend  
353 all the way to the top of the intruding marine air, the remaining cool marine air above  
354 the TIBL will hinder vertical development of the TIBL (Stull, 1988; Sicard et al.,  
355 2006; Puygrenier et al., 2005; Tomasi et al., 2011). With distance inland, the top of  
356 the intruding marine air will enhance and exceed the local MLH; if so, the TIBL will  
357 not form, and the TIBL impact will be impaired with distance inland (Stull, 1988).  
358 Accompanied by the weak synoptic system and the frequent occurrence of sea breezes  
359 in summer, the TIBL formed easily and the MLH peak time and value at the QHD  
360 station were earlier and lower than other stations (Figs. 3 and 4). For the TJ station,  
361 with a distance of approximately 50 km out to sea, the TIBL will not extend so far.  
362 Therefore, although the TJ station can be affected by the sea breeze, the local MLH  
363 cannot be influenced by the TIBL.

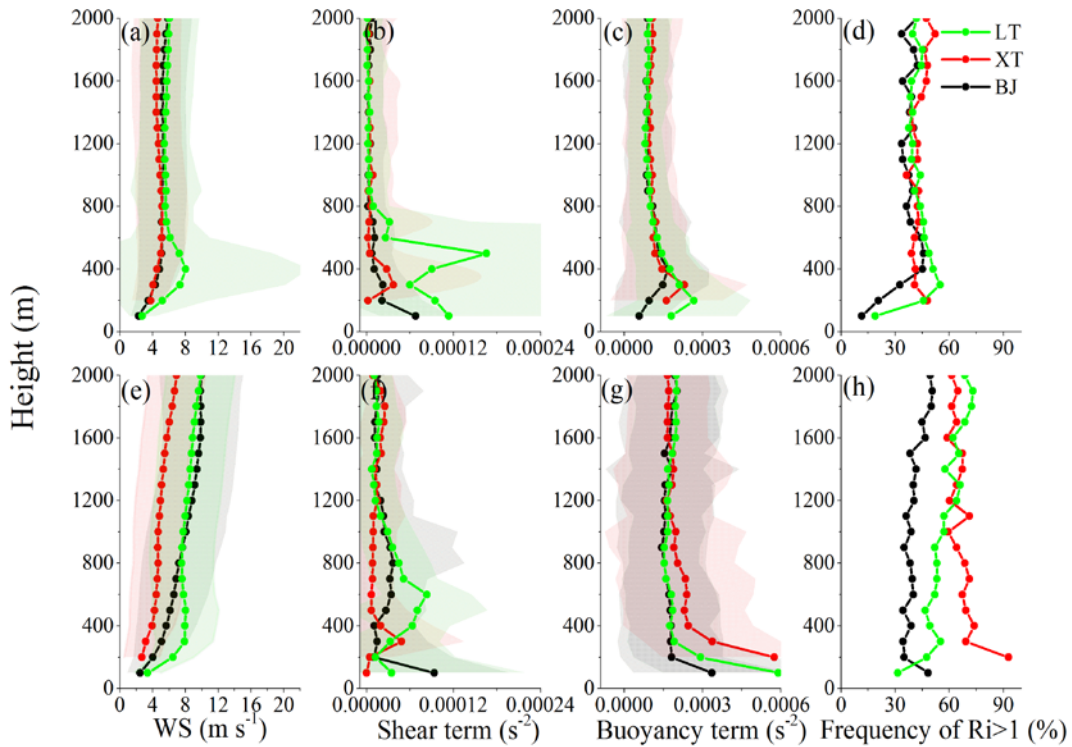


364

365 Fig. 5 Monthly diurnal wind vectors at the BJ, SJZ, TJ and QHD stations from  
 366 December 2013 to November 2014.

367 **4.2 Reasons for low MLH in southern Hebei**

368 Turbulent stability was mainly responsible for the MLH development, and the  
 369 generation of turbulent energy was highly correlated with the heat flux (mainly  
 370 sensible heat fluxes) produced by radiation and the momentum flux caused by wind  
 371 shear (Stull, 1988). As presented in section 2.4, the  $Ri$  could describe the turbulent  
 372 stability not only from the perspective of thermal forces but also from the perspective  
 373 of mechanical forces; it was calculated in this section with meteorological sounding  
 374 profiles to study the reason for MLH differences between southern Hebei and the  
 375 northern NCP, and the frequency values of  $Ri > 1$  were given in this study. With larger  
 376 frequency comes more stable stratification. Considering the geographic locations (Fig.  
 377 1), the lack of sounding data at the SJZ station was replaced by sounding data from  
 378 the XT station; meanwhile, sounding data from the LT station was used instead of the  
 379 data from QHD. Each of the four parameter profiles (WS, shear term, buoyancy term,  
 380 and the frequency of  $Ri > 1$ ) at the BJ, XT and LT stations are depicted in Fig. 6. The  
 381 profiles were averaged over 8:00 LT and 20:00 LT and vertically smoothed using a  
