1	Impacts of an aerosol layer on a mid-latitude continental system of cumulus clouds:
2	how do these impacts depend on the vertical location of the aerosol layer?
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52 Abstract

Effects of an aerosol layer on warm cumulus clouds in the Korean Peninsula when the layer is above or around the cloud tops in the <u>free</u> atmosphere are compared to those effects when Deleted: upper the layer is around or below the cloud bases in the planetary boundary layer (PBL), For Deleted: low atmosphere this comparison, simulations are performed using the large-eddy simulation framework. When the aerosol layer is in the PBL, aerosols absorb solar radiation and radiatively heat Deleted: low atmosphere up air enough to induce greater instability, stronger updrafts and more cloud mass than Deleted: upper when the layer is in the free atmosphere. Hence, there is a variation of cloud mass with the Deleted: the location (or altitude) of the aerosol layer. It is found that this variation of cloud mass reduces, as aerosol concentrations in the layer decrease or aerosol impacts on radiation are absent. The transportation of aerosols by updrafts reduces aerosol concentrations in the PBL. This in turn reduces the aerosol radiative heating, updraft intensity and cloud mass. Deleted: low atmosphere

89 1. Introduction

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91 Warm cumulus clouds play an important role in global hydrologic and energy circulations 92 (Warren et al., 1986; Stephens and Greenwald, 1991; Hartmann et al., 1992; Hahn and 93 Warren, 2007; Wood, 2012). Aerosols act as radiation absorbers, and they absorb solar 94 radiation and heat up the atmosphere to change atmospheric stability. This in turn affects 95 thermodynamics in cumulus clouds (Hansen et al., 1997). When these aerosols act as cloud 96 condensation nuclei (CCN), they have an impact on aerosol activation and subsequent 97 microphysical processes in cumulus clouds (Albrecht, 1989). However, these aerosol 98 effects on warm cumulus clouds are highly uncertain and thus cause the highest uncertainty 99 in the prediction of future climate (Ramaswamy et al., 2001; Forster et al., 2007). 100 In recent years, people have started to take interest in how aerosol layers affect clouds 101 when these layers are above or around the tops of clouds (e.g., de Graaf et al., 2014; Xu et 102 al., 2017). This interest is motivated by aerosol layers that are originated from biomass 103 burning sites in the southern Africa (Mari al., 2008; Menut et al., 2018; Haslett et al., 2019; 104 Denjean et al., 2020). These layers are lifted and transported to the southeast Atlantic (SEA) 105 region and located above or around the top of a large layer or deck of warm cumulus and 106 stratocumulus clouds (Roberts et al., 2009; van der Werf et al., 2010; Che et al., 2022). 107 Note that aerosols in the transported aerosol layers contain organic and black carbon, and 108 these aerosols act as radiation absorbers as well as CCN (Wilcox, 2010; Deaconu et al., 109 2019; Chaboureau et al., 2022). Reflecting the interest, to better understand roles of aerosol layers above or around cloud tops in cloud development, there were international field 110 111 campaigns in the SEA such as the National Aeronautics and Space Administration 112 ObseRvations of Aerosols above CLouds and their intEractionS (ORACLES; 113 https://espo.nasa.gov/oracles/content/ORACLES), the United Kingdom Clouds and 114 Aerosol Radiative Impacts and Forcing (CLARIFY; Redemann et al., 2021) and the French 115 Aerosol, Radiation and Clouds in southern Africa (AEROCLO-sA; Formenti et al., 2019) 116 campaigns. 117 Despite above-mentioned field campaigns, effects of aerosols above or around tops of 118 warm cumulus clouds, which are induced by shallow convection, have not been examined

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119 as much as those of aerosols around or below bottoms of those clouds (Haywood and Shine,

123	1997; Johnson et al., 2004; McFarquhar and Wang, 2006). Motivated by this, this study	
124	delves into effects of not only aerosols around or below bottoms of warm cumulus clouds	
125	but also those above or around tops of those clouds. Through this, this study aims to	
126	contribute to the more comprehensive understanding of aerosol-radiation-cloud	
127	interactions. This more comprehensive understanding in turn contributes to more general	
128	parameterizations of those interactions for climate and weather-forecast models. To fulfill	
129	the aim, this study adopts the large-eddy simulation (LES) framework and an idealized	
130	setup for the aerosol layer.	
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132	2. Case, model and simulations	
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134	2.1 LES model	
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136	The Advanced Research Weather Research and Forecasting (ARW) model is used for LES	
137	simulations in this study. The ARW adopts a 50-m resolution for the horizontal domain. In	
138	the vertical domain, the resolution coarsens with height. The resolution in the vertical	
139	domain is 20 m just above the surface and 100 m at the model top. The ARW model is a	
140	compressible model with a nonhydrostatic status. A 5th-order monotonic advection scheme	
141	is used to advect microphysical variables (Wang et al., 2009). The ARW adopts a bin	
142	scheme, which is detailed in Khain et al. (2011), to parameterize microphysics. A set of	
143	kinetic equations is solved by the bin scheme to represent size distribution functions for	
144	each class of hydrometeors and aerosols acting as cloud condensation nuclei (CCN). The	
145	hydrometeor classes are water drops, ice crystals (plate, columnar and branch types), snow	
146	aggregates, graupel and hail. There are 33 bins for each size distribution in a way that the	
147	mass of a particle m_j in the j bin is to be $m_j = 2m_{j-1}$.	
148	Aerosol sinks and sources, which include aerosol advection and activation, control	
149	the evolution of aerosol size distribution at each grid point. For example, activated particles	
150	are emptied in the corresponding bins of the aerosol spectra. Aerosol mass included in	
151	hydrometeors, after activation, is moved to different classes and sizes of hydrometeors	
152	through collision-coalescence and removed from the atmosphere once hydrometeors that	
153	contain aerosols reach the surface.	

