The Influence of Aerosols on the Shortwave Cloud Radiative Forcing from North Pacific Oceanic Clouds:
Results from the Cloud Indirect Forcing Experiment (CIFEX)

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ABSTRACT

Aerosols over the Northeastern Pacific Ocean enhance the cloud drop number concentration and reduce the drop size for marine stratocumulus and cumulus clouds. These microphysical effects result in brighter clouds, as evidenced by a combination of aircraft and satellite observations. In-situ measurements from the Cloud Indirect Forcing Experiment (CIFEX) indicate that the mean cloud drop number concentration in low clouds over the polluted marine boundary layer is greater by 53 cm$^{-3}$ compared to clean clouds, and the mean cloud drop effective radius is smaller by 4 $\mu$m. We link these in-situ measurements of cloud modification by aerosols, for the first time, with collocated satellite broadband radiative flux observations from the Clouds and the Earth’s Radiant Energy System (CERES) to show that these microphysical effects of aerosols enhance the top-of-atmosphere cooling by -9.9 ± 4.3 W m$^{-2}$ for overcast conditions.
1. Introduction

For oceanic scenes containing low clouds, the albedo will generally increase as the total liquid water path or geometric thickness of the cloud increases, or as the cloud fraction within the scene increases. For scenes of equivalent liquid water path, however, anthropogenic aerosols acting as additional cloud condensation nuclei (CCN) are known to increase the albedo [Twomey, 1977; Coakley et al., 1987]. Furthermore, suppression of drizzle may impact the liquid water path and the cloud fraction [Albrecht, 1989; Ackerman et al., 2004]. The net radiative forcing of climate attributable to these indirect aerosol effects has been determined primarily using global atmospheric models, and the magnitude remains highly uncertain [Lohmann and Feichter, 2005].

This study reports on the influence of aerosol variations on shortwave cloud radiative forcing over the Northeast Pacific Ocean during the April 2004 period of transpacific transport of Asian aerosols. In-situ measurements document the aerosol influence on cloud microphysics, and satellite observations determine the resulting influence on cloud radiative forcing.

Dust and anthropogenic aerosols from Asia mix with large and frequent cloud systems over the Northeast Pacific Ocean during spring. The Cloud Indirect Forcing Experiment (CIFEX) was conducted from April 1 to 21, 2004 to investigate the interactions among these aerosols and Pacific cloud systems. During 24 flights in the U. of Wyoming King Air aircraft, a full complement of microphysical measurements were made including aerosol number concentration and size distribution (Particle Cavity Aerosol Spectrometer Probe; PCASP), and cloud drop number concentration and size distribution (Forward Scattering Spectrometer Probe; FSSP). Flights were conducted from Arcata, CA (41.0 °N, 124.1 °W) to approximately 650 km offshore, alternating between 5-10 min. aerosol sampling below cloud base and 5-10 min. cloud sampling below cloud top. Aerosol concentrations during the experiment ranged from pristine
marine conditions to polluted, and two major Asian plumes containing a mix of dust and pollution were observed. Cloud systems encountered were predominantly stratocumulus and broken cumulus; some precipitating cumulus and mixed-phase clouds were also encountered. Under pristine conditions, low clouds were frequently observed to be drizzling.

Aerosols sampled during CIFEX can be sorted into six classifications based on the aerosol size distribution and back trajectories [Roberts et al., 2006]. Asian air masses typically travel 3 to 7 days across the Pacific Ocean in elevated layers between 2 and 7 km. These layers are occasionally entrained into the boundary layer by vigorous vertical mixing of storm fronts. Most of the air masses in the boundary layer encountered during CIFEX were composed of cloud-processed and North American continental aerosols.

In this study we seek to document the impact of elevated concentrations of aerosol particles coincident with low clouds on the number concentration and size of cloud drops, as well as the resulting impact on shortwave cloud radiative forcing as determined by satellite albedo measurements from broadband radiometer observations. We advance a methodology that provides a quantitative measure of the enhanced shortwave cooling owing to the first aerosol indirect effect (the Twomey effect), as well as indicating the possible influence of additional aerosol impacts on cloud water amount and cloud fraction.

