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

Xiaojian Zheng¹, Baike Xi¹, Xiquan Dong¹ and Peng Wu²

¹Department of Hydrology and Atmospheric Sciences, University of Arizona, Tucson, AZ, USA
²Pacific Northwest National Laboratory, Richland, WA, 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 in order 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 the period 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 -0.004 to 0.207 with increasing precipitable water vapor (PWV) 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.

The environmental effects on ACI_r are examined by stratifying the data into different lower tropospheric stability (LTS) and vertical component of turbulence kinetic energy ($TKE_w$) regimes. The higher LTS normally associates with a more adiabatic cloud layer and a lower boundary layer and thus results in higher CCN to cloud droplet conversion and ACI_r. The ACI_r values under a range of PWV double from low $TKE_w$ to high $TKE_w$ regime, indicating a strong impact of turbulence on the ACI_r. The stronger boundary layer turbulence represented by higher $TKE_w$ strengthens the connection and interaction between cloud microphysical properties and the underneath CCN and moisture sources. With sufficient water vapor and low CCN loading, the active coalescence process broadens the cloud droplet size distribution 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. The $TKE_w$ median value of 0.08 m²s⁻² suggests a feasible way in distinguishing the turbulence-enhanced aerosol-cloud interaction in non-precipitating MBL clouds.
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 as 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 Earth radiative budget (Seinfeld et al., 2016). The climatic importance of the MBL cloud radiative properties is primarily induced by the cloud microphysical properties, namely the cloud-droplet number concentration \(N_C\) and effective radius \(\tau_e\), has been intensively investigated by many researchers (Rosenfeld, 2007; Wood et al., 2015; Seinfeld et al., 2016). These cloud microphysical properties can be influenced by the ambient aerosol conditions via the aerosol-cloud interaction (ACI), where clouds under regions that have relatively higher below-cloud aerosol concentrations exhibited reduced \(\tau_e\), increased \(N_C\), and enhanced both cloud liquid water contents and optical depths than the clouds under relatively clean regions (McComiskey et al., 2009; Chen et al., 2014). The MBL cloud microphysical properties changes 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; Wang et al., 2020).

The assessments of ACI, in particular using ground-based remote sensing, are found to 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 \(\tau_e\) retrieval methods, and more importantly, the different aerosol proxies that used in the ACI quantification, different ACI results could be achieved. For example, the studies using total aerosol number concentration and aerosol scattering/extinction coefficients to represent the aerosol loadings would result in relatively lower ACI values (Pandithurai et al., 2009; Liu et al., 2016). This is primarily attributed to the inclusion of aerosol species with different abilities to activate, which is determined by their physicochemical properties, and thus will cause non-negligible uncertainties in capturing the information of aerosol intrusion to the cloud (Feingold et al. 2006; Logan et al., 2014). While some studies found relatively higher ACI values using cloud condensation nuclei (CCN) number concentration \(N_{CCN}\), presumably due to the fact that CCN represents the portion of aerosols that can be activated and possesses the potential ability to further grow into cloud droplets, this favorably yields a more straightforward
assessment of ACI (McComiskey et al., 2009; Zheng et al., 2020). It is noteworthy that the ACI variations have been found to have both increasing and decreasing trends in response to changing environmental water availability (Martin et al., 2004; Kim et al., 2008; McComiskey et al., 2009; Pandithurai et al., 2009; Martin et al., 2011; Liu et al., 2016; Zheng et al., 2020). Although these contradicting results have been postulated due to multiple factors such as cloud adiabaticity, condensational growth, collision coalescence, and atmospheric thermodynamics and dynamics, the underlying mechanisms in altering the ACI and causing the uncertainties in the ACI assessments remain unclear, therefore, further studies are necessary (Fan et al., 2016; Feingold and McComiskey, 2016; Seinfeld et al., 2016).

In terms of the aerosol influence on the cloud properties, the roles of meteorological factors on cloud formation and development are not negligible and hence are being explored in this study. The large-scale thermodynamic variables of the lower troposphere are widely used, such as the lower tropospheric stability (LTS), where the higher LTS values are found to be associated with a relatively shallower and well-mixed marine boundary layer, and is prone to stratiform cloud formations with higher cloud fractions (Wood and Bretherton, 2006; Yue et al., 2011; Rosenfeld et al., 2019). In the cloud-topped marine boundary layer maintained by cloud-top radiative cooling, the buoyancy generations contribute most to the turbulence kinetic energy (TKE) production (Nicholls, 1984; Hogan et al., 2009), where the intensity of turbulence denotes the coupling of MBL clouds to the below-cloud boundary layer. In terms of the cloud droplet growing process, especially in a clean environment with low below-cloud $N_{CCN}$, the cloud droplets at the cloud base experience rapid growth via the diffusion of water vapor, and subsequently enter the regime of active coalescence process (Rosenfeld and Woodley, 2003; Martins et al., 2011). The intensive turbulence is effectively modulating the cloud droplet growth by strengthening the coalescence process and the cloud cycling (Feingold et al., 1996, 1999; Pawlowska et al., 2006). The environmental effects on the MBL cloud formation and development processes and cloud microphysical properties have been widely implemented and considered in climate modeling (Medeiros and Stevens, 2011; West et al., 2014; Zhang et al., 2016). Thus, it is important to provide observational constraints on the environmental effects. The assessment of ACI from the ground-based perspective highly relies on the sensitivities of cloud droplet number concentrations and size distribution spectra to the changing of below-cloud CCN loadings. Hence, it is a nontrivial task to study the relationship between the environmental effect and the MBL cloud microphysical responses.

The Eastern North Atlantic (ENA) is a remote oceanic region that features persistent but diverse subtropical MBL clouds, owing to complex meteorological influences from the semi-permanent Azores High and prevailing large-scale subsidence (Wood et al., 2015). The ENA has become a favorable region to study the aerosol indirect effects on MBL clouds under a relatively clean environment with occasional
intrusions of long-range transport of continental air mass (Logan et al., 2014; Wang et al., 2020). The atmospheric radiation measurement (ARM) program established the ENA permanent observatory site on the northern edge of Graciosa Island, Azores, in 2013, which continuously provides comprehensive measurements of the atmosphere, radiation, cloud, and aerosol from ground-based observation instruments. In this study, we target the non-precipitating single-layer MBL stratus and stratocumulus clouds during the period between September 2016 and May 2018 and examine the role of thermodynamical and dynamical variables on ACIs. This study aims to enhance the understanding of ACI, particularly disentangling the environmental effect and reducing the uncertainty in quantifying the ACI when modeling aerosol influences on MBL clouds. The ground-based observations and retrievals, and the reanalysis are introduced in section 2. Section 3 describes the aerosol, cloud and meteorological properties, and the variations of cloud microphysical properties under different environmental regimes. Moreover, the ACIs under given water vapor conditions and the roles of environmental effect on ACI are discussed in Section 3. The conclusion of the key findings and the future work are presented in section 4.

2. Data and methods

2.1 Cloud and aerosol properties

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

The cloud microphysical properties are retrieved from a combination of ground-based observations, including KAZR, ceilometer, and microwave radiometer. The detailed retrieval methods and procedures are described in Wu et al. (2020a). The retrieved cloud microphysical properties, both in time series and vertical profiles, have been validated using the collocated aircraft in-situ measurements during the Aerosol and Cloud Experiments in the Eastern North Atlantic field campaign (ACE-ENA). The retrieval
uncertainties are estimated to be ~15% for cloud droplet effective radius \((r_e)\) and ~35% for cloud droplet number concentration \((N_c)\) (Wu et al., 2020a).

