

1 **Aitken Mode Aerosols Buffer Decoupled Mid-latitude**
2 **Boundary Layer Clouds Against Precipitation**
3 **Depletion**

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12 **Key Points:**

- 13 • Observations of mid-latitude decoupled low clouds constrain a large-eddy simu-
14 lation investigating aerosol-cloud-precipitation interactions
- 15 • Boundary layer Aitken activation and turbulent and convective fluxes restore ac-
16 cumulation mode aerosols against precipitation losses
- 17 • Large-scale ascent moistens and brightens clouds while Aitken buffering acts to
18 sustain brighter, more homogeneous clouds

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Abstract

Aerosol-cloud-precipitation interactions are a leading source of uncertainty in estimating climate sensitivity. Remote marine boundary layers where accumulation mode ($\sim 100\text{--}400$ nm diameter) aerosol concentrations are relatively low are very susceptible to aerosol changes. These regions also experience heightened Aitken mode aerosol ($\sim 10\text{--}100$ nm) concentrations associated with ocean biology. Aitken aerosols may significantly influence cloud properties and evolution by replenishing cloud condensation nuclei and droplet number lost through precipitation (i.e., Aitken buffering). We use a large-eddy simulation with an Aitken-mode enabled microphysics scheme to examine the role of Aitken buffering in a mid-latitude decoupled boundary layer cloud regime observed on July 15, 2017 during the ACE-ENA flight campaign: cumulus rising into stratocumulus under elevated Aitken concentrations ($\sim 100\text{--}200$ mg^{-1}). *In situ* measurements are used to constrain and evaluate this case study. Our simulation accurately captures observed aerosol-cloud-precipitation interactions and reveals time-evolving processes driving regime development and evolution. Aitken activation into the accumulation mode occurs primarily in the cumulus layer, providing a reservoir for turbulence and convection to carry accumulation aerosols into the drizzling stratocumulus layer above. Thus, the cloud regime is buffered against precipitation removal, reducing cloud break-up and associated increases in heterogeneity. We examine cloud evolution sensitivity to initial aerosol conditions. With halved accumulation number, Aitken aerosols restore accumulation concentrations, maintain droplet number similar to original values, and prevent cloud break-up. Without Aitken aerosols, precipitation-driven cloud break-up occurs rapidly. In this regime, mesoscale and synoptic-scale uplift enhance cloud condensate and brightness, but Aitken buffering sustains brighter, more homogeneous clouds for longer.

Plain Language Summary

Aerosols, small particles in the atmosphere associated with ocean biology, sea spray, land, and human-produced emissions, influence cloud brightness and, by suppressing precipitation and subsequent break up, cloud lifetime. Understanding aerosol-cloud-precipitation interactions is critical in understanding how aerosols influence the climate system. This study examines how the very smallest aerosol particles modify cloud formation, brightness, and lifetime over the North Atlantic ocean. We utilize a recent set of aircraft and satellite observations from a dedicated field campaign as well as a detailed model that resolves fine-scale interactions important to cloud development. After comparing the model to real-world observations, we test how modifying the amount of small particles impacts the cloud brightness and lifetime. We find that the small particles are able to offset precipitation removal of larger particles, helping clouds to last longer and stay brighter.

1 Introduction

Recently, aerosol-cloud interaction (aci) in liquid clouds has been identified as a key, remaining source of uncertainty in accurately estimating climate sensitivity (Bellouin et al., 2020). Aci impacts the climate system in two ways (Boucher, 2013; Bellouin et al., 2020; Christensen et al., 2022). The first is through radiative forcing (RF_{aci}), which manifests as a change in cloud droplet number concentration (N_d) in response to a change in aerosol while other macrophysical characteristics (e.g., liquid water content) remain constant (Twomey, 1977): increasing aerosol amount leads to increasing N_d and an increase in the fraction of shortwave reflected back to space (i.e., albedo) associated with the accompanying reduction in surface area per droplet. The second is through cloud adjustments, which manifest as a change in cloud macrophysical characteristics (e.g., cloud liquid, amount, thickness, etc.) through changes in cloud microphysics (e.g., precipitation, evaporation, etc.) (Albrecht, 1989). These combined effects in response to a change

68 in aerosol (i.e., from the pre-industrial aerosol state to the present day) are known as the
69 effective radiative forcing (ERF_{aci}).

70 Global climate models (GCMs) have particular difficulty in capturing aci in cloud
71 regimes that are biologically active with little anthropogenic influence (e.g., Carslaw et
72 al., 2013; McCoy et al., 2020). Some of this is likely due to incomplete representation
73 of Aitken aerosol production and its contribution to aci (Gordon et al., 2017; McCoy et
74 al., 2021). Aitken aerosols (~ 10 -100 nm in diameter) form through various processes in-
75 cluding gas to particle conversion from ocean biology emissions (Seinfeld & Pandis, 2016)
76 which can occur at cloud edges (e.g., Clarke et al., 1998; Kazil et al., 2011), continen-
77 tal anthropogenic emissions (e.g., Twohy et al., 2002), and, in recent studies, from sea
78 spray production (Lawler et al., 2021; Xu et al., 2022). They have been observed in high
79 concentrations in the free troposphere (FT) intermittently across the globe (Williamson
80 et al., 2019). In the boundary layer, where they are sometimes generated (Zheng et al.,
81 2021), Aitken particles act as a key source of accumulation mode aerosol (~ 100 -400 nm)
82 (e.g., Covert et al., 1996; Sanchez et al., 2018). Accumulation mode aerosols are then
83 activated in moist updrafts into cloud condensation nuclei (CCN). Enhanced supersat-
84 uration (Kaufman & Tanré, 1994) and updraft strength (Pöhlker et al., 2021), partic-
85 ularly in the absence of accumulation mode particles, can facilitate activation of smaller,
86 Aitken particles into CCN as well (Fan et al., 2018).

87 Aitken mode-aerosols may have an additional role to play in aerosol-cloud-precipitation
88 interactions. Drawing on Southern Ocean observations, McCoy et al. (2021) recently hy-
89 pothesized that Aitken particles buffer precipitating boundary layer clouds against cloud
90 droplet depletion: as precipitation removes accumulation mode aerosol, peak supersat-
91 uration increases in updrafts, and larger aerosols in the Aitken mode are able to acti-
92 vate and grow to CCN, restoring N_d . This buffering mechanism is consistent with the
93 idea that changes in cloud-active aerosol can be partially compensated when changes in
94 aerosol composition and size distributions lead to increased supersaturation and thus in-
95 creased activation of smaller condensation nuclei (e.g., 'microphysical buffering', Stevens
96 & Feingold, 2009; Twomey, 1959). During the biologically-active Southern Ocean Aus-
97 tral summer, Aitken aerosol are plentiful both in a substantial FT reservoir developed
98 through synoptic-scale uplift and in the boundary layer (BL) as a result of synoptic-scale
99 descent (Covert et al., 1996; McCoy et al., 2021). Southern Ocean clouds have been ob-
100 served to have many fewer optically-thin cloud features than in similar clouds observed
101 in the Northeast Pacific Stratocumulus (Sc) to Cumulus (Cu) transitions (O, Wood, &
102 Tseng, 2018; McCoy et al., 2021). In the sub-tropics, these features are generated in as-
103 sociation with precipitation-driven depletion of the cloud droplet and accumulation mode
104 aerosol populations (Wood et al., 2018; O, Wood, & Bretherton, 2018; O, Wood, & Tseng,
105 2018). Less frequent occurrence of optically-thin cloud features in the Southern Ocean
106 is consistent with a damping of precipitation processes by Aitken-buffering.

107 Recent large-eddy simulation (LES) and observational studies have found Aitken
108 aerosols impact cloud microphysical and radiative properties in pristine environments
109 (Pöhlker et al., 2021; Wyant et al., 2022), although their influence is modulated by cloud
110 phase (Bulatovic et al., 2021). In particular, Wyant et al. (2022, hereafter W22) devel-
111 oped an Aitken-mode enabled microphysics scheme that predicts time evolution of aerosol-
112 cloud-precipitation interactions by including aerosol sinks and sources (albeit neglect-
113 ing new particle formation). W22 utilized an idealized Southeast Pacific case study of
114 deep, precipitating Sc informed by *in situ* observations to directly evaluate the Aitken-
115 buffering hypothesis. They simulated this case over several days, finding a gradual loss
116 of accumulation mode aerosol to drizzle formation led to a transition to an ultra-clean,
117 low cloud fraction, strongly precipitating Cu state. This transition could be delayed by
118 increasing Aitken concentrations above the inversion or through fluxes from the surface.

119 The Aitken-buffering mechanism, which has both observational (McCoy et al., 2021)
120 and modeling (Wyant et al., 2022) support, has important implications for our under-

121 standing of aci and past and future climates. Konsta et al. (2022) recently found that
 122 the "too few, too bright" bias in GCMs has persisted in many state-of-the-art models
 123 largely due to GCMs' difficulty in capturing the heterogeneity of clouds at lower cloud
 124 fractions. Specifically, GCMs fail to represent the wide-spread occurrence of optically-
 125 thin cloud features (Konsta et al., 2022) that occur across a variety of mesoscale cloud
 126 morphology patterns (Leahy et al., 2012; O, Wood, & Tseng, 2018; Mieslinger et al., 2021;
 127 McCoy et al., 2023) and may depend in part on the absence of Aitken aerosols (McCoy
 128 et al., 2021). Variations in optically-thin cloud amount across morphology patterns con-
 129 tributes to differences in their cloud radiative impact and how we expect them to feed
 130 back on the climate system under climate change (McCoy et al., 2023). Incomplete rep-
 131 resentation of Aitken aerosol processes in GCMs may also influence our estimation of RF_{aci}
 132 and therefore ERF_{aci} as Aitken aerosols may play a critical role in regulating N_d in pris-
 133 tine, pre-industrial environments (Gordon et al., 2017, 2016; McCoy et al., 2020). Thus,
 134 identifying the key processes involved in aerosol-cloud-precipitation interactions driven
 135 by Aitken aerosols and understanding their nuances has utility in improving both our
 136 knowledge of the climate system and the representation of cloud-aerosol interactions in
 137 models used for climate prediction.

138 In this study, we build on the work of W22 by utilizing their Aitken-enabled mi-
 139 crophysics scheme in large eddy simulations (Section 2.2) to examine the influence of Aitken
 140 aerosols on an observationally-constrained case study sampled during the recent ACE-
 141 ENA (Aerosol and Cloud Experiments in the Eastern North Atlantic) flight campaign
 142 in the Northeast Atlantic (Wang et al., 2022). Specifically, we examine a case of Cu ris-
 143 ing into Sc under substantial Aitken aerosol concentrations that was sampled by aircraft
 144 on July 15, 2017. We extend W22 by using these *in situ* observations (Section 2.1) to
 145 constrain the LES control simulation (Section 3.1). Successful simulation of this case al-
 146 lows us to identify the key processes involved in the evolution of clouds in such a regime
 147 (Section 3.2). Aerosol sensitivity studies are conducted (Section 4) to examine the de-
 148 pendence on initial aerosol state and subsequent nuances of rapid aerosol processing, changes
 149 in cloud microphysics, radiative properties, and heterogeneity (as measured by the de-
 150 velopment of optically-thin cloud features). We especially focus on the influence of Aitken
 151 aerosols on cloud properties under this meteorologically-forced regime. We conclude with
 152 a discussion (Section 5) and summary (Section 6).

153 2 Data and Methods

154 2.1 Observations for the ACE-ENA Case Study

155 *In situ* observations from the July 15, 2017 flight (Figure 1) during the summer phase
 156 of the ACE-ENA campaign (Wang et al., 2022) form the basis for our LES case study.
 157 This research flight by the Department of Energy G-1 aircraft (hereafter RF16 of the cam-
 158 paign) sampled a system of Cu (bases at $\sim 500\text{m}$) rising into Sc ($\sim 1000\text{-}1500\text{m}$) to the
 159 northwest of Graciosa Island (Figure 1). This system gradually advected to the south-
 160 west over the day (e.g., Figure 2a, Wang et al., 2022). The G-1 aircraft utilized a Lagrangian-
 161 drift sampling pattern consisting of multiple stacked level legs $\sim 60\text{ km}$ in length. Each
 162 leg followed a straight, crosswind line at altitudes set to sample above, in, and below cloud
 163 and ended in a vertical ascent profile to the next level leg altitude (Figure 1b). ERA5
 164 reanalysis extracted for the ACE-ENA campaign region show that, over the course of
 165 the day, the atmosphere experienced increasing large-scale uplift (Figure S3a) and an
 166 associated cooling and moistening by large-scale vertical advection (Figure S3b, c). Mesoscale
 167 moisture convergence (e.g., Bretherton & Blossey, 2017) can be encouraged by large-scale
 168 uplift (e.g., as seen in trade-wind clouds Narenpitak et al., 2021), and may contribute
 169 to the deepening and moistening of clouds observed in this case.

