

1 **Time dependent, non-monotonic response of warm convective cloud fields to**
2 **changes in aerosol loading**

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7

8 **Abstract**

9 Large Eddy Simulations (LES) with bin microphysics are used here to study cloud
10 fields' sensitivity to changes in aerosol properties and the time evolution of this
11 response. Similarly to the known response of a single cloud, we show that the mean
12 field properties change in a non-monotonic trend, with an optimum aerosol
13 concentration for which the field reaches its maximal water mass or rain yield. This
14 trend is a result of competition between processes that encourage cloud development
15 versus those that suppress it. However, another layer of complexity is added when
16 considering clouds' impact on the field's thermodynamic properties and how this is
17 dependent on aerosol loading. Under polluted conditions rain is suppressed and the
18 non-precipitating clouds act to increase atmospheric instability. This results in
19 warming of the lower part of the cloudy layer (in which there is net condensation) and
20 cooling of the upper part (net evaporation). Evaporation at the upper part of the
21 cloudy layer in the polluted simulations raises humidity at these levels and thus
22 amplifies the development of the next generation of clouds (preconditioning effect).
23 On the other hand, under clean conditions, the precipitating clouds drive net warming
24 of the cloudy layer and net cooling of the sub-cloud layer due to rain evaporation.
25 These two effects act to stabilize the atmospheric boundary layer with time
26 (consumption of the instability). Evolution of the field's thermodynamic properties
27 affects the cloud properties in return, as shown by migration of the optimal aerosol
28 concentration toward higher values.

29

30 **1. Introduction**

31 Despite the extensive research conducted in the last few decades, and the fact that
32 clouds have an important role in the Earth's energy balance (Trenberth et al., 2009)
33 clouds are still considered to be one of the largest source of uncertainty in the study of
34 climate and climate change (Forster et al., 2007; Boucher et al., 2013).

35 Warm cloud (containing liquid water only) formation depends on the availability of
36 water vapor and aerosols acting as cloud condensation nuclei (CCN). Changes in
37 aerosol concentration modulate the cloud droplet size distribution and total number.
38 Polluted clouds (forming under high aerosol loading) initially have smaller and more
39 numerous droplets, with narrower size distribution compared to clean clouds (Squires,
40 1958; Squires and Twomey, 1960; Warner and Twomey, 1967; Fitzgerald and Spyers-
41 Duran, 1973).

42 The initial droplet size distribution affects key cloud processes such as condensation-
43 evaporation, collision-coalescence and sedimentation. The condensation-evaporation
44 process is proportional to the total droplet surface area which increases with the
45 droplet number concentration (for a given total liquid water mass). Under given
46 supersaturation conditions, the condensation in polluted clouds is more efficient
47 (higher condensation rate or shorter consumption time of the supersaturation - Pinsky
48 et al., 2013; Seiki and Nakajima, 2014; Koren et al., 2014; Kogan and Martin, 1994;
49 Dagan et al., 2015a). However, under sub-saturation conditions, due to the same
50 reason, it implies higher evaporation efficiency. The evaporation induces downdrafts
51 and stronger vorticity and hence can lead to stronger mixing of the cloud with its
52 environment in polluted conditions (Xue and Feingold, 2006; Jiang et al., 2006; Small
53 et al., 2009).

54 The initiation of collision-coalescence is delayed in polluted clouds (Gunn and
55 Phillips, 1957; Squires, 1958; Albrecht, 1989). This drives a delay in rain formation
56 and can affect the amount of surface rain (Rosenfeld, 1999, 2000; Cheng et al., 2007;
57 Khain, 2009; Levin and Cotton, 2009; Koren et al., 2012; Hazra et al., 2013a,b; Dagan
58 et al., 2015b).

59 Aerosol effects on single warm convective clouds were shown to have an optimal
60 value with respect to maximal water mass, cloud depth and rain yield (Dagan et al.,

61 2015a,b), which depends on the environmental conditions. For aerosol concentrations
62 lower than the optimum, the positive relationship between aerosol concentration and
63 cloud development is a result of two main processes: 1) larger latent heat release
64 driven by the increase in the condensation efficiency causing stronger updrafts, and 2)
65 decrease in the effective terminal velocity (η , i.e. mass weighted terminal velocity of
66 the hydrometeors) (Koren et al., 2015) due to initial smaller droplets and the delay in
67 the collision-coalescence process. The smaller droplets have higher mobility (the
68 water mass moves up better with surrounding updraft), reaching higher in the
69 atmosphere and prolonging the cloud growth.

70 For aerosol concentration values above the optimum, the suppressing aerosol effects
71 take over, namely: 1) stronger mixing of the cloud with its environment driven by the
72 increased evaporation efficiency (Small et al., 2009), and 2) increased water loading
73 effect due to the rain suppression.

74 Understanding of the overall aerosol effect is even more complex when considering
75 processes on the cloud field scale. Clouds affect the surrounding thermodynamic
76 conditions by changing the humidity and temperature profiles (Lee et al., 2014;
77 Seifert et al., 2015; Stevens and Feingold, 2009; Saleeby et al., 2015). In addition,
78 clouds affect the solar and longwave radiation budgets in the field. Over land the
79 radiation effects change the surface temperature and therefore can significantly affect
80 heat and moist fluxes, and as a result the cloud properties (Koren et al., 2004, 2008;
81 Feingold et al., 2005).

