

# Environmental Effects on Aerosol-Cloud Interaction in non-precipitating MBL Clouds over the Eastern North Atlantic

Xiaojian Zheng<sup>1</sup>, Baike Xi<sup>1</sup>, Xiquan Dong<sup>1</sup>, Peng Wu<sup>2</sup>, Yuan Wang<sup>3,4</sup> and Timothy Logan<sup>5</sup>

<sup>1</sup>Department of Hydrology and Atmospheric Sciences, University of Arizona, Tucson, AZ, USA

<sup>2</sup>Pacific Northwest National Laboratory, Richland, WA, USA

<sup>3</sup>Division of Geological and Planetary Sciences, California Institute of Technology, Pasadena, CA, USA

<sup>4</sup>Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA, USA

<sup>5</sup>Department of Atmospheric Sciences, Texas A&M University, College Station, TX, USA

**Correspondence:** Baike Xi (baikex@arizona.edu)

**Abstract.** Over the eastern north Atlantic (ENA) ocean, a total of 20 non-precipitating single-layer marine boundary layer (MBL) stratus and stratocumulus cloud cases are selected to investigate the impacts of the environmental variables on the aerosol-cloud interaction ( $ACI_r$ ) using the ground-based measurements from the Department of Energy Atmospheric Radiation Measurement (ARM) facility at the ENA site during 2016 – 2018. The  $ACI_r$  represents the relative change of cloud-droplet effective radius  $r_e$  with respect to the relative change of cloud condensation nuclei (CCN) number concentration at 0.2% supersaturation ( $N_{CCN,0.2\%}$ ) in the water vapor stratified environment. The  $ACI_r$  values vary from -0.01 to 0.22 with increasing sub-cloud boundary layer precipitable water vapor ( $PWV_{BL}$ ) conditions, indicating that  $r_e$  is more sensitive to the CCN loading under sufficient water vapor supply, owing to the combined effect of enhanced condensational growth and coalescence processes associated with higher  $N_c$  and  $PWV_{BL}$ . The principal component analysis shows that the most pronounced pattern during the selected cases is the co-variations of the MBL conditions characterized by the vertical component of turbulence kinetic energy ( $TKE_w$ ), decoupling index ( $D_i$ ) and  $PWV_{BL}$ . The environmental effects on  $ACI_r$  emerge after the data are stratified into different  $TKE_w$  regimes. The  $ACI_r$  values, under both relatively lower and higher  $PWV_{BL}$  conditions, increase more than double from the low  $TKE_w$  to high  $TKE_w$  regime. It can be explained by the fact that stronger boundary layer turbulence maintains a well-mixed MBL, strengthening the connection between cloud microphysical properties and underneath CCN and moisture sources. With sufficient water vapor and low CCN loading, the active coalescence process

broadens the cloud droplet size spectra, and consequently results in an enlargement of  $r_e$ . The enhanced  $N_c$  conversion and condensational growth induced by more intrusions of CCN effectively decrease  $r_e$ , which jointly presents as the increased  $ACI_r$ . This study examines the importance of environmental effects on the  $ACI_r$  assessments and provides observational constraints to future model evaluations on aerosol-cloud interactions.

## 1. Introduction

Clouds are one of the most important parts of the Earth's climate system. They can impact the global climate by modulating the radiative balance in the atmosphere. Moreover, the radiative effects of cloud adjustments due to aerosols remain one of the largest uncertainties in climate modeling (IPCC, 2013). Over the oceanic area, the lower troposphere is dominated by marine boundary layer (MBL) clouds. MBL clouds can persistently reflect the solar radiation by their long-lasting nature maintained by cloud-top radiative cooling, and therefore act as a major modulator of the Earth radiative budget (Seinfeld et al., 2016). The climatic importance of MBL cloud radiative properties is primarily induced by cloud microphysical properties, namely the cloud-droplet number concentration ( $N_c$ ), and effective radius ( $r_e$ ), and has been intensively investigated by many researchers (Garrett and Zhao, 2006; Rosenfeld, 2007; Wood et al., 2015; Seinfeld et al., 2016). The ambient aerosol conditions can influence these cloud microphysical properties via the aerosol-cloud interaction (ACI). Compared to the clean regions, clouds under the regions having relatively higher below-cloud aerosol concentrations exhibited more small cloud droplets (reduced  $r_e$  and increased  $N_c$ ) and enhanced both cloud liquid water contents and optical depths (McComiskey et al., 2009; Chen et al., 2014; Wang et al., 2018). The changes of MBL cloud microphysical properties induced by aerosols have been investigated from previous studies using in-situ measurements, ground- and satellite-based observations, and model simulations in multiple oceanic areas such as the eastern Pacific and eastern Atlantic (Twohy et al., 2005; Lu et al., 2007; Hill et al., 2009; Costantino and Bréon, 2010; Mann et al., 2014; Dong et al., 2015; Diamond et al., 2018; Yang et al., 2019; Zhao et al., 2019; Wang et al., 2020).

The assessments of ACI, particularly using ground-based remote sensing, vary in terms of the quantitative values, which represent the different cloud susceptibilities to aerosol loadings. Owing to the numerous approaches in assessing the ACI, such as the spatial and temporal scales,  $N_c$  and  $r_e$  retrieval methods, and more importantly, the different aerosol proxies used in the ACI quantification, different ACI results could be achieved. For example, the studies using total aerosol number concentration and

65 aerosol scattering/extinction coefficients to represent the aerosol loadings would result in relatively lower  
66 ACI values (Pandithurai et al., 2009; Liu et al., 2016). This is primarily attributed to the inclusion of  
67 aerosol species with different abilities to activate, which is determined by their physicochemical  
68 properties, and thus will cause non-negligible uncertainties in capturing the information of aerosol  
69 intrusion to the cloud (Feingold et al. 2006; Logan et al., 2014). While some studies found relatively  
70 higher ACI values using cloud condensation nuclei (CCN) number concentration ( $N_{CCN}$ ), presumably  
71 due to the fact that CCN represents the portion of aerosols that can be activated and possesses the  
72 potential ability to further grow into cloud droplets, this favorably yields a more straightforward  
73 assessment of ACI (McComiskey et al., 2009; Qiu et al., 2017; Zheng et al., 2020). It is noteworthy that  
74 the ACI variations have been found to have both increasing and decreasing trends in response to changing  
75 environmental water availability (Martin et al., 2004; Kim et al., 2008; McComiskey et al., 2009;  
76 Pandithurai et al., 2009; Martin et al., 2011; Liu et al., 2016; Zheng et al., 2020). Although these  
77 contradicting results have been postulated due to multiple factors such as cloud adiabaticity,  
78 condensational growth, collision coalescence, and atmospheric thermodynamics and dynamics, the  
79 underlying mechanisms in altering the ACI and causing the uncertainties in the ACI assessments remain  
80 unclear. Therefore, further studies are necessary (Fan et al., 2016; Feingold and McComiskey, 2016;  
81 Seinfeld et al., 2016).

82 The Eastern North Atlantic (ENA) is a remote oceanic region that features persistent but diverse  
83 subtropical MBL clouds, owing to complex meteorological influences from the semi-permanent Azores  
84 High and prevailing large-scale subsidence (Wood et al., 2015). The ENA has become a favorable region  
85 to study the aerosol indirect effects on MBL clouds under a relatively clean environment with occasional  
86 intrusions of long-range transport of continental air mass (Logan et al., 2014; Wang et al., 2020). The  
87 atmospheric radiation measurement (ARM) program established the ENA permanent observatory site on  
88 the northern edge of Graciosa Island, Azores, in 2013, which continuously provides comprehensive  
89 measurements of the atmosphere, radiation, cloud, and aerosol from ground-based observation  
90 instruments. Owing to the location of the site, where sits in between the boundaries of mid-latitude and  
91 subtropical regimes, the ENA is under the mixed influence of diverse meteorological conditions. So that  
92 in terms of the aerosol influence on the cloud properties, the roles of meteorological factors on cloud  
93 formation and development are not negligible and hence are being explored in this study. The large-scale  
94 thermodynamic variables of the lower troposphere are widely used, such as the lower tropospheric  
95 stability (LTS), where the higher LTS values are found to be associated with a relatively shallow and  
96 well-mixed marine boundary layer, and are prone to stratiform cloud formations with higher cloud  
97 fractions (Klein and Hartmann, 1993; Wood, 2012; Wood and Bretherton, 2006; Yue et al., 2011;

98 Rosenfeld et al., 2019), especially over the subtropical ocean such as the southeast Atlantic. Over the  
99 ENA site, the spatial gradient of the LTS has been studied to be associated with the contribution terms  
100 of MBL turbulence and the wind directional change (Wu et al., 2017).

101 In the cloud-topped MBL which is maintained by cloud-top radiative cooling, the buoyancy  
102 generations and shears contribute most to the turbulence kinetic energy (TKE) production (Nicholls,  
103 1984; Hogan et al., 2009), where the intensity of turbulence denotes the coupling of MBL clouds to the  
104 below-cloud boundary layer. In terms of the cloud droplet growing process, especially in a clean  
105 environment with low  $N_{CCN}$  below the cloud layer, the cloud droplets at the cloud base experience rapid  
106 growth via the diffusion of water vapor, and subsequently enter the regime of active coalescence  
107 (Rosenfeld and Woodley, 2003; Martins et al., 2011). The intensive turbulence effectively modulates the  
108 cloud droplet growth by strengthening the coalescence process and the cloud cycling (Feingold et al.,  
109 1996, 1999; Pawlowska et al., 2006). And particularly giving the unique topography of the Graciosa  
110 Island, the island effect would cause disturbances on the updraft and hence impact the MBL turbulence,  
111 depending on the surface wind directions (Zheng et al., 2016). The environmental effects on the MBL  
112 cloud formation and development processes and cloud microphysical properties have been widely  
113 implemented and considered in climate modeling (Medeiros and Stevens, 2011; West et al., 2014; Zhang  
114 et al., 2016). Thus, it is important to provide observational constraints on the environmental effects. The  
115 assessment of ACI from the ground-based perspective highly relies on the sensitivities of cloud droplet  
116 number concentrations and size distribution to the changing of below-cloud CCN loadings. Hence,  
117 studying the relationship between the environmental effect and the MBL cloud microphysical responses  
118 is a nontrivial task.

119 In this study, we target the non-precipitating single-layer MBL stratus and stratocumulus clouds  
120 during the period between September 2016 and May 2018 and examine the role of thermodynamical and  
121 dynamical variables on ACIs. This study aims to advance the understanding of ACI by disentangling  
122 the environmental effects and providing observational constraints on quantifying the ACI when modeling  
123 aerosol effects on MBL clouds. The ground-based observations and retrievals, and the reanalysis are  
124 introduced in section 2. Section 3 describes the aerosol, cloud and meteorological properties, and the  
125 variations of cloud microphysical properties under different environmental regimes. Moreover, the ACIs  
126 under given water vapor conditions and the roles of environmental effects on ACI are discussed in  
127 Section 3. The conclusion of the key findings and the future work are presented in section 4.

128

## 129 **2. Data and methods**

### 130 **2.1 Cloud and aerosol properties**

131 The cloud boundaries at the ARM ENA site are primarily determined by the ARM Active Remotely-  
 132 Sensed Cloud Locations (ARSCL) product, which is a combination of data detected by multiple active  
 133 remote-sensing instruments, including the Ka-band ARM Zenith Radar (KAZR) and laser ceilometer.  
 134 The KAZR has an operating frequency at 35 GHz and is sensitive in cloud detection with very minimum  
 135 attenuation up to the cloud top height (Widener et al., 2012). The temporal and vertical resolutions of  
 136 KAZR reflectivity are 4 seconds and 30 m, respectively. The ceilometer operates at 910 nm and its  
 137 attenuated backscatter data can be converted to the cloud base height up to 7.7 km with an uncertainty  
 138 of ~10 m (Morris, 2016). Combining both KAZR and ceilometer measurements, the cloud base ( $z_b$ ) and  
 139 top ( $z_t$ ) heights can be identified accordingly. The single-layer low cloud is defined as having a cloud  
 140 top height lower than 3 km, with no additional cloud layer in the atmosphere above (Xi et al., 2010).