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160	The Rapid Radiation Transfer Model (RRTM; Mlawer et al., 1997) has been coupled
161	to the bin microphysics scheme. Aerosols before their activation can affect radiation by
162	changing the reflection, scattering, and absorption of radiation. This radiative effect of
163	aerosol is represented following Feingold et al. (2005). The internal aerosol mixture and
164	the ARW relative humidity are used to calculate the hygroscopic growth of the aerosol
165	particles as well as their optical properties. In practice, optical property calculations with
166	the consideration of the hygroscopic growth are performed offline prior to simulation and
167	stored in lookup tables. Calculations are done for the prescribed aerosol size distribution
168	and composition, and unit concentration. During model runtime, grid-point number
169	concentration and relative humidity determine the look-up table entries that specify the
170	grid-point aerosol optical properties and are fed into the RRTM to simulate the radiative
171	effect of aerosol. The effective sizes of hydrometeors are calculated in the bin scheme and
172	the calculated sizes are transferred to the RRTM to consider effects of the effective sizes
173	on radiation.
174	The presence of aerosol perturbs the radiative fluxes reaching the surface, and its
175	subsequent partitioning into sensible and latent heat fluxes (i.e., the Bowen ratio). This is
176	accounted for with the interactive Noah land surface model (Chen and Dudhia, 2001).
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178	2.2 Case and simulations
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180	2.2.1 Case and standard simulations
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182	As a case study, we simulate an observed system of warm cumulus clouds in a domain in
183	the Korean Peninsula on April 13 th , 2016. The domain is marked in Figure 1a. Figure 2
184	shows the field of the cloud reflectivity observed by the Communication, Ocean, and
185	Meteorological Satellite (COMS). This field is at 14:00 LST on April 13th, 2016 when the
186	system is around the mature stage in the domain. The ratio of the reflected radiative flux
187	by an object to the incident radiative flux on it is the reflectivity (Liou, 2002) and thus
188	unitless. In Figure 2, we see cloud cells that are elongated in the southwest-northeast
189	direction due to the southwesterly wind.
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191	The simulation is performed for a period between 10:00 and 18:00 LST on April 13 th ,
192	2016. This period includes a time span over which the system exists. For the simulation
193	(i.e., the control run), the length of the domain in both the east-west and north-south
194	directions is 20 km and the model top is at ~4.5 km in altitude, The time step or temporal
195	resolution is set at 0.1 second. Initial and boundary conditions of potential temperature,
196	specific humidity, and wind for the simulation are provided by reanalysis data. These data
197	represent the synoptic-scale environment and are produced by the Met Office Unified
198	Model (Brown et al., 2012) every 6 hours on a $0.11^{\circ} \times 0.11^{\circ}$ grid. Figure 3 depicts the
199	vertical distributions of potential temperature and water-vapor mixing ratio at 09:00 LST
200	on April 13th, 2016 in radiosonde sounding that is obtained near the domain as marked in
201	Figure 1a. This vertical distribution represents initial environmental conditions for the
202	control run. The conditional instability is present in the vertical profiles and this favors the
203	development of warm cumulus clouds. An open lateral boundary condition is employed
204	for the run.
205	Not only a site of the aerosol robotic network (AERONET; Holben et al., 2001) but
206	also ground stations that measure $PM_{2.5}$ are in the domain as marked in Figure 1b. The mass

207 of aerosols with diameter smaller than 2.5 µm per unit volume of the air is PM2.5. Around 208 07:00 LST on April 13th, 2016, an aerosol layer advected from East Asia starts to be present 209 in the domain. This advection of aerosols is monitored and identified by PM_{2.5} which is 210 measured by stations in the Yellow sea and domain (Eun et al., 2016; Ha et al., 2019; Lee 211 et al., 2021). The station in the Yellow sea is marked in Figure 1a. Figure 4 shows the 212 evolution of PM2.5 at the station in the Yellow sea and the average PM2.5 over stations in 213 the domain from 03:00 LST to 18:00 LST on April 13th, 2016. Due to the aerosol-layer 214 advection from East Asia, aerosol mass starts to increase around 04:00 LST and reaches its 215 peak around 08:00 LST at the station in the sea. Then, in the domain, aerosol mass starts 216 to increase around 07:00 LST, and the mass attains its peak around 11:00 LST. This depicts 217 a situation where aerosols or an aerosol layer advected from East Asia first arrives at the station in the Yellow sea around 04:00 LST and then further advected to the east to reach 218 219 the domain and to start the increase in aerosol mass there around 07:00 LST.

According to the AERONET measurement at 12:00 LST, which is ~1 hour before the observed cumulus clouds start to form, aerosol particles in the advected aerosol layer, Deleted: cloud system is simulated

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Moved up [1]: a 50-m resolution is used for the horizontal domain. The length of the domain in both the east-west and northsouth directions is 20 km. In the vertical domain, the resolution coarsens with height. The resolution in the vertical domain is 20 m just above the surface and 100 m at the model top that is at ~4.5 km in altitude.

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229 on average, are an internal mixture of 70 % ammonium sulfate, 22 % organic compound 230 and 8% black carbon. Aerosol chemical composition in this study is assumed to be 231 represented by this mixture in the whole domain during the whole simulation period. Based 232 on the AERONET observation, the shape of the initial size distribution of aerosols acting 233 as CCN is assumed to follow a bi-modal log-normal distribution as shown in Figure 5 in 234 all parts of the domain. Modal radius of this distribution is 0.11 and 1.20 µm and standard 235 deviation of this distribution is 1.71 and 1.92, while the partition of aerosol number, which 236 is normalized by the total aerosol number of the size distribution, is 0.999 and 0.001 for 237 accumulation and coarse modes, respectively. The total aerosol number concentration in 238 the advected aerosol layer based on the AERONET-observed size distribution is ~15000 239 cm⁻³. This concentration is applied to all grid points in the aerosol layer at the first time 240 step of the control run. This aerosol layer is idealized to be located around or below cloud 241 bases between the surface and 1.0 km in the planetary boundary layer (PBL). Cloud bases 242 are located around 1.0 km. At 06:00 LST, ~1 hour before the advected aerosol layer starts 243 to be present, the AERONET-measured aerosol concentration is ~ 150 cm⁻³ in the domain. 244 This aerosol concentration is assumed to be a background aerosol concentration that is not 245 affected by the advected aerosol layer. Based on this assumption, the initial aerosol 246 concentration is set at 150 cm⁻³ outside the layer. 247 This study compares aerosol effects on warm cumulus clouds when the aerosol layer 248 is above or around the cloud tops to those effects when the layer is around or below the 249 cloud bases. For this, we repeat the control run by moving the aerosol layer upward to 250 altitudes between 2.5 and 3.5 km in the free atmosphere which is above the PBL. Here, 251 initial aerosol concentrations in and outside the aerosol layer are 15000 cm⁻³ and 150 cm⁻ 252 ³, respectively, in both of the runs. Altitudes between 2.5 and 3.5 km are places where cloud 253 tops are located frequently and the simulated maximum cloud-top height is 3.3 km. This 254 repeated run is referred to as the aro-above-cld run. 255 It is well-known that aerosol-cloud-radiation interactions are strongly dependent on 256 aerosol concentrations (Tao et al., 2012). Hence, we want to test how results in the control 257 and aro-above-cld runs are sensitive to aerosol concentrations in the aerosol layer. For the

