Large-Eddy Simulation of Ship Tracks in the Collapsed Marine Boundary Layer: A Case Study from the Monterey Area Ship Track Experiment

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Abstract

For the first time, a large-eddy simulation (LES) coupled to a bulk aerosol scheme is used to simulate an aircraft-sampled ship track. The track was formed by the M/V Sanko Peace on June 13, 1994 in a shallow drizzling boundary layer with high winds but very low background aerosol concentrations (10 cm$^{-3}$). A Lagrangian framework is used to simulate the evolution of a short segment of track as it is advected away from the ship for eight hours (a downwind distance exceeding 570 km).

Using aircraft observations for initialization, good agreement is obtained between the simulated and observed features of the ambient boundary layer outside the track, including the organization of cloud into mesoscale rolls. After eight hours, a line of aerosol is injected to start the ship track. The simulation successfully reproduces the significant albedo enhancement and suppression of drizzle observed within the track. The aerosol concentration within the track dilutes as it broadens due to turbulent mixing. A sensitivity study shows the broadening rate strongly depends on the alignment between the track and the wind-aligned boundary layer rolls, as satellite images of ship tracks suggest. Entrainment is enhanced within the simulated track, but the observed 100 m elevation of the ship track above the surrounding layer is not simulated, possibly because the LES quickly sharpens the rather weak observed inversion. Liquid water path within the simulated track increases with time even as the ambient liquid water path is decreasing. The albedo increase in the track from liquid water and cloud fraction enhancement (second indirect effect) eventually exceeds that from cloud droplet number increases (first indirect or Twomey effect). In a sensitivity study with a higher initial ambient aerosol concentration, stronger ship track aerosol source, and much weaker drizzle, there is less liquid water inside the track than outside for several hours downwind, consistent with satellite estimates for such situations. In this case, the Twomey effect dominates throughout, although, as seen in satellite images, the albedo enhancement of the track is much smaller.
1 Introduction

Ship tracks are one of the most striking examples of anthropogenic impact on the atmosphere. Conover (1966) first identified "anomalous cloud lines" over the ocean in early visible-wavelength satellite imagery. He correctly hypothesized that cloud condensation nuclei (CCN) forming in plumes of ship emissions could perturb marine boundary layer (MBL) clouds and increase their reflectance. Twenty years later, Coakley et al. (1987) found that many ship tracks without an obvious visible-wavelength albedo signature could still be detected using near infrared (IR) satellite imagery, because of the sensitivity of near-IR radiative transfer to the cloud droplet size spectrum. Later work (Coakley and Walsh, 2002; Chen et al., 2012) deduced liquid water path (LWP) changes between ship tracks and the surrounding environment, showing that tracks could also exhibit LWP decreases, not just LWP increases.

The effects of aerosols on cloud radiative properties are often partitioned into the first (Twomey, 1977) and second (Albrecht, 1989; Liou and Ou, 1989; Stevens and Feingold, 2009) aerosol indirect effects. The first indirect effect is the change in net top-of-atmosphere (TOA) shortwave radiation (positive downward) resulting from a change in cloud droplet number when holding other properties constant, while the second aerosol indirect effect is the additional net TOA shortwave change due to impacts on macrophysical cloud properties like water content, precipitation, turbulence and cloud lifetime that result from microphysical feedbacks. Ship tracks owe their existence to aerosol-cloud interactions, and thus provide an excellent means to study them.

The first in-situ measurements of ship tracks were made with an aircraft by Radke et al. (1989) in a solid stratocumulus deck, and from a ship by Hindman et al. (1994) under cleaner conditions with a lower background cloud fraction. Ackerman et al. (1995) used these observations as the basis for a modeling study. They classified ship tracks as 'Type 1', with an obvious albedo enhancement in visible satellite imagery, or 'Type 2', evident only in near-IR (3.7 µm) images. They employed a one-dimensional column model with a turbulence closure, which is a computationally efficient way to focus on aerosol-cloud interaction but has limited scope, since it cannot simulate horizontal dispersion, the circulation structure of a ship track, or horizontal covariations between turbulent eddies and cloud throughout the boundary layer. In their simu-
lations of the Type 1 track (based on the observations of Hindman et al., 1994), LWP and cloud
droplet number concentration $N_d$ were elevated above the control run for the entirety of the
simulation (a positive first and second aerosol indirect effect), yielding a substantial increase in
albedo (greater than 50%). They also simulated a Type 2 ship track (based on the observations
of Radke et al., 1989) and found a daytime LWP reduction (negative second aerosol indirect
effect), due to enhanced subcloud drizzle evaporation giving a less well-mixed boundary layer.
These results compared reasonably well to the limited available observations.

Community interest in aerosol cloud interactions as exemplified by ship tracks led to the
Monterey Area Ship Track experiment (MAST; Durkee et al., 2000) in 1994. Aircraft surveys
by multiple platforms provided in-situ measurements of many ship tracks and their contrast
with the ambient boundary-layer conditions. During research flight A338 on June 13th, 1994,
the United Kingdom Meteorological Office (UKMO) Meteorological Research Flight (MRF)
C-130 sampled a Type 1 ship track generated in a collapsed boundary layer by the M/V Sanko
Peace. Arguably, this is one of the best-sampled Type 1 ship tracks documented in the scient-
ific literature. An interesting and unusual feature of the case was the observation that the ship
track appeared elevated as much as 100 m above surrounding cloud tops. Taylor and Ackerman
(1999) summarized the extensive set of aircraft measurements and performed comparison sim-
ulations using their 1D column model. They obtained good agreement with the relative albedo
enhancement seen in the observations, with comparable LWP, effective radius $r_e$, and $N_d$ in both
the track and background environment, but again their modeling framework was not designed
to simulate the horizontal structure of the track and its downstream evolution.

An obvious step up in modeling sophistication would be to use a large eddy simulation (LES)
coupled to an aerosol physics model. Surprisingly few LES of real ship tracks have been at-
ttempted. The studies of Wang and Feingold (2009b) and Wang et al. (2011) examined idealized
ship tracks in an 800 m deep boundary layer, at the upper limit of the 300–800 m MBL depth
range typical of the MAST cases (Durkee et al., 2000a). Their simulated tracks showed regions
of albedo reduction around the ship track that in area-mean largely cancelled out the enhanced
in-track albedo, yielding a very weak total aerosol indirect effect. However, they had no observ-
ational constraint, a limitation that the present study aims to address.
We revisit the *Sanko Peace* case using an LES model with a coupled bulk aerosol model developed by Berner et al. (2013). The case provides an opportunity to test the skill of this model, which combines a sophisticated representation of turbulence with an intermediate-complexity description of the aerosol and its interaction with cloud processes, against observations, and more generally test whether this modeling framework can significantly add to one-dimensional turbulence closure methods. Our work is organized as follows: further detail on the observations and previous modeling work is given in Sec. 2. Model formulation is described in Sec. 3 and forcing and initialization detailed in Sec. 4. The simulations are discussed in Sec. 5, including sensitivity studies on track orientation and background aerosol concentration, and a simplified model for cloud albedo (Platnick and Twomey, 1994; Brenguier et al., 2000) is used to partition the simulated albedo enhancement into contributions from the first and second indirect effects. In Sec. 6, we briefly discuss the interpretation of the simulations in the context of cloud-aerosol regimes (Rosenfeld et al., 2006; Berner et al., 2013), followed by conclusions in Sec. 7.