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

### 2.2 Environmental conditions and cloud case selections

The integrated precipitable water vapor (PWV) is obtained from a 3-channel microwave radiometer (MWR3C), which operates at three frequency channels of 23.834, 30, and 89 GHz. The uncertainty of PWV is estimated to be ~0.03 cm (Cadeddu et al., 2013). The LTS parameter is used as a proxy of large-scale thermodynamic structure and is defined as the difference between the potential temperature at 700 hPa and surface \(\left(\theta_{700} - \theta_{sfc}\right)\). The LTS values are calculated from European Centre for Medium-Range Weather Forecasts (ECMWF) model outputs of potential temperature, by averaging over a grid box of 0.56°×0.56° centered at the ENA site. To match the temporal resolutions of the other variables, the original 1-hour LTS data are downscaled to 5-min under the assumption that the large-scale forcing would not have significant changes within an hour.

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

\[
\text{TKE}_w = \frac{1}{2} \left( w' \right)^2, \tag{1}
\]

where \(\left( w' \right)^2 \) is the variance of vertical velocity measured from Doppler lidar with the noise correction applied to reduce the uncertainty to ~10% (Hogan et al., 2009; Pearson et al., 2009). The original Doppler lidar vertical velocity has a temporal resolution of 10-min (Newson et al., 2019), and it is further downscaled to 5-min for the temporal collocation purpose.
In this study, the non-precipitating cloud periods are determined when the KAZR reflectivity at the ceilometer-detected cloud base height range does not exceed -37 dBZ (Wu et al., 2015, 2020b), which extensively rules out the wet-scavenging depletion on below-cloud CCN (Wood, 2006) and ensures the accuracy in capturing the below-cloud CCN loadings. Both retrieved cloud microphysical properties and CCN data are available from September 2016 to May 2018 and confine this period in this study.

3. Result and Discussion

3.1 Aerosol, cloud, and meteorological properties of selected cloud cases

A total of 20 non-precipitating cloud cases are selected to conduct this study, with the detailed time periods listed in Table 1, including 1143 samples in temporal resolution of 5-min, which corresponds to ~95 hours. Among the selected cases, there are three, eight, five, and four cases for Spring, Summer, Fall, and Winter seasons, respectively. MBL clouds often produce precipitation in the form of drizzle (Wood 2012, Wu et al., 2015, 2020b). A recent study of the seasonal variation of the drizzling frequencies (Wu et al., 2020b) showed that the MBL clouds in cold months (Oct-Mar) have the highest drizzling frequency of the year (~70%), while the clouds in warm months (Apr-Sept) are found to have a lower chance of drizzling (~45%). Therefore, the selection of a non-precipitating single-layer low cloud case that lasts at least 2 hours is limited, with only 6 cases found in the cold months and 14 cases found during the warm months.

The distributions of the aerosol and cloud properties, and the environmental conditions for the selected cases are shown in Fig. 1. The \( N_{CCN,0.2\%} \) presents a normal distribution with a mean value of 215 cm\(^{-3} \) and median value of 217 cm\(^{-3} \). About 97% of the \( N_{CCN,0.2\%} \) samples lay below 350 cm\(^{-3} \) and represents a relatively clean environment (Logan et al., 2014, 2018). A few instances of aerosol intrusions (~3%) with higher \( N_{CCN,0.2\%} \) were likely a result of continental air mass transport from North America (Logan et al., 2014; Wang et al., 2020). As for the cloud microphysical properties, the cloud-layer mean \( N_c \) and \( r_e \) (Fig. 1b and 1c) are also both normally distributed with median values close to the mean values. The majority of the \( N_c \) values (~91%) are lower than 125 cm\(^{-3} \) with a mean value of 86 cm\(^{-3} \), and the \( r_e \) distribution peaks at 9 - 11 \( \mu m \) with a mean value of 10.1 \( \mu m \). Both \( N_c \) and \( r_e \) values fall in the typical ranges of the non-precipitating MBL cloud characteristics over the ENA site (Dong et al., 2014; Wu et al., 2020b).

For all selected cases, the LTS, which represents the large-scale thermodynamic structure, is distributed bimodally across the range from 14K to 23K with mean and median values of 19.1K in Fig. 1d. A higher LTS magnitude represents a relatively stable environment and is favorable to the formation
of marine stratocumulus (Medeiros and Stevens, 2011; Gryspeerdt et al., 2016). Leveraging the demarcation line at 19.1K may provide an opportunity to investigate the aerosol-cloud relationships under contrasting thermodynamic regimes. As an indicator of the below-cloud boundary layer turbulence, the TKE\textsubscript{w} values present a gamma distribution that highly skewed to the right (Fig. 1e), with a mean value of 0.11 and a median value of 0.08 m\textsuperscript{2}s\textsuperscript{-2}. About half of the cloud samples are under relatively less turbulent environment, which suggests the weak connections between the cloud layer and the below-cloud boundary layer. The other half of the cloud samples, with relatively higher TKE\textsubscript{w} values up to 0.4 m\textsuperscript{2}s\textsuperscript{-2}, imply tighter connections between cloud microphysical properties and below-cloud boundary layer accompanied by intensive turbulent conditions, which is favorable to enhance cloud droplet growth (Albrecht et al., 1995; Hogan et al., 2009; Ghate et al., 2010; West et al., 2014; Ghate and Cadeddu, 2019).

It is noteworthy that PWV values exhibit a bimodal distribution with a median value of 2.4 cm (Fig. 1f). About 43\% of the samples have their PWV values in the range of 1.0 - 2.0 cm with the first peak in 1.2 - 1.6 cm, and 56\% of the samples have PWV values higher than 2.2 cm with a second peak in 2.4 - 2.8 cm, which may be due to the seasonal difference of the selected cases. Fig. S1 shows the seasonal variation of the PWV from 2016 to 2018 when single-layer low clouds present. The monthly PWV values are as low as ~ 1.7 mm and remain nearly invariant from January through March, then monotonically increase up to ~ 3.4 cm (doubled) in August, and finally decrease dramatically to December. The selected cloud cases are distributed across the seasons with ~34\% of the samples occurring during the months with the lowest mean PWV (Jan-Mar), while ~43\% of the samples fall in the highest PWV months (Jun-Sept). These two obvious PWV regions will provide a great opportunity for us to further examine the ACI under different water vapor conditions.

3.2 Dependent of cloud microphysical properties on CCN and PWV

Figure 2 shows the cloud microphysical properties as a function of $N_{CCN,0.2\%}$ and PWV for the samples from 20 selected cases. As illustrated in Fig. 2a, there is a statistically significant positive 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 mathematically transformed to a power-law fitting function of $N_c$ to $N_{CCN,0.2\%}$, and plotted as dash lines in Fig. 2a. The power-law fitting indicates that 90\% of the variation in binned $\ln(N_c)$ can be explained by the change in the binned $\ln(N_{CCN,0.2\%})$ and further suggests that with more available below-cloud CCN, higher number concentrations are expected. The logarithmic ratio $\partial \ln(N_c)/\partial \ln(N_{CCN,0.2\%})$ is computed to be 0.44 from our study. This ratio is very close to 0.48 found by McComiskey et al. (2009),
who also used ground-based measurements to study the marine stratus clouds over the California coast.