 382 100-m running average to reduce unexpected fluctuations for viewing purposes only.



383  
 384 Fig. 6 Vertical profiles of (a, e) horizontal WS, (b, f) shear term, (c, g) buoyancy term  
 385 and (d, h) frequency of  $Ri>1$  at the BJ, XT and LT stations in summer (upper panel)  
 386 and winter (lower panel).

387 Using the winter and summer as examples, when we analyzed the seasonal means  
 388 of shear term and the buoyancy term between the XT and the BJ stations, some  
 389 distinct features were observed. As shown in Figs. 6f and 6g, the shear term and the  
 390 buoyancy term in XT was 2.8 times lower and 1.5 times higher than that in BJ within  
 391 0-1200 m in winter, respectively. The largest discrepancies of the wind shear term and  
 392 buoyancy term between southern Hebei and the northern NCP could reach  $2.84 \times 10^{-5}$   
 393  $s^{-2}$  at the altitude of 800 m and  $3.93 \times 10^{-4} s^{-2}$  at 200 m, respectively. As a result, the  
 394 frequency of  $Ri>1$  in XT was approximately 1.9 times larger than that in BJ within  
 395 0-1200 m, leading to a much more stable stratification in southern Hebei (Fig. 6h).  
 396 The shear term, buoyancy term and the frequency of  $Ri>1$  in spring and autumn  
 397 displayed similar characteristics to those in winter, and the averaged frequency of  
 398  $Ri>1$  in southern Hebei was approximately 1.5 and 1.3 times larger than those in  
 399 northern NCP in spring and autumn, respectively (Fig. S3). While in summer, the  
 400 shear term, buoyancy term and the frequency of  $Ri>1$  were almost the same between  
 401 southern Hebei and the northern NCP (Figs. 6b, 6c and 6d).

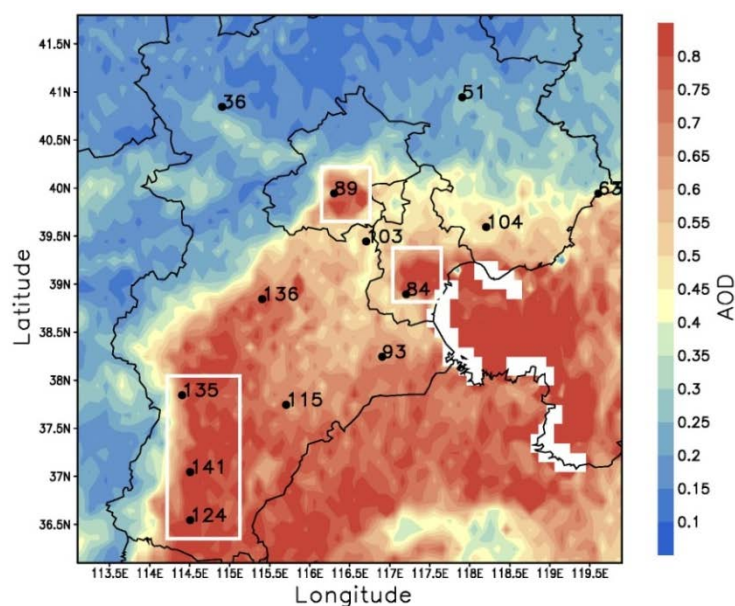
402 As a result, the lower MLH in southern Hebei was due to a more stable atmospheric  
 403 turbulent structure than the northern NCP in spring, autumn and winter. This probably  
 404 resulted from the frequent effect of cold air on the northern NCP, and such cold air  
 405 was usually too weak to reach southern Hebei (Su et al., 2004). Then the cold front  
 406 resulting from the cold air system will enhance the wind shear over the northern NCP.  
 407 In addition, a previous study has revealed that the warm advection from the Loess  
 408 Plateau usually developed from southwest to northeast, and the higher buoyancy term  
 409 (Fig. 6g) and lower MLH in southern Hebei will be partially related to the enhanced