82 The invigoration mechanism, which refers to deeper and larger clouds with larger
83 mass that develop under polluted conditions was studied mainly in deep convective
84 clouds (Andreae et al., 2004; Koren et al., 2005; Rosenfeld et al., 2008; Tao et al.,
85 2012; Fan et al., 2013; Hazra et al., 2013a; Altaratz et al., 2014). Our focus here is on
86 warm cloud fields for which previous observational studies reported on invigoration
87 effect or a non-monotonic response of the clouds to an increase in aerosol loading.
88 For example, Kaufman et al., (2005) found an increase in cloud fraction (CF) of warm
89 cloud fields with increasing aerosol loading over the tropical Atlantic Ocean. Yuan et
90 al. (2011) reported that an increase in volcanic aerosols near Hawaii led to increased
91 trade cumulus CF and clouds top height. Dey et al. (2011) have shown that an
92 increase in aerosol optical depth (AOD) from clean to slightly polluted resulted in an

93 increase in CF in warm clouds over the Indian Ocean. Additional increase in the AOD
94 resulted in a decrease of CF, explained by the semi direct effect of absorbing aerosols.
95 Costantino and Bréon (2013) reported higher CF over the south-eastern Atlantic under
96 high aerosol loading conditions. From convective stability considerations deeper
97 clouds tend to have larger area (larger CF). It was shown that warm convective
98 cloud's area correlates positively with cloud's depth (Benner and Curry, 1998; Koren
99 et al., 2008).

100

101 Koren et al. (2014) have shown that warm convective clouds over the Southern
102 Oceans can be considered as aerosol limited up to moderate aerosol loading
103 conditions. As the AOD increases, the clouds were shown to be deeper and larger, and
104 to produce stronger rain rates. A reversal in trend of liquid water path (LWP) as a
105 function of increasing AOD was reported using observations of warm convective
106 clouds under large range of meteorological conditions (Savane et al., 2015). Li et al.
107 (2011) studied warm clouds over the southern great plains of the United States and
108 reported no aerosol effect on clouds' top height.

109 On the other hand, numerical studies of the aerosol's effect on warm cumulus cloud
110 fields show either no effect or cloud suppression (meaning shallower and smaller
111 clouds under higher aerosol loading conditions). Jiang and Feingold (2006) found that
112 the LWP, CF, and cloud depth of warm shallow convective clouds are insensitive to
113 an increase in aerosol loading. However, they did demonstrate rain suppression by
114 aerosols. Xue et al. (2008) showed smaller clouds and suppression of precipitation in
115 increased aerosol loading environment. Jiang et al. (2010) found a non-monotonic
116 change in the derivative of the surface rain rate with aerosol loading (susceptibility)
117 for higher maximal LWP clouds, but a monotonic decrease in the total precipitation
118 with aerosol loading. Seigel (2014) showed that the clouds' size decreases with
119 aerosol loading due to enhanced entrainment at clouds' margins.

120 Some previous studies have demonstrated clouds alteration of their environment
121 (Zhao and Austin, 2005; Heus and Jonker, 2008; Malkus, 1954; Lee et al., 2014;
122 Zuidema et al., 2012; Roesner et al., 1990). One example of such effect is the
123 "preconditioning" or "cloud deepening" effect (Nitta and Esbensen, 1974; Roesner et
124 al., 1990; Stevens, 2007; Stevens and Seifert, 2008), where clouds cool and moisten

125 the upper cloudy and inversion layers and by that encourage the development of the
126 next generation of clouds that encounter improved environmental conditions. This
127 effect is influenced by the clouds' microphysical properties (Stevens and Feingold,
128 2009; Saleeby et al., 2015). The role of warm convective clouds in moistening of the
129 free troposphere was studied intensively using both observations and cloud field
130 numerical models (Brown and Zhang, 1997; Johnson et al., 1999; Takemi et al., 2004;
131 Kuang and Bretherton, 2006; Holloway and Neelin, 2009; Waite and Khouider,
132 2010).

133 Albrecht (1993) used a theoretical single column model to study the effect of
134 precipitation on the thermodynamic structure of trade wind boundary layer and found
135 that even low rain rates can dramatically affect the profiles. Under precipitating
136 conditions, the cloud layer is warmer, drier, and more stable than under non-
137 precipitation conditions. He also showed that under non-precipitating conditions the
138 inversion height is greater than under precipitating conditions, due to the larger
139 amount of liquid water evaporated at those elevations.

140 Another way clouds effect their environment is by evaporation of rain below the cloud
141 base which induces cooling of the sub-cloudy layer (Zuidema et al., 2012; Heiblum et
142 al., 2016a). Lee et al. (2014) demonstrated the aerosol effects on the field's CAPE (as
143 distributed above cloud base or below it). The organization of the field is influenced
144 by cloud processes as well. Enhanced evaporative cooling in the sub-cloud layer, for
145 example, can produce cold pools which enhance the generation of clouds only at their
146 boundaries, and hence change the organization of the field (Seigel, 2014; Seifert and
147 Heus, 2013; Heiblum et al., 2016a).

148 A recent paper (Dagan et al., 2016) showed that polluted clouds act to increase the
149 thermodynamic instability with time, while clean clouds consume the atmospheric
150 instability. The trend of the pollution driven increase in the instability is halted once
151 the clouds are thick enough to develop significant precipitation. Indeed, studies of
152 long simulation times (>30 hr), showed that the initial differences between clean and
153 polluted cases are reduced by negative feedbacks of the clouds on the thermodynamic
154 conditions (Lee et al., 2012; Seifert et al., 2015).

155 In this work we explore the coupled microphysical-dynamic system of warm marine
156 cloud fields using a bin-microphysics scheme under a large range of aerosol
157 concentrations. We study the aerosol-cloud-environmental thermodynamic system by
158 examining how changes in aerosol concentrations affect clouds properties, the related
159 modifications of the thermodynamic conditions over time which as well drive
160 feedbacks on the clouds' properties evolution.

