Variability in the correlation between satellite-derived liquid cloud droplet effective radius and aerosol index over the northern Pacific Ocean

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ABSTRACT

The relationship between aerosol index (AI) and cloud effective radius (CER) was examined over five sea regions in the northern Pacific using daily Moderate Resolution Imaging Spectroradiometer data from 2002–2014. The results show that there tends to be a negative relationship between AI and CER at lower AI, becoming positive at higher AI, suggesting the Twomey effect held in low aerosol environment. Over the entire AI range, the correlation between AI and CER was significantly positive over the two marginal seas (the Bohai–Yellow Sea and the Sea of Japan), and it was significantly negative over the three open oceans (the North Pacific subtropical gyre, the western and eastern subarctic North Pacific) for all seasons, except that the correlations in summer were significantly positive over the two subarctic North Pacific regions. A series of statistical analyses showed that the AI–CER relationship (the regression slope) is significantly correlated with relative humidity (RH) and precipitable water vapour (PWV); on average, PWV accounts for 60% of the variance of the slope for the two marginal seas and higher for the three open oceans (79%). The slope can change from negative to positive at high PWV levels, suggesting that water vapour plays an important role in the variability of the slope. Aerosol hygroscopic growth and the growth of CER in humid condition may counteract the Twomey effect at high AI, particularly over the two marginal seas. The error high contribution of the low liquid cloud fraction (LCF) to AI–CER relationship may partially account for the positive slope over the two marginal seas, while the low LCF has a negligible impact on the three open oceans. Additionally, over the three open oceans, stable thermodynamic state may prevent the effect of aerosol on cloud at high AI.

Keywords: aerosol index, cloud effective radius, correlation, precipitable water vapour, northern Pacific

1. Introduction

Clouds are one of the most important and uncertain components in weather forecasting and climate prediction. Activated aerosol particles can serve as cloud condensation nuclei (CCN) and ice nuclei (IN), and then influence cloud droplets, ice crystals, and even precipitation (e.g. Tao et al., 2012; Wang, 2013; Xiao et al., 2014). Clouds and aerosols are also very important in Earth’s global energy (radiative) budget (Trenberth et al., 2009). Assessment of aerosol–cloud interactions (ACI) is challenging and important for understanding climate change because aerosols (e.g. their concentration, chemical composition, and size) and clouds are highly variable in space and time.

On the one hand, enhanced aerosol concentrations can increase the concentration of cloud droplets (Ramanathan et al., 2001; Bréon et al., 2002; Feingold et al., 2003; Penner et al., 2012) and reduce droplet size (Nakajima et al., 2001; Twohy et al., 2005), and hence lead to an increase in cloud albedo under the assumption of fixed liquid water content, this is called the Twomey aerosol indirect effect (Twomey, 1977; Twomey et al., 1984) or the first indirect effect (Ramaswamy et al., 2001). Based on this effect, a linear relationship is expected between a change in aerosol number concentration (usually the equivalent of aerosol optical depth [AOD] or the aerosol index [AI], which is defined as AOD by Ångström exponent) and a change in cloud droplet effective radius (CER) in log scale under a constant liquid water path (LWP) (Kaufman and Fraser, 1997; Nakajima et al., 2001; Bréon et al., 2002; McCormiskay
and Feingold, 2012; Costantino and Bréon, 2013). The negative slope of AOD or AI and CER on a log–log scale (–dlog[CER]/dlog[AI]) is referred to as the quantification of the aerosol indirect effect (Bréon et al., 2002; Feingold et al., 2003), and the terminology was later changed to ACI (McComiskey and Feingold, 2012). The slope is considerably variable and usually negative in many places in the world (Jin and Shepherd, 2008; Yuan et al., 2008). Nevertheless, positive correlations are also found in some places, such as near coasts of the Gulf of Mexico and southeastern China (Yuan et al., 2008), the Mediterranean Sea (Myhre et al., 2007), the Eastern China mainland and Yellow Sea (Tang et al., 2014), and the Southeast Atlantic in unstable and high aerosol loading environment (Andersen and Cermak, 2015). A case study over Northern China even indicated that precipitation amount under polluted conditions (AOD > 0.9) can increase up to 17% during the lifetime of a cloud, indicating an increase in CER at high AOD (Guo et al., 2014).

Satellites can consistently observe large-scale aerosol and cloud properties and hence provide a series of valid data-sets with which to investigate the relationships between them. Statistical analyses have been used to investigate the first indirect effect of aerosols using remote sensing aerosol and cloud parameters, such as AOD, AI, CER, and/or cloud droplet number concentration (Nakajima et al., 2001; Bréon et al., 2002; Feingold et al., 2003; Kaufman et al., 2005; Huang et al., 2006; Quaas et al., 2009; Penner et al., 2012; Costantino and Bréon, 2013; Tang et al., 2014). However, those studies are focused on the global scale or on various continental or ocean regions.

To date, few studies have compared aerosol indirect effects over marginal seas, including the China Seas, the Sea of Japan, and the open oceans in the northern Pacific Ocean. The China Seas and the Sea of Japan is close to the Chinese continent, where air pollution is heavy (Wang, Shi, et al., 2015; Wang, Xue, et al., 2015), and they are also frequently affected by Asian dust storms (Zhao et al., 2006; Tan et al., 2013). The downwind regions with high aerosol loading are notably influenced by continental aerosols, and CER over areas downwind of land surfaces are clearly affected by continental influences owing to atmospheric transport (Bréon et al., 2002; Jin and Shepherd, 2008). The North Pacific subtropical gyre and the subarctic North Pacific are farther from the continent. In this study, the similarities and differences between the correlations of AI and CER over the marginal seas and open oceans were examined using aerosol and cloud properties derived from Moderate Resolution Imaging Spectroradiometer (MODIS) observations onboard the Aqua satellite and meteorological parameters from reanalysis data.