Measurements of cloud drop number concentration \(N_d\), effective radius \(r_{\text{eff}}\) and albedo \(\alpha\) are sorted according to the number concentration of aerosol particles \(N_o\) in the 0.1-3.0 \(\mu m\) range as determined from the PCASP instrument, and evaluated as a function of cloud liquid water path \(LWP\) from the AMSR-E microwave radiometer on the Aqua satellite [Wentz and Meissner, 2004]. Following the methodology of Schwartz et al. [2002] and Peng et al., [2002], cloud properties are evaluated for clouds of equivalent \(LWP\) to account for the strong
dependence of cloud albedo on $LWP$, which varies primarily with cloud dynamics. Furthermore, albedo and shortwave cloud radiative forcing values from CERES satellite observations are separately determined from overcast satellite footprints only, and from all satellite footprints in order to separate the contributions from the first aerosol indirect effect from differences in cloud fraction between clean and polluted samples. Observations are taken from 11 flights on 9 different days. All data have been averaged over a grid of 0.25º lat. by 0.25º lon. $N_d$ and $r_{\text{eff}}$ are averaged only over the cloudy samples in the grid cells, and the $N_a$ is averaged only over the clear-air samples in the grid cells. PCASP and FSSP observations are sampled at 1 s⁻¹. $LWP$ is observed in 12 km AMSR-E pixels. For analysis of overcast scenes, AMSR-E pixels are restricted to just those residing within 12 km scenes exceeding 95% cloud cover as determined by the 1 km Moderate Resolution Imaging Spectroradiometer (MODIS) cloud mask [Ackerman et al., 1998].

2. Aerosol impacts on cloud microphysics

Cloud drop number concentration ($N_d$) and effective radius ($r_{\text{eff}}$) measured by the FSSP instrument are shown as a function of overcast $LWP$ in fig. 1. The FSSP probe has an estimated uncertainty of 14% for $r_{\text{eff}}$ and 25% for $N_d$ [Baumgardner et al., 1992]. Each data point is an average of observations falling within $LWP$ bins of equal width along the logarithmic $LWP$ scale. The vertical bars on each point are an estimate of the 95% confidence limit of the mean of all 0.25º grid cells in the $LWP$ bin. The data have been further stratified into clean and polluted classes, defined as average $N_a$ less than or greater than 50 cm⁻³, respectively. $N_a$ averages are restricted to samples at or below 1500 m altitude. Because the aircraft flight tracks typically alternated between level flight in the cloud layer and level flight below the cloud layer, the $N_a$ averages largely comprise samples below cloud, and in some cases between clouds. The 50 cm⁻³
threshold corresponds to the average aerosol concentrations (diameter > 0.1 μm) for cloud processed air-masses. Approximately one-third of all samples (including partly cloudy scenes) fall into the clean class and two-thirds into the polluted class. The PCASP-100X probe has an estimated uncertainty of 10% for measurements of \( N_d \). Only data where clear air \( N_d \) observations and cloudy air \( N_d \) observations coincide in the same grid cell are included. 93% of grid cells containing a cloudy air sample also contained a clear air aerosol sample, owing to the aircraft sampling pattern and the horizontal scales of the clouds.

For clouds of equivalent liquid water path, the one associated with higher aerosol concentration will exhibit a larger \( N_d \) and smaller \( r_{\text{eff}} \) if the additional aerosols have enhanced the number of CCN. This is the case for clouds observed during CIFEX. \( N_d \) is greater and \( r_{\text{eff}} \) is smaller in the clouds classified as polluted compared to the clean clouds in all but the lowest \( LWP \) bin. Averages of \( N_d \) and \( r_{\text{eff}} \) are given in table 1. \( r_{\text{eff}} \) is nearly 4 μm smaller in the polluted clouds compared to the clean clouds, and \( N_d \) is more than 50 cm\(^{-3} \) greater in the polluted clouds. The difference between clean and polluted clouds is greatest for clouds with \( LWP \) between 30 and 110 g m\(^{-2} \), comprising more than 80% of the clouds sampled.

