

EASTERN PACIFIC EMITTED AEROSOL CLOUD EXPERIMENT

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E-PEACE analyzed aircraft and satellite measurements to separate the aerosol cloud effects of three synthetic particle sources from dynamical variability.

Gaps in our fundamental understanding of cloud processes are the central underlying cause of uncertainty in aerosol radiative forcing, even in widespread and well-defined systems such as those for marine stratocumulus cloud formation. Atmospheric aerosol levels have increased markedly since the Industrial Revolution. We do not fully understand the extent to which this increase has affected the cycles of radiant energy and water in the climate system. It has been well established that clouds

forming in a polluted environment tend to have more numerous, smaller droplets, which may lead to a cloud of higher cloud optical depth and albedo. Once cloud droplet size and number concentration are perturbed, the dynamics of both the cloud itself and the atmospheric layer in which it is embedded change in a nonlinear manner. Many important questions arise: What is the relationship between cloud microstructure and the aerosol on which the cloud forms? How can the understanding of cloud responses

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to increased aerosol levels be represented in theories and models of the climate system? Is it possible to extract observationally the cloud response to aerosols from that of the changing ambient meteorology? Our understanding, especially of warm-phase cloud microphysics, has advanced significantly in the last decade as a result of satellite observations, computational modeling, and field studies. Still, the challenge of untangling the effects of aerosol perturbations on clouds from those of meteorological variability itself and generalizing the findings from such studies to the scales that affect climate remains daunting. Aerosol properties tend to be highly variable, both spatially and temporally, in terms of size and chemical composition. While limited attempts have been made to employ particles of known size and composition in cloud perturbation studies, and thereby alleviate uncertainties associated with cloud activation, such attempts have proved difficult to implement. Here we describe a coordinated field experiment, the Eastern Pacific Emitted Aerosol Cloud Experiment (E-PEACE) campaign, in which the effects of well-defined aerosol perturbations on marine stratocumulus clouds were probed via in situ aircraft and satellite observations.

Key issues addressed in E-PEACE that have prevented accurate depiction of aerosol effects on clouds in large-scale models include:

- 1) What observations can constrain the overall effect of particles and the clouds that form on them on Earth's climate?
- 2) What is the specific effect of the distribution of particles by size on cloud droplet activation and cloud microphysics?
- 3) Can the effects of chemical makeup of particles be isolated from other cloud responses by seeding experiments?

MARINE STRATOCUMULUS AND CLIMATE.

Stratocumulus clouds are characterized by their large spatial extent and are organized into distinctive patterns, often with rolling, linear structures.

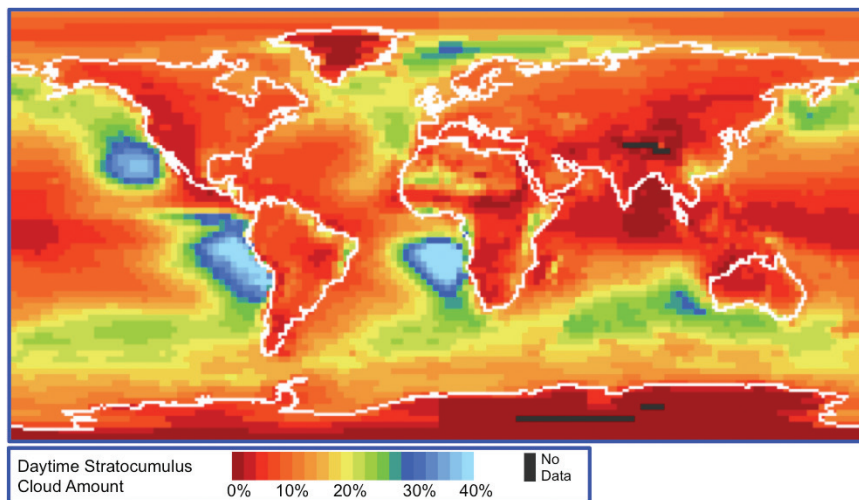


FIG. 1. Daytime annual average stratocumulus cloud amount (%) over the 1983–2009 period. Data obtained from International Satellite Cloud Climatology Project (ISCCP) D2 monthly means (<http://isccp.giss.nasa.gov/products/browsed2.html>).

They are primarily formed over the oceans and are a semipersistent feature in many regions adjacent to continents. The dynamical conditions that lead to their formation involve generation of convective currents below drier, stable air that prevents continued vertical development. Based on this, stratocumulus clouds are typically classified into three categories (Klein and Hartmann 1993). The first and most common category involves clouds forming over oceans with relatively cold sea surface temperatures with a boundary layer that is capped by a strong temperature inversion (maintained by large-scale subsidence). These systems are typically formed in regions near western continental boundaries, where trade winds blow from midlatitudes toward the intertropical convergence zone and generate cold sea surface temperatures. The convection that maintains the stratocumulus is driven by radiative cooling at the top of the boundary layer (Lilly 1968), while precipitation and entrainment are thought to represent key forcings that control the structure and stability of the boundary layer. While this study focuses on this first type of stratocumulus cloud because of their important role in radiative forcing on the global scale, another type of stratocumulus cloud is formed in winter over oceanic western boundary currents, where cold continental air flows over warm waters, and develops convection. Unlike the first category, convection is driven by strong surface heat fluxes (Schubert et al. 1979b,a). Finally, Arctic stratus is formed mostly in the summer and results from radiative cooling of subpolar moist air entrained into the Arctic (Curry et al. 1988).

Considerable areas of subtropical and polar oceans are extensively covered with stratocumuli (Fig. 1). In the midlatitude oceans (40°–60°N, 50°–65°S) maximum cloud cover occurs during the summer months and averages between 62% and 82%; minimum cloud cover occurs in the winter and averages around 50% (Klein and Hartmann 1993). In the subtropics, cloud cover is more variable (but still considerable), ranging from 35% to 72% during peak months and 17%–42% during minimum activity (Klein and Hartmann 1993). The shortwave cloud albedo forcing of stratocumulus is larger than its longwave cloud greenhouse forcing, resulting in a net cooling over the regions they cover. According to the Earth Radiation Budget Experiment (ERBE; Barkstrom 1984), the longwave cloud forcing of midlatitude stratocumulus is about 40 W m^{-2} , while the shortwave forcing reaches a minimum of -150 W m^{-2} in the Pacific and -120 W m^{-2} in the Atlantic. The strong net forcing of approximately -100 W m^{-2} is a cooling effect with considerable impacts on local and global climate (see “Ship tracks” for more information).

RESPONSE OF MARINE STRATOCUMULUS TO AEROSOL PERTURBATIONS. There have been several important measurement campaigns (Table 1) as well as a number of modeling studies (Table 2) aimed at characterizing the response of

marine stratocumulus to aerosol perturbations, which we summarize here. The Monterey Area Ship Track (MAST) experiment in 1994 (Durkee et al. 2000c) was one of the first aircraft-based studies that included detailed characterization of aerosol and cloud droplet size distributions down to 20 nm and above $20 \mu\text{m}$. This study tracked particle emissions from ships in stratocumulus cloud conditions, allowing identification of the effects of aerosol perturbations on cloud radiative signatures (Noone et al. 2000b,a). The Second Dynamics and Chemistry of the Marine Stratocumulus field study (DYCOMS II) consisted of nine nighttime flights west of San Diego, California, in July 2001 for testing large-eddy simulations of nocturnal stratocumulus (Stevens et al. 2003). A linear relationship between cloud condensation nuclei (CCN) and cloud droplet number emerged (Twohy et al. 2005), together with the drizzle-induced change in cloud structure (Van Zanten and Stevens 2005). A series of Cloud–Aerosol Research in the Marine Atmosphere (CARMA; Hegg et al. 2009) studies helped explain the source attribution of CCN and aerosol light scattering in the northeastern Pacific marine boundary layer. The Cloud Indirect Forcing Experiment (CIFEX) showed that aerosols over the northeastern Pacific Ocean (primarily from North American emissions) enhance the cloud drop

SHIP TRACKS

In 1966, Conover (1966) reported “anomalous cloud lines” present in visible-wavelength satellite images from Television and Infrared Observation Satellites (TIROSs). He noted that these lines, as much as 500 km long and up to 25 km in width, were likely due to liquid particles from the exhaust of oceangoing vessels. Twomey et al. (1968) remarked that the observations by Conover were consistent with the impact of additional CCN in a very clean marine boundary layer. Subsequent studies have strengthened the connection between ship exhaust and so-called ship tracks (e.g., Scorer 1987). Observations using near-infrared wavelengths from Advanced Very High Resolution Radiometer (AVHRR) exhibit more extensive features of ship effects on clouds (Coakley et al. 1987). Twomey (1991) showed that marine stratiform clouds may be particularly sensitive to additional CCN, leading to higher cloud droplet number concentration and increased cloud reflectivity (albedo).

In situ airborne measurements of ship tracks during the First ISCCP Regional Experiment (FIRE) in 1987 showed that droplet sizes in two ship tracks decreased significantly, accompanied by a higher liquid water content in the ship track than in the background (Radke et al. 1989); however, other satellite- and simulation-based studies have shown decreases in liquid water content (Coakley and Walsh

2002; Lu et al. 2009; Segrin et al. 2007). Albrecht (1989) proposed that the increase in liquid water content resulted from drizzle suppression in the ship tracks due to smaller droplet sizes and consequent retarded coalescence. Later, aircraft measurements off the Washington coast also noted the reduction of drizzle droplet numbers in the ship tracks (Ferek et al. 1998). The MAST experiment, which took place off the California coast in June 1994 (Durkee et al. 2000b), was designed to examine a series of hypotheses focused on links between the ship-emitted aerosol, mixing of the effluent through the boundary layer, and response in cloud droplets.