2 The Sanko Peace case study

Our case study description draws from the work of Taylor and Ackerman (1999), additional analysis of the flight data (kindly provided by Simon Osborne of the UKMO), and satellite imagery for the case. For details of the aircraft instrumentation and sampling strategy, the interested reader is referred to the Taylor and Ackerman (1999) study. The boundary layer was quite shallow, with cloud tops at 300 m and very clean background aerosol concentrations of $10 \text{ cm}^{-3}$. CCN and condensation nuclei (CN) concentrations were negligible above the inversion up to a kilometer in depth. MBL wind was moderately strong, with aircraft observed speeds of $\sim 14 \text{ m s}^{-1}$ (150 m altitude) from the north-northwest, driving coherent roll structures within the boundary layer (for a review of boundary layer roll vortices, see Etling and Brown, 1993). We obtained Geostationary Operational Environmental Satellite (GOES) visible imagery at the time of aircraft sampling, which is shown in Fig. 1. The roll organization within the boundary layer is readily apparent; unfortunately, high cirrus cloud obscured the boundary-layer clouds near the coast, making it difficult to discern the track, despite a 35% increase in peak albedo
measured by the C-130. The right-hand panel gives an enlarged view of the region near Monterey, and the heads of several faint tracks mentioned in the flight notes are identified with arrows. A solid arrow marks the estimated location of the *Sanko Peace*, established based on image time and GPS coordinates from the aircraft.

Fig. 2 shows an aircraft profile of the environmental wind, liquid water content $q_l$, total water $q_t$, cloud droplet concentration $N_d$ (in cloud) and dry aerosol concentration $N_{ad}$ (above cloud; for instrumentation details, see Taylor and Ackerman (1999)), and absolute temperature $T_{abs}$ (black curves), with overlaid geostrophic wind forcing and idealized initial profiles (blue curves, discussed below in Sec. 4). The inversion structure is quite distinctive, with three nearly isothermal layers, each $\sim$100 m in depth, separated by 2–3 K inversions. These layers are all quite moist, with $q_t$ values of 9.25–10 g kg$^{-1}$, nearly identical to the well-mixed layer below. While $N_d$ in the cloud varies between 25–30 cm$^{-3}$, the air in the 100 m layer above is essentially pristine, with negligible $N_{ad}$, and only small concentrations above up to 1 km (10–30 cm$^{-3}$, of which a large portion is likely at the smaller end of the size spectrum). This structure could reflect differential advection in layers above the inversion base. It is also suggestive of the result of an aerosol-cloud-precipitation feedback-induced collapse of a deeper boundary layer (Ackerman et al., 1993), in which the secondary inversions mark the subsided locations of previous stratocumulus layers which became too optically thin to drive sufficient turbulence to sustain themselves.

Taylor and Ackerman (1999) reported that the ship track rapidly deepened by 100 m above the surrounding background cloud in less than an hour of downstream development. This rapid deepening may have been partially enabled by the weak cloud-top inversion, but their simulation, which idealized the observed profile, did not produce nearly as much deepening as was observed. Recent remote sensing studies have shown deepening of Type 1 ship tracks to be relatively common (Christensen and Stephens, 2011), but almost no other in-situ profiles of the environments that support such deepening are available.
3 Model formulation

In the present work, simulations are performed using the System for Atmospheric Modeling (SAM) version 6.9 (Khairoutdinov and Randall, 2003). SAM uses a dynamical core formulated on the anelastic approximation to the Navier Stokes equations to represent fluid motion resolved on the grid. The effects of subgrid turbulence are handled using the 1.5 order turbulent closure model of Deardorff (1980). Scalar advection is performed using the piecewise parabolic method of Blossey and Durran (2008). Coriolis force is included using an $f$-plane approximation, with the coriolis parameter specified appropriately for the latitude of the case considered. Liquid ice static energy, $s_{li} = c_p T + gz - Lq_l$ (neglecting ice), is the conserved thermodynamic variable, where the ice phase is not included for the warm rain cases under consideration. Here $c_p$ is the isobaric heat capacity of air, $g$ is gravity, $z$ is height, $L$ is the latent heat of vaporization, and the liquid water mass mixing ratio $q_l$ is the sum of cloud water (drops smaller than 25 micron radius) $q_c$ and rain water (drops larger than 25 micron radius) $q_r$. Water vapor $q_v$ is advected separately, and condensation is calculated by saturation adjustment. Surface fluxes are calculated in each grid from Monin-Obukhov theory.

Microphysical tendencies are calculated using the two-moment Morrison scheme (Morrison and Grabowski, 2008; Morrison et al., 2005) with the precipitation parameterization of Khairoutdinov and Kogan (2000). A number of modifications have been made, including the use a lookup table for precipitation fall speeds, rain evaporation, and the shape parameter for the gamma rain distribution.

A simple bulk aerosol scheme (described in Berner et al., 2013) has been coupled to the microphysics. It predicts mass and number for a single accumulation mode with a log-normal size distribution of aerosol number that has an assumed geometrical standard deviation $\sigma_g = 1.6$. This approach requires a minimal number of additional advected scalars while allowing for the inclusion of realistic aerosol-cloud-precipitation feedbacks; a limitation of this method is that it does not represent the growth of a separate Aitken mode of smaller particles to CCN-active sizes. Processes affecting aerosol in the scheme include activation, autoconversion, accretion, evaporation, scavenging of interstitial dry aerosol by cloud and rain, and fall-out to the surface.
A surface source based on the sea-salt parameterization of Clarke et al. (2006) is included. Radiation calculations are performed using the Rapid Radiative Transfer Model (RRTM; Mlawer et al., 1997), which in our implementation utilizes a combined cloud-drizzle $r_e$ diagnosed from the 3D microphysical fields. Dry aerosol is not included in the radiation calculation.

3.1 Model domain, resolution, and boundary conditions

Simulations in this paper are run on a $51.2\,\text{km} \times 12.8\,\text{km}$ domain with 50 m horizontal resolution. Vertical spacing is 15 m near the surface, shrinking to 5 m in a layer from 70 m to 500 m in depth, and then stretching continuously to the domain top at 29 km (necessary to avoid reengineering the implementation of the radiative transfer scheme in the model). The time step is 0.5 seconds. Boundaries are doubly periodic in the horizontal, with a sponge layer in the upper portion of the domain to absorb gravity waves and prevent spurious reflections from the rigid lid.

4 Initialization and forcing

The goal of our model initialization and forcing is to produce a boundary layer qualitatively and quantitatively similar to the background environment described by Taylor and Ackerman (1999). As the evolution of the boundary layer prior to sampling and large scale meteorological forcings remain uncertain, the final initial values and forcings were empirically chosen using pilot simulations to improve the quantitative match between observations and the hour eight boundary layer statistics.

4.1 Temperature, moisture, and wind

The horizontal coordinates $x$ and $y$ are aligned such that the boundary-layer mean wind, which is from $30^\circ$ west of north, lies along the $-y$ direction. $u$ and $v$ denote the wind components in the $x$ and $y$ directions. The blue curves in Fig. 2 show the geostrophic wind profiles $U_g$ and $V_g$ used to force the model, which were chosen to produce approximately the observed wind
profiles, as well as the smoothed $q_t$, $N_a$, and $T$ profiles used for model initialization; the initial $q_l$ profile is diagnosed from saturation adjustment.

In Fig. 3, red and blue curves show y-averaged profiles of $u$ and $v$, liquid water mass mixing ratio $q_l$, $q_t$, absolute temperature $T_{abs}$ and cloud droplet concentration $N_d$ for updrafts and downdrafts from the control run at hour eight, overplotted with the aircraft observations (black curves). The coherent roll organization of the boundary layer results in considerable differences in wind shear, $q_l$, and $N_d$ between the roll-scale updrafts and downdrafts. For instance, wind speeds are 2–3 m s$^{-1}$ faster in the downdrafts, since surface drag decelerates the flow before it ascends in the updrafts. Total water content in the updrafts is substantially larger than the downdrafts, reflecting the strong precipitation within the updrafts and broader downdraft regions. The initial stair-step temperature structure above the inversion has been mixed/diffused out after eight hours. If the observed structure results from the boundary layer collapse process discussed in Ackerman et al. (1993), this suggests that the model is too diffusive in the region above the inversion or perhaps allows mixing not present in the real case. Alternatively, the structure may result from layered advection.