141 The cloud microphysical properties are retrieved from a combination of ground-based observations,  
 142 including KAZR, ceilometer, and microwave radiometer. The detailed retrieval methods and procedures  
 143 are described in Wu et al. (2020a). The retrieved cloud microphysical properties, both in time series and  
 144 vertical profiles, have been validated using the collocated aircraft in-situ measurements during the  
 145 Aerosol and Cloud Experiments in the Eastern North Atlantic field campaign (ACE-ENA). The retrieval  
 146 uncertainties are estimated to be ~15% for cloud droplet effective radius ( $r_e$ ), ~35% for cloud droplet  
 147 number concentration ( $N_c$ ), and ~30% for the cloud liquid water content (LWC) (Wu et al., 2020a).  
 148 Furthermore, the cloud adiabaticity is calculated using the retrieved in-cloud vertical profile of LWC and  
 149 the adiabatic  $LWC_{ad}$ . The  $LWC_{ad}$  is given by  $LWC_{ad}(z) = \Gamma_{ad}(z - z_b)$ , following the method in Wu et  
 150 al. (2020b), where  $\Gamma_{ad}$  denotes the linear increase of LWC with height under an ideal adiabatic condition  
 151 (Wood, 2005). The cloud adiabaticity ( $f_{ad}$ ) is defined as the ratio of LWC to  $LWC_{ad}$ .

152 The surface CCN number concentrations ( $N_{CCN}$ ) are measured by the CCN-100 (single-column)  
 153 counter. Since the supersaturation (SS) levels are set to cycling between 0.10% and 1.10% approximately  
 154 within one hour,  $N_{CCN}$  under a relatively stable supersaturation level has to be carefully calculated to rule  
 155 out the impact of supersaturation on  $N_{CCN}$ . This study adopts the interpolation method given by  $N_{CCN} =$   
 156  $cSS^k$  (Twomey, 1959), where parameters  $c$  and  $k$  are fitted by a power-law function for every periodic  
 157 cycle. In this study, the supersaturation level of 0.2% is used because it represents typical supersaturation  
 158 conditions of boundary-layer stratiform clouds (Hudson and Noble, 2013; Logan et al., 2014; Wood et  
 159 al., 2015; Siebert et al., 2021), and  $N_{CCN}$  at 0.2% supersaturation (hereafter  $N_{CCN,0.2\%}$ ) is interpolated to  
 160 5-min temporal resolution.

161

## 162 2.2 Environmental conditions and cloud case selections

163 The integrated precipitable water vapor (PWV) is obtained from a 3-channel microwave radiometer  
 164 (MWR3C), which operates at three frequency channels of 23.834, 30, and 89 GHz. The uncertainty of  
 165 PWV is estimated to be  $\sim 0.03$  cm (Cadeddu et al., 2013). To capture the information of MBL water vapor  
 166 more accurately, the sub-cloud boundary layer integrated precipitable water vapor ( $PWV_{BL}$ ) is calculated  
 167 using the interpolated sounding product following:

$$168 \quad PWV_{BL} = \frac{1}{\rho_w} \sum (z_{i+1} - z_i) * (\rho_{v,i+1} + \rho_{v,i}) / 2, \quad (1)$$

169 where the  $\rho_w$  is the liquid water density and the  $\rho_v$  is the water vapor density collected from the  
 170 Interpolated Sounding and Gridded Sounding Value-Added Products (Toto and Jensen, 2016), the  
 171 subscripts  $i$  and  $i + 1$  represent the bottom and top of each interpolated sounding height layer. Both  
 172 PWV and  $PWV_{BL}$  are temporally collocated to 5-min resolution and plotted against each other in Fig.  
 173 S1a to test the contribution of  $PWV_{BL}$  to the PWV. The Pearson correlation coefficient of 0.85 shows  
 174 that the  $PWV_{BL}$  are strongly positively correlated with the PWV, while the distribution of the percentage  
 175 ratio of  $PWV_{BL}$  to PWV (Fig. S1b) indicates that, on average, the  $PWV_{BL}$  contribute to  $\sim 58\%$  of the  
 176 PWV. Considering the cloud-topped MBL, the majority of cases ( $\sim 74\%$ ) associate with a relatively moist  
 177 boundary layer compared to the amount of water vapor in the free troposphere, where the  $PWV_{BL}$  already  
 178 contributed over 50% of the total column PWV. In contrast, only  $\sim 9\%$  of cloud samples occur under a  
 179 relatively dry boundary layer and moist free troposphere, where  $PWV_{BL}$  contributions are less than 40%.  
 180 In general, the PWV can well capture the variation of the  $PWV_{BL}$ . In the rest of the study, the  $PWV_{BL}$   
 181 are used, as it represents the sub-cloud boundary layer water vapor availabilities which are more closely  
 182 related to the MBL cloud processes.

183 The LTS parameter is used as a proxy of large-scale thermodynamic structure and is defined as the  
 184 difference between the potential temperature at 700 hPa and surface ( $\theta_{700} - \theta_{sf}$ ). The LTS values are  
 185 calculated from European Centre for Medium-Range Weather Forecasts (ECMWF) model outputs of  
 186 potential temperature, by averaging over a grid box of  $0.56^\circ \times 0.56^\circ$  centered at the ENA site. To match  
 187 the temporal resolutions of the other variables, the original 1-hour LTS data are downsampled to 5-min  
 188 under the assumption that the large-scale forcing would not have significant changes within an hour.

189 The boundary layer decoupling condition is represented by the decoupling index ( $D_i$ ), which is  
 190 given by  $D_i = (z_b - z_{LCL}) / z_b$ , where the  $z_{LCL}$  is the lifting condensation level calculated analytically  
 191 following the method in Romp (2017), with an uncertainty of around 5 m. The surface temperature,  
 192 pressure, relative humidity, and mass fraction of water vapor that used in the  $z_{LCL}$  calculation, as long as

193 the vector-averaged wind directions (in 360° coordinate) over the ENA site are obtained from the ARM  
194 surface meteorology systems (ARM MET handbook, 2011).

195 As for the boundary layer dynamics, the higher-order moments of vertical velocity are widely used  
196 in different model parameterization practices, such as higher-order turbulence closure and probability  
197 density function methods (Lappen and Randall, 2001; Zhu and Zuidema, 2009; Ghate et al., 2010). The  
198 vertical velocity variance can be used to represent the turbulence intensity in the below-cloud boundary  
199 layer (Feingold et al., 1999). In this study, the vertical component of the turbulence kinetic energy ( $TKE_w$ )  
200 are used, which is defined as:

$$201 \quad TKE_w = \frac{1}{2} \overline{(w')^2}, \quad (2)$$

202 where the  $(w')^2$  is the variance of vertical velocity measured from the Doppler lidar standard 10-min  
203 integration, which is collected in the Doppler Lidar Vertical Velocity Statistics Value-Added Product  
204 (Newson et al., 2019). The noise correction has been applied to reduce the uncertainty of the variance to  
205 ~10% (Hogan et al., 2009; Pearson et al., 2009). In this study, the mean value of  $TKE_w$  in the sub-cloud  
206 boundary layer proportion of the Doppler lidar range is used, and the data temporal resolution is further  
207 downscaled to 5-min for temporal collocation purposes.

208 In this study, the non-precipitating cloud periods are determined when the KAZR reflectivity at the  
209 ceilometer-detected cloud base height range does not exceed -37 dBZ (Wu et al., 2015, 2020b), which  
210 extensively rules out the wet-scavenging depletion on below-cloud CCN (Wood, 2006) and ensures the  
211 accuracy in capturing the below-cloud CCN loadings. Both retrieved cloud microphysical properties and  
212 CCN data are available from September 2016 to May 2018 and confine this period in this study.

213

### 214 **3. Result and Discussion**

#### 215 **3.1 Aerosol, cloud, and meteorological properties of selected cloud cases**

216 A total of 20 non-precipitating cloud cases are selected in this study, with the detailed time periods  
217 listed in Table 1, including 1143 samples with temporal resolution of 5-min, which corresponds to ~95  
218 hours. Among the selected cases, there are three, eight, five, and four cases for Spring, Summer, Fall,  
219 and Winter seasons, respectively. MBL clouds often produce precipitation in the form of drizzle (Wood  
220 2012, Wu et al., 2015, 2020b). A recent study of the seasonal variation of the drizzling frequencies (Wu  
221 et al., 2020b) showed that the MBL clouds in the cold months (Oct-Mar) have the highest drizzling  
222 frequency of the year (~70%), while the clouds in the warm months (Apr-Sept) are found to have a lower  
223 chance of drizzling (~45%). Therefore, the selection of a non-precipitating single-layer low cloud case

224 that lasts at least 2 hours is limited, with only 6 cases found in the cold months and 14 cases found during  
225 the warm months.

226 The probability distribution functions (PDFs) of the aerosol and cloud properties, and the  
227 environmental conditions for the selected cases are shown in Fig. 1. The PDF of  $N_{CCN,0.2\%}$  presents a  
228 normal distribution with a mean value of  $215 \text{ cm}^{-3}$  and median value of  $217 \text{ cm}^{-3}$ . About 97% of the  
229  $N_{CCN,0.2\%}$  samples lie below  $350 \text{ cm}^{-3}$  and represents a relatively clean environment (Logan et al., 2014,  
230 2018). A few instances of aerosol intrusions ( $\sim 3\%$ ) with higher  $N_{CCN,0.2\%}$  were likely a result of  
231 continental air mass transport from North America, Europe, and Africa (Logan et al., 2014; Wang et al.,  
232 2020). As for the cloud microphysical properties, the cloud-layer mean  $N_c$  and  $r_e$  (Fig. 1b and 1c) are  
233 also both normally distributed with median values close to the mean values. The majority of the  $N_c$   
234 values ( $\sim 91\%$ ) are lower than  $125 \text{ cm}^{-3}$  with a mean value of  $86 \text{ cm}^{-3}$ , and the  $r_e$  distribution peaks at  
235  $9 - 11 \text{ }\mu\text{m}$  with a mean value of  $10.1 \text{ }\mu\text{m}$ . Both  $N_c$  and  $r_e$  values fall in the typical ranges of the non-  
236 precipitating MBL cloud characteristics over the ENA site (Dong et al., 2014; Wu et al., 2020b). The  
237 distribution of  $f_{ad}$  is slightly skewed to the left with a median value of 0.66 (Fig. 1d), indicates that the  
238 bulk of cloud samples are close to adiabatic environments, while the left tail denotes a wide range of  
239 cloud sub-adiabaticities, which allows us to investigate the role of cloud adiabaticities on the cloud  
240 microphysical variations.

241 For all selected cases, the LTS, which represents the large-scale thermodynamic structure, is  
242 distributed bimodally across the range from 14K to 23K with mean and median values of 19.1K in Fig.  
243 1e. A higher LTS magnitude represents a relatively stable environment and is favorable to the formation  
244 of marine stratocumulus (Medeiros and Stevens, 2011; Gryspeerdt et al., 2016). Note that the median  
245 LTS of 19.1 K in this study is close to the separation threshold of 18.55K suggested by prior studies to  
246 distinguish the marine stratocumulus from a global assessment of marine shallow cumulus clouds  
247 (Smalley and Rapp, 2020). Therefore, leveraging the demarcation line at 19.1K may allow us to  
248 investigate the aerosol-cloud relationships under contrasting thermodynamic regimes. The PDF of  $D_i$   
249 parameter spreads widely with a median value of 0.34 for the selected cases (Fig. 1f), which provides an  
250 opportunity to study the cloud sample behaviors under MBL conditions range from well-mixed to  
251 decoupled. Higher  $D_i$  values indicate more decoupled MBL with weaker turbulence which cannot  
252 sufficiently maintain the well-mixed MBL, while lower  $D_i$  values often associate with stronger  
253 turbulence which maintains a coupled MBL (Jones et al., 2011). As an indicator of the below-cloud  
254 boundary layer turbulence, the  $\text{TKE}_{\text{w}}$  values present a gamma distribution that is highly skewed to the  
255 right (Fig. 1e), with a mean value of 0.11 and a median value of  $0.08 \text{ m}^2\text{s}^{-2}$ . About half of the cloud



256 samples are under relatively less turbulent environment (which is also implied by the higher half of  $D_t$ ),  
 257 suggesting weak connections between the cloud layer and the below-cloud boundary layer. The other  
 258 half of the cloud samples, with relatively higher  $TKE_w$  values up to  $0.4 \text{ m}^2/\text{s}^2$ , imply tighter connections  
 259 between cloud microphysical properties and below-cloud boundary layer accompanied by intensive  
 260 turbulent conditions, which is favorable to enhance cloud droplet growth (Albrecht et al., 1995; Hogan  
 261 et al., 2009; Ghate et al., 2010; West et al., 2014; Ghate and Cadetdu, 2019).

