1 Theoretical study of mixing in liquid clouds.

2 Part 1: classical concept

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12 Abstract

The present study considers final stages of in-cloud mixing in the framework of classical 13 concept of homogeneous and extreme inhomogeneous mixing. Simple analytical relationships 14 between basic microphysical parameters were obtained for homogeneous and extreme 15 inhomogeneous mixing based on the adiabatic consideration. It was demonstrated that during 16 17 homogeneous mixing the functional relationships between the moments of the droplets size distribution hold only during primary stage of mixing. Subsequent random mixing between already 18 19 mixed parcels and undiluted cloud parcels breaks these relationships. However, during extreme 20 inhomogeneous mixing the functional relationships between the microphysical parameters hold 21 both for primary and subsequent mixing. The obtained relationships can be used to identify the 22 type of mixing from in situ observations. The effectiveness of the developed method was 23 demonstrated using in-situ data collected in convective clouds. It was found that for the specific 24 set of in-situ measurements the interaction between cloudy and entrained environments was 25 dominated by extreme inhomogeneous mixing.

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32 **1 Introduction**

Turbulent mixing is an important non-adiabatic process in the atmosphere that to a large extent 33 34 determines spatial gradients of many thermodynamic (e.g. temperature, humidity) and cloud microphysical parameters (e.g. hydrometeor concentrations, extinction coefficient, condensed 35 36 water content) and as such, needs to be properly described in numerical simulations of clouds and weather predictions. Entrainment and mixing occurs during the entire lifetime of a cloud and is 37 38 active not only near cloud edges, but it is important throughout the whole cloud volume. Mixing of cloudy and entrained air results in changes to the shape of the droplet size distribution through 39 40 partial droplet evaporation and can also lead to changes in droplet concentration through complete evaporation of some fraction of droplets and dilution. The shape of the droplet size distribution 41 42 plays key role in the initiation of precipitation and radiative properties of clouds.

43 The treatment of mixing in numerical simulations of clouds and precipitation formation remains a challenging problem. Besides the issues related to the way to describe mixing in 44 45 numerical schemes, there is a fundamental problem of identifying a scenario or path, that mixing 46 events should follow. Through the pioneering works of Latham and Reed (1977) and Baker et al. (1980) two explicitly alternative scenarios of mixing were identified. In the first scenario turbulent 47 mixing rapidly stirs the environment homogenizing the fields of temperature and humidity. 48 Following that, all of the droplets undergo partial evaporation under the same conditions. The result 49 50 of this mixing is a droplet population with reduced sizes, but a total number that remains unchanged. This type of mixing is referred to as *homogeneous*. In the second scenario mixing 51 occurs more slowly such that the population of droplets experiences different amount of sub-52 53 saturation. Some number of droplets completely evaporates, while others experience no evaporation until the entirety of the entrained air becomes saturated. Following that, turbulence 54 55 mixes the rest of the droplets with the saturated, but droplet-free environment. During this type of mixing the size of droplets remains unchanged; however, their total number is reduced. This type 56 of mixing is called *extreme inhomogeneous*. The intermediate case when some fraction of droplets 57 evaporates partially, another other fraction evaporates completely, and a third fraction remains 58 59 unchanged is in some works referred to as inhomogeneous (e.g. Baker and Latham, 1980).

The conditions for homogeneous and extreme inhomogeneous mixing and their effects on
 precipitation formation have been debated in cloud physics over forty years. There are a number
 of numerical simulations and theoretical efforts on studying different aspects of mixing and its

effect on cloud microphysics (e.g. Baker and Latham, 1982; Jensen and Baker, 1989; Su et al.,
1989; Lasher-Trapp et al., 2005; Jeffrey, 2007; Andrejczuk et al., 2009; Kumar et al., 2013; Jarecka
et al. 2013 and many others). A comprehensive review of the works on the effect of turbulence and
mixing on cloud droplet formation can be found in Devenish et al. (2012).

A number of studies were dedicated to identifying type of mixing based on in-situ 67 observations. Most of the previous observations provided evidence supporting inhomogeneous 68 69 mixing (e.g. Hill and Choularton, 1985; Paluch, 1986; Bower and Choularton, 1988; Blyth and Latham, 1991; Gerber et al., 2008, Lu et al. 2011; Beals et al. 2016). However, works of Jensen 70 71 and Baker (1989), Paluch and Baumgardner (1989), Burnet and Brenguier (2007), Lehmann et al. (2009), Lu et al. (2011) suggested occurrence of homogeneous mixing. So, at the moment it appears 72 73 that both types of mixing may occur in liquid clouds. However, the environmental conditions 74 governing one or the other type of mixing remain not well understood.

75 Early experimental work on identifying type of mixing from in-situ observations were based 76 on the analysis of spatial variability of the shapes of individual droplet size distributions (e.g. 77 Paluch and Knight, 1984; Paluch, 1986; Bower and Choularton, 1988). The effectiveness of this method involving the analysis of a large number of individual size spectra turned out to be quite 78 low. Another technique utilized expected functional relationships between droplet concentration 79 (N) and droplet diameter (D) specific to each type of mixing. Thus, during extreme inhomogeneous 80 mixing the droplet size is expected to remain unchanged, whereas the concentration will vary. 81 During homogeneous mixing the droplet size and concentration in cloud will be related to each 82 other in a certain way, depending on the mixing fraction and the humidity of the entrained air. This 83 84 fact was used in observational studies for identifying the type of mixing from "mixing diagrams" that related N and D_v for different regimes of mixing (e.g. Burnet and Brenguier, 2007; Gerber et 85 86 al., 2008; Lehmann et al., 2009).

The use of mixing diagrams to some extent facilitated identification of type of mixing. However, in many cases scatter in the relationships between N vs. D_v was too large, hindering identification of the type of mixing (Burnet and Brenguier, 2007). To resolve this problem many researchers used other complementary measurements supporting identification of the type of mixing (e.g. Gerber et al., 2008; Lehmann et al., 2009).

Besides the effect on N and D_v , the type of mixing is anticipated to manifest itself in relationships between other moments of the droplet size distribution, f(D). Such relationships may provide insight into the mixing process and identify type of mixing. With the exception of the work
by Hill and Choularton (1985), who correlated concentration and liquid water content, there have
been few attempts to use any other microphysical parameters for identification of type of mixing.

In order to fill this gap, this study presents a theoretical analysis of relationships between 97 different moments of f(D) within the framework of homogeneous and extreme inhomogeneous 98 mixing. The analysis is focused on the first four moments of f(D) corresponding to the droplet 99 concentration N (0th moment), integral diameter $N\overline{D}$ (1st moment), extinction coefficient β (2nd 100 moment), liquid water mixing ratio q (3rd moment) and mean volume diameter D_{ν} (mixed 3rd and 101 0th moment). It is shown that the newly obtained relationships between the moments provide a 102 103 more robust identification of type of mixing from in-situ measurements as compared to conventional $N - D_v^3$ relationships used in mixing diagrams. Relationships between moments may 104 105 be useful for parameterization of mixing in numerical simulations of clouds and climate, 106 interpretations of remote sensing measurements.

This paper constitutes the first in a series of three papers. It considers the final stage of
mixing based on the formal definitions of homogeneous and extreme inhomogeneous mixing.
These two types of mixing present two extreme regimes of mixing. The following two papers
provide a detailed analysis of the time dependent processes during homogeneous (Pinsky et al.,
2016a) and inhomogeneous (Pinsky et al., 2016b) mixing where non-extreme regimes are
considered as well.

113 This paper is arranged in the following way. Section 2 presents analysis of the analytical 114 relationship between N, $N\overline{D}$, β , q, D_v and mixing fraction μ for the cases of homogeneous and 115 extreme inhomogeneous mixing. In Sect. 3 the obtained analytical relationships are compared with 116 the results of numerical simulation of N, β , q, D_v formed at the final stage of mixing. Section 4 117 presents results of simulation of progressive mixing and it effect of the relationships between 118 moments. Examples of relationship between N, β , q and D_v from in-situ observations are 119 presented in Sect. 5. The discussion and concluding remarks are presented in Sect. 6 and 7.

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121 **2** Effect of mixing on microphysical variables

122 **2.1 Phenomenological consideration**

The conceptual diagrams of homogeneous and extreme inhomogeneous mixing are shown onFig. 1. During the first stage of extreme inhomogeneous mixing the subsaturated parcel is engulfed

into the cloudy environment (Fig. 1a1). Then, the droplets at the interface of the sub-saturated parcel and the cloud environment undergo complete evaporation until the air within the engulfed volume reaches saturation (Fig. 1a2). After that the saturated but droplet free parcel mixes with the rest of the cloud environment (Fig. 1a3). The result of inhomogeneous mixing is that the cloud parcel has reduced droplet concentration and the droplet sizes remain unchanged.

In the case of homogeneous mixing after entraining into a cloud (Fig. 1b1), the subsaturated parcel "instantly" mixes up with its cloud environment (Fig. 1b2) leading to undersaturation of the total volume. Then, all droplets throughout the mixed volume undergo simultaneous evaporation until the equilibrium state is reached. The result of homogeneous mixing is a cloud volume with reduced concentration of droplets and droplets with reduced sizes (Fig. 1b3).

Based on mass and energy conservation considerations the final state of the bulk parameters (i.e. liquid water mixing fraction, humidity, temperature, etc.) is the same for both types of mixing. However, in the case of extreme inhomogeneous mixing saturation is reached through complete evaporation of some fraction of droplets, and their sizes remain constant. Whereas in case of homogeneous mixing saturation is reached through a uniform evaporation of droplets, and the total number of droplets remains unchanged. It should be noted, that in both cases the droplet concentration decreases due to dilution by the mixed droplet free sub-saturated parcel.

The following discussion will be specifically focused on the microphysical properties formed 142 143 at the final stage of the homogeneous and extreme inhomogeneous mixing. The processes occurring during mixing state (i.e. transition $1a \rightarrow 2a$ and $1b \rightarrow 2b$ in Fig. 1) remain outside the frame of this 144 work. Following the formalism of homogeneous and extreme inhomogeneous mixing, the process 145 146 of mixing reaches the final stage when (1) the entrained and cloud environment are mixed up and the spatial gradients of the microphysical $(N, \beta, q, \text{etc.})$ and environmental (T, S, e, etc.) parameters 147 148 approach to zero; (2) the diffusional process related to droplet evaporation comes into equilibrium. 149 The second condition is completed when (a) the environment reaches saturation state, or (b) the 150 entire population of droplets is completely evaporated, if the entrained air is sufficiently dry.