Since the observed wind shear at cloud top is large and $N_d$ is at the upper end of the observational range, it is likely that the aircraft profiled through the center of a large scale updraft. The forcing parameters and initial conditions have therefore been tuned to match the mean updraft structure after the eight hours, when the roll vortices are fully developed and the ship track is inserted.

Because of the low cloud base, the C-130 could not radiometrically observe the SST. Taylor and Ackerman (1999) used a sea surface temperature (SST) of 287 K; in our pilot simulations, the $T_{abs}$ and $q_l$ profiles matched observations better with an SST of 288 K, so that is used here. With our choice of geostrophic wind profile and SST, the final updraft profile matches the observations reasonably well, though the inversion jumps are smeared somewhat by averaging due to variations in cloud top along the $y$-axis.
4.2 Radiation

Since the observations are inadequate to resolve temporal evolution of the other meteorological forcings in this case, radiative forcing is diurnally averaged. The model uses an insolation-weighted solar zenith angle appropriate to the date and latitude (June 13, 34° N).

4.3 Subsidence

A constant divergence assumption is applied from 3000m to the surface. Accurate divergence measurements are quite difficult to obtain from observations; ERA-interim reanalysis (Dee et al., 2011) values for subsidence are quite variable in space and time along the coast of Southern California for the Sanko Peace case. We used an empirically determined divergence of $6.4 \times 10^{-6}$ s$^{-1}$, which maintains a realistic and fairly constant MBL height through the majority of the simulation.

4.4 Microphysics

The initial MBL aerosol concentration is set to 10 per mg dry air for the baseline case. Aerosol concentrations given in these units are conserved for adiabatic parcel motions, and thus preferred. This is comparable to the mean $N_d$ reported by Taylor and Ackerman (1999) (their values are reported in units of cm$^{-3}$, which are roughly 30% larger than values in units of mg$^{-1}$ within the shallow boundary layer; this comparison also assumes that in the model, most aerosol will be activated in updrafts, which holds for the simulated conditions). The initial geometric mean radius of the aerosol is chosen as 0.1 µm. Free tropospheric aerosol is set to zero, as aircraft observations showed negligible CN/CCN above the inversion. Thus the only supply of aerosol to the cloud layer is from the parameterized surface salt flux, which is large due to the high wind.

After eight hours of simulation, we branch off a ship track run. To represent the track, the aerosol concentration between $z = 0 - 100$ m in a single line of grid columns down the center of the domain along the y-axis is instantaneously set to $s = 15000$ mg$^{-1}$, with a geometric mean...
radius of 0.1 μ. This approach is an approximation to the emissions from a ship steaming into the low-level wind. It would be more realistic to insert the aerosol at a location that follows the ship motion, but given the ship relative wind-speed $V_{rel} = 20 \text{ m s}^{-1}$, the track would take only 10 minutes to advect across the 12.8 km length of the domain in the $y$ direction. Our initialization procedure makes the track evolve similarly at all $y$, allowing us to conveniently use $y$-averaging to characterize the track more precisely. The track simulation is continued for another eight hours. For comparison, we also continue the control run with no added ship emissions.

We justify our choice of $s$ as follows. Hobbs et al. (2000) characterized the emissions of a similar container ship, the *Cosco Tai He*, finding an aerosol source strength of roughly $S = 1.5 \times 10^{16} \text{ s}^{-1}$. Ferek et al. (1998) estimated that the fraction $f_{CCN}$ of the injected particles that are viable accumulation-mode CCN is approximately 10%. Given the injection depth $h = 100 \text{ m}$, horizontal grid spacing $\Delta x$ and air density $\rho_a$,

$$s = f_{CCN} S / (\rho_a h \Delta x V_{rel}) = 15,000 \text{ mg}^{-1}, \, S = 2.3 \times 10^{16} \text{ s}^{-1}. $$

Taylor and Ackerman (1999) applied a perturbation with an implied $S$ of $3.0 \times 10^{16} \text{ s}^{-1}$, so the perturbation used here is slightly closer to the observational estimate. We also perform a high-aerosol sensitivity study with an initial boundary-layer aerosol concentration of 300 mg$^{-1}$. In this simulation, the ship track injection $s$ is also enhanced by a factor of ten compared to the control run to allow the track to be detectable above the large background aerosol concentration, as in pilot runs the track response was quite weak for the smaller aerosol source strength.

### 5 Simulations

Four simulations will be discussed. Run BaseSpinup is the starting point for our study, in which an initial sounding adapted from the ambient C-130 vertical profile preceding sampling of the *Sanko Peace* track is spun up for eight hours, at which time the model evolution agrees reasonably well in a quantitative sense with observations of the key thermodynamic and microphysical variables. At this point, the simulation is branched into runs BaseTrack, in which an aerosol perturbation representing the shiptrack is inserted, and BaseCtrl, which is left unperturbed; both
branches are evolved for a further eight hours. Two sensitivity studies are also performed. In run SensPerp, wind forcing is rotated 90° clockwise to orient the rolls parallel with the longer $x$ dimension of the domain; the aerosol perturbation is now perpendicular to the roll structure, resulting in more rapid turbulent diffusion through the boundary layer. Lastly, run SensHiAer enhances the background aerosol concentration and that of the ship track perturbation as described in Sec. 4.4 above. Both sensitivity runs spin up for eight hours, at which point the tracks are inserted and evolved for an additional six hours. Nearly identical statistics for the BaseCtrl, BaseTrack, and SensPerp run suggest that BaseCtrl is an adequate control for run SensPerp, while comparison between the statistics of BaseCtrl and out-of-track background environment in BaseTrack suggests that sampling of the background for SensHiAer provides an adequate control for that case, so separate control branches for the sensitivity runs are not performed.

5.1 Background environment

We begin by examining the evolution of the unperturbed background environment in BaseSpinup. Roll structures develop almost immediately, with a cross-axis length scale of a few hundred meters, growing to approximately 1.7 km at hour four and 2.5 km at hour eight. Fig. 4 shows $x-y$ plots of albedo, MBL depth averaged aerosol number, LWP, and surface precipitation intensity. The albedo plot strongly resembles the GOES imagery in the enlarged panel of Fig. 1 and other similar roll-organized boundary layers. The modeled roll wavelength is smaller than the approximately 5 km scale in the satellite imagery, which we attribute to the continued upscale evolution of the real boundary layer vs. an eight hour spin-up from rest in the model.

Cloud, LWP and albedo maxima (minima) mark the updrafts (downdrafts). Despite the very shallow boundary layer, LWP averages $\sim 100$ g m$^{-2}$ in the updrafts, with maxima exceeding 150 g m$^{-2}$. Cloud base beneath the updrafts is mostly at the surface. While there are large variations in albedo in the cross-roll direction, domain cloud cover is quite high ($\sim 87.5\%$ at hour eight, based on a 10 g m$^{-2}$ minimum cloud water path (CWP) threshold). Aerosol number concentrations are 25–30 mg$^{-1}$ in the updrafts, where air recently in contact with the surface source is converged, while downdraft air is aerosol-depleted ($\sim 10$ mg$^{-1}$) due to collision-coalescence losses in the clouds and mixing with the pristine air entrained from above. Domain average
surface precipitation is $0.5 \text{ mm day}^{-1}$, but locally, precipitation is up to $6 \text{ mm day}^{-1}$ in narrow regions beneath the updrafts with highest LWP, and such rain bands contribute a significant fraction of the mean precipitation.