2. Data and methods

The MODIS Level 3 Collection 6 daily product MYD08_D3 was used (King et al., 2003; Levy et al., 2013). Comparisons with surface-based sun photometer data revealed that Collection 6 should improve upon Collection 5, and overall, 69.4% of MODIS Collection 6 AOD fell within an expected uncertainty of ±(0.05 + 15%) (Levy et al., 2013). Data included AOD at 0.55 and 0.86 μm, cloud top pressure (CTP, hPa), cloud top temperature (CTT, K), CER (μm), LWP (g m⁻²), and PWV (cm). The spatial resolution was 1° × 1°.

The Ångström exponent (α; 0.55 μm vs. 0.86 μm) is a qualitative indicator of aerosol particle size. An α < 1 indicates the dominance of coarse mode aerosols with radii > 0.5 μm, which are usually associated with dust and sea salt (Guo et al., 2014). Ångström exponent was calculated from AOD at 0.55 and 0.86 μm. An AI, defined as AOD × α, was used to represent aerosol properties among the researched sea regions as it is better to estimate column aerosol number using AI than AOD alone and AI is representative of the column CCN concentration under some assumptions (Nakajima et al., 2001; Leboesck et al., 2008; McComiskey and Feingold, 2012; Stier, 2016).

To exclude pixels that contain large amount of high cloud or low clouds topped with cirrus (Yuan et al., 2008; Costantino and Bréon, 2013), the pixel with CTP ≥ 680 hPa and a ratio of CTP less than 680 hPa ≤ 0.5 were excluded. The ratio is determined from CTP histogram counts in MYD08_D3 product.

One of the advantages of MODIS cloud products is the thermodynamic phase of the cloud, which is used in subsequent processing of cloud optical and microphysical properties. The MODIS CER algorithm utilizes three water-absorbing spectral bands (1.6, 2.1, and 3.7 μm) containing strong particle size information in conjunction with three non-absorbing bands to minimize the underlying surface reflectance: 0.65, 0.86 and 1.24 μm for land, ocean and ice/snow surfaces, respectively. The standard MODIS CER product is retrieved from the 2.1 μm wavelength channel and was used in this study. The CER from the 3.7 μm channel was also used for comparison.

Based on the meteorological background and geographical location, the northern Pacific Ocean was partitioned into five sea regions (Fig. 1) with varying degrees of influence from Asian monsoons: the Bohai–Yellow Sea (32–41°N, 117°–127°E), the Sea of Japan (34–50°N, 127°–143°E), the western subarctic North Pacific (45–65°N, 145°E–180°E), the eastern subarctic North Pacific (45–65°N, 180°W–135°W), and the North Pacific subshelley gyre (15–35°N, 150°E–135°W). The two marginal seas of the North Pacific, the Bohai–Yellow Sea and the Sea of Japan, have high AOD and AI values relative to the three open oceans, the western and eastern subarctic North Pacific and the North Pacific subshelley gyre (Fig. 1a and b). The western and eastern subarctic North Pacific have similar PWV values (Fig. 1c), but AOD and AI values are higher and CER (Fig. 1d) are lower over the western subarctic North Pacific. Asian monsoons are one of the most significant components of the global circulation system (Yang and Lu, 2014). Northwesterlies over East Asia and westerlies over the subtropical western North Pacific generated by the East Asian winter monsoon (Yang and Lu, 2014) and the westerlies in the middle latitudes (Fig. 1e and f)
Fig. 1. (a–d) The MODIS-derived climatological daily mean AOD, AI, precipitable water vapor (cm), and CER (µm) from 1 December 2002 to 31 December 2014. (e–h) the shaded images show the NCEP monthly long-term mean wind speeds (m s⁻¹) from 1981–2010 at the surface (e, g) and 500 hPa (f, h). Contour lines in (e, g) indicate sea level pressure (hPa) and contour lines in (f, h) indicate geopotential height (m). Rectangles A–E in (a–d) show the maps of the studied sea regions in the northern Pacific: A: the Bohai–Yellow Sea (32°–41°N, 117°–127°E), B: the Sea of Japan (34°–50°N, 127°–143°E), C: the western subarctic North Pacific (45°–65°N, 145°E–180°E), D: the eastern subarctic North Pacific (45°–65°N, 180°W–135°W), and E: the North Pacific subtropical gyre (15°–35°N, 150°E–135°W).
could transport Asian dust particles and anthropogenic aerosols from the eastern Asian continent to the Pacific Ocean from late autumn to spring (Zhao et al., 2006; Wang, Shi, et al., 2015; Wang, Xue, et al., 2015). The impacts of dust storms and dust deposition flux differ in the five seas (Tan et al., 2013). During the period from May to September, the prevailing Asian–Pacific summer monsoon will induce southwesterly winds (Fig. 1g) over the South to southern East Asian, and plays an important role in rainfall in Eastern China, the Chinese coastal seas, the Sea of Japan and the subtropical western North Pacific (Wang and Lin, 2002; Ding and Chan, 2005). The Asian monsoon circulation must affect aerosol characteristics, such as size, chemical composition and mixing state, in the five examined sea regions.

The correlations between AI and CER were examined during the period from 1 December 2002 to 31 December 2014, thus the seasonal relationship can also be examined. To examine the possible factors affecting the observed correlations, the National Centers for Environmental Prediction/National Center for Atmospheric Research (NCEP/NCAR) global reanalysis RH data were also used to represent the water vapour conditions in the same manner as MODIS PWV. The NCEP monthly long-term mean wind speed (m s⁻¹), sea level pressure (hPa), and geopotential height (m) from 1981–2010 were used to investigate the meteorological background over the examined sea regions. The data were available on a latitude–longitude grid with a resolution of 2.5° × 2.5° and were interpolated into the same resolution as MODIS. To investigated the meteorological background over the examined sea regions. According to the effect of thermodynamic state, lower tropospheric stability (LTS), defined as the difference in potential temperature between 700 hPa and the surface (Klein and Hartmann, 1993; Andersen and Cermak, 2015), was derived from ERA Interim reanalysis pressure and temperature data provided by the European Centre for Medium-Range Weather Forecasts (ECMWF). The spatial resolution of 1° × 1°, the same as MODIS, was used here.