3. Aerosol effects on shortwave cloud radiative forcing

The CERES instrument on-board the Aqua satellite measures reflected solar radiance in the 0.3 to 5 μm spectral range [Wielicki et al., 1996]. MODIS imager observations within each CERES footprint (10 km at nadir) are used to characterize the scene (including cloud fraction), and scene-specific angular distribution models are used to convert the radiances to estimates of the radiative flux [Loeb et al., 2003a]. Uncertainty in the instantaneous shortwave flux at the top-of-atmosphere for cloudy-sky midlatitude scenes is estimated to be approximately 4%, and does not vary significantly with cloud optical depth or cloud fraction in liquid water clouds (Loeb et
Shortwave cloud radiative forcing at the top of the atmosphere for diurnal mean solar insolation \( (C_{sm}) \) is determined from these observations. It is defined as the product of the diurnal mean solar insolation \( (S_o) \) and the difference between the clear-sky albedo \( (\alpha_{clr}) \) and the cloud albedo \( (\alpha) \):

\[
C_{sm} = S_o (\alpha_{clr} - \alpha).
\]  

\( \alpha_{clr} \) is evaluated for each satellite pass over the CIFEX region and is taken as the average albedo from cloud-free CERES ocean pixels in the region. In this first estimate of \( C_{sm} \), \( \alpha \) is the CERES observed albedo for overcast footprints only. Partly cloudy footprints are excluded from the analysis in order to distinguish differences in albedo owing to differences in aerosol from those owing to differences in fractional cloud cover. We report the diurnal mean \( C_{sm} \) instead of the instantaneous shortwave radiative forcing \( (C_s) \) in order to estimate the magnitude of forcing by the first aerosol indirect effect under average conditions for clouds in the CIFEX regions during April. Note, however that Aqua passes over the region at approximately 2:00 pm each day, therefore these results do not account for diurnal variations in cloud properties or variations in cloud albedo with solar zenith angle.

Albedo and \( C_{sm} \) are shown as function of \( LWP \) for the clean and polluted samples in fig. 2, where \( LWP \) averages are again limited to only overcast AMSR-E pixels. Radiative cooling by polluted clouds is greater than that of clean clouds in the 30 to 110 g m\(^{-2}\) \( LWP \) range where the increase in \( N_d \) and decrease in \( r_{eff} \) are most pronounced. Averages of \( C_{sm} \), \( LWP \) and other quantities are summarized in table 2. The average value of \( C_{sm} \) for all overcast samples is -110.3 W m\(^{-2}\), and the averages for clean and polluted clouds are -103.9 W m\(^{-2}\) and -113.6 W m\(^{-2}\) respectively. \( LWP \) is lower by about 4% for the overcast polluted scenes compared to the clean scenes, which is within the uncertainty of the AMSR-E observations.
To evaluate the enhancement of shortwave cloud radiative forcing owing to the greater concentration of smaller drops in the polluted clouds, we define a quantity $C_{sm}^c$:

$$C_{sm}^c = S_o (\alpha_{clr} - \alpha_{clean})$$

(2)