Fig. 5 shows an $x$-$z$ snapshot at hour eight of the $y$-averaged vertical velocity and a slice of total aerosol number concentration $N_a$ taken across the domain at $y = 6.4$ km. Here $N_a$ is the sum of unactivated, interstitial aerosol $N_{ad}$, cloud droplets $N_d$, and rain $N_r$. For reference, the cloud contour $q_c = 0.01 \text{ g kg}^{-1}$ is also shown. In the simulation, a small amount of aerosol detrains in the layer immediately above the rolls as a result of evaporation and mixing. The observations had essentially no aerosol above cloud top (with one exception discussed below in Sec. 5.3), suggesting the model may again be slightly too diffusive with the very sharp vertical gradient in the aerosol field. Typical peak vertical velocities in the updrafts are $0.5–0.8 \text{ m s}^{-1}$ in very narrow bands of $\sim 200$ m wide (variations in the updraft position along the roll diminish this when averaging in $y$). The $w$-slice also shows that the downdrafts are considerably broader than the updrafts.

### 5.2 Ship track injection and evolution

In this section, we analyze branch BaseTrack and compare it to the unperturbed BaseCtrl. The albedo $A$ is computed in each column from the TOA downwelling and upwelling shortwave radiative fluxes,

$$A = \frac{SW_{\text{TOA}}^{\uparrow}}{SW_{\text{TOA}}^{\downarrow}}$$

Fig. 6 shows the albedo $A$ at 0.5, 1.5, 3.0, and 8.0 hours after the aerosol injection, which is initially below a roll-scale updraft, producing a sharp, bright albedo signature which diffuses with time. For most of the following discussion, we consider Hovmöller plots of the salient fields, interpreting downstream distance as the time after injection multiplied by the $20 \text{ m s}^{-1}$ ship-relative wind speed. Plots of albedo and surface precipitation use data output once a minute from the model, and are formed by combining transects at $y$=6.4 km from all times. Calculation of the $\langle N_a \rangle$ and LWP fields required data available in the 3D outputs once every 10 minutes. In order to better represent the variability of these fields, we substitute spatial resolution for
time resolution of these variables by sequentially cycling through transects at each of the 10 \( y \) locations nearest \( y=6.4 \) km for each 3D output, yielding the same number of transects for all fields. Note that these plots present a highly compressed view of the along-track direction, in that the 8 simulated hours correspond to a downstream distance of 576 km, given the 20 m s\(^{-1}\) ship-relative surface wind speed, while the cross-track domain width is 48 km. The scale on the right-hand side of the albedo plot shows the equivalent downstream distance.

The albedo of unbroken stratocumulus clouds can be related to their cloud droplet concentration (which is in turn related to \( <N_a> \)) and LWP; the relative importance of \( N_d \) and LWP contributions to the track albedo response is explored in Sec. 5.6. Fig. 7 shows a Hovmöller plot of the time evolution of albedo, \( <N_a> \), LWP, and surface precipitation.

At 30 minutes after injection, the ship track aerosol has been laterally mixed across slightly more than 1 km, diluting the initial concentration from an MBL depth-averaged value of \( \sim 5000 \) mg\(^{-1}\) to values between 100–325 mg\(^{-1}\). Assuming nearly complete activation (as is simulated in this case) and a vertically well-mixed profile, this gives a peak \( N_d \) of 420 cm\(^{-3}\) at 300 m altitude, a value nearly four times larger than observed in an observational transect sampled 30 min downstream of the ship (Taylor and Ackerman, 1999). Imperfect alignment of the ship’s course and the roll axis may have led in reality to more rapid turbulent diffusion of the aerosol than in the simulation. Consistent with this hypothesis, the observed track width of 4 km is four times as large as the simulated width. Sec. 5.3 further discusses of how track orientation affects track width. Another possibility is that the effective aerosol injection strength \( S \) may be overestimated.

In contrast with the obvious aerosol perturbation and albedo increase, there is a negligible change in LWP between the track and the surrounding environment after 30 minutes (Fig. 7c). The lack of a strong cloud macrophysical response indicates that the radiative response of the cloud at this time results entirely from the Twomey effect. Despite the shift towards smaller cloud droplets, substantial surface precipitation remains inside the simulated track at this time. Fig. 7(d), shows no real difference in precipitation rate between the track and background. While the time lag between the aerosol injection and the visible manifestation of the track in the pseudo-albedo field gives a sense of the timescale for the perturbation of the microphysics
via activation, an additional 20 minutes pass before the shift in the cloud droplet distribution strongly impacts surface precipitation rates.

The aerosol perturbation diffuses slowly over the next hour, broadening the track from 1 km to 3 km by laterally mixing into two additional roll updrafts and diluting MBL depth-averaged aerosol number concentrations within the track to 60–100 mg$^{-1}$. Peak updraft LWP values diminish within the track 90 minutes after injection but increase in the regions adjacent to the central updraft. This lateral redistribution of cloud water out of the updrafts is likely due to drizzle inhibition. Fig. 7(d) shows essentially no area beneath the central updraft of the track where surface precipitation exceeds 0.25 mm day$^{-1}$ after 90 minutes, as compared to peak rates of $\sim$4–6 mm day$^{-1}$ under the background updraft cores.

After three hours, the track has spread to 5 km width, and MBL depth-averaged $N_a$ has diluted to 30–60 mg$^{-1}$. The rough inverse scaling of $N_a$ with lateral dispersion (boundary layer depth is not changing much within this period) suggests that local source and sink terms are of secondary importance compared to the advective redistribution of the original aerosol perturbation within the track; we will examine the aerosol budget of the track more precisely below. LWP and optically thick cloud increase throughout the track, with peak LWPs exceeding 100 g m$^{-2}$, while precipitation remains suppressed.

At the end of the simulation, eight hours after the aerosol injection, the track is $\sim$15 km wide, spanning six distinct updrafts, with LWPs as high as 100–140 g m$^{-2}$. These large values of LWP coupled with slow declines in $N_a$ (and hence $N_d$) result in the redevelopment of drizzle and surface precipitation beneath the updrafts in the track.

In contrast with prior LES modeling work of idealized ship tracks in a deeper, open-cell boundary layer (Wang and Feingold, 2009b; Wang et al., 2011), Fig. 7a does not show a suppression of background cloud albedo on the flanks of the track due to an induced secondary circulation. Thus, in this shallow, collapsed boundary layer, the simulated track induces a more significant area-integrated albedo perturbation than those seen in previous studies.

Fig. 8 compares the $y$-averaged stream function and aerosol fields averaged over hour 15 (the seventh hour after the BaseTrack aerosol injection) in simulations BaseTrack and BaseCtrl. Over hour 15, aerosol-cloud-precipitation feedbacks within the track act to reinforce the roll
circulation, while the rolls outside the track (and throughout BaseCtrl) become shallower and weaker as the boundary layer collapses. While this would also tend to strengthen the downdrafts and induce cloud thinning on the edges of the track, this does not seem to reduce albedo there. A possible explanation is that the shift in droplet sizes that has inhibited drizzle and reduced moisture dessication in the updrafts overcomes any tendency for cloud thinning in downdrafts.

5.2.1 Continued evolution of the background state

During the eight hours after aerosol injection, the background environment also evolves significantly, with declines in mean LWP (38%), $N_a$ (34%) and albedo (30%), relative to their hour eight peak. The decline in LWP is due to a loss of cloud water, as the rain water path (RWP) for the background remains approximately 10 g m$^{-2}$ throughout.

To better understand this evolution, we analyze domain-mean statistics for hours 8–16 of the unperturbed control branch, for which there is no track that needs to be removed. Fig. 9 shows profiles of liquid-water potential temperature $\theta_l$, cloud water $q_c$, $N_d$, radiative heating rate $Q_{RAD}$, and resolved buoyancy flux $B$ at hours 8, 12, and 16. As mean $N_d$ rapidly diminishes, the cloud becomes optically thinner. This causes the radiative cooling peak, which initially resides just below cloud top, to broaden and shift deeper into the cloud layer, acting to stabilize the upper MBL, as seen in the progressively shallower region of positive buoyancy flux and less well-mixed $\theta_l$ profiles at hours 12 and 16. The combination of weakening updrafts and larger cloud droplet sizes resulting from decreased $N_d$ makes it increasingly difficult to support cloud, which leads to a collapse of the boundary layer, as earlier found in a one-dimensional closure model by Ackerman et al. (1993). Much of the MBL turbulent kinetic energy is shear-driven, but this does not prevent the collapse. The increasingly negative buoyancy flux in the updrafts causes the roll structure to become less coherent and wavelengths to shrink, in agreement with the results of sensitivity studies in Chlond (1992) and Müller and Chlond (1996).
5.2.2 Aerosol number budget inside and outside the track

In order to further understand the evolution of the track, we examine the MBL depth-averaged aerosol number budget. The only source is the wind speed dependent surface flux, while autoconversion, accretion, interstitial scavenging, and entrainment dilution (since there is no aerosol above the boundary layer) all act as sinks. All these terms are a function of the local column properties, while advection redistributes aerosol between columns.