161

162 **2. Methodology**

163 The SAM (System for Atmospheric Modeling), non-hydrostatic, anelastic LES model
164 version 6.10.3 (Khairoutdinov and Randall, 2003) was used to simulate the well-
165 studied trade cumulus case of BOMEX (Holland and Rasmusson, 1973; Siebesma et
166 al., 2003). The BOMEX case is an idealized trade-cumulus cloud field that is based on
167 observations made near Barbados during June 1969. This case was initialized using
168 the setup specified in Siebesma et al. (2003). The setup includes surface fluxes and
169 large scale forcing (see details in Heiblum et al., 2016b). The horizontal resolution
170 was set to 100 m while the vertical resolution was set to 40 m. The domain size was
171 $12.8 \times 12.8 \times 4.0 \text{ km}^3$ and the time step was 1 sec. Due to computational limitations,
172 we had to restrict the domain size to a scale that has a limited capability for capturing
173 large scale organization (Seifert and Heus, 2013). The model ran for sixteen hours and
174 the statistical analysis included all but the first two hours (total of 14 hours). After 2 h
175 of simulations the initial increase in the total liquid water mass in the domain desisted
176 and the differences between the simulations (differ by the aerosol loading) became
177 significant. Therefore 2h is determined as spin-up time (similar to the spin-up time in
178 Xue and Feingold, 2006).

179 A bin microphysical scheme (Khain and Pokrovsky, 2004) was used. The scheme
180 solves warm microphysical processes, including droplet nucleation, diffusional
181 growth, collision coalescence, sedimentation and breakup.

182 In order to focus on the aerosol effect on the thermodynamic properties of the field,
183 the radiative effects (as included in the large scale forcing - see details in Dagan et al.,
184 2016) were prescribed in all simulations. The aerosol distribution adopts a marine size
185 distribution (see details in Jaenicke 1988 and Altaratz et al., 2008). Eight different
186 simulations were conducted simulating a wide range of aerosol loading conditions
187 from extremely pristine to polluted (total concentration of: 5, 25, 50, 100, 250, 500,
188 2000 and 5000 cm^{-3} near ground level, Dagan et al., 2015a). To reduce the results

189 sensitivity to the shape of the aerosol size distribution and to focus on the aerosol
190 number concentration effect, the different aerosol concentrations are calculated by
191 multiplication of all bins by a constant factor and maintaining a similar shape of the
192 size distribution. The aerosol is assumed to be composed of ammonium-sulfate and
193 initialized with constant mixing ratio with height. A prognostic equation is solved for
194 the aerosol mass, including regeneration upon evaporation and removal by surface
195 rain. Regeneration upon evaporation of cloud drops was shown to be a very important
196 source of aerosols, especially in polluted conditions (Yin et al., 2005). The aerosol
197 serves as potential cloud condensation nuclei (CCN) and it is activated based on the
198 Kohler theory (the scheme is described in Khain et al., 2000). The aerosol (water
199 drop) size distribution is calculated between 5 nm to 2 μm (2 μm -3.2 μm). For both
200 aerosol and drops, successive bins represent doubling of the mass.
201 The effects of changes in aerosol concentration on the drop concentration and its
202 mean size, for the different simulations can be found in Fig. S1 in the supporting
203 information (SI).

204

205 **3. Results and discussion**

206 **3.1 Mean cloud field properties under different aerosol loading conditions**

207 The aerosol effects on the mean field properties during the entire run are examined
208 first following by a more detailed examination of the time evolution in the next
209 section. Figure 1 presents mean values of key properties of cloud fields as a function
210 of the aerosol loading for the entire (14 h) simulation time.

211 The total water mass (calculated as mean over time in each domain) as a function of
212 aerosol concentration shows a clear reversal in the trend (Fig. 1A). For the given
213 environmental conditions simulated here, it increases when increasing aerosol loading
214 from 5 to 50 cm^{-3} . Additional increase in the aerosol loading results in a decrease in
215 the total water mass in the domain.

216 The LWP (Liquid Water Path - Fig. 1B) calculated as a mean over time over all
217 cloudy columns in each domain, which is strongly correlated with the total water
218 mass, also shows the same non-monotonic general trend. The maximum in the curve
219 of cloudy LWP is at slightly higher aerosol concentration compared to the total mass
220 (100 cm^{-3}). This difference can be explained by the link to the cloud fraction (CF –
221 calculated as the area covered by clouds with optical path $\tau > 0.3$ Fig. 1C) that
222 decreases above aerosol loading of 25 cm^{-3} . And so, for the more polluted simulations

223 the mass is distributed on smaller horizontal cloud areas as shown in previous studies
224 (Seigel, 2014).

225

226 There is also a significant difference in the way the water mass is distributed along the
227 atmospheric column in the different simulations. The maximum cloud top height (Fig.
228 1D), calculated as a mean over time of the altitude of the highest grid box in the
229 domain that contains liquid water content ($LWC > 0.01\text{g/kg}$) increases significantly
230 when increasing aerosol loading up to 500 cm^{-3} (increase from 1692 m to 2120 m
231 when increasing aerosol loading from 5 to 500 cm^{-3}). Additional increase in the
232 aerosol loading results in a minor decrease in the maximum cloud top height (down to
233 2030 m for aerosol loading of 5000 cm^{-3}). The minor decrease seen for this range of
234 aerosol concentration (compared with the larger decrease in the mean LWP for
235 example) can be explained by the location of the maximal cloud top height above the
236 cloud core, which is affected mainly by the invigoration processes (enhanced
237 condensation and latent heat release) and less by margin oriented processes (enhanced
238 entrainment and evaporation) that significantly impact the total cloud mass (Dagan et
239 al., 2015a). Another reason is the cloud deepening effect under polluted conditions
240 (Stevens, 2007; Seifert et al., 2015) that will be described later. As for the mean cloud
241 top height calculated as a mean of all cloudy columns along the whole run (Fig. 1E),
242 the trend shows a monotonic increase with aerosol loading. The trend is approaching a
243 saturation level for high aerosol concentration values. The mean cloud top value over
244 the simulation is 810 and 1010 m for the simulations with aerosol loading of 5 to 5000
245 cm^{-3} , respectively.