258 test, the control and aro-above-cld runs are repeated with 10 times lower initial aerosol

259 concentrations in the aerosol layer but with no changes in initial aerosol concentrations

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outside the layer. In these repeated runs, the aerosol concentration in the aerosol layer at
the first time step is 1500 cm⁻³. Henceforth, the repeated control and aro-above-cld runs
are referred to as the control-1500 and aro-above-cld-1500 runs.

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2.2.2 Additional simulations

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268 Clouds affect aerosols through cloud processes such as nucleation of droplets and aerosol 269 transportation (or advection) by cloud-induced wind. Updrafts and downdrafts comprise 270 cloud-induced wind and transport aerosols upward and downward, respectively. Motivated 271 by this, we take interest in impacts of clouds on aerosols and how these impacts in turn 272 change the influence of aerosols on clouds. To examine this aspect of aerosol-cloud 273 interactions, the above-mentioned four standard simulations (i.e., the control, aro-above-274 cld, control-1500 and aro-above-cld-1500 runs) are repeated. In these repeated runs, 275 aerosol concentrations at each grid point, which are set at the first time step, do not vary 276 with time or are not affected by cloud processes. These repeated runs are referred to as the 277 control-novary, aro-above-cld-novary, control-1500-novary, and aro-above-cld-1500-278 novary runs. By comparing the standard simulations to these repeated ones, we aim to 279 identify how cloud processes affect the aerosol layer and then the impacts of the layer on 280 clouds. 281 In this study, we also aim to better understand roles of the interception (e.g., reflection,

scattering and absorption) of radiation by aerosols in impacts of the aerosol layer on clouds. This interception of radiation by aerosols, which is referred to as aerosol radiative effects, results in phenomena such as radiative heating of air by aerosols. To better understand roles of aerosol radiative effects, the above four standard simulations are repeated again by turning off aerosol radiative effects. These repeated runs are the control-norad, aro-abovecld-norad, control-1500-norad, aro-above-cld-1500-norad runs. The summary of simulations in this study is given in Table 1.

- 289
- **3. Results**
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3.1 The control and aro-above-cld runs

294 Figure 6 depicts the simulated field of the cloud reflectivity at 14:00 LST on April 13th, 295 2016 in the control run. Similar to the observed counterpart in Figure 2, simulated cloud 296 cells are elongated in the southwest-northeast direction. Also, there is a good consistency 297 in the overall cell size and population and the overall pattern of the spatial distribution of 298 cloud cells between the observed and simulated fields. Table 3 shows comparisons of cloud 299 and environmental variables between observation and the control run. Observation is 300 performed by ground stations and satellites. Note that ground stations which measure PM_{2.5} 301 as marked in Figure 1b also measure cloud and environmental variables. Table 3 shows 302 that differences in those variables between observation and the control run are $\sim 10\%$. This, 303 and Figure 6 indicate that the control run can be considered performed reasonably well. 304 Figure 7, shows the time- and area-averaged vertical distributions of cloud-liquid mass density for the standard simulations. In Figure 7, the cloud layer is between 1.0 and 3.3 km 305 306 in the control run and between 0.8 and 2.6 km in the aro-above-cld run. The time- and 307 domain-averaged cloud-liquid mass density is 0.7 and 1.3×10^{-3} g m⁻³ in the control run 308 and in the aro-above-cld run, respectively. Hence, we see that clouds are thicker with their 309 higher tops and have greater mass in the control run than in the aro-above-cld run. 310 Figure & shows the time series of the domain-averaged liquid-water path, which is 311 the vertical integral of cloud-liquid mass density, for the standard simulations. During the 312 initial stage of the cloud development between 12:50 and 13:50 LST, the average cloud 313 mass is slightly higher in the control run than in the aro-above-cld run. Also, the average 314 non-zero cloud mass starts to appear earlier in the control run. Over the period between 315 13:50 and 14:10 LST, there is a jump (or rapid increase or surge) in the average cloud mass 316 in the control run but not in the aro-above-cld run. During this period with the jump, at 317 some specific time points, the average mass is ~one order of magnitude higher in the 318 control run. Of interest is that just after the jump and at 14:10 LST, the average mass in the 319 control run starts to decrease and at 14:40 LST, becomes lower than that in the aro-above-320 cld run. Hence, the greater time- and domain-averaged cloud mass in the control run is 321 mainly attributed to the jump. Figures 8 and 8 show the time series of the domain-322 averaged updraft speed and condensation rates, respectively. These figures indicate that the 323 average updraft mass fluxes and associated condensation rates in the control run are also

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Moved down [2]: Figure 6 shows the time- and area-averaged vertical distributions of cloud-liquid mass density for the standard simulations. In Figure 6, the cloud layer is between 1.0 and 3.3 km in the control run and between 0.8 and 2.6 km in the aro-above-cld run. The time- and domain-averaged cloud-liquid mass density is 0.7 and 1.3×10^3 g m³ in the control run and in the aro-above-cld run, respectively. Hence, we see that clouds are thicker with their higher tops and have greater mass in the control run than in the aro-above-cld run.

Table 3 shows comparisons of cloud and environmental variables between observation and the control run. Observation is performed by ground stations and satellites. Note that ground stations which measure PM₂s as marked in Figure 1b also measure cloud and environmental variables. Table 3 shows that differences in those variables between observation and the control run are ~10%.