3. Results

3.1. Relationship between AI and CER

The correlations between AI and CER for the five sea regions in the North Pacific were determined in log scale according to previous definitions about the first indirect effect of aerosol (Bréon et al., 2002; Feingold et al., 2003). To demonstrate the variation in CER in response to AI, after filtering data, the CERs were sorted as a function of AI and averaged for every 300 samples, as done by Tang et al. (2014), producing one AI value and one CER value on the scatter plots. Figure 2 shows the seasonal and annual relationships between AI and CER for the five sea regions; the corresponding slope (hereafter ‘ACI\textsubscript{CER}’) and correlation coefficient (R) values of the regression curves between AI and CER are shown in Table 1. Noted that, the results are noisier due to smaller data-sets (1 or 2 at the most) over the low AI range (≤0.1, 0.15, or 0.2) for the Bohai–Yellow Sea (see Fig. 2a). Thus, the ACI\textsubscript{CER} and R values over the low AI range for each point in Fig. 2a representing AI and CER values averaged for every 30 samples or with no average, as done by Koren et al. (2008), are also shown in Table 1. The relationships between AI and CER in all other situations exhibited the same positive or negative correlation, thus they are not shown in Table 1.

The correlations varied among the seas and seasons. For the two marginal seas (the Bohai–Yellow Sea and the Sea of Japan), negative correlations existed between AI and CER over the low AI range (≤0.1, 0.15, 0.2, or 0.3) with ACI\textsubscript{CER} = –0.01 to –0.11 (R = –0.08 to –0.85). The negative correlations were statistically significant (significance level < 0.05) during summer, autumn, winter and annually but not (significance level > 0.05) in spring. Over the high AI range (>0.1, 0.15, 0.2, or 0.3), there were statistically significant positive correlations with ACI\textsubscript{CER} = 0.02 to 0.12 (R = 0.56 to 0.95) except for spring over the Bohai–Yellow Sea. The CER was about 11–14 μm at an AI of ~0.1, but was as high as 13–16 μm at high AI over these seas.

Over the three open oceans, the two AI sub-ranges for the two reversed correlations between AI and CER was shifted to ≤0.3 or 0.4, respectively. For the western and eastern subarctic North Pacific, over the entire AI range, there were significant negative correlations during spring, autumn, winter, and annually (ACI\textsubscript{CER} = –0.01 to –0.14) and a significant positive correlation during summer (ACI\textsubscript{CER} = 0.02 or 0.01). Over the North Pacific subtropical gyre, the positive correlation over the high AI range was not statistically significant in autumn but significant in the other seasons. Over the entire AI range, there was a significant negative correlation between AI and CER with ACI\textsubscript{CER} = –0.03 to –0.08. When AI ≤ 0.3, the maximum CER was as high as 21 μm; when AI increased to 0.3, the CER decreased to 15 μm.

The relationship between AI and CER supports Twomey’s hypothesis over all five research areas when AI is relatively small. At higher AIs, the correlation between AI and CER became positive, particularly over the Bohai–Yellow Sea, the Sea of Japan, and the subarctic North Pacific. It seems that ACI was robust under low aerosol loadings (Andersen and Cermak, 2015), while it may be also strong but counteracted under high aerosol loadings. Over the entire AI range, the relationship between AI and CER supports Twomey’s hypothesis over the three open oceans except the subarctic North Pacific in summer.

The spatial distribution of the correlation coefficients between AI and CER (Fig. 3) reflects the same results as the scatter plots. Over the entire AI range, the correlation between AI and CER was negative over the three open oceans and positive over the two marginal seas (Fig. 3a). Over the low AI range (Fig. 3b), the correlation between AI and CER was negative over part of the Bohai–Yellow Sea and the Sea of Japan. Over the high AI range, the positive correlation coefficient was >0.1.
The correlation between AI and CER was significantly positive over the entire AI range for the Bohai–Yellow Sea and the Sea of Japan and significantly negative over the North Pacific subtropical gyre in most seasons (Fig. 4a, b, and e). Over the two subarctic North Pacific regions, in most seasons, there was a significantly negative correlation between AI and CER over the low AI range and a significantly positive correlation over the high AI range (Fig. 4c and d). However, over the entire AI range, AI was significantly positively correlated with CER in most summers and significantly negatively correlated with CER in most other seasons (Fig. S1). Similar results were observed for monthly variation in the correlation between AI and CER (Fig. S2). The correlation was positive in most months over the two marginal seas and negative in most months over the North Pacific subtropical gyre. Over the two subarctic North Pacific.
Table 1. Seasonal and annual correlation coefficients ($R$) and slopes ($\text{ACI}_{\text{CER}}$) of linear regression curves between aerosol index (AI) and cloud effective radius (CER) in log scale from 1 December 2002 to 31 December 2014.