262 It is noteworthy that  $PWV_{BL}$  values exhibit a bimodal distribution with a median value of 1.2 cm  
 263 (Fig. 1f). About 49% of the samples have their  $PWV_{BL}$  values in the range of 0.4 - 1.2 cm with the first  
 264 peak in 0.6 - 0.8 cm, and 51% of the samples have  $PWV_{BL}$  values higher than 1.2 cm with a second peak  
 265 in 1.6 - 1.8 cm, which may be due to the seasonal difference of the selected cases. Fig. S2 shows the  
 266 seasonal variation of the  $PWV_{BL}$  from 2016 to 2018 when single-layered low clouds are present. The  
 267 monthly  $PWV_{BL}$  values are as low as  $\sim 0.9$  cm and remain nearly invariant from January through March,  
 268 then increase to  $\sim 2.0$  cm (doubled) in September, and decrease dramatically to the winter months. The  
 269 selected cloud cases are distributed across the seasons, with  $\sim 34\%$  of the samples occurring during the  
 270 months with the lowest mean  $PWV_{BL}$  (Jan-Mar), while  $\sim 43\%$  of the samples fall in the highest  $PWV_{BL}$   
 271 months (Jun-Sept). These two different  $PWV_{BL}$  regions will provide a great opportunity for us to further  
 272 examine the ACI under relatively lower and higher water vapor conditions.

### 274 3.2 Dependent of cloud microphysical properties on CCN and $PWV_{BL}$

275 Figure 2 shows the cloud microphysical properties as a function of  $N_{CCN,0.2\%}$  and  $PWV_{BL}$  for the  
 276 samples from 20 selected cases. As illustrated in Fig. 2a, there is a statistically significant positive  
 277 correlation ( $R^2=0.9$ ) between  $\ln(N_c)$  and  $\ln(N_{CCN,0.2\%})$ . The linear fit of  $\ln(N_c)$  to  $\ln(N_{CCN,0.2\%})$  is then  
 278 mathematically transformed to a power-law fitting function of  $N_c$  to  $N_{CCN,0.2\%}$ , and plotted as dash lines  
 279 in Fig. 2a. The power-law fitting indicates that 90.3% of the variation in binned  $\ln(N_c)$  can be explained  
 280 by the change in the binned  $\ln(N_{CCN,0.2\%})$  and further suggests that with more available below-cloud  
 281 CCN, higher number concentrations are expected. The logarithmic ratio  $\partial \ln(N_c)/\partial \ln(N_{CCN,0.2\%})$  is  
 282 computed to be 0.435 from our study. This ratio is very close to 0.48 found by McComiskey et al. (2009),  
 283 who also used ground-based measurements to study the marine stratus clouds over the California coast.  
 284 The logarithmic ratio (0.435) is also close to the result (0.458) of Lu et al. (2007) who used aircraft in-  
 285 situ measured cloud droplet and accumulation mode aerosol number concentration for the marine stratus  
 286 and stratocumulus clouds over the eastern Pacific Ocean. The ratio reflects the relative conversion  
 287 efficiency of cloud droplets from the CCN, regardless of the water vapor availabilities. Theoretically, it

has the boundaries of 0 - 1, where the lower bound means no change of  $N_c$  with  $N_{CCN}$ , and the upper bound indicates a linear relationship that every CCN would result in one cloud droplet. Our result is comparable with the previous studies targeting the MBL stratiform clouds, indicating a certain similarity of the bulk cloud microphysical responses with respect to aerosol intrusion in those types of cloud and over different marine environments, further support that the assessment in this study is valid.

The  $PWV_{BL}$  values are represented as blue circles (larger one for higher  $PWV_{BL}$ ) in Fig. 2a in order to study the role of water vapor availability on the  $CCN-N_c$  conversion process. As demonstrated in Fig. 2a, the  $PWV_{BL}$  values almost mimic the increasing  $N_{CCN,0.2\%}$  trend, which is also governed by the seasonal  $N_{CCN,0.2\%}$  and the selected cloud cases. Fig. S3 shows the seasonal variation of  $N_{CCN,0.2\%}$  from 2016 to 2018. It is noticeable that the monthly  $N_{CCN,0.2\%}$  values, which mimic the monthly variation of  $PWV_{BL}$ , are much higher during warm months (May-Oct) than during cold months (Nov-Apr). This seasonal  $N_{CCN,0.2\%}$  variation is also found in recent studies of MBL aerosol composition and number concentration. During the warm months, the below-cloud boundary layer is enriched by the accumulation mode of sulfate and organic particles via local generation and long-range transport induced by the semi-permanent Azores High, which are found to be hydrophilic and can be great CCN contributors (Wang et al., 2020; Zawadowicz et al., 2020; Zheng et al., 2018, 2020). Therefore, the coincidence of high  $N_{CCN,0.2\%}$  and  $PWV_{BL}$  does not necessarily imply a physical relationship, but instead is the result of their similar seasonal trend. The potential co-variabilities between  $N_{CCN,0.2\%}$  and  $PWV_{BL}$ , and hence the implication on the  $N_c$  variation will be further investigated in the latter section. When taking the  $PWV_{BL}$  into account,  $R^2$  increases from 0.903 to 0.982, and this new relationship suggests that the co-variability between the binned  $\ln(N_{CCN,0.2\%})$  and  $\ln(PWV_{BL})$  are in a stronger correlation with the change in binned  $\ln(N_c)$ . Intuitively, if the  $CCN-N_c$  relationship is primarily dominated by the diffusion of water vapor, more CCN and higher  $PWV_{BL}$  should result in a continuously increasing of  $N_c$ . However, the rapid increase of  $N_c$  (37 to 92  $cm^{-3}$ ) in the first half of  $N_{CCN,0.2\%}$  bins ( $<250 cm^{-3}$ ) does not happen in the second half of the  $N_{CCN,0.2\%}$  bins ( $>250 cm^{-3}$ ) where the slope of  $N_c$  increase (96 to 103  $cm^{-3}$ ) appears to be flattened for higher  $N_{CCN,0.2\%}$  and  $PWV_{BL}$  bins. Furthermore, the joint power-law fitting of  $N_c$  (to  $N_{CCN,0.2\%}$  and  $PWV_{BL}$ ) appears to be constantly lower than the single power-law fitting of  $N_c$  (to  $N_{CCN,0.2\%}$  solely) in each bin. The negative power of  $PWV_{BL}$  in this relationship suggests that  $PWV_{BL}$  might play a stabilization role in the diffusional growth process, which will be further analyzed in the following sections.

The relationship between  $r_e$  and  $N_{CCN,0.2\%}$  is shown in Fig. 2b where there is no significant relationship between  $r_e$  with  $N_{CCN,0.2\%}$  solely, given a near-zero slope and the low correlation coefficient

(fitted line not plotted). However, after applying a multiple linear regression to the logarithmic form of  $r_e$ ,  $N_{CCN,0.2\%}$  and  $PWV_{BL}$ , a significant correlation among those three variables is found. The  $r_e$  is negatively correlated with  $N_{CCN,0.2\%}$  and positively correlated with  $PWV_{BL}$ , and 73.7% of the variations in binned  $\ln(r_e)$  can be explained by the joint changes of the binned  $\ln(N_{CCN,0.2\%})$  and  $\ln(PWV_{BL})$ . This indicates that in the bulk part,  $r_e$  decreases with increasing  $N_{CCN,0.2\%}$  and enlarges with increasing  $PWV_{BL}$ . Notice that in the lower  $N_{CCN,0.2\%}$  bins ( $<150 \text{ cm}^{-3}$ ) where the  $PWV_{BL}$  values are the lowest among all the bins ( $0.76 - 0.85 \text{ cm}$ ), the limitation of cloud droplet growth by competing for the available water vapor is evident by the changes in  $N_c$  and  $r_e$ . For example, the  $N_{CCN,0.2\%}$  changes from 47 to 128  $\text{cm}^{-3}$ , the  $N_c$  increases from 37 to 71  $\text{cm}^{-3}$  and  $r_e$  only increases from 9.30 to 9.74  $\mu\text{m}$ . In other words, nearly tripling the CCN loading leads to roughly doubling  $N_c$ , while the  $r_e$  is only enlarged by 0.44  $\mu\text{m}$  (4.7%). In the relatively low available  $PWV_{BL}$  regime, it is clear that even with more CCN being converted into cloud droplets, the limited water vapor condition prohibits the further diffusional growth of those cloud droplets. However, in the higher  $N_{CCN,0.2\%}$  bins ( $>150 \text{ cm}^{-3}$ ) with relatively higher  $PWV_{BL}$ , the binned  $r_e$  values fluctuate and decrease with increasing CCN bins under similar  $PWV_{BL}$  (i.e., the two  $N_{CCN,0.2\%}$  ranges from 200-400  $\text{cm}^{-3}$ , and from 400-500  $\text{cm}^{-3}$ ). Since  $r_e$  essentially represents the area-weighted information of the cloud droplet size distribution (DSD), this sorting method of  $r_e$  inevitably entangles multiple cloud droplet evolution processes and environmental effects that can alter the DSD, especially under the condition of sufficient water supply. Therefore, the further assessment of the  $r_e$  responses to the  $N_{CCN,0.2\%}$  loading under the constraint of water vapor should be discussed in order to untangle the impacts of different processes and environmental effects on  $r_e$ .

### 3.3 Aerosol-cloud interaction under different water vapor availabilities

As previously discussed above and suggested by earlier studies, the conditions of water vapor supply have a substantial impact on various processes from CCN- $N_c$  conversion to in-cloud droplet condensational growth and coalescence processes, hence effectively altering the cloud DSD (Feingold et al., 2006; McComiskey et al., 2009; Zheng et al., 2020). Moving forward to examine how  $r_e$  responds to the changes of  $N_{CCN,0.2\%}$  in the context of given water vapor availability, an index describing the aerosol-cloud interaction process is introduced as follows:

$$ACI_r = - \left. \frac{\partial \ln(r_e)}{\partial \ln(N_{CCN,0.2\%})} \right|_{PWV_{BL}}. \quad (3)$$

The  $ACI_r$  represents the relative change of  $r_e$  with respect to the relative change of  $N_{CCN,0.2\%}$ , where positive  $ACI_r$  denotes the decrease of  $r_e$  with increasing  $N_{CCN,0.2\%}$  under binned  $PWV_{BL}$ . This

assessment of  $ACI_r$  focuses on the relative sensitivity of the cloud microphysics response in the water vapor stratified environment, while previous studies used the cloud liquid water path (LWP) as the constraint (Twomey, 1977; Feingold et al., 2003; Garrett et al., 2004). LWP describes the liquid water (i.e., existing cloud droplets) physically linked to  $r_e$  and  $N_c$  which have an interdependent relationship in cloud retrieval procedures, and hence to a certain extent, share co-variabilities with cloud microphysical properties (Dong et al., 1998; Wu et al., 2020a). In this study, by using the PWV as a sorting variable, we are trying to capture the role of ambient available water vapor in the cloud droplet growth process (especially the water vapor diffusional growth), using measurement independent to the cloud retrievals. Fig. 3 shows the variation of  $ACI_r$  under different  $PWV_{BL}$  bins, and illustrates the calculation of  $ACI_r$  in three different  $PWV_{BL}$  ranges. Note that in Fig. 3a, the regressions are derived from all points (statistically significant with a confidence level of 95%). As shown in Fig. 3a, the  $ACI_r$  values range from close-to-zero values (-0.01) to 0.22, with the mean value of  $0.117 \pm 0.052$ . The  $ACI_r$  range of this study agrees well with the previous studies of MBL cloud aerosol-cloud interactions (McComiskey et al., 2009; Pandithurai et al., 2009; Liu et al., 2016). It is noteworthy that the variation of  $ACI_r$  with  $PWV_{BL}$  suggests two different relationships under separated  $PWV_{BL}$  conditions, as discussed in the following two paragraphs.