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Deleted: We utilize satellite and ground observations to evaluate the control run. The Moderate Resolution Imaging Spectroradiometer (MODIS) is a representative sensor on board polar-orbiting satellites. The MODIS passes the domain only at 10:30 am and 1:30 pm on each day. This means that it is difficult to get reliable data, which cover the whole simulation period, from the MODIS. The COMS, which is a geostationary satellite and available in East Asia, does not provide reliable data of cloud mass. However, comparatively reliable data of cloud fraction and cloud-top height throughout the whole simulation period are obtained from the COMS. Data of cloud fraction and cloud-bottom height over the whole simulation period are collected from ground observations in the domain; note that ground stations which measure PM2.5 as marked in Figure 1b also measure cloud fraction and cloud-bottom height. Here, cloud fraction and cloud-bottom height in the control run are compared to those from ground observations. A comparison of cloud-top height is made in the domain between the control run and the COMS. Cloud fraction, which is averaged over all time points with non-zero cloud fraction over the whole simulation period, is 0.25 in the control run. Cloud fraction is 0.21 when it is averaged over all time points with non-zero cloud fraction that are collected from all ground stations in the domain over the whole simulation period. Cloud-bottom height, which is averaged over all air columns with non-zero cloud-bottom height over the whole simulation period, is 1.1 km in the control run. Cloud-bottom heigh is 1.0 km, when it is averaged over all time points with non-zero cloud-bottom height that are collected from all ground stations in the domain over the whole simulation period. The average cloud-top height over all air columns with non-zero cloud-top height over the whole simulation period is 2.8 and 2.6 km in the control run and observation, respectively. The difference in each of cloud fraction. cloud-bottom and -top heights between the control run and observations is ~10%.

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382 slightly higher than in the aro-above-cld run for the period between 12:50 and 13:50 LST. 383 The average updraft speed and associated condensation rates jump and thus are much 384 higher in the control run during the period between ~13:50 and ~14:10 LST (Figures &b 385 and &c). After the jump, the speed and rates decrease rapidly and become lower in the 386 control run (Figures ⁸/₂b and ⁸/₂c). Condensation is the only source of cloud mass in warm 387 cumulus clouds. Also, updrafts with higher speeds tend to produce higher condensation 388 rates for a given environmental condition. Hence, cloud mass, condensation rate and the 389 updraft speed are closely linked to each other. This enables cloud mass, condensation rate 390 and the updraft speed to be similar in terms of their temporal evolution in each of the 391 control and aro-above-cld runs (Figures 8a, 8b and 8c). 392 Figure &d shows the time series of the domain-averaged convective available potential 393

energy (CAPE) for the control and aro-above-cld runs. Considering that updrafts grow by
consuming buoyancy energy, updraft intensity is proportional to CAPE that is the integral
of the buoyancy energy in the vertical domain. Hence, the evolution of CAPE is similar to
that of the updraft speed, associated condensation rates and cloud mass (Figure <u>&</u>). This
involves the jump not only in CAPE but also in those speed, rates and mass in the control

398 run. 399 In Figure & the peaks (or the maximum values) of the domain-averaged CAPE, the 400 updraft speed, condensation rates and cloud mass in the control run occur around 14:10 401 LST and this occurrence is earlier than that which occurs around 14:50 LST in the aro-402 above-cld run. This means that the cloud system in the control run reaches its mature stage 403 earlier. Immediately after the peak around 14:10 LST, the system enters its dissipating 404 stage in the control run. However, the system enters its dissipating stage after 14:50 LST 405 in the aro-above-cld run. Hence, the cloud system in the control run matures and demises 406 faster. Stated differently, the cloud system in the control run has a shorter life cycle.

- 407 To find mechanisms controlling the jump in CAPE which is a main cause of the greater 408 cloud mass in the control run, the analysis of the results is done for an initial period between 409 10:00 LST and 13:50 LST which is immediately before the jump starts to occur. The
- 410 average net shortwave fluxes at the surface are shown in Table 2 for the initial period in 411 the control and aro-above-cld runs. Table 2 shows that during the initial period, there is a
- smaller amount of the surface-reaching shortwave radiation in the control run than in the

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423 aro-above-cld run. The aerosol layer intercepts solar radiation and reduces the surface-424 reaching solar radiation. In spite of the fact that the initial depth of the aerosol layer and 425 aerosol concentrations in the layer are identical between the runs, results here indicate that 426 the aerosol layer in the atmosphere around or below cloud bases is more efficient in the 427 interception of solar radiation than that in the atmosphere around or above cloud tops, Due 428 to the less solar radiation reaching the surface, the time- and area-averaged net surface heat 429 fluxes, which are the sum of the surface sensible and latent-heat fluxes, become lower in 430 the control run during the initial period (Table 2). Hence, the surface fluxes favor more 431 instability or higher CAPE and associated subsequent more intense updrafts and more 432 cloud mass in the aro-above-cld run. 433 The vertical distributions of the time- and domain-averaged radiative heating rates are 434 obtained for the initial period. For the initial period, the average radiative heating rate is 435 much higher in the control run than in the aro-above-cld run particularly at altitudes 436 between 0.0 and ~ 1.0 km where cloud bases are located (Figure 9a). This is associated with 437 the fact that the aerosol layer is located at altitudes between 0.0 and 1.0 km in the control 438 run. This more radiative heating in the <u>PBL</u> during the initial period results in the 439 subsequent jump in CAPE, associated higher CAPE, more intense updrafts and more cloud 440 mass after the initial period by outweighing the lower surface heat fluxes in the control run. 441 The aerosol layer is located at altitudes between 2.5 and 3.5 km, hence, the average 442 radiative heating rate is higher around those altitudes in the aro-above-cld run (Figures 9a 443 and 2b). However, this higher radiative heating rate is in the upper part of the domain and 444 tends to induce more stabilization of the atmosphere in the aro-above-cld run. Thus, the 445 higher radiative heating rate in the aro-above-cld run contributes to lower CAPE, less 446 intense updrafts and less cloud mass in the aro-above-cld run especially for the period when 447 the jumps occur in the control run. 448 449 3.2 Comparisons between simulations with different aerosol concentrations 450

- 451 With the lower concentration of aerosols in the aerosol layer, there are the much more
- surface-reaching solar radiation and resultant higher surface fluxes in the control-1500 run
- than in the control run and in the aro-above-cld-1500 run than in the aro-above-cld run