Remote sensing by advanced satellite instrumentation has been applied in a number of studies on ship tracks (e.g., Schreier et al. 2007; Segrin et al. 2007). Recent satellite studies using MODIS imagery (Christensen and Stephens 2011) have observed ship tracks embedded in different cloud structures. Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) was used to determine the extent to which ship-emitted aerosols alter the important microphysical and macrophysical properties of marine stratocumulus across the North Pacific Ocean and off the coasts of South America and South Africa. The results show that aerosols change the microphysical and macrophysical responses of marine stratocumulus depending on mesoscale stratocumulus convective regimes.

number concentration and reduce the drop size for marine stratocumulus and cumulus clouds, resulting in satellite-measured increases in cloud brightness (Wilcox et al. 2006).

The Marine Stratus/Stratocumulus Experiment (MASE) was carried out in two phases over the eastern Pacific Ocean off the coast of Monterey, California. The first phase (MASE-I) was undertaken in July 2005 (Lu et al. 2007), and the second phase (MASE-II) was conducted in July 2007 (Lu et al. 2009), each to evaluate aerosol–cloud–drizzle relationships in regions of uniform meteorology with localized aerosol enhancements in ship tracks. The ship-track regions exhibited a smaller cloud drop effective radius, higher cloud droplet number concentration, reduced drizzle drop number concentration, and higher liquid water content (LWC) than the adjacent clean regions; however, trends were obscured by spatial–temporal variability. Results from both individual case studies and ensembles of simulations in both MASE studies are in accord with those from other field campaigns (e.g., Brenguier et al. 2000; Feingold et al. 2006; Roberts et al. 2008; Wilcox et al. 2006), in that increased cloud drop number (CDN)

concentration and decreased cloud-top effective radius are associated with increased subcloud aerosol concentration [at fixed liquid water path (LWP)]. The ship-track regions exhibited a smaller cloud drop spectral width and relative dispersion in MASE-I, in accord with large-eddy simulations (Lu and Seinfeld 2006). More polluted clouds were observed to have a smaller cloud-base drizzle rate; however, this did not equate to a larger amount of liquid water in that column of the atmosphere (LWP) when compared with clean clouds. Dynamic adjustment of the cloud in response to drizzle, in-cloud latent heating, subcloud evaporative cooling, and cloud-top entrainment would need to be taken into consideration (Ackerman et al. 2004; Lu and Seinfeld 2005). A new framework of precipitation susceptibility (Feingold and Siebert 2009; Sorooshian et al. 2009b), which quantifies the change in precipitation rate in response to aerosol perturbations, was applied in MASE-II.

The Variability of American Monsoon Systems (VAMOS) Ocean–Cloud–Atmosphere–Land Study Regional Experiment (VOCALS-REx) was conducted in the southeast Pacific off the coast of northern Chile during October and November 2008 to make

TABLE 1. Previous relevant publications from aerosol–cloud interaction experiments on marine stratocumulus. POC is pocket of open cells. CN is condensation nuclei. DECS is the Drizzle and Entrainment Cloud Study.

Experiment	Publications	Key findings (for aerosol–cloud interactions)
MAST (northeast Pacific)	Russell et al. (1999) Hobbs et al. (2000) Frick and Hoppel (2000) Durkee et al. (2000b) Noone et al. (2000b,a) Ferek et al. (2000)	Observed changes in drop distributions and LWC profile. Ship emission characterization and size distributions. Case studies of four ship emissions that produce ship tracks. Test of aerosol-induced ship-track hypothesis. Case studies illustrating background pollution effects on albedo sensitivity. Drizzle and LWC changes in ship tracks relative to unperturbed clouds.
DECS (northeast Pacific)	Stevens et al. (2005) Sharon et al. (2006)	Rift POC study; variability in cloud drizzle characteristics due to natural processes and emissions.
DYCOMS II (nocturnal) (northeast Pacific)	Stevens et al. (2003) Twohy et al. (2005) Petters et al. (2006) Hawkins et al. (2008) Faloona et al. (2005) Van Zanten and Stevens (2005)	Characterization of POCs in nocturnal marine boundary layers. CN/CCN/CDN relationships are linear. CCN closure for marine boundary layer particles. Composition independence of particle activation in the aged boundary layer. Entrainment rates and variability in the nocturnal marine boundary layer. Drizzle in nocturnal boundary layer in intense precipitation pockets.
CIFEX	Wilcox et al. (2006)	CCN increases correlated to CDN and reflected radiation for constant LWP.
MASE-I/II (northeast Pacific)	Lu et al. (2007, 2009) Sorooshian et al. (2007) Hersey et al. (2009) Sorooshian et al. (2009b,a)	Ship tracks had smaller cloud drop effective radius, higher number concentration N_p , reduced drizzle drop number, and larger cloud LWC than adjacent clean regions; however, trends were obscured by spatial–temporal variability. Aerosols above cloud tops are enriched with water-soluble organic species, have higher organic volume fractions, and are less hygroscopic relative to subcloud aerosol.
CARMA	Hegg et al. (2009)	Source attribution of CCN and aerosol light scattering.
VOCALS-REx (southeast Pacific)	Bretherton et al. (2010) Feingold et al. (2010) Wood et al. (2011a)	Offshore drizzle not explained by CCN decrease. Oscillations in aerosol concentrations correspond to precipitation cycles. POC regions had enhanced drizzle and LWC.

observations of poorly understood but important components of the coupled climate system of the southeast Pacific (Allen et al. 2011; Bretherton et al. 2010; Wood et al. 2011a,b). VOCALS investigated links between aerosol, clouds, and precipitation and their impacts on stratocumulus radiative properties. Transition and feedbacks of mesoscale cellular convection were addressed (Wood et al. 2011a), as well as the modeling of microphysical and meteorological controls on precipitation and cloud cellular structure (Wang et al. 2010).

Of critical importance to the aerosol–cloud system is how the clouds themselves modify aerosol physicochemical properties, which consequently affects their ability to interact with radiation outside of clouds in addition to serving as CCN the next time the particles are entrained into cloud. Most particles in the marine boundary layer likely have at some point in their lifetime been inside a cloud. Simulations of typical parcel trajectories in the marine atmosphere have shown the impacts of cycling in and out of clouds on particle composition (Feingold et al. 1998). Of the limited studies that have examined cloud effects on aerosol in the northeastern Pacific region, there is evidence that clouds alter both the inorganic and organic fractions of aerosol (Crahan et al. 2004; Sorooshian et al. 2007), which can lead to different hygroscopic properties (Hegg et al. 2008; Hersey et al. 2009). These differing impacts of clouds on aerosol particles motivated the need for designing an experiment that would better constrain the influence

of clouds on aerosol size, composition, and water-uptake properties.

E-PEACE. E-PEACE combined a targeted aircraft campaign off the coast of Monterey in July and August 2011 with embedded ship and satellite observations (Fig. 2) and modeling studies. Atmospheric conditions in the northeastern Pacific during July are ideal for the formation of homogeneous layers of persistent stratocumulus clouds. The layers observed have consistent diurnal characteristics, cloud thicknesses of 100–300 m, and cloud-top heights typically below 500 m. The susceptibility of cloud albedo to particle perturbations is well documented for the eastern Pacific near 36°N (Coakley et al. 1987, 2000; Platnick et al. 2000).

We employed the research vessel (R/V) *Point Sur* to measure the aerosol below cloud and as a platform for well-characterized smoke emissions to produce a uniquely identifiable cloud signature. The Center for Interdisciplinary Remotely-Piloted Aircraft Studies (CIRPAS) Twin Otter aircraft was used with a full payload of instruments (Table 3) to measure particle and cloud droplet number, mass, and composition. E-PEACE combined 1) controlled release of smoke from the deck of the *Point Sur*, salt aerosol from the Twin Otter, and exhaust from container ships transiting across the study region; 2) flight plans designed to investigate results from large-eddy simulations (LES) and to provide constraints for aerosol–cloud parcel (ACP) modeling studies, to test

TABLE 2. Recent model results on marine boundary layer (MBL) cloud responses to aerosol perturbations.