where all samples in each $LWP$ bin are assigned the average albedo for clean clouds in that bin. The resulting $C_{sm}^c$ is an estimate of what the mean forcing for overcast liquid water clouds would be if $N_a$ were always less than 50 cm$^{-3}$, and assuming that any difference in $LWP$ between the clean and polluted clouds is independent of $N_a$. The difference, $C_{sm} - C_{sm}^c$, is then a measure of the forcing by the first aerosol indirect effect. This quantity is $-9.9 \pm 4.3$ W m$^{-2}$ for the low clouds observed during CIFEX. This estimate of the first indirect effect is separated from other possible indirect effects by limiting the analysis to overcast scenes and comparing clouds with equivalent $LWP$. Under the assumption that the slight decrease in $LWP$ with aerosol amount are a consequence of the second indirect effect, then the difference between the mean cloud forcing and the cloud forcing averaged over the clean cloud samples only ($C_{sm[clean]}$, $C_{sm} - C_{sm[clean]}$), provides an estimate of the forcing including the $LWP$ variations. This quantity is $-6.4$ W m$^{-2}$, which is a reduction in the cooling attributed to the Twomey effect and may reflect, at least in part, the small reduction in $LWP$ among the polluted cases.

The quantity, $-9.9 \pm 4.3$ W m$^{-2}$, for net forcing owing to the first aerosol indirect effect is the average at the top of the atmosphere for overcast scenes. The overcast CERES observations account for 25% of the area observed by the satellite and aircraft. Therefore, the net forcing for mean observed conditions owing to the microphysical modification of clouds larger than the CERES footprint (at least 10 km) is $-2.3$ W m$^{-2}$. 


The overcast scenes above account for 38% of cloud cover and 63% of total shortwave cloud forcing in the collocated aircraft and satellite data set. $C_{sm}$ for all clean and polluted scenes, including partly cloudy scenes, is shown in figure 3a. The polluted scenes are generally brighter for scenes with mean $LWP$ between 20 and 120 g m$^{-2}$. Note that the $LWP$ quantities here are for mean conditions, including clean and partly cloudy AMSR-E pixels, and not representative of the overcast $LWP$. Therefore, in addition to the Twomey effect, differences in $C_{sm}$ between clean and polluted clouds may be attributable to differences in cloud fraction as well. All Aqua satellite passes during April 2004 are used to compute the mean $C_{sm}$ as well as the clean and polluted $C_{sm}$ for the CIFEX region, in order to account for the full variability in clouds (fig. 3b). Mean $LWP$ and $C_{sm}$ are averaged over 1° ocean grid cells for all Aqua passes over the region 30-50°N and 120-130°W. Samples with MODIS aerosol optical depth ($AOD$; Remer et al., [2005]) less than 0.15 are classified as clean (458 samples), and samples with $AOD > 0.15$ are classified as polluted (777 samples). Shortwave cooling is enhanced for polluted scenes up to a $LWP$ amount of about 100 g m$^{-2}$. Mean $C_{sm}$ for the entire satellite data set is -29.0 W m$^{-2}$. The mean $C_{sm}$ over clean and polluted samples are -17.7 and -34.2 W m$^{-2}$, respectively. The difference $C_{sm} - C_{sm(clean)}$ is -11.3 W m$^{-2}$ and represents the average cooling attributable to the Twomey effect, as well as cooling attributable to differences between cloud fraction and $LWP$ between the clean and polluted samples. Mean $LWP$ in the polluted sample is greater by 6.5 g m$^{-2}$ compared with the clean sample, and cloud fraction is greater by 0.15, which contributes to the enhanced cooling over that attributed to the Twomey effect. However, determining the extent to which covariations in aerosols and clouds may occur separately from second aerosol indirect effects on clouds remains uncertain and -11.3 W m$^{-2}$ may be regarded as an upper bound on total cooling aerosol indirect effects.
4. Conclusion