The above description of homogeneous and extreme inhomogeneous mixing is highly idealized. Actual in-cloud mixing does not occur as a sequence of discrete events (Fig.1) that individually come to equilibrium only to be followed by next discrete mixing events. But rather it is occurring continuously on a cascade of different spatial and time scales. Broadwell and Breidenthal (1982) summarized the experimental evidence and proposed the following description

of mixing in turbulent shear layers. Mixing takes place in a series of events. Two shear layers 156 157 exchange mass by engulfing parcels from an opposite layer into localized zones. The initially largescale filaments of the two gases break down towards smaller scales due to the action of turbulence. 158 The turbulence stretches the interface between the gases and enhances the molecular diffusion 159 across the increasing surface. The actual mixing of the engulfed volume is a molecular diffusion 160 161 process that is most effective after the break down volumes reduce to the Kolmogorov viscosity scale. It is anticipated that the reaction of the ensemble of droplets is a combination of 162 homogeneous and inhomogeneous mixing with domination of one type of mixing over the other 163 164 depending on the characteristic spatial and time scales of the environment determined by turbulence, cloud microphysics, state parameters and stage of mixing. 165

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167 **2.2 Methodology**

The foregoing discussion will be focused on mixing between saturated cloud parcels and out-168 of-cloud sub-saturated air. The cloud parcel contains droplets with average diameter \overline{D}_1 , liquid 169 mixing ratio q_1 and number concentration N_1 . The initial temperature in the cloud parcel is T_1 , 170 relative humidity $RH_1 = 1$, where $RH = e/e_s(T)$ (the explanation of variable notations is provided 171 in Table 1). The second parcel is droplet free ($N_2 = 0$), sub-saturated with initial relative humidity 172 $RH_2 < 1$ and temperature T_2 . The mixing occurs isobarically, i.e. p = const. At the final stage of 173 mixing the temperature and humidity formed in the resulting parcel are T and RH (appendix A). 174 The process of mixing is completed when the mixed parcel reaches equilibrium due to the air 175 saturation (i.e. RH = 1) or due to the complete evaporation of droplets. In the latter case the final 176 humidity is $RH \leq 1$. The effect of the vertical velocity and vertical travel on final T, RH, and q is 177 not considered here, i.e. vertical velocity $u_z = 0$. 178

Without the loss of generality the masses of the cloudy and sub-saturated volumes prior to the mixing are assumed to have a unit masses, i.e. $m_1 = 1$ and $m_2 = 1$. The mixing process will be considered as mixing of μ fraction of the cloud parcel with $(1 - \mu)$ fraction of the second (subsaturated) parcel. The mixing cloud fraction may vary within the range of $0 \le \mu \le 1$. Therefore, the mass of the resulting mixed parcel is equal to $m_1\mu + (1 - \mu)m_2 = 1$. This approach simplifies the consideration of mixing and allows considering all possible proportions of the mixing of two volumes.

187 **2.3 Effect of mixing on liquid water and temperature**

188 The mixing ratio of liquid water q formed at the final stage of mixing is determined by the 189 mass of the mixing cloud water μq_1 and amount of evaporated water required to saturate the newly 190 formed mixed volume δq_m . The mass balance of liquid water for the mixing volume yields

$$q = \mu q_1 - \delta q_m \quad , \tag{1}$$

192 where

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$$\delta q_{m} = \frac{c_{p}R_{v}T_{m0}^{2}}{L^{2}} \ln \left(\frac{1 + \frac{e_{s}(T_{m0})R_{a}L^{2}}{pc_{pa}R_{v}^{2}T_{m0}^{2}}}{1 + RH_{m0}\frac{e_{s}(T_{m0})R_{a}L^{2}}{pc_{pa}R_{v}^{2}T_{m0}^{2}}} \right) \cong -\frac{S_{m0}}{A_{2}}$$
(2)

is the mixing ratio of liquid water required to saturate 1kg of volume with temperature T_{m0} and humidity RH_{m0} (appendix A); T_{m0} , RH_{m0} and S_{m0} , are the temperature, relative humidity formed and supersaturation formed in the volume after instantaneous air mixing, but before droplets start evaporating (appendix A); $e_s(T_{m0})$ is saturation vapor pressure at temperature T_{m0} .

Eq. (1) is a non-linear function of μ , since T_{m0} , e_{m0} and thus δq_m depend on μ . Eq.(1) can be simplified, if $T_1 = T_2$. In this case $T_{m0} = T_1 = T_2$, and $e_S(T_{m0}) = e_S(T_1) = e_S(T_2)$. Given that, the expression under logarithm in Eq.(2) can be expanded in series resulting in (appendix B)

201
$$\delta q_m = (1 - \mu) \delta q^*, \qquad (3)$$

202 where

203
$$\delta q^{*} = \frac{c_{p}R_{v}T_{2}^{2}}{L^{2}} \ln \left(\frac{1 + \frac{e_{s}(T_{2})R_{a}L^{2}}{pc_{pa}R_{v}^{2}T_{2}^{2}}}{1 + RH_{2}\frac{e_{s}(T_{2})R_{a}L^{2}}{pc_{pa}R_{v}^{2}T_{2}^{2}}} \right) \cong -\frac{S_{2}}{A_{2}}$$
(4)

is the mixing ratio of liquid water required to saturate 1 kg of the entrained dry air. Substituting
Eq.(3) in Eq.(1) gives

206
$$q = \mu q_1 - (1 - \mu) \delta q^*,$$
 (5)

The value of δq^* does not depend on μ , and Eq. (5) is a simple linear function of μ . The comparisons with numerical simulations showed, that Eq.(5) provides accuracy within few percent, when the temperature difference $|T_1 - T_2| < 2^{\circ}$ C. Although, in many cases $|T_1 - T_2|$ may vary a wide range reaching 10°C or higher, clouds with $|T_1 - T_2| < 2$ °C are quite common. Therefore, for the sake of simplicity, Eq.(5) and the assumption $T_1 \approx T_2$ will be used in the following consideration of mixing.

It should be noted that, Eqs (1) and (5) are valid for the cases, when $\mu > \mu_{cr}$. Here μ_{cr} is critical mixing fraction, which separates partial and complete evaporation of cloud water in the mixing volume (section 2.4). Cases when $\mu \le \mu_{cr}$ correspond to complete evaporation of droplets, and q = 0.

217 The temperature at the final stage of mixing can be estimated as (appendix C)

218
$$T = T_{m0} - \frac{(1-\mu)\delta q^* L}{c_{pa}}, \text{ when } \mu > \mu_{cr}$$
 (6a)

219
$$T = T_{m0} - \frac{\mu q_1 L}{c_{pa}} \qquad \text{when } \mu \le \mu_{cr}$$
(6b)

Eqs. (1), (5), (6) were obtained based on mass and energy conservation, and they do not depend on how mixing proceeds. Therefore, Eqs. (1), (5), (6) are valid for both homogeneous and inhomogeneous mixing.

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224 **2.4 Complete evaporation**

As mentioned in section 2.2 the process of mixing is complete only after reaching equilibrium by saturating the mixed volume or by evaporating of all cloud droplets depending on the mixing fraction μ . The critical mixing fraction μ_{cr} , corresponding to evaporation of all droplets, can be found from Eq.(5) when q = 0, i.e.

229
$$\mu_{cr} = \frac{\delta q^*}{q_1 + \delta q^*} \tag{7}$$

230 Critical mixing fraction separates μ in two subranges: (a) $1 \ge \mu > \mu_{cr}$ where q is described 231 by Eqs.(1) or (5) and $RH_m = 1$; (b) $\mu_{cr} \ge \mu \ge 0$ where q = 0 and $RH_m \le 1$.

For the general case when $T_1 \neq T_2$, μ_{cr} , can be found by solving the non-linear equation

233
$$\mu_{cr}q_1 - \delta q_m(\mu_{cr}) = 0$$
 (8)

Figure 2 shows comparisons of dependences of μ_{cr} vs. q_1 calculated from Eq. (7) and those deduced from a numerical model (Sect. 3). Critical mixing fraction μ_{cr} is also shown by black stars in Fig. 4. The locations of the stars in Fig.4 coincide well with the locations, where the modeled microphysical moments become zero. The obtained agreement between analytical and modeled μ_{cr} in Figs. 2 and 4 validates the developed approach.

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240 **2.5 Extreme inhomogeneous mixing**

Within the framework of extreme inhomogeneous mixing some fraction of droplets undergo complete evaporation, whereas the rest of the droplets remain unchanged. Therefore, such a process results in scaling the droplet size distribution f(D), i.e.

244
$$f(D) = kf_1(D)$$
 (9)

where k is some coefficient dependent on μ and the initial environmental parameters of the mixing volumes, $f_1(D)$ is the droplet size distribution before mixing. Equation (9) yields relationships between pairs *n*th and *k*-th moments

248
$$\frac{M_n}{M_{n1}} = \frac{M_k}{M_{k1}}$$
 (10)

249 where $M_n = \int_0^\infty f(D) D^n dD / \int_0^\infty f(D) dD$ is the *n*th moment of f(D). Therefore, it is anticipated that

for extreme inhomogeneous mixing droplet number concentration N (0th moment), extinction coefficient β (2nd moment), liquid water mixing ratio q (3rd moment), along with other moments, will correlate with each other, i.e.

253
$$\frac{N}{N_1} = \frac{\beta}{\beta_1} = \frac{q}{q_1}$$
(11)

254 One of the consequences of Eqs. (9)-(11) is that the characteristic droplet sizes \overline{D} , D_2 , D_v , D_{eff} 255 will remain constant during inhomogeneous mixing.

For the case $T_1 = T_2$ and $\mu > \mu_{cr}$ Eqs. (5) and (11) yield the dependence of N vs. μ

257
$$N = N_{\rm l} \left(\mu - \frac{(1-\mu)\delta q^*}{q_{\rm l}} \right)$$
(12)

258
$$\beta = \beta_1 \left(\mu - \frac{(1-\mu)\delta q^*}{q_1} \right)$$
(13)

For a general case when $T_1 \neq T_2$ the term $(1 - \mu)\delta q^*$ in Eqs. (12) and (13) should be replaced by $\delta q_m(\mu)$ (Eq.(2)).