Model type	Publications	Key findings (for aerosol–cloud interactions)
ACP using observations	Russell et al. (1999)	Feedback effects of particles on supersaturation and LWC profile.
ACP with LES trajectories	Feingold et al. (1998)	Sensitivity of cloud properties to variability in trajectories.
ACP with supersaturation or updraft distributions	Meskhidze et al. (2005) Hsieh et al. (2009)	Effectiveness of parameterization for accurate droplet activation. Importance of maximum supersaturation rather than distribution.
LES—nocturnal (northeast Pacific)	Hill et al. (2009)	Inhomogeneous mixing less important than particles.
LES (Pacific/Atlantic)	Ackerman et al. (2003, 2004)	LWP is reduced as CDN increases. Nighttime CDN increases will suppress drizzle.
LES—diurnal (Pacific/Atlantic)	Lu and Seinfeld (2005, 2006)	Giant CCN increase drizzle in some conditions. Relative dispersion increases apparent indirect effect.
LES—nocturnal (northeast Pacific)	Savic-Jovicic and Stevens (2008)	Reduction in cloud albedo associated with drizzle.
LES (southeast Pacific)	Caldwell and Bretherton (2009)	Diurnal cycle controls drizzle and LWP.
Mixed layer	Wood et al. (2009)	Drizzle decreases cloud height and entrainment and CDN increases.
LES	Sandu et al. (2009)	Vertical stratification affects LWP; diurnal transition effects on LWP.

our ability to quantitatively predict the cloud dynamical response to increases in particle concentrations in the natural atmosphere; and 3) satellite analyses of marine stratocumulus to constrain the radiative properties of the natural, perturbed, and regional cloud systems.

With 12 days of ship time on the R/V *Point Sur* and 30 flights (each ~4.5 h long) on the CIRPAS Twin Otter (Tables 4 and 5), we could take full advantage of the persistence of stratocumulus clouds to probe the effect of particle sources on marine stratocumulus properties. Since the particles would be emitted in high concentrations over small areas in crosswind directions, their effects on clouds could be separated from those of meteorology. And in terms of number concentration and duration, the impacts of these particle emissions would be large enough to be distinguished from natural cloud variability.

As noted above, three types of particles were involved in E-PEACE: 1) combustion exhaust particles from cargo ships of opportunity, which are the emissions responsible for ship tracks; 2) shipboard smoke-generated particles; and 3) aircraft-based milled salt particles (Fig. 3). Type 1 is the exhaust that consists of 50–100-nm dry-diameter particles

emitted at rates of 10^{16} – 10^{18} s^{-1} from the engines of large (2,000 ton) cargo ships, in this instance on trans-Pacific, Los Angeles to San Francisco, or other commercial routes. Such emissions were responsible for the first observed ship tracks (Conover 1969). At a fuel cost of about \$100,000 (U.S. dollars) per day, operations of such vessels dedicated solely to research are not feasible. However, real-time tracking of commercial vessels (www.marinetraffic.com) was used to identify fast-moving (>30 $km\ h^{-1}$) cargo or container ships in the region within the aircraft operating area (as illustrated in Fig. 4). Type 2 involves smoke particles produced at an estimated rate of 10^{11} – 10^{13} s^{-1} on the stern deck of the R/V *Point Sur* (described in “Tailor-made particles with a battlefield smoke generator”), with dry diameters that ranged from 50 nm up to 1 μm and very low hygroscopicity. Type 3 particles were dispersed from the Twin Otter aircraft in cloud. An adjustable auger fed a fluidized bed that dispensed NaCl particles, which had been milled to diameters of 3–5 μm and mixed with SiO_2 to prevent particles from sticking together (Drofa et al. 2010).

CLOUD ALBEDO EFFECTS. In situ observations provide measurements of aerosol and cloud microphysics on spatial scales relevant to individual clouds and therefore are a critical element in understanding aerosol–cloud effects. To extrapolate from individual clouds to obtain a statistically robust assessment of aerosol effects on clouds and precipitation requires corresponding satellite observations. We used visible and infrared imagery in near-real time from Geostationary Operational Environmental Satellites (GOESs; ~30-min delay at www.nrlmry.navy.mil/sat-bin/epac_westcoast.cgi) and higher-resolution images from the A-Train constellation of satellites (Stephens et al. 2002) for postexperiment analyses (illustrated in the top right of Fig. 2). The relevant satellite-based platforms in the eastern Pacific region include *Terra* and *Aqua*, which collectively provide retrievals of aerosol parameters (e.g., aerosol index) and cloud microphysical properties (e.g., drop effective radius, cloud optical depth). In this project we isolated aerosol-induced changes in these properties by creating tracks with unique geometry in different cloud regimes.

We used the zigzag pattern of the R/V *Point Sur* to create a track in cloud that was easily distinguishable from natural cloud characteristics and was broader than the constant-heading tracks made by ships in transit. These characteristics allowed us to track the plume with the CIRPAS aircraft and to isolate the effects from the smoke generated on the R/V *Point Sur*.

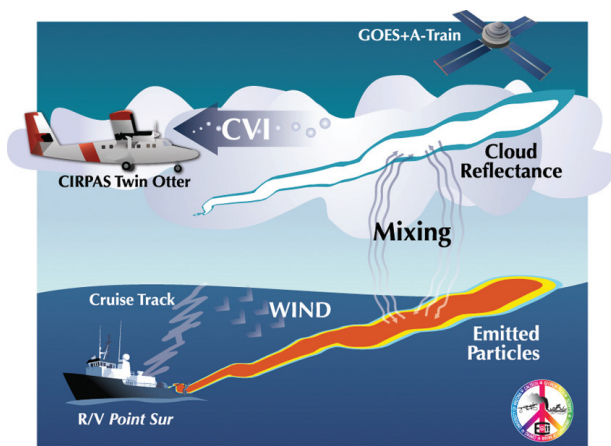


FIG. 2. Illustration of E-PEACE design and observations of emitted particles in marine stratocumulus in Jul and Aug 2011 west of central California. The diagram shows the three platforms used in making observations of particle and cloud chemical and physical properties, namely, the R/V *Point Sur*, the CIRPAS Twin Otter, and the A-Train satellites and GOES. The design included using smoke generated on board the R/V *Point Sur* that was measured after emission by the CIRPAS Twin Otter in clouds. The satellite was used to measure the changes in reflectance of sunlight due to the effects of the emitted particles on the clouds. The CVI was used as an inlet for evaporating droplets as they were brought into the aircraft, allowing sampling of droplet chemical composition.

TABLE 3. Instruments on CIRPAS Twin Otter and R/V Point Sur. PM10 = particulate matter $\leq 10 \mu\text{m}$.		
Instruments	R/V Point Sur	CIRPAS Twin Otter
Particle and droplet inlets	PM10	PM1 and CVI ^a
Particle size distributions	CPC3010 ^b for diameters > 10 nm Scanning DMA ^c OPS APS	CPC3010 ^b for diameters > 10 nm CPC3025 ^d for diameters > 3 nm Scanning DMA ^e PCASP
Particle chemical composition	High-resolution (HR) ToF-AMS ^f SP2 FTIR functional group composition XRF elemental composition PILS-TOC for water-soluble organic carbon ^h	Compact (C) ToF-AMS ^g SP2
Particle properties	Tandem scanning and humidified DMA ⁱ CCN spectrometer ^k	CCN spectrometer ^l Particle soot absorption photometer (PSAP) Photoacoustic soot spectrometer, three wavelengths (PASS-3)
Droplet and drizzle distributions		Phase Doppler interferometer (PDI) CAS CIP Cloud droplet probe (CDP) ^l Forward Scattering Spectrometer Probe (FSSP) CIP-2D Gerber light diffraction for LWC (particulate volume monitor model PVM-100)
Droplet residual properties (by CVI)		CPC3010 ^b for diameters > 10 nm CPC3025 ^d for diameters > 3 nm Scanning DMA ^e CCN spectrometer ^k C ToF-AMS SP2 PASS-3
Cloud water composition		Slotted cloud water collector ^m
Meteorological variables	Temperature Relative humidity Pressure Wind speed and direction Altitude and GPS location	Temperature Relative humidity Pressure Wind speed and direction, gust velocity Altitude and GPS location
Cloud structure	Ceilometer (cloud-base height)	Upward-facing Doppler radar ⁿ
Seawater properties	Sea surface temperature Chlorophyll-A	
Particle generators	Oil smoke generator	Giant salt dispenser

^a CVI (Shingler et al. 2012).

^b Condensation particle counter (CPC) model 3010 (TSI, Inc.).

^c Scanning DMA (Brechtel Manufacturing, Inc.).

^d CPC model 3025 (TSI, Inc.).

^e Scanning DMA models 3081 and 3010 (TSI, Inc.).

^f High-resolution time-of-flight aerosol mass spectrometer (Aerodyne Research, Inc.).

^g Compact time-of-flight aerosol mass spectrometer (Aerodyne Research, Inc.).

^h Particle-into-liquid sampler (Brechtel Manufacturing, Inc.) coupled to a total organic carbon analyzer (Sievers model 800; Sullivan et al. 2006).

ⁱ Scanning and humidified scanning DMA (Brechtel Manufacturing, Inc.; Sorooshian et al. 2012).

^j CCN spectrometer (Moore and Nenes 2009).

^k CCN spectrometer [miniaturized from the design of Roberts and Nenes (2005)].

^l Cloud droplet probe (Droplet Measurement Technology; Lance et al. 2010).

^m Modified Mohen design (based on Hegg and Hobbs 1986).

ⁿ 94-GHz frequency-modulated continuous wave cloud radar.

TABLE 4. Summary of CIRPAS Twin Otter flights during E-PEACE 2011.