Under the relatively lower  $PWV_{BL}$  condition ( $<1.2$  cm), the low values of  $ACI_r$  (-0.01 - 0.057) indicate that  $r_e$  is less sensitive to  $N_{CCN,0.2\%}$ , and the dependence on  $PWV_{BL}$  is also insignificant given by the flat regression line (green dashed line) and low correlation coefficient of 0.38 (Fig. 3a). As discussed in section 3.2, the limited water vapor can weaken the ability of condensational growth of the cloud droplet converted from CCN, that is, the increase of CCN loading cannot be effectively reflected by a decrease in  $r_e$ . For example, a 307% increase of  $N_{CCN,0.2\%}$  only leads to a 10% decrease in  $r_e$  in the  $PWV_{BL}$  range of 0.8-1.0 cm as shown in Fig. 3b. So that in this regime, even with a slight  $PWV_{BL}$  increase, the lack of a sufficient amount of large cloud droplets is favorable to the predominant condensational growth process, which effectively narrows the cloud DSD and, in turn, confines the variable range of  $r_e$  with respect to  $N_{CCN,0.2\%}$  (Pawlowska et al., 2006; Zheng et al., 2020). In this situation, the abilities of CCN to cloud droplet conversion and the droplet condensational growth are limited by insufficient water vapor, rather than an influx of CCN.

However, under the relatively higher  $PWV_{BL}$  regime ( $>1.2$  cm), the  $ACI_r$  values become more positive and express a significant increasing trend with  $PWV_{BL}$  (correlation coefficient of 0.83, blue dashed line), which indicates that  $r_e$  is more susceptible to  $N_{CCN,0.2\%}$  in this regime. On the one hand, due to the sufficient water vapor supply, the enhanced condensational growth process allows more CCN

to grow into cloud droplets, so that the limiting factor of the droplet growth corresponds to the changes in CCN loading. On the other hand, the increased  $N_c$  values associated with higher water vapor supply in the cloud effectively enhance the coalescence process. This results in broadening the cloud DSD and increasing the variation range of  $r_e$  in response to the changes of  $N_{CCN,0.2\%}$ . To test our hypothesis of active coalescence under higher water vapor conditions, Table 2 lists the occurrence frequencies of large  $r_e$  values ( $> 12$  and  $14 \mu\text{m}$ ) under the six high PWV<sub>BL</sub> bins ( $1.2 - 2.4 \text{ cm}$ ), because this range of  $12-14 \mu\text{m}$  can serve as the critical demarcation of an efficient coalescence process (Gerber, 1996; Freud and Rosenfeld, 2012; Rosenfeld et al., 2012). As listed in Table 2, for the six high PWV<sub>BL</sub> bins, the occurrence frequencies of  $r_e > 12 \mu\text{m}$  are 25.0%, 30.6%, 54.1%, 74.2%, 93.8% and 97.5%, and the occurrence frequencies of  $r_e > 14 \mu\text{m}$  are 1.25%, 1.77%, 7.4%, 17.7%, 31.9% and 20.1%, respectively.

The increasing trends of large  $r_e$  occurrences mimic the trend of  $\text{ACI}_r$  and suggest that with increased PWV<sub>BL</sub>, cloud droplets have a greater chance to grow via the effective coalescence process and subsequently lead to an enlargement of  $\text{ACI}_r$ . Although previous studies have brought up the potential impacts of the cloud droplet coalescence process on  $\text{ACI}$ , it is rarely seen that the relationship among them has been discussed in detail. Here we provide possible explanations on how the enhanced coalescence process can enlarge  $\text{ACI}_r$ . Quantitatively,  $\text{ACI}_r$  is described by the log partial derivative ratio of  $r_e$  to  $N_{CCN,0.2\%}$ , thus a sharper decrease of  $r_e$  with respect to a given  $N_{CCN,0.2\%}$  range can result in a steeper slope and in turn, larger  $\text{ACI}_r$  (i.e., a 239% increase in  $N_{CCN,0.2\%}$  leads to a  $r_e$  decrease of 48% in the  $2.2-2.4 \text{ cm}$  bin in Fig. 3b). Physically, this relies on how the cloud droplet size distribution (DSD) would change with different CCN loadings. Therefore, particularly in low CCN conditions, sufficient water vapor availability will allow cloud droplets to continuously grow via diffusion of water vapor (i.e., condensational growth), and enter the active cloud-droplet coalescence regime. In contrast, the increase in cloud droplet size can effectively reduce  $N_c$  via the process of large cloud droplets collecting small droplets, and small droplets be coalesced into large droplets. Consequently, the cloud DSD becomes effectively broadened toward the large tail by the coalescence, so that  $r_e$  is enlarged. With more CCN available, the cloud DSD is narrowed by the enhanced condensational growth and regresses toward the small tail by increasing the amount of newly converted cloud droplets which result in decreased  $r_e$ . These interactions between CCNs and cloud droplets ultimately result in the broadened changeable range of  $r_e$ , and in turn, the enlarged  $\text{ACI}_r$ .

In order to investigate the theoretical implication of supersaturation conditions on the aerosol-cloud interaction observed here in the MBL stratiform clouds, the  $\text{ACI}_r$  values are calculated with respect to the surface  $N_{CCN}$  theoretically at two additional high supersaturation levels (0.5% and 1.2%), under all

PWV<sub>BL</sub> conditions. The results in Table 3 show that the ACI<sub>r</sub> signals are both weak and do not have significant changes under relatively lower PWV<sub>BL</sub> conditions, while the ACI<sub>r</sub> signals tend to strengthen with the increase of supersaturation under the relatively higher PWV<sub>BL</sub>. Base on the Köhler theory, if the supersaturation exceeds the critical point for the given droplet, the droplet will thus experience continued growth, so theoretically the ACI should increase with the supersaturation under same aerosol number concentration. However, the observed limited water vapor cannot support this ideal droplet growth, results in weak responses of cloud droplets to aerosol intrusion. With the increase of observed water vapor, the continued growth of cloud droplets becomes more plausible, hence the high supersaturation yields larger droplets with low number of aerosols, more efficient droplet activation with a large number of aerosols, and in turns, larger ACI<sub>r</sub> (even out of the theoretical bounds). However, considering these high supersaturation environments are unphysical in the observed MBL cloud layers, and estimating the real supersaturation conditions using ground-based remote-sensing is beyond the scope of this study, we chose the supersaturation level of 0.2% because it represents the most typical supersaturation conditions of MBL stratiform clouds.

### 3.4 The co-variabilities of the meteorological factors

The environmental conditions over the ENA have been widely studied as not independent but entangled with each other (Wood et al., 2015; Zheng et al., 2016; Wu et al., 2017; Wang et al., 2021). To better understand the dependencies and the co-variabilities of the meteorological factors, a principal component analysis (PCA) is performed targeting on the following variables: (1) PWV<sub>BL</sub> denotes the water vapor availabilities within the boundary layer; (2)  $D_i$  describes the boundary layer coupling conditions; (3) TKE<sub>w</sub> represents the strength of boundary layer turbulence; (4)  $W_{dir,NS}$  reflects the surface wind directions in terms of northerly and southerly; and (5) LTS infers the large-scale thermodynamic structures. Note that the  $W_{dir,NS}$  are taken as  $W_{dir,NS} = \text{abs}(W_{dir} - 180^\circ)$ , so that the original  $W_{dir}$  (0-360°) can be transformed to  $W_{dir,NS}$  (0-180°) where the values smaller than 90° are close to the southerly wind, and those greater than 90° are close to the northerly wind. The  $W_{dir,ns}$  are transformed as such to capture the island effects better, because the cliff is located north of the ENA site.

The input data metric is constructed from the above five variables to apply the PCA, and the principal components (PCs) that serving to explain the variation of those dependent variables can be output from the eigenanalysis. The result shows that for the five selected meteorological factors, the proportions of the total intervariable variance explained by the PCs are 43.72%, 22.01%, 18.26%, 8.95% and 7.06%, and the eigenvalues are 2.19, 1.10, 0.91, 0.45, and 0.35, respectively. Note that the first three

447 PCs have the highest eigenvalues and explain most (~84%) of the total variance, which indicates that  
448 they can capture the significant variation patterns of the selective meteorological factors.

449 To determine the relative contributions of the variables to PCs, all the five selected meteorological  
450 variables are projected to the first three PCs and the Pearson correlation coefficients between them are  
451 listed in Table 4. For the first PC (PC1) which accounts for the highest proportion (43.72%) of the total  
452 variance, the PC1 is strongly negatively correlated with  $PWV_{BL}$  (-0.84) and  $D_i$  (-0.73), but strongly  
453 positively correlated with  $TKE_w$  (0.69). These results suggest that PC1 mainly represents the boundary  
454 layer conditions, and the co-variations of the boundary layer water vapor and turbulence are the most  
455 distinct environmental patterns for the selected cloud cases. The PC2 and PC3 are most correlated with  
456 LTS (0.58 and 0.65 for PC2 and PC3, respectively) and  $W_{dir,NS}$  (0.60 and -0.50 for PC2 and PC3,  
457 respectively), indicating that the PC2 and PC3 mainly describe the variations in large-scale  
458 thermodynamic and the surface wind patterns, which are likely associated with the variations of the  
459 Azores High position and strength (Wood et al., 2015).

460 To further understand the correlations between the meteorological variables, the principal  
461 component loadings plot is constructed by projecting the variables onto PC1 and PC2 as shown in Fig.  
462 4. Each point denotes the variable correlations with PC1 (x-coordinate) and PC2 (y-coordinate), so that  
463 each vector represents the strength and direction of the original variable influences on the pair of PCs.  
464 The angle between the two vectors represents the correlation between each other. In Fig. 4, both  $TKE_w$   
465 and  $W_{dir,NS}$  vectors are located in the same quadrant (positive in both PC1 and PC2) and close to each  
466 other with a small degree of an acute angle, which means the  $TKE_w$  are strongly correlated with the  
467  $W_{dir,NS}$ . When the surface wind is coming from the north side of the island, the topographic lifting effect  
468 of the cliff would induce additional updraft over the ENA site (Zheng et al., 2016), so that the wind closer  
469 to the northerly wind (larger  $W_{dir,NS}$ ) is more correlated with higher  $TKE_w$ . Note that  $TKE_w$  and  $D_i$   
470 vectors are almost in an opposite direction, which denotes a strongly negative correlation between the  
471 two variables. The angles of  $PWV_{BL}$  with  $D_i$  (~45°) and  $TKE_w$  (~142°) suggest that  $PWV_{BL}$  is  
472 moderately positively correlated with  $D_i$  but negatively correlated with  $TKE_w$ . A higher  $D_i$  indicates a  
473 more decoupled MBL, where MBL is not well-mixed and separated into a radiative-driven layer and a  
474 surface flux driven layer that caps the surface moisture (Jones et al., 2011). This situation is more likely  
475 to associate with a relatively higher  $PWV_{BL}$  and weaker  $TKE_w$  condition. As for the LTS parameter, the  
476 close to 90° angle with  $TKE_w$  suggests no correlation between them, since the LTS is mostly capturing  
477 the large-scale thermodynamical structures and is obtained from a coarser temporal resolution. Thus, the  
478 LTS does not essentially have correspondence to the strength of boundary layer turbulence and can be

479 treated as independent to  $TKE_w$  over the ENA site. The loading plot intuitively tells us the directions and  
 480 strengths of the co-variabilities of the selected meteorological variables, and sheds the light on  
 481 determining the key factors that are feasible to use in examining the environmental impacts on the  
 482 aerosol-cloud interactions.