The logarithmic ratio (0.44) is also close to the result (0.458) of Lu et al. (2007) who used aircraft in-situ
measured cloud droplet and accumulation mode aerosol number concentration for the marine stratus and
stratocumulus clouds over the eastern Pacific Ocean. Our result agrees well with previous studies on the
relationship between cloud droplet and CCN in MBL clouds, which elaborate the bulk microphysical
responses of \( N_c \) to \( N_{CCN,0.2\%} \) over different marine locations.

The PWV values are represented as blue circles (larger one for higher PWV) 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 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. S2 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, 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 does not necessarily imply a physical relationship, but instead is the result of their similar seasonal
trend. When taking the PWV into account, \( R^2 \) increases from 0.9 to 0.98, and this new relationship
suggests that the covariability between the binned \( \ln(N_{CCN,0.2\%}) \) and \( \ln(\text{PWV}) \) can explain 98% of 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 should result in a continuously increasing of \( N_c \). However,
the rapid increase of \( N_c \) (37 to 92 \( \text{cm}^{-3} \)) in the first half of \( N_{CCN,0.2\%} \) bins (<250 \( \text{cm}^{-3} \)) does not happen
in the second half of the \( N_{CCN,0.2\%} \) bins (>250 \( \text{cm}^{-3} \)) where the slope of \( N_c \) increase (96 to 103 \( \text{cm}^{-3} \))
appears to be flattened for higher \( N_{CCN,0.2\%} \) and PWV bins. Furthermore, the joint power-law fitting of
\( N_c \) (to \( N_{CCN,0.2\%} \) and PWV) 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 in this relationship suggests that PWV 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
The solid lines denote the mean values, and the shaded area represents one standard deviation at each normalized height $z_n$. The normalized $r_e$ increases from $\approx 8.6 \mu m$ at the cloud base toward $\approx 11 \mu m$ near the upper part of the cloud where $z_n$ is 0.7, primarily through condensational growth and coalescence processes, and then decreases toward the cloud top due to cloud-top entrainment. Profiles of retrieved LWC and calculated adiabatic LWC$_{ad}$ (blue line) are presented in Fig. 4b where LWC$_{ad}(z) = \Gamma_{ad}(z - z_b)$, and $\Gamma_{ad}$ denotes the linear increase of LWC with height under an ideal adiabatic condition (Wood, 2005). The LWC$_{ad}$ is computed using an interpolated sounding, following the method of Wu et al. (2020b), and the adiabaticity ($f_{ad}$) can be described as the ratio of...
LWC to LWC$_{ad}$. As demonstrated in Fig. 3b, the $f_{ad}$ values, which is the ratio of LWC to LWC$_{ad}$, reach a maximum of 0.8 at the cloud base and a minimum of 0.38 at the cloud top. In the sub-adiabatic cloud regime, the decrease of $f_{ad}$ is largely due to the cloud-top entrainment and coalescence processes even in the non-precipitating MBL clouds (Wood, 2012; Braun et al., 2018; Wu et al. 2020b). To better understand the implication of cloud adiabaticity with respect to CCN-$N_c$ conversion, all of the $f_{ad}$ samples are separated into two groups by the median value of the layer-mean $f_{ad}$ (0.61). The $N_c$ is plotted against the binned $N_{CCN,0.2\%}$ (Fig. 4) for the near-adiabatic regime ($f_{ad} > 0.61$) and sub-adiabatic regime ($f_{ad} < 0.61$). For the near-adiabatic regime, $N_c$ increases from $\sim$60 cm$^{-3}$ to 119 cm$^{-3}$ with increased $N_{CCN,0.2\%}$ and PWV, and the $N_{CCN,0.2\%}$ and PWV appear to play equally important roles in terms of the $N_c$ increase. The result is as expected because the process of condensational growth is predominant in the near-adiabatic cloud, that is, with increasing water vapor supply, the higher CCN loading can effectively lead to more cloud droplets. However, in the sub-adiabatic cloud regime, $N_c$ increases with increased $N_{CCN,0.2\%}$ but possesses a negative correlation with PWV, which results in a slow increase of $N_c$. The mean reduction of $N_c$ in the sub-adiabatic regime is computed to be $\sim$33% compared to that for the near-adiabatic cloud. As previously studied, the coalescence process contributes significantly to $N_c$ depletion, even in a non-precipitating marine boundary cloud (Feingold et al., 1996; Wood, 2006). Thus, the lower $N_c$ in the sub-adiabatic regime may be partly due to the combined effect of coalescence and entrainment (Wood, 2006; Hill et al., 2009; Yum et al., 2015; Wang et al., 2020). The impact of cloud adiabaticities on CCN-$N_c$ conversions may shed light on interpreting the aerosol-cloud interaction under different environmental effects.

### 3.4 Aerosol-cloud interaction under different PWV

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, 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:

$$ACI_r = -\frac{\partial \ln (r_e)}{\partial \ln (N_{CCN,0.2\%})}_{\text{PWV}}.$$  

(2)

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. This assessment
of ACI\(_r\) focuses on the relative sensitivity of the cloud microphysics response in the water vapor stratified environment (Twomey, 1977; Feingold et al., 2003; Garrett et al., 2004). Fig. 5 shows the variation of ACI\(_r\) under different PWV bins, and illustrates the calculation of ACI\(_r\) in three different PWV ranges. Note that in Fig. 5b, the regressions are derived from all points (statistically significant with a confidence level of 95%) except for one point at PWV=2.0 cm. As shown in Fig. 5b, the ACI\(_r\) values range from close-to-zero values (-0.004) to 0.207, with the mean value of 0.096 ± 0.026. 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 suggests two different relationships under separated PWV conditions, as discussed in the following two paragraphs.

Under the relatively lower PWV condition (<2.0 cm), the low values of ACI\(_r\) (-0.004 - 0.074) indicate that \(r_e\) is less sensitive to \(N_{CCN,0.2\%}\), and the dependence on PWV is also insignificant given by the flat regression line (green dash line) and low correlation coefficient of 0.17 (Fig. 5b). 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 near quadruple increase of \(N_{CCN,0.2\%}\) only leads to a 41% decrease in \(r_e\) in the PWV range of 1.2-1.4 cm as shown in Fig. 5a. So that in this regime, even with a slight PWV 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 the insufficient water vapor, rather than an influx of CCN.

However, under the relatively higher PWV regime (>2.2 cm), the ACI\(_r\) values become more positive and express a significant increasing trend with PWV (correlation coefficient of 0.95), 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 \(\mu m\)) under the six high PWV bins (2.2 – 3.4 cm), because this range of 12-14 \(\mu m\) 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 bins, the occurrence frequencies of $r_e > 12 \mu m$ are 22.4%, 32.0%, 51.2%, 70.1%, 96.5% and 95.1%, and the occurrence frequencies of $r_e > 14 \mu m$ are 1.72%, 2.41%, 4.35%, 16.4%, 35.1% and 9.76%, respectively.