| Sea regions         | AI range | Spring          | Summer           | Autumn            | Winter            | Annual          |
|---------------------|----------|-----------------|------------------|-------------------|-------------------|-----------------|
|                     |          | $R$  | $\text{ACI}_{\text{CER}}$ | $R$  | $\text{ACI}_{\text{CER}}$ | $R$  | $\text{ACI}_{\text{CER}}$ | $R$  | $\text{ACI}_{\text{CER}}$ |
| Bohai–Yellow Sea    | $\leq 0.1$ | 1 data | $-0.08$ | 1 data | $-0.32$ | 2 data | $-0.85$ | 1 data | $-0.05$ |
|                     | $>0.1$   | 0.19  | 0.01  | $0.95^b$ | 0.07  | $0.83^b$ | 0.09  | 0.56  | 0.02  | 0.87  | 0.05  |
| All                 | 0.27     | 0.01  | 0.93  | 0.06  | 0.85  | 0.09  | 0.61  | 0.02  | 0.88  | 0.07  |
| Sea of Japan        | $\leq 0.1$ | $-0.21^e$ | $-0.01^e$ | $-0.81^e$ | $-0.11^c$ | $-0.67$ | $-0.05$ | $-0.73$ | $-0.08$ | $-0.71$ | $-0.06$ |
|                     | $>0.1$   | 0.79  | 0.05  | $0.93^c$ | 0.12  | 0.87  | 0.06  | 0.86  | 0.05  | 0.79  | 0.04  |
| All                 | 0.58     | 0.02  | 0.41  | 0.04  | 0.59  | 0.03  | 0.62  | 0.03  | 0.71  | 0.04  |
| Western subarctic   | $\leq 0.4$ | $-0.75$ | $-0.15$ | $-0.62$ | $-0.03$ | $-0.85$ | $-0.07$ | $-0.71$ | $-0.02$ | $-0.86$ | $-0.08$ |
|                      | $>0.4$   | 0.76  | 0.09  | 0.97  | 0.13  | 0.66  | 0.05  | 0.89  | 0.04  | 0.82  | 0.09  |
| All                 | 0.68     | 0.02  | 0.41  | 0.04  | 0.59  | 0.03  | 0.62  | 0.03  | 0.71  | 0.04  |
| North Pacific       | $\leq 0.3$ | $-0.75$ | $-0.17$ | $-0.13$ | $-0.01$ | $-0.75$ | $-0.05$ | $-0.42$ | $-0.01^c$ | $-0.80$ | $-0.08$ |
|                      | $>0.4$   | 0.83  | 0.12  | 0.94  | 0.10  | 0.98  | 0.14  | 0.96  | 0.10  | 0.90  | 0.11  |
| All                 | 0.89     | 0.14  | 0.30  | 0.01  | $-0.73$ | $-0.05$ | $-0.40$ | $-0.01$ | $-0.84$ | $-0.06$ |
| North Pacific       | $\leq 0.3$ | $-0.73$ | $-0.08$ | $-0.45$ | $-0.03$ | $-0.80$ | $-0.05$ | $-0.83$ | $-0.06$ | $-0.73$ | $-0.06$ |
|                      | $>0.4$   | 0.82  | 0.12  | 0.71  | 0.05  | 0.93  | 0.11  | 0.45  | 0.02  | 0.86  | 0.14  |
| All                 | 0.75     | 0.08  | 0.54  | $-0.03$ | $-0.80$ | $-0.05$ | $-0.84$ | $-0.06$ | $-0.86$ | $-0.07$ |
| North Pacific       | $\leq 0.3$ | $-0.73$ | $-0.08$ | $-0.45$ | $-0.03$ | $-0.80$ | $-0.05$ | $-0.83$ | $-0.06$ | $-0.73$ | $-0.06$ |
|                      | $>0.4$   | 0.82  | 0.12  | 0.71  | 0.05  | 0.93  | 0.11  | 0.45  | 0.02  | 0.86  | 0.14  |
| All                 | 0.75     | 0.08  | 0.54  | $-0.03$ | $-0.80$ | $-0.05$ | $-0.84$ | $-0.06$ | $-0.86$ | $-0.07$ |

Source: Bold numbers indicate significance at the 0.05 level. Values in parenthesis indicate that AI and CER were averaged over 50 data points or with no average, while the rest were averaged over 300 data points.

$^a$correlation is for AI $\leq 0.15$.

$^b$correlation is for AI $>0.15$.

$^c$correlation is for AI $\leq 0.2$.

$^d$correlation is for AI $>0.2$.

$^e$correlation is for AI $\leq 0.3$.

$^f$correlation is for AI $>0.3$.

Fig. 3. Correlation coefficients between AI and CER from 1 December 2002 to 31 December 2014 over the northern Pacific for different AI ranges. Rectangles A–E are the same as in Fig. 1.
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by cloud inhomogeneity (Zhang and Platnick, 2011), in the best agreement with in situ values (King et al., 2013), or have less zonal mean biases (Liang et al., 2015). Thus we also calculated the AI–CER correlation using CER retrieved from the 3.7 μm channel, which is shown in Fig. 2g. The annual CER pattern on the 3.7 μm channel scatter plots against AI was the same as for CER retrieved from the 2.1 μm wavelength channel. The patterns still showed apparent positive correlations between AI and CER over the high AI range over the two marginal seas and the three open oceans with ACI_CER = 0.07 (R = 0.93) for the Bohai–Yellow Sea, ACI_CER = 0.06 (R = 0.83) for the Sea of Japan, ACI_CER = 0.10 (R = 0.86) for the western subarctic, ACI_CER = 0.12 (R = 0.91) for the eastern subarctic, and ACI_CER = 0.11 (R = 0.75) for the North Pacific subtropical gyre.

regions, there was a positive correlation between AI and CER in the summertime, mainly from May to August.