170 The G-1 aircraft was outfitted with a suite of instruments, a subset of which we
 171 utilize to both develop and compare with our LES case study. The Fast Integrated Mo-

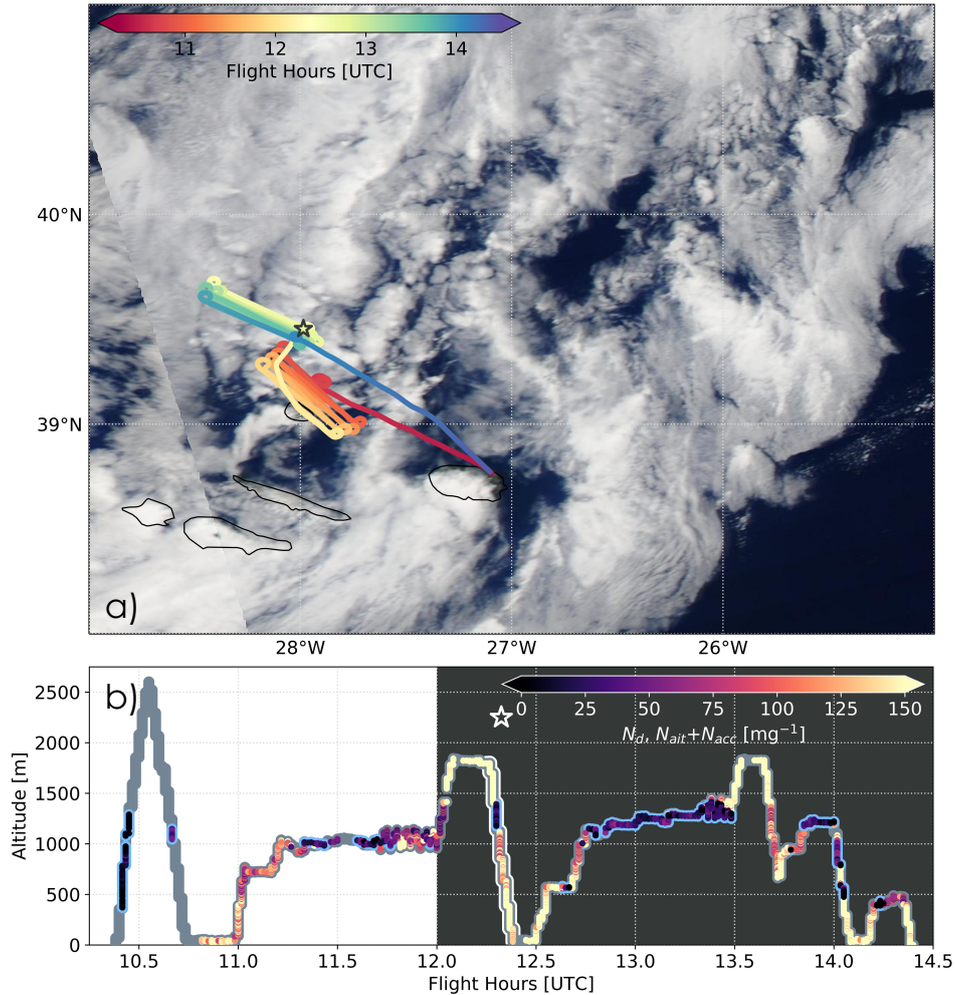


Figure 1. a) MODIS *Aqua* visual imagery for RF16 on July 15, 2017 at 14:30 UTC or 13:30 local time, with ACE-ENA flight path colored by time. b) Flight altitude vs. UTC time (grey) with color overlay of observations (where available) of total aerosol from simultaneously sampled $N_{ait}+N_{acc}$ or, in cloud, N_d . In cloud sampling, where $LWC \geq 0.01 \text{ g kg}^{-1}$, is outlined in blue. The dark gray background from 12-14:30 UTC is the observational comparison period used in model evaluation. Separately plotted N_{ait} and N_{acc} versions are shown in Figure S1. The profile used for initializing aerosol is marked with a star in a), b) and outlined in white in b).

172 bility Spectrometer (FIMS) and the Passive Cavity Aerosol Spectrometer Probe (PCASP)
 173 provide size distributions and number concentrations for Aitken ($\sim 10\text{-}100 \text{ nm}$) and Ac-
 174 cumulation ($\sim 100\text{-}400 \text{ nm}$) mode size ranges, respectively. The FIMS resolves the full
 175 $10\text{-}400 \text{ nm}$ size range while the PCASP resolves the larger, accumulation sizes only (e.g.,
 176 Figure 4). Total aerosol number concentrations for this study are calculated as the sum
 177 of the Aitken and accumulation number concentrations from these specified size ranges,
 178 which is found to be similar to the observations from the Condensation Particle Counter
 179 (CPC, sizes $\geq 10 \text{ nm}$, not shown). The Fast Cloud Droplet Probe (FCDP) is used for cloud
 180 N_d and liquid water content (LWC). Precipitation flux, which includes cloud droplet sed-
 181 imentation, is calculated from droplet spectra measurements assuming terminal fall-speeds
 182 from Rogers and Yau (1989). Spectra are based on two instruments that optimally sam-
 183 ple different drop size ranges (results are not sensitive to the diameter cutoff): the FCDP

184 (selecting diameters $\leq 50 \mu\text{m}$) and the Two-Dimensional Stereo Particle Imaging Probe
 185 (2DS, diameters $\geq 50 \mu\text{m}$).

186 For the model-observation comparison, we focus on the second half of the flight pe-
 187 riod (12-14:30 UTC). Note that local solar time is ~ 2 hours behind UTC. This portion
 188 of the flight was cloud-rich and generally moister than the first, drier half (see blue out-
 189 lines, Figure 1b). Aitken and accumulation aerosol size ranges are more consistently si-
 190 multaneously sampled in the second half as well (shown separately in Figure S1 and as
 191 a sum, when both sampled, in Figure 1b). Comparison levels are selected to be further
 192 from clouds where observations are sparse. The profile at $\sim 12:15\text{pm}$ (profile 2, P2) sam-
 193 pled the depth of the boundary layer and is used as the initial LES aerosol profile (star
 194 in Figure 1, S1, discussed further in Section 2.2).

195 We also compare our results against cloud liquid water path, cloud optical depth
 196 (τ), and broadband albedo retrievals for the ACE-ENA campaign (ARM Data Center,
 197 2017) from the NASA SATCORPS (Satellite Cloud Observations and Radiative Prop-
 198 erty retrieval System) product which applies the VISST (Visible Infrared Solar-infrared
 199 Split-Window Technique) algorithm to Meteosat-10 satellite channels (Patrick Minnis
 200 et al., 2001; Minnis et al., 2008, 2011). The broadband albedo retrieval product includes
 201 a correction based on converting to shortwave flux and regionally ($5 \times 5^\circ$) normalizing
 202 to Edition 4 of the CERES (Clouds and the Earth’s Radiant Energy System) Aqua SSF1deg
 203 product for the corresponding month. Model-satellite comparisons are also restricted to
 204 12-14:30 UTC, as for the aircraft comparisons, and LES output is coarsened to the SAT-
 205 CORPS temporal (0.5 hr) and spatial (~ 3 km) resolutions. In order to capture a rep-
 206 resentative sample of this case’s cloud heterogeneity while restricted to the coarser satel-
 207 lite resolution, we use a $3 \times 3^\circ$ domain upwind and overlapping the flight region ($26\text{-}29^\circ\text{W}$
 208 and $39\text{-}42^\circ\text{N}$, Figure 1a, S2). We sub-sample this into 144 sub-domains of comparable
 209 area to the LES simulation domain ($\sim 0.25 \times 0.25^\circ$, see Figure S2b for an example).

210 **2.2 Aitken-aerosol-enabled Large-Eddy Simulations**

211 We utilize W22’s novel two-mode aerosol microphysics scheme for the System for
 212 Atmospheric Modeling (SAM) LES simulations (25.6×25.6 km domain with 100 m res-
 213 olution). This scheme extends the single-mode two-moment prognostic aerosol scheme
 214 of Berner et al. (2013) by including Aitken aerosol evolution and a simple representa-
 215 tion of sulfur chemistry. Seven prognostic variables represent accumulation and Aitken
 216 log-normal aerosol modes in air and droplets as well as three gas species (H_2SO_4 , SO_2 ,
 217 and DMS). Scavenging of interstitial and other unactivated aerosol by cloud and rain
 218 drops are treated as in Berner et al. (2013), while coagulation of unactivated aerosols
 219 follow Binkowski and Shankar (1995). A simplified scheme for capturing basic influences
 220 of sulfur chemistry on model aerosols is also included, but new particle formation (e.g.,
 221 aerosols nucleating from gas-phase H_2SO_4) is neglected for simplicity (unlike in Kazil
 222 et al., 2011). The only sources of Aitken aerosols considered in the scheme are from sur-
 223 face fluxes and entrainment from the FT. Two aerosol modes are used to approximately
 224 capture the Aitken ($\sim 10\text{-}100$ nm) and accumulation ($\sim 100\text{-}400$ nm) modes, though it
 225 should be noted that the characteristic modal diameter of each aerosol mode can evolve
 226 in response to aerosol and chemical processes.

227 The premise of the W22 scheme is to allow activation of Aitken mode particles in
 228 saturated updrafts so that they can act as CCN in the model. When — during activa-
 229 tion — the number of Aitken particles at the critical diameter exceeds the number of
 230 accumulation mode particles, aerosols are shifted from the Aitken to the accumulation
 231 mode to enforce equality between the Aitken and accumulation mode concentrations at
 232 the critical diameter. Conceptually, this should place the Hoppel minimum at the crit-
 233 ical diameter in strong updrafts. In weak updrafts, where the critical diameter is larger
 234 than the Hoppel minimum, no Aitken particles are moved into the accumulation mode.

For simplicity, we assume that all cloud droplets are associated with an accumulation mode aerosol, so the "Aitken" mode is composed of unactivated aerosols. Supersaturation, which helps to determine the critical diameter, is diagnostic and computed within the Morrison microphysics scheme (Wyant et al., 2022; Morrison et al., 2005). Typical supersaturation values experienced by CCN upon activation (i.e., mean supersaturation weighted by local activation rate) range across the BL from 0.07% to 0.2% for accumulation mode aerosols and 0.1% to 0.25% for Aitken mode aerosols transferred into the accumulation mode. Similarly, the typical updraft strengths during activation range from ~ 0.1 to 0.6 m s^{-1} for accumulation and ~ 0.2 to 0.8 m s^{-1} for Aitken mode aerosols.

A key distinction between this study and the more idealized W22 study is that our LES case is more tightly constrained by *in situ* observations in an effort to simulate aerosol-cloud-precipitation interactions in a context as similar to the real world as possible. Initial thermodynamic profiles of temperature and moisture are developed from a combination of the Graciosa Island soundings, ERA5 reanalysis soundings extracted to the campaign region (Figure S3), and *in situ* flight profiles. As initial simulations produced thinner-than-observed clouds, the moisture profiles were slightly enhanced to better correspond with the second, comparison portion of the observations (12-14:30 UTC) (Figure 1b, S1, S5b). The initial Aitken and accumulation mode aerosol number and mass mixing ratios (Figure S4a, b, S5c, d) follow the P2 reference profile from RF16 (star in Figure 1a). Modal Aitken and accumulation widths (as defined by geometrical standard deviation, $\sigma_{ait}=1.3$ and $\sigma_{acc}=1.4 \mu\text{m}$) and initial diameters (Table S1) are selected to correspond to case observations (Figure S4c). While the characteristic diameter of each aerosol mode may evolve, the modal widths are fixed in time. The initial SAM modes and the observed size distributions for P2 are shown in Figure S6, initial values are detailed in Table S1 and Figure S5c, d. N_d is initialized at 35 mg^{-1} based on the median *in situ* observations for the upper cloud layer (Figure S4d).

Simulations are initialized with a small, random moisture and temperature perturbation and run for 12 hours to allow the development of mesoscale variability. During this period, the domain-mean profiles of temperature, specific humidity, aerosol number and mass mixing ratios are nudged to the previously discussed, initial profiles (Figure S5) that capture key elements of the RF16 environment. Afterwards, nudging within the boundary layer and the inversion layer is switched off, so that the simulations are released to run freely at 9:00 UTC and throughout the remaining 12 hr duration of the simulation (ending at 21:00 UTC). Following Blossey et al. (2021), after release, each simulation is forced by the large-scale vertical velocity as well as moisture and temperature tendencies from ERA5 to maintain meteorology at real world conditions throughout the simulation, while nudging to the initial profiles only in the FT, starting 500 meters above the inversion. Although aerosols are affected by large-scale vertical motion, no large-scale horizontal advective tendencies are applied to the aerosol, so that, after a simulation is released, the aerosol evolves as a net balance between sources and sinks as in, e.g., Wood (2006).

For model-observation comparisons, SAM aerosol number concentrations are calculated as in Zender (2001) using aerosol size distributions truncated to specific instrument observation size ranges for Aitken (10-100 nm), accumulation (100-400 nm), and total (combined Aitken and accumulation ranges, 10-400 nm) aerosol. Where necessary, SAM profiles compared to observations are subset to in-cloud ($\text{LWC} \geq 0.01 \text{ g kg}^{-1}$) and out-of-cloud ($< 0.01 \text{ g kg}^{-1}$) samples (e.g., observed aerosol concentrations are only reported out-of-cloud while droplet number concentrations are only reported in-cloud). All size distributions from SAM are computed for the combined in- and out-of-cloud aerosol across the $x-y$ domain for each time and height level. For comparisons with observed size distributions, we have selected relatively cloud-free altitudes (i.e., the lower BL at 300 m, the transition layer between Cu and Sc cloud layers at 700 m, and the FT at 1.5 km). When comparing across sensitivity studies, altitudes dominated by cloud (i.e., 0.4

288 and 1.2 km) and aerosol budgets used to interrogate the simulations are also included
 289 in order to directly examine aerosol-cloud processing. Precipitation fluxes are calculated
 290 as the integral of sedimentation fluxes over cloud and rain droplet sizes, equivalent to
 291 observations.