The increasing trends of large $r_e$ occurrences mimic the trend of ACI$_r$ and suggest that with increased PWV, cloud droplets have a greater chance to grow via the effective coalescence process and subsequently lead to an enlargement of ACI$_r$. Although previous studies have brought up the potential impacts of cloud droplet coalescence process on 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 ACI$_r$. Quantitatively, 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 ACI$_r$ (i.e., a $N_{CCN,0.2\%}$ increase of 49% leads to a $r_e$ decrease of 41% in the 2.8-3.0 cm bin in Fig. 5a). Physically, this relies on how the cloud droplet size distribution spectra would change with different CCN loadings. Therefore, particularly in low CCN conditions, sufficient water vapor availability allows 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 droplets can effectively reduce $N_c$ via the process of large cloud droplets collecting small droplets, and small droplets coalescing into large droplets. Consequently, the size distribution spectra are effectively broadened toward the large tail by the coalescence, so that $r_e$ is enlarged. With more CCN available, the size distribution spectra are narrowed by the enhanced condensational growth and regress toward the small tail by increasing the amount of newly converted cloud droplets and 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 ACI$_r$.

3.5 Impacts of meteorological factors on ACI
3.5.1 The role of lower tropospheric thermodynamics

The LTS parameter is used to infer the large-scale thermodynamic structures for the selected cases in order to examine their impacts on ACI. The samples are separated into two regimes: high LTS and low LTS using the median LTS value (19.1K) as a threshold. The $N_c$ values for the high LTS regime are generally higher than those in the low LTS region (Fig. S3), though their difference is only 4.7%. Since LTS is calculated by the difference between free tropospheric and surface potential temperatures, a high LTS value represents a strong temperature inversion that caps the boundary layer, and implies a
thin entrainment zone that restricts the effectiveness of the cloud-top entrainment. Moreover, a more stable lower troposphere is prone to boundary layer cloud formation with a lower cloud base height and accompanies a well-mixed boundary layer that couple the surface moisture and aloft (Klein and Hartmann, 1993; Wood and Bretherton, 2006; Wood, 2012). Thus, the high LTS values are often found to be associated with clouds that more close to adiabatic (Kim et al., 2008), which results in more $N_c$ with less depletion.

To examine the impact of LTS on the water constrained ACI$_r$, the samples are further separated by the median PWV (2.4 cm) and median LTS, so each regime has ~25% of the total samples. As shown in Fig. 6, where the regression lines for the four regimes are fitted to the 95% confidence interval, the ACI$_r$ differences between low and high PWV regimes are still retained. In the low PWV regime, the ACI$_r$ values are limited to 0.03 and 0.053 for low and high LTS regimes, respectively. In the high PWV regime, the ACI$_r$ values are 0.154 and 0.171 for low and high LTS regimes, respectively, which is about 3-5 times greater than those in low PWV regime. It appears that PWV plays a more important role in ACI$_r$ than LTS since the LTS is mostly capturing the large-scale thermodynamical structures, and is obtained from a coarser temporal resolution. Thus, the LTS does not essentially have strict correspondence to the strength of boundary layer turbulence (which more directly interferes with the cloud processes). LTS may not effectively represent the connection between cloud layer and boundary layer CCN and moisture in terms of both spatial and temporal scales, and thus induces limitations in assessing the role of thermodynamics on the ACI$_r$.

### 3.5.2 The role of boundary layer turbulence

To examine the role of the dynamical factors on ACI, the TKE$_w$ parameter is used to represent the intensity of below-cloud boundary layer turbulence. The median TKE$_w$ (0.08 m$^2$s$^{-2}$) is used to separate the $N_c$ variation with $N_{CCN,0.2\%}$ for low and high TKE$_w$ regimes (Fig. S4). The $N_c$ values are higher (with a mean increase of 20%) under high TKE$_w$ environments than those under lower TKE$_w$. across all CCN bins. The higher logarithmic ratios of $N_c$ to PWV for high TKE$_w$ regime suggest a more sensitive $N_c$ response to CCN with an increased water vapor supply. This is mainly due to a closer connection between the CCN below and the cloud layer loft, accompanied by stronger boundary layer turbulence, so that more CCN can be converted into cloud droplets. When using the mean values of 215 cm$^{-3}$ for $N_{CCN,0.2\%}$ and 2.2 cm for PWV as an example, the calculated $N_c$ values from the multiple regressions are 83 and 68 cm$^{-3}$ for high and low TKE$_w$ regimes, respectively. Thus, under the condition...
at given $N_{CCN,0.2\%}$ and PWV, the boundary layer with strengthened turbulence would be favorable for more cloud droplets to be converted from CCN by water vapor condensation.

Similar to the aforementioned data separation method, the samples are further separated into four regimes demarcated by PWV and TKE$_w$ in Fig. 7. Similar to the results in Fig. 6, the ACI$_r$ values in the higher PWV regime are also much higher than those in the lower PWV no matter low or high TKE$_w$ regimes, whereas TKE$_w$ plays a more important role in ACI$_r$ than LTS because the ACI$_r$ values in the high TKE$_w$ regime are double those in the low TKE$_w$ regime. In the regimes of higher TKE$_w$ and PWV, $r_e$ is highly sensitive to the CCN loading with the highest ACI$_r$ of 0.252. The sufficient water vapor availability allows CCN to be converted into cloud droplets more effectively, while the relatively higher TKE$_w$ indicates stronger turbulence in the below-cloud boundary layer. The CCN and moisture below-cloud layer are efficiently transported and mixed aloft via the ascending branch of the eddies (Nicholls, 1984; Hogan et al., 2009), hence effectively connected to the cloud layer. Therefore, under the lower CCN loading condition, the active coalescence process results in the depletion of small cloud droplets and broadening of cloud DSD (Chandrakar et al., 2016), which leads to further enlarged $r_e$. However, with higher CCN intrusion into the cloud layer, the enhanced cloud droplet conversion and the subsequent condensational growth behave contradictorily to narrows the DSD (Pinsky and Khain, 2002; Pawlowska et al., 2006), which leads to decreased $r_e$. Therefore, the MBL clouds are distinctly susceptible to CCN loading under the environments of sufficient water vapor and strong turbulence in which the ACI$_r$ is enlarged.

Under high PWV but low TKE$_w$ conditions, the mean ACI$_r$ reduces to 0.125 (∼ 50% of that under high TKE$_w$). The weaker turbulence loosens the connection between cloud layer and the underlying boundary layer, results in a less effective conversion of CCN into cloud droplets, and then diminishes the $r_e$ sensitivity to CCN. Although the constraints of insufficient water vapor on the ACI$_r$ are still evident, the ACI$_r$ value is doubled from 0.017 in low TKE$_w$ regime to 0.035 in high TKE$_w$ regime. The ACI$_r$ differences between the two TKE$_w$ regimes attest that ACI$_r$ strongly depends on the connection between the cloud layer and the boundary layer CCN and moisture, that is, strong turbulence can enhance the susceptibility of $r_e$ to CCN. Given the significant increase of ACI$_r$, the TKE$_w$ demarcation line of 0.08 m$^2$s$^{-2}$, which corresponds to the mean vertical velocity variation of 0.16 m$^2$s$^{-2}$, may be a feasible way to distinguish the impact of turbulence effect on the cloud microphysical responses to the change in CCN loadings.

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

4. Summaries and Conclusions

Over the ARM-ENA site, a total of 20 non-precipitating single-layer MBL stratus and stratocumulus cloud cases are selected in order to investigate the aerosol-cloud interaction (ACI). The distributions of CCN and cloud properties for selected cases represent the typical characteristics of non-precipitating MBL clouds in the relatively clean environment over the remote oceanic area. The impact of different environmental effects on ACI is analyzed.