4. Possible impacts and reasons for the relationship between AI and CER

4.1. Uncertainty due to CER retrieval wavelength

Comparisons with aircraft data have shown that the standard MODIS CER product, CER at the 2.1 μm wavelength channel, is overestimated at the cloud top by ~13–20% (Painemal and Zuidema, 2011; King et al., 2013). Recent studies have indicated that CER retrieved from the 3.7 μm channel was less affected by cloud inhomogeneity (Zhang and Platnick, 2011), in the best agreement with in situ values (King et al., 2013), or have less zonal mean biases (Liang et al., 2015). Thus we also calculated the AI–CER correlation using CER retrieved from the 3.7 μm channel, which is shown in Fig. 2g. The annual CER pattern on the 3.7 μm channel scatter plots against AI was the same as for CER retrieved from the 2.1 μm wavelength channel. The patterns still showed apparent positive correlations between AI and CER over the high AI range over the two marginal seas and the three open oceans with ACI_CER = 0.07 (R = 0.93) for the Bohai–Yellow Sea, ACI_CER = 0.06 (R = 0.83) for the Sea of Japan, ACI_CER = 0.10 (R = 0.86) for the western subarctic, ACI_CER = 0.12 (R = 0.91) for the eastern subarctic, and ACI_CER = 0.11 (R = 0.75) for the North Pacific subtropical gyre.

Fig. 4. Seasonal variation in the correlation coefficient (R) between AI and CER in log scale over the five sea regions. For each year, the sequence of the bars runs from spring (March, April, and May) to winter (December, January and February of the following year). The solid bars are statistically significant (p < 0.05) while the empty bars are not statistically significant (p > 0.05). The method is the same as in Fig. 2, but each point was averaged over every 50 data points. Each pair in one season in (c) and (d) represents R over the low (<0.2, 0.3 or 0.4) and high (>0.2, 0.3 or 0.4) AI range, respectively.
4.2. Effects of cloud top pressure and cloud top temperature

In the Mediterranean Sea, the positive correlation between CER and AOD was attributed to CTP decreasing with increasing AOD, as CER increases with decreasing CTP (Myhre et al., 2007). Studies have suggested that CTT or CTP are not the only reasons for the positive correlation between AOD and CER near coasts of the Gulf of Mexico (Yuan et al., 2008) and over the North China Plain (Tang et al., 2014). CER is predicted to increase with height in warm water clouds by parcel theory (King et al., 2013). This is consistent with observations by aircraft (Stephens and Platt, 1987; King et al., 2013), Doppler radar (Kato et al., 2001), and satellite (Rosenfeld and Lensky, 1998). On the other hand, CER may increase towards the cloud base due to larger drizzle or precipitation-sized droplets forming lower in the cloud, as has been observed in satellite (Nakajima et al., 2010) and aircraft (King et al., 2013) data. Either of the two cases might cause an artificial positive correlation between AI and CER. To determine the influence of CTP or CTT, the correlation between AI and CER was calculated within narrow intervals of CTP (10 hPa) and CTT (1 degree).

The relationship between CTT or CTP and the $\text{ACI}_{\text{CER}}$ (Fig. 5) showed that when CTP $< -920$ hPa or CTT $< -275$ K, the $\text{ACI}_{\text{CER}}$ either increased slightly or did not change with decreasing CTP or CTT. That may be because CER increases from cloud base to cloud top in non-precipitating liquid water clouds. When CTP $> -920$ hPa or CTT $> -275$ K, the $\text{ACI}_{\text{CER}}$ increased with increasing CTT or CTP. Nakajima et al. (2010) showed that CER could increase lower in the cloud due to large drizzle and precipitation-sized droplets forming there. Aircraft-observed profiles have also indicated that the presence of larger drizzle or precipitation-sized droplets may cause CER to increase towards the base of clouds (King et al., 2013). That may cause the ACI$_{\text{CER}}$ to increase or even become positive.

In the case that CTT or CTP is the only cause of the positive relation between AI and CER, no positive correlation could occur under the conditions of very small changes in CTT (1 K) or CTP (10 hPa). However, the ACI$_{\text{CER}}$ is always positive over the Bohai–Yellow Sea and the Sea of Japan, as well as over the subarctic North Pacific in summer, suggesting that changes in CTT and CTP may not be the sole causes of the positive correlation between AI and CER over those sea regions.

4.3. Possible impacts of water vapour

There was a robust positive correlation between AI and CER over the two marginal seas and the two subarctic North Pacific regions in summer over the high AI range regardless of artefacts of satellite measurements, which means that cloud droplet size increases with increasing aerosol loading. Potential explanations are discussed below.

Previous studies have demonstrated the effects of environmental and meteorological parameters on associations between aerosols and cloud properties. Kaufman and Fraser (1997) reported that the variability of the effects of smoke aerosols on cloud droplet size with latitude was correlated with the total PWV. Yuan et al. (2008) found that PWV was the most influential factor driving the variation in the efficiency of the

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**Fig. 5.** Slopes of linear regression curves between AI and CER plots ($\text{ACI}_{\text{CER}}$) for 10 hPa cloud top pressure (CTP) intervals and 1 K cloud top temperature (CTT) intervals. Each $\text{ACI}_{\text{CER}}$ in the figure is significant at the 0.05 level.
aerosol indirect effect; the effect is positive for moist regions and negative for dry regions. Koren et al. (2010) showed that cloud top height and cloud fraction correlate best with model pressure updraft velocity and RH. Tang et al. (2014) determined that southerly or southwesterly winds prevailed over the North China Plain and the East Sea on polluted days; pollutants and abundant water vapour were thereby transported from Southern China or South-East Asia to those regions, which induced increases in CER and AOD. Andersen and Cermak (2015) found that AI and CER are mostly positively associated in the stable environment over the Southeast Atlantic, and meteorological factors, e.g. RH, may be the main factor determining cloud microphysics in situations with high aerosol loading. The above studies imply the important role of water vapour. A series of statistical analyses among reanalysis data and satellite-observed cloud and aerosol properties showed that RH and PWV play a role in the variability of the correlation between AI and CER, suggesting the consistency with previous studies.