246 Presenting together the mean over time of the maximum and the mean cloud top
247 height captures, in a compact, yet informative, way the response of the cloud top
248 height distribution to changes in aerosol loading and reduces the sensitivity to outliers.
249 Moreover, by averaging over time the significance of the outliers is decreased as well.

250

251 The trend in the domain's average rain rate, as a function of the aerosol loading (Fig.
252 1F) shows a peak at relatively low aerosol loading (similar to optimal value of the CF)
253 of 25 cm^{-3} .

254

255 Fig. 2 presents the vertical profiles of the total condensed and evaporated mass during
256 the simulations, for four different simulations. We note that as the aerosol loading
257 increases, both the condensed and evaporated mass increased (this is due to the
258 increase in the diffusion rates – see Fig. S2, SI, and despite the decrease in cloud
259 fraction – see Fig. 1C, Dagan et al., 2015a; Koren et al., 2014; Pinsky et al., 2013;
260 Seiki and Nakajima, 2014). Below cloud base (located around 550 m) the clean
261 simulations have small rain evaporation values which is absent in the polluted
262 simulations.

263

264 Effective terminal velocity (η) is defined as the mass weighted average terminal
265 velocity of all the hydrometeors within a given volume of air (Koren et al., 2015). By
266 definition, η measures the terminal velocity of the water mass's center of gravity
267 (COG), i.e. the COG's movement with respect to the surrounding air's vertical
268 velocity (W). Small absolute values $|\eta|$ imply that the droplets COG will move better
269 with the surrounding air, i.e. the droplets will have better mobility (Koren et al.,
270 2015). The sum $V_{COG} = W + \eta$ (η always negative) reflects the water mass COG
271 vertical velocity relative to the surface. Positive V_{COG} implies a rise of the COG, and
272 negative value means falling.

273 The mean updraft (in both space and time, weighted by the liquid water mass in each
274 grid box to be consistent with the COG point of view - Fig. 3A) increases with the
275 increase in aerosol loading, in agreement with previous studies (Saleeby et al., 2015;
276 Seigel, 2014). This indicates an increase in the latent heat contribution to the cloud
277 buoyancy, driven by increase in the condensation efficiency (Dagan et al., 2015a,b;
278 Koren et al., 2014; Pinsky et al., 2013; Seiki and Nakajima, 2014) (Fig. 2 and Fig S2,
279 SI). At the same time, $|\eta|$ decreases as the aerosol concentration increases (Fig. 3B)
280 indicating better mobility of the smaller droplets, allowing them to move more easily
281 with the air's updrafts. The outcome of these two effects is an increased V_{COG} for
282 higher aerosol concentration (Fig. 3C) indicating that the polluted clouds' liquid water
283 is pushed higher in the atmosphere (Koren et al., 2015) as shown by higher COG (Fig.
284 3D).

285

286 The mean COG height of the water mass (Grabowski et al., 2006; Koren et al., 2009)
287 (Fig. 3D), increases with the aerosol loading up to a relatively high concentration (500
288 cm^{-3}). Note that while the trend in the system's characteristic velocities (η and W) is
289 monotonic increase, the COG has an optimal aerosol concentration for which it
290 reaches its maximum height (500 cm^{-3}). For aerosol concentrations above 500 cm^{-3} a
291 minor decrease is shown. As described above, the COG height increase with aerosol
292 loading, between extremely clean and polluted conditions, can be explained by
293 increased V_{COG} , which is a product of both lower $|\eta|$ and increased updraft in the
294 cloud scale, and larger thermodynamic instability induced by the polluted clouds in
295 the field scale as will be shown in the next section (Dagan et al., 2016; Heiblum et al.,
296 2016a). The reduction of the mean COG height in the most polluted simulations is
297 caused by cloud suppressing processes including an enhanced entrainment (see the
298 enhanced evaporation efficiency with aerosol loading – Fig. 2 and Fig. S2, SI) and
299 larger water loading (Dagan et al., 2015a - shown also in Fig. 4a below).
300 The trend in COG height can be also viewed (in more detail) in Fig. 4a that presents
301 profiles of mean LWC for cloudy voxels only.

302 We show that both the height and the magnitude of the maximum LWC increase with
303 the aerosol loading. This is due to both rain suppression (Fig. 1F) and an increased
304 V_{COG} (Fig. 3C) with aerosol loading. There is a reduction in the mean LWP (for >100
305 cm^{-3} - Fig. 1B) although there is an increase in the LWC with aerosol loading due to
306 the differences in cloud fraction (Fig. 1C) and in the vertical distribution of the liquid
307 water (Fig. 4b). At the upper part of the clouds ($H>2000\text{m}$), in the polluted case, a
308 small amount of cloudy pixels have a large mean LWC (and hence a large water
309 loading effect) but the total amount of liquid water is small (Fig. 4b). Below the
310 clouds' base ($H\sim 550\text{m}$) the LWC trend is reversed due to the enhancement of rain in
311 the clean runs (Fig. 1F). The increase in LWC with aerosol loading implies a larger
312 water loading negative component in the clouds' buoyancy.

313

314 All the evidence presented in Figs. 2-4 explains the non-monotonic trends of the
315 clouds properties response to changes in aerosol loading (Fig. 1). For clean conditions
316 (below the optimal aerosol concentration value), an increase in aerosol loading would
317 enhance the cloud development (larger mass, LWP, cloud top, CF, rain rate) because

318 of two main factors: 1) an increase in the condensation efficiency (due to the larger
319 total droplet surface area for condensation and longer time- Fig. 2 and Fig S2, SI), and
320 2) smaller effective terminal velocity (η) values, that per given updraft allow the
321 cloud's hydrometeors to be pushed higher in the atmosphere (Koren et al., 2015) (Fig.
322 3B).