262 **2.6 Homogeneous mixing**

For homogeneous mixing, when $\mu > \mu_{cr}$, the droplet number concentration changes only due to dilution by the entrained air, i.e.

$$\frac{N}{N_1} = \mu \tag{14}$$

Assuming $T_1 = T_2$, and substituting Eq. (5) in (14) yields:

267
$$\frac{N}{N_1} = \frac{q + \delta q^*}{q_1 + \delta q^*}$$
(15)

As follows from Eq. (15) *N* and *q* are linearly related for homogeneous mixing. However, no linear relationships exist between other moments. Thus, substituting the definition of the liquid water mixing ratio $q = \pi \rho_w N D_v^3 / 6\rho_a$ in Eq. (15) yields the relationship between mean volume droplet size and concentration

272
$$\frac{D_{\nu}^{3}}{D_{\nu 1}^{3}} = 1 + \left(1 - \frac{N_{0}}{N}\right) \frac{\delta q^{*}}{q_{1}}$$
(16a)

273
$$\frac{D_{\nu}^{3}}{D_{\nu 1}^{3}} = \frac{q}{q_{1}} \left(\frac{q_{1} + \delta q^{*}}{q + \delta q^{*}} \right)$$
(16b)

In a similar way the relationship between the extinction coefficient $\beta = Q\pi ND_2^2/4$, *N* and *q* can be written as

276
$$\frac{\beta}{\beta_1} = \frac{N}{N_1} \left(1 + \left(1 - \frac{N_0}{N} \right) \frac{\delta q^*}{q_1} \right)^{\frac{2}{3}}$$
(17a)

277
$$\frac{\beta}{\beta_1} = \left(\frac{q}{q_1}\right)^{\frac{2}{3}} \left(\frac{q + \delta q^*}{q_1 + \delta q^*}\right)^{\frac{1}{3}}$$
(17b)

278 In Eqs. (17a) and (17b) it is assumed that $D_2 \approx D_v$.

279 Substituting in Eq. (16) the expression for the time of phase relaxation 280 $\tau_p = 1/bN\overline{D}$ (e.g. Squires 1953; Korolev and Mazin, 2003) and assuming $\overline{D} \approx D_v$ yields

281
$$\frac{\tau}{\tau_1} = \frac{N_1}{N} \left(1 + \left(1 - \frac{N_1}{N} \right) \frac{\delta q^*}{q_1} \right)^{-\frac{1}{3}}$$
(18)

For the cases when the temperature difference $|T_1 - T_2|$ exceeds a few degrees, the effect of μ on T_m and S_m should be taken into consideration in the calculations of evaporated water. For such cases δq_m (Eq. (2)) should be used instead of δq^* . Using Eq. (14) δq_m can be presented as a function of $\frac{N}{N_1}$, i.e. $\delta q_m(\mu) = \delta q_m\left(\frac{N}{N_1}\right)$. Replacing Eq. (5) by (1) in the above consideration, the equations Eqs. (15)-(18) can be rewritten as

287
$$\frac{N}{N_1} = \frac{q + \delta q_m \left(\frac{N}{N_1}\right)}{q_1}$$
(19)

288

 $\frac{D_{\nu}^{3}}{D_{\nu1}^{3}} = 1 - \frac{\delta q_{m} \left(\frac{N}{N_{1}}\right)}{q_{1}} \frac{N_{1}}{N} = \frac{q}{q + \delta q_{m} \left(\frac{q}{q_{1}}\right)}$ (20)

289
$$\frac{\beta}{\beta_1} = \frac{N}{N_1} \left(1 - \frac{\delta q_m \left(\frac{N}{N_1} \right)}{q_1} \frac{N}{N_1} \right)^{\frac{2}{3}} = \frac{q^{\frac{2}{3}} \left(q + \delta q_m \left(\frac{\beta}{\beta_1} \right) \right)^{\frac{1}{3}}}{q_1}$$
(21)

290
$$\frac{\tau_{p}}{\tau_{p1}} = \frac{N_{1}}{N} \left(1 - \frac{\delta q_{m} \left(\frac{N}{N_{0}} \right)}{q_{1}} \frac{N_{1}}{N} \right)^{-\frac{1}{3}}$$
(22)

Eqs. (19)–(22) can be solved numerically.

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293 **2.7 Degenerate case**

As follows from Eq.(5), if

295
$$\frac{(1-\mu)}{\mu} \frac{\delta q^*}{q_1} << 1$$
 (23)

then $q_1 \ge q \gg \delta q^*$. If the condition in Eq. (23) is valid, then the terms associated with δq^* in Eqs. (15)-(18) can be neglected. This results in correlation of all moments, i.e. $N/N_1 = \beta/\beta_1 = q/q_1$ (compare with Eq.(11)). This corresponds to the degenerate case, when the difference between the homogeneous and inhomogeneous mixing vanishes. Thus, the dimensionless parameter $\xi = \frac{1-\mu}{\mu}\frac{\delta q^*}{q_1}$ can be used for characterization of proximity of the homogeneous mixing moments to those formed during extremely inhomogeneous mixing. The range of μ in ξ is limited by $\mu_{cr} < \mu \le 1$, so that $0 < \frac{1-\mu}{\mu} \le \frac{q_1}{\delta q^*}$. This gives the range of changes of ξ , i.e. $0 \le \xi \le 1$ for the mixing without complete evaporation of droplets. The degenerate case corresponds to $\xi \to 0$, whereas $\xi \to 1$ corresponds to maximum difference of the moments for homogeneous and extremely inhomogeneous mixing.

As follows from Eqs. (4) and (23) approaching to the degenerate case $(\xi \to 0)$ occurs, when one of the following conditions or their combination is satisfied: (a) $RH_2 \to 1$; (b) $E_s(T) \to 0$ at low temperatures; (c) $q_1 \gg \delta q^*$; (d) $\mu \to 1$. The effect of RH, T, q_1 and μ on mixing will be demonstrated in Sect.3.

Figure 3 shows dependence of ξ vs. μ . The grey area in Fig.3 indicates the region where identification of type of mixing from in-situ measurements (Sect.5) may be hindered due to proximity of the moments for homogeneous and inhomogeneous mixing. Thus for $\delta q^*/q_1 = 0.01$ identification of type of mixing is ambiguous for nearly the entire range of μ .

For the general case, when $T_1 \neq T_2$, it should be $\xi = \frac{|\delta q_m(\mu)|}{\mu q_1}$. An absolute value $|\delta q_m(\mu)|$ should be used in ξ since $\delta q_m(\mu)$ can be negative (Appendix A, Fig.A1) if mixing results in supersaturation Sect. 3.4).

The coefficient ξ may be useful for identification type of mixing from in-situ observations. It is worth nothing, that the ratio $\frac{\delta q^*}{q_1} \cong \frac{S_2}{A_2 q_1}$ is equal to the parameter *R* (Pinsky et al. 2015ab), which plays an important role in determining scenarios of droplet evaporation in turbulent environment.

321

3 Comparisons with numerical simulations

Numerical simulations of the final stages of mixing were performed in order to examine the 322 323 accuracy and limitations of the analytical expressions obtained in the previous section. The simulations have been conducted with the help of a parcel model similar to that described in 324 325 Korolev (1995). The ensemble of droplets in the simulation was assumed to be monodisperse. For 326 the case of extreme inhomogeneous mixing the amount of evaporated water Δq required to saturate 327 the mixed volume was calculated first. If $\Delta q < \mu q_1$, then the concentration of evaporated droplets was calculated as $N_{ev} = \frac{\Delta q}{m_d} \rho_a$, where $m_d = \pi \rho_w D^3 / 6$. Then, the concentration of the remaining 328 droplets $N = N_1 - N_{ev}$ was recalculated based of the calculation on the volume formed after 329 mixing. If $\Delta q \ge \mu q_1$, then all droplets evaporate, and N = 0. 330

For the case of homogeneous mixing in the first step the engulfed parcel instantly mixes with the cloud parcel resulting in a new humidity RH_{m0} , temperature T_{m0} and volume V_{m0} . After that the droplets start evaporating until either their complete evaporation or saturation over liquid is reached. The calculations stopped when, either $D < 0.2\mu m$ or $(E_S - e)/E_S < 0.001$, respectively.

- 335
- 336 **3.1 Effect of mixing fraction**

Figure 4 shows the results of the simulation of different moments and state parameters vs. μ . The calculations were performed for different relative humidity of the entrained parcel $RH_2 = 0.2$, 0.5, 0.8 and 0.95. As seen from Fig.4 for the case of homogeneous mixing only *N* and *q* are linearly related with μ , the rest of the variables have non-linear dependences on μ . For the case of inhomogeneous mixing all f(D) moments and droplet sizes linearly depend on μ . Note, for $\mu \leq$ μ_{cr} all moments are equal to zero.

Since the amount of the evaporated liquid water does not depend on the type of mixing, the dependences of $q(\mu)$ are the same for both homogeneous and inhomogeneous mixing (Fig.4a). The type of mixing has the most pronounced effect on the droplet concentration (Fig.4b) and droplet sizes (Fig.4e).

Figure 4g shows the dependences RH_{m0} and RH vs. μ , Here RH_{m0} is the relative humidity at the initial stage of homogeneous mixing before droplets start evaporating (Fig. 1b2). Figure 3h presents comparisons of modeled $T(\mu)$ and those calculated from Eqs.(6a,b) and (C4). The independence of $q(\mu)$, $RH(\mu)$ and $T(\mu)$ on type of mixing (Fig.4a,g,h) is the consequence of the mass and energy conservation, which are not contingent on type of mixing.

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3.2 Effect of humidity of entrained air

The diagrams in Fig. 5a-c show the dependences of normalized β , q and D_{ν} vs. N/N_0 calculated from numerical simulations and analytical equations from Sect. 2. The calculations were performed for different humidity of the entrained air RH_2 . As seen from Fig. 5a-c, the normalized dependences for homogeneous mixing q(N), $\beta(N)$ and $D_{\nu}(N)$ tend to approach the line of extreme inhomogeneous mixing when relative humidity RH_2 approaches to 1. This is consistent with the degenerate case, when $\xi \rightarrow 0$ (Sect.2.7). In this case droplets behave as a passive admixture, and they do not interact with the environment.