4.3.1. Correlation between water vapour and the relationship between AI and CER. Table 2 shows the correlation coefficients ($R$) between monthly RH or PWV and the $\text{ACI}_{\text{CER}}$ or $R\text{[AI–CER]}$ (see Fig. S2). Correlation analyses indicated that RH is significantly positively correlated with the relationship between AI and CER over the four sea regions except for the Sea of Japan, with the correlation coefficient ranging from 0.15 to 0.65. The same is true for PWV except for the Sea of Japan; the significant $R$ between PWV and $\text{ACI}_{\text{CER}}$ or $R\text{[AI–CER]}$ were in the range of 0.28–0.60.

In addition to the correlation test, we also applied Granger causality theory. It has been used previously to test anthropogenic influences (such as trace gas concentrations and sulphate aerosols) on global temperature (Kaufmann and Stern, 1997). The Granger causality test does not detect non-linear causal relationships and can lead to spurious causalities when confounding variables are not included in the analysis (Eichler, 2012). However, it remains a popular method for causality analysis in time series due to its computational simplicity (Eichler, 2012).

A detailed method for the test can be found in Kaufmann and Stern (1997) and Eichler (2012). In this study, Granger causality tests were conducted using the Free Statistics Software (Wessa, 2015), and the significance levels ($p$-values) of the tests are shown in Table 2. The results indicated that RH and PWV do Granger cause the correlation between AI and CER except for RH over the eastern subarctic North Pacific.

4.3.2. Dependence of the relationship between AI and CER on total PWV. For the five studied sea regions, the LWP increased or decreased with AI and 66–92% of LWP is less than 100 g m$^{-2}$; and the percentage was >82% for the two marginal seas. Twomey’s hypothesis assumes a constant LWP. To constrain the variability caused by changes in LWP, the effects of PWV on the $\text{ACI}_{\text{CER}}$ were analysed within small intervals of LWP (10–30 g m$^{-2}$). In addition, the situation for total LWP was also analysed because 25–34% of LWP was >100 g m$^{-2}$ for

Table 2. Correlation coefficients ($R$) between monthly relative humidity (RH) or precipitable water vapour (PWV) and the regression slope ($\text{ACI}_{\text{CER}}$) and correlation coefficient ($R\text{[AI–CER]}$) of AI–CER in log scale, and $p$-values of the Granger causality test between them. The $p$-value of the Granger causality test is the significance level using the $F$ distribution.

| Sea regions | Bohai–Yellow Sea | Sea of Japan | Western subarctic North Pacific | Eastern subarctic North Pacific | North Pacific subtropical gyre |
|-------------|------------------|--------------|-------------------------------|---------------------------------|-------------------------------|
| $R$ between $\text{ACI}_{\text{CER}}$ and PWV | 0.37 | 0.02 | 0.28 | 0.28 | 0.60 |
| $R$ between $R\text{[AI–CER]}$ and PWV | 0.44 | 0.05 | 0.46 | 0.34 | 0.60 |
| $p$-value for the test whether PWV | 1.05E-6 | 1.23E-06 | 3.58E-07 | 4.78E-05 | 9.44E-11 |
| Granger cause $\text{ACI}_{\text{CER}}$ | 4.81E-07 | 1.51E-05 | 2.93E-06 | 0.0002 | 7.63E-09 |
| $R$ between $\text{ACI}_{\text{CER}}$ and RH | 0.31 | 0.11 | 0.47 | 0.30 | 0.28 |
| $R$ between $R\text{[AI–CER]}$ and RH | 0.36 | 0.15 | 0.65 | 0.38 | 0.32 |
| $p$-value for the test whether RH | 0.0001 | 3.05E-05 | 1.54E-05 | 0.40 | 5.00E-14 |
| Granger cause $\text{ACI}_{\text{CER}}$ | 5.96E-05 | 0.0001 | 0.0002 | 0.37 | 5.86E-12 |

Source: All tests in this table are significant at the 0.05 level, except values in grey.
the three open oceans. The variation in the ACI CER with PWV in the figure is significant at the 0.05 level.

(\text{regions, or in other words, precipitable water accounts for 64%})

| LWP intervals | Bohai–Yellow sea | Sea of Japan | Western subarctic North Pacific | Eastern subarctic North Pacific | North Pacific subtropical gyre |
|---------------|------------------|--------------|--------------------------------|---------------------------------|-------------------------------|
| 0–10          | 0.95             | 0.88         | 0.98                          | 0.69                            | 0.98                          |
| 10–20         | 0.93             | -0.02        | 0.95                          | 0.76                            | 0.35                          |
| 20–30         | 0.87             | 0.65         | 0.90                          | 0.86                            | 0.97                          |
| 30–40         | 0.50 (0.90)      | 0.11         | 0.92                          | 0.86                            | 0.95                          |
| 40–50         | 0.61 (0.94)      | 0.48         | 0.54                          | 0.85                            | 0.97                          |
| 50–60         | 0.41 (0.98)      | -0.88        | 0.84                          | 0.90                            | 0.98                          |
| 60–70         | 0.61 (0.88)      | 0.11         | 0.51                          | 0.21                            | 0.94                          |
| 70–100        | 0.44 (0.98)      | -0.91        | -0.89                         | 0.46                            | 0.97                          |
| 0–100/ Mean   | 0.70 (0.92)      | 0.52         | 0.81                          | 0.90                            | 0.88                          |
| All LWP       | 0.32 (0.98)      | 0.004        | 0.62                          | 0.78                            | 0.95                          |

*Source:* Values in the parenthesis show correlation coefficients for PWV < 1.5 cm. Bold numbers are significant at the 0.05 level.