323 The higher condensation efficiency in polluted clouds (Fig. 2) results in a larger latent
324 heat release that enhances the updraft (Fig. 3A) and cloud development. The increased
325 V_{COG} reflects the two cloud enhancing processes (decrease in $|\eta|$ and larger mean
326 updraft). We note that the increase in the mean updraft values with aerosol loading is
327 seen despite the negative effect of water loading (see Fig. 4a). For aerosol
328 concentrations above the optimum, cloud development is suppressed by the increase
329 in evaporation efficiency (Fig. 2) and hence stronger mixing of the cloud with its
330 environment (i.e. Small et al., 2009), and larger water loading due to rain suppression
331 (Dagan et al., 2015a, Fig. 4a).

332

333

334

335 **3.2 The time evolution of the mean cloud field properties under different aerosol** 336 **loading conditions**

337 All the aerosol effects that were discussed up to this point (condensation-evaporation
338 efficiencies, η and water loading) are applicable both on the single cloud scale as well
339 as on the cloud field scale. However, on the cloud field scale, another aspect needs to
340 be considered, namely the time evolution of the effect of clouds on the field's
341 thermodynamic conditions (which was the focus of a recent study by Dagan et al.,
342 2016).

343 Figure 5 presents the changes (final value minus initial one) in the temperature (T)
344 and water vapor content (q_v) vertical profiles as a function of aerosol concentration
345 used in the simulation. The initial profiles were identical in all simulations. Figure S3
346 (in the SI) presents the full temporal evolution of those parameters. In low aerosol
347 concentration runs (100 cm^{-3} and below) the sub-cloud layer becomes cooler and
348 wetter with time and the cloudy layer warmer and drier. Meanwhile, under higher

349 aerosol concentrations conditions (250 cm^{-3} and above) the sub-cloud layer becomes
350 warmer and drier while the cloudy and inversion layers become colder and wetter.
351 This trend is driven by the condensation-evaporation tendencies along the vertical
352 profile (see Fig. 2, Dagan et al., 2016). Under low aerosol concentration conditions,
353 water condenses at the cloudy layer and is advected downward to the sub-cloud layer
354 where it partially evaporates. Under polluted conditions, on the other hand, the
355 condensed water from the lower part of the cloudy layer is advected up to the upper
356 cloudy and inversion layers (driven by larger V_{COG} - Fig. 3) and evaporates there
357 (Dagan et al., 2016).

358

359 Such trends in the environmental thermodynamic conditions are likely to affect the
360 forming clouds. In Fig. 6 the time evolution of some of the key cloud field properties
361 are considered (the same properties that were shown in Fig. 1). The blue, green and
362 red curves represent the mean values over the first, second and third periods of the
363 simulations, respectively (each one covers 4 hours and 40 min). Table 1 presents
364 change (in percentage) in the mean values of key variables between the third period of
365 the 8 simulations (during the 11:20-16:00 hours of simulation, red curves in Fig. 6)
366 and the first period (02:00-06:40 hours of simulation, blue curves in Fig. 6).

367 Examination of the evolution in the mean total water mass along the simulations (Fig.
368 6A blue, green and red curves) presents a different trend between the clean and the
369 polluted simulations. In the clean simulations ($5\text{-}100 \text{ cm}^{-3}$) the total water mass
370 decreases significantly with time (a decrease of 57, 45, 44, 20% in the total mass for
371 the cases of 5, 25, 50 and 100 cm^{-3} respectively – see table 1). On the other hand, in
372 the more polluted simulations, (with aerosol loading of 250 and 500 cm^{-3}) there is an
373 increase in the total water mass with time (of 17 and 37% between the first and the
374 last third periods of the simulations, respectively). Under extreme polluted conditions
375 of 2000 and 5000 cm^{-3} , the total water mass in the domain is small and there is little
376 change with time. These changes in time push the optimum aerosol concentration to
377 higher values along the simulation time. This trend is also shown for the optimum
378 aerosol concentration with regard to the mean cloudy LWP (Fig. 6B), max top (Fig.
379 6D) and mean top (Fig. 6E).

380 Trends in the mean rain rate show that in the cleanest simulations (5, 25 and 50 cm^{-3})
381 it decreases with time (Fig. 1H, 53.3, 32.9 and 40.1%, respectively). In the regime of
382 medium to fairly high aerosol loading (100, 250 and 500 cm^{-3}) the rain rate increases
383 (19.6, 598.1 and 841.5%, respectively). And in the most polluted simulations (2000
384 and 5000 cm^{-3}) the surface rain is negligible throughout the simulation time. These
385 trends are explained below.

386

387 The time evolution of the thermodynamic conditions (Fig. 5) shows a reduction
388 (enhancement) in the thermodynamic instability with time in the clean (polluted)
389 simulations. Figure 6 and table 1 indicate that under clean conditions the decrease in
390 the thermodynamic instability with time leads to a decrease in the mean cloud field
391 properties such as total mass, cloud top height and rain rate. Under polluted conditions
392 the trends are opposite and the mean cloud field properties increase with time due to
393 the increase in thermodynamic instability (Dagan et al., 2016) and due to the cloud
394 deepening (Stevens and Seifert, 2008; Stevens, 2007; Seifert et al., 2015). These
395 differences between the clean and polluted simulations drive changes in the optimum
396 aerosol concentration with time. For example, for the LWP (Fig. 1B) the optimum
397 aerosol concentration is 50, 100 and 250 cm^{-3} for the first, second and third parts of
398 the simulation, respectively.