292 The evolution of aerosol-cloud precipitation interactions are examined using number
 293 and mass budgets for Aitken and accumulation modes over several atmospheric layer-
 294 ers. These budgets are formulated following W22. The accumulation mode in this con-
 295 text is composed of unactivated accumulation, in-cloud droplet, and in-rain aerosols. Thus,
 296 activation and droplet evaporation (which leaves behind unactivated accumulation mode
 297 aerosols) do not have a net impact on the budget. For each aerosol category, the number
 298 tendencies evolve following a rate equation:

$$\dot{N}_{Tot.} = \dot{N}_{Ait. Trans.} + \dot{N}_{Top Flux} + \dot{N}_{Bot. Flux} + \dot{N}_{Wet Scav.} + \dot{N}_{Scav.} \quad (1)$$

$$+ \dot{N}_{Coag.} + \dot{N}_{Large-Scale Sub.} + \dot{N}_{Sed.} + \dot{N}_{Nudge.} + \dot{N}_{Res.}$$

299 This can be further simplified as:

$$\dot{N}_{Tot.} = \dot{N}_{Ait. Trans.} + \dot{N}_{Top Flux} + \dot{N}_{Bot. Flux} + \dot{N}_{Wet Scav.} + \dot{N}_{Other} + \dot{N}_{Res.} \quad (2)$$

300 The leading terms are activation or transfer of Aitken aerosol into the accumulation mode
 301 (*Aitken Transfer*), movement of aerosol through turbulent fluxes (*Top Flux* and *Bottom*
 302 *Flux* relative to the layer the budget is computed over), and removal of aerosol through
 303 autoconversion, accretion, and limiters (as in Berner et al., 2013) (*Wet Scavenging*). Ten-
 304 dency terms with small contributions are gathered for analysis purposes into the *Other*
 305 term. These are scavenging (in-cloud removal of interstitial and unactivated aerosol), co-
 306 agulation (removal of aerosol through coalescence or aggregation of aerosols via Brown-
 307 nian motion), large-scale subsidence of aerosol from the free troposphere, sedimentation
 308 of aerosols out of the atmosphere, and nudging tendencies applied during the spin-up phase
 309 of the model (before 9:00 UTC). The residual captures the remaining behavior of the to-
 310 tal aerosol tendencies and, when small, indicates that these equations capture the ma-
 311 jority of the aerosol behavior. Note that the meaning of the turbulent fluxes change de-
 312 pending on the layer they are computed over (i.e., surface source, exchange between layer-
 313 ers). The mass budgets have a similar formulation with an additional term for chemistry
 314 (particle growth through chemical processing):

$$\dot{M}_{Tot.} = \dot{M}_{Chem.} + \dot{M}_{Ait. Trans.} + \dot{M}_{Top Flux} + \dot{M}_{Bot. Flux} + \dot{M}_{Wet Scav.} \quad (3)$$

$$+ \dot{M}_{Scav.} + \dot{M}_{Coag.} + \dot{M}_{Lrg.-scale Sub.} + \dot{M}_{Sed.} + \dot{M}_{Nudge.} + \dot{M}_{Res.}$$

315 Time evolution for all number and mass budget terms are shown in the supplement (Fig-
 316 ure S7 and S8, respectively).

317 Aerosol sensitivity studies, described in Section 4, adjust the initial number con-
 318 centration profiles. In each case, corresponding changes are made to the initial mass pro-
 319 files so that the initial diameter and width of modes are identical across all simulations
 320 (Table S1). These changes to the initial aerosol profiles include halving the accumula-
 321 tion number while leaving the Aitken mode unchanged (*HfAc*), eliminating the Aitken
 322 mode while leaving the accumulation mode unchanged (*NoAit*), and halving the accu-
 323 mulation mode number while eliminating the Aitken mode (*HfAcNoAit*). To avoid com-
 324 putational issues, when Aitken aerosol is removed in the *NoAit* and *HfAcNoAit* simu-
 325 lations, Aitken number and mass are set to small, non-zero values. In the *HfAc* and *HfAc-*
 326 *NoAit* simulations, both accumulation mass and number are halved relative to the ver-
 327 tically resolved *Ctrl* initial profile.

328 **3 Simulating the RF16 ACE-ENA Case Study**

329 We first present the general behavior of the standard SAM simulation for RF16 (here-
 330 after *Ctrl*, Section 2.2). Figure 2 shows the evolution of aerosol and cloud droplet num-
 331 ber along with the corresponding changes to horizontal variations in τ . Consistent with

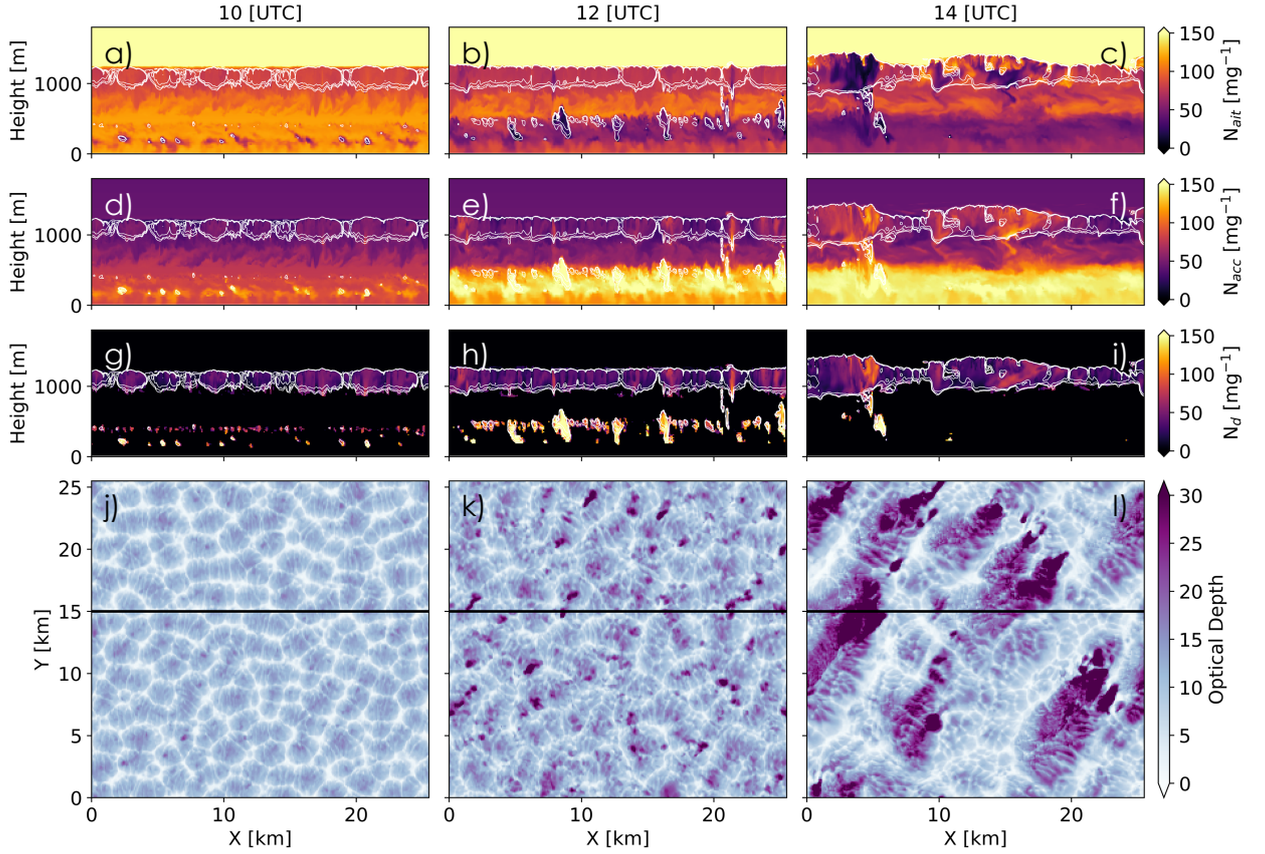


Figure 2. Vertical cross sections of SAM *Ctrl* simulation for Aitken (a-c), accumulation (d-f), and cloud droplet (g-i) number concentrations at 10:00 (a, d, g), 12:00 (b, e, h), and 14:00 UTC (c, f, i). Corresponding cloud optical depth spatial x-y snapshots for 10:00 (j), 12:00 (k), and 14:00 UTC (l). The black lines in (j-l) shows the location of vertical cross sections shown in (a-i).

332 observations, two cloud layers form: an upper, Sc layer between ~ 1 -1.25 km altitude
 333 and a shallow, Cu layer near the surface (~ 250 -500 m). Initially ($\sim 10:00$ UTC), N_{ait}
 334 is high in the FT and large throughout the BL (Figure 2a) while N_{acc} has the opposite
 335 structure (d). Over time, the Cu in the lower layer intensifies and drives local changes
 336 in aerosol size distributions (N_{ait} reduces while N_{acc} increases, b and e), increases in N_d
 337 (h), and formation of larger cumuli (e.g., 12:00, b, e, h, k) that subsequently rise into
 338 the upper Sc layer (e.g., 14:00 UTC, c, f, i, l). The upper layer deepens with time as Sc
 339 clouds grow larger and connect with Cu below. Eventually, more distinct Sc cells form
 340 (e.g., 14:00 UTC) with increased core N_d (i) and τ (l). Large-scale uplift (Figure S3a)
 341 likely encourages this cloud evolution. The *Ctrl* simulation appears to capture the strat-
 342 ified aerosol vertical distribution evident in the RF16 observations. N_{ait} is largest in the
 343 FT (Figure S1a, S4a) and contributes the most to the total aerosol magnitude (Figure 1b),
 344 significantly exceeding N_{acc} at most heights in the marine boundary layer (Figure S1b, S4a)
 345 as will be discussed further in Section 3.1. Our simulations will facilitate further exam-
 346 ination of essential aerosol-cloud-precipitation processes at work in this decoupled low
 347 cloud regime (Section 3.2).

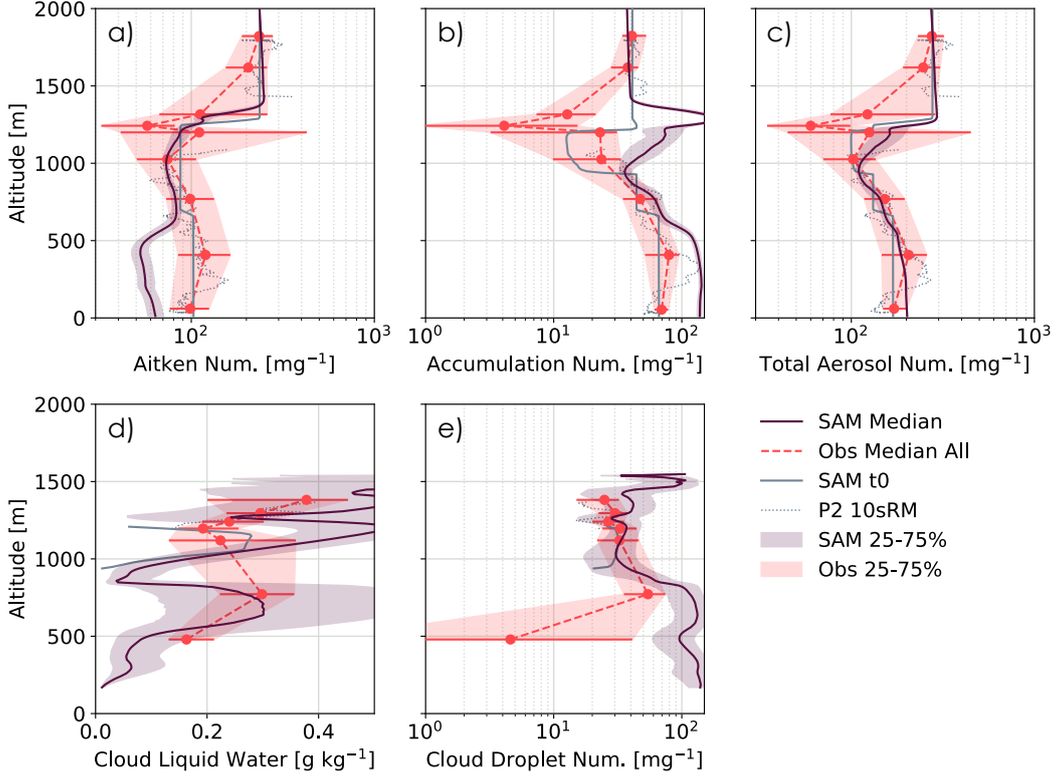


Figure 3. Model-observation comparison of median vertical profiles for select variables over 12-14:30 UTC: number concentrations of a) Aitken mode, b) accumulation mode, c) total aerosol (the sum of accumulation and Aitken aerosol modes), and e) cloud droplets; and d) cloud liquid water content. Aerosol comparisons are computed only for out-of-cloud samples while cloud liquid water content and droplets are only for in-cloud samples. Observations (red) are binned into ten quantiles by altitude and shown as a median (dashed line with dots) and an interquartile range (shading with horizontal lines) for each bin. SAM *Ctrl* (purple) is similarly shown as a median (line) with interquartile range (shading). Initial estimates are included for the observations (10-second running mean for profile 2, dashed grey) and SAM (initial profile from simulation, solid grey).

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3.1 Observational Evaluation

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Interrogating the *Ctrl* simulation with observations (Section 2.1, 2.2) informs us of the capabilities and limitations of our case study and model. Skill in reproducing the net behavior sampled during RF16 will give us confidence in our ability to capture the complex interplay of aerosol-cloud-precipitation processes driving the cloud system evolution in this regime.