It is noted that the minor variation in LWP may be not appropriate here because MODIS LWP is not an independent measure with CER and Level 3 LWP were used, which is average at 1° × 1° spatial resolution from high spatial resolution Level 2 product (McComiskey and Feingold, 2012). In addition, except for PWV, other meteorological parameters, not addressed here, may influence the sensitivity of CER response to AI. Particularly, over the Sea of Japan, PWV has the lowest contribution to the ACI CER, it only accounted for 27% (\(R = 0.52\)) of the variance of the ACI CER.

5. Discussions

5.1. Effects of aerosol hygroscopic growth on the relationship between AI and CER

According to the above analyses, increased water vapour may be the reason for the positive correlation between AI and CER. The question is why a positive correlation exists at high AI (>0.1–0.4). It may be related to the hygroscopic growth properties of aerosol particles.
VARIABILITY IN THE CORRELATION

In Eastern China, dust type air pollution and non-dust air pollution dominate in spring and in autumn and winter, respectively (Zhang et al., 1998; Gong and Zhang, 2008; Wang et al., 2014; Wang, Shi, et al., 2015; Wang, Xue, et al., 2015). High aerosol loading conditions in East Asia resulted from increasing anthropogenic aerosol emissions along with the rapid increase in gross domestic product and economic growth. This must affect the downwind coastal seas, such as the Bohai–Yellow Sea and the Sea of Japan, due to atmospheric transport. Aerosol hygroscopic growth in East Asia has been studied with many observations and models in recent years (e.g. Jung and Kim, 2011; Kim et al., 2011; Liu et al., 2013; Li et al., 2014). The hygroscopic growth factor of the aerosol scattering coefficient for four different parameterization schemes was compared by Li et al. (2014). Their results showed that the hygroscopic growth factor is small and almost unchanged at lower RH (<60–80% for different schemes), while it increases rapidly with humidity at higher RH. The relationships between AI or CER and PWV or RH for the two marginal seas are shown in Fig. 7 and the climatological RH and PWV values over the low and high AI range are shown in supplementary material Table S1.

Figure 8 shows that the AI–PWV curve and AI–RH curve are very similar to the AI–CER curve for the two marginal seas. PWV and RH decrease with increasing AI over the low AI range, and then increase with increasing AI over the high AI range. Over the high AI range, the climatological mean values of PWV and RH were 6–38 and 2–4% higher, respectively, than over the low AI range for the Bohai–Yellow Sea, the Sea of Japan, and the western and eastern subarctic North Pacific regions (Table S1). The same is true for the climatological mean minimum and maximum PWV and RH (Table S1). Over the North Pacific subtropical gyre, the mean PWV and RH over the high AI range was slightly higher than or comparable to that over the low AI range.

Over the high AI range, RH and PWV increased with increasing AI (Fig. 7), the hygroscopic effect of water vapour on aerosol becomes more obvious at higher humidity or water vapour conditions (Li et al., 2014). On the other hand, CER also increased with increasing RH or PWV over the two marginal seas (Fig. 7). The correlation coefficients between AI or CER and PWV or RH were 0.21–0.81 for the Bohai–Yellow Sea and 0.51–0.71 for the Sea of Japan. This may be the reason for the positive correlation between AI and CER at high AI and high water vapour. Similarly, the aerosol hygroscopic properties also partially counteracted the Twomey effect at high AI over the two subarctic North Pacific because strong positive correlation featured between RH or PWV and CER there (R = 0.44–0.63). In summer, over the two subarctic North Pacific regions, PWV and RH were 53–191% and 2–7%, respectively, higher than that in the other three seasons, which produced more significant aerosol hygroscopic growth, thus inducing the positive correlation between AI and CER. Over the North Pacific subtropical gyre, CER was heavily associated with PWV (R = 0.63) or RH (R = 0.23), the growth of CER in high PWV and RH condition may cause the positive AI–CER relationship at high AI there.

5.2. Sensitivity of AI–CER relationship to LTS
Matsui et al. (2004) revealed that the aerosol indirect effect is sensitive to lower-tropospheric static stability over oceans between 37°S–37°N; greater fraction of aerosols are converted into cloud droplets in the lower LTS thereby decreasing the droplet size (i.e. stronger aerosol indirect effect). Andersen and Cermak (2015) found that AI and CER is heavily dependent on
LTS over the Southeast Atlantic. In an unstable environment (low LTS), more turbulent mixing leads to ACI (i.e. negative correlation between AI and CER), while in the stable environment (high LTS), situations with high aerosol loading tend to feature larger cloud droplets (most positive correlation between AI and CER).

The dependence of the ACI_CER on LTS over the five sea regions in this study was also investigated (see Fig. 6). The similar result with was found at high AI for four sea regions except for the Bohai–Yellow Sea. In an unstable environment, the AI and CER has negative associations over the three open oceans and lower positive correlation over the Sea of Japan, while weak negative or strong positive correlation occurred in the stable environment. The increase of the ACI_CER with increasing LTS implicated that the effect of aerosol on cloud was decreased with increasing LTS, suggesting that stable thermodynamic state may prevent the effect of aerosol in high aerosol loading environment, particularly over the three open oceans.

5.3. Effects of low liquid cloud fraction

Gryspeerdt and Stier (2012) indicated that the negative sensitivity between cloud droplet number concentration (Nc) and AOD over land, defined by dlnNc/dlnAOD, is generated by the low liquid cloud fraction (LCF) regime (shallow cumulus) because the contribution of low LCF regime to the sensitivity was amplified due to its high frequency of occurrence and more valid aerosol retrieval. The negative relationship between Nc and AOD might have induced the positive relationship between CER and AI in this study. Although Gryspeerdt and Stier (2012) did not include the two marginal seas and the two subarctic North Pacific regions included in this study, the possible impact of low LCF was analysed by rechecking the AI–CER relationship for ten LCF bins, namely 10% LCF intervals over the full range of LCF (0–100%) (Fig. 8).