410 thermal inversion at the altitude of 1500 m (Hu et al., 2014; Zhu et al., 2016). In  
411 summer, due to the northward lift and westward intrusion of the subtropical high on  
412 the NCP, the diminishing existence of the weak cold air on the northern NCP  
413 accompanied with the regional scale strong solar radiation and strong turbulent  
414 activities will lead to a small turbulent stability contrast between southern Hebei and  
415 the northern NCP.

416 In addition, other researchers proposed that absorbing aerosols above the MLH can  
417 be another factor affecting the MLH (Peng et al., 2016; Wang et al., 2013; Li et al.,  
418 2016). Absorbing aerosols gives rise to an increasing temperature aloft but a  
419 decreasing temperature at the surface, which will enhance the strength of capping  
420 inversion and inhibit the convective ability. In contrast, absorbing aerosols within the  
421 mixing layer could reduce the capping inversion intensity despite the reduction in the  
422 surface buoyancy flux and raise the MLH (Yu et al., 2002). Considering the higher  
423 concentrations of surface  $PM_{2.5}$  in southern Hebei, absorbing aerosols could have  
424 some impacts on MLH development. However, the comprehensive influences from  
425 the feedback of absorbing aerosols above and below the MLH are hard to explain  
426 without sufficient knowledge of vertical variations in absorbing aerosols at the four  
427 stations. Additionally, the mixed state and morphology of absorbing aerosols  
428 dominant the absorption effects (Jacobson, 2001; Bond et al., 2013). Therefore,  
429 without sufficient observation data, it is difficult to discuss the possible influences of  
430 air pollution feedback on MLH development in this study. Elaborate experiments of  
431 vertical profiles and the morphology of absorbing aerosols are needed in future  
432 studies.

### 433 **4.3 Meteorological evidence of serious air pollution in southern Hebei**

434 When we analyzed the near-ground  $PM_{2.5}$  and  $PM_{10}$  concentration distributions on  
435 the NCP from December 2013 to November 2014, a unique phenomenon was found  
436 and shown in Fig. 1 and Fig. S4. The annual means of near-ground  $PM_{2.5}$   
437 concentration in southern Hebei (SJZ, XT and HD) was  $133.3 \mu\text{g m}^{-3}$  ( $225.3 \mu\text{g m}^{-3}$   
438 for the  $PM_{10}$  concentrations), while in the northern areas (BJ and TJ), it was  $86.5 \mu\text{g}$   
439  $\text{m}^{-3}$  ( $126.0 \mu\text{g m}^{-3}$  for the  $PM_{10}$  concentrations), and the difference in the near-ground  
440  $PM_{2.5}$  concentration between the two areas can be as high as 1.5-fold (1.8-fold for the  
441  $PM_{10}$  concentrations). Since AOD represents the aerosol column concentration, it is a  
442 much better indicator for the emissions difference than the  $PM_{2.5}$ . Additionally, the  
443 averaged annual AOD in southern Hebei was only 1.2 times of that in the northern  
444 NCP (Fig. 7). If the difference in AOD represents the emission discrepancy, the  
445 remaining differences of  $PM_{2.5}$  may be induced by the meteorology. In other words,  
446 meteorological conditions may play an important role in heavier haze formation in  
447 southern Hebei and the meteorological condition contrast between these two areas  
448 may contributed at most 60% (considering the aerosol-radiation interactions) to the  
449  $PM_{2.5}$  concentration discrepancy.