In Fig. 10, we examine time series of the area averaged $<N_a>$ budget and source terms inside the background environment (left panel) and ship track (right panel). Grid columns are classified as part of the track if their $<N_a>$ exceeds twice the domain median $<N_a>$ of the unperturbed control branch at the same point in time. The local entrainment rate $w_e$ is calculated using a flux-jump approach (see e.g. Faloona et al., 2005) on $8 \times 8$ tiles of grid columns. The entrainment tendency is then calculated as $<N_a>_w = w_e (N_{aFT} - <N_a>) / z_i$, where $w_e$ is the entrainment rate, $N_{aFT}$ is the free tropospheric aerosol concentration (zero in this case), and $z_i$ is the inversion height, using coarsened spatial maps of $z_i$ and $<N_a>$.

Accretion is initially the largest component of the loss term in both the background environment and track, with a large contribution from scavenging of interstitial aerosol. For the track, the large initial spike in accretion is due to the activation of many new cloud droplets at the base of updrafts with significant precipitation, initially allowing for large loss of aerosol number. However, simultaneously the increase in $N_d$ drives the cloud droplet distribution towards a smaller mean radius, reduces autoconversion efficiency, and inhibits new drizzle formation. After this brief period of reduced accretion, increased LWP due to drizzle suppression begins to enhance precipitation again (evidenced by the preceding increase in autoconversion), with efficient collection of $N_d$ in large-scale updrafts. In the background, both accretion and autoconversion diminish, as the continual reduction in background $N_d$ leaves a smaller available population of droplets to be scavenged by precipitation or to autoconvert into drizzle.

The second largest term is the interstitial scavenging of aerosol by cloud, which increases throughout the simulation in the background environment, but is sharply reduced within the track. This is somewhat counter-intuitive, as the collision efficiency for interstitial scavenging
increases with decreasing droplet diameter (e.g. see the appendix of Berner et al., 2013, and references therein). While detailed examination of this effect is beyond the current scope, a possible interpretation is that while the collision efficiency may increase in the track, the reduced sedimentation rate of the smaller cloud droplets decreases the gravitational collection factor in the interstitial scavenging term, causing this term to be smaller in the track compared to the background.

Entrainment is the next largest number sink term. Entrainment dilution rate is initially larger in the track due to an enhanced entrainment rate and the larger aerosol concentration in the boundary layer, since dilution is proportional to the difference between the boundary layer and FT concentrations. As the track broadens with lateral mixing and the aerosol concentration in the track approaches that of the background, dilution weakens and becomes the weakest sink term at the end of the simulation.

The final sink is due to loss of aerosol number to the sea surface in sedimenting cloud droplets and secondarily in falling raindrops. This term is small but non-negligible and improves budget closure, since the simulated cloud frequently extends to the sea surface (Fig. 5). Within the track, it is small during the first five hours due to the small (and hence slowly falling) cloud droplets. By the end of the simulation, though, the cloud droplets are more numerous in the track and have become large enough to sediment more efficiently, leading to a larger sedimentation loss than in the background at that time.

5.3 Comparison with observations

The MRF C-130 flew a series of in and above cloud transects perpendicular to the track 40 km from the ship, estimated by Taylor and Ackerman to be approximately 35 minutes downwind of the Sanko Peace, assuming ship relative winds of 20 m s$^{-1}$. Taylor and Ackerman (1999) provided detailed analysis of these aircraft observations.

We compare these observations with the simulated ship track. As discussed above, due to uncertainties in the actual aerosol source strength and alignment between the track and background roll structure, it is unrealistic to expect a perfect match in aerosol concentration or track width. For comparison, we examine transects from model output at 40 minutes after the aerosol per-
turbation is injected, as 3D fields were saved every ten minutes. Note that for this comparison, \( N_d \) has units of cm\(^{-3}\).

Fig. 11 compares transects of droplet number concentration \( N_d \), effective radius \( r_e \), and albedo \( A \) with comparable plots reproduced from Figs. 2, 4 and 5 of Taylor and Ackerman (1999). The \( x \)-axis of the original Taylor and Ackerman figures is given in time. Assuming constant heading and 100 m s\(^{-1}\) flight speed, each minute covers 6 km, so their transects are 24–30 km in length. The in-cloud leg analyzed by Taylor and Ackerman was flown at 285 m altitude, so the model transects of \( N_d \) and \( r_e \) are taken from the closest model level (283.75 m). For the \( N_d \) transect, the qualitative agreement with the aircraft observation is quite good. Cloud cover at this level is lower than in the observations, resulting in a low bias to the background \( N_d \), but the peaks of 20 cm\(^{-3}\) are consistent with observations. The track itself is narrower than in the observations at this time, spanning barely 2 km as opposed to 4 km in the transect presented by Taylor and Ackerman. The narrower track width in the model helps explain larger peak concentrations relative to the observations, with the maximum of 178 cm\(^{-3}\) significantly in excess of the observed peak of 130 cm\(^{-3}\). However, the average value across a 2 km window including the track is only 67 cm\(^{-3}\), similar to the observed mean of 60 cm\(^{-3}\) across the \( \sim \)4 km wide track, suggesting the value of \( S \) implied by our track perturbation may be too low or simulated aerosol number sinks too efficient.

Taylor and Ackerman (1999) found that drizzle size droplets contributed significantly to the effective radius, as values of \( r_e \) determined from in-situ distributions of cloud droplet sized particles were several \( \mu \)m smaller than those retrieved radiometrically, a discrepancy fixed by including drizzle-size droplets in the calculation. A modified effective radius is used within the model to include this effect:

\[
r_e = \frac{(q_c + q_r)}{\frac{q_r}{r_{e_r}} + \frac{q_c}{r_{e_c}}}
\]

The observations averaged two-second blocks of data for computing \( r_e \), which is equivalent to a four-gridpoint average in the model framework. In the second panel on the left, the model \( r_e \) transect shows a mean of 18 \( \mu \)m within the background and a drop to 10 \( \mu \)m within the track,
in excellent agreement with the observations. The representative simulated $r_e$ transect is noisier than the observations, likely in part due to the more broken cloud compared with the observed case, as well as the relatively coarse sampling of the spatial variability of the droplet distribution resulting from the 50 m horizontal grid spacing.

Aircraft albedo observations are not directly comparable with the model output, as they were measured just above cloud top, whereas the model values are for TOA and affected by the overlying atmosphere; thus here our comparison is mainly qualitative. The albedo transect clearly demonstrates the lower overall albedo and more broken nature of the modeled MBL structure. The observed albedo never falls below 0.27, while in several spots the model albedo falls below 0.1. The background peak albedos are broadly consistent at $\sim$0.3 with the observations, suggesting that either evaporation of thin cloud flanking the large scale updrafts is excessive or precipitation is too intense within the model, removing liquid water that would otherwise be available for cloud flanking the updrafts. However, the albedo peak within the model transect of 0.47 yields a comparable increase relative to the background mean as the observed value of 0.52.