The overall variations of $N_c$ with $N_{CCN,0.2\%}$ show an increasing trend, regardless of the water vapor condition, while the sufficient PWV appears to stabilize the CCN-$N_c$ conversion process. The water vapor limitation on cloud droplet growth is evident in the lower $N_{CCN,0.2\%}$ up to 150 cm$^{-3}$ with low PWV values, where a near tripling of CCN loading leads to a near doubling of $N_c$ but only 4.7% increase in $r_e$. When $N_{CCN,0.2\%}$ is greater than 250 cm$^{-3}$ and PWV values are also relatively high, $r_e$ appears to decrease with increasing $N_{CCN,0.2\%}$ under similar water vapor conditions. In a more adiabatic cloud vertical structure, the cloud droplet is dominated by condensational growth, so $N_c$ responses to increased $N_{CCN,0.2\%}$ and PWV are strengthened. When the cloud layer become more sub-adiabatic, the effect of coalescence leads to the depletion of $N_c$ and thus, the competition between the condensational growth and coalescence processes has a strong impact on the variations of cloud microphysics to CCN loading.

The ACIr values vary from -0.004 to 0.207 for different PWV conditions where the ACIr appears to be diminished under limited water vapor availability due to the limited droplet activation and condensational growth process. While under relatively sufficient water supply condition, $r_e$ shows more sensitive responses to the changes of $N_{CCN,0.2\%}$, due to the combined effect of condensational growth and coalescence processes accompanying the higher $N_c$ and PWV. The coalescence process further enlarges $r_e$, particularly in low CCN loading, while the enhanced condensational growth narrows the cloud DSD and decreases $r_e$, so that a broader variable range of $r_e$ with respect to $N_{CCN,0.2\%}$ change results in a higher ACIr value.
To investigate the impacts of environmental effect on the ACIr, the LTS parameter is used as a proxy of the thermodynamic structure. A higher LTS regime is favorable to the adiabatic cloud with lower cloud base height, accompanied by a well-mixed boundary layer, which likely enhances the cloud microphysical responses to CCN loadings. However, the ACIr in different LTS regimes cannot be distinctly differentiated, partly due to the competing effect of adiabaticities and turbulence characteristics on the cloud droplet development processes.

In contrast, the intensity of boundary layer turbulence, which is represented by TKEw, plays a more important role in ACIr than LTS. The \( N_c \) shows more sensitive response to CCN with increased water vapor supply for the higher TKEw regime, which may be due to enhanced CCN to cloud droplet conversion induced by intensive boundary layer turbulence. As for ACIr, assessments in different TKEw and PWV regimes, the constraints of insufficient water vapor on the ACIr are still evident, but in both PWV regimes the ACIr values increase more than double when going from low TKEw to high TKEw regimes. Noticeably, the ACIr increases from 0.125 in low TKEw regime to 0.252 in high TKEw regime, under high PWV conditions. The intensive below-cloud boundary layer turbulence strengthens the connection between the cloud layer and below-cloud CCN and moisture. So that with sufficient water vapor, an active coalescence leads to further enlarged \( r_e \), particularly for low CCN loading condition, while the enhanced \( N_c \) from condensational growth induced by increased \( N_{CCN,0.2\%} \) can effectively decrease \( r_e \). Combining these processes together, the enlarged ACIr is presented.

In this study, the non-precipitating MBL clouds are found to be most susceptible to the below-cloud CCN loading under environments with sufficient water vapor and stronger turbulence. And the TKEw demarcation line of 0.08 m²s⁻² might be feasible in distinguishing the turbulence-enhanced aerosol-cloud interaction. Future studies will be focusing on exploring the role of environmental effects on the aerosol-cloud-precipitation interactions in MBL stratocumulus through an integrative analysis of observations and model simulations.

Data availability. Data used in this study can be accessed from the DOE ARM’s Data Discovery at https://adc.arm.gov/discovery/

Author contributions. The original idea of this study is discussed by XZ, BX, and XD. XZ performed the analyses and wrote the manuscript. XZ, BX, XD and PW participated in further scientific discussion and provided substantial comments and edits on the paper.
Competing interests. The authors declare that they have no conflict of interest.

Special issue statement. This article is part of the special issue “Marine aerosols, trace gases, and clouds over the North Atlantic (ACP/AMT inter-journal SI)”. It is not associated with a conference.

Acknowledgments. The ground-based measurements were obtained from the Atmospheric Radiation Measurement (ARM) Program sponsored by the U.S. Department of Energy (DOE) Office of Energy Research, Office of Health and Environmental Research, and Environmental Sciences Division. The reanalysis data were obtained from the ECMWF model output, which provides explicitly for the analysis at the ARM ENA site. The data can be downloaded from https://adc.arm.gov/discovery/. This work was supported by the NSF grants AGS-1700728 and AGS-2031750, and also supported as part of the “Enabling Aerosol-cloud interactions at GLobal convection-permitting scalES (EAGLES)” project (74358), funded by the U.S. Department of Energy, Office of Science, Office of Biological and Environmental Research, Earth System Modeling program with the subcontract to the University of Arizona. A special thanks to Dr. Timothy Logan for the input and advice to improve this manuscript.

References.

Albrecht, B. A., Bretherton, C. S., Johnson, D., Schubert, W. H. and Frisch, A. S.: The Atlantic Stratocumulus Transition Experiment - ASTEX, Bull. - Am. Meteorol. Soc., doi:10.1175/1520-0477(1995)076<0889:TASTE>2.0.CO;2, 1995.

Braun, R. A., Dadashazar, H., MacDonald, A. B., Crosbie, E., Jonsson, H. H., Woods, R. K., Flagan, R. C., Seinfeld, J. H. and Sorooshian, A.: Cloud Adiabaticity and Its Relationship to Marine Stratocumulus Characteristics Over the Northeast Pacific Ocean, J. Geophys. Res. Atmos., doi:10.1029/2018JD029287, 2018.

Cadeddu, M. P., Liljegren, J. C. and Turner, D. D.: The atmospheric radiation measurement (ARM) program network of microwave radiometers: Instrumentation, data, and retrievals, Atmos. Meas. Tech., doi:10.5194/amt-6-2359-2013, 2013.
Chandrakar, K. K., Cantrell, W., Chang, K., Ciochetto, D., Niedermeier, D., Ovchinnikov, M., Shaw, R. A. and Yang, F.: Aerosol indirect effect from turbulence-induced broadening of cloud-droplet size distributions, Proc. Natl. Acad. Sci. U. S. A., doi:10.1073/pnas.1612686113, 2016.

Chen, Y. C., Christensen, M. W., Stephens, G. L. and Seinfeld, J. H.: Satellite-based estimate of global aerosol-cloud radiative forcing by marine warm clouds, Nat. Geosci., doi:10.1038/ngeo2214, 2014.

Costantino, L. and Bréon, F. M.: Analysis of aerosol-cloud interaction from multi-sensor satellite observations, Geophys. Res. Lett., doi:10.1029/2009GL041828, 2010.

Diamond, M. S., Dobrakci, A., Freitag, S., Griswold, J. D. S., Heikkila, A., Howell, S. G., Kacarab, M. E., Podolske, J. R., Saide, P. E. and Wood, R.: Time-dependent entrainment of smoke presents an observational challenge for assessing aerosol-cloud interactions over the southeast Atlantic Ocean, Atmos. Chem. Phys., doi:10.5194/acp-18-14623-2018, 2018.

Dong, X., Xi, B., Kennedy, A., Minnis, P. and Wood, R.: A 19-month record of marine aerosol-cloud-radiation properties derived from DOE ARM mobile facility deployment at the Azores. Part I: Cloud fraction and single-layered MBL cloud properties, J. Clim., doi:10.1175/JCLI-D-13-00553.1, 2014.