Flight	Date	Description of clouds and particle sources sampled	Cloud level (m)	Background LWC*	Track LWC*
1	8 Jul	Thin cloud layer; salt seeding	257–362	0.15	—
2	9 Jul	Thick, wet cloud layer, drizzling; salt seeding	283–570	0.28	—
3	13 Jul	Broken clouds; smoke sampling**	—	—	—
4	14 Jul	High, thick cloud layer; smoke sampling	651–934	0.15	0.22
5	15 Jul	Two broken cloud layers; cargo ships (<i>Ice Blizzard</i>); smoke sampling	266, 550–794	0.14	0.12
6	16 Jul	Two broken cloud layers; smoke sampling	142, 550–774	0.12	0.12
7	17 Jul	No clouds; cargo ships (<i>Hanjin Montevideo</i>); smoke sampling	—	0.19	—
8	19 Jul	Thick, wet cloud layer, no drizzle; cargo ships (<i>Cap Preston</i>); smoke sampling	258–533	0.21	0.25
9	21 Jul	Thick cloud layer, drizzling; cargo ship; smoke sampling	212–533	0.27	0.30
10	22 Jul	Thick cloud layer, intermittent drizzling; smoke sampling	235–551	0.30	0.35
11	23 Jul	Thick cloud layer; smoke sampling; cargo ships (<i>Pos Yantian</i>)	308–630	0.28	0.26
12	24 Jul	Mostly clear air, high clouds; cargo ships (<i>Ken Ryu</i>)	492–779	0.17	0.18
13	26 Jul	Thick cloud layer; cargo ships (SCF <i>Samotlor</i> , <i>Vinalines Galaxy</i> , <i>Gluecksburg</i>); salt seeding	253–560	0.26	0.31
14	27 Jul	Low, thick cloud layer; cargo ship (<i>Mol Earnest</i>)	131–441	0.24	0.32
15	28 Jul	Thin cloud layer; cargo ship (<i>Hanjin Hamburg</i> , <i>Ever Develop</i> , <i>Cap Preston</i>)	267–413	0.17	0.15
16	29 Jul	High, wet clouds, no drizzle; cargo ship (<i>MSC Fabienne</i>); salt seeding	265–534	0.30	0.33
17	1 Aug	Thin, high cloud layer; cargo ship (<i>Astro Phoenix</i>)	641–784	0.15	0.13
18	2 Aug	Thick, wet cloud layer, drizzling; cargo ships (<i>Riga</i> , <i>Australia Express</i>); salt seeding	310–613	0.27	0.44
19	3 Aug	Thick cloud layer, some drizzle; cargo ships (<i>Xin Ya Zhou</i>); salt seeding	309–628	0.23	0.31
20	4 Aug	Cumulus-like broken clouds, drizzling; cargo ships (<i>YM Cypress</i>)	294–633	0.17	0.18
21	5 Aug	Low cloud layer, intermittent drizzle; cargo ships (<i>Nelvana</i>)	169–501	0.28	0.27
22	8 Aug	Thin cloud layer	281–448	0.22	—
23	9 Aug	Thin cloud layer	324–485	0.21	—
24	10 Aug	Low clouds, intermittent drizzle; cargo ships (<i>Tian Shang He</i>); salt seeding	286–553	0.29	0.31
25	11 Aug	Two broken cloud layers; cargo ships (<i>NYK Artemis</i>)	216, 440–600	0.16	0.24
26	12 Aug	Thick cloud layer; shipping lane; polluted layer above clouds	278–578	0.24	—
27a,b,c	15 Aug	No clouds; north/south survey	—	—	—
28a,b,c	16 Aug	Low cloud layer; north/south changes in cloud amount	136–379	0.13	—
29a,b	17 Aug	Low cloud layer; north/south survey	156–366	0.21	—
30a,b	18 Aug	Low cloud layer; north/south survey	142–352	0.23	—

*LWC (g kg^{-1}) calculated as a flight average for all LWC $> 0.1 \text{ g kg}^{-1}$ (using measurements from the Gerber probe). Background and track concentrations were separated for each flight using the PCASP concentration thresholds set for each day: 80 cm^{-3} for 14 Jul; 100 cm^{-3} for 22 Jul; 120 cm^{-3} for 15, 16, 19, 21 Jul; 130 cm^{-3} for 24 Jul; 150 cm^{-3} for 26 Jul and 1, 3, 4, 5, 10, 11 Aug; 200 cm^{-3} for 23, 27, 28, 29 Jul and 2 Aug.

**Some datastreams were corrupted on flight 3, so it is not shown in Fig. 6.

TABLE 5. Summary of R/V Point Sur cruise during E-PEACE 2011.

Date	Description of clouds and smoke generation operations	Cloud bases ^a	SST ^b	Surface wind ^c
12 Jul	Multiple cloud layers; testing smoke generators	70, 160, 430	12.8	8 at 270°
13 Jul	Multiple cloud layers, light winds; intermittent smoke generation	100, 190, 360	13.1	5–20 at 270°
14 Jul	High clouds; smoke generation (6 h)	420, 660	13.9	15–20 at 310°
15 Jul	Broken low and high clouds; smoke generation (6 h)	250, 570	14.7	15 at 330°
16 Jul	Multiple cloud layers; smoke generation (6 h); plume sampling	70, 160, ^d 310	13.7	<5 at 330°
17 Jul	Multiple broken cloud layers; smoke generation (5 h); plume sampling	50, 150, 810, 930	14.6	5–10 at 330°
18 Jul	Multiple broken cloud layers; smoke generation (1 h); plume sampling	60, 160	15.7	8–10 at 250°
19 Jul	Scattered low and high clouds; smoke generation (6 h)	50, 140, 340	14.6	15–20 at 340°
20 Jul	Scattered clouds; smoke generation (1 h)	280 ^d	14.5	15–20 at 330°
21 Jul	Low, uniform clouds; smoke generation (5 h)	210 ^d	14.1	15–20 at 330°
22 Jul	Low, uniform clouds; smoke generation (5 h)	250, ^d 340	13.9	18–22 at 330°
23 Jul	Low, uniform clouds; smoke generation (6 h)	290, 420	14.4	4–8 at 300°

^a Altitudes (m MSL) of bases of cloud layers detected by ceilometer measured on R/V Point Sur.

^b Sea surface temperatures (°C) measured on R/V Point Sur.

^c Wind speed (1 kt = 0.5144 m s⁻¹) and direction measured on R/V Point Sur.

^d Clouds in which ship tracks were observed in the region.

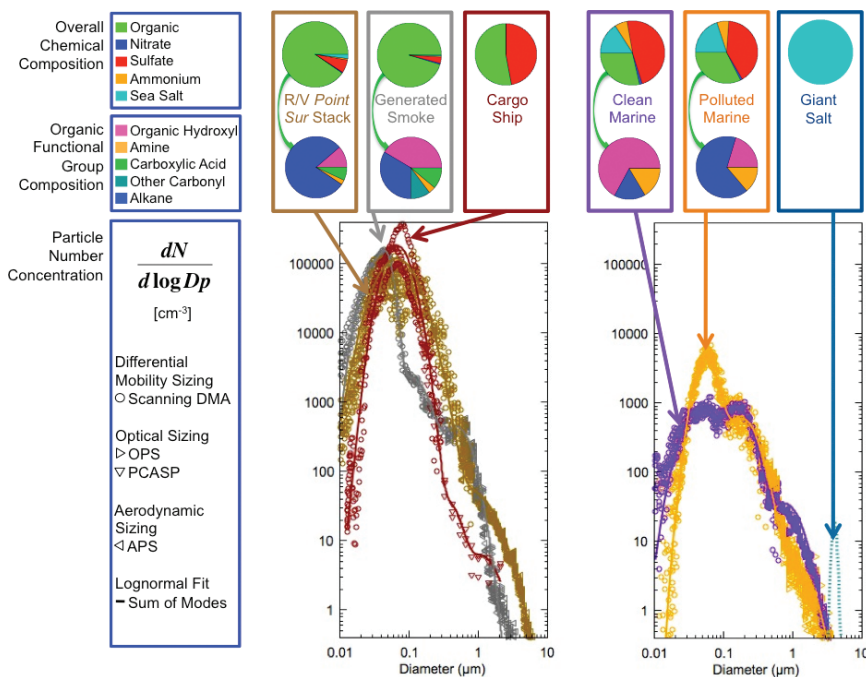


FIG. 3. Distribution by size of the number and submicron composition of particles emitted for E-PEACE, with comparison to both clean and polluted marine background particles measured during the experiment. Composition illustrates the overall mass-based chemical composition, based on AMS and X-ray fluorescence (XRF; where we have calculated sea salt mass from $1.47 \times \text{Na} + \text{Cl}$, which was equal to summed components $\text{Na} + \text{Mg} + \text{Cl} + \text{Ca} + \text{K} + \text{non-sea-salt sulfate}$), and the organic functional group composition, based on Fourier transform infrared (FTIR) spectroscopy, with the box colors and arrows indicating the size distribution to which each composition corresponds. Organic functional

group composition was not available for the giant generated salt (since there was none) and the cargo ship (since sufficient sampling time was not available). The concentration of giant generated salt has been scaled by 10^4 , so that the particle size can be shown on the same graph. Measurements collected on the R/V Point Sur [$0.01 < \text{scanning differential mobility analyzer (DMA)} < 0.9 \mu\text{m}$, $0.4 < \text{optical particle sizer (OPS)} < 10 \mu\text{m}$, $0.5 < \text{aerodynamic particle sizer (APS)} < 15 \mu\text{m}$] included the smoke generator (1210–1225 LT 17 Jul), the R/V Point Sur’s stack emissions (2000–2200 LT 22 Jul), and background aerosol for clean (1100–1135 LT 20 Jul) and polluted (0220–0400 LT 19 Jul) marine conditions. Measurements of cargo ship emissions ($0.01 < \text{scanning DMA} < 0.9 \mu\text{m}$, $0.1 < \text{PCASP} < 2 \mu\text{m}$) were collected on the Twin Otter (1200–1315 LT 10 Aug).