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Our first evaluation utilizes vertical profiles of several key quantities observed from the G-1 aircraft over the comparison period (12-14:30 UTC, Figure 3). The *Ctrl* median and interquartile range are compared with the observed median and interquartile range in ten altitude bins (which are used to account for differences in aircraft sampling frequency across the BL). Generally, median *Ctrl* profiles fall within the interquartile range of observed profiles at most levels. Agreement of out-of-cloud aerosol with observations

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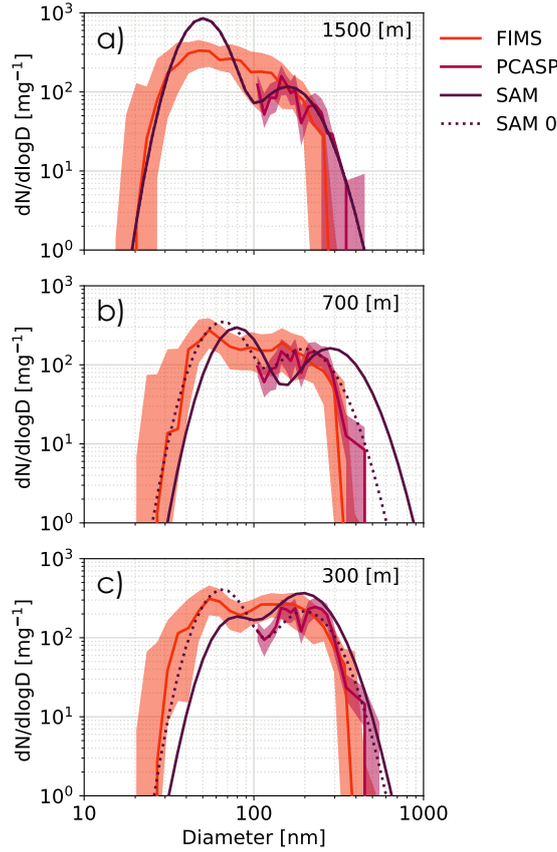


Figure 4. Model-observation comparison of median aerosol size distributions over 12-14:30 UTC at three levels: a) 1500 m, b) 700 m, and c) 300 m. Observations within 100 m of the labeled SAM altitude level are included. SAM *Ctrl* size distributions (purple) for the initial (dashed, Section 2.2) and comparison period median (solid) are shown. Inclusion of the initial size distribution illustrates evolution of aerosols over the intervening time. Observations are included from two instruments on the G-1: the FIMS (orange) and the PCASP (pink) which, respectfully, resolve the majority of the Aitken and Accumulation mode sizes (Section 2.1). *In situ* values are shown as median (solid) and interquartile range (shading) over the comparison period.

360 appears to be especially strong (Figure 3a-c). Because the simulated aerosol state is crit-
 361 ical in our study, it is worth examining this in more detail.

362 Total aerosol number concentrations (Figure 3c), the sum of Aitken and accumu-
 363 lation number (Figure 3a, b), coincides with observations across all altitudes and shows
 364 the best overall agreement of all variables examined. When aerosol number is separated
 365 into its individual modes, good agreement is found across most altitudes. Opposing devi-
 366 ations from observed behaviors are seen in the Aitken and accumulation size ranges
 367 in the BL between ~ 0 -500m: simulated Aitken aerosol number (Figure 3a) is depleted
 368 while accumulation number (Figure 3b) is augmented relative to observations. These devi-
 369 ations in *Ctrl* occur mainly in the lower, Cu cloud layer (e.g., Figure 2h). Smaller dis-
 370 crepancies are also found between observations and the *Ctrl* at the upper, Sc cloud level
 371 in accumulation number (~ 1.25 -1.5km, Figure 3b). As seen by the large observational

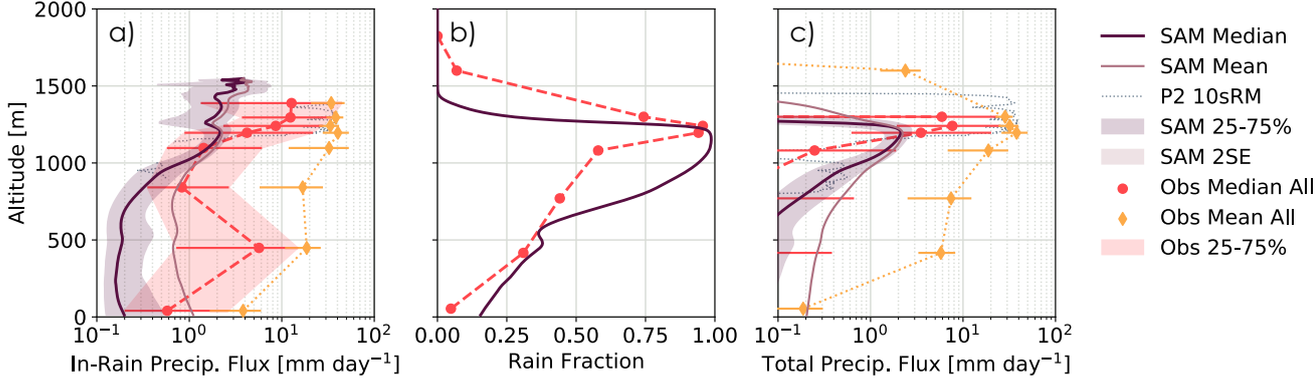


Figure 5. Model-observation vertical profile comparisons for precipitation measures over 12-14:30 UTC. Total profiles are computed (as in Figure 3) for: a) in-rain precipitation flux, b) rain fraction, and c) total precipitation flux. Rain is determined based on the conditional threshold, $P \geq 0.1 \text{ mm day}^{-1}$. In addition to median and interquartile range, means are also shown (diamonds and dotted line for observations, thin line for SAM).

372 uncertainties in the upper cloud layer, however, observations at this altitude are impacted
 373 by limited opportunities for *in situ* aerosol sampling in cloud-free air.

374 Even though the Cu cloud layer occurs in both observations and SAM (e.g., Fig-
 375 ure 1b, $\sim 500\text{m}$ quantiles in Figure 3d, e), this degree of modal aerosol partitioning is not
 376 seen in SAM. The depletion of Aitken aerosol (Figure 2a, b) and the accompanying in-
 377 crease in accumulation mode aerosol (Figure 2d, e) indicates sufficient updraft strength
 378 and supersaturation in the thin Cu layer occurs to enable Aitken activation through the
 379 W22 transfer scheme. This can also be seen in the evolution of the simulated aerosol size
 380 distribution at 300 m from its initial shape to the median behavior over the observa-
 381 tion-comparison period (Figure 4c). The characteristic modal diameter for the Aitken mode
 382 moves toward the characteristic modal diameter for the accumulation mode, reducing
 383 overall Aitken aerosol number and the depth of the Hoppel minimum. While some ac-
 384 tivation likely occurs at this level, the magnitude of the deviation from observations sug-
 385 gests the simulated transfer is too efficient. This may, in part, reflect the complexity of
 386 initializing a rapidly evolving boundary layer (Section 5). The simulated aerosol parti-
 387 tioning agrees with observations elsewhere (Figure 3a, b), suggesting the parameterized
 388 Aitken transfer is operating reasonably at other altitudes.

389 Further examination of median aerosol size distributions over the observation com-
 390 parison period show that the *Ctrl* partitioning is within the observed interquartile range
 391 at most sampled altitudes within the boundary layer. Note that the observed and sim-
 392 ulated distributions overlap exactly in the FT due to nudging above the inversion (Fig-
 393 ure 4a). The simulated size distributions in the transition layer at 700 m altitude (Fig-
 394 ure 4b) and in the subcloud layer at 300 m altitude (Figure 4c) both shift away from their
 395 initial distributions. The relative changes in modal location indicate distinct underly-
 396 ing causes for these distribution shifts. At 300 m the Aitken mode decreases in number
 397 due to the parameterized transfer and shifts more strongly toward larger sizes than at
 398 700 m. The accumulation mode shifts less toward larger sizes at 300 m. Processes driv-
 399 ing the larger accumulation mode shift at 700 m will be examined in Section 3.2.

400 *Ctrl* cloud microphysical properties are also in good agreement with observations.
 401 In-cloud LWC (Figure 3d) is within 25-75% of observations across the BL, with a moister
 402 Sc layer and very similar Cu layer. N_d (Figure 3e) also agrees well with observations over

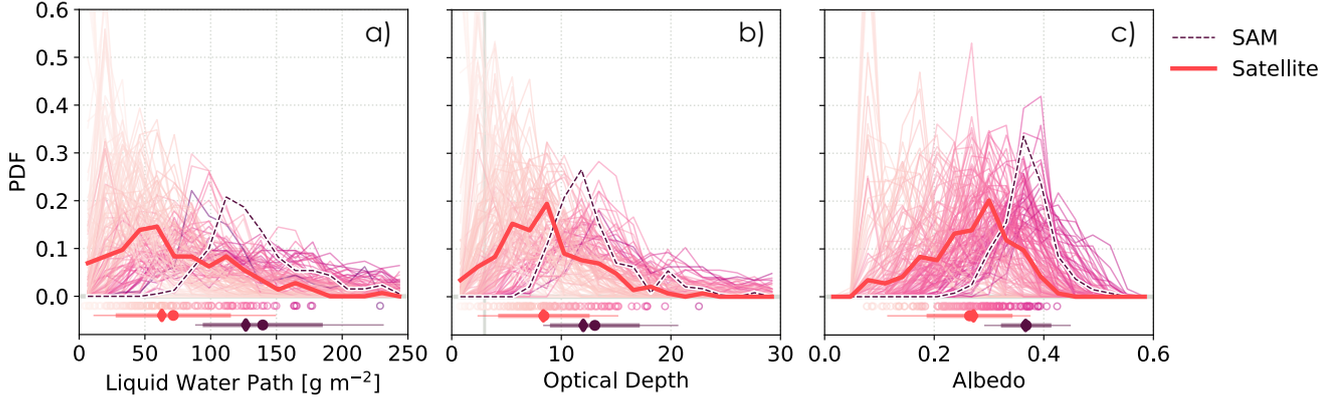


Figure 6. Model-observation comparison for satellite observations over 12-14:30 UTC: a) cloud liquid water path, b) cloud optical depth, and c) albedo. PDFs for each satellite subdomain (thin lines, colored by subdomain mean value) are shown along with their means (colored circles). A PDF constructed from the subdomain means (red) is shown along with descriptive statistics: mean (dot), median (diamond), standard deviation (thick line), and 5th-95th range (thin line). A PDF comparable to the subdomain PDFs is constructed from the *Ctrl* simulation coarsened to the satellite resolution (purple, thin dashed line). Model statistics for comparison to the observations are also included. See Section 2.1 for further sampling details. In b), the optically thin cloud threshold ($\tau=3$) is shown as a grey line (O, Wood, & Tseng, 2018).

403 the BL, particularly in the Sc layer. There is a significant difference from the observations
 404 in the lowest observed quantile centered at ~ 500 m altitude. This may be associ-
 405 ated with sparse sampling of the Cu clouds occurring in this layer, as is evident from the
 406 large observational uncertainties. Because this is also where the *Ctrl* simulation exhib-
 407 ited over-prediction of accumulation aerosol, however, the generous N_d in this layer may
 408 be associated with that discrepancy. Overall, the good agreement in N_d across the major-
 409 ity of the BL suggests that the net balance between the evolving aerosol sources and
 410 sinks generated in *Ctrl* is realistic.

411 We can assess the simulated aerosol sinks in more detail using vertical precipita-
 412 tion profile comparisons (Figure 5, Section 2.2). More heavily precipitating rain events
 413 are defined where precipitation exceeds a conditional threshold ($P \geq 0.1$ mm day $^{-1}$),
 414 allowing us to examine in-rain precipitation flux (a), rain occurrence fraction (b), and
 415 total precipitation flux (c) separately. *Ctrl* tends to produce a smaller amount of rain
 416 (a) but is raining over a deeper portion of the BL than is observed (b). Note that cloud
 417 drop sedimentation is also included in the simulated and observed precipitation rate es-
 418 timates. Total precipitation flux is within observed interquartile range throughout the
 419 BL (c). This suggests that *Ctrl* simulates a more consistently drizzling cloud system than
 420 the infrequent but heavily raining system observed during RF16. The separation between
 421 the mean and median estimates of both in-rain (a) and total precipitation flux (c) clar-
 422 ifies this difference in observed and simulated precipitation behaviors. The mean and med-
 423 ian are significantly separated in observations: RF16 sampled a few heavily precipitat-
 424 ing clouds (~ 30 mm day $^{-1}$) but fewer lightly precipitating clouds (a, b), reducing the
 425 median total precipitation observed sub-cloud (c). *Ctrl*, in contrast, has closer mean and
 426 median behaviors: there are fewer heavily precipitating clouds produced compared to
 427 observations but more frequent drizzling clouds (b), increasing the median without skew-
 428 ing the mean toward higher values (a, c). In both *Ctrl* and observations, precipitation
 429 peaks at similar heights (b, c).

430 Finally, we can evaluate the *Ctrl* radiative properties over the comparison period
 431 using satellite observations. In order to capture the spread in cloud behavior across this
 432 case when using the coarser satellite data, we utilize 144 samples of comparable size to
 433 the simulation domain ($0.25 \times 0.25^\circ$) sampled within a $3 \times 3^\circ$ box overlapping the flight
 434 sampling region (Section 2.1). Subdomain means and PDFs indicate the spread in be-
 435 havior seen in all three satellite retrievals for this region and time (Figure 6, S2). After
 436 coarsening the SAM output to the satellite resolution, we see that the *Ctrl* simulation
 437 (purple) tends towards the upper end of the observed behavior.

438 Because *Ctrl* N_d corresponds well with *in situ* observations (Figure 3e), we expected
 439 good agreement in the optical properties. However, the moisture of the clouds also mat-
 440 ters to the overall radiative properties. *Ctrl* tends to simulate moister clouds (Figure 6a)
 441 with higher τ (b) and higher area-mean albedo (c). The tendency toward moister clouds
 442 is consistent with Figure 3d and the higher N_d values in the Sc layer (e), which was above
 443 the aircraft-sampled flight level. It is also worth considering that the satellite retrievals
 444 may miss the less frequent, more heavily precipitating (Figure 5) and moister Cu clouds
 445 observed by the aircraft. These are likely difficult for satellites to resolve as they are both
 446 small (<3 km) and potentially shielded by upper level Sc clouds.