399

400 **Summary**

401 Cloud processes can be divided in a simplistic manner into two characteristic scales –
402 the cloud scale and the field scale. Here using LES model with bin microphysical
403 scheme we studied the outcome of the two scales' processes acting together. We first
404 presented domain averaged properties over the whole simulation time (section 3.1) to
405 indicate the general aerosol effects in a first order manner and then we followed the
406 time evolution of the effects (section 3.2).

407 A non-monotonic aerosol effect was reported recently for a single cloud scale (Dagan
408 et al., 2015a,b). Here we show that these trends “survived” the domain and time
409 averaging. We argue that the enhanced development branch trend is driven by two
410 main processes of enhanced condensation and reduced effective terminal velocity
411 (which improves the droplets mobility). These processes are mainly related to the core

412 of the clouds and to the early stages of clouds development. We show that the cloud's
413 systems characteristic velocities can capture these effects. The effective terminal
414 velocity (η) inversely measures the mobility. Smaller droplets with smaller variance
415 will have smaller η and therefore will be pushed higher in a given updraft, whereas
416 larger droplets with larger η will deviate downward faster from the surrounding air.
417 Increase in condensation efficiency drives more latent heat release that enhances the
418 cloud updraft. We showed that V_{COG} is a product of the two velocities.

419 The descending branch in which increase of aerosol loading suppresses cloud
420 development is governed by increase in the evaporation efficiency on the subsaturated
421 parts of the clouds and by increase in water loading.

422 Since clouds change the atmospheric thermodynamic conditions in which they form,
423 different initial clouds would cause different impact on the environment. Therefore,
424 cloud field is a continuously evolving system for which aerosol properties determine
425 an important part of the temporal trends. Figure 5 shows striking differences between
426 the evolution of the thermodynamic profiles in clean and polluted cases. For the
427 polluted clouds (mostly non-precipitating), the upper cloudy layer turns wetter and
428 cooler due to enhanced evaporation and the sub-cloudy layer becomes warmer and
429 drier, which altogether act to increase the instability. On the other hand, clean
430 precipitating clouds consume the initial instability with time by warming the cloudy
431 layer (due to latent heat release) and cooling the sub-cloud layer by evaporation of
432 rain.

433 The polluted cloud feedbacks on the thermodynamic conditions act to deepen the
434 clouds. Since clouds that form in a more unstable environment are expected to be
435 aerosol limited up to higher aerosol concentrations (Koren et al., 2014; Dagan et al.,
436 2015a), an increase in the domains instability for the polluted cases drives an increase
437 in the optimal aerosol concentration with time.

438 We note that such an increase in the instability cannot last forever. A deepened cloud
439 will eventually produce larger precipitation rates that may weaken the overall effect
440 on the field (Stevens and Feingold, 2009; Seifert et al., 2015). These results pose an
441 interesting question on the dynamical state of cloud fields in nature. Do the cloud
442 fields 'manage' to reach a "near-equilibrium" state (Seifert et al., 2015), for which the
443 deepening effect balances the aerosol effect fast enough that the effects are buffered
444 most of the time (Stevens and Feingold, 2009). Or maybe, the characteristic lifetime

445 of a trade cumulus cloud field is shorter than the time it takes to significantly balance
446 the aerosol effects. In this case the cloud fields could be regarded as ‘transient’ and
447 therefore, as shown here, aerosol might have a strong effect on the clouds, both
448 through affecting the microphysics, initiating many feedbacks in the cloud scale, and
449 by affecting the field thermodynamic evolution over time.

450

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454

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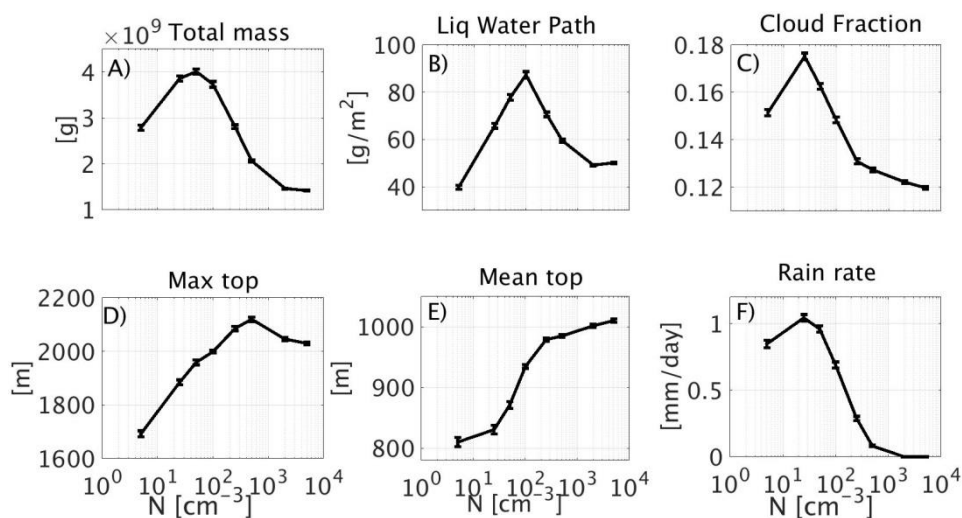
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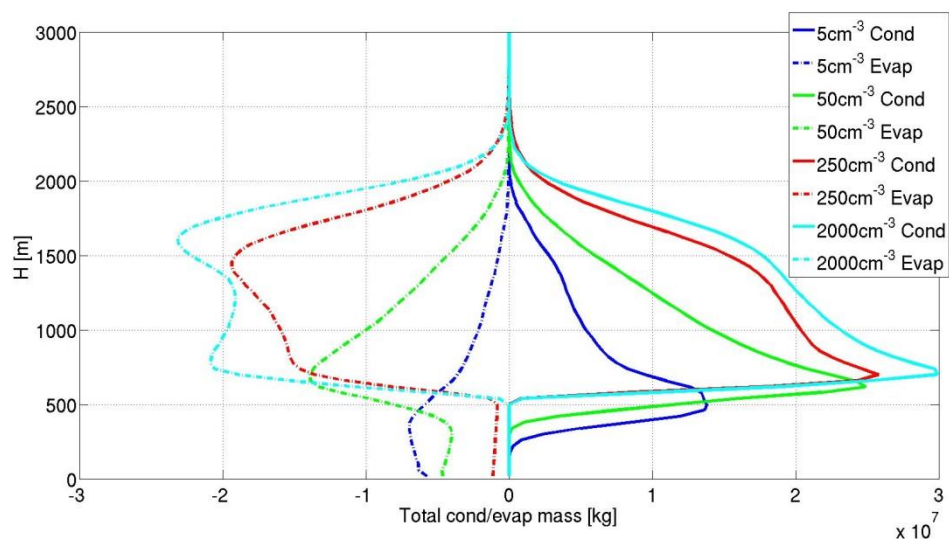
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686 **Figure 1. mean properties (over domain and time) of the simulated cloud fields as a function of**
 687 **the aerosol concentration used in the simulation: A) total liquid water mass in the domain, B)**
 688 **cloudy LWP, C) cloud fraction (CF) for columns with $\tau > 0.3$, D) maximum cloud top, E) mean**
 689 **cloud top, and, F) surface rain rate. Each of these mean properties are calculated for the last 14**
 690 **hours out of the 16 hours of simulation. The error bars present the standard errors. For details**
 691 **about the different properties see the text.**