### 483 484 **3.5 Linking the meteorological factors to aerosol-cloud interaction**

#### 485 486 **3.5.1 Relations of meteorological factors with aerosol and cloud properties**

487 The PCs are, mathematically, the linear combination of the selected variables, and hence  
 488 independent of each other after the PCA. Therefore, treating the aerosol and cloud properties as  
 489 dependents and correlated with the PCs allows us to infer their co-variation with the meteorological  
 490 factors statistically. A weakly negative correlation between  $N_{CCN,0.2\%}$  and PC1 ( $R_{PC1,CCN} = -0.35$ )  
 491 suggests that the relatively higher  $N_{CCN,0.2\%}$  could be sometimes found under higher  $PWV_{BL}$  and lower  
 492  $TKE_w$ . Though the correlation is low, the plausible contributions could come from the seasonal variations  
 493 of  $N_{CCN,0.2\%}$  and  $PWV_{BL}$  as discussed in the previous section, and the weaker  $TKE_w$  might prevent the  
 494 vertical mixing of CCN and induce higher surface  $N_{CCN,0.2\%}$ . On the other hand, a weakly positive  
 495 correlation between  $N_{CCN,0.2\%}$  and PC2 ( $R_{PC2,CCN} = 0.21$ ) suggests that there are no fundamental  
 496 relationships between CCN with thermodynamic and the surface wind direction, and they are not the key  
 497 controlling factor of surface  $N_{CCN,0.2\%}$  variation because the surface CCN concentration is primarily  
 498 contributed by the accumulation-mode aerosols which come from the condensational growth of Aitken-  
 499 mode aerosols (Zheng et al., 2018). As for the cloud properties, both  $N_c$  and  $f_{ad}$  are negatively correlated  
 500 with PC1 ( $R_{PC1,N_c} = -0.51$  and  $R_{PC1,f_{ad}} = -0.62$ , respectively), suggesting a moderate relationship  
 501 between  $N_c$ ,  $f_{ad}$ , and the boundary layer condition. Moreover, their low correlations with PC2  
 502 ( $R_{PC2,N_c} = -0.10$  and  $R_{PC2,f_{ad}} = -0.17$ , respectively) indicate very weak relations with the large-scale  
 503 thermodynamic variables. Note that the same sign of correlations with PC1 statistically inferring the  
 504 similar directional co-variation of  $N_{CCN,0.2\%}$ ,  $N_c$ , and  $f_{ad}$  to a certain extent.

505 To examine the physical relation between  $N_{CCN,0.2\%}$ ,  $N_c$  and  $f_{ad}$ , the profiles of cloud  $r_e$  and  
 506 LWC are plotted in normalized height from cloud base ( $z_b$ ) to cloud top height ( $z_t$ ) (Fig. 5), which is  
 507 given by  $z_n = (z - z_b) / (z_t - z_b)$ . The solid lines denote the mean values, and the shaded area  
 508 represents one standard deviation at each normalized height  $z_n$ . The normalized  $r_e$  increases from  $\sim 8.6$   
 509  $\mu m$  at the cloud base toward  $\sim 11 \mu m$  near the upper part of the cloud where  $z_n$  is 0.7 (Fig. 5a), through  
 510 condensational growth and coalescence processes, and then decreases toward the cloud top due to cloud-



511 top entrainment. Similar in-cloud vertical variation of  $r_e$  is also found by previous study using aircraft  
 512 in-situ measurements (Zhao et al., 2018; Wu et al. 2020a). Profiles of retrieved LWC and calculated  
 513 adiabatic LWC<sub>ad</sub> (blue line) are presented in Fig. 5b. As demonstrated in Fig. 5b, the  $f_{ad}$  values, which  
 514 is the ratio of LWC to LWC<sub>ad</sub>, reach a maximum of 0.8 at the cloud base and a minimum of 0.38 at the  
 515 cloud top. The shaded areas of  $r_e$  and LWC denote the range from near-adiabatic to sub-adiabatic cloud  
 516 environments, where in the near-adiabatic cloud (higher  $f_{ad}$ ) the cloud droplets experience adiabatic  
 517 growth and LWC should close to LWC<sub>ad</sub>. In contrast, in the sub-adiabatic cloud regime, the decrease of  
 518  $f_{ad}$  is largely due to cloud-top entrainment and coalescence processes even in non-precipitating MBL  
 519 clouds (Wood, 2012; Braun et al., 2018; Wu et al. 2020b). Furthermore, to understand the implication of  
 520 cloud adiabaticity with respect to CCN- $N_c$  conversion, all of the  $f_{ad}$  samples are separated into two  
 521 groups by the median value of the layer-mean  $f_{ad}$  (0.66) for a further analysis.

522 Figure 6 shows  $N_c$  against the binned  $N_{CCN,0.2\%}$  for the near-adiabatic regime ( $f_{ad} > 0.66$ ) and  
 523 sub-adiabatic regime ( $f_{ad} < 0.66$ ). For the near-adiabatic regime,  $N_c$  increases from  $\sim 60 \text{ cm}^{-3}$  to  $119$   
 524  $\text{cm}^{-3}$  with increased  $N_{CCN,0.2\%}$  and PWV<sub>BL</sub>, and both  $N_{CCN,0.2\%}$  and PWV<sub>BL</sub> appear to play positive roles  
 525 in terms of the  $N_c$  increase. The result is as expected because the process of condensational growth is  
 526 predominant in the near-adiabatic clouds, that is, with increasing water vapor supply, the higher CCN  
 527 loading can effectively lead to more cloud droplets. However, in the sub-adiabatic cloud regime,  $N_c$   
 528 increases with increased  $N_{CCN,0.2\%}$  but possesses a negative correlation with PWV, which results in a  
 529 slower increase of  $N_c$  under higher  $N_{CCN,0.2\%}$  and PWV<sub>BL</sub> conditions. The mean reduction of  $N_c$  in the  
 530 sub-adiabatic regime is computed to be  $\sim 37\%$  compared to that for the near-adiabatic clouds. As  
 531 previously studied, the coalescence process contributes significantly to  $N_c$  depletion, even in a non-  
 532 precipitating MBL clouds (Feingold et al., 1996; Wood, 2006). Thus, lower  $N_c$  in the sub-adiabatic  
 533 regime may be partly due to the combined effect of coalescence and entrainment (Wood, 2006; Hill et  
 534 al., 2009; Yum et al., 2015; Wang et al., 2020). Note that the retrieved  $N_c$  is representing the cloud layer-  
 535 mean information. In summary, the Wu et al. (2020a) retrieval works as separating the reflectivity to the  
 536 contributions of cloud ( $Z_c$ ) and drizzle, the cloud procedure assumes an initial guess of the representative  
 537 layer-mean  $N_c$  based on the climatology over ENA sites (Dong et al., 2014), and such allows the first  
 538 guess of the vertical profile of LWC based on  $N_c$  and  $Z_c$ , and then constrains back the  $N_c$  and LWC using  
 539 the LWP from MWR, finally output  $r_e$  (Fig.3 in Wu et al., 2020a). Therefore, the final retrieved  $N_c$  is  
 540 updated to in response to the cloud microphysical processes within this time-step. From the aircraft in-  
 541 situ measurements during the ACE-ENA, we used the in-situ measurement during ACE-ENA to validate  
 542 the retrieval outputs and found that the observed  $N_c$  profile is near-constant in middle part of the cloud,

with the signal of entrainment-induced depletion near the cloud top, even in the drizzling cloud where the collision-coalescence processes are more active (Wu et al., 2020a). However, it is hard and beyond the scope of the ground-based retrieval to compare the vertical dependency of depletion rate within one time-step. Therefore, as the retrieval currently work as representing the layer-mean information from the given time-step, the preferred method in this study is to compare  $N_c$  at different times, where in this case are the adiabatic versus sub-adiabatic conditions which hence yields different  $N_c$  that we retrieved from the ground-based snapshot perspective. From the PCA and binning analysis, the effect of cloud adiabaticities on CCN- $N_c$  conversions may shed light on interpreting the aerosol-cloud interaction under different environmental effects.

### 3.5.2 The role of meteorological factors on $ACI_r$ assessment

Since  $ACI_r$  can only be calculated by the logarithmic derivatives from a set of  $N_{CCN,0.2\%}$  and  $r_e$  data within a certain regime, it will be inappropriate to linearly correlate the data with PCs directly, in both mathematical and physical perspectives. Therefore, the meteorological factors which have the strongest influence on the most explanatory PCs, namely  $PWV_{BL}$  and  $TKE_w$  are selected to be the sorting variables in assessing the environmental impacts on the  $ACI_r$ . In addition, LTS is also selected as it represents the large-scale thermodynamic factor and is independent to the boundary-layer environment conditions. The data samples are first separated into two regimes using the median values of the targeting factors, and then separated into four quadrants by the median  $PWV_{BL}$  because  $ACI_r$  is found to have significant differences under different water vapor availabilities. The  $ACI_r$  values are further calculated for all quadrants to examine whether the  $ACI_r$  can be distinguished by the targeting factors.

Combining LTS and  $PWV_{BL}$  as sorting variables, the  $ACI_r$  values for four regimes are shown in Fig. S4. The  $ACI_r$  differences between low and high  $PWV_{BL}$  regimes are still retained. In the low  $PWV_{BL}$  regime, the  $ACI_r$  values are limited to 0.016 and 0.056 for low and high LTS regimes, respectively. In the high  $PWV_{BL}$  regime, the  $ACI_r$  values are 0.150 and 0.171 for low and high LTS regimes, respectively, which is about 3-5 times greater than those in low  $PWV_{BL}$  regime. However, the  $ACI_r$  in different LTS regimes cannot be distinctly differentiated ( $ACI_r$  differences between LTS regimes are  $\sim 0.02$  and  $\sim 0.04$ ), and the main difference in  $ACI_r$  are still induced by the  $PWV_{BL}$ . Owing to the location of the ENA site where it locates near the boundary of mid-latitude and subtropical climate regimes, the MBL clouds over the ENA are found to be often under the influences of cold fronts associated with mid-latitude cyclones, where the cloud evolutions are subject to the combine effects of post-frontal and large-scale subsidence (Wood et al., 2015; Zheng et al., 2020; Wang et al., 2021). Therefore, over the ENA, although the spatial

575 gradient of LTS is studied to be associated with the production of MBL turbulence and the change in  
576 wind direction (Wu et al., 2017), the LTS value itself is examined to have a weak impact on the aerosol-  
577 cloud interaction from this study.

578 The  $TKE_w$  has been found to be strongly positively correlated with  $W_{dir,NS}$  and negatively  
579 correlated with  $D_i$  from the PCA, that is, the values of  $TKE_w$  already account for the co-variabilities in  
580 these variables. Therefore, treating  $TKE_w$  as the sorting variable would lead to a more physical process-  
581 orientated assessment. Accordingly, to examine the role of the dynamical factors on  $ACI_r$ , the samples  
582 are separated into four regimes demarcated by the median values of  $PWV_{BL}$  and  $TKE_w$  (Fig. 7), and the  
583 mean values of  $D_i$  and  $f_{ad}$  in the four quadrants are also displayed in Fig. 7. The effect of  $PWV_{BL}$  on  
584  $ACI_r$  is demonstrated by the mean  $ACI_r$  values where they are much higher in the high  $PWV_{BL}$  regime  
585 than those in the low  $PWV_{BL}$  regime no matter what the  $TKE_w$  regimes. Furthermore, the result illustrates  
586 that  $TKE_w$  does play an important role in  $ACI_r$ , because the  $ACI_r$  values in the high  $TKE_w$  regime are  
587 more than double than the values in the low  $TKE_w$  regime.

588 In the regimes of high  $TKE_w$  and  $PWV_{BL}$ , which are closely associated with coupled MBL ( $D_i =$   
589 0.21) and more sub-adiabatic cloud conditions ( $f_{ad} = 0.52$ ),  $r_e$  is highly sensitive to CCN loading with  
590 the highest  $ACI_r$  of 0.259. The sufficient water vapor availability allows CCN to be converted into cloud  
591 droplets more effectively, while the relatively higher  $TKE_w$  indicates stronger turbulence in the below-  
592 cloud boundary layer and maintains a nearly well-mixed MBL. The CCN and moisture below-cloud layer  
593 are efficiently transported and mixed aloft via the ascending branch of the eddies (Nicholls, 1984; Hogan  
594 et al., 2009), hence are effectively connected to the cloud layer. Therefore, under the lower CCN loading  
595 condition, the active coalescence process (which indicated by the low  $f_{ad}$  values) results in the depletion  
596 of small cloud droplets and broadening of cloud DSD (Chandrakar et al., 2016), and in turn, leads to  
597 further enlarged  $r_e$ . However, with higher CCN intrusion into the cloud layer, the enhanced cloud droplet  
598 conversion and the subsequential condensational growth behave contradictorily to narrow the DSD  
599 (Pinsky and Khain, 2002; Pawlowska et al., 2006), which leads to decreased  $r_e$ . Therefore, the MBL  
600 clouds are distinctly susceptible to CCN loading under the environments of sufficient water vapor and  
601 strong turbulence in which the  $ACI_r$  is enlarged.