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460	(Table 2). This induces higher CAPE, stronger updrafts and more condensation and cloud
461	mass in the control-1500 run than in the control run over most of the simulation period
462	except for the period with the jump in CAPE in the control run, and in the aro-above-cld-
463	1500 run than in the aro-above-cld run throughout the simulation period (Figure &). This
464	leads to the greater time- and domain-averaged cloud mass in the control-1500 run than in
465	the control run and in the aro-above-cld-1500 run than in the aro-above-cld run (Figure 7).
466	Regarding the control and control-1500 runs, this is despite the fact that aerosol radiative
467	heating in the <u>PBL</u> is higher due to higher aerosol concentrations there in the control run
468	than in the control-1500 run (Figure 2). Regarding the aro-above-cld-1500 and the aro-
469	above-cld runs, the greater time- and domain-averaged cloud mass is contributed by lower
470	aerosol concentrations and less aerosol radiative heating in the free atmosphere in the aro-
471	above-cld-1500 run than in the aro-above-cld run (Figure 2). Figure 7, shows that the time-
472	and domain-averaged cloud mass in the aro-above-cld-1500 run is higher than in the
473	control run. This is due to more solar radiation reaching the surface in the aro-above-cld-
474	1500 run (Table 2). The higher average cloud mass in the aro-above-cld-1500 run is despite
475	higher aerosol concentrations and more aerosol radiative heating not only in the PBL in the
476	control run, but also in the free atmosphere in the aro-above-cld-1500 run (Figure 2). Figure
477	7 also shows that the time- and domain-averaged cloud mass in the control-1500 run is
478	higher than in the aro-above-cld run. This is associated with the fact that more solar
479	radiation reaches the surface in the control-1500 run than in the aro-above-cld run (Table
480	2). The higher average cloud mass in the control-1500 run is also associated with higher
481	aerosol concentrations and more aerosol radiative heating not only in the PBL in the
482	control-1500 run, but also in the free atmosphere in the aro-above-cld run (Figure 9).
483	Similar to the situation between the control and aro-above-cld runs, there is the less
484	surface-reaching solar radiation in the control-1500 run than in the aro-above-cld-1500 run
485	(Table 2). In association with this, there is the less surface heat fluxes in the control-1500
486	run. However, overall, CAPE is higher and cloud mass is greater in the control-1500 run
487	than in the aro-above-cld-1500 run (Figures 7, 8a and 8d). This is because similar to the
488	situation between the control and aro-above-cld runs, aerosols heat up the PBL more in the
489	control-1500 run and the free atmosphere more in the aro-above-cld-1500 run (Figure 9c).
490	The CAPE evolution shows that there is no jump in CAPE and thus updrafts in the control-

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512	1500 run (Figures & and &d). This mainly contributes to smaller differences in CAPE,	
513	updrafts, condensation and cloud mass between the control-1500 and aro-above-cld-1500	
514	runs than between the control and aro-above-cld runs (Figures 7, and 8).	
515	In the control run, the instability or CAPE accumulates or increases rapidly to reach	
516	its peak for a period between 13:50 and 14:10 LST, while in the control-1500 run, CAPE	
517	increases gradually to reach its peak from ~12:00 LST to ~14:30 LST (Figure &d). For a	
518	period between ~14:10 and ~14:50 LST, CAPE reduces rapidly down back to the CAPE	
519	value around \sim 13:50 LST in the control run. However, CAPE decreases gradually and	
520	never drops back to the CAPE value at \sim 12:00 LST until the end of the simulation period	
521	in the control-1500 run. This leads to the shorter life cycle or lifetime of the system in the	
522	control run than in the control-1500 run as well as in the aro-above-cld run. Accompanying	
523	this is the similar life cycle between the control-1500 and aro-above-cld-1500 runs. Here,	
524	we see that as aerosol concentration increases in the aerosol layer in the atmosphere around	
525	or below cloud bases, the time scale of the accumulation and consumption of the instability	
526	or convective energy gets shorter, leading to the shorter lifetime of the cloud system.	
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528	3.3 Comparisons between simulations with predicted and prescribed aerosol	
529	concentrations	
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	Figure <u>10</u> , shows the vertical distributions of aerosol concentrations, which are averaged	
532	Figure <u>10</u> , shows the vertical distributions of aerosol concentrations, which are averaged over the horizontal domain and simulation period, for the standard and repeated runs with	
532 533	Figure <u>10</u> shows the vertical distributions of aerosol concentrations, which are averaged over the horizontal domain and simulation period, for the standard and repeated runs with no temporal variation of aerosols. Comparisons between the control and control-novary	
532 533 534	Figure <u>10</u> , shows the vertical distributions of aerosol concentrations, which are averaged over the horizontal domain and simulation period, for the standard and repeated runs with no temporal variation of aerosols. Comparisons between the control and control-novary runs and between the control-1500 and control-1500-novary runs show that due to the	
532533534535	Figure 10 shows the vertical distributions of aerosol concentrations, which are averaged over the horizontal domain and simulation period, for the standard and repeated runs with no temporal variation of aerosols. Comparisons between the control and control-novary runs and between the control-1500 and control-1500-novary runs show that due to the upward transportation of aerosols by updrafts, aerosol concentrations in the aerosol layer	
 532 533 534 535 536 	Figure 10 shows the vertical distributions of aerosol concentrations, which are averaged over the horizontal domain and simulation period, for the standard and repeated runs with no temporal variation of aerosols. Comparisons between the control and control-novary runs and between the control-1500 and control-1500-novary runs show that due to the upward transportation of aerosols by updrafts, aerosol concentrations in the aerosol layer in the <u>PBL</u> reduces and those in the air above the layer increases (Figures 10a and 10c).	
 532 533 534 535 536 537 	Figure 10 shows the vertical distributions of aerosol concentrations, which are averaged over the horizontal domain and simulation period, for the standard and repeated runs with no temporal variation of aerosols. Comparisons between the control and control-novary runs and between the control-1500 and control-1500-novary runs show that due to the upward transportation of aerosols by updrafts, aerosol concentrations in the aerosol layer in the PBL reduces and those in the air above the layer increases (Figures 10a and 10c). Note that the PBL is where cloud-induced updrafts develop and grow, hence, the upward	
 532 533 534 535 536 537 538 	Figure 10 shows the vertical distributions of aerosol concentrations, which are averaged over the horizontal domain and simulation period, for the standard and repeated runs with no temporal variation of aerosols. Comparisons between the control and control-novary runs and between the control-1500 and control-1500-novary runs show that due to the upward transportation of aerosols by updrafts, aerosol concentrations in the aerosol layer in the <u>PBL</u> reduces and those in the air above the layer increases (Figures 10a and 10c). Note that the <u>PBL</u> is where cloud-induced updrafts develop and grow, hence, the upward transportation of aerosols by them is dominant. This leads to the more <u>PBL</u> radiative	
 532 533 534 535 536 537 538 539 	Figure 10 shows the vertical distributions of aerosol concentrations, which are averaged over the horizontal domain and simulation period, for the standard and repeated runs with no temporal variation of aerosols. Comparisons between the control and control-novary runs and between the control-1500 and control-1500-novary runs show that due to the upward transportation of aerosols by updrafts, aerosol concentrations in the aerosol layer in the PBL reduces and those in the air above the layer increases (Figures 10a and 10c). Note that the PBL is where cloud-induced updrafts develop and grow, hence, the upward transportation of aerosols by them is dominant. This leads to the more PBL radiative heating of air by aerosols in the control-novary run than in the control run and in the	
 532 533 534 535 536 537 538 539 540 	Figure 10 shows the vertical distributions of aerosol concentrations, which are averaged over the horizontal domain and simulation period, for the standard and repeated runs with no temporal variation of aerosols. Comparisons between the control and control-novary runs and between the control-1500 and control-1500-novary runs show that due to the upward transportation of aerosols by updrafts, aerosol concentrations in the aerosol layer in the <u>PBL</u> reduces and those in the air above the layer increases (Figures 10a and 10c). Note that the <u>PBL</u> is where cloud-induced updrafts develop and grow, hence, the upward transportation of aerosols by them is dominant. This leads to the more <u>PBL</u> radiative heating of air by aerosols in the control-1500 run.	