362 **3.3 Effect of liquid water mixing ratio**

Figure 5d-f demonstrate the sensitivity of q(N), $\beta(N)$ and $D_{\nu}(N)$ to liquid water mixing ratio 363 364 q_1 . It is seen, that the increase of q_1 results in q(N), $\beta(N)$ and $D_{\nu}(N)$ (calculated for homogeneous mixing) approaching towards q(N), $\beta(N)$ and $D_{\nu}(N)$ for the inhomogeneous mixing. In other 365 366 words, the sensitivity of the microphysical parameters to the type of mixing increases with the 367 decrease of q_1 . From a practical viewpoint it means, that from in-situ observations the difference between homogeneous and inhomogeneous mixing is anticipated to be more pronounced for the 368 cases with a relatively low liquid water mixing ratio (e.g. $q_1 < 1g/m^3$). Such behaviour is consistent 369 with the consideration in Sect. 2.7. 370

371

372 **3.4 Effect of temperature** $T_1 = T_2$

Figure 5g-j shows the effect of temperature on the normalized q(N), $\beta(N)$ and $D_v(N)$ for $T_1 = T_2$. Figure 5g-j indicate that the difference between the moments becomes most pronounced at warm temperatures, whereas at cold temperatures (e.g. $T = -30^{\circ}$ C), q(N), $\beta(N)$ and $D_v(N)$ for homogeneous mixing are approaching those for the extreme inhomogeneous mixing limit.

Such behavior is explained by the fact that liquid water deficit δq_m decreases with decreasing temperature (appendix A, Fig. A1). At low temperatures (*T*=-30^oC) the amount of evaporated water δq_m is so small, that homogeneous mixing with dry out-of-cloud air will have approximately the same effect as mixing with saturated air (i.e. degenerate case, Sect. 2.7).

Overall, as follows from Fig.5 the results the analytical predictions (Sect. 2) turned out to bein a good agreement with numerical simulations.

383

384 **3.5 Effect of temperature** $T_1 \neq T_2$

Isobaric mixing of two nearly saturated volumes with $T_1 \neq T_2$ may result in supersaturated environment (e.g. Rogers, 1976; Bohren and Albrecht, 1998). Mixing resulting in supersaturation is different in principle from the mixing with evaporating droplets. In this case the meaning of homogeneous and inhomogeneous mixing becomes ambiguous. Formation of supersaturation leads to different dependences between $N\overline{D}$, β , q, \overline{D} and N as compared to those shown in Figs. 3–4, when $T_1 = T_2$.

Figure 6 presents a set of diagrams similar to those in Fig.4, but calculated for the cases when $T_1 \le T_2$. It turns out that for the case of extreme inhomogeneous mixing the temperature difference between T_1 and T_2 breaks down linear dependences of the microphysical moments (e.g. $N\overline{D}$, β , qFig. 6a,c,d) vs. μ .

Figure 7 presents the effect of the temperature difference ΔT on the normalized dependences q(N), $\beta(N)$ and $D_v(N)$. In clouds, high supersaturation resulting from isobaric mixing may lead to activation of interstitial CCN, which may increase *N* and decrease D_v (Korolev and Isaac, 2000). However, no activation of new droplets during isobaric mixing was allowed in this study. For the cases when $RH_{m0} > 1$ (Fig. 7, *AB* on line 1) the condensed water was uniformly distributed between available droplets. Therefore, q(N), $\beta(N)$ and $D_v(N)$ calculated for homogeneous and extremely inhomogeneous mixing coincide with each other.

Numerical simulations also showed, that the effect of temperature on mixing is more pronounced for the cases when the cloud temperature is warmer than that of the entrained air, i.e. $T_1 > T_2$, as compared to the cases with $T_1 < T_2$.

405

406 **4. Progressive mixing**

407

4.1 Effect on microphysical parameters

In the previous sections the mixing was considered as a single event, i.e. μ fraction of the cloudy air mixed up with $(1 - \mu)$ fraction of entrained dry air. Such mixing will be referred to as "primary" mixing. Primary mixing results in an ensemble of elementary volumes characterized by a set of microphysical and state parameters i.e. $\overline{D}(\mu)$, $N(\mu)$, $RH(\mu)$, $T(\mu)$, etc. Each of these parameters has a functional dependence on μ , and what is important, these parameters have functional relationships between each other.

In reality mixing is a continuous process. It does not stop after the primary mixing. The elementary volumes formed after primary mixing continue to progressively mix with each other.

The second stage of mixing will result in an ensemble of elementary volumes characterized by a set of parameters $D_v^{(2)}$, $N^{(2)}$, $RH^{(2)}$, $T^{(2)}$, etc. Here the superscript ⁽²⁾ indicates the stage of mixing. After the second stage the mixed volumes undergo subsequent stages of mixing.

The idealised conceptual diagram of the progressive mixing is shown in Fig. 8. As mentioned in Sect. 2.1, the actual process of mixing is indeed much more complex than the sequence of discrete events portrayed in Fig.8. However, as it will be shown below, this simplified consideration of allows establishing main features of evolution of relationships between the 423 microphysical moments affected by mixing. The obtained results facilitates identification of type424 of mixing from in-situ measurements.

Progressive mixing was simulated with the help of a numerical model, where parcels were randomly mixed with each other and with the cloud environment. The mixing fraction μ was also set to be random during each mixing event. Models of stochastic mixing have been used in a number of studies (e.g. Krueger et al., 1997; Su et al., 1998; Burnet and Brenguier, 2007). In the present work the analysis of progressive mixing is expanded to examine its effect on the relationship between moments of the droplet size distribution.

The results of the progressive mixing for the first four stages are presented in Fig. 9. As seen from Fig. 9 the functional relationship between the pairs of microphysical and state parameters exists only for the primary stage. For higher mixing stages these functional relationships break down. Thus, cloud volumes with the same $N^{(2)}$ may have different $D_v^{(2)}$. Figure 9 also shows that the regions of scattering of q(N), $\beta(N)$ and $D_v(N)$ for stages 2, 3 and 4 are limited from above by the inhomogeneous mixing (red dashed lines) and from below by primary homogeneous mixing (red solid lines).

Figure 10 presents a conceptual N - q diagram explaining breaking the functional 438 relationships during progressive homogeneous mixing. After the first stage of mixing the N - q439 points will be scattered along the line OB and point C. The line OB corresponds to the ensemble of 440 points with RH = 1. Therefore, result of mixing between two saturated volumes randomly selected 441 on AB, will remain on the same line. Point C corresponds to the ensemble of points with N = 0, 442 $RH_2 \leq RH_c(\mu^{(1)}) \leq 1$, where $0 \leq \mu^{(1)} < \mu_{cr}$. Therefore, mixing between point A (Fig.10) and 443 444 point C, when RH = 1 will result in scattering along the line AC (degenerate case). Points resulted from mixing between A (RH = 1) and point C, when $RH_2 \leq RH_C < 1$, will scattered over the 445 ensemble of dashed lines shown in Fig.10. These lines will fill the sector CAB. Random mixing 446 between points on the line OB and C, will eventually fill the entire sector COB. The same 447 consideration can be applied to progressive mixing between other moments. 448

During the progressive mixing $N^{(n)}$, $\beta^{(n)}$, $q^{(n)}$ and $D_v^{(n)}$ formed in the elementary parcels tend to approach those in the undiluted cloud, i.e. N_1 , β_1 , q_1 and D_{v1} . This process can be considered as a surrogate to the diffusion process between the cloud and sub-saturated out-of-cloud environment. The convergence of $\beta^{(n)}$, $q^{(n)}$ and $D_v^{(n)}$ during the progressive mixing can be seen in Fig. 9, where 453 the scattering of normalized $q^{(n)}(N)$, $\beta^{(n)}(N)$ and $D_v^{(n)}(N)$ becomes denser towards the top-right 454 corner (1,1) with the increase of the stage of mixing.

It is worth noting that progressive mixing with the dry air does not break the functional relationships between the moments. This case is equivalent to detrainment of cloudy environment into dry air. It can be shown that Eq.(14) remain valid at any stage of progressive homogeneous mixing with dry air only, i.e. $N_j/N_1 = \mu^{(1)} \cdots \mu^{(j-1)} \mu^{(j)}$ where $\mu^{(j)}$ is the mixing fraction at the *j*th stage of mixing. Eqs. (15)-(24) also remain valid for the progressive mixing with the dry air only.

As follows from Eq. (9) for the case of extreme inhomogeneous mixing the progressive mixing does not affect the functional relations between $N^{(n)}$, $\beta^{(n)}$, $q^{(n)}$ and $D_v^{(n)}$ and other microphysical parameters. These relations remain the same regardless of the actual stage of mixing. This is one of the fundamental differences between homogeneous and inhomogeneous mixing, which can be used for identification of type of mixing from in-situ measurements.

- 466
- 467

4.2 Effect on droplet size distributions

Figure 11 shows modeled droplet size distributions averaged over the ensembles of elementary volumes corresponding to the first four stages of homogeneous mixing. As seen from Fig. 11a–d for the case with $T_1 = T_2$ the droplet size distributions are broadened towards small sizes. Depending on the stage of mixing and mixing fraction μ the size distributions formed in each elementary volume may be unimodal or multimodal. However, due to the random nature of the modal sizes formed during mixing, the average size distributions become smooth and unimodal (Fig.11a-d).

475 Broadening of droplet size distributions towards small sizes during homogeneous mixing is well known and it was demonstrated in a number of studies (e.g. Baker and Latham, 1982; Jensen 476 477 and Baker, 1989; Jeffery, 2007; Kumar et al., 2013). However, if mixing results in supersaturation 478 (section 3.4), then the droplet size distribution may broaden towards larger sizes (Fig. 11e-h). For 479 this to occur, both the temperature difference between the cloud and the environment $|T_1 - T_2|$ and the relative humidity of the environment RH_2 must be sufficiently large. Such conditions are 480 inherently unstable, however, this might occur in regions that have been moistened through prior 481 482 cloud detrainment. Thus homogeneous mixing may result in broadening of droplet size distributions towards either smaller or larger sizes (Fig.11). 483

These results were obtained in the frame of the formalism of homogeneous and inhomogeneous mixing. The following two works in this series (Pinsky et al., 2016a, b) will discuss the broadening of polydisperse and monodisperse f(D) during both homogeneous and inhomogeneous mixing in greater details.