447 Is the *Ctrl* simulation statistically likely to fall within observed subdomain vari-
 448 ability? To test this, we use a PDF constructed from the subdomain means (red) and
 449 apply Welch’s unequal variances t-test to compare the population means of the satel-
 450 lite samples and the simulation. In all cases, the *Ctrl* mean is the same as the satellite
 451 subdomain aggregate mean at 95% confidence. The *Ctrl* mean (circle) falls within the
 452 5th-95th range from the satellite subdomain aggregate (thin line). Thus, the *Ctrl* sim-
 453 ulation is consistent with satellite observed cloud property variability although it tends
 454 toward the moister and brighter observed cloud behaviors.

455 We conclude that the W22 configuration of SAM with this specified initialization
 456 method captures most of the key features of the decoupled low cloud regime sampled in
 457 RF16. *Ctrl* exhibits skill in generating and maintaining aerosol across the FT and the
 458 majority of the BL in both number and size distributions. The main exception is in the
 459 lower, Cu cloud layer where there is a discrepancy in aerosol partitioning between Aitken
 460 and accumulation modes due to Aitken particles being too readily activated. *Ctrl* also
 461 tends to produce a cloud with higher liquid water content and more drizzly than observed.
 462 Some of the forcings for this case study (i.e., imposed large scale uplift) and necessary
 463 initialization choices (i.e., BL moistening of reanalysis to resemble observations) likely
 464 encourage this macro-physical response. However, neither aerosol nor cloud differences
 465 from observations appear to negatively effect N_d or the net balance of aerosol sources
 466 and sinks. *Ctrl* produces cloud liquid water path, τ , and domain-mean albedo on the higher
 467 end of satellite observed ranges, but their statistical agreement with observed behaviors
 468 suggests SAM has sufficient skill to accurately analyze radiative property sensitivity to
 469 aerosol changes. The differences between observed and *Ctrl* behaviors will be revisited
 470 in Section 5. However, the fidelity of the *Ctrl* simulation in capturing aerosol and aerosol-
 471 cloud-precipitation interactions is sufficiently robust to justify further analysis: i) iden-
 472 tifying key aerosol-cloud-precipitation processes in this morphology regime (Section 3.2)
 473 and ii) evaluating regime sensitivity to changes in aerosol conditions (Section 4).

474 3.2 Identifying Key Aerosol-Cloud-Precipitation Processes

475 Satisfied with the agreement between observations and our constrained aerosol-coupled
 476 LES for this case, we can examine the time evolution of aerosol-cloud-precipitation in-
 477 teractions and identify which processes dominate the behavior of this decoupled low cloud
 478 regime. Figure 7 shows the vertical, time evolving profile of N_{acc} (a) along with the Aitken
 479 transfer tendency term (b), updraft strength (i.e., vertical velocity variance, c), and N_{ait}
 480 (d). After release at 9:00 UTC, Aitken aerosol is transferred in many small Cu-layer up-

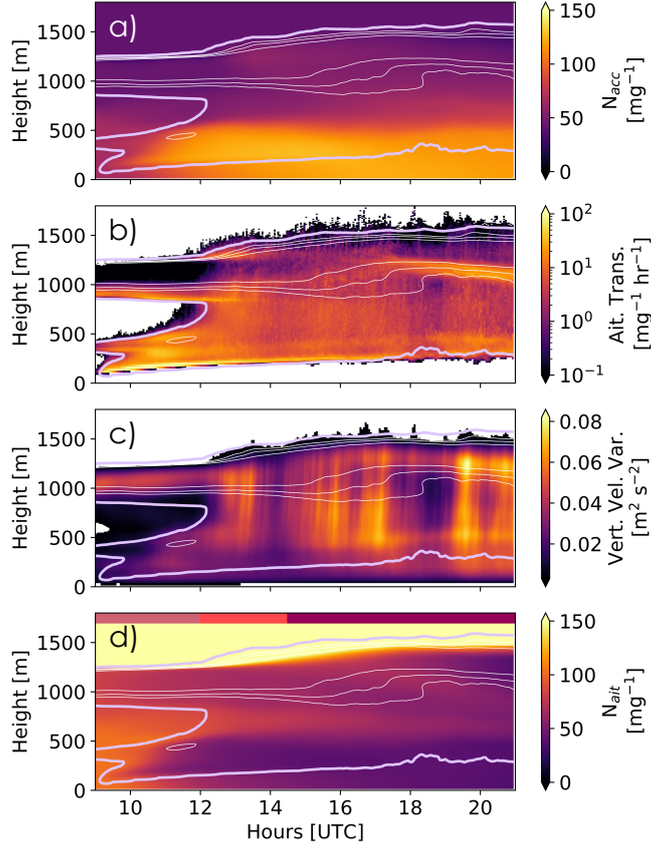


Figure 7. Time vs. altitude profiles showing the *Ctrl* evolution of a) accumulation number concentration (in and out of cloud), b) Aitken transfer rate, c) vertical velocity variance, and d) Aitken number concentration. Contours of 0.05, 0.1, and 0.2 g kg^{-1} liquid water (thin white lines) and 10% cloud cover (thick purple line) are included for reference. Three time periods are marked in d) for future reference: 9:00-12:00 (pink), 12:00-14:30 (red), and 14:30-21:00 UTC (dark red). Vertical velocity variance $< 0.003 \text{ m}^2 \text{ s}^{-2}$ and Aitken transfer $< 1 \text{ mg}^{-1} \text{ day}^{-1}$ are not shown.

481 drafts around ~ 250 m altitude, rapidly depleting the initial Aitken BL aerosol. By 12:00
 482 UTC, the Aitken transfer subsides to a more sustainable rate, and the aerosol layers be-
 483 gin to mix due to turbulent and convective fluxes. Towards the end of the simulation (af-
 484 ter 16:30 UTC), Aitken activation and transfer increases in robust updrafts that develop
 485 in the Sc layer. However, N_{acc} does not increase simultaneously, suggesting that this N_{ait}
 486 activation is buffering aerosol and droplet number concentrations against precipitation
 487 depletion.

488 To delve further into aerosol processes affecting these two cloud layers and their
 489 interchanges, we calculate three atmospheric layer number budgets (Section 2.2, Figure S7)
 490 examining: i) the total depth, including the BL and lower FT (0 to 1.6 km, Figure 8a),
 491 ii) the upper layer (0.8 to 1.6 km, Figure 8b), and iii) the lower layer (0 to 0.8 km, Fig-
 492 ure 8c) tendencies. A corresponding mass budget (Figure S8) is also computed and will
 493 be discussed where relevant. Figure 8 presents the mean tendencies of the leading terms
 494 (Eq. 2) contributing to the Aitken and accumulation number evolution. To aid in inter-
 495 pretation, we focus on the mean tendencies over three reference periods (highlighted in
 496 Figure 7d): after release (9:00-12:00), during the observation comparison (12:00-14:30),

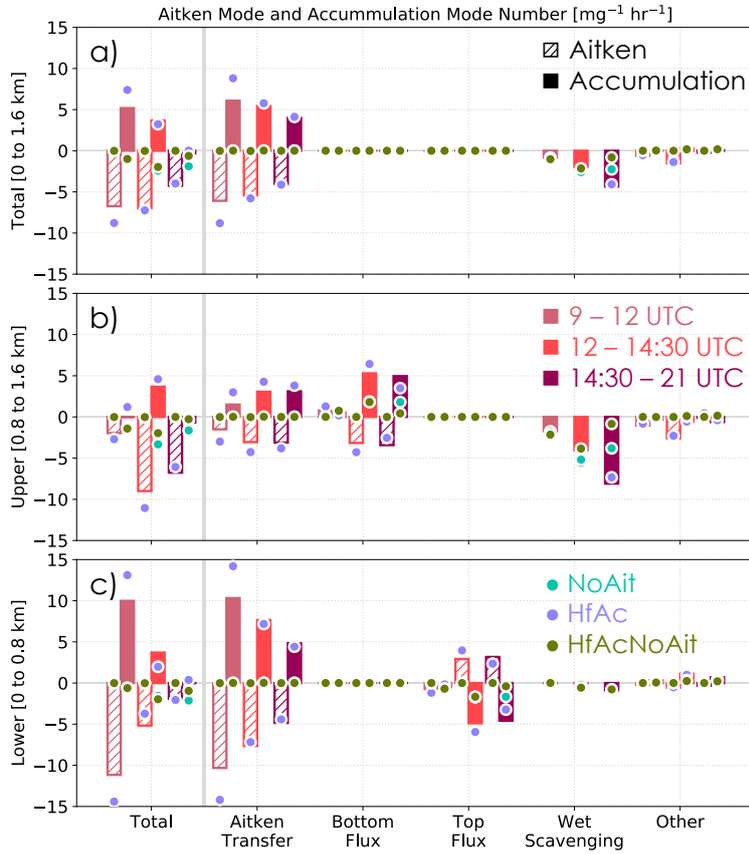


Figure 8. Evolution of leading number budget terms for Aitken (hatched) and accumulation (solid bars) modes computed over the total depth (a, 0 to 1.6 km), over the upper layer (b, 0.8 to 1.6 km), and over the lower layer (c, 0 to 0.8 km). Mean number tendencies are computed for the three time periods (left to right in each term category) highlighted in Figure 7d: 9:00-12:00 (pink), 12:00-14:30 (red), and 14:30-21:00 UTC (dark red). Bars show *Ctrl* mean tendencies while dots show equivalent values for the sensitivity studies (Section 4). Total tendency is to the left of the gray division line and contributions from individual terms are to the right. Companion plots for all number and mass tendency terms vs. time for all simulations are in the supplement (Figure S7 and S8).

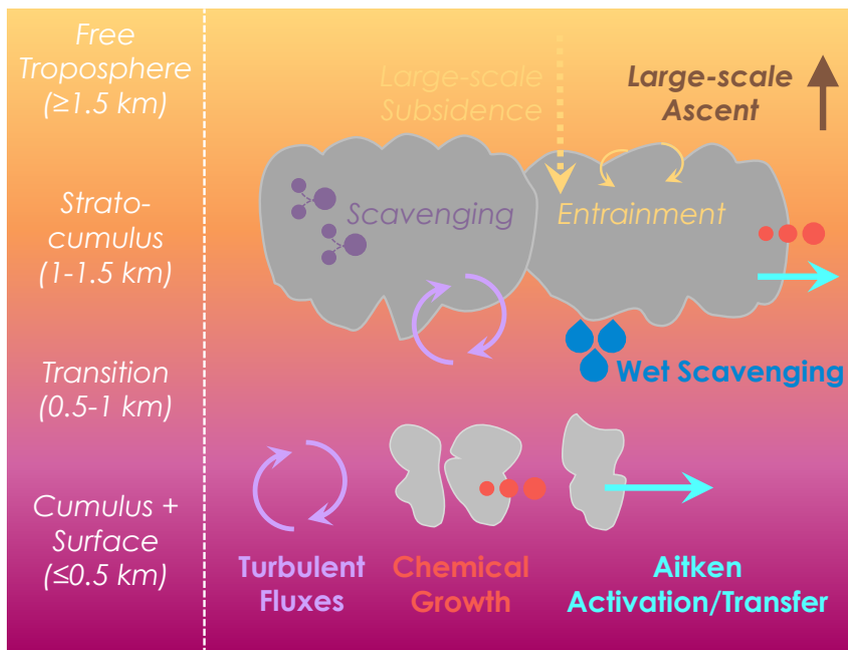


Figure 9. Key aerosol-cloud-precipitation processes involved in the evolution of the morphology regime observed during the ACE-ENA research flight on July 15, 2017 (RF16). The key terms shown are Aitken activation/transfer (occurring at all cloud layers), turbulent fluxes (eddies moving particles between layers), wet scavenging (aerosol depletion in rain), and mass growth through chemical processing. Scavenging (aerosol depletion in cloud), large-scale subsidence and entrainment of aerosols are included for completeness but only weakly contribute over this simulation’s duration. Large-scale ascent of the environment, which encourages cloud moistening and increased organization, is also included.

497 and when accumulation sources and sinks are in quasi-balance (14:30-21:00 UTC). We
 498 also include a summary schematic illustrating these key processes (Figure 9).

499 Aitken transfer dominates the number tendencies in the total budget for both the
 500 Aitken (as a sink) and accumulation (as a source) modes. Aitken transfer decreases over
 501 time, with the fewest particles transferred to the accumulation mode during the final pe-
 502 riod. The removal of accumulation mode aerosol through wet scavenging simultaneously
 503 increases with time. The result is a gradual balancing between the Aitken transfer and
 504 wet scavenging accumulation number tendencies ($\dot{N}_{Tot. acc} \approx 0$) by the end of the sim-
 505 ulation (14:30-21 UTC).

506 In all layers, the mass budget (Figure S8) is dominated by accumulation mode ten-
 507 dencies. Once activated, chemical processes quickly grow solute mass and diameter, com-
 508 mitting the particles irreversibly to the accumulation mode and likely continuing to in-
 509 crease their size over time (e.g., Feingold & Kreidenweis, 2002) with potential assistance
 510 from collision-coalescence (e.g., Hoffmann & Feingold, 2023). Mass increases through chem-
 511 ical processing are partly offset by sedimentation removal. Similar to the number bud-
 512 get, mass is gained throughout the first two periods before the sources and sinks balance
 513 for the final period (except in the lower layer where $\dot{M}_{Tot. acc} > 0$).