Note the satellite image on 16 July 2011 during the 1430 local time (LT) overpass of *Aqua* (Fig. 5), in which the part of cloud affected by the smoke is whiter (i.e., more reflective at $2.2 \mu\text{m}$) than the surrounding clouds. To confirm this identification, we calculated and plotted the expected location of the smoke (given the average wind speed near the sea surface) at the time of the satellite overpass. Even without this simple calculation, the resemblance between the patterns of the ship path and the reflected track in cloud is evident.

We also identified tracks of cargo ships in satellite images similar to historical and recent work (Coakley et al. 1987; Durkee et al. 2000c; Segrin et al. 2007). At least three examples of these tracks from cargo or container ships are visible in the bottom left of Fig. 5. The increase in the reflectance of the cloud tracks from cargo ships (15% mean increase at 545–565 nm for all tracks identified in the E-PEACE region in July and August 2011) was similar to the cloud tracks formed from smoke emitted from the R/V *Point Sur*

(14% increase at 545–565 nm). These increases are well within the range reported by Durkee et al. (2000a). For comparison, many ship tracks in the E-PEACE region had lower increases, and Chen et al. (2012) found that 30% of ship tracks during E-PEACE resulted in reduced reflectance.

PARTICLE AND DROPLET NUMBER AND COMPOSITION.

The Twin Otter aircraft flew into the same clouds shown in the satellite image (Fig. 5) to measure both the chemical composition and number of cloud droplets that caused the increased shortwave reflectance. Figure 6 shows the number of particles below cloud and droplets in cloud, and the pie graphs show that these droplets were almost entirely organic components with trace amounts of sulfate. The measured ship and marine characteristics of the organic components during E-PEACE were used to quantify the widespread contributions of ship emissions to the marine boundary layer aerosol (Coggon et al.

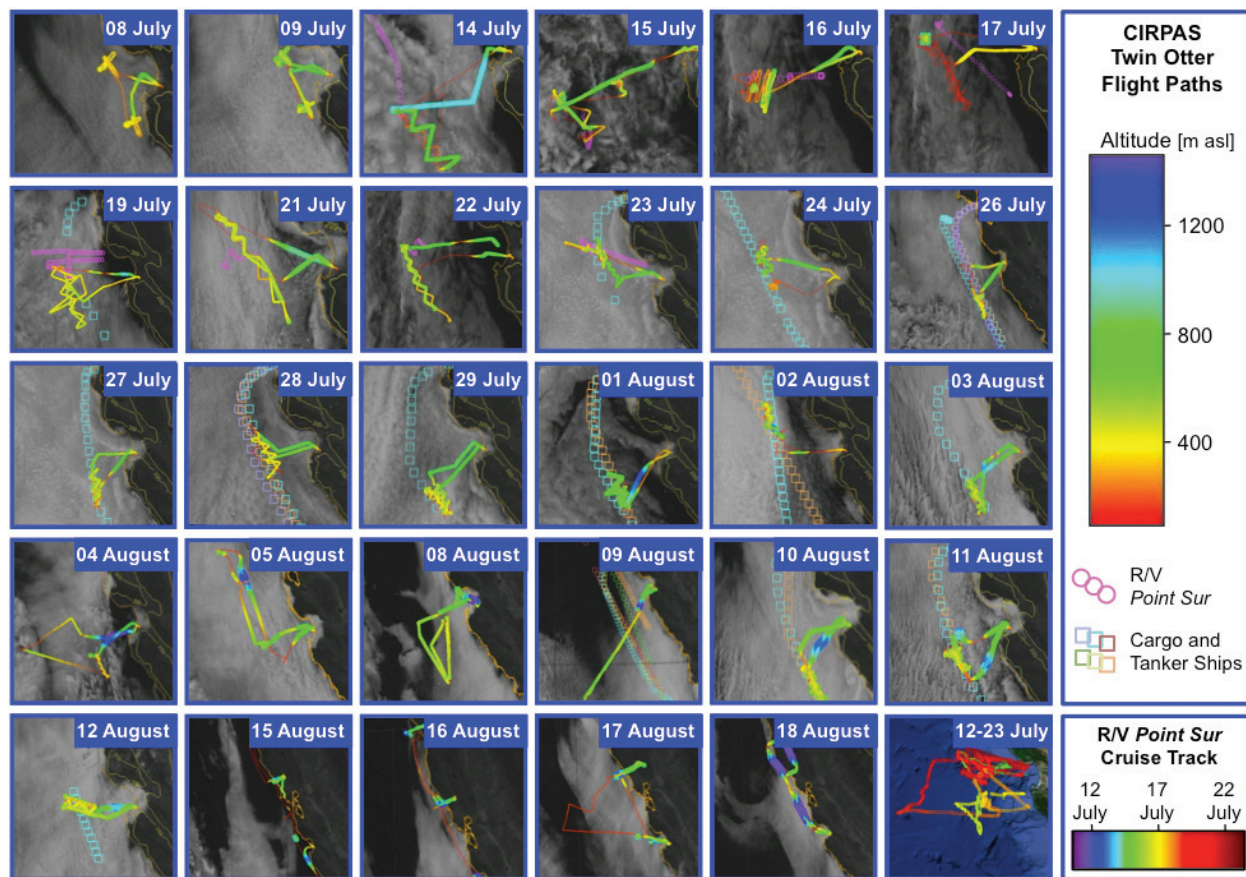


FIG. 4. Summary of the CIRPAS Twin Otter research flight paths and the R/V *Point Sur* cruise track. The first 29 panels show the CIRPAS Twin Otter flight path, colored by altitude MSL, overlaid on a GOES image of the cloud cover from that day. The tracks of the R/V *Point Sur* as well as cargo and tanker ships that were targeted for sampling that day are also shown. The last panel shows the 12-day cruise track of the R/V *Point Sur*, colored by date, overlaid on a Google Earth image of the topography.

2012). The large organic fraction in Fig. 6a is characteristic of smoke emitted from the generators on the R/V *Point Sur* (see “Giant CCN stratocumulus cloud seeding”) and contrasts with the composition of droplets in the cloud not affected by the smoke (Fig. 6c), which are made up of three-quarters sulfate and very little organic components. Interestingly, the particles

that activated to form cloud droplets were sufficiently large ($>1.1 \mu\text{m}$; see Table 6) to make activation possible even in the near absence of soluble ions (approaching the so-called Kelvin limit).

The chemical composition of the cloud droplets was measured using a specialized inlet that separates the droplets from smaller interstitial aerosol

TAILOR-MADE PARTICLES WITH A BATTLEFIELD SMOKE GENERATOR

Smoke emissions were generated on the stern of the R/V *Point Sur* by two U.S. Army-issued smoke generators (Fig. SBI) that were manufactured in approximately 1980 for use as battlefield obscurants, purchased in 2005, and refurbished. The pulse jet engines employ standard gasoline in a fuel injector head that was ignited by manually pumping the air pressure to 60 psi before generating a spark with a grating device. The engine was used to pump and heat paraffin-type oil so that it vaporizes (but does not ignite) at approximately 150°C (the flash point). The oil pumps were modified at sea using pressurized air to force the pistons, likely required to offset the effects of rusting over time. Maintenance was required hourly to clean the fuel injectors and adjust the fuel and oil delivery rates to optimize the fuel-to-air ratio and temperature in the engine.

The vaporized oil was released through three nozzles into the atmosphere, where it

condensed as droplets that range from 200 nm in diameter (Fig. 3). Some oil was emitted as vapor, producing a second smaller mode of particles from oxidized organic components about 100 nm in diameter. The generators ran close to their design values, consuming approximately 5 gal of gasoline and one barrel (55 gal) of oil every hour.

Paraffin-type oil is used in similar amounts by skywriting activities, where each three-word message takes about one hour of flight time and consumes one barrel of oil. At 10,000 ft, the lifetime of oil particles is likely seven days, 2–3 times longer than that of surface-emitted particles. The Library of Congress describes the use of this oil in skywriting as “environmentally safe” (www.loc.gov/rr/scitech/mysteries/skywriting.html).

We operated the smoke generators from 12 to 23 July from approximately dawn until noon, following a zigzag pattern similar to that shown in Fig. 2. (Videos

of smoke-generating operations are available as supplemental material at the Journals Online website at <http://dx.doi.org/10.1175/BAMS-D-12-00015.2>.) We were restricted to headings into the wind by a net 5 kt or more to prevent eddies generated by the ship superstructure from carrying smoke backward into the cabins. This meant that in lower wind conditions, the smoke trail became more concentrated. In winds slower than the ship speed (10 kt), we were able to reverse course and measure the composition and number of particles in the smoke. These particles were 97% organic components, lacking both the ~50% sulfate typically found in cargo ships burning bunker fuel and the ~5% sulfate found in the R/V *Point Sur* emissions from marine diesel (Fig. 3). This unique, almost purely organic composition provided a fingerprint for tracking the smoke in cloud, as well as a surrogate for tracking particle properties in clouds.