542 the aro-above-cld-1500 and aro-above-cld-1500-novary runs show that due to the

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555	transportation of aerosols by downdrafts, aerosol concentrations in the aerosol layer in the	
556	free atmosphere reduces and those in the air below the layer increases (Figures 10b and	
557	10d). Note that the free atmosphere, which includes the above-PBL atmosphere around or)((
558	above cloud tops, is where cloud-induced updrafts decelerate and turn into downdrafts, and	
559	the downward transportation of aerosols by them is dominant. However, those increases in	
560	aerosol concentrations in the air below the aerosol layer mainly occur between ~ 1.5 and	
561	~2.5 km, and aerosol concentrations and the associated instability in the PBL do not change	(
562	significantly (Figures 10 and 10 d). This leads to similar instability in the PBL and CAPE,	(
563	which in turn leads to similar updrafts and cloud mass between the aro-above-cld and aro-	\leq
564	above-cld-novary runs and between the aro-above-cld-1500 and aro-above-cld-1500-	C
565	novary runs (Figure 11a).	(
566	Due to more radiative heating of air in the PBL, there are higher CAPE, stronger	(
567	updrafts and higher cloud mass in the control-novary run than in the control run and in the	
568	control-1500-novary run than in the control-1500 run (Figure 11a). It is notable that cloud	(
569	mass in the control-novary run is so large that its maximum value in the vertical profile	
570	exceeds that even in the control-1500-novary run (Figure 11a). Associated with this, there	(
571	are only ~ 20 % changes in cloud mass between the control-1500 and control-1500-novary	
572	runs, while there are as much as ~ 200 % changes in cloud mass between the control and	
573	control-novary runs. This indicates that with higher aerosol concentrations in the PBL,	(
574	changes in cloud mass due to the wind-induced variation of those concentrations are much	
575	larger.	
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577	3.4 Comparisons between simulations with <u>and without</u> aerosol radiative effects	
578		C
579	Figure 11b shows that with no aerosol radiative effects, differences in cloud mass due to	(
580	the altitude of the aerosol layer are smaller. However, even with no aerosol radiative effects,	
581	there is higher cloud mass when the aerosol layer is in the <u>PBL</u> than in the <u>free</u> atmosphere	(
582	as in the standard runs. Also, cloud mass increases when aerosol radiative effects are turned	(
583	off and this increase enhances as aerosol concentrations increase (Figure 11b). Here, we	(
584	see that aerosol radiative effects suppress clouds and reduce cloud mass by reducing the	
585	surface-reaching solar radiation and the surface heat fluxes. The suppression of clouds and	

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605	reduction in cloud mass are greater with higher aerosol concentrations, since more aerosols	
606	reduce the surface-reaching solar radiation more.	
607	Note that aerosol activation mainly occurs around cloud bases in the <u>PBL</u> and more	Deleted: low atmosphere
608	aerosols induce more activation for a given thermodynamic condition. Hence, there are	
609	more aerosol activation (or nucleation of droplets) and higher cloud droplet number	
610	concentration (CDNC) when the aerosol layer is in the <u>PBL</u> than in the <u>free</u> atmosphere.	Deleted: low atmosphere
611	The averaged CDNC over grid points with non-zero CDNC and the whole simulation	Deleted: upper
612	period is 532, 57, 131 and 53 cm ⁻³ in the control-norad, aro-above-cld-norad, control-1500-	
613	norad and the aro-above-cld-1500-norad runs, respectively. Droplets act as a source of	
614	condensation, since individual droplets provide their surface areas onto which water vapor	
615	condenses. Hence, higher CDNC induces more condensation and this in turn induces	
616	stronger updrafts and more cloud mass with the aerosol layer in the <u>PBL</u> than in the <u>free</u>	Deleted: low atmosphere
617	atmosphere. These effects of more aerosols, which induce more condensation and stronger	Deleted: upper
618	updrafts, are generally referred to as aerosol microphysical effects (Lee et al., 2016). The	
619	differences in CDNC due to the altitude of the aerosol layer increase with increasing	
620	aerosol concentrations. This leads to greater differences in condensation, associated	
621	updrafts and cloud mass due to the altitude of the aerosol layer with higher aerosol	
622	concentrations when there are no aerosol radiative effects (Figure 11b).	Deleted: 0
623	Here, we see that differences in cloud mass due to the altitude of the aerosol layer are	
624	greater when aerosol microphysical and radiative effects work together than when aerosol	
625	microphysical effects work alone (Figure 11b). Also, remember that the initial	Deleted: 0
626	concentration of aerosols in the aro-above-cld-norad run is identical to that in the aro-	
627	above-cld-1500-norad run in the PBL. Due to this, CDNC, condensation and cloud mass	Deleted: low atmosphere
628	in the aro-above-cld-norad run are similar to those in the aro-above-cld-1500-norad run	
629	(Figure 1 <u>1</u> b).	Deleted: 0
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631	4. Summary and conclusions	
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633	This study examined how impacts of aerosols on warm cumulus clouds in the Korean	
634	Peninsula vary with the altitude of an aerosol layer. It is found that the aerosol layer	
635	intercepts the surface-reaching solar radiation more when the layer is in the <u>PBL</u> , which	Deleted: low atmosphere