450

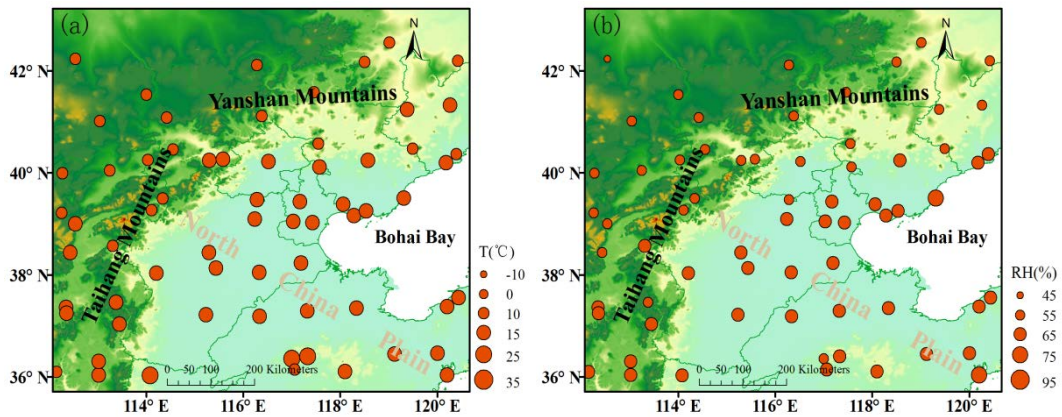
451 Fig. 7 Distribution of the annual mean values of AOD from December 2013 to  
 452 November 2014 in the NCP. The  $PM_{2.5}$  concentrations of the 13 observation sites  
 453 were also marked beside each station. The major sites in the northern NCP (BJ and TJ)  
 454 and southern Hebei (SJZ, XT and HD) are enclosed by white rectangles.

455 Previous studies revealed that the most significant meteorological factors for  
 456 regional heavy haze formation in the NCP were RH and MLH (Tang et al., 2016; Zhu  
 457 et al., 2016). In addition, the T influences the particles' physicochemical reaction rate  
 458 and the ventilation coefficients ( $V_c$ ) can be used as an index to evaluate the total  
 459 diffusion ability of the atmosphere; thus, the RH, T and  $V_c$  were compared and  
 460 analyzed among the four stations (BJ, SJZ, TJ and QHD) in the next section. The  
 461 regional particle growth and the atmospheric dissipation ability will be discussed  
 462 separately, each from a meteorological point of view.

#### 463 4.3.1 Meteorological factors for particle growth

464 Distributions of annual means of T and RH are shown in Fig. 8, and the  
 465 distributions of seasonal means of T and RH were added in Figs. S5 and S6. The T  
 466 value in southern Hebei was similar to that on the northern NCP but was higher than  
 467 that at the coastal site (Figs. 8a and S5). This indicated an almost consistent  
 468 temperature condition for an atmospheric physicochemical reaction (Garratt et al.,  
 469 1994; Zhang et al., 2010). However, differences existed in RH between southern  
 470 Hebei and the northern NCP. The RH in the SJZ station was always higher than that in  
 471 the BJ and TJ stations but was slightly lower than that at the coastal sites (Figs. 8b and  
 472 S6). The annual averages of RH at the BJ, SJZ, TJ and QHD sites were 51.2, 65.7,  
 473 57.0 and 68.6 %, respectively, and the RH at SJZ was 22.1 and 13.2 % higher than  
 474 that at the BJ and TJ sites, respectively (Table S3). Since RH is a key factor for haze  
 475 development, higher RH is beneficial to fine particle growth through hygroscopic  
 476 growth processes and heterogeneous reactions (Zhao et al., 2013; Fu et al., 2014; Liu  
 477 et al., 2011; Hu et al., 2006; Wang et al., 2016; Zhang et al., 2015; Seinfeld et al.,  
 478 1998). Thus, a higher RH provided a favorable meteorological condition for haze  
 479 development, which could be partially responsible for heavier pollution in southern

480 Hebei.



481  
482 Fig. 8 Distribution of annual means of (a) T and (b) RH in the NCP region from  
483 December 2013 to November 2014.

#### 484 4.3.2 Meteorological factors for particle dissipation

485 As MLH and WS can represent the atmospheric dissipation capability in the  
486 vertical and horizontal directions, respectively, in addition to the MLH, we analyzed  
487 the WS variations on the NCP. Similar to our analysis in section 4.2, as SJZ and QHD  
488 had no sounding data and due to the close geographic proximity among SJZ and XT  
489 as well as LT and QHD, sounding data from the XT and LT stations were used instead  
490 of the data at SJZ and QHD, respectively. The WS profiles were averaged every 100  
491 m at each station and are depicted in Figs. 6 and S3. Except for summer, the WS in  
492 southern Hebei was far less than that on the northern NCP in spring, autumn and  
493 winter (Figs. 6e, S3a and S3e) but was nearly consistent in summer (Fig. 6a). This  
494 finding indicated a weaker horizontal diffusion capability in southern Hebei than that  
495 on the northern NCP.