488

489 **5** Identification of type of mixing from in-situ observations

490 The purpose of this section is to attempt identifying type of mixing based on examining 491 relationships between basic microphysical parameters N, β , *LWC*, D_v measured from in-situ.

492 **5.1 Expected relationships between the moments**

Prior proceeding with the analysis of in-situ data we summarize the results of the previous consideration on how homogeneous and extreme inhomogeneous mixing is expected to manifest itself in relationships between basic microphysical parameters, such as N, β , q and D_v .

For extreme inhomogeneous mixing the relationship between the pairs of N, β and q are 496 497 determined by linear dependences $M_n = \alpha_{nk} M_k$ (Eq. 10) at any stage of mixing. As follows from Eq. (11) the slopes α_{nk} for q(N), $\beta(N)$ and $q(\beta)$ are equal to the ratios q_1/N_1 , β_1/N_1 , and q_1/β_1 , 498 respectively, where N_1 , β_1 and q_1 correspond to undiluted adiabatic values. The values of N_1 , β_1 499 and q_1 may vary depending on the location inside the cloud and environmental conditions at the 500 cloud base. Thus, the adiabatic value of q_1 is a function of elevation above the cloud base ΔZ , 501 whereas N_1 depends on the vertical velocity at the cloud base u_z and the aerosol load. Therefore, 502 the scattering of q - N points will be aligned along an ensemble of different lines determined by 503 q_1/N_1 , which are specific to different cloud volumes. The conceptual diagram of the scattering of 504 q - N measurements in a cloud with extreme inhomogeneous mixing is shown in Fig. 12a. The 505 scatter diagrams for other moments (e.g. $q - \beta$, $N - \beta$) will have the similar patterns as that in Fig. 506 507 12a.

For the case of homogeneous mixing the functional relationship between the pairs of N, β , qand D_v are disrupted by a progressive mixing. As shown in Sect. 4.1 the ensemble of points of N, β and q will be scattered within a sector, which is limited by lines determined by Eq. (11) (extreme inhomogeneous mixing) and Eqs. (15)-(17) (primary homogeneous), respectively (Fig. 9). What is important, is that the top of the sectors for q(N) and $\beta(N)$ correspond to points $[N_1, q_1]$ and $[N_1, \beta_1]$, respectively. Since N_1 , β_1 and q_1 may vary within the same cloud, it is anticipated that the N, β and q measurements will be scattered within an ensemble of sectors as shown in Fig. 12b.

It is important to note that that during homogeneous mixing prior reaching equilibrium, 515 516 functional relationships between the microphysical moments do not exist either. After the instant mixing of cloud fraction μ with entrained air (Fig. 1b(2)), $q_{m0} = \mu q_0$ and $N_{m0} = \mu N_0$. This state 517 corresponds to point D in Fig.10. After that droplets start evaporating until liquid mixing ratio 518 519 reaches point A (Fig.10), which corresponds to the equilibrium state (RH = 1). Therefore, during evaporation time q - N points will be scattered along the line AD. Since, point D can be located 520 anywhere on OC, the ensemble of q - N points corresponding to non-equilibrium state will fill the 521 522 *COB* area.

Thus, the absence of the functional relationships between the moments during homogeneous mixing may occur both during progressive mixing and during primary mixing prior reaching the equilibrium state. The evaporation time required to reach equilibrium during homogeneous mixing is discussed in details in Pinsky et al. (2016b), and it is usually limited by few tens of seconds. However, progressive mixing is not limited in time. Therefore, it is very likely that no functional relationship between microphysical parameters will be observed during in-situ measurements.

Fig.12 demonstrated a fundamental difference in scattering of q - N for homogeneous and extreme inhomogeneous mixing, which will be used to facilitate identification of type of mixing in the following section.

- 532
- 533 **5.2 Results of observations**

The measurements were obtained on the University of Wyoming King Air aircraft during the
COPE-MED project in South-Western part of UK during July-August 2013 (Leon et al., 2016).
The UW King Air was equipped with a suite of microphysical instruments, including a DMT Cloud
Droplet probe (CDP), designed for measurements of droplet sizes and their concentrations in the
nominal size ranges 1–50 μm.

Figure 13 shows a time series of droplet concentration, extinction coefficient, liquid water content and mean volume droplet diameter measured by the CDP during transit through a convective cell on 18 July 2013. The CDP data were sampled at 10Hz, which corresponds to approximately 10m spatial averaging. Visual examination of the spatial changes of N, β and *LWC* shows strong correlation. The amplitude of changes of these parameters reaches nearly one hundred percent with respect to their maximum. Contrary to that, the spatial variations of \overline{D} and D_v are quite conservative and their values remain nearly constant. With the exception of two cloud holes between 13:50:42 and 13:50:44, the amplitude of fluctuations of D_{ν} does not exceed 8% with standard deviation of 2.2%.

548 Figure 14 shows scatter diagrams of LWC(N), $\beta(N)$, LWC(β) and $D_{\nu}(N)$ measured by the CDP during seven consecutive penetrations of the same convective cell extended over a period of 549 550 approximately 19 min. One of these penetrations is shown in Fig. 13. The measurements were conducted at H = 5500m and T = -12°C. The relative humidity of the ambient air was 551 552 approximately 20%. At the beginning of the sampling no precipitation size particles were observed 553 in the cloud. However, by the end of the sampling period some raindrops and ice crystals were present in the cloud. Despite the presence of some precipitation size particles, the scatter diagrams 554 555 in Fig. 14a, b and d demonstrate high correlation between pairs N, β and LWC. The mean volume diameter in Fig. 14c shows very little changes from 19 to 17 µm when concentration changes from 556 1100 to 500 cm⁻³, However, for N < 200 cm⁻³, the volume diameter decreases to 12–15 μ m. 557

Red lines in Fig. 14 indicate q(N), $\beta(N)$, $LWC(\beta)$ and $D_{\nu}(N)$ calculated for the 1st stage of 558 559 homogeneous mixing. The calculations were performed for a monodisperse f(D) with $D_1=18.5\mu m$, $N_1 = 1100$ cm⁻³, and state parameters as during the measurements. Comparisons of dependences 560 q(N), $\beta(N)$, LWC(β) and $D_{\nu}(N)$ based on in-situ measurements with those obtained from 561 numerical simulations of homogeneous mixing show minor difference for high concentrations 700 562 $cm^{-3} < N < 1100 cm^{-3}$ (Fig. 14a–c). Simulation also shows that for this specific case the difference 563 between homogeneous and inhomogeneous mixing does not exceed 10% when 700 cm⁻³ < N <564 1100 cm⁻³. Such difference remains within the errors of measurements. Therefore, in this specific 565 cloud for the regions with N > 700 cm⁻³ the type of mixing cannot be unambiguously identified 566 567 from the analysis of the dependences LWC(N), $\beta(N)$, $LWC(\beta)$ and $D_{\nu}(N)$. This is consistent with the assessment of feasibility of segregation of homogeneous and inhomogeneous mixing in Fig.3 568 569 (dashed line). Since for homogeneous mixing $N \propto \mu$, than Fig.3 suggests good separation of the moments for N > 700 cm⁻³. 570

For the regions with $N < 500 \text{ cm}^{-3}$ the deviation between homogeneous mixing simulations and in-situ measurements in Fig.14 becomes well pronounced and it extends beyond possible errors of measurements. This suggests that the mixing is in these regions is dominated by the extreme inhomogeneous type.

575 Figure 15 shows the same type of diagrams as in Fig. 14, which were measured during 45 576 consecutive traverses through an ensemble of deep convective cells. The sampling altitude varied in the range 3000m < H < 4500m, temperature $-11^{\circ}C < T < 0^{\circ}C$, relative humidity in the vicinity of clouds 15% < RH < 65%. The cloud measurements were extended over a period of 2 h 13 m, which is suggestive that the convective cells were sampled at different stages of their lifetime. At the sampling level the concentration of raindrops varied from zero to few per liter, and their diameter did not exceed 2mm.

What is interesting that the scattering of the measurements LWC(N), $\beta(N)$ and $LWC(\beta)$ (Fig. 15a, b and d) is limited by the sector, which originates from the zero point as in Fig.12a. Analysis of the measurements showed that the data points LWC(N), $\beta(N)$, $LWC(\beta)$ in each individual cloud traverse are well aligned along the lines with different slopes (e.g. Fig.14). After averaging over the ensemble of clouds, the area of the scattered points turned out to be located inside a sector limited by the lines with smallest and largest slopes.

Comparisons of the scatterdiagrams LWC(N), $\beta(N)$ and $LWC(\beta)$ in Figs.14 and 15 with the conceptual diagrams in Fig.12 unambiguously suggest that interaction between cloud and environment in the studied clouds was dominated by inhomogeneous mixing. It should be emphasized that analysis of a stand alone mixing diagram $N - D_v$ would not allow unambiguously draw such conclusion.

593

594 **6. Discussion**

595 One of the assumptions in most past studies is that for a sequence of the cloud samples collected along the flight path, the adiabatic values of N_1 , q_1 , β_1 , D_1 and environmental parameters 596 e_2 and T_2 remain the same. In fact these parameters may vary both within the same cloud or 597 sequence of samples clouds, and the amplitude of their variations depends on microphysical and 598 599 thermodynamical properties inside and outside the cloud environment. This variation will result in an ensemble of relationships $M_n = F_{nk}(M_k)$, and enhance scattering of the data points. In such 600 cases identification of the type of mixing based on the $N - D_{\nu}$ diagram may result in confusion 601 602 between homogeneous and inhomogeneous mixing. As demonstrated in Sect. 5, consideration of N - q and $N - \beta$ diagrams may provide a better identification type of mixing. 603

504 Strictly speaking the identification of type of mixing from particle probe measurements as it 505 was performed in Sect. 5 is incomplete. It allows establishing correlation between microphysical 506 moments and makes a formal conclusion about the mixing type, however it does not allow 507 judgement about stage of mixing (i.e. whether mixing is complete by reaching equilibrium). In most previous studies, including this one, identification of type of mixing was based on the assumption that the sampled cloud volume is in equilibrium state (RH = 1), and that it reached the final stage of mixing (Fig.1 a2, a3, b3). It is possible that at the moment of measurement the process of mixing is not complete and the droplet free filaments remained undersaturated (Fig.1 a1, b1, b2). In this case the relationship between different moments may be well described as $M_n =$ $\alpha_{nk}M_{nk}$ and the mixing be confused with inhomogeneous mixing.