Results showed that over the two marginal seas, the Bohai–Yellow Sea and the Sea of Japan, the positive ACI_CER was more significant for low LCF and the ACI_CER became negative over the high and entire AI range for high LCF (>60%), suggesting a larger contribution from low LCF. Over the 3 open oceans, the AI–CER relationship for the 10 LCF bins is very similar. The positive relationship between AI and CER over the high AI range for high LCF was comparable to or even larger than low LCF, particularly in the western and eastern North Pacific. That suggests that LCF has a negligible impact on the positive relationship between AI and CER over the high AI range for the three open oceans.

5.4. Effects of giant CCNs in environments with high aerosol concentrations

Many studies have shown that adding giant CCNs (e.g. dust particles and sea salt) to polluted conditions would result in an early development of large raindrops and an earlier initiation of precipitation. This has been simulated by many models, including box model, 2-D cloud model (Feingold et al., 1999; Yin et al., 2000; Teller and Levin, 2006), an extended regional atmospheric modelling (Solomos et al., 2011), and a 3-D GCM model (Posselt and Lohmann, 2008). Combination analyses of satellite and model data also indicate that the probability of precipitation increasing in regions of high sea salt concentrations (L’Ecuyer et al., 2009). The enhancement of the coalescence...
between water droplets and the formation of precipitation associated with the presence of giant CCNs (L’Ecuyer et al., 2009; Sorooshian et al., 2009) could lead to an increase in CER. Yuan et al. (2008) illustrated that CER increased with the addition of a few giant CCNs using a 2-D ensemble model. They deduced that giant CCNs could be one of the reasons for the positive relationship between AI and CER. On the other hand, sea salt is also another source of giant CCNs, and it should exist over the three open oceans. However, model simulations showed that giant CCNs could enhance the total precipitation on the ground in polluted clouds (with high CCN concentrations), but they have little effect on cleaner clouds (with low CCN concentrations) as drizzle is often active anyway (Feingold et al., 1999; Yin et al., 2000; Teller and Levin, 2006; Solomos et al., 2011). Figure 1 shows that the two marginal seas, the Bohai–Yellow Sea and the Sea of Japan, are under conditions with high AOD and high AI, and AI is representative of the column CCN concentration under some assumptions (Nakajima et al., 2001; Lebsock et al., 2008). The mean AOD and AI values over the two marginal seas were 67–620% higher than over the three open oceans.

Dust aerosol provides an effective reactive surface for acidic gaseous species, such as SO₂ and NOₓ, and mixes internally and/or externally with anthropogenic aerosols and sea salt during long-range transport, further increasing the potential for dust to act as a giant CCN (Matsuki et al., 2010; Li et al., 2012). Aerosol measurements in the coastal cities of the Yellow Sea and the East China Sea have shown that the mass concentration of coarse particles is relatively large in these areas due to the contributions of sea salt, and that the concentration of >3 μm coarse particles in spring is larger than that in other seasons due to frequent dust events (Wang, Zhu, et al., 2015). Observations over the eastern Pacific Ocean have revealed that an aged aerosol layer effectively behaves as a CCN owing to its large size, this aged layer is probably associated with dust because the back trajectories indicate a source from Northern China (Roberts et al., 2006).

Over the two marginal seas, the occurrence frequency of α < 1 over the high AOD range was higher than that over the low AOD range, namely, 17% higher for the Bohai–Yellow Sea and 8% higher for the Sea of Japan. The higher occurrence frequency of α < 1 over the high AOD range suggests a greater possibility for presence of giant CCNs than over the low AOD range because α < 1 indicates that aerosol is dominated by coarse mode usually associated with dust and sea salt (Guo et al., 2014). Thus, the positive relationship between AI and CER over the high AI range might be caused by giant CCNs, mainly sea salt and the intrusion of dust particles from Asian dust events.

6. Conclusions

We examined the relationships between AI and CER over the northern Pacific using daily MODIS data during the period from 1 December 2002 to 31 December 2014. The northern Pacific was partitioned into five sea regions according to the meteorological background and geographical location. Two different correlations occurred between AI and CER depending on various AI ranges, suggesting that the CER response to increasing AI is non-monotonic.

Over the low AI range, there tends to be a negative relationship between AI and CER, becoming positive at higher AIs. Over the entire AI range, the correlation was significantly positive in summer and significantly negative in the other seasons over the western and eastern subarctic Pacific. Over the North Pacific subtropical gyre, there was a significant negative correlation between AI and CER in all seasons and annually over the entire AI range.

The variability of the ACI_CER is closely related to water vapour. The ACI_CER increased with increasing PWV. Once PWV reached a certain high value, the correlation between AI and CER could shift from negative to positive. The critical value of PWV for the two marginal seas was 2–6 times smaller than for the three open oceans. The two marginal seas have high AI and CCN concentrations; giant CCNs and the hygroscopic growth properties of aerosol particles may account for their sensitivity to water vapour for the correlation of AI and CER changing from negative to positive. In addition, for the two marginal seas, the effects of low LCF may partially account for the positive correlation between AI and CER. Over the three open oceans, LCF has a small impact on AI–CER over the high AI range for the three open oceans. Additionally, the stable environment may prevent the Twomey effect because high LTS features positive correlation between AI and CER over the three open oceans.

Mostly in western North Pacific, the error in ACI_CER emerges when the region size increases (Grandey and Stier, 2010). The accuracy of aerosol and cloud properties may induce some uncertainty due to analysis scale and limitations of satellite data such as spatial resolution. Therefore in small-scale regions, higher spatial resolution and independent data are required to be investigated in future. However, in this study the similarities and differences between the coastal and open oceans in North Pacific were compared, the results suggested that the condition of water vapour, environmental thermodynamic state and different cloud regime may worth to be considered during investigating the effect of aerosol on cloud microphysics.

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