496 The  $V_c$  is an important factor in pollutant dissipation and air quality studies; it  
497 accounts for the vertical dispersion and advection of pollutants. With a larger  $V_c$ ,  
498 strong dissipation ability follows. The  $V_c$  is defined as the product of MLH and wind  
499 transport ( $U_T$ ) as shown in Eq. (2).

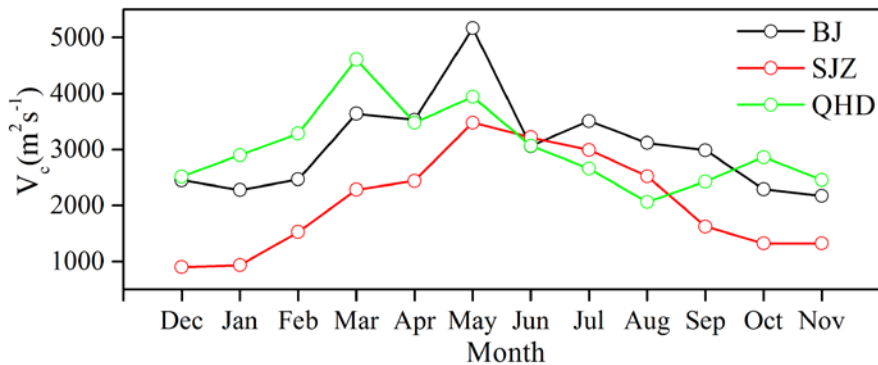
$$500 \quad V_c = \text{MLH} \times U_T \quad (2)$$

501 When we utilized the wind profiles in Figs. 6 and S3 with equal spacing in the vertical

502 direction,  $U_T$  could be regarded as the mean wind transport, i.e.,  $U_T = \frac{1}{n} \sum_{i=1}^n U_i$  where

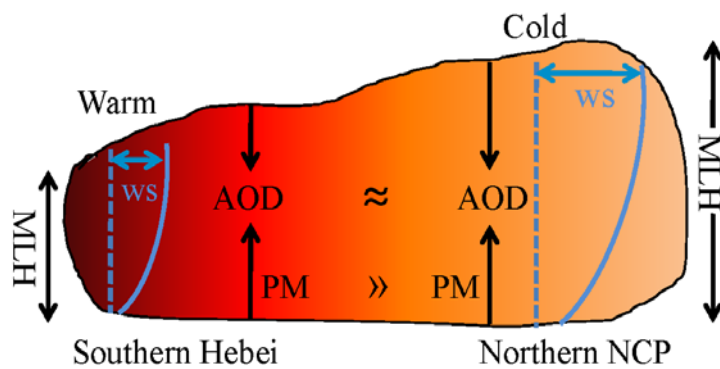
503  $U_i$  is the WS observed at each level and  $n$  is the number of levels within the mixing  
504 layer (Nair et al., 2007). Since the WS was a climatic parameter, the WS profiles at  
505 08:00 LT and 20:00 LT were used to approximate  $V_c$  approximately. Considering the  
506 monthly averaged MLH at the BJ, SJZ and QHD stations, the monthly  $V_c$  were  
507 depicted in Fig. 9.  $V_c$  at southern Hebei was always lower than that in the northern  
508 NCP during the whole study period. The seasonal means of  $V_c$  at the BJ, SJZ and  
509 QHD stations in spring, summer, autumn and winter were 4112.0, 2733.3 and 4008.5;  
510 3227.5, 2908.8 and 2593.7; 2481.4, 1421.9 and 2581.7; and 2397.2, 1117.7 and  
511 2900.0  $\text{m}^2 \text{s}^{-1}$ , respectively. It was clear that the SJZ station usually had the lowest  $V_c$ ,  
512 and the annual averaged  $V_c$  at SJZ was almost 1.5 and 1.5 times smaller than the BJ  
513 and QHD stations, respectively (Table S3). As a result, the particle dissipation

514 capability in southern Hebei was much weaker than that in the northern NCP and  
 515 coastal areas.  
 516



517  
 518 Fig. 9 Seasonal variations of  $V_c$  at the BJ, SJZ and QHD stations from December  
 519 2013 to November 2014. The  $V_c$  is defined as the product of MLH and wind transport  
 520 (Nair et al., 2007) (Eq. (2)). With a larger  $V_c$ , strong dissipation ability follows.