Dong, X., Schwantes, A. C., Xi, B. and Wu, P.: Investigation of the marine boundary layer cloud and CCN properties under coupled and decoupled conditions over the azores, J. Geophys. Res., doi:10.1002/2014JD022939, 2015.

Duong, H. T., Sorooshian, A. and Feingold, G.: Investigating potential biases in observed and modeled metrics of aerosol-cloud-precipitation interactions, Atmos. Chem. Phys., doi:10.5194/acp-11-4027-2011, 2011.

Feingold, G., Kreidenweis, S. M., Stevens, B. and Cotton, W. R.: Numerical simulations of stratocumulus processing of cloud condensation nuclei through collision-coalescence, J. Geophys. Res. Atmos., doi:10.1029/96jd01552, 1996.
Feingold, G., Frisch, A. S., Stevens, B. and Cotton, W. R.: On the relationship among cloud turbulence, droplet formation and drizzle as viewed by Doppler radar, microwave radiometer and lidar, J. Geophys. Res. Atmos., doi:10.1029/1999JD900482, 1999.

Feingold, G., Furrer, R., Pilewskie, P., Remer, L. A., Min, Q. and Jonsson, H.: Aerosol indirect effect studies at Southern Great Plains during the May 2003 Intensive Operations Period, J. Geophys. Res., doi:10.1029/2004JD005648, 2006.

Feingold, G. and McComiskey, A.: ARM’s Aerosol–Cloud–Precipitation Research (Aerosol Indirect Effects), Meteorol. Monogr., doi:10.1175/amsmonographs-d-15-0022.1, 2016.

Freud, E. and Rosenfeld, D.: Linear relation between convective cloud drop number concentration and depth for rain initiation, J. Geophys. Res. Atmos., doi:10.1029/2011JD016457, 2012.

Garrett, T. J., Zhao, C., Dong, X., Mace, G. G. and Hobbs, P. V.: Effects of varying aerosol regimes on low-level Arctic stratus, Geophys. Res. Lett., doi:10.1029/2004GL019928, 2004.

Gerber, H.: Microphysics of marine stratocumulus clouds with two drizzle modes, J. Atmos. Sci., doi:10.1175/1520-0469(1996)053<1649:MOMSCW>2.0.CO;2, 1996.

Ghate, V. P., Albrecht, B. A. and Kollias, P.: Vertical velocity structure of nonprecipitating continental boundary layer stratocumulus clouds, J. Geophys. Res. Atmos., doi:10.1029/2009JD013091, 2010.

Ghate, V. P. and Cadeddu, M. P.: Drizzle and Turbulence Below Closed Cellular Marine Stratocumulus Clouds, J. Geophys. Res. Atmos., doi:10.1029/2018JD030141, 2019.

Gryspeerdt, E., Quaas, J. and Bellouin, N.: Constraining the aerosol influence on cloud fraction, J. Geophys. Res., doi:10.1002/2015JD023744, 2016.

Hill, A. A., Feingold, G. and Jiang, H.: The influence of entrainment and mixing assumption on aerosol–cloud interactions in marine stratocumulus, J. Atmos. Sci., doi: 10.1175/2008JAS2909.1, 2009.

Hogan, R. J., Grant, A. L. M., Illingworth, A. J., Pearson, G. N. and O’Connor, E. J.: Vertical velocity variance and skewness in clear and cloud-topped boundary layers as revealed by Doppler lidar, Q. J. R. Meteorol. Soc., doi:10.1002/qj.413, 2009.
Hudson, J. G. and Noble, S.: CCN and Vertical Velocity Influences on Droplet Concentrations and Supersaturations in Clean and Polluted Stratus Clouds, J. Atmos. Sci., doi:10.1175/jas-d-13-086.1, 2013.

Klein, S. A. and Hartmann, D. L.: The seasonal cycle of low stratiform clouds, J. Clim., doi:10.1175/1520-0442(1993)006<1587:TSCOLS>2.0.CO;2, 1993.

Kim, B. G., Miller, M. A., Schwartz, S. E., Liu, Y. and Min, Q.: The role of adiabaticity in the aerosol first indirect effect, J. Geophys. Res. Atmos., doi:10.1029/2007JD008961, 2008.

Liu, J., Li, Z. and Cribb, M.: Response of marine boundary layer cloud properties to aerosol perturbations associated with meteorological conditions from the 19-month AMF-Azores campaign, J. Atmos. Sci., doi:10.1175/JAS-D-15-0364.1, 2016.

Lappen, C. L. and Randall, D. A.: Toward a unified parameterization of the boundary layer and moist convection. Part I: A new type of mass-flux model, J. Atmos. Sci., doi:10.1175/1520-0469(2001)058<2021:TAUPOT>2.0.CO;2, 2001.

Logan, T., Xi, B. and Dong, X.: Aerosol properties and their influences on marine boundary layer cloud condensation nuclei at the ARM mobile facility over the Azores, J. Geophys. Res., doi:10.1002/2013JD021288, 2014.

Logan, T., Dong, X. and Xi, B.: Aerosol properties and their impacts on surface CCN at the ARM Southern Great Plains site during the 2011 Midlatitude Continental Convective Clouds Experiment, Adv. Atmos. Sci., doi:10.1007/s00376-017-7033-2, 2018.

Lu, M. L., Conant, W. C., Jonsson, H. H., Varutbangkul, V., Flagan, R. C. and Seinfeld, J. H.: The marine stratus/stratocumulus experiment (MASE): Aerosol-cloud relationships in marine stratocumulus, J. Geophys. Res., doi:10.1029/2006JD007985, 2007.

Mann, J. A., Christine Chiu, J., Hogan, R. J., O'Connor, E. J., L'Ecuyer, T. S., Stein, T. H. and Jefferson, A.: Aerosol impacts on drizzle properties in warm clouds from ARM Mobile Facility maritime and continental deployments, J. Geophys. Res., doi:10.1002/2013JD021339, 2014.
Martin, G. M., Johnson, D. W. and Spice, A.: The Measurement and Parameterization of Effective Radius of Droplets in Warm Stratocumulus Clouds, J. Atmos. Sci., doi:10.1175/1520-0469(1994)051<1823:tmapoe>2.0.co;2, 1994.

Martins, J. V., Marshak, A., Remer, L. A., Rosenfeld, D., Kaufman, Y. J., Fernandez-Borda, R., Koren, I., Correia, A. L., Zubko, V. and Artaxo, P.: Remote sensing the vertical profile of cloud droplet effective radius, thermodynamic phase, and temperature, Atmos. Chem. Phys., doi:10.5194/acp-11-9485-2011, 2011.

McComiskey, A, Feingold, G., Frisch, A. S., Turner, D. D., Miller, M., Chiu, J. C., Min, Q. and Ogren, J.: An assessment of aerosol-cloud interactions in marine stratus clouds based on surface remote sensing, J. Geophys. Res., 114, D09203, doi:10.1029/2008JD011006, 2009.

McComiskey, A. and Feingold, G.: The scale problem in quantifying aerosol indirect effects, Atmos. Chem. Phys., doi:10.5194/acp-12-1031-2012, 2012.

Medeiros, B. and Stevens, B.: Revealing differences in GCM representations of low clouds, Clim. Dyn., doi:10.1007/s00382-009-0694-5, 2011.