In order to identify stage of mixing, high frequency collocated measurements of temperature and humidity are required. Unfortunately current technology does not allow such measurements yet.

Identification of type of mixing from in-situ observations is based on examination of relationships between moments of the size distributions measured along the flight path. The basic assumption underlying this analysis is that the cloud environment is not affected by other nonadiabatic processes.

Thus, collision-coalescence, riming or Wegener-Bergeron-Findeisen processes may change the droplet number concentration and liquid water content, and therefore, affect the relationship between the moments. Activation of interstitial CCN will result in breaking correlation between the moments due to formation of large concentration of droplets. Broad size distributions may also hinder identification of type of mixing due to partial evaporation of small droplets (Pinsky et al. 2016a)

It is anticipated that most suitable candidates to study mixing-entrainment process are non precipitating convective clouds and stratocumulus clouds with relatively narrow droplet size
 distributions.

Another limiting factor is that the above consideration did not account for the effect of changing humidity in a vertically ascending parcel. Thus in droplet free entrained air relative humidity increases approximately 10% for $\Delta z = 200$ m at T = 0 °C. After reaching saturation the mixing turns into a degenerate case, which will appear as extreme inhomogeneous mixing. Joint effects of evaporating droplets and an increase in *S* during the vertical ascent may facilitate reaching saturation state. This case may also be relevant to the convective cloud described in Sect.5.2.

637

639 **7. Conclusions**

640 This study analyzes dependences of different moments of f(D) in the frame of formalism of 641 homogeneous and extremely inhomogeneous mixing. The analysis was performed for the final 642 stage of mixing based on the mass and energy conservation consideration. The following results 643 were obtained in the frame of this study:

644 1. Simple analytical relationships between the main microphysical moments were obtained for645 the final state homogenous and extreme inhomogeneous mixing.

2. It was shown that the functional relationships between the moments exist only for the first
stage of homogeneous mixing, when equilibrium is reached. Subsequent progressive homogeneous
mixing breaks the functional relationship between the moments.

649 3. It was demonstrated that consideration of scattering N - LWC, $N - \beta$ diagrams facilitates 650 identification of type of mixing from in-situ measurements. For extreme inhomogeneous mixing 651 the scattering of the data points N - LWC, $N - \beta$ will be limited by a sector originating at zero 652 point (Fig.12a). However, for homogeneous mixing the scattering data points will be limited by a 653 sector originating at (N_1, LWC_1) and (N_1, β_1) (Fig.12b). Utilizing a stand-alone conventional $N - D_{\nu}$ mixing diagram may not provide unambiguous answer about type of mixing.

4. The developed approach was applied to a set of in-situ measurements collected in convective clouds. The analysis of the dependences between N, β , *LWC* and D_v suggests that the interaction between entrained and cloudy environments for the studied clouds was dominated by inhomogeneous mixing.

The present study considers relationships between different moments of f(D) for the final stage of mixing. The following two works Pinsky et al. (2016a, b) in this series provide a detailed analysis of time dependences of droplet size distributions and its moments during homogeneous and inhomogeneous mixing.

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670

671 Appendix A: Liquid water deficit

The objective of this section is to find the amount of liquid water, which is required to be evaporated in order to saturate the parcel formed after mixing. Assume that q_{v1} , q_{v2} are the mixing vapor ratios in the cloudy and entrained parcels, respectively, and T_1 , T_2 are their respective initial temperatures. First, we find the saturation ratio S_{m0} formed after instant mixing of the cloud and entrained before the cloud droplets start evaporating.

677 The vapor mixing ratio q_{vm} formed in the mixed volume will be

678
$$q_{vm} = \mu q_{v1} + (1 - \mu) q_{v2}$$
(A1)

679 The vapor pressure e_m in the mixed volume can be derived from Eq. (A1) by substituting

680
$$q_{\nu} = \frac{e}{p-e} \frac{R_a}{R_{\nu}}$$
, i.e.
681 $e_m = p \frac{\mu + \frac{e_2(p-e_1)}{p(e_1-e_2)}}{\mu + \frac{(p-e_1)}{(e_1-e_2)}}$ (A2)

682 The temperature of the mixed volume T_{m0} can be found from the energy conservation law

683
$$\mu(q_{\nu 1}c_{p\nu} + c_{pa})(T_1 - T_{m0}) = (1 - \mu)(q_{\nu 2}c_{p\nu} + c_{pa})(T_{m0} - T_2)$$
(A3)

here c_{pv} , c_{pa} , are the specific heat capacitance of water vapor and dry air at constant pressure, respectively, T_1 , T_2 are the initial temperatures in the first and second parcels before mixing. Substituting q_{v1} , q_{v2} yields the temperature in the mixed volume

687
$$T_{m0} = \frac{\mu T_1 + \alpha (1 - \mu) T_2}{\mu + \alpha (1 - \mu)}$$
(A4)

688 here

689

$$\alpha = \frac{1 + \frac{c_{pv}R_a e_2}{c_{pa}R_v(p - e_2)}}{1 + \frac{c_{pv}R_a e_1}{c_{pa}R_v(p - e_1)}}$$
(A5)

690 With a good accuracy $\alpha \cong 1$. The resulting relative humidity after mixing the two volumes 691 will be

692
$$RH_{m0} = \frac{e_{m0}}{e_s(T_{m0})}$$
 (A6)

693 where $e_s(T_{m0})$ is the saturated vapor pressure at temperature T_{m0} .

The process of evaporation is accompanied by changing humidity and temperature due to latent heat of vaporization. This process is described by the Eq. (C2) in Korolev and Mazin (2003). Assuming the process to be isobaric (i.e. vertical velocity $u_z = 0$) and absence of ice ($dq_i = 0$), Eq. (C2) (Korolev and Mazin, 2003) yields

698
$$\frac{dS}{S+1} = \left(\frac{1}{S+1}\frac{pR_v}{e_SR_a} + \frac{L^2}{c_{pa}R_vT^2}\right)dq$$
(A7)

699 Integrating Eq. (A7) from initial S_{m0} to saturation state, when S = 0, and taking into account 700 that RH = S + 1, gives

701
$$\delta q_m = -b \ln\left(\frac{1 + aRH_{m0}}{1 + a}\right)$$
(A8)

the mixing ratio of liquid water required to evaporate in order to saturate 1kg of the cloud volume formed after mixing with the entrained air, but before droplet start evaporating. Here $a = \frac{E_S R_a L^2}{p c_p R_v^2 T_m^2}$,

704
$$b = \frac{c_p R_v T_m^2}{L^2}$$
.

705 Since
$$\left|\frac{A(RH_{m0}-1)}{1+A}\right| < 1$$
, Eq.(A8) can be simplified as
706 $\delta q_m = ab \frac{1-RH_{m0}}{1+a} = -\frac{S_{m0}}{A_2}$ (A9)

where $A_2 = \frac{ab}{1+a}$. The analysis of Eqs. (A8)-(9) shows that for wide range of temperatures -30 °C < 708 T < 30 °C, both equations hold with high accuracy as long as the temperatures of the sub-saturated 709 and cloud parcels $|T_1 - T_2| < 10^{\circ}$ C.

Figure A1 shows comparisons of modeled δq_m and that calculated from Eqs. (A8) and (A9) for three different temperatures. The model solved a system of differential equation with incremental evaporation of liquid water until saturation is reached. As seen from Fig. A1 the agreement between modeled δq_m and that calculated from Eq. (A8)-(A9) is quite good and does not exceed few percent at $RH_{m0} = 0.5$. This discrepancy results from assumption that e_s and T are constant in Eqs.(A8)-(A9).

Appendix B: Liquid water deficit when $T_1 = T_2$ 717 Eq.(A2) by assuming that $p \gg e_1$ and $p \gg e_2$ can be simplified as 718 $e_{m0} = \mu e_1 + (1 - \mu) e_2$ (B2) 719 As follows from Eq.(A4) for the case $T_1 = T_2$ with high accuracy $T_{m0} = T_1 = T_2$. Therefore, 720 $e_S(T_{m0}) = e_S(T_1) = e_S(T_2)$. Dividing Eq.(B1) by e_S yields 721 $RH_{m0} = \mu RH_1 + (1 - \mu)RH_2$ 722 (B3) In most liquid clouds $RH_1 = 1$ (Korolev and Mazin 2003). Therefore, Eq.B2 turns into 723 $RH_{m0} = \mu + (1 - \mu)RH_{2}$ 724 (B4) 725 Substituting Eq.(B4) in Eq.(B1) yields $\delta q_m = -b \ln \left(1 + \frac{a(1-\mu)(RH_2 - 1)}{1+a} \right)$ 726 (B5) The expression under logarithm can be presented as the first two terms of the series expansion 727 of $\left(1 + \frac{a(RH_2-1)}{1+A}\right)^{(1-\mu)}$. Substituting this expression into Eq.(B5), gives 728 $\delta q_{m} = (1 - \mu) \delta q^{*}$ (B6) 729 730 where $\delta q^* = -b \ln \left(\frac{1 + aRH_2}{1 + a} \right)$ 731 (B7) 732 is the mixing ratio of liquid water required to saturate 1 kg of the entrained dry volume. 733 **Appendix C: Temperature in the mixing volume** 734 735 The energy conservation for evaporating droplets can be written as $(T - T_{m0})(1 + q_{vm})c_{mm} + (1 - \mu)\delta q^*L = 0$ 736 (C1) here c_{pm} is the specific heat capacity of the moist air 737 $c_{pm} = \frac{c_{pa} + q_{vm}c_{pv}}{1 + q}$ 738 (C2) Since $q_{vm} \ll 1$ and, $c_{pa} \cong c_{pm}$ Eq.(C1) may be simplified, so that the final temperature after 739 740 mixing

741
$$T = T_{m0} - \frac{(1-\mu)\delta q^* L}{c_{pa}}$$
(C3)

For the case when $T_1 \neq T_2$ Eq. (C3) should be replaced by

743
$$T = T_{m0} - \frac{\delta q_m L}{c_{pa}}$$
(C4)

Eqs. (C3) and (C4) are valid for the mixing fraction $\mu > \mu_{cr}$. For $\mu \le \mu_{cr}$ all entrained liquid water μq_0 evaporates, and the final temperature will be

746
$$T = T_{m0} - \frac{\mu q_0 L}{c_{pa}}$$
 (C5)

747

748 **References**

Andrejczuk M., Grabowski, W. W., Malinowski, S. P., and Smolarkiewicz, P. K.: Numerical
 simulation of cloud–clear air interfacial mixing: homogeneous vs. inhomogeneous mixing., J.