514 Dividing the total budget into layers encapsulating the Cu (lower) and Sc (upper)
 515 clouds adds additional nuance to this story. Turbulent and convective fluxes act to mix
 516 and redistribute particles between layers. Aitken aerosols are exported from the upper

517 layer (bottom flux) into the lower layer (top flux). Accumulation aerosols are simulta-
 518 neously fluxed in the opposite direction: exported from the lower layer into the upper
 519 layer. Aitken transfer dominates the lower layer but is of an equivalent magnitude to the
 520 turbulent flux and wet scavenging terms in the upper layer. Wet scavenging removes ac-
 521 cumulation aerosol with increasing strength over time in both layers but is always much
 522 greater in the Sc layer. Because of different rates of change in the accumulation source
 523 (local Aitken transfer and turbulent fluxes) and sink (wet scavenging) tendency terms
 524 in the two layers, $\dot{N}_{Tot. acc} > 0$ in the lower layer until the final, quasi-balanced period
 525 ($\dot{N}_{Tot. acc} \approx 0$) while $\dot{N}_{Tot. acc} > 0$ only in the observation comparison period (12-14:30
 526 UTC). This lag between layers is mainly due to the delay while Aitken aerosols are trans-
 527 ferred in the lower layer and fluxed up. Local Aitken transfer rates also increase with
 528 time in the upper layer, assisting in resisting precipitation depletion effects. Note that
 529 in-cloud scavenging weakly reduces Aitken and, in the final period, large-scale subsidence
 530 of Aitken from the FT weakly increases Aitken number in the upper layer (Figure S7c).
 531 A longer entrainment period or a larger FT Aitken concentration would be necessary to
 532 balance transfer loss and restore BL Aitken aerosol (see W22 sensitivity studies, Section 5).
 533 In this case, Aitken is lost at all levels and times ($\dot{N}_{Tot. ait} < 0$).

534 To summarize (Figure 9), in this decoupled low cloud regime Aitken mode aerosol
 535 is activated into the accumulation mode and grown through chemical processing in both
 536 Cu and Sc cloud layers. Turbulent and convective eddies mix Aitken aerosols down from
 537 the upper layer into the lower layer where they are transferred to the accumulation mode.
 538 Simultaneously, eddies export accumulation particles up into the transition and Sc lay-
 539 ers where they are activated into droplets in updrafts. Precipitation depletion through
 540 wet scavenging removes accumulation aerosol in Sc (and weakly in Cu), balancing the
 541 increase in BL accumulation particles from Aitken transfer. This resistance to precipi-
 542 tation loss and the accompanying maintenance of N_d associated with Aitken activation
 543 into the precipitation-depleted accumulation mode is a hallmark of the Aitken-buffering
 544 mechanism (McCoy et al., 2021).

545 4 Sensitivity Studies

546 In this section, we build on the *Ctrl* simulation with three additional simulations
 547 that examine the sensitivity of the RF16 cloud system and its aerosol-cloud-precipitation
 548 processes to changes in accumulation and Aitken aerosol number concentrations (Sec-
 549 tion 2.2, Table S1). *HfAc* reduces the initial *Ctrl* accumulation number by half through-
 550 out the entire profile. It asks whether the amount of Aitken aerosol in *Ctrl* can still buffer
 551 the aerosol-cloud-precipitation system against precipitation depletion in a reduced accumulation-
 552 mode environment. *NoAit* removes Aitken aerosol throughout the entire initial profile
 553 and tests whether Aitken aerosol is important to sustaining the accumulation profile against
 554 precipitation depletion. *HfAcNoAit* uses the accumulation profile of *HfAc* and the Aitken
 555 profile of *NoAit* to evaluate whether the aerosol and cloud profiles can be sustained against
 556 precipitation removal in the reduced accumulation case *without* the help of Aitken aerosol.

557 Differences between these simulations are immediately apparent from the time series
 558 of certain key parameters (Figure 10). Two types of behavior are encapsulated by
 559 these simulations: Aitken-buffered (*Ctrl*, *HfAc*) and Aitken-deficient (*NoAit*, *HfAcNoAit*)
 560 systems. When Aitken aerosols are present, the Aitken-buffering mechanism helps clouds
 561 to maintain coverage (a) despite depletion of cloud liquid water (c) through persistent
 562 precipitation (b). Aitken aerosol is steadily lost over time in *Ctrl*, *HfAc* and most of it
 563 is transferred to the accumulation mode, whose concentration remains nearly constant
 564 throughout these two simulations (e). Aitken transfer even enhances the initial accumu-
 565 lation number concentrations over time (~ 50 to ~ 70 mg^{-1} in *Ctrl*, ~ 25 to 55 mg^{-1} in
 566 *HfAc*). In contrast, the Aitken-deficient simulations (*NoAit*, *HfAcNoAit*) have signifi-
 567 cantly different cloud fraction evolution, beginning to break up at $\sim 14:30$ and $12:00$ UTC
 568 respectively (a). They steadily lose accumulation aerosols due to precipitation depletion

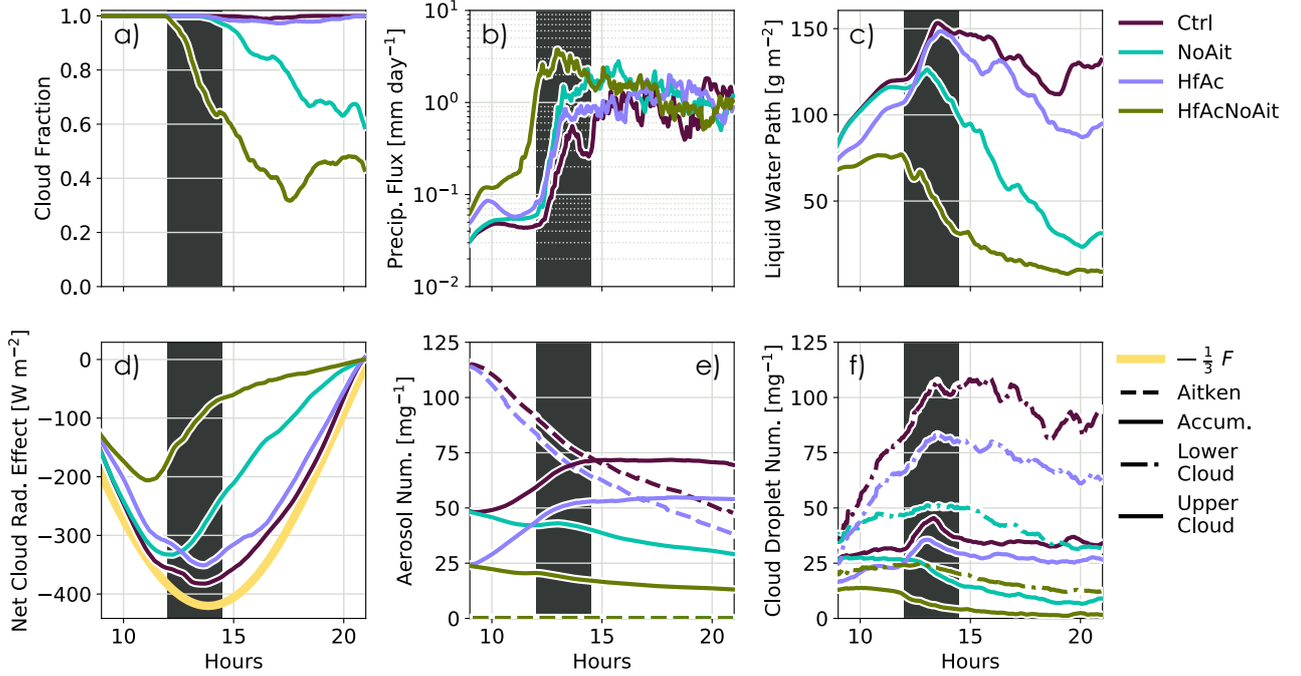


Figure 10. Time evolution of key SAM parameters for *Ctrl*, *HfAc*, *NoAit*, and *HfAcNoAit* simulations: a) cloud fraction, b) precipitation flux at the surface, c) liquid water path, d) net cloud radiative effect, e) Aitken (dashed) and accumulation (solid) aerosol number concentrations, and f) mean droplet number concentration in the upper Sc (≥ 0.8 km, solid) and lower Cu (≤ 0.8 km, dash dot) cloud layers. Observation comparison period shown in dark gray (12-14:30 UTC). Top of atmosphere incoming solar radiation (F , W m^{-2}) scaled by $-\frac{1}{3}$ is included on (d) for diurnal cycle reference.

569 being uncompensated by Aitken transfer. The trend in accumulation mode for all sim-
 570 ulations is reflected by N_d in the upper Sc and lower Cu cloud layers (Figure 10f).

571 Snapshots at 14:00 UTC (Figure 11) highlight the differences in aerosol and cloud
 572 morphology across the simulations. Compared to *Ctrl*, all studies exhibit more distinct
 573 upper level mesoscale cells with a larger proportion of optically thin cloud layers. *HfAc*
 574 maintains cells similar to those in *Ctrl*, albeit with more cell separation and slightly lower
 575 τ . Clouds in the Aitken-deficient cases are much more heterogenous than in the Aitken-
 576 buffered ones. *NoAit* has much smaller cells and a reduced cloud cover with lower τ while
 577 the Sc in *HfAcNoAit* has already collapsed by 14:00 UTC, leaving the BL dominated by
 578 small cumuliform with a few optically thin layers left over from precipitation-depleted
 579 clouds.

580 Notably, the Aitken-buffered *HfAc* case loses less N_d , LWP, cloud amount, and NetCRE
 581 compared to the Aitken-deficient *NoAit*. The reason for this is apparent from Figure 10e:
 582 strong initial Aitken transfer has already restored the halved accumulation number by
 583 12 UTC when precipitation begins to develop. Ultimately, the total aerosol number is
 584 what matters for the system, which is why the Aitken-buffering mechanism is effective.
 585 Access to Aitken aerosol in *HfAc* is a larger deterrent against precipitation depletion of
 586 N_{acc} and N_d , even at reduced initial accumulation numbers, than access to the full ac-
 587 cumulation concentration in *NoAit*. *HfAcNoAit* takes this to the extreme, halving both
 588 accumulation number and removing the sustaining Aitken influence. Without Aitken aerosol

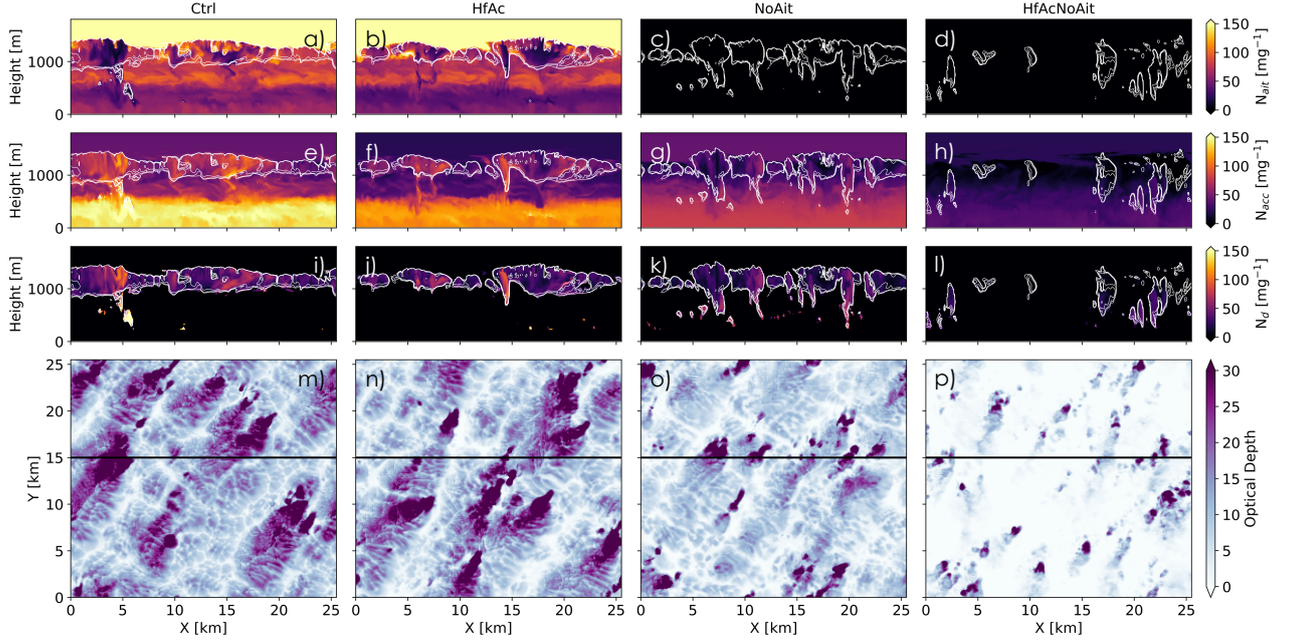


Figure 11. Cross sections of SAM sensitivity studies at 14:00 UTC as in Figure 2: *Ctrl* (a, e, i, m), *HfAc* (b, f, j, n), *NoAit* (c, g, k, o), and *HfAcNoAit* (d, h, l, p). Parameters shown are Aitken (a-d), accumulation (e-h), and cloud droplet (i-l) number and cloud optical depth (m-p).

589 to restore accumulation aerosol, the *HfAcNoAit* cloud system cannot resist precipitation
590 depletion and has the largest loss signatures of all the simulations.

591 For all cases, N_d is higher in the Cu than the Sc. This is not unexpected based on
592 the net gain in Cu accumulation seen in the *Ctrl* budgets (Figures 8, 9). We can exam-
593 ine the sensitivity study tendencies in more detail by contrasting their budget results (dots
594 in Figure 8) and size distribution evolution (Figure 12).