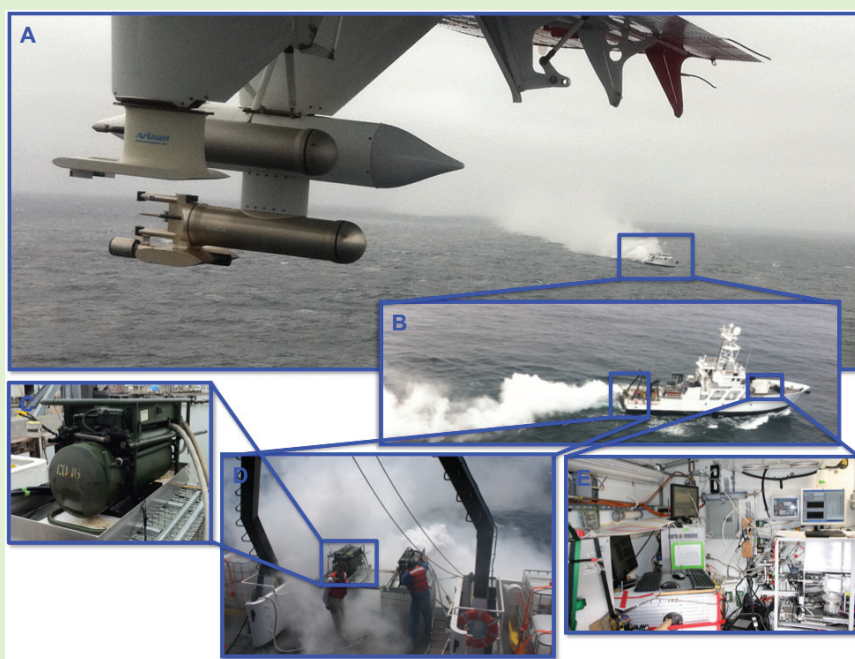


FIG. SBI. Photographs of the R/V *Point Sur* from the CIRCAS Twin Otter, showing (a) the persistence of the plume of smoke from the ship in the atmosphere and some of the aircraft instruments for measuring particles and clouds, (b) the production of smoke, (c) one of the two smoke generators used for producing smoke, (d) the operation of the smoke generators on the stern of the R/V *Point Sur*, and (e) the aerosol instrumentation on the bow of the R/V *Point Sur*.

particles (i.e., the particles that did not activate into droplets). This kind of inlet is called a counterflow virtual impactor (CVI) because it uses airstreams forced to flow in different directions to separate larger momentum droplets from smaller particles. The isolated droplets are then evaporated and the chemical composition of the droplet residual particles is measured using an Aerodyne aerosol mass spectrometer (AMS) and other instruments on board the aircraft (see Table 3). Note that the CVI used in E-PEACE is a new design that exhibits a well-characterized 50% lower cutoff diameter ($11\ \mu\text{m}$) corresponding to the specific aircraft speed and CVI flow rate conditions experienced (Shingler et al. 2012). Periods with extensive drizzle, as identified with a cloud imaging probe (CIP), were omitted from this

analysis owing to potential artifacts associated with the breakup of large drops.

We also measured cloud droplets in tracks produced by cargo ships (Fig. 6b) and compared them to the surrounding clouds (Fig. 6d). The droplets in clouds affected by the cargo ship emissions contained slightly less than 50% organic components, consistent with particle measurements in cargo ship emissions (Fig. 3). Roughly 5 times as many droplets are in the track from the cargo ship than in the cloud perturbed by the organic smoke generated on the R/V *Point Sur*, although each is about twice the background droplet number concentration for that day. Droplets in both tracks are smaller than those in the background, with the cargo ship droplets being the smallest, having the peak in the CDN concentration near $11.8\ \mu\text{m}$

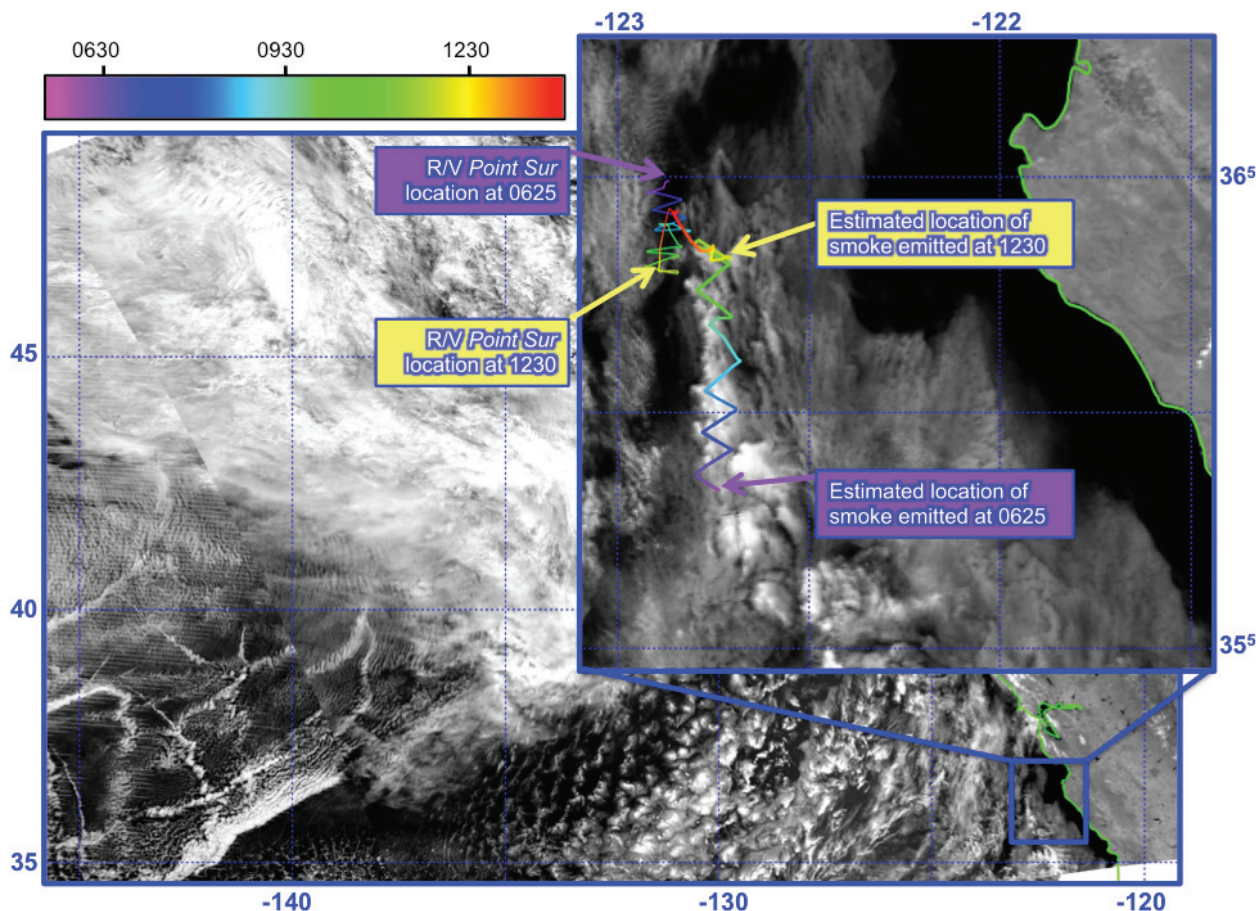


FIG. 5. Cloud tracks from cargo ships and the smoke produced on the R/V *Point Sur*. The larger image shows a composite of *Aqua* and *Terra* Moderate Resolution Imaging Spectroradiometer (MODIS) satellite images in the $2.2\text{-}\mu\text{m}$ channel. The *Terra* overpass (southwestern section of the composite image) occurred at 1250 LT and the *Aqua* overpass occurred at 1430 LT 16 Jul 2011. The smaller inset image at top right shows an enlargement of the smoke track from the region indicated. The colored lines indicate the time at which the R/V *Point Sur* was at the location, indicated by the color bar (thin line) and the estimated location of particles emitted at the time of the color bar (thick line) at the time of the satellite overpass (1430 LT). The location of emitted particles was estimated using the time between the emission and the satellite overpass, scaled by the average wind speed and direction in the boundary layer.

compared to $18.6 \mu\text{m}$ from the smoke. But the difference in the background cloud droplet diameter is quite striking between the two days ($14.3 \mu\text{m}$ on 10 August and $26.5 \mu\text{m}$ on 16 July). The larger drop diameter on 16 July likely results from both the lower supersaturation (0.09%) and the lower particle concentrations (159 cm^{-3}) on 16 July (see Table 6). While there is uncertainty in using the maximum supersaturation calculated from the measured average CDN and the CCN spectra, the calculated updraft velocities were consistent with the measured mean and maximum updraft velocities (in cloud) of 0.12 and 0.94 m s^{-1} on 16 July and 0.32 and 1.2 m s^{-1} on 10 August, respectively. It is interesting to note that the number of below cloud accumulation particles measured by the passive cavity aerosol spectrometer probe (PCASP; 148 cm^{-3}) is very close to the droplet number (156 cm^{-3}) on 10 August, similar to a broad range of marine stratocumulus observations (Hegg et al. 2012), but not on 16 July—perhaps suggesting that the weak updrafts and 0.09% supersaturation are not frequently present.