751 Atmos. Sci., 66, 2493-2500, 2009.

- Baker, M. B. and Latham, J.: The evolution of droplet spectra and the rate of production of
 embryonic raindrops in small cumulus clouds, J. Atmos. Sci., 36, 1612–1615, 1979.
- Baker, M. B. and Latham, J.: A diffusive model of the turbulent mixing of dry and cloudy air, Q.
 J. R. Met. Soc., 108, 871–898, 1982.
- Baker, M. B., Corbin, R. G., and Latham, J.: The influence of entrainment on the evolution of cloud
 droplet spectra: I. A model of inhomogeneous mixing, Q. J. Roy. Meteor. Soc., 106, 581–598,
 1980.
- Beals, M.J., and Fugal, J.P., Shaw, R.A., Lu, J., Spuler, S.M., Stith, J.L.: Holographic
 measurements of inhomogeneous cloud mixing at the centimeter scale. Science, 350, 87-90,
 2015
- Bohren, C. F. and Albrecht, C. H.: Atmospheric Thermodynamics, Oxford University Press, New
 York, 402 pp., 1998.
- Bower, K. N. and Choularton, T. W.: The effects of entrainment on the growth of droplets in
 continental cumulus clouds, Q. J. Roy. Meteor. Soc., 114, 1411–1434, 1988.
- Broadwell, J. E., and R. E. Breidenthal: A simple model of mixing and chemical reaction in a
 turbulent shear layer. J. Fluid Mech., 125, 397–410, 1982
- Burnet, F. and Brenguier, J. L.: Observational study of the entrainment-mixing process in warm
 convective clouds, J. Atmos. Sci., 64, 1995–2011, 2007.

- Devenish, B. J., Bartello, P., Brenguier, J.-L., Collins, L. R., Grabowski, W. W., Ijzermans, R. H.
- A., Malinovski, S. P., Reeks, M.W., Vassilicos, J. C., Wang, L- P., and Warhaft, Z.: Droplet
 growth in warm turbulent clouds, Q. J. Roy. Meteor. Soc., 138, 1401–1429, 2012.
- Dimotakis, P. E.: Turbulent mixing, Annu. Rev. Fluid Mech., 37, 329–356, 2005.
- Gerber, H., Frick, G., Jensen, J. B., and Hudson, J. G.: Entrainment, mixing, and microphysics in
 trade-wind cumulus, J. Meteorol. Soc. Jpn., 86, 87–106, 2008.
- Hill, T. A. and Choularton, T. W.: An airbone study of the microphysical structure of cumulus
 clouds, Q. J. Roy. Meteor. Soc., 111, 517–544, 1985.
- Jeffery, C. A.: Inhomogeneous cloud evaporation, invariance, and Damköhler number, J.Geoph.
 Res., 112, D24S21, doi:10.1029/2007JD008789, 2007.
- Jarecka, D., Grabowski, W. W., Morrison, H., Pawlowska, H.: Homogeneity of the Subgrid-Scale
- Turbulent Mixing in Large-Eddy Simulation of Shallow Convection. J. Atmos. Sci. 70, 27512767, 2013
- Jensen, J. and Baker, M.: A simple model of droplet spectra evolution during turbulent mixing, J.
 Atmos. Sci., 46, 2812–2829, 1989.
- Korolev A. V.: The influence of supersaturation fluctuations on droplet spectra formation. Journal
 of the Atmospheric Sciences, 52, 3620-3634, 1995.
- Korolev, A. V. and Isaac, G. A.: Drop growth due to high supersaturation caused by isobaric
 mixing, J. Atmos. Sci., 57, 1675–1685, 2000.
- Korolev, A. V. and I.P. Mazin,: Supersaturation of water vapor in clouds. J. Atmos. Sci., 60, 29572974, 2003.
- Krueger, S., Su, C.-W., and McMurtry, P.: Modeling entrainment and finescale mixing in cumulus
 clouds, J. Atmos. Sci., 54, 2697–2712, 1997.
- Kumar, B., Schumacher, J., and Shaw, R. A.: Cloud microphysical effects of turbulent mixing and
 entrainment, Theor. Comput. Fluid Dyn., 27, 361–376, 2013.
- Lasher-Trapp, S. G., Cooper, W. A., and Blyth, A. M.: Broadening of droplet size distributions
 from entrainment and mixing in a cumulus cloud, Q. J. Roy. Meteor. Soc., 131, 195–220, 2005.
- ⁷⁹⁷ Latham, J. and Reed, R. L.: Laboratory studies of the effects of mixing on the evolution of cloud
- droplet spectra, Q. J. Roy. Meteor. Soc., 103, 297–306, 1977.
- Lehmann, K., Siebert, H., and Shaw, R. A.: Homogeneous and inhomogeneous mixing in cumulus
 clouds: dependence on local turbulence structure, J. Atmos. Sci., 66, 3641–3659, 2009.

- Leon, D. C., French, J. R., Lasher-Trapp, S., Blyth, A. M., Abel, S. J., Ballard, S., Bennett, L. J.,
- Bower, K., Brooks, B., Brown, P., Choularton, T., Clark, P., Collier, C., Crosier, J., Cui, Z.,
- 803 Dufton, D., Eagle, C., Flynn, M. J., Gallagher, M., Hanley, K., Huang, Y., Kitchen, M., Korolev,
- A., Lean, H., Liu, Z., Marsham, J., Moser, D., Nicol, J., Norton, E. G., Plummer, D. Price, J.,
- Ricketts, H., Roberts, N., Rosenberg, P. D., Taylor, J. W., Williams, P. I., and Young, G.: The
- 806 Convective Precipitation Experiment (COPE): investigating the origins of heavy precipitation
- in the southwestern UK, B. Am. Meteorol. Soc., in press, 2016.
- Lu, C., and Liu Y., Niu, S.: Examination of turbulent entrainmentimixing mechanisms using a
 combined approach. J. Geoph. Res., 116, D20207, 2011.
- Paluch, I. R.: Mixing and the droplet size spectrum: generalizations from the CCOPE data, J.
 Atmos. Sci., 43, 1984–1993, 1986.
- Paluch, I. R. and Baumgardner, D. G.: Entrainment and fine-scale mixing in a continental
 convective cloud, J. Atmos. Sci., 46, 261–278, 1989.
- Paluch, I. R. and Knight, C. A.: Mixing and evolution of cloud droplet size spectra in a vigorous
 continental cumulus, J. Atmos. Sci., 41, 1801–1815, 1984.
- 816 Pinsky, M., Khain, A., Korolev, A., and Magaritz-Ronen, L.: Theoretical investigation of mixing
- 817 in warm clouds Part 2: Homogeneous mixing, Atmos. Chem. Phys. Discuss., 15, 30269818 30320, doi:10.5194/acpd-15-30269-2015, 2015.
- Pinsky, M., Khain, A., and Korolev, A.: Theoretical analysis of mixing in liquid clouds Part 3:
 Inhomogeneous mixing, Atmos. Chem. Phys. Discuss., 15, 30321–30381, doi:10.5194/acpd15-30321-2015, 2015.
- Pinsky, M., Khain, A., Korolev, A., and Magaritz-Ronen, L.: Theoretical investigation of mixing
 in warm clouds Part 2: Homogeneous mixing, Atmos. Chem. Phys., submitted, 2016
- Pinsky, M., Khain, A., and Korolev, A.: Theoretical analysis of mixing in liquid clouds Part 3:
 Inhomogeneous mixing, Atmos. Chem. Phys. Submitted, 2016
- Rogers, R. R.: A Short Course in Cloud Physics, Pergamon press, Oxford, 227 pp., 1976.
- Squires, P.: The growth of cloud drops by condensation. Aust. J. Sci. Res., 5, 66–86, 1952.
- 828 Su, C.-W., Krueger, S. K., McMurtry, P. A., and Austin, P. H.: Linear eddy modeling of droplet
- spectral evolution during entrainment and mixing in cumulus clouds, Atmos. Res., 47-48, 41-
- **58**, 1998.