602 Under high  $PWV_{BL}$  but low  $TKE_w$  conditions, the mean  $ACI_r$  reduces to 0.101 (~ 39% of that  
603 under high  $TKE_w$ ). The MBL is more likely decoupled where  $D_i = 0.54$ , which indicates that the weaker  
604 turbulence loosens the connection between the cloud layer and the underlying boundary layer. This  
605 results in a less effective conversion of CCN into cloud droplets, while the more adiabatic cloud  
606 environment ( $f_{ad} = 0.75$ ) denotes the lack of coalescence growths and thus diminishes the  $r_e$  sensitivity

607 to CCN. Although the constraints of insufficient water vapor on  $ACI_r$  are still evident, the  $ACI_r$  values  
608 increase from 0.008 in the low  $TKE_w$  regime to 0.024 in the high  $TKE_w$  regime. The  $ACI_r$  differences  
609 between the two  $TKE_w$  regimes attest that  $ACI_r$  strongly depends on the connection between the cloud  
610 layer and the below-cloud boundary layer CCN and moisture, that is, stronger turbulence can enhance  
611 the susceptibility of  $r_e$  to CCN.

612 In this study, the relationship between turbulence and ACI is found to be valid in non-precipitating  
613 MBL clouds. Theoretically, the effect of turbulence on  $ACI_r$  would appear to be artificially amplified, if  
614 in the presence of precipitation. The intensive turbulence can enhance the coalescence process and  
615 accelerate the CCN-cloud cycling, and subsequently, the CCN depletion due to precipitation and  
616 coalescence scavenging would result in quantitatively enlarged  $ACI_r$  (Feingold et al., 1996, 1999; Duong  
617 et al., 2011; Braun et al., 2018). Though it is beyond the scope of this study, it would be of interest to  
618 perform such analysis on the aerosol-cloud-precipitation interaction using ground-based remote sensing  
619 and model simulations in the future study.

620

#### 621 4. Summaries and Conclusions

622 Over the ARM-ENA site, a total of 20 non-precipitating single-layered MBL stratus and  
623 stratocumulus cloud cases have been selected in order to investigate the aerosol-cloud interaction (ACI).  
624 The distributions of CCN and cloud properties for selected cases represent the typical characteristics of  
625 non-precipitating MBL clouds in a relatively clean environment over the remote oceanic area. The  
626 diversity of boundary layer conditions and cloud adiabaticities among the selected cases enable the  
627 investigation of different environmental effects on ACI.

628 The overall variations of  $N_c$  with  $N_{CCN,0.2\%}$  show an increasing trend, regardless of the water vapor  
629 condition, while the sufficient  $PWV_{BL}$  appears to stabilize the CCN- $N_c$  conversion process. The water  
630 vapor limitation on cloud droplet growth is evident in the lower  $N_{CCN,0.2\%}$  up to  $150\text{ cm}^{-3}$  with low  
631  $PWV_{BL}$  values, where a near tripling of CCN loading leads to a near doubling of  $N_c$  but only 4.7%  
632 increase in  $r_e$ . When  $N_{CCN,0.2\%}$  is greater than  $250\text{ cm}^{-3}$  and  $PWV_{BL}$  values are also relatively high,  $r_e$   
633 appears to decrease with increasing  $N_{CCN,0.2\%}$  under similar water vapor conditions. As for bulk aerosol-  
634 cloud interaction, the  $ACI_r$  values vary from -0.01 to 0.22 for different  $PWV_{BL}$  conditions where  $ACI_r$   
635 appears to be diminished under limited water vapor availability due to the limited droplet activation and  
636 condensational growth process. While under relatively sufficient water supply condition,  $r_e$  shows more  
637 sensitive responses to the changes of  $N_{CCN,0.2\%}$ , due to the combined effect of condensational growth and  
638 coalescence processes accompanying the higher  $N_c$  and  $PWV_{BL}$ .

639 The theoretical diagram describing the mechanism proposed above is shown in Fig. 8. Under the  
640 relatively lower  $PWV_{BL}$  condition, the limited water vapor weakens the ability of condensational growth  
641 of the cloud droplet converted from CCN, which results in both less newly converted as well as large  
642 cloud droplets, with the lack of chance of coalescence process under this circumstance. Therefore, the  
643 variable range of  $r_e$  versus  $N_{CCN,0.2\%}$  is narrowed and presented as small  $ACI_r$ . While under the relatively  
644 higher  $PWV_{BL}$  condition, particularly in low CCN conditions, the sufficient water vapor availability  
645 allows cloud droplets growing via the condensation of water vapor, and thus enter the active cloud-  
646 droplet coalescence regime. In contrast, the increase in cloud droplet size can effectively reduce  $N_c$  via  
647 the coalescence process and the size distributions are effectively broadened toward the large tail by the  
648 coalescence, so that  $r_e$  is enlarged. Under a higher  $N_{CCN,0.2\%}$  intrusion, the cloud droplet size distribution  
649 is narrowed by the enhanced condensational growth and regresses toward the small tail by increasing the  
650 amount of newly converted cloud droplets which results in decreased  $r_e$ . Combinedly, the interactions  
651 between CCNs and cloud droplet growing processes ultimately result in a broadened changeable range  
652 of  $r_e$ , and in turn, the enlarged  $ACI_r$ .

653 The co-variabilities among the environmental factors are examined using the multi-dimensional  
654 PCA. The variables of  $PWV_{BL}$ ,  $D_i$ ,  $TKE_w$ , LTS and  $W_{dir,NS}$  are constructed as the input of the  
655 eigenanalysis. Results show that the first three PCs can describe the majority (~84%) of the variance  
656 among the selected variables. The most explanatory PC1 (account for 43.72% contribution) strongly  
657 correlated with  $PWV_{BL}$ ,  $D_i$  (both negatively) and  $TKE_w$  (positively), and hence describe the co-variation  
658 of the boundary layer conditions. While the PC2 and PC3 (account for 22.01% and 18.26% contributions,  
659 respectively) are strongly correlated with LTS and  $W_{dir,NS}$ , which likely indicates the variations of the  
660 Azores High position and strength. By projecting the variables onto PC1 and PC2, the PCA loading  
661 analysis shows that  $TKE_w$  is strongly negatively correlated with  $D_i$ , which is what we expected. A  
662 decoupled MBL cloud is often separated into two layers where the lower one can cap the surface moisture,  
663 while the higher  $TKE_w$  denote sufficient turbulence that maintains the well-mixed MBL. Additionally,  
664 the island effect is also indicated by the eigenanalysis, where surface northerly wind would induce  
665 additional updraft velocity and hence disturb  $TKE_w$ , owing to the topographic effect of the cliff north of  
666 the ENA site. The role of cloud adiabaticities on the behaviors of CCN- $N_c$  conversion is examined using  
667 both binning and eigenanalysis. In a near-adiabatic cloud vertical structure, the cloud droplet growing  
668 process is dominated by condensational growth, thus the  $N_c$  responses to increased  $N_{CCN,0.2\%}$  and  
669  $PWV_{BL}$  are strengthened. When the cloud layer becomes more sub-adiabatic, the effect of coalescence  
670 leads to the depletion of  $N_c$  and thus results in the lower retrieved  $N_c$  from a ground-based snapshot

671 perspective. The competition between the condensational growth and coalescence processes strongly  
672 impacts the variations of cloud microphysics to CCN loading.

673 To investigate the environmental effects on  $ACI_r$ , the factors having the most influence on the  
674 explanatory PCs are selected as the sorting variables in the  $ACI_r$  assessments. The LTS sorting method  
675 cannot distinguish the  $ACI_r$  values, which means the LTS values themselves have a weak impact on  $ACI_r$   
676 due to the MBL cloud cover over the ENA is mainly impacted by the mid-latitude cyclone systems. In  
677 contrast, the intensity of boundary layer turbulence represented by  $TKE_w$  plays a more important role in  
678  $ACI_r$ , since the values of  $TKE_w$  already account for the co-variations of the MBL conditions, and hence  
679 leads to a physical process-orientated assessment. The  $ACI_r$  assessments in four different  $TKE_w$  and  
680  $PWV_{BL}$  regimes show that the constraints of insufficient water vapor on the  $ACI_r$  are still evident, but in  
681 both  $PWV_{BL}$  regimes the  $ACI_r$  values increase more than double from low  $TKE_w$  to high  $TKE_w$  regimes.  
682 Noticeably, the  $ACI_r$  increases from 0.101 in the low  $TKE_w$  regime to 0.259 in the high  $TKE_w$  regime,  
683 under high  $PWV_{BL}$  conditions. The intensive below-cloud boundary layer turbulence strengthens the  
684 connection between the cloud layer and below-cloud CCN and moisture. So that with sufficient water  
685 vapor, an active coalescence leads to further enlarged  $r_e$ , particularly for low CCN loading condition,  
686 while the enhanced  $N_c$  from condensational growth induced by increased  $N_{CCN,0.2\%}$  can effectively  
687 decrease  $r_e$ . Combining these processes together, the enlarged  $ACI_r$  is presented.

688 In this study, the non-precipitating MBL clouds are found to be most susceptible to the below-cloud  
689 CCN loading under environments with sufficient water vapor and stronger turbulence. This study  
690 examines the importance of the environmental effects on the  $ACI_r$  assessments, and provides the  
691 observational constraints to the future model evaluations on the aerosol-cloud interactions. Future studies  
692 will be focusing on exploring the role of environmental effects on the aerosol-cloud-precipitation  
693 interactions in MBL stratocumulus through an integrative analysis of observations and model simulations.

694  
695

696 *Data availability.* Data used in this study can be accessed from the DOE ARM's Data Discovery at  
697 <https://adc.arm.gov/discovery/>

698

699 *Author contributions.* The original idea of this study is discussed by XZ, BX, and XD. XZ performed the  
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701 discussions and provided substantial comments and edits on the paper.

702

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704

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707

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**Table 1.** Dates and time periods of selected non-precipitating MBL cloud periods

Case No.	Start Date	Start UTC	End Date	End UTC	Valid Samples
1	20160915	2200	20160916	0020	24
2	20170219	2110	20170220	0520	87
3	20170222	0830	20170222	1200	38
4	20170605	1430	20170605	1900	54
5	20170616	1230	20170616	1510	32
6	20170617	0320	20170617	0520	24
7	20170627	0020	20170627	0250	28
8	20170630	0530	20170630	0930	42
9	20170630	1400	20170630	1700	34
10	20170706	0140	20170706	0900	62
11	20170707	0130	20170707	1000	91
12	20170910	2100	20170911	0600	94
13	20170911	1930	20170911	2150	24
14	20170912	0820	20170912	1100	32
15	20171006	2110	20171006	2320	26
16	20180130	1030	20180131	0500	152
17	20180203	1930	20180204	0500	72
18	20180324	0210	20180324	0600	46
19	20180508	0730	20180508	1110	42
20	20180513	2130	20180514	1200	139

**Table 2.** Occurrence frequencies of large in-cloud  $r_e$  \* under relatively high PWV conditions

PWV (cm)	1.2- 1.4	1.4- 1.6	1.6- 1.8	2.8- 2.0	2.0- 2.2	2.2- 2.4
$r_e > 12 \mu\text{m}$ (%)	25.0	30.6	54.1	74.2	93.8	97.5
$r_e > 14 \mu\text{m}$ (%)	1.25	1.77	7.4	17.7	31.9	20.1