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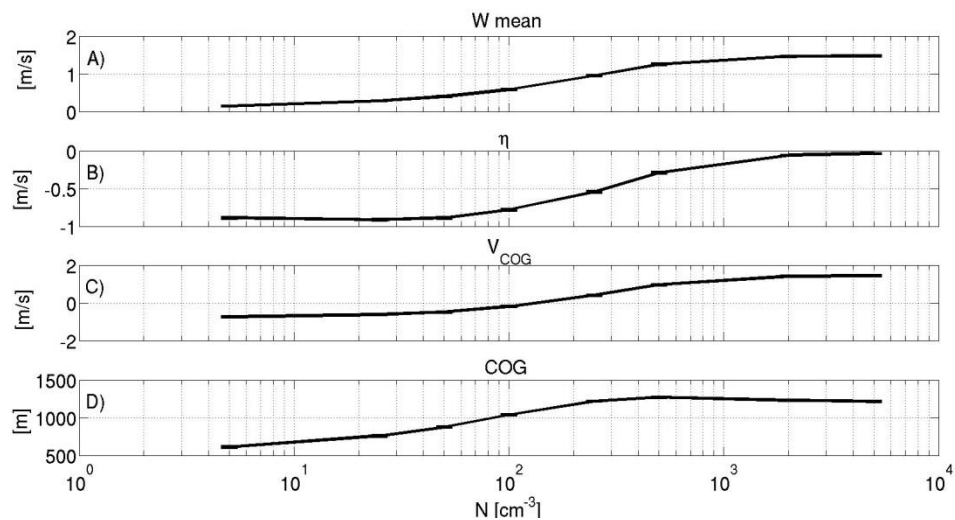
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696 **Figure 2. Domain's total condensed (solid lines) and evaporated mass (dashed lines) for 14 hours**
 697 **of simulation along four different simulations conducted with different aerosol concentration**
 698 **levels (5 cm^{-3} blue, 50 cm^{-3} green, 250 cm^{-3} red and 2000 cm^{-3} cyan).**

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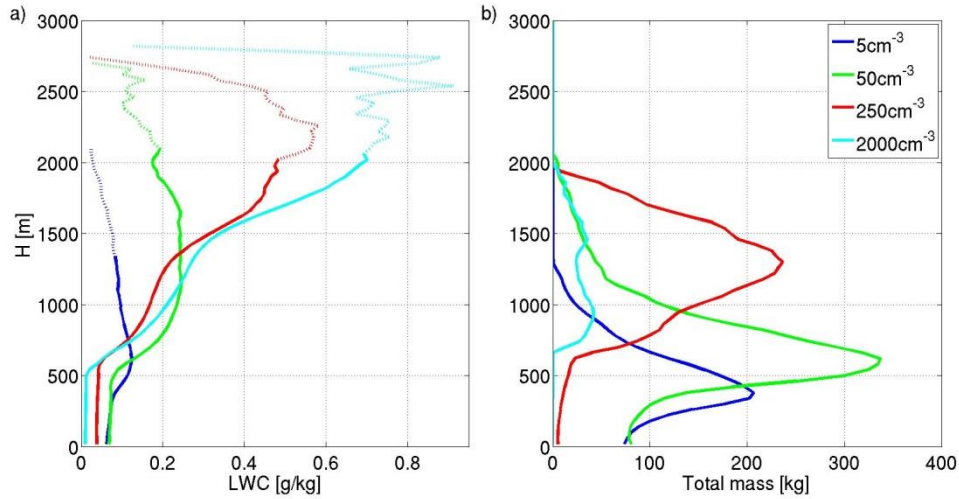


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701 **Figure 3. Mean (over time and space) of A) updraft (W), B) effective terminal velocity (η), C) the**
 702 **center of gravity velocity V_{COG} and D) COG (center of gravity) height as a function of the aerosol**
 703 **concentration. All calculated for the last 14 hours out of the 16 hours of simulation.**