The microphysical modification of low clouds by pollution in the marine boundary layer is shown to result in enhanced shortwave cooling at the top of the atmosphere in collocated satellite observations of broadband shortwave flux. Observations of low stratocumulus and cumulus clouds over the Northeast Pacific Ocean during April 2004 from the Cloud Indirect Forcing Experiment (CIFEX) indicate that $N_d$ is greater by 53 cm$^{-3}$ in clouds associated with aerosol number concentrations in the marine boundary layer greater than 50 cm$^{-3}$ (for particles larger than 0.1 μm) compared with clean clouds associated with lower aerosol amounts. Cloud drop effective radius is smaller by 4 μm in polluted clouds compared with clean clouds. We show that by sorting the observed clouds by LWP measured with AMSR-E, these microphysical effects of aerosols can be related directly to an observed cooling at the top of the atmosphere using CERES broadband shortwave radiative flux data. Top-of-atmosphere cooling owing to the Twomey effect is $-9.9 \pm 4.3$ W m$^{-2}$ for overcast conditions, and $-2.3$ W m$^{-2}$ for 25% cloud cover. Greater mean LWP and cloud fraction in the polluted clouds compared with the clean clouds results in substantial additional cooling associated with the polluted clouds, however this additional cooling cannot yet be linked directly to the microphysical modification of clouds by aerosols.

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References


Table 1. Mean microphysical properties and cloud cover by aerosol concentration classification.

<table>
<thead>
<tr>
<th>Aerosol number conc. $(N_a \text{ cm}^{-3}; 0.1-3 \mu m$ diameter)</th>
<th>Cloud drop number conc. $(N_d \text{ cm}^{-3})$</th>
<th>Cloud drop effective radius $(r_{eff} \mu m)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>clean</td>
<td>33</td>
<td>21</td>
</tr>
<tr>
<td>polluted</td>
<td>124</td>
<td>74</td>
</tr>
<tr>
<td>average</td>
<td>90</td>
<td>55</td>
</tr>
</tbody>
</table>

Table 2. Cloud properties and shortwave cloud radiative forcing for average, clean, and polluted overcast scenes.

<table>
<thead>
<tr>
<th></th>
<th>ave.</th>
<th>clean</th>
<th>polluted</th>
</tr>
</thead>
<tbody>
<tr>
<td>num. of samples</td>
<td></td>
<td>18</td>
<td>35</td>
</tr>
<tr>
<td>$C_{sm} (\pm 4 \text{ W m}^{-2})$</td>
<td>-110.3</td>
<td>-103.9</td>
<td>-113.6</td>
</tr>
<tr>
<td>$N_a (\pm 9 \text{ cm}^{-3})$</td>
<td>89.9</td>
<td>34.0</td>
<td>118.6</td>
</tr>
<tr>
<td>$LWP (\pm 17 \text{ g m}^{-2})$</td>
<td>159.4</td>
<td>162.4</td>
<td>157.9</td>
</tr>
<tr>
<td>$C_{sm}^c (\pm 4 \text{ W m}^{-2})$</td>
<td>-100.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$C_{sm} - C_{sm}^c$ $(\pm 4 \text{ W m}^{-2})$ **</td>
<td>-9.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$C_{sm} - C_{sm}(clean)$ $(\pm 4 \text{ W m}^{-2})$ ++</td>
<td>-6.4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Uncertainties are published estimates of RMS error.
** forcing by 1st indirect effect.
++ forcing by combined 1st and 2nd indirect effects.
Figure captions

**Figure 1**: (a) Cloud drop number concentration ($N_d$), and (b) cloud drop effective radius ($r_{eff}$) from aircraft FSSP measurements. Both are shown as a function of cloud liquid water path ($LWP$) for clean and polluted clouds. Number of 0.25° grid cells is 113, comprising 17,748 FSSP samples.

**Figure 2**: (a) Albedo ($\alpha$), and (b) diurnal mean shortwave cloud radiative forcing ($C_{sm}$) for overcast CERES footprints. Both are shown as a function of cloud $LWP$ for clean and polluted clouds. Number of 0.25° grid cells is 53.

**Figure 3**: Diurnal mean shortwave cloud radiative forcing ($C_{sm}$) for all 0.25° grid cells including overcast and partly cloudy scenes. (a) Collocated aircraft and Aqua satellite data. Clean and polluted determined from in-situ $N_a$. Number of 0.25° grid cells is 198. (b) All April 2004 Aqua overpasses. Polluted is MODIS aerosol optical depth greater than 0.15. Number of 1° grid cells is 1235.
Figure 1
Figure 2
Figure 3