Fig. 12 shows profiles of cloud and rain water conditionally sampled from the track and background at 40, 90 and 360 minutes after track injection, averaged over both updrafts and downdrafts. The rain mixing ratio is scaled by a factor of four for clarity. The background profile of $q_l$ (which includes both cloud and rain water), constructed by Taylor and Ackerman is overplotted in black. The peak in liquid water for the background is located near 210 m, with cloud tops at or slightly above 300 m. Significant rainwater remains in the column at 40 minutes, but decreases are apparent near the top of the profile, as the autoconversion source of new drizzle is diminished with the shift to smaller cloud droplets. This profile is qualitatively consistent with the in-situ measurements, which showed slight increases within the track of liquid water content (LWC) for the instruments most sensitive to cloud size droplets, and slight decreases of LWC for instruments with higher sensitivity to drizzle; this is qualitatively consistent with decreasing $q_r$ and increasing CWP, depending on the cut-off diameters for the respective instruments. After 90 minutes, the peak in cloud water within the track has lifted to 250 m and liquid water content (LWC) has increased by 50% to 0.3 g kg$^{-1}$, while rainwater in the track has become negligible.
After six hours, the peak in track LWC has increased slightly while shifting back downwards to 225 m. Drizzle in the track is recovering towards the background profile, though the background cloud water peak has decreased 20% while shifting downwards to 150 m.

In Fig. 8, a plume of aerosol in the inversion layer is evidently emanating from the shiptrack, due to broadening of the inversion layer above the cloud top due to shear-driven mixing. One transect flown by the C-130 did show an increase in Aitken mode particles above cloud top. The above-cloud aerosol plume was sufficiently surprising in an otherwise pristine environment to be explicitly noted in the flight summary. However, the observed concentrations ($\sim 15 \, \text{cm}^{-3}$) were small compared both to those simulated and to the observed cloud droplet concentrations within the track. This is not definitive, as the available data are inadequate to tell how close to cloud top the data were taken, but it appears that more aerosol is detrained in the model than is supported by the observations.

While the simulated track maintains higher cloud tops than the background at 40 minutes after injection, it does not deepen as rapidly or as much as the observationally reported 100 m (Taylor and Ackerman, 1999). One hour after the aerosol perturbation, the difference between cloud tops inside vs. outside the track ranges between 20–30 m. The maximum separation in run BaseTrack between cloud tops in the track and background is 60 m, but this only develops by the end of the simulation and is driven more by the collapse of the background than the continual deepening of the ship track. Fig. 13 shows a Hovmöller plot of the $y$-averaged entrainment derived using the local flux jump calculations; while averaging in $y$ blurs maxima in the surrounding environment, it is clear that the central circulation in the ship track is entraining air at least twice as rapidly as the background average. Were aerosol concentrations higher just above the entrainment zone than in the boundary layer, this could act as a positive feedback that would accentuate the track. Given the highly elevated aerosol concentrations typical of a ship track, however, it is likely that entrainment is usually a negative feedback that enhances the dilution of track aerosol concentrations, since FT aerosol concentrations larger than the track values are likely rare in the remote MBL.
5.4 Sensitivity of track to relative wind direction

Etling and Brown (1993) noted that the presence of roll structures can have a profound influence on turbulent fluxes within the boundary layer, and that the effective turbulent diffusion can be highly anisotropic. This affects the dispersion of aerosol within shear driven boundary layers. The shear between updrafts and downdrafts of individual rolls tends to diffuse perturbations along them much more rapidly than mixing can transport a scalar between adjacent rolls. In the case of ship tracks, we expect ship tracks with a larger crossing angle relative to the roll axis to spread more rapidly than a track that parallels the roll axis. We tested this using run SensPerp by rotating the geostrophic wind 90° clockwise, such that the ship track is now inserted perpendicular to the rolls rather than parallel to them. This run is spun up for the same initial eight hour period as in BaseSpinup, after which the track is inserted and the run continued for a further six hours. Fig. 14 shows the albedo field for run SensPerp at hours 9, 11, and 13; rapid broadening of the track is readily apparent.

In Fig. 15, the background (blue), track (red), and domain averaged (black) statistics of albedo, \( <N_a> \), LWP, and precipitation are shown for SensPerp, BaseTrack, and SensHiAer (to be discussed below). The BaseTrack simulation is shown in the middle panel to facilitate comparison with both sensitivity studies. The fraction of the domain within the track at each time in each run can be inferred from the ratio of vertical distances of the black curve from the blue vs. from the red curve. The initial aerosol pulse is spread much more rapidly in SensPerp than in BaseTrack, indicated by the more rapid decrease of in track \( <N_a> \) in Fig. 15, as the aerosol quickly enters all roll cells across the domain and rapidly disperses along the rolls. This suppresses precipitation across a broader area in SensPerp, increasing domain-mean LWP, \( <N_a> \), and albedo. However, because the injected aerosol in SensPerp is distributed more broadly than in BaseTrack, the in-track perturbation is smaller, so precipitation more quickly recovers to environmental values.

The larger domain-mean albedo in SensPerp than in BaseTrack can be related to results of Wang et al. (2011). For their case, they found that for a precipitating boundary layer with a low background aerosol concentration, a larger domain-mean albedo increase could be achieved.
with a uniform aerosol source across the whole domain (loosely analogous to SensPerp, regarding the enhanced lateral mixing as analogous to spreading the original source) than for a single point source (analogous to BaseTrack). In their non-precipitating cases, for a given domain-mean aerosol source, the domain-mean albedo increase was independent of the injection configuration, indicating a more 'linear' regime.

5.5 Simulated track in a polluted environment

In a second sensitivity study SensHiAer, the initial background aerosol concentration is set to 300 mg\(^{-1}\). During the eight hour spin-up before the aerosol injection, this diminishes to an \(< N_a >\) of 100–120 mg\(^{-1}\), and the boundary layer deepens to \(\sim 400\) m due to strong entrainment. The aerosol source strength is increased by a factor of 10 compared to the baseline case to make the track stand out clearly against the background. The right column of Fig. 16 shows Hovmöller plots of albedo, \(< N_a >\), LWP, and surface precipitation, assembled similarly to Fig. 7. The Twomey effect renders the track visible in the first hour despite the bright surrounding cloud. Comparison of the right two columns of Fig. 15 shows that the track mean albedo gain is less than in clean cases, despite the much stronger aerosol injection, as the background cloud is significantly brighter.

The mean surface precipitation rate is quite small everywhere and further reduced in the track. Within the first hour, the LWP in the ship track decreases a few percent below the background, as is commonly observed in Type 2 ship tracks (Coakley and Walsh, 2002; Chen et al., 2012). Entrainment is nearly 40% greater in the ship track vs the background. While the air above the inversion is quite moist (9.2 g kg\(^{-1}\) vs 10 g kg\(^{-1}\) in the MBL), it is also potentially warmer, so cloud water evaporation due to entrainment warming may promote the in-cloud LWP decrease. Alternatively, it is possible that this LWP difference reflects changing in-track contributions from high-LWP updrafts and low-LWP downdrafts of the circulation as the track spreads. The smooth time evolution of the in-track and environmental LWP suggest that their difference is real, rather than an averaging artifact. The LWP difference reverses five hours after the aerosol injection when the environmental boundary layer cloud starts to precipitate more heavily (seen in Fig. 15), leading to continued accretion losses of aerosol and a situation more analogous
to the Type 1 control case. That is, in the track, enhanced entrainment causes LWP reduction, but only when the boundary layer is not too heavily precipitating, consistent with results of Ackerman et al. (2004), Bretherton et al. (2007), and Wood (2007).

Despite significant differences in boundary layer organization and background thermodynamic profile, SensHiAer evolves quite similarly to the high-aerosol case of Wang and Feingold (2009b), which is also in a nearly overcast and non-precipitating cloud regime.