521 Therefore, with lower MLH, lower WS and higher RH occur in southern Hebei  
 522 compared to the northern NCP, the near-ground  $PM_{2.5}$  showed a large contrast  
 523 between these two areas. However, the AOD had little difference between southern  
 524 Hebei and the northern NCP. Apart from the emission contrast, the meteorological  
 525 condition contrast between these two areas heavily contributed to the heavy haze in  
 526 southern Hebei and the industrial structure is in need of readjustment for the NCP (Fig.  
 527 10).



528  
 529 Fig.10 The schematic diagram of the meteorological causes for heavy haze in  
 530 southern Hebei.

531 **5. Conclusions**

532 To gain new insight into the spatiotemporal variation of the regional MLH, the  
 533 present study conducted a simultaneous observation with ceilometers at three inland  
 534 stations (BJ, SJZ, and TJ) and one coastal site (QHD) to obtain high spatial and  
 535 temporal resolution MLH data. The experiment period lasted for 22-months from  
 536 October 16, 2013, to July 15, 2015, and a whole year of data (from December 2013 to  
 537 November 2014) were utilized for further study. Conclusions were drawn as follows.

538 The ceilometers can not only retrieve the inland MLH but also retrieve the coastal  
 539 MLH properly. The MLHs in the inland areas of the NCP were high in spring and



540 summer and low in autumn and winter. While under the impact of TIBL, the coastal  
541 MLH had an opposite variation trend of inland sites and the lowest MLH in QHD  
542 occurred in summer. The TIBL impaired the local MLH development at the coastal  
543 site and caused the mixing layer to peak early in summer; this effect weakened with  
544 distance inland.

545 The MLH in southern Hebei was lower than that on the northern NCP, especially in  
546 spring, autumn and winter. This mainly resulted from the more stable turbulent  
547 structure (weak shear term, higher buoyancy term and larger frequency of  $Ri > 1$ ) than  
548 the northern NCP, and the stable stratification in southern Hebei was partially related  
549 to the Siberian High and warm advection from the Loess Plateau. In summer, the  
550 atmospheric stability was almost consistent between southern Hebei and the northern  
551 NCP, and the MLHs between these two areas were nearly identical.

552 The lower MLH and WS in southern Hebei restricted the atmospheric  
553 environmental capability and the pollutant dissipation ability, respectively.  
554 Accompanied by higher RH values (stronger pollutant growth ability), the adverse  
555 weather conditions will cause severe haze to occur easily in southern Hebei, and the  
556 industrial layout in the NCP is in need of restructuring. Heavily polluting enterprises  
557 should be relocated to locations with better weather conditions (e.g., some northern  
558 areas and coastal areas), and strong emission reduction measures should be  
559 implemented in the remaining industrial enterprises to improve air quality.

560 Overall, the present study is the first to conduct a long-term observation of the  
561 MLH with high spatial and temporal resolution on a regional scale. The observation  
562 results will be of great importance for model parameterization scheme promotion and  
563 provide basic information for the distribution of weather conditions in the NCP region.  
564 The deficiency of this study is that we did not account for the transport effect on  
565  $PM_{2.5}$  concentrations. Because pollutants are usually transported from south to north  
566 in the NCP region during haze episodes (Zhu et al., 2016; Tang et al., 2015), pollutant  
567 transport has a greater impact on the northern areas and has less influence on the  
568 results of this analysis. The absence of sounding data at noon is another shortcoming,  
569 and the daytime observations will be implemented in future experiments.  
570 Nevertheless, with the data only at 8:00 LT and 20:00 LT, we still provide a  
571 fundamental knowledge about the reasons for MLH contrast between northern NCP  
572 and southern Hebei, and our study can provide reasonable and scientific suggestions  
573 for industrial layout and air pollution emission reduction measures for the NCP region.  
574 This will be of great importance for achieving the integrated development goals.

575

## 576 **Acknowledgments**

577 This work was supported by the National Key R&D Program of China  
578 (2017YFC0210000), the National Natural Science Foundation of China (41705113),  
579 the Beijing Municipal Science and Technology Project (ZL171100000617002) and  
580 the National Earth System Science Data Sharing Infrastructure, National Science &  
581 Technology Infrastructure of China.

582

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