Several interesting questions arise: Why did the cargo ship droplets not grow as large as those from the smoke? Was it simply because they started out smaller and did not catch up, despite the presence of soluble sulfate ions? Also, why were the background droplet concentrations so different on these two days? Was it because of their lower particle concentrations, differences in meteorology, or both?

We can address these questions with an ACP model, which is designed for tracking the detailed

microphysical interactions of particles with different chemical composition in clouds under specified thermodynamic conditions (Russell and Seinfeld 1998). Here, we can use the model to track the interactions of chemically different particle populations to isolate the increases in cloud drop number concentration to specific sources, such as ship tracks. For example, Russell et al. (1999) showed that droplet number is predicted to be strongly dependent on the concentration and composition of submicron

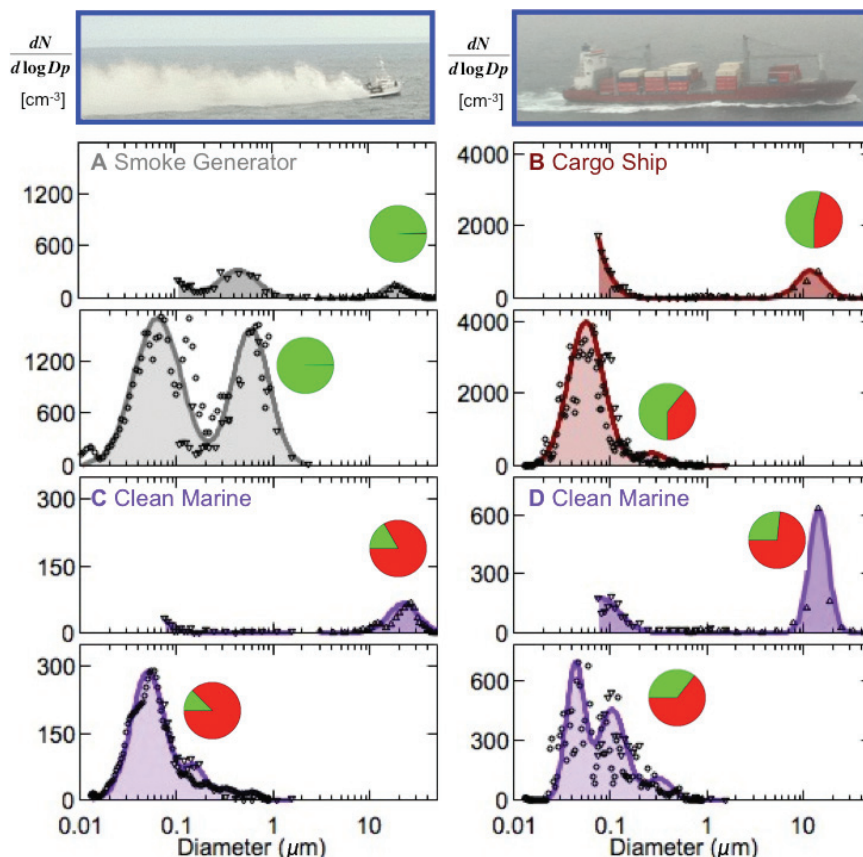


FIG. 6. Examples of particle and droplet number distributions and mass-based nonrefractory chemical composition, from measurements (bottom) below and (top) in cloud, for the (a) smoke generator on the R/V *Point Sur* on 16 Jul (gray) and for the (b) stack emissions of a cargo ship on 10 Aug (maroon). The background particle and droplet concentrations are shown for (c) 16 Jul and (d) 10 Aug (purple). The size distributions are plotted at the measured relative humidity and wet for supermicron droplets in cloud [Δ : $3 < \text{CDP} < 50 \mu\text{m}$ for 16 Jul and $1 < \text{cloud aerosol spectrometer (CAS)} < 50 \mu\text{m}$ for 10 Aug], with passive heating for submicron particles in (interstitial) and below cloud (∇ : $0.1 < \text{PCASP} < 2 \mu\text{m}$), and dried below cloud (\circ : $0.01 < \text{scanning DMA} < 0.9 \mu\text{m}$). The pies show composition of the droplets in cloud measured by AMS for (bottom) submicron particles below cloud and for (top) the residuals of cloud droplets that are left after drying in a CVI ($11 \mu\text{m} < \text{CVI}$), with colors the same as for Fig. 3 (green—organic components; red—sulfate). Refractory chemical components (such as sea salt) were not measured behind the CVI and are not included in the pie graphs. The measurements were collected on the CIRPAS *Twin Otter* on 10 Aug for the cargo ship (1651–1831 LT) and 16 Jul for the smoke generators (1704–1801 LT).

aerosol particles. More recently, this model was used to analyze the role of organic particles in producing drop distributions in fog (Ming and Russell 2004), making it well suited for looking at smoke particles. The model's key computational features are a two-moment method for aerosol dynamics (both number and mass are tracked separately) and an adjustable framework for incorporating chemical properties (we choose how many different particle types to include). By simulating the step-by-step process of particle activation to droplets and growth beyond that, the model lets us address important questions, such as the role of supersaturation fluctuations from turbulence (e.g., Feingold et al. 1998) and kinetic inhibitions from reduced accommodation of water vapor onto growing droplets in marine stratocumulus in this region (e.g., Ruehl et al. 2009). It is also important to acknowledge that numerous studies have used similar models to understand some of the complex interactions of other types of cloud systems, such as pyroconvective clouds (Reutter et al. 2009).

The novel aspect of using E-PEACE observations for ACP studies is that we can constrain the starting point with the particle number, size, and composition of emitted particles, predict their activation in cloud by constraining them to a maximum supersaturation calculated from the measured CCN spectra (Table 6),

and then compare the extent to which the prediction of the initial cloud droplet growth in the first updraft matches in-cloud observations. The differences in the cloud properties for the two days and different particle types also show that our question of why the background cloud droplets on the two days are so different has several answers—it is both the larger number and larger size of aerosol particles (148 cm^{-3} in the accumulation mode) on 10 August and the higher updraft velocities needed to give supersaturations of 0.19% rather than 0.09% on 16 July. Exploring the reasons behind these differences with ACP simulations is the topic of a forthcoming paper.

CLOUD DEEPENING BY PARTICLES. In addition to microphysical ACP modeling studies, parallel progress has been made by investigating the complexities of the convective structure of marine boundary layers using LES models constrained by observations, as summarized in Table 2. Investigations from recent LES studies have tackled numerical issues, such as spatial resolution (Hill et al. 2009) and complex feedbacks between cloud droplet distributions and LWP (Ackerman et al. 2003), between relative dispersion and albedo changes (Lu and Seinfeld 2006), between vertical stratification and LWP (Sandu et al. 2009), and between drizzle and LWP

GIANT CCN STRATOCUMULUS CLOUD SEEDING

The role of GCCN in stimulating precipitation production in stratocumulus clouds suggested by Woodcock (1950) has been studied recently using LES and parcel models (e.g., Feingold et al. 1999; Jensen and Lee 2008). These studies indicate that GCCN introduced into nonprecipitating stratocumulus clouds can promote the growth of droplets to drizzle by acting as collector drops with higher rates of collision and coalescence. Nevertheless, observing the effects of GCCN in real clouds is challenging. First, GCCN concentrations in nature (10^{-4} – 10^{-2} cm^{-3}) are many orders of magnitude less than CCN (10^2 cm^{-3}) and thus difficult to measure from an aircraft. Second, since factors other than GCCN injection can affect and modulate drizzle production, it is difficult to establish cause and effect. In principle, marine stratocumulus clouds present laboratory-like conditions for directly evaluating how added GCCN can modify the cloud properties. By introducing GCCN directly into an unbroken and well-developed cloud, the properties of the seeded cloud region can be compared with the unperturbed background cloud conditions.

Techniques for artificially seeding clouds with GCCN have been developed for the deliberate enhancement of precipitation in warm cumulus clouds. One technique that has been reported for cloud perturbation is airborne flares

that produce a wide spectrum of hygroscopic particles with a tail of larger particles that serve as GCCN (Ghate et al. 2007). To artificially introduce GCCN without increasing the smaller CCN, we employ a technique developed by Rosenfeld et al. (2010) that uses milled salt particles (in the range of 3–5- μm diameter) that are mixed with SiO_2 to prevent sticking and clumping of the particles. In E-PEACE we injected salt powder (provided by D. Rosenfeld) from the CIRPAS Twin Otter into the cloud. To deliver these particles, we designed and fabricated an apparatus that used an auger to feed the salt powder into a fluidized bed of grit maintained by air pumped into the grit chamber that then ejects the powder into the aircraft's airflow, where it is dispersed. The injection rate of salt mass from the aircraft is designed to produce GCCN concentrations in the environment of the order of 10^{-3} cm^{-3} . After the GCCN are dispersed into the cloud, the aircraft returns to sample the moving cloudy air mass into which the particles were injected. Airborne frequency-modulated continuous wave cloud radar is especially advantageous in measuring the response of the seeded region in the cloud. Since the radar has a very shallow dead zone (less than 50 m), the reflectivity from the radar returns closest to the aircraft can be compared directly with the in situ aircraft probe observations.