646	corresponds to the atmosphere around or below cloud bases, than in the free atmosphere	 Deleted: upper
647	which includes the above-PBL atmosphere around or above cloud tops, With the aerosol	 Deleted: .
648	layer in the PBL, this makes the surface heat fluxes and associated CAPE lower, which	 Deleted: low atmosphere
649	tend to make updrafts weaker and cloud mass lower. However, the layer in the PBL heats	 Deleted: low atmosphere
650	up the air there more to produce the higher CAPE and cloud mass.	
651	With decreasing concentrations of aerosols in the aerosol layer, there are decreases in	
652	the interception of the surface-reaching solar radiation, increases in surface heat fluxes,	
653	CAPE and cloud mass. However, the decreasing concentrations of aerosols cause the jump	
654	in CAPE to disappear when the layer is in the PBL. This makes differences in cloud mass	 Deleted: low atmosphere
655	due to the altitude of the layer reduce. When the aerosol layer is in the <u>PBL</u> , with increasing	 Deleted: low atmosphere
656	aerosol concentrations in the layer, the lifetime of cloud system reduces and becomes	
657	shorter than when the layer is in the <u>free</u> atmosphere.	 Deleted: upper
658	Updrafts and downdrafts in clouds transport aerosols. In particular, for the aerosol layer	
659	in the PBL, updrafts transport aerosols in the layer to places above it. This reduces aerosol	 Deleted: low atmosphere
660	concentrations in the layer, leading to reduction in radiative heating of air by aerosols,	
661	CAPE, updrafts and cloud mass. This reduction enhances with increasing aerosol	
662	concentrations in the layer. For the aerosol layer in the <u>free</u> atmosphere, downdrafts	 Deleted: upper
663	transport aerosols in the layer to places below it. However, this does not affect aerosol	
664	concentrations and radiative heating of air in the <u>PBL</u> significantly. This in turn has	 Deleted: low atmosphere
665	negligible effects on CAPE and cloud mass.	
666	Aerosol radiative effects suppress clouds and reduce cloud mass by cutting down the	
667	surface-reaching solar radiation. This suppression of clouds increases with increasing	
668	aerosol concentrations in the aerosol layer. Aerosol microphysical effects enhance cloud	
669	mass and these effects are stronger with higher aerosol concentrations. Differences in cloud	
670	mass due to the altitude of the aerosol layer are enhanced when aerosol radiative effects	
671	and aerosol microphysical effects work together as compared to when only aerosol	
672	microphysical effects are present.	
673	This study shows that aerosol-induced changes in the surface fluxes and those in	
674	radiative heating of air interact with each other in terms of responses of convection and	
675	clouds to aerosols. This interaction varies with the altitude of aerosols and cloud-induced	

676 wind. In general, traditional parameterizations for warm cumulus clouds in climate and

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687 688 689 690 691 692	weather-forecast models have not been able to consider this dependence of the interaction on the altitude of aerosols, since those parameterizations do not differentiate aerosol layers based on their vertical locations. In addition, the cloud-induced wind at cloud scales has not been represented by those parameterizations with good confidence. So, impacts of aerosol transportation by cloud-induced wind on the interaction have not been properly considered in those traditional parameterizations. This suggests that the vertical locations	
095	of aerosols and cloud-induced wind should be added to factors that need to be considered	
694	or improved to better parameterize warm cumulus clouds and their interactions with	
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720	Code/Data source and availability
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722	Our private computer system stores the code/data which are private and used in this study.
723	Upon approval from funding sources, the data will be opened to the public. Projects related
724	to this paper have not been finished, thus, the sources prevent the data from being open to
725	the public currently. However, if information on the data is needed, contact the
726	corresponding author Seoung Soo Lee (slee1247@umd.edu).
727	
728	Author contributions
729	Essential initiative ideas are provided by SSL, JU and WJC to start this work. Simulation
730	and observation data are analyzed by SSL, JU and KJH. CHJ. JG and YZ review the results
731	and contribute to their improvement.
732	
733	Competing interests
734	The authors declare that they have no conflict of interest.
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923 FIGURE CAPTIONS 924

925 Figure 1. (a) An inner rectangle in the map of the Korean Peninsula represents the 926 simulation domain. The green represents the land area and the light blue the ocean area in 927 the map. A black dot marks the location of a site where the radiosonde sounding is obtained 928 and a red dot the location of the PM2.5 station in the Yellow sea. (b) The simulation domain 929 is shown. The black dots mark the locations of the PM2.5 stations and the red dot the location 930 of the AERONET site in the domain. 931 932 Figure 2. Spatial distribution of cloud reflectivity which is unitless and observed by the COMS at 14:00 LST April 13th, 2016 in the simulation domain. Contours are at 0.11, 0.15, 933

934 0.19 and 0.25.

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Figure 3. Vertical distributions of potential temperature and water-vapor mixing ratio at
09:00 LST on April 13th, 2016. These distributions are obtained from radiosonde sounding

938 near the simulation domain in Figure 1a.

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- 940Figure 4. Time series of PM2.5 observed at the station in the Yellow sea (blue line) and of941the average PM2.5 over stations in the simulation domain (red line) between 03:00 LST and
- 942 18:00 LST on April 13th in 2016.
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Figure 5. Aerosol size distribution at the surface. N represents aerosol numberconcentration per unit volume of air and D represents aerosol diameter.