Morris, V. R.: Ceilometer Instrument Handbook, DOE ARM Climate Research Facility, DOE/SC-ARM-TR-020, 2016. Available at: https://www.arm.gov/publications/tech_reports/handbooks/ceil_handbook.pdf, last access: 23 April 2021.

Newsom, R. K., Sivaraman, C., Shippert, T.R. and Riihimaki, L. D.: Doppler Lidar Vertical Velocity Statistics Value-Added Product. DOE ARM Climate Research Facility, DOE/SC-ARM/TR-149, 2019. Available at: https://www.arm.gov/publications/tech_reports/doe-sc-arm-tr-149.pdf, last access: 23 April 2021.

Nicholls, S.: The dynamics of stratocumulus: Aircraft observations and comparisons with a mixed layer model, Q. J. R. Meteorol. Soc., doi:10.1002/qj.49711046603, 1984.

Pandithurai, G., Takamura, T., Yamaguchi, J., Miyagi, K., Takano, T., Ishizaka, Y., Dipu, S. and Shimizu, A.: Aerosol effect on cloud droplet size as monitored from surface-based remote sensing over East China Sea region, Geophys. Res. Lett., doi:10.1029/2009GL038451, 2009.
Pawlowska, H., Grabowski, W. W. and Brenguier, J. L.: Observations of the width of cloud droplet spectra in stratocumulus, Geophys. Res. Lett., doi:10.1029/2006GL026841, 2006.

Pearson, G., Davies, F. and Collier, C.: An analysis of the performance of the UFAM pulsed Doppler lidar for observing the boundary layer, J. Atmos. Ocean. Technol., doi:10.1175/2008JTECHA1128.1, 2009.

Pinsky, M. B. and Khain, A. P.: Effects of in-cloud nucleation and turbulence on droplet spectrum formation in cumulus clouds, Q. J. R. Meteorol. Soc., doi:10.1256/003590002321042072, 2002.

Rosenfeld, D. and Woodley, W. L.: Closing the 50-year circle: From cloud seeding to space and back to climate change through precipitation physics. Chapter 6 of “Cloud Systems, Hurricanes, and the Tropical Rainfall Measuring Mission (TRMM)”, edited by: Tao, W.-K. and Adler, R. F., Meteor. Monogr., 51, 234 pp., 59–80, AMS, 2003.

Rosenfeld, D.: Aerosol-Cloud Interactions Control of Earth Radiation and Latent Heat Release Budgets, in Solar Variability and Planetary Climates., 2007.

Rosenfeld, D., Wang, H. and Rasch, P. J.: The roles of cloud drop effective radius and LWP in determining rain properties in marine stratocumulus, Geophys. Res. Lett., doi:10.1029/2012GL052028, 2012.

Rosenfeld, D., Zhu, Y., Wang, M., Zheng, Y., Goren, T. and Yu, S.: Aerosol-driven droplet concentrations dominate coverage and water of oceanic low-level clouds, Science (80- )., doi:10.1126/science.aav0566, 2019.

Seinfeld, J. H., Bretherton, C., Carslaw, K. S., Coe, H., DeMott, P. J., Dunlea, E. J., Feingold, G., Ghan, S., Guenther, A. B., Kahn, R., Kraucunas, I., Kreidenweis, S. M., Molina, M. J., Nenes, A., Penner, J. E., Prather, K. A., Ramanathan, V., Ramaswamy, V., Rasch, P. J., Ravishankara, A. R., Rosenfeld, D., Stephens, G. and Wood, R.: Improving our fundamental understanding of the role of aerosol-cloud interactions in the climate system, Proc. Natl. Acad. Sci. U. S. A., doi:10.1073/pnas.1514043113, 2016.
Siebert, H., Szodry, K.-E., Egerer, U., Wehner, B., Henning, S., Chevalier, K., Lückerath, J., Welz, O.,
Weinhold, K., Lauermann, F., Gottschalk, M., Ehrlich, A., Wendisch, M., Fialho, P., Roberts, G.,
Allwayin, N., Schum, S., Shaw, R. A., Mazzoleni, C., Mazzoleni, L., Nowak, J. L., Malinowski, S.
P., Karpinska, K., Kumala, W., Czyzewska, D., Luke, E. P., Kollias, P., Wood, R. and Mellado, J.
P.: Observations of Aerosol, Cloud, Turbulence, and Radiation Properties at the Top of the Marine
Boundary Layer over the Eastern North Atlantic Ocean: The ACORES Campaign, Bull. Am. 
Meteorol. Soc., doi:10.1175/bams-d-19-0191.1, 2021.

Thorsen, T. J. and Fu, Q.: Automated retrieval of cloud and aerosol properties from the ARM Raman 
Lidar. Part II: Extinction, J. Atmos. Ocean. Technol., doi:10.1175/JTECH-D-14-00178.1, 2015.

Twohy, C. H., Petters, M. D., Snider, J. R., Stevens, B., Tahnk, W., Wetzel, M., Russell, L. and Burnet, 
F.: Evaluation of the aerosol indirect effect in marine stratocumulus clouds: Droplet number, size, 
liquid water path, and radiative impact, J. Geophys. Res. D Atmos., doi:10.1029/2004JD005116, 2005.

Twomey, S.: The nuclei of natural cloud formation part II: The supersaturation in natural clouds and the 
variation of cloud droplet concentration, Geofis. Pura e Appl., doi:10.1007/BF01993560, 1959.

Twomey, S.: The Influence of Pollution on the Shortwave Albedo of Clouds, J. Atmos. Sci., 
doi:10.1175/1520-0469(1977)034<1149:TIOPOT>2.0.CO;2, 1977.

Wang, Y., Zheng, X., Dong, X., Xi, B., Wu, P., Logan, T., and Yung, Y. L.: Impacts of long-range 
transport of aerosols on marine-boundary-layer clouds in the eastern North Atlantic, Atmos. Chem. 
Phys., 20, 14741–14755, https://doi.org/10.5194/acp-20-14741-2020, 2020.

West, R. E. L., Stier, P., Jones, A., Johnson, C. E., Mann, G. W., Bellouin, N., Partridge, D. G. and 
Kipling, Z.: The importance of vertical velocity variability for estimates of the indirect aerosol 
effects, Atmos. Chem. Phys., doi:10.5194/acp-14-6369-2014, 2014.

Widener, K, Bharadwaj, N, and Johnson, K: Ka-Band ARM Zenith Radar (KAZR) Instrument Handbook. 
DOE ARM Climate Research Facility, DOE/SC-ARM/TR-106, 2012. Available at:
Wood, R.: Rate of loss of cloud droplets by coalescence in warm clouds, J. Geophys. Res. Atmos.,
doi:10.1029/2006JD007553, 2006.

Wood, R. and Bretherton, C. S.: On the relationship between stratiform low cloud cover and lower-
tropospheric stability, J. Clim., doi:10.1175/JCLI3988.1, 2006.

Wood, R.: Stratocumulus clouds, Mon. Weather Rev., doi:10.1175/MWR-D-11-00121.1, 2012.

Wood, R., Wyant, M., Bretherton, C. S., Rémillard, J., Kollias, P., Fletcher, J., Stemmler, J., De Szoeke,
S., Yuter, S., Miller, M., Mechem, D., Tselioudis, G., Chiu, J. C., Mann, J. A. L., O’Connor, E. J.,
Hogan, R. J., Dong, X., Miller, M., Ghatre, V., Jefferson, A., Min, Q., Minnis, P., Palikonda, R.,
Albrecht, B., Luke, E., Hannay, C. and Lin, Y.: Clouds, aerosols, and precipitation in the marine
boundary layer: An arm mobile facility deployment, Bull. Am. Meteorol. Soc., doi:10.1175/BAMS-
D-13-00180.1, 2015.