595 In general, *HfAc* budgets behave the same as the *Ctrl*. However, it has a much larger
596 initial Aitken transfer (9-12 in Figure 8a and c, 9-12 and 12-14:30 in b), which is con-
597 sistent with the system compensating for the smaller initial accumulation number, as dis-
598 cussed previously. By the final period, the tendencies have returned to the *Ctrl* levels
599 and the continuing Aitken transfer and turbulent fluxes are balancing the loss of accu-
600 mulation through wet scavenging. The size distribution evolution in the Sc layer is the
601 same between *Ctrl* and *HfAc* over 9-14 UTC (Figure 12b). In the Cu layer, in contrast
602 to the *Ctrl*, *HfAc* transfers more Aitken aerosols to the accumulation mode such that the
603 two distinct, initial aerosol modes are no longer maintained and the Hoppel minimum
604 is lost by 14 UTC (Figure 12c). *HfAc* turbulent fluxes are also larger over this period
605 (12-14:30 UTC in Figure 8b, c), helping to redistribute particles between layers and main-
606 tain the accumulation mode in the same location as the *Ctrl* (Figure 12b, c). *HfAc* bud-
607 get and distribution tendencies are confirmation of both where the largest transfer oc-
608 curs in the system (in the Cu layer before turbulent fluxes redistribute particles) and how
609 the transfer adjusts in order to restore depleted accumulation aerosol and buffer the cloud
610 system.

611 Under Aitken-deficient conditions (*NoAit*, *HfAcNoAit*), precipitation depletion leads
612 to a loss of accumulation number at all levels (Figure 8). Turbulent fluxes still move ac-
613 cumulation number from the Cu to the Sc layer but the import of accumulation num-
614 ber is insufficient to offset removal through wet scavenging in the Sc. Precipitation-driven

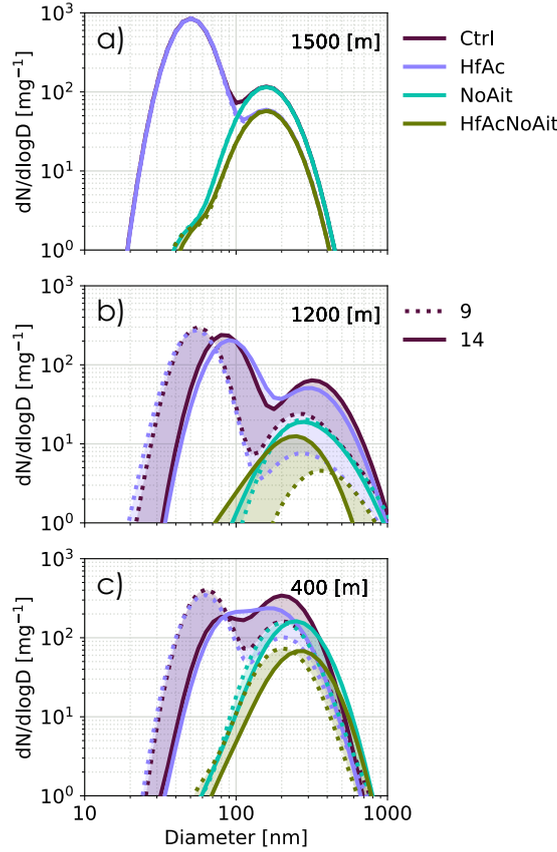


Figure 12. SAM size distributions evolving (shading) from 9:00 (dotted) to 14:00 UTC (solid line) for sensitivity studies: *Ctrl*, *HfAc*, *NoAit*, and *HfAcNoAit*. Distributions are shown at three levels: a) the FT at the top of the total and upper layer budgets (1.5 km), b) near Sc in the middle of the upper layer budget (1.2 km), and c) near Cu in the middle of the lower layer budget (0.4 km).

615 cloud breakup is hastened in the Cu layer ($\text{Cu } N_d$ declines more precipitously than Sc
 616 N_d , Figure 10f) as a result of accumulation export through turbulent fluxes in the ab-
 617 sence of restorative Aitken aerosols. Over 9-14 UTC, the Sc accumulation mode shrinks
 618 and shifts left under the influence of precipitation depletion (Figure 12b). Wet scaveng-
 619 ing depletes the lower total aerosol number case more rapidly over this time period (Fig-
 620 ure 10b, e) resulting in a larger modal shift for *HfAcNoAit* than *NoAit* (Figure 12b). The
 621 smaller *NoAit* modal shift in the Sc and the shift to the right in the Cu layer for both
 622 *NoAit* and *HfAcNoAit* may also be due to aerosols gaining mass through chemical pro-
 623 cessing, still a significant influence over this period before too many aerosols are lost (Fig-
 624 ure S8). The *NoAit* and *HfAcNoAit* tendencies confirm that without Aitken aerosols,
 625 the cloud system undergoes more rapid collapse and the redistribution of particles through
 626 turbulent fluxes helps to accelerate collapse rather than resupply new accumulation aerosols
 627 as in the Aitken-buffered system.

628 The impact of Aitken buffering on radiation is seen in the diurnally varying net cloud
 629 radiative effect (NetCRE) (Figure 10d). *HfAc* produces a similar radiative response to
 630 *Ctrl*. In contrast, NetCREs for *NoAit* and *HfAcNoAit* are considerably smaller in mag-
 631 nitude with shapes dictated by their cloud break-up (a). *NoAit* and *HfAcNoAit* NetCREs

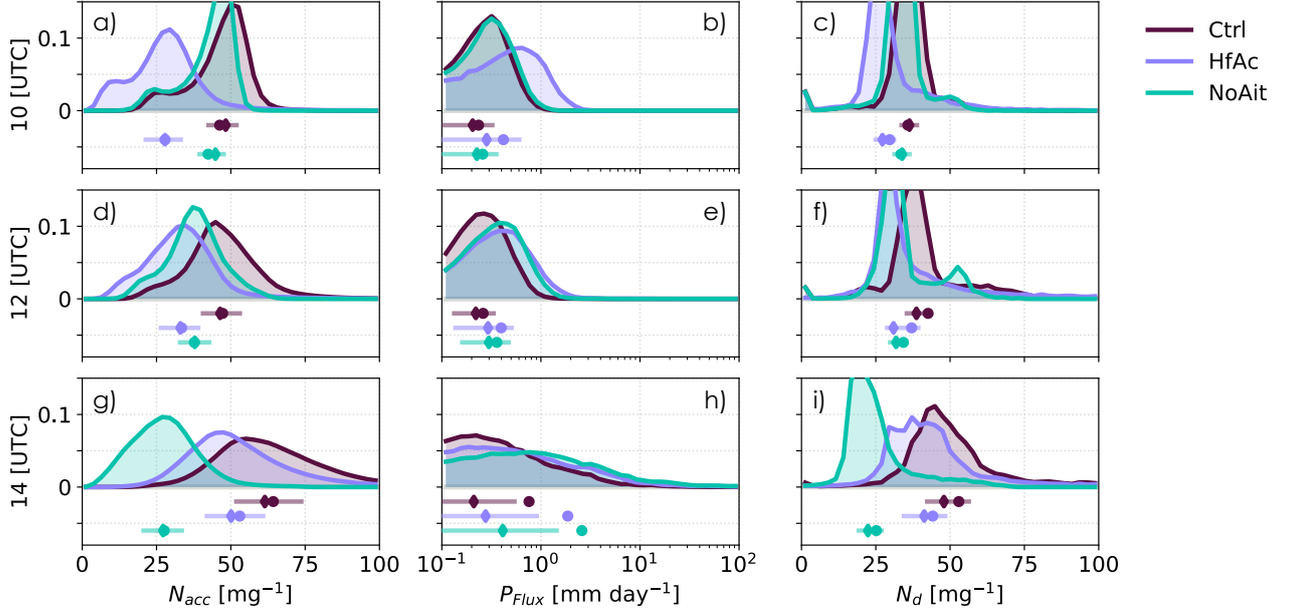


Figure 13. PDFs at native model resolution for the *Ctrl*, *HfAc*, and *NoAit* simulations at 10:00 (a-c), 12:00 (d-f), and 14:00 UTC (d-i). N_{acc} (a, d, g) and N_d (b, e, h) are for all values in the upper cloud layer (≥ 0.8 km) while precipitation flux (c, f, i) is through the bottom edge (0.8 km).

632 peak just before precipitation flux substantially increases (b) and dissipates the cloud
 633 layer (a, c, e).

634 We can examine this radiative evolution, and its contributing factors, in more detail
 635 using the time evolution of the PDF of key variables over the observation compar-
 636 ison period (Figures 13, 14). Because the *HfAcNoAit* simulation is already collapsing at
 637 12:00 UTC, we focus on contrasting the still evolving simulation behaviors of the *Ctrl*
 638 with *NoAit* and *HfAc*. Figure 13 highlights the aerosol-cloud-precipitation evolution we
 639 expect from these three sensitivity studies (e.g., Figures 8, 10). As precipitation increases
 640 over time (b, e, h), *HfAc* N_{acc} (a, d, g) and N_d (c, f, i) PDFs shift toward *Ctrl* PDFs.
 641 By 14:00 UTC, the mean and median *HfAc* are within the 25-75% range of *Ctrl*. In con-
 642 trast, *NoAit* N_{acc} , N_d PDFs shift to the left, away from the *Ctrl*, in response to increas-
 643 ing precipitation depletion. Aitken aerosol presence is critical for sustaining N_d in the
 644 *Ctrl*, *HfAc* simulations, as evidenced by the swap in PDF location between *NoAit* and
 645 *HfAc* by 14:00 UTC.

646 Aerosol behavior controls the ability to sustain cloud homogeneity (Figure 11, 14h)
 647 and NetCRE (Figure 14i). However, an additional trend in LWP evolution (Figure 14a,
 648 d, g) adds nuance to this interpretation. LWP tends to increase in *Ctrl* and *HfAc* (Fig-
 649 ure 10b, Figure 14a, d, g), a marker of cloud moistening due to meteorological uplift in-
 650 creasing mesoscale circulation and moisture convergence in this regime. Sc cloud devel-
 651 opment and moistening is also reflected in the broadening distribution and increasing
 652 mean and median magnitudes of τ (Figure 14b, e, h), NetCRE (Figure 14c, f, i), and pre-
 653 cipitation flux (Figure 13b, e, h) with time. However, *NoAit* does not experience this
 654 moistening trend for as long as the other simulations. Instead, increasing precipitation
 655 (larger from 12-14 UTC for *NoAit*) has sufficiently depleted cloud water (Figure 13g)
 656 and N_d (i) by 14:00 UTC that τ (Figure 14h) and NetCRE (i) magnitudes are substan-
 657 tially reduced. More optically thin cloud layers (larger percentage with $\tau \leq 3$, h) are also

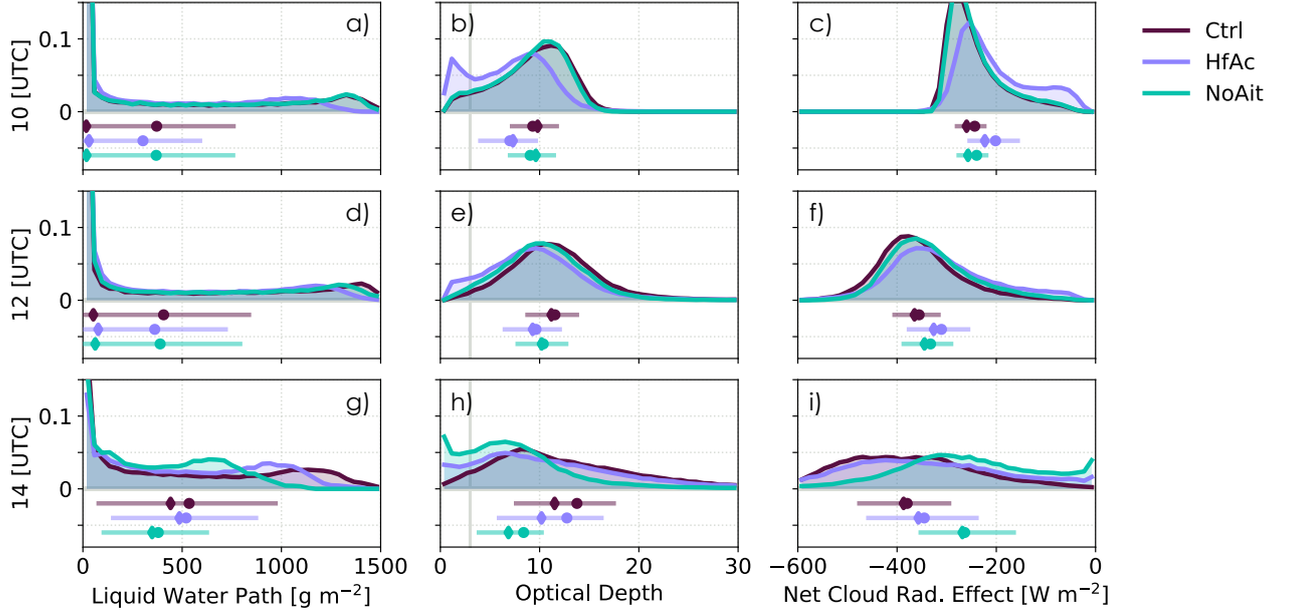


Figure 14. As in Figure 13 but for the: liquid water path in the upper Sc layer (a, e, i, for ≥ 0.8 km), cloud optical depth (b, f, j), and net cloud radiative effect (c, g, k). A grey line in b, f, j) references the optical depth threshold ($\tau=3$) for optically thin clouds (O, Wood, & Tseng, 2018).

658 generated in *NoAit* by 14:00 UTC, consistent with more heterogeneous clouds (Figure 11c,
 659 g, k, o). Thus, we conclude that the increase in brightness and ultimate radiative effect
 660 of clouds in the *Ctrl* and *HfAc* simulations is driven by two essential mechanisms: i) cloud
 661 moistening due to meteorological uplift, and ii) cloud homogeneity maintained by Aitken
 662 aerosols buffering N_{acc} and N_d against precipitation depletion.

663 5 Discussion

664 5.1 Buffering Timescales

665 In this decoupled Cu rising into Sc case, processes influencing cloud and aerosol
 666 evolution operate over hours. Rapid aerosol evolution is driven by Aitken activation, tur-
 667 bulance, precipitation depletion, and chemical processing (Figure 9). Precipitation loss
 668 begins to impact accumulation number and mass after 14:30 UTC in the *Ctrl* simula-
 669 tion. The system is still buffered against cloud break-up, however, as depletion is approx-
 670 imately balanced by Aitken transfer and turbulent fluxes in this final period (Figure 8).