5.6 Attribution of albedo response

In this section, we estimate the contributions of the first and second aerosol indirect effects to the increase of TOA albedo $A$ in the ship track. To do this, we first estimate the ‘bulk’ albedo $A_{bulk}$ of the cloud-containing layer, including both the fraction $f_{cld}$ of the columns within of that layer that contain cloud, and the clear columns in between. Since the cloud-containing layer is thin, we neglect any clear-sky absorption or scattering within it, so its bulk albedo is due only to its cloudy columns:

$$A_{bulk} = f_{cld}A_{cld}$$

(1)

where $A_{cld}$ is the horizontal-average cloud albedo.

We use a simplified model for cloud albedo (e.g. Platnick and Twomey, 1994; Brenguier et al., 2000) as a function of cloud-mean $N_d$ and in-cloud liquid water path $W_{cld}$:

$$A_{cld} = \frac{(1-g)\tau}{2 + (1-g)\tau}$$

(2)

$$\tau = C_1(kN_d)^{1/3}W_{cld}^{5/6}$$

(3)

where

$$C_1 = 0.0258 (f_{ad}\Gamma_{ad})^{-1/6}$$

In eqns. (2) and (3), $g = 0.85$ is the asymmetry factor for light scattering from a small spherical water droplet, $k = 0.8$ is a breadth parameter for the droplet size distribution, $f_{ad}$ is an assumed
ratio of the liquid water content profile to its adiabatic value, set to 0.65 in the drizzly low-aerosol runs and 0.9 in the high-aerosol sensitivity case, and $\Gamma_{ad} = 2 \times 10^{-6}$ is a representative rate of adiabatic increase for liquid water content with height, in units of kg kg$^{-1}$ m$^{-1}$. Using (1), (2) and (3), we can separately estimate $A_{bulk}$ for the track and environment at each time based on their respective mean values of cloud fraction, LWP and $N_d$. Horizontal cloud heterogeneity and inaccuracies in the assumed vertical structure of the in-cloud liquid water profile in the cloud will lead to errors in these estimates of $A_{bulk}$.

We use an empirical fit to go from $A_{bulk}$ to TOA albedo $A$. While we did not store the radiative fluxes for each column of the LES at each time, we did store their domain-mean values, which we use for this fit. Let $SW_{\uparrow}$ and $SW_{\downarrow}$ denote the domain-mean downwelling and upwelling shortwave fluxes, and let superscripts $-$, $+$ denote fluxes at the cloud base and cloud top. To estimate the bulk albedo from the cloud base and cloud top fluxes, we must consider shortwave radiation impinging on the cloud from below as well as above. We neglect cloud-layer absorption, so a fraction $1 - A_{bulk}$ of the upwelling shortwave radiation at cloud base exits through the cloud top, while by definition a fraction $A_{bulk}$ of the downwelling shortwave radiation at the top of the cloud layer is also reflected upward. After minor algebra, this implies that

$$A_{bulk} = \frac{SW_{\uparrow}^+ - SW_{\downarrow}^-}{SW_{\uparrow}^+ - SW_{\downarrow}^-}$$

(4)

The cloud layer base and top are defined as the bottom and top model levels where domain-mean cloud fraction exceeds 0.05. A scatterplot of domain-mean $A_{bulk}$ vs. $A$ including all output times from both the control and high-aerosol simulations yielded an accurate linear fit,

$$A = 0.69 A_{bulk} + 0.07,$$

(5)

which we also use separately for the track and environmental regions. Together with (1), (2) and (3), (5) allows the LES TOA albedo to be predicted from the cloud fraction, LWP and $N_d$, both inside and outside the track. The empirically-determined intercept, 0.07, which should be the clear-sky albedo, is reassuringly similar to the ocean surface albedo of 0.08.
The top panels of Fig. 17 show the track and background values for $A$ derived from the LES-predicted radiative fluxes and the simplified model in each simulation. The simplified model predicts the evolution of the track and background albedos, and their difference, reasonably accurately, so is useful for decomposing their albedo difference into component contributions.

An approximate linearized decomposition of the response of $A_{bulk}$ into changes due to $N_d$, $f_{cld}$ and $W_{cld}$ can be used to interpret the albedo response of the boundary layer to the ship track. It is derived from eqns. (1), (2), and (3):

$$\Delta A_{bulk} = \left( \frac{\partial A}{\partial \ln \tau} \right)_{ref} \left( \frac{\Delta \ln N_d}{3} + \frac{5 \Delta \ln W_{cld}}{6} \right) + \Delta f_{cld} A_{cld,ref}, \quad \frac{\partial A}{\partial \ln \tau} = \frac{A_{cld}}{1 - A_{cld}} \quad \text{(6)}$$

This is mapped via the linear fit (5) to changes in $A$. We use the in-track conditions to define the reference state, which makes the linearization more accurate than using the background conditions.

The bottom panels of Fig. 17 apply this decomposition to our three ship track simulations. It captures the magnitude and evolution of the albedo difference predicted by the full idealized model and by the LES radiation code, validating the meaningfulness of this decomposition.

In run BaseTrack, Fig. 17 indicates the initial brightening of the track over the first hour is due primarily to increased $N_d$ (first aerosol indirect effect). Over the next several hours, however, the aerosol perturbation is laterally mixed and subject to various microphysical sinks, diminishing the $N_d$ perturbation. Simultaneously, precipitation suppression in the track induces a steady increase in $\Delta W_{cld}$. By the time the simulation ends at hour 16, the albedo contributions of enhanced $N_d$ and LWP are comparable and when the cloud fraction enhancement in the track is also considered, second indirect effects are more significant to the track albedo perturbation than the first indirect effect. This pattern is repeated in run SensPerp, but here the LWP contribution becomes more rapidly significant.

In contrast, the albedo response of Run SensHiAer is dominated over the entire simulation by the first indirect effect, and the slight decrease of LWP within the track leads to a weakly negative second indirect effect during part of the simulation. In cases with a drier free-troposphere in which enhanced entrainment in the track may lead to a more pronounced decrease of LWP, the
albedo in the track can actually be reduced compared to the environment (Chen et al., 2012). Cloud cover is not an important contributor to the second indirect effect in this case, since it remains nearly 100% both inside and outside the track.

The importance of the second aerosol indirect effect in later stages of the SensPerp and Base-Track runs indicates the need to simulate cloud macrophysical responses to aerosol. Similarly, run SensHiAer show that even in a very shallow cloud-topped boundary layer topped by a humid free troposphere, the second indirect effect need not be positive. Suppression of cloud surrounding the track in the simulations of Wang and Feingold (2009b) is another form of negative second indirect effect which does not occur in our simulations due to the different environment. The range of possible effects poses a challenge for parameterization of cloud-aerosol interactions.

6 Ship tracks and aerosol-cloud regimes

Rosenfeld et al. (2006) suggested that closed cell, open cell, and collapsed boundary layer organizations exemplified aerosol-cloud regimes, where the availability of CCN would control boundary layer dynamics via precipitation and feedbacks on turbulence and cloud macrophysical structure, which in turn would modulate the CCN. They proposed that the boundary layer could naturally evolve via cloud-aerosol-precipitation interactions from closed cells to open cells, followed by transition to a collapsed state, but that strong injections of aerosol, such as from ship exhaust, could then reverse the process. Berner et al. (2013) explored the theme of aerosol-cloud regimes using LES, supporting the idea that closed cells, open cells, and collapsed boundary layers are ‘regimes’ in the sense that under steady large-scale forcing, they evolve slowly with little qualitative change in structure over periods of days, with comparatively rapid transitions occasionally occurring between regimes. Do the Type 1 ship tracks simulated in the present work constitute a regime shift from a collapsing state back towards closed cell organization?