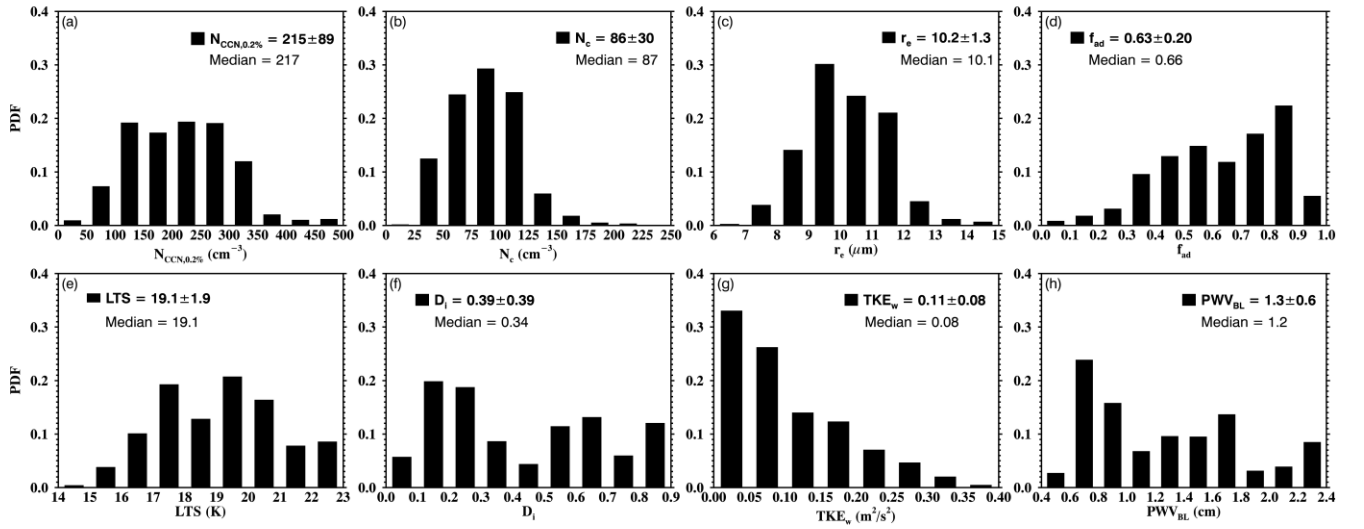
\*The occurrence of large  $r_e$  is defined when the  $r_e$  is found to be larger than  $12 \mu\text{m}$  or  $14 \mu\text{m}$  using the retrieved in-cloud vertical profiles.

**Table 3.**  $ACI_r$  calculated with respect to  $N_{CCN}$  theoretically at different supersaturation levels, under all  $PWV_{BL}$  conditions

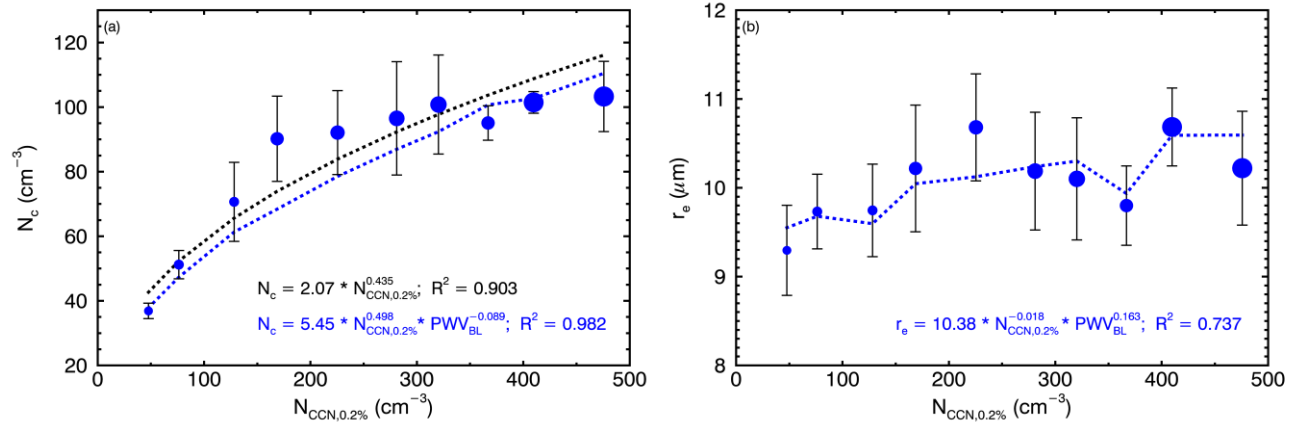
$PWV_{BL}$ (cm)	0.4-0.6	0.6-0.8	0.8-1.0	1.0-1.2	1.2-1.4	1.4-1.6	1.6-1.8	1.8-2.0	2.0-2.2	2.2-2.4
$ACI_r$										
$(N_{CCN}@0.2\%SS)$	0.020	0.057	0.002	-0.014	0.108	0.076	0.145	0.151	0.221	0.175
$(N_{CCN}@0.5\%SS)$	0.023	0.057	0.0002	0.024	0.129	0.121	0.309	0.136	0.293	0.159
$(N_{CCN}@1.2\%SS)$	0.023	0.045	0.002	0.072	0.125	0.123	0.323	0.175	0.347	0.186

**Table 4.** The first three principal components from eigenanalysis

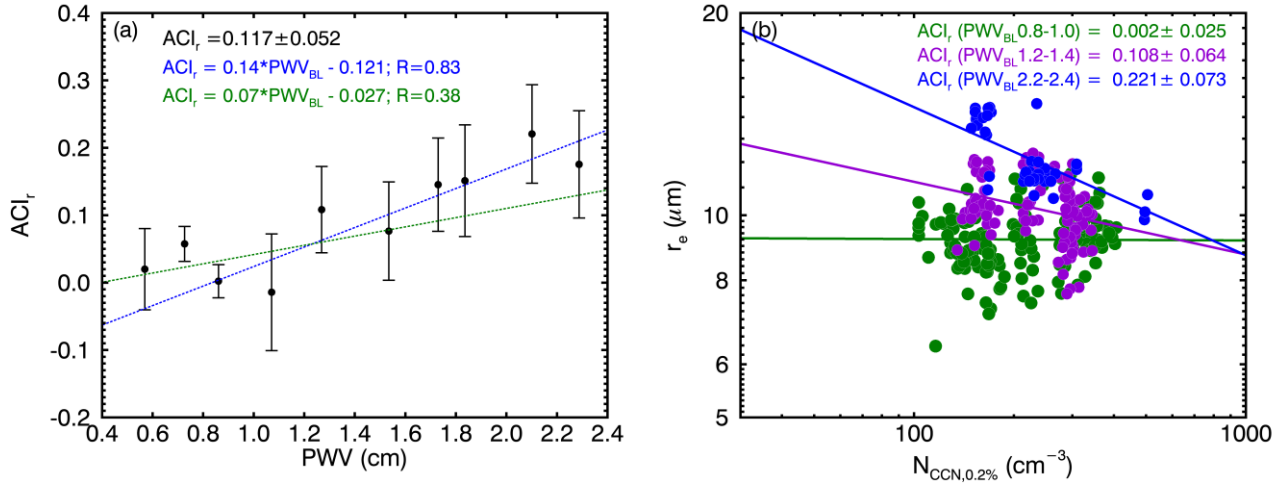
Eigenanalysis	PC1	PC2	PC3
Eigenvalues	2.17	1.10	0.91
Proportion of variance explained (%)	43.72	22.01	18.26
Cumulative proportion (%)	43.72	65.73	83.99
Correlations (Variables vs. PCs)	PC1	PC2	PC3
PWV <sub>BL</sub>	-0.84	0.20	-0.11
D <sub>i</sub>	-0.73	-0.48	-0.20
TKE <sub>W</sub>	0.69	0.35	-0.44
W <sub>dir,ns</sub>	0.52	0.60	-0.50
LTS	-0.43	0.58	0.65



**Figure 1.** Probability distribution functions (PDFs), mean, standard deviation and median values (dash lines) of aerosol, cloud, and meteorological properties for 20 selected non-precipitating cloud cases at the DOE ENA site during the period 2016-2018. (a) Cloud condensation nuclei (CCN) number concentration at 0.2% supersaturation ( $N_{CCN,0.2\%}$ ); (b) cloud-droplet number concentration ( $N_c$ ); (c) cloud-droplet effective radius ( $r_e$ ); (d) cloud adiabaticity ( $f_{ad}$ ); (e) lower tropospheric stability (LTS); (f) decoupling index ( $D_i$ ); (g) mean vertical component of turbulence kinetic energy ( $\text{TKE}_w$ ); and (h) sub-cloud boundary-layer precipitable water vapor ( $\text{PWV}_{BL}$ ).

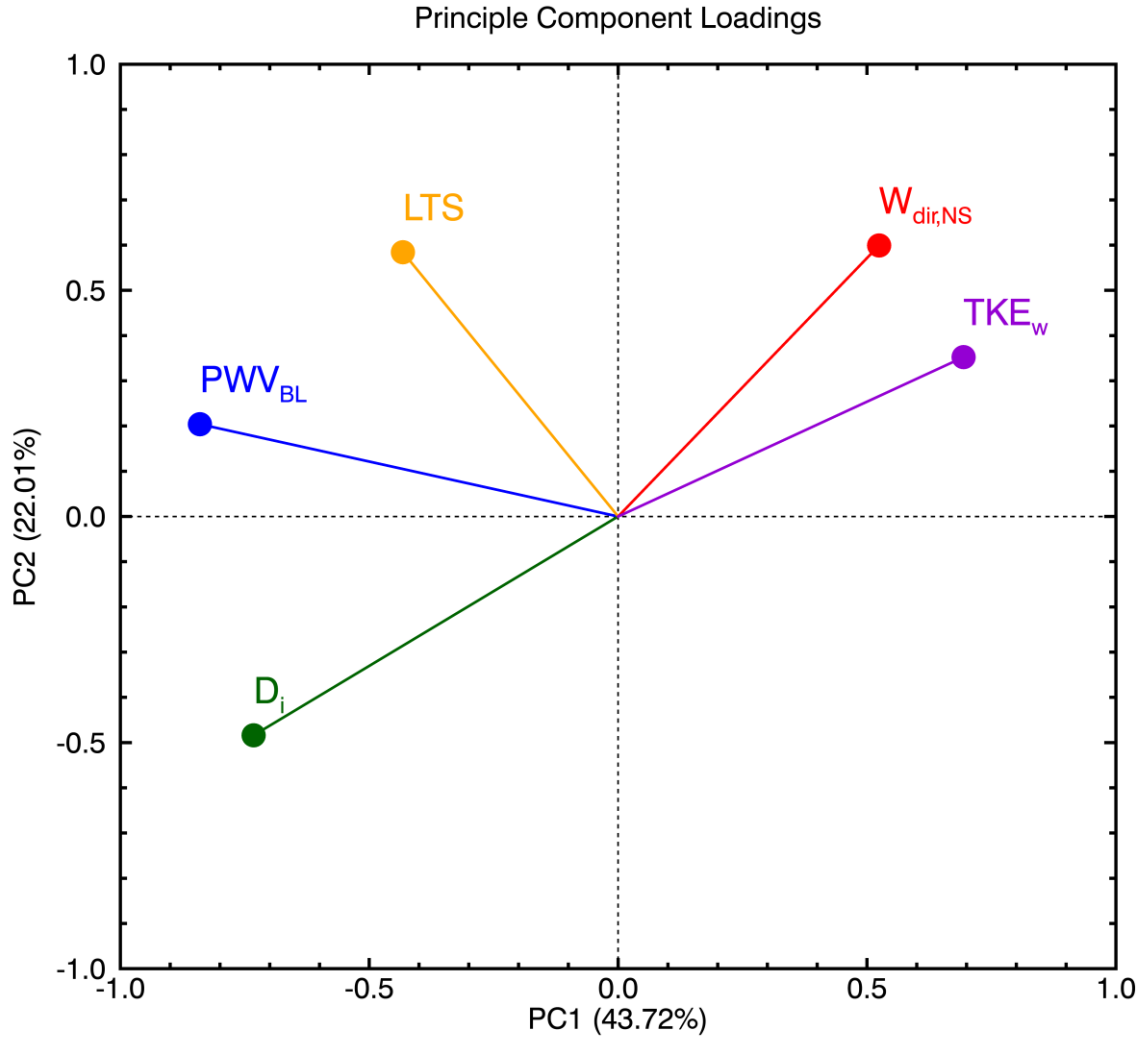


**Figure 2.** (a)  $N_c$  and (b)  $r_e$  as a function of  $N_{CCN,0.2\%}$  (x-axis) and PWV (blue filled circles) for all selected samples. The larger blue circles represent relatively higher PWV values. Whiskers denote one standard deviation for each bin.