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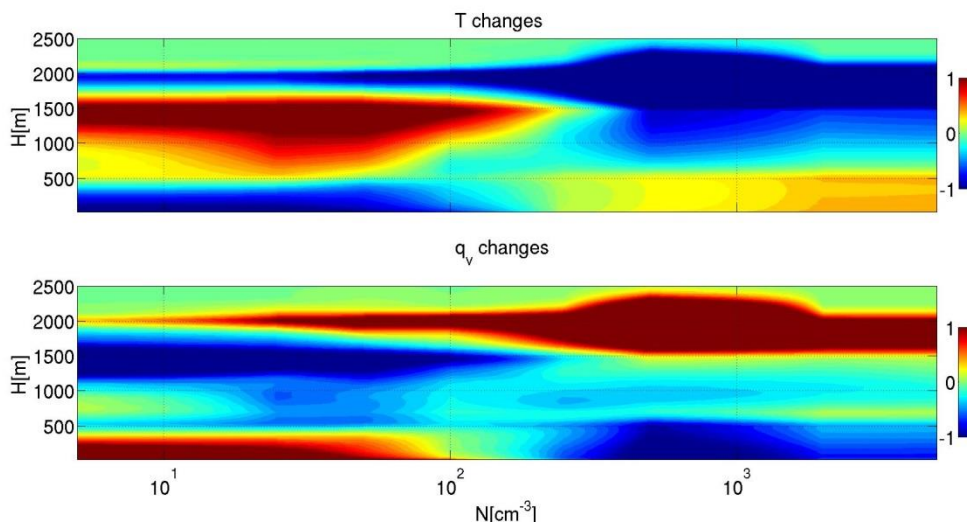


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708 **Figure 4. a) Mean liquid water content (LWC) vertical profiles. b) Vertical profiles of the mean**
 709 **(over time) total liquid water mass per height for four different simulations (5 cm^{-3} blue, 50 cm^{-3}**
 710 **250 cm^{-3} red and 2000 cm^{-3} cyan). The mean profiles are calculated for the last 14 hours**
 711 **out of the 16 hours of simulation. Note that dotted parts of the curves in a) represents heights in**
 712 **which the total liquid water mass was less than 1% of the maximum total mass (Fig. 4b).**

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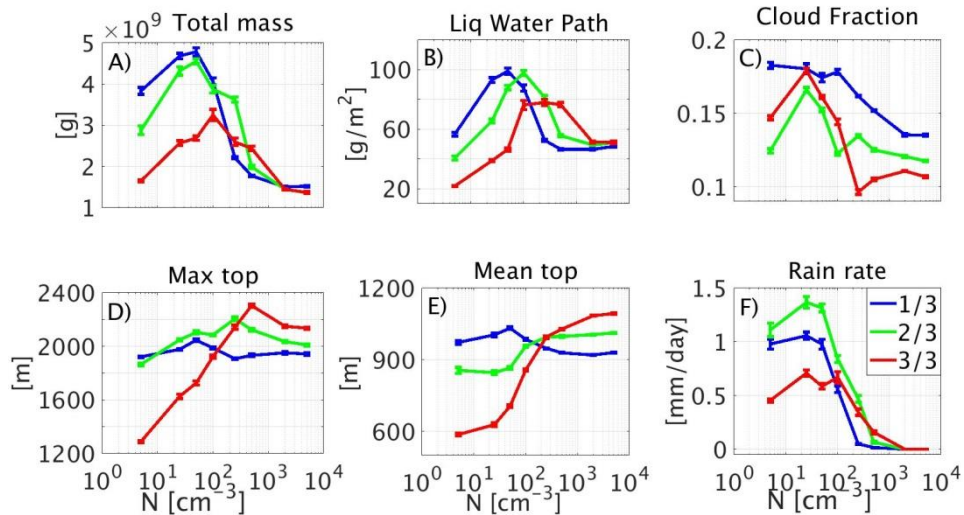
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715 **Figure 5. Total change, during 16 h of simulation in the temperature ([k] upper panel) and water**
 716 **vapor content ([g/kg] – lower panel) domain mean vertical profiles as a function of the aerosol**
 717 **concentration used in the simulation.**

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723 **Figure 6.** Mean properties (over time and domain) of the simulated cloud fields as a function of
 724 the aerosol concentration used in the simulation: A) total liquid water mass in the domain, B)
 725 cloudy LWP, C) cloud fraction (CF) for columns with $\tau > 0.3$, D) maximum cloud top, E) mean
 726 cloud top, and, F) surface rain rate. Each property is calculated separately for each period of one
 727 third of the simulations (blue, green and red for the first, second and third periods, respectively).
 728 The error bars present the standard error. For details about the different properties, see the
 text.

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Table 1. change (in %) in key variables between the mean values in the last third period of the
 simulations and the first period. Negative values are presented in red.

	Total mass [%]	LWP [%]	COG [%]	Max top [%]	Mean top [%]	W max [%]	CF [%]	Rain rate [%]
5 cm ⁻³	-57.0	-61.4	-43.1	-32.9	-39.7	-28.2	-19.7	-53.5
25 cm ⁻³	-45.2	-58.3	-39.6	-17.8	-37.4	-38.8	-0.6	-32.9
50 cm ⁻³	-43.8	-53.1	-33.7	-15.6	-31.6	-47.9	-7.5	-40.1
100 cm ⁻³	-20.1	-13.0	-16.1	-3.2	-13.0	-32.8	-19.0	19.6
250 cm ⁻³	17.5	48.6	5.0	12.4	5.0	-4.3	-40.7	598.1
500 cm ⁻³	37.4	64.2	19.9	19.2	10.7	9.4	-30.9	841.5

2000 cm ⁻³	-3.7	10.6	14.8	10.1	17.9	6.0	-17.8	-
5000 cm ⁻³	-10.1	5.7	13.7	9.9	17.5	2.9	-20.7	-

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