671 Intriguingly, the FT aerosol state appears to have limited impact over the dura-
 672 tion of this simulation, with large-scale subsidence contributing Aitken only at the end
 673 ($>14:30$ UTC, Figure S7a, c). Peaks in Aitken concentration near cloud top (e.g., at 14:00
 674 UTC, Figure 2c) and in Aitken transfer profiles (Figure 7a) suggest that entrained Aitken
 675 aerosol can directly buffer precipitation-depleted clouds (i.e., CCN-depleted supersatur-
 676 ated updrafts may be sufficient to activate locally entrained Aitken particles at cloud
 677 top).

678 The W22 10-day simulations found that large sources of Aitken particles, either
 679 from FT import (FT Aitken set to 1000 mg^{-1}) or surface production ($10\times$ surface source)
 680 could prevent BL cloud collapse in a subtropical, meteorologically quiescent regime. Our

681 *Ctrl* simulation, particularly the exponential Aitken number depletion signature (Fig-
 682 ure 10d), resembles the W22 *BL1000* sensitivity study where BL Aitken concentrations
 683 were set to 1000 mg^{-1} while FT and surface sources were kept small. Cloud breakup was
 684 delayed in *BL1000* for twice as long as the control (8 vs. 4 days), suggesting that cloud
 685 breakup will be delayed in our case too even without large FT or surface Aitken sources.
 686 Our initial BL Aitken aerosol ($\sim 100 \text{ mg}^{-1}$, averaged over surface and transition values
 687 from the initial Aitken profile, Table S1) was either brought in from the FT over the past
 688 few days, generated from sea spray production (Lawler et al., 2021; Xu et al., 2022), or
 689 formed via new particle formation in the ultra-clean outflow at cloud edges (Kazil et al.,
 690 2011) or within the BL (Zheng et al., 2021). Since our model neglects the new particle
 691 production mechanism and has a very small surface source of Aitken aerosols in this weak-
 692 wind case, it is best used to quantify FT influence.

693 Our *Ctrl* budgets (Figure 8) show that $\sim 54 \text{ mg}^{-1}$ of Aitken mode aerosol parti-
 694 cles were transferred to the accumulation mode over the period from 9-21 UTC. This rep-
 695 resents more than half the initial Aitken value within the boundary layer (Table S1), with
 696 approximately one third $\sim 30 \text{ mg}^{-1}$ transferred from 9:00 to 14:30 UTC. By calculating
 697 the entrainment flux of aerosols during the simulation, we can find whether FT entrain-
 698 ment can balance these losses and, if not, estimate how many days worth of FT Aitken
 699 entrainment are consumed during this event. Because our budgets are formulated over
 700 an atmospheric layer that includes the BL and lower FT, we separately compute the en-
 701 trainment source of aerosol using estimates of the entrainment rate and the jump of aerosols
 702 across the inversion.¹ Entrainment from the FT increases Aitken aerosol in the BL by
 703 $\sim 32 \text{ mg}^{-1}$ over 9-21 UTC with most of that entrainment ($\sim 20 \text{ mg}^{-1}$) occurring between
 704 9-14:30 UTC. Aitken transfer consumes almost twice as many Aitken aerosols as are en-
 705 trained over the full 12 hour simulation. If the existing Aitken aerosol within the BL is
 706 derived from FT entrainment on preceding days, this Aitken transfer is equivalent to ~ 0.9
 707 days of FT Aitken entrainment (assuming the average magnitude during the simulations).
 708 Note that similar accumulation mode estimates show FT entrainment very weakly di-
 709 lutes BL accumulation concentrations ($\sim 1.7 \text{ mg}^{-1}$ lost over 9-21 UTC, $\sim -3.4 \text{ mg}^{-1} \text{ day}^{-1}$)
 710 which is consistent, albeit much smaller in magnitude, with FT accumulation dilution
 711 found in similar cloud structures in marine cold air outbreak outflows (Tornow et al., 2022).

712 One can imagine that an air mass might experience increasing Aitken aerosol con-
 713 centrations during non-precipitating periods which might be consumed during periods
 714 of stronger forcing and precipitation. In this way, Aitken buffering of marine BL clouds
 715 may be accomplished, in part, with pre-existing Aitken mode aerosols that were entrained
 716 from the FT in the preceding days, as is the case here. However, we would note that,
 717 at this latitude, the FT Aitken number is observed to have concentrations of $\sim 210 \text{ cm}^{-3}$
 718 with accumulation number concentrations of $\sim 250 \text{ cm}^{-3}$ (Heintzenberg et al., 2000) sug-
 719 gesting there is an additional source of Aitken aerosols that assists in balancing this BL
 720 sink (e.g., new particle formation, Zheng et al., 2021).

721 Expanding on this idea, we note that the above estimation assumes FT Aitken im-
 722 port only occurs locally, neglecting the substantial particle import that occurs with the
 723 passage of mid-latitude cyclones (e.g., Covert et al., 1996). Zheng et al. (2021) estimate
 724 that in post-frontal open cellular clouds occurring in the ACE-ENA region, where you

¹ The aerosol source due to FT entrainment is $N_{a,entr} = \rho(z_{ct}) w_e \Delta(N_a) / M_{BL}$ where z_{ct} is the strato-
 cumulus cloud top height, ρ the density, w_e the entrainment rate, $\Delta(N_a)$ the jump in aerosol num-
 ber mixing ratio across the cloud top using 100m above and below z_{ct} as reference, and M_{BL} the BL
 mass per unit area. Because the observationally-derived initial θ sounding includes multiple inversions
 (Fig. S5a) and an inversion height based on the maximum θ_l gradient evolves irregularly, z_{ct} is used as a
 proxy for the inversion height and is defined as the height where the fraction of columns with 0.2 g m^{-2}
 of liquid above that height exceeds 25% of the shaded cloud fraction (based on the same LWP metric).
 Entrainment is computed as $w_e = d(z_{ct})/dt - w_{ls}(z_{ct})$ where w_{ls} is the large-scale vertical velocity.

725 are most likely to experience FT import after the passage of a cyclone, it takes 30-45 hours
 726 for FT air to replace the air in a 2 km deep BL. Assuming that the FT concentration
 727 of our initial profile ($\sim 250 \text{ mg}^{-1}$, similar to Heintzenberg et al. (2000)) is somewhat rep-
 728 resentative over this region for this season, we estimate a post frontal entrainment rate
 729 of 130 to $200 \text{ mg}^{-1} \text{ day}^{-1}$ which is, respectively, a factor of 1.2 to 1.8 greater than the
 730 Aitken transfer rate during our case ($\sim 112 \text{ mg}^{-1} \text{ day}^{-1}$). Aitken transfer during our
 731 case would consume ~ 0.3 to 0.4 days of Aitken aerosol entrained under post frontal con-
 732 ditions. This, even excluding new particle formation at cloud edges (e.g., Kazil et al.,
 733 2011) or in the BL (e.g., Zheng et al., 2020), emphasizes that Aitken aerosol can be fre-
 734 quently replenished and that Aitken buffering is likely to be both feasible and impor-
 735 tant in this region.

736 5.2 Challenges of Simulating Real-World Case Studies

737 We encountered a few challenges in simulating this case, in part due to a unique
 738 combination of factors. First, the detailed aerosol-cloud-precipitation observations for
 739 this morphology regime were taken over a relatively short time period. Second, this regime
 740 was rapidly evolving, in part due to the non-trivial meteorological forcing experienced
 741 throughout. This made using observations to both initialize and interrogate our simu-
 742 lation complicated, which leads us to an important question about our model construc-
 743 tion and its limitations: is our initialization appropriate?

744 As noted previously, substantial and immediate Aitken transfer occurs in our simu-
 745 lation (e.g., Figure 7, 8), contributing significantly to the mis-partitioning of Aitken aerosol
 746 into the accumulation mode in the lower BL compared to observations (Figure 3a, b).
 747 An alternative initialization method that releases on a slow manifold instead of the cur-
 748 rent, fast transient may result in a less extreme initial transfer. Another method would
 749 be to select size distribution parameters in order to reduce the initial overlap between
 750 the Aitken and accumulation modes, reducing the initial transfer rate, while still cap-
 751 turing the majority of the observed PDF. Neggers et al. (2019) selects initial values us-
 752 ing a technique that could be successful in our case. They initialize many, short-duration,
 753 Lagrangian simulations with varying initial states upwind of an observation platform and
 754 select conditions producing the smallest biases.

755 We expect that a more carefully tuned initialization method would have a minor
 756 impact on our results, however, and the main improvement would be in reducing model-
 757 observation aerosol biases in the lower BL. Model-observation consistency elsewhere in
 758 the BL and for other parameters (especially N_d , the net balance between aerosol sources
 759 and sinks) suggests that the model is credible and has skill. Thus, we expect the key mech-
 760 anisms driving aerosol-cloud-precipitation evolution in this regime and their sensitivity
 761 to large changes in the initial aerosol profile (i.e., no Aitken, halved accumulation) are
 762 robust.

763 6 Summary

764 We utilize the System for Atmospheric Modeling (SAM) large eddy scale (LES) model
 765 with a novel Aitken-mode enabled microphysics scheme (Wyant et al., 2022, hereafter
 766 W22) to investigate a summertime mid-latitude decoupled low cloud regime observed
 767 during the ACE-ENA flight campaign (Wang et al., 2022). On July 15, 2017, the G-1
 768 aircraft sampled an evolving cloud system composed of cumulus (Cu) rising into stra-
 769 tocumulus (Sc) under heightened Aitken aerosol concentrations ($100\text{-}200 \text{ mg}^{-1}$) (Fig-
 770 ure 1). *In situ* aircraft observations and satellite retrievals were used to develop and eval-
 771 uate our case study.

772 We examined whether a large concentration of boundary layer (BL) Aitken aerosols
 773 impacted the evolution, radiative properties, and heterogeneity of this cloud system. Us-

774 ing observations to constrain our case study as well as realistic meteorological forcing,
775 we found that the W22 aerosol-coupled SAM captured key time-evolving processes driv-
776 ing BL cloud and aerosol evolution. Profiles of total aerosol number matched observed
777 evolution throughout the BL depth. Aerosols tended to be over-partitioned into the ac-
778 cumulation mode in the Cu layer due to excessive simulated transfer of Aitken particles
779 to the accumulation mode in supersaturated updrafts, but were within observational un-
780 certainties elsewhere. Simulated cloud liquid water was also within the upper end of the
781 observed range, leading to clouds that were brighter and optically thicker but still within
782 the observed interquartile range. SAM simulated more light precipitation than observed,
783 likely due to aircraft sampling being dominated by a few heavily precipitating clouds.
784 SAM cloud droplet number concentrations matched observations, indicating aerosol and
785 microphysical discrepancies did not ultimately skew the net balance of cloud condensa-
786 tion nuclei (CCN) sources and sinks.

787 We identified the key aerosol-cloud-precipitation processes driving the evolution
788 of this morphology regime (Figure 9). Aitken activation in the Cu layer generates ac-
789 cumulation aerosols that are grown by chemical processing throughout the BL and car-
790 ried up to the drizzling Sc layer above by turbulent and convective motions. Simulta-
791 neously, eddies bring Aitken aerosols down to the Cu layer where they can be activated
792 and grown. The continuous transfer of Aitken aerosol to the accumulation mode via ac-
793 tivation in cloud droplets in the Cu and Sc layers buffers CCN against precipitation loss.
794 Subsidence of Aitken aerosol from the free troposphere and generation at the surface were
795 too slow to contribute significantly over these processing timescales of a few hours, but
796 could be important in different BL cloud conditions. In particular, we estimate that BL
797 Aitken concentrations can be restored between 0.1-6 days depending on their environ-
798 ment.

799 Aerosol sensitivity studies illustrate that Aitken buffering is essential in maintain-
800 ing a thick homogeneous layer and preventing cloud break-up over the 12-hour duration
801 of our simulation. Meteorological uplift enhances cloud moisture, and thus net cloud ra-
802 diative effect, in this regime. In the absence of Aitken aerosols, this uplift would drive
803 precipitation development and cloud break up. Precipitation-driven break up can be pre-
804 vented if BL Aitken is present, even under halved accumulation concentrations. Even
805 with the significant meteorological forcings present in the mid-latitudes, the processes
806 driving cloud morphology evolution, heterogeneity, and radiative properties are sensi-
807 tive to Aitken aerosols. Maintaining more reflective clouds for longer in this environment
808 can be facilitated through Aitken buffering. Accounting for this influence in these pris-
809 tine environments will be important for reducing aerosol-cloud interaction uncertainty
810 in climate sensitivity.

811 Open Research

812 All of the ACE-ENA campaign observations are available at <https://www.arm.gov/research/campaigns/aaf2017ace-ena>. ECMWF ERA5 Reanalysis profiles associated
813 with the campaign are available at <https://www.osti.gov/dataexplorer/biblio/dataset/1602289>. NASA SATCORPS VISST products for ARM are available at [https://www](https://www.arm.gov/capabilities/science-data-products/vaps/visst/xds)
814 [.arm.gov/capabilities/science-data-products/vaps/visst/xds](https://www.arm.gov/capabilities/science-data-products/vaps/visst/xds) (ARM Data Cen-
815 ter, 2017). Output from the simulations and scripts that can be used to reproduce the
816 figures in the paper will be archived at Zenodo. The SAM model is publicly available
817 at <http://rossby.msrc.sunysb.edu/~marat/SAM.html>. While the aerosol-enabled mi-
818 crophysics scheme used here is not included in the public release, it will be included in
819 the Zenodo archive.
820
821

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