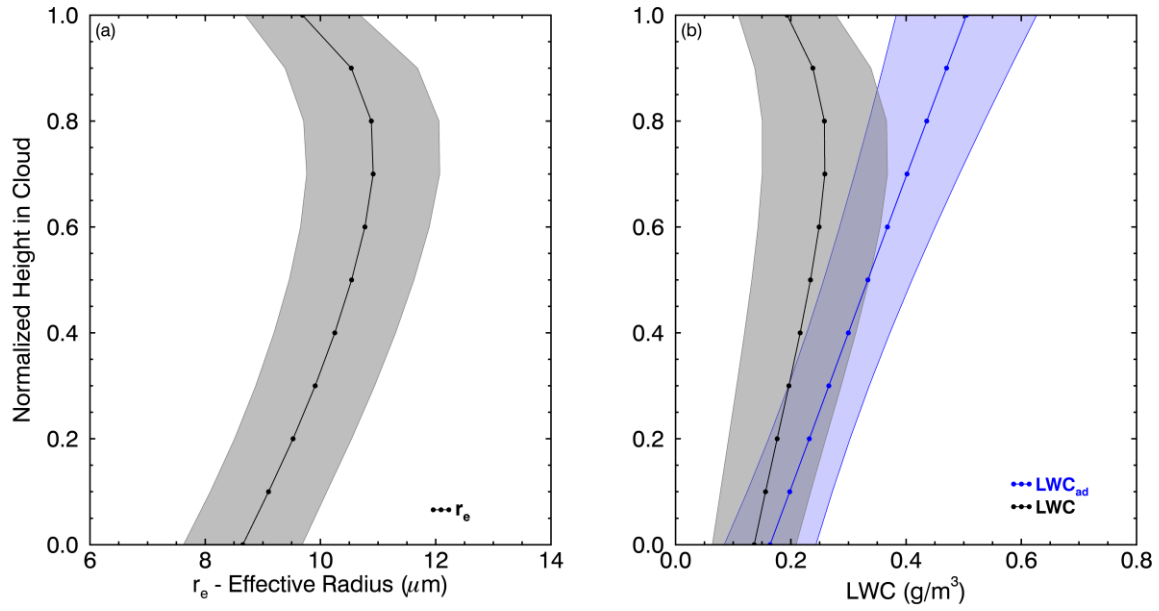


**Figure 3.** (a) Relationship of  $ACI_r$  (dots) to binned  $PWV_{BL}$ . Whiskers denote one standard deviation for each bin. Linear regressions are performed in relatively low  $PWV_{BL}$  regime ( $< 1.4$  cm, green) and high  $PWV_{BL}$  regime ( $> 1.4$  cm); and (b) illustration of  $ACI_r$  derived from  $r_e$  to  $N_{CCN,0.2\%}$  in following three  $PWV_{BL}$  bins: 0.8-1.0 cm (green), 1.2-1.4 cm (purple), 2.2-2.4 cm (blue). The  $ACI_r$  represents the relative change of  $r_e$  with respect to the relative change of  $N_{CCN,0.2\%}$ , where positive  $ACI_r$  denotes the decrease of  $r_e$  with increased  $N_{CCN,0.2\%}$  under binned  $PWV$ .

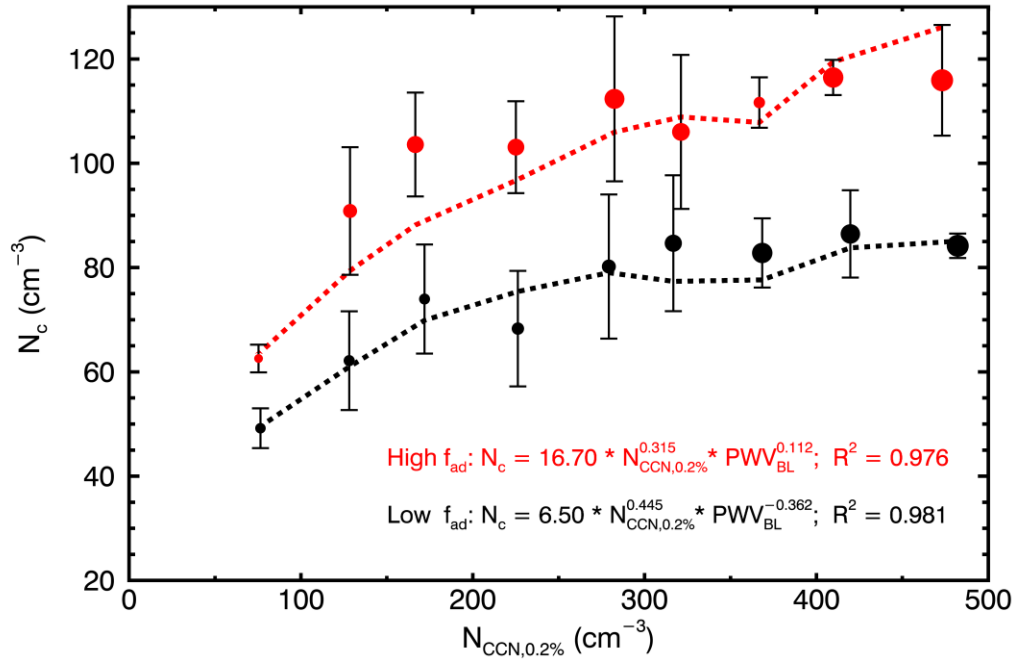




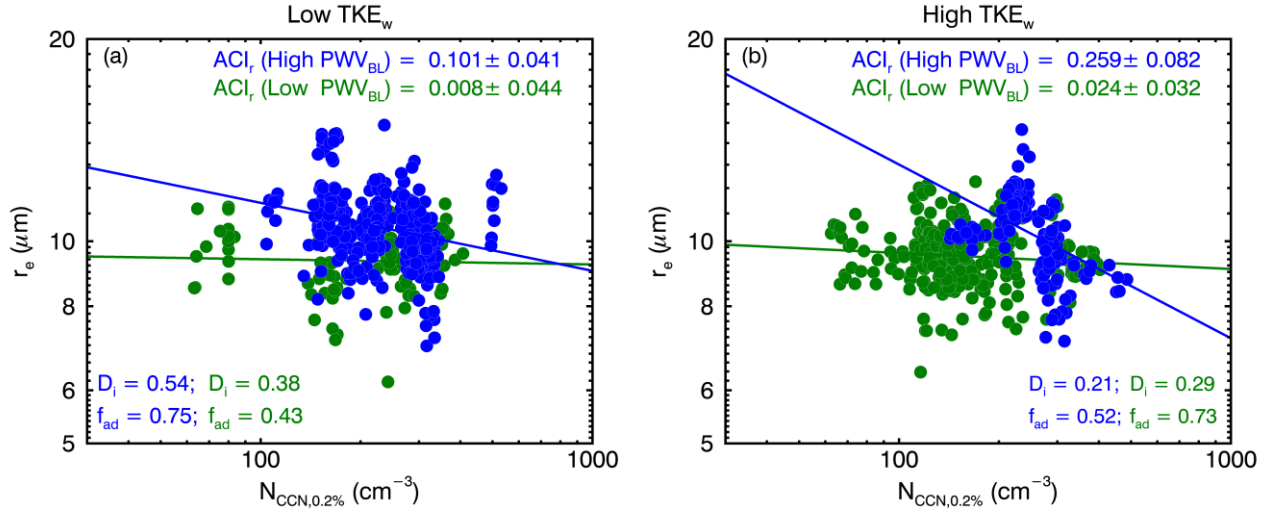
**Figure 4.** The projections of  $TKE_w$  (purple),  $W_{dir,NS}$  (red),  $LTS$  (orange),  $PWV_{BL}$  (blue) and  $D_i$  (green) onto the first principal component (PC1) and the second principal component (PC2). The x-coordinates denote variables' correlations with PC1, and the y-coordinates denote variables' correlations with PC2.



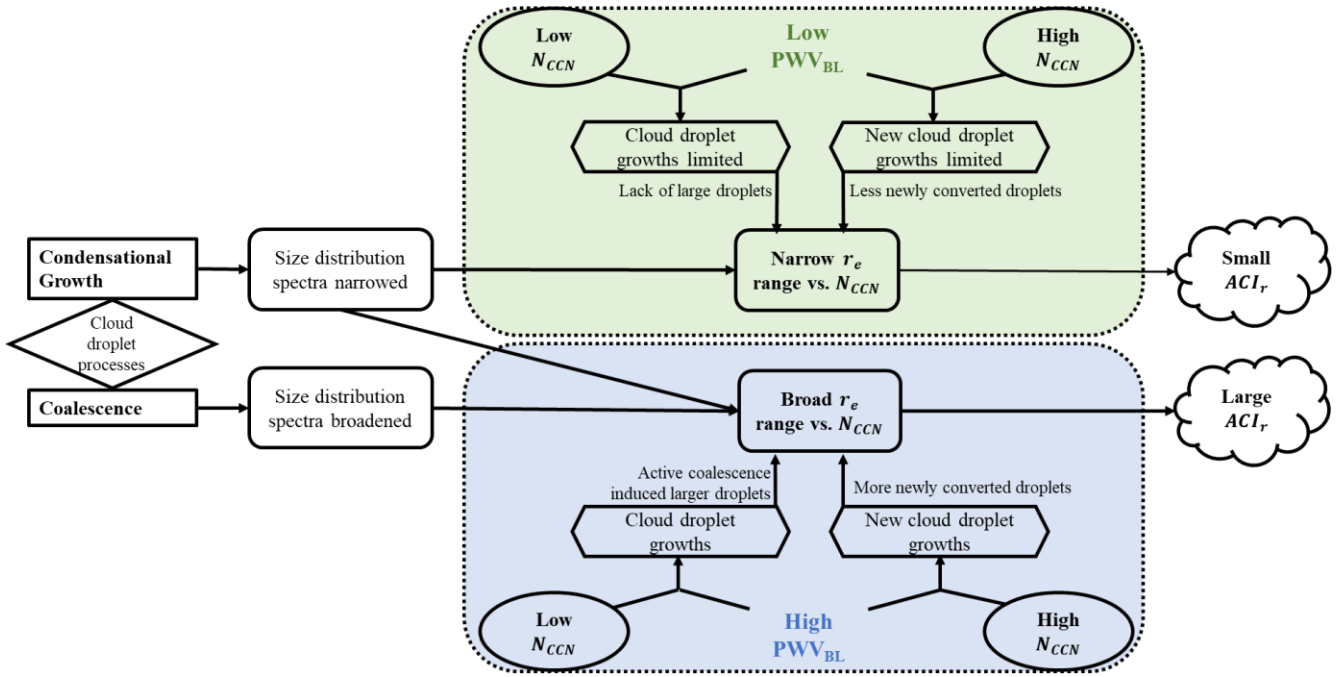
**Figure 5.** Normalized in-cloud vertical profiles of retrieved (a)  $r_e$  and (b) LWC (black) and calculated adiabatic  $\text{LWC}_{\text{ad}}$  (blue) for all selected cloud cases, 0 is cloud base and 1 is cloud top. Solid dotted lines denote mean values and shaded areas denote one standard deviation at each height.



**Figure 6.**  $N_c$  as a function of  $N_{CCN,0.2\%}$  (x-axis) and PWV (dots) for high adiabaticity  $f_{ad}$  (red) and low  $f_{ad}$  (black) regimes. The larger circles represent relatively higher PWV values. Whiskers denote one standard deviation for each bin.



**Figure 7.**  $\text{ACI}_r$  derived from  $r_e$  to  $N_{\text{CCN},0.2\%}$  for (a) low  $\text{TKE}_w$  and (b) high  $\text{TKE}_w$  regimes. Samples in the low PWV regime are plotted in green, and samples in the high PWV regime are plotted in blue. The mean values of  $D_i$  and  $f_{ad}$  are displayed for each quadrant with the corresponding color-coded.



**Figure 8.** Theoretical mechanism of the responses of cloud droplet size distributions to different CCN intrusion, under relative insufficient (low  $PWV_{BL}$ ) versus sufficient (high  $PWV_{BL}$ ) water vapor availabilities.