Wu, P., Dong, X. and Xi, B.: Marine boundary layer drizzle properties and their impact on cloud property
retrieval, Atmos. Meas. Tech., doi:10.5194/amt-8-3555-2015, 2015.

Wu, P., Dong, X., Xi, B., Tian, J. and Ward, D. M.: Profiles of MBL Cloud and Drizzle Microphysical
Properties Retrieved From Ground-Based Observations and Validated by Aircraft In Situ
Measurements Over the Azores, J. Geophys. Res. Atmos., doi:10.1029/2019JD032205, 2020a.

Wu, P., Dong, X. and Xi, B.: A climatology of marine boundary layer cloud and drizzle properties
derived from ground-based observations over the azores, J. Clim., doi:10.1175/JCLI-D-20-0272.1,
2020b.

Xi, B., Dong, X., Minnis, P. and Khaiyer, M. M.: A 10 year climatology of cloud fraction and vertical
distribution derived from both surface and GOES observations over the DOE ARM SPG site, J.
Geophys. Res. Atmos., doi:10.1029/2009JD012800, 2010.
Yue, Q., Kahn, B. H., Fetzer, E. J. and Teixeira, J.: Relationship between marine boundary layer clouds and lower tropospheric stability observed by AIRS, CloudSat, and CALIOP, J. Geophys. Res. Atmos., doi:10.1029/2011JD016136, 2011.

Yum, S. S., Wang, J., Liu, Y., Senum, G., Springston, S., McGraw, R. and Yeom, J. M.: Cloud microphysical relationships and their implication on entrainment and mixing mechanism for the stratocumulus clouds measured during the VOCALS project, J. Geophys. Res., doi:10.1002/2014JD022802, 2015.

Zhang, S., Wang, M., J. Ghan, S., Ding, A., Wang, H., Zhang, K., Neubauer, D., Lohmann, U., Ferrachat, S., Takeamura, T., Gettelman, A., Morrison, H., Lee, Y., T. Shindell, D., G. Partridge, D., Stier, P., Kipling, Z. and Fu, C.: On the characteristics of aerosol indirect effect based on dynamic regimes in global climate models, Atmos. Chem. Phys., doi:10.5194/acp-16-2765-2016, 2016.

Zawadowicz, M. A., Suski, K., Liu, J., Pekour, M., Fast, J., Mei, F., Sedlacek, A., Springston, S., Wang, Y., Zaveri, R. A., Wood, R., Wang, J., and Shilling, J. E.: Aircraft measurements of aerosol and trace gas chemistry in the Eastern North Atlantic, Atmos. Chem. Phys. Discuss. [preprint], https://doi.org/10.5194/acp-2020-887, in review, 2020.

Zheng, G., Wang, Y., Aiken, A. C., Gallo, F., Jensen, M. P., Kollias, P., Kuang, C., Luke, E., Springerston, S., Uin, J., Wood, R., and Wang, J.: Marine boundary layer aerosol in the eastern North Atlantic: seasonal variations and key controlling processes, Atmos. Chem. Phys., 18, 17615–17635, https://doi.org/10.5194/acp-2018-17615, 2018.

Zheng, G., Kuang, C., Uin, J., Watson, T., and Wang, J.: Large contribution of organics to condensational growth and formation of cloud condensation nuclei (CCN) in the remote marine boundary layer, Atmos. Chem. Phys., 20, 12515–12525, https://doi.org/10.5194/acp-20-12515-2020, 2020.

Zheng, X., Xi, B., Dong, X., Logan, T., Wang, Y. and Wu, P.: Investigation of aerosol-cloud interactions under different absorptive aerosol regimes using Atmospheric Radiation Measurement (ARM)
southern Great Plains (SGP) ground-based measurements, Atmos. Chem. Phys., doi:10.5194/acp-20-3483-2020, 2020.

Zhu, P. and Zuidema, P.: On the use of PDF schemes to parameterize sub-grid clouds, Geophys. Res. Lett., doi:10.1029/2008GL036817, 2009.
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 high PWV conditions

| PWV (cm) | 2.2- | 2.4- | 2.6- | 2.8- | 3.0- | 3.2- |
|----------|------|------|------|------|------|------|
| 2.2      | 2.4  | 2.6  | 2.8  | 3.0  | 3.2  | 3.4  |

| $r_e > 12 \mu m$ (%) |
|---------------------|
| 22.4                |
| 32.0                |
| 51.2                |
| 70.1                |
| 96.5                |
| 95.1                |

| $r_e > 14 \mu m$ (%) |
|---------------------|
| 1.72                |
| 2.41                |
| 4.35                |
| 16.4                |
| 35.1                |
| 9.76                |

*The occurrence of large $r_e$ is defined when the $r_e$ is found to be larger than 12 \( \mu m \) or 14 \( \mu m \) using the retrieved in-cloud vertical profiles.*
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) lower tropospheric stability (LTS), (e) mean vertical component of turbulence kinetic energy (TKE$_w$), and (f) precipitable water vapor (PWV).

https://doi.org/10.5194/acp-2021-391
Preprint. Discussion started: 7 June 2021
© Author(s) 2021. CC BY 4.0 License.
Figure 2. (a) $N_c$ and (b) $r_e$ as a function of $N_{ECN,0.2\%}$ (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. Normalized in-cloud vertical profiles of retrieved (a) $r_e$ and (b) LWC (black) and calculated adiabatic LWC$_{ad}$ (blue) for all selected cloud cases, 0 is cloud base and 1 is cloud top. Solid dotted lines denote mean values and shaded area denote one standard deviation at each height.
Figure 4. $N_c$ 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 5. ACIr derived from (a) $r_e$ to $N_{CCN,0.2\%}$ in following three PWV bins: 1.2-1.4 cm (green), 2.4-2.6 cm (purple), 2.8-3.0 cm (blue) and (b) Relationship of ACIr (dots) to binned PWV. Whiskers denote one standard deviation for each bin. Linear regressions are performed in relatively low PWV regime (< 2.0 cm, green) and high PWV regime (> 2.2 cm). Bin that does not pass the significant test in 95% confidence level is denoted by a hollow circle and is excluded from the regressions. ACIr represents the relative change of $r_e$ with respect to the relative change of $N_{CCN,0.2\%}$, where positive ACIr denotes the decrease of $r_e$ with increased $N_{CCN,0.2\%}$ under binned PWV.
Figure 6. ACIr derived from $r_e$ to $N_{CCN,0.2\%}$ for (a) low LTS and (b) high LTS regimes. Samples in the low PWV regime are plotted in green, and samples in the high PWV regime are plotted in blue.
Figure 7. ACI derived from $r_e$ to $N_{CCN,0.2\%}$ for (a) low TKE$_w$ and (b) high TKE$_w$ regimes. Samples in the low PWV regime are plotted in green, and samples in the high PWV regime are plotted in blue.

(a) ACI (High PWV) = 0.125 ± 0.044
ACI (Low PWV) = 0.017 ± 0.043

(b) ACI (High PWV) = 0.252 ± 0.081
ACI (Low PWV) = 0.035 ± 0.033