A framing of this question appropriate for our simulations is to ask whether, despite horizontal turbulent dilution, the mean microphysical and macrophysical properties within the track
keep diverging from the background for an extended period, promoting a long track lifetime. Fig. 15 shows that this is not the case; in BaseTrack, the track-mean cloud and aerosol properties are converging toward the background properties; since runs SensPerp and SensHiAer end at hour 14, the cloud properties have not evolved as much as in BaseTrack, but the convergence of aerosol concentration toward the background suggests that cloud properties will eventually follow suit. With free-tropospheric aerosol, it is conceivable that a strong positive aerosol-entrainment feedback could amplify the in-track aerosol and cloud perturbations and foster a much more prominent and long-lived track. Indeed, the west part of Fig. 1 shows several prominent ship tracks in which the in-track cloud albedo remains high well downwind of the track head, despite substantial broadening of the track.

7 Conclusions

In this study, we have for the first time compared an LES with a coupled bulk aerosol scheme to a well-observed ship track. We simulated the Sanko Peace ship track from the 1994 MAST field campaign. The track formed in a shallow, low-aerosol boundary layer under high winds. We used a Lagrangian approach, simulating at high resolution a region around the track which evolves with time, corresponding to increasing downstream distance from the ship. Overall, the baseline simulation is quite successful. It compares well to important observed features, including prominent roll organization and microphysical characteristics of the ambient boundary layer, the magnitude of the cloud droplet number enhancement and albedo increase within the track, and the suppression of drizzle.

There are some discrepancies between simulation and observations, including the simulated ambient cloud being more broken than observed, the track being too narrow for its downstream distance from the source, less deepening of the simulated cloud tops in the track, a stronger and more single-layered temperature inversion compared to the observations, and apparently excessive aerosol in the shear-driven mixing layer just above the cloud top. These discrepancies are likely due to some combination of biases in the forcings used to drive the LES and in the
aerosol source strength, better alignment of the simulated track along the wind than observed, and possible deficiencies in model physics.

The aerosol concentration in the simulated tracks evolves mainly by lateral dilution (at a rate sensitive to the orientation of the ship to the wind) as the tracks broaden. The wind-driven surface aerosol source is countered by losses mainly due to accretion (which increases with time in the track as the in-track LWP increases) and cloud scavenging by interstitial aerosol (reduced within the track).

Liquid water path is enhanced in the Type 1 tracks, even though they also enhance entrainment of warmer air from aloft. For the simulated Type 2 ship track in a high-aerosol environment, entrainment is again enhanced, and depresses LWP below the background mean for 3.5 hours until the surrounding cloud layer thickens and begins to drizzle, perhaps eventually leading to a transition to a Type 1 behavior.

In our simulated Type 1 tracks, albedo response is initially dominated by the first indirect effect, while second indirect effects become increasingly important over time, becoming responsible for the majority of the albedo perturbation by the end of the simulation. Our sensitivity study of a Type 2 track is dominated by the first indirect effect for the entirety of the six hour run, with a negative second indirect effect for half of that time. Comprehensive ship track observations in a wider range of environments could be used to further test how well the quantitative details of aerosol-cloud interaction are represented by current aerosol models coupled to LES, or other types of process models.

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**Fig. 1.** GOES satellite imagery of the East Pacific near California at 2013UTC on July 13, 1994. A number of ship tracks are clearly visible well off shore. The right panel gives an enlarged view of clouds to the south west of Monterey; despite cirrus obscuring the view, several tracks are apparent, indicated with arrows. The solid arrow marks the estimated location of the *Sanko Peace* at the time of the image.
Fig. 2. Profiles of the wind components $u$ and $v$, total water $q_t$, absolute temperature $T$, and droplet concentration $N_d$ sampled by the MRF C-130 preceding sampling of the Sanko Peace ship track (black curves). Overlaid are profiles of the forced geostrophic wind components $U_g$ and $V_g$, as well as the initial profiles of $q_t$ and $T$ (blue curves).
Fig. 3. Profiles of $y$-averaged $u$ and $v$ winds, liquid water mass mixing ratio $q_l$, total water mass mixing ratio $q_t$, absolute temperature $T$, and cloud droplet concentration $N_d$ after eight hours, immediately before the ship track perturbation is introduced. Profiles are sampled at the locations of large scale updrafts (red curves) and downdrafts (blue curves), identified by maxima or minima in the $y$-averaged liquid water path.
Fig. 4. $x-y$ snapshots of domain (a) albedo, (b) liquid water path, (c) boundary layer averaged aerosol $< N_a >$, and (d) surface precipitation rate (0.05 mm day$^{-1}$ threshold).
Fig. 5. $x-z$ snapshots of (a) $y$-averaged vertical velocity $w$ and (b) total number concentration $N_a$ at $y=6.4$ km.
Fig. 6. $x-y$ snapshots of albedo for run BaseTrack at hours (a) 8.5 (half an hour after track injection), (b) 9.5, (c) 11, and (d) 16.
Fig. 7. $x - t$ Hovmöller plots for run BaseTrack of (a) $A$, (b) $<N_a>$, (c) LWP, and (d) surface precipitation rate. The axis on the right-hand side of the albedo plot shows the equivalent downstream distance from the ship.
Fig. 8. $x-z$ slice of $y$-averaged aerosol concentration $N_a$ and $y$-averaged streamfunction $\psi$ for runs (a) BaseCtrl and (b) BaseTrack in a mean over hour 14 to 15, the seventh hour after track injection. Positive streamfunction (solid white contours) indicates a counterclockwise circulation, while negative streamfunction (dashed contours) indicates a clockwise circulation. Contours shown have magnitudes of $\pm 5, 20, 35, 50, 65$ kg m$^2$ s$^{-1}$.
Fig. 9. Domain average profiles from run BaseCtrl for (a) liquid-water potential temperature $\theta_l$, (b) cloud water $q_c$, (c) cloud droplet number concentration $N_d$, (d) radiative heating rate $Q_{RAD}$, and (e) resolved buoyancy flux $B$. Times shown are for hours 8 (red), 12 (green), and 16 (blue).
Fig. 10. Regional aerosol budgets for run BaseTrack. (a) Time series of budget term magnitude in the background (solid) and (b) within the ship track (dashed).
Fig. 11. Model transects at hour 8.7 of (a) $N_d$, (b) $r_e$, and (c) albedo. In each panel, the heavy black curve is the domain $y$-average, and the grey-filled region is bounded by $\pm 2\sigma$ about the mean, where $\sigma$ is calculated at each $x$ as the square root of the variance of all values in $y$. Observations from Taylor and Ackerman (1999) Figs. 2, 4, and 5 are reproduced in the right hand column. The model transects are shown for the time that most nearly corresponds with the observed transects in terms of downstream evolution after aerosol perturbation (about 40 minutes).
Fig. 12. Profiles of cloud (red lines) and rain (blue lines) water mass mixing ratios, regionally averaged in the ship track (dashed lines) and background (solid lines). Plots are shown for times (a) 8.7, (b) 9.5, and (c) 15. Black overlay in (a) is the composited observational profile for $q_l$ from Taylor and Ackerman (1999).
**Fig. 13.** Hovmöller plot of $y$-averaged entrainment rate $w_e$. 

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**Fig. 14.** $x - y$ snapshots of albedo for run SensPerp at hours (a) 9, (b) 11, and (c) 13 (one, three, and five hours after the ship track perturbation is introduced).
Fig. 15. Track (red line), background (blue line), and domain (black line) averaged time series for runs SensPerp (first column), BaseTrack (second column), and SensHiAer (third column). Plotted are (a) albedo, (b) $<N_a>$, (c) LWP, and (d) surface precipitation rate.
Fig. 16. $x - t$ Hovmöller plot for run SensHiAer; panels as in Fig. 7.
Fig. 17. Top row: simple model (solid lines) and RRTM (dashed lines) predicted $A$ for the track (red lines) and background (blue lines) inr runs SensPerp (first column), BaseTrack (second column), and SensHiAer (third column). Bottom row: Albedo change due to changes of $N_d$ (red lines), $W_{cld}$ (blue lines), and $f_c$ (cyan lines), as well as total predicted change $\Delta A$ by the sum of terms (solid black lines) and derived from RRTM (dashed black lines). Runs are as in top row.