(Caldwell and Bretherton 2009; Jiang et al. 2010). These basic feedbacks can be captured in some cases by simpler mixed-layer models (Wood et al. 2009). While many of these studies focus on the changes in boundary layers that occur during the course of a day, Savic-Jovicic and Stevens (2008) have also explored the nighttime marine boundary layer.

We have used large-eddy simulations to represent microphysics and dynamics of marine stratocumulus. A detailed bin-resolved microphysical scheme is employed in the Weather Research and Forecasting (WRF) model running in the LES mode (Chen et al. 2011). In the bin microphysical scheme, aerosol number, cloud drop mass, and cloud drop number are computed over a size-resolved spectrum, predicting both cloud drop mass and number concentration following the moment-conserving technique (Reisin et al. 1996; Tzivion et al. 1987, 1989). The microphysical processes include aerosol activation, drop condensation/evaporation, collision-coalescence, collisional breakup, and sedimentation. The impacts of ship plume and giant sea salt injection enable us to understand how different aerosol sizes, chemical compositions, and emitted locations affect the cloud dynamics.

Measurements on the CIRPAS aircraft show that cloud depth is an important feature of clouds that is affected by particles. As an example, on 4 and

10 August we conducted spiral soundings in an area influenced by large tanker ship emissions immediately adjacent to areas of background marine air. We used a cutoff of 0.05 g m^{-3} of liquid water to identify the top and bottom of the cloud. On 4 August, the cloud region was thicker in the track from the cargo ship, consistent with the hypothesis of Ackerman et al. (2004). However, on 10 August, almost no difference was seen in the clean and polluted areas; in fact, the cloud in the track may have actually been somewhat thinner, contrary to what we expect for indirect effects. GOES images (Fig. 4) taken during the times when the Twin Otter was present show some differences in cloud structure, which may offer clues about these different results.

PRECIPITATION EFFECTS OF GIANT PARTICLES. The pioneering work on the effects of giant particles on precipitation is summarized in “Giant CCN stratocumulus cloud seeding.” Recently, L’Ecuyer et al. (2009) showed that injection of sea salt and sulfate aerosols led to nearly opposite cloud responses. Addition of large sea salt particles enhances precipitation and leads to less vertically developed clouds. However, addition of the considerably smaller sulfate particles suppresses precipitation in clouds and results in the onset of light precipitation at higher LWPs. Also, air masses from

TABLE 6. Particle and droplet characteristics for below and in-cloud measurements shown in Fig. 7.

Date of measurement	16 Jul		10 Aug	
	Background	Generator smoke	Background	Cargo ship
Cloud-base height (m)	145	145	338	338
Cloud-top height (m)	370	370	670	670
Below cloud particles (CPC) (cm^{-3})	159	1,786	361	1,938
Below cloud accumulation particles (PCASP) (cm^{-3})	46	659	148	644
Calculated maximum supersaturation ^a (CCN) (%)	0.09	0.09	0.25	0.25
Calculated activation diameter ^b (μm)	0.13	1.1	0.06	0.09
In-cloud mean/max positive updraft velocity ^c (m s^{-1})	0.12/0.94		0.32/1.2	
In-cloud mean/std dev of all updraft velocity ^c (m s^{-1})	−0.09/0.22		+0.13/0.39	
In-cloud accumulation particles (PCASP) (cm^{-3})	3	188	49	214
In-cloud droplet number (CAS, CDP) (cm^{-3})	25	49	156	277
In-cloud droplet diameter ^d (CAS, CDP) (μm)	26.5	18.6	14.3	11.8

^a The supersaturation is calculated from the CCN spectrum as the supersaturation at which the measured CDN is equal to the CCN, interpolated between measured supersaturation using sigmoidal fit ($\pm 0.04\%$).

^b The activation diameter is calculated as the size of the smallest particle needed to activate to produce the measured CDN, assuming all larger particles activated.

^c The in-cloud updraft velocity is calculated from 1-Hz measurements during 30-min sampling legs in cloud at 220 m for 16 Jul and 480 m for 10 Aug; the same value is used for both background and track, since sampling was insufficient to identify updraft rates in tracks.

^d Cloud droplet diameters are reported at the peak concentration of the droplet mode.

different source regions may produce different effects on clouds (Su et al. 2010), as those originating above polluted continental areas will have a different physicochemical signature than those from remote ocean regions (Hersey et al. 2009; Sorooshian et al. 2009a).

To study the effects of giant CCN (GCCN) on precipitation (see “Giant CCN stratocumulus cloud seeding”), we released the third type of emitted particle (3–5- μm -diameter milled salt particles) from the aircraft while flying just above cloud base. Nine flights included GCCN seeding, within which three cases (9 July, and 3 and 11 August) revealed enhanced precipitation after seeding (others were characterized by insufficient data, inadequate sampling, or a similar drizzle rate after seeding). In these three seeding cases, GCCN were released crosswind at a constant altitude (below cloud top, or midcloud) in unbroken clouds. The air mass seeded was then sampled downstream, where signatures of enhanced drizzle were observed by the optical probes and the upward-facing radar mounted on the Twin Otter. However, it was found to be challenging to confirm the sampled air mass was the same as that into which the salt was injected. To confirm that the downwind sampling occurred within the seeded region, during the research flight on 11 August, black carbon particles were mixed with the salt to serve as a tracer. Though enhanced precipitation was observed after seeding, the black carbon concentration detected by the single-particle soot photometer (SP2) within the sampling region was similar to its background concentration, and thus it did not provide unequivocal evidence of sampling of the region into which GCCN was injected.

In these three cases, the seeded clouds were clean (with low cloud droplet number concentration) and already drizzling prior to seeding. Previous modeling studies (e.g., Feingold et al. 1999) suggest that injection of GCCN has the greatest potential for altering cloud behavior when CCN concentrations are already relatively high, so that conditions during these three cases were not optimal for generating a strong precipitation signal. Based on the analysis of these three cases, robust evidence of precipitation enhancement from GCCN seeding was lacking. The difficulty in tracking the moving cloudy air mass within which GCCN were injected by an aircraft underscores the challenge associated with such in situ cloud perturbation experiments.

SUMMARY AND OUTLOOK. The campaign of the Eastern Pacific Emitted Aerosol Cloud Experiment (E-PEACE) was designed to take advantage of recent advances in both instruments and models used to collect detailed, quantitative observations of the effects of particles on clouds. Using innovative new particle emission and measurement technologies, three kinds of particles were emitted and controlled, each as a single variable in the highly complex, natural system governing marine stratocumulus clouds. Since the emitted particles span 100 nm to several micrometers in diameter, the E-PEACE observations cover a wide range of cloud droplet sizes and number concentrations. The outcome of these studies revealed that both incidental smoke and ship emissions are effective at modifying cloud albedo, as well as that giant salt nuclei can increase drizzle

COOLING EFFICIENCY OF CARGO SHIPS AND SMOKE

Smoke emissions from smoke generators were employed in the present study, along with the incidental emissions of transoceanic cargo ships (Conover 1969; Durkee et al. 2000c). Here we consider the extent to which each of these two types of oceangoing particle emissions provides a net cooling effect (based only on fuel consumed, not emissions from ship construction).

Take into consideration a single day for both smoke and cargo ship emissions in clouds that form tracks, an average summertime lifetime of the track in the cloud of 6 h (normalized to a 100-yr time horizon), and an average daily fuel consumption at typical transit speeds. We calculate the asymptotic CO_2 -caused temperature increase from 3 K per 280 ppmv (Solomon et al. 2007) and find 1 nK (10^{-9} K) from the 100,000-gal bunker fuel burned by the cargo ship and 0.008 nK for the 500-gal marine diesel burned by the R/V *Point Sur*. The cargo ship typically transits 5 times faster than the R/V *Point Sur*, so the area covered by the track (as-

suming the same wind speed in the lateral direction) is taken to be 5 times larger, providing 2,500 km^2 for the cargo ship and 500 km^2 for the smoke. We use the 15% cloud brightening measured for the smoke on 16 July (Fig. 5) for both tracks to find 2-nK cooling for the cargo ship and 0.4-nK cooling for the smoke—that gives us ratios of cooling to warming (i.e., a cooling efficiency) of ~ 2 for the cargo ship and ~ 50 for the smoke generator.

Although this is a very simplified calculation, we find that, if half of the open-ocean transit days of a cargo ship result in tracks that are on average 15% brighter than the surrounding clouds and cover 2,500 km^2 , then cargo ship transit (for consumables only) could be considered “carbon neutral” (in the sense of having no net warming effect) transportation. Further, we find that smoke generators on board smaller ships (that require less than 2% of the fuel per transit mile) could provide a net cooling effect, which could be used to offset some of the warming caused by ship CO_2 emissions.

rates. The multiple particle sizes provide constraints for both ACP and LES models, allowing us to carry out future modeling simulations to place the observations in a theoretical framework that can be extended to global models. When considering these results in the context of Earth's solar radiation balance and the relative amounts of cooling and warming produced by different particle emissions (see "Cooling efficiency of cargo ships and smoke"), we suggest that the effective carbon offsets from cloud tracks from cargo ships should be considered. Clearly such considerations would need to extend beyond the local aerosol–cloud–radiation interactions assessed here to the effects of tracks on neighboring clouds as well as ecosystem impacts.

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