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947 Figure 6. Same as Figure 2 but in the control run.

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949 Figure 7, Vertical distributions of the time- and area-averaged cloud-liquid mass density

that represents cloud mass for the standard simulations (i.e., the control, aro-above-cld,

951 control-1500 and aro-above-cld-1500 runs).

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953 Figure & Time series of the domain-averaged (a) liquid-water path, (b) updraft speed, (c) Deleted: 7

954 condensation rate and (d) CAPE in the standard simulations.

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059	Figure 0. Vertical distributions of the time, and area averaged radiative heating rate (a) in	Palatada
050	the control and are above ald must over the initial period between 10:00 and 12:50 LST	Deleted: 8
939	(b) in the control and are shown all runs over the initial period between $10:00$ and $15:50$ LS1,	
900	(b) in the control and aro-above-cid runs and (c) in the control-1500 and aro-above-cid-	
961 962	1500 runs over the whole simulation period.	
963	Figure <u>10</u> , Vertical distributions of the time- and area-averaged aerosol concentrations (a)	Deleted: 9
964	in the control and control-novary runs, (b) aro-above-cld and aro-above-cld-novary runs,	
965	(c) control-1500 and control-novary-1500 runs and (d) aro-above-cld-1500 and aro-above-	
966	cld-novary-1500 runs.	
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968	Figure 11, Vertical distributions of the time- and area-averaged cloud-liquid mass density.	Deleted: 0
969	In (a), the control-novary, aro-above-cld-novary, control-1500-novary and aro-above-cld-	
970	1500-novary runs and in (b), the control-norad, aro-above-cld-norad, control-1500-norad	
971	and aro-above-cld-1500-norad runs are shown together with the standard simulations.	
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Simulations	Altitudes of a aerosol layer (km)	Aerosol concentrations in the aerosol layer at the first time step (cm ⁻³)	Aerosol evolution	Aerosol radiative effects
Control	0 - 1	15000	Present	Present
Aro-above-cld	2.5-3.5	15000	Present	Present
Control-1500	0 - 1	1500	Present	Present
Aro-above-cld- 1500	2.5-3.5	1500	Present	Present
Control-novary	0 - 1	15000	Absent	Present
Aro-above-cld- novary	2.5-3.5	15000	Absent	Present
Control-1500- novary	0 - 1	1500	Absent	Present
Aro-above-cld- 1500-novary	2.5-3.5	1500	Absent	Present
Control-norad	0 - 1	15000	Present	Absent
Aro-above-cld- norad	2.5-3.5	15000	Present	Absent
Control-1500- norad	0 - 1	1500	Present	Absent
Aro-above-cld- 1500-norad	2.5-3.5	1500	Present	Absent

	Aro-above-cld- 1500-norad	2.5-3.5
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994	Table 1. Summary	of simulations
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Simulations	Net solar radiation flux reaching the surface (W m ⁻²)	Surface latent heat fluxes (W m ⁻²)	Surface sensible heat fluxes (W m ⁻²)	Surface latent heat fluxes plus surface sensible heat fluxes (W m ⁻²)
Control	293 (205)	175 (120)	22 (16)	197 (136)
Aro-above-cld	306 (217)	170 (117)	48 (33)	218 (150)
Control-1500	461	250	70	320
Aro-above-cld- 1500	467	248	75	323

Table 2. The time- and area-averaged net solar radiation, latent heat, sensible heat and totalheat (sensible plus latent heat) fluxes at the surface over the whole simulation period in the

standard simulations. Numbers in the parentheses are averaged over the initial periodbetween 10:00 and 13:50 LST for the control and aro-above-cld runs.

	Control run	Observations	Observation		Formatted: Centered
	Control Tun	<u>Observations</u>	sources		Formatted Table
Cloud fraction (CF)	0.25	0.21	Ground stations	•	Formatted: Centered
<u>Cloud-top height</u> (<u>CTH) (km)</u>	<u>2.8</u>	<u>2.6</u>	COMS	•	Formatted: Centered
Cloud-bottom height (CBH) (km)	<u>1.1</u>	<u>1.0</u>	Ground stations		Formatted: Centered Formatted: Font: (Default) Batang, (Asian) Batang
<u>Cloud optical depth</u> (COD)	<u>3.5</u>	<u>3.2</u>	The Moderate Resolution		
			Imaging Spectroradiometer (MODIS)	-	romated. Centered
<u>Droplet effective</u> radius (re) (µm)	<u>7.5</u>	<u>8.0</u>	MODIS		Formatted: Centered
Liquid-water path (LWP) (g m ⁻²)	<u>17.3</u>	<u>16.8</u>	MODIS		Formatted: Superscript
The surface wind speed (WS) (m s ⁻¹)	<u>1.8</u>	<u>1.6</u>	Ground stations		Formatted: Centered
The surface winddirection (WD)(Degree; measuredclockwise fromgeographical north)	<u>220</u>	<u>230</u>	Ground stations		Formatted: Centered
<u>The surface air</u> <u>temperature (ST)</u> (Degree Celsius)	<u>16.9</u>	<u>16.7</u>	Ground stations		

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1030 <u>Table 3. The simulated and observed values of cloud and environmental variables, and the</u>

1031 observation sources that have been used to obtain the observed values. At each observation

1032 time (simulation time step), CF is averaged (obtained) over ground stations (grid points) in

1033 the domain as shown in Figure 1b and the averaged (obtained) CF is averaged over the

1034	simulation period with clouds to calculate the presented and observed (simulated) CF
1035	values. To obtain the presented values of CTH, CBH, COD, re and LWP, the observed
1036	values at observation spatial points (the simulated values in grid columns for CTH, CBH
1037	and LWP and at grid points for COD and re) in the domain are averaged over areas with
1038	non-zero values at each observation time (simulation time step) and then over the
1039	simulation period with non-zero values. To obtain the presented values of WS, WD and
1040	ST, the simulated values at grid points, which correspond to the atmosphere immediately
1041	above the surface, and each simulation time step, and the observed values at ground stations
1042	and each observation time are averaged over the domain and then over the whole
1043	simulation period.
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1050 Figure 2

