Table 1

832 List of Symbols

Symbol	Description	Units
A ₂	$\frac{pR_v}{e_sR_a} + \frac{L^2}{c_{pa}R_vT^2}$	-
а	$\frac{e_s R_a L^2}{p c_{pa} R_v^2 T^2}$	-
b	$\frac{c_{pa}R_{\nu}T^{2}}{L^{2}}$	-
c _{pa}	specific heat capacity of dry air at constant pressure	J kg ⁻¹ K ⁻¹
c_{pv}	specific heat capacity of water vapor at constant pressure	J kg ⁻¹ K ⁻¹
D	mean droplet diameter	m
D ₂	mean square droplet diameter	m
D_v	mean volume droplet diameter	m
е	water vapor pressure	N m ⁻²
e_1	initial water vapor pressure in the cloud parcel	N m ⁻²
e ₂	initial water vapor pressure in the entrained sub-saturated parcel	N m ⁻²
e _s	saturation vapor pressure above flat surface of water	N m ⁻²
f(D)	size distribution of cloud droplets normalized on unity	m^{-1}
L	latent heat for liquid water	J kg ⁻¹
M _n	<i>n</i> -th moment of the droplet size distribution $\frac{\int_{0}^{\infty} f(r)r^{n}dr}{\int_{0}^{\infty} f(r)dr}$	m ⁿ
N	concentration of droplets	m ⁻³
N ₁	concentration of droplets before mixing	m ⁻³
р	pressure of moist air	N m ⁻²
R _a	specific gas constant of moist air	J kg ⁻¹ K ⁻¹
R_{v}	specific gas constant of water vapor	J kg ⁻¹ K ⁻¹
RH	e/E_s , relative humidity over water (saturation ratio)	-

RH_1	initial relative humidity in the cloud volume $(RH_1=1)$	-
RH_2	relative humidity in the entrained sub-saturated parcel	-
RH_{m0}	relative humidity after instant mixing of cloudy and entrained air but before	-
	droplets evaporation	
q	cloud liquid water mixing ratio (mass of liquid water per 1kg of dry air)	-
q_1	cloud liquid water mixing ratio before mixing	-
q_v	water vapor mixing ratio (mass of water vapor per 1kg of dry air)	-
S	$e/e_s - 1$, supersaturation	-
<i>S</i> ₂	supersaturation of the dry out-of-cloud air	-
S_{m0}	supersaturation after instant mixing of cloudy and entrained air, but before	-
	droplets start evaporating	
Т	temperature	K
T_1	temperature of the cloud parcel before mixing	K
T_2	temperature of the entrained sub-saturated parcel before mixing	K
T_{m0}	temperature of the parcel after vapor mixing, but before droplet evaporation	K
β	extinction coefficient	m ⁻¹
β_1	extinction coefficient before mixing	m ⁻¹
δq_m	mixing ratio of liquid water required to saturate 1kg of the cloud volume after	-
	instant mixing, but before droplet evaporation.	
δq^*	mixing ratio of liquid water required to saturate 1kg of the dry out-of-cloud air	-
μ	cloud fraction of mixing air, $0 \le \mu \le 1$	-
μ_{cr}	critical cloud fraction, such that for $\mu \leq \mu_{cr}$ all droplets evaporate	-
$ ho_a$	density of the dry air	kg m ⁻³
$ ho_w$	density of liquid water	kg m ⁻³
ξ	coefficient $0 \le \xi \le 1$ characterizing proximity of homogeneous mixing to	-
	inhomogeneous (when $\xi \to 0$).	

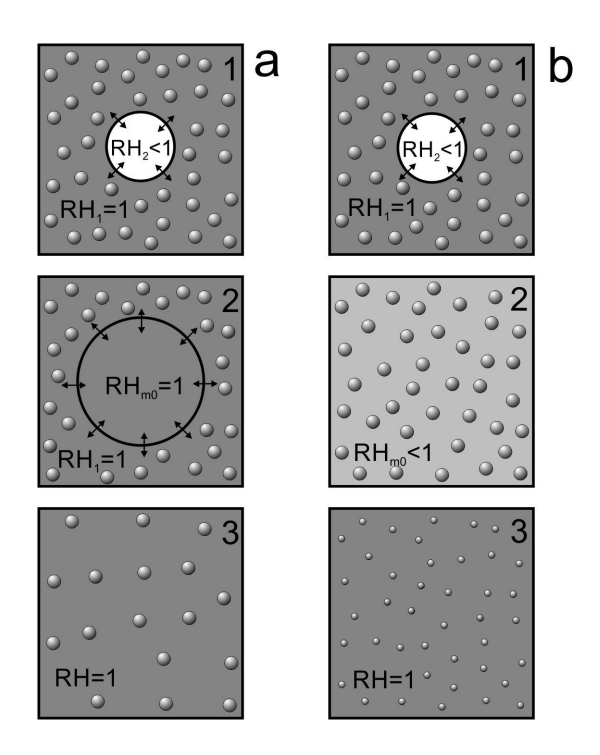
- 834 **Figure Captions**
- Figure 1. Classical conceptual diagram of (a) inhomogeneous and (b) homogeneous mixing. 1
 initial state; 2 mixing state; 3 final state.
- Figure 2. Dependence of critical mixing fraction μ_{cr} versus mixing ratio q_0 calculated from Eq.(7). Circles indicate modeled points. The calculations were performed for T=0C and H=3000m.
- Figure 3. Dependence of ξ versus μ . Numbers are the dimensionless ratios $\delta q^*/q_1$. Critical mixing ratios μ_{cr} are indicated by stars. Grey area indicates area where the moments of homogeneous and extreme inhomogeneous mixing may not be segregated from in-situ measurements. Dashed line was calculated for the cloud in Figs.13-14.
- Figure 4. Simulation of (a) liquid water mixing ratio, (b) droplet number concentration, (c) integral 844 845 droplet diameter, (d) extinction coefficient, (e) mean volume diameter, (f) time of phase relaxation, (g) relative humidity in the mixed volume before droplet evaporation RH_{m0} 846 and at the equilibrium state RH_m , (h) final temperature T_{m0} versus ratio of mixing μ 847 848 formed after homogeneous and extreme inhomogeneous mixing between dry and cloudy parcel with monodisperse droplets. Black stars indicate critical mixing fraction μ_{cr} 849 calculated from Eq.(7). The calculations were performed for RH_2 =0.2, 0.5, 0.8, 0.95; 850 $D_1 = 20 \mu m$, $N_1 = 500 \text{ cm}^{-3}$; $T_1 = T_2 = 0\text{ C}$; H = 1000 m. 851
- Figure 5. Dependence of normalized liquid water mixing ratio q/q_1 (a,d,g), extinction coefficient β/β_1 (b,e,h) and mean volume diameter D_v/D_{v1} (c,f,j) versus normalized number concentration N/N_1 for various humidity of the entrained air (a,b,c), for various liquid water mixing ratios (d,e,f) and for various temperatures (g,h,j). The calculations were performed the initial conditions: H=1000m, $D_1=20\mu m$; for (a-c; g-j) $N_1=500 \text{ cm}^{-3}$; for (af) $T_1 = T_2 = 0\text{C}$.
- Figure 6. Simulation of (a) droplet number concentration and (b) liquid water mixing ratio, (c) integral droplet diameter, (d) extinction coefficient, (e) mean volume diameter, (f) time of phase relaxation, (g) relative humidity in the mixed volume before droplet evaporation RH_{m0} and at the equilibrium state RH_m , (h) final temperature T_m versus ratio of mixing µ formed after homogeneous and extreme inhomogeneous mixing between dry and cloudy

parcel with monodisperse droplets. The calculations were performed for $RH_2=0.9$; $D_1=10\mu m, N_1=500 \text{ cm}^{-3}; T_1=0\text{ C}; T_2=-10\text{ C}, -5\text{ C}, 0\text{ C}; H=1000\text{ m}.$

- Figure 7. Effect of temperature difference between cloud and entrained air on mixing. The calculations were performed for initial temperatures T_2 : (1) -10C; (2) -5C; (3) 0C. Grey circles indicate extremely inhomogeneous mixing on line 1 at the *AB* interval. The rest cases on extremely inhomogeneous mixing are indicated by open circles. The initial conditions used for the calculations were: H=1000m, RH_2 =90%; D_1 =10µm, N_1 =500cm⁻ 3 , T_1 =0C.
- Figure 8. Conceptual diagram of cascade mixing of the out-of-cloud entrained parcel with thecloudy environment
- Figure 9. Simulation of stochastic mixing corresponding to stages 1-4 as indicated in Fig.8. Solid red lines indicate the normalized dependences q, β , D_v vs. N for the primary stage of homogeneous mixing. Dashed red lines indicate the same dependences for inhomogeneous mixing. The initial conditions used for the simulations were: H=1000m, $T_1 = T_2 = 0C$; $RH_2=0.5$; $D_1 = 10\mu m$, $N_1 = 500 \text{ cm}^{-3}$.
- Figure 10. Conceptual diagram explaining breaking the functional relationships between the
 microphysical moment during progressive missing (see text).
- Figure 11. Droplet size distributions formed during the progressive homogeneous mixing corresponding to the (a,e) primary stage; (b,f) 2^{nd} stage; (c,g) 3^{rd} stage; (d,h) 4^{th} stage. Left column (a,b,c,d) corresponds to the case, when the cloud temperature is equal to the dry air temperature $T_1 = T_2 = 0^{\circ}$ C,; right column (e,f,g,h) corresponds to the case when $T_1 =$ 0° C, $T_2 = -10^{\circ}$ C. For both cases the simulation was performed for $D_1 = 10 \mu m$; $N=500 \text{ cm}^{-3}$; $RH_2=0.9$.
- Figure 12. Conceptual diagrams of scattering of measurements of q versus N for (a) extreme
 inhomogeneous and (b) homogeneous mixing.
- Figure 13. Spatial changes of particle concentration (a), extinction coefficeint (b), liquid water content (c) and average and mean mass diameter (d) during transit through one of the convective clouds measured by CDP. The measurements were conducted during the COPE-MED project on 18 July, 2015. The sampling rate 10Hz (~10m spatial resolution). H=5500m, T=-12C, RH=0.2.

Figure 14. Relatonships between (a) LWC(N); (b) $\beta(N)$; (c) $D_{\nu}(N)$; (d) $LWC(\beta)$ calculated from the CDP measurements obtained during sampling several convective clouds. The meadurements were conducted during the COPE-MED project on 18 July, 2015, H=5500m, T=-12C, RH=0.2. The measurements were sampled at 10Hz (~10m spatial resolution). Dashed lines are linear regressions. Red lines indicate primary inhomogeneous mixing dependencies calculated for the same environmental conditions.

- Figure 15. Relatonships between (a) LWC(N); (b) $\beta(N)$; (c) $D_{\nu}(N)$; (d) $LWC(\beta)$ calculated from the CDP measurements sampled during traverse through 45 convective clouds. The meadurements were conducted during the COPE-MED project on 02 August, 2015. Dashed lines indicate (a), (b) and (d) indicate the sectors, where the majority of the points are scattered. The altitude of sampling varied in the range 3000m <*H*< 4500m, temperature -11C<*T*<0C, relative humidity in the vicinity of clouds 15%<*RH*<65%. The measurements were sampled at 10Hz (~10m spatial resolution).
- **Figure A1**. Amount of evaporated liquid water δq_m required for saturation of a cloud volume with initial humidity RH_m . Comparisons of the modeled δq_m and that calculated from Eqs. (A8) and (A9) for three temperatures T_{m0} =-20C, 0C and 20C. Calculations were performed for *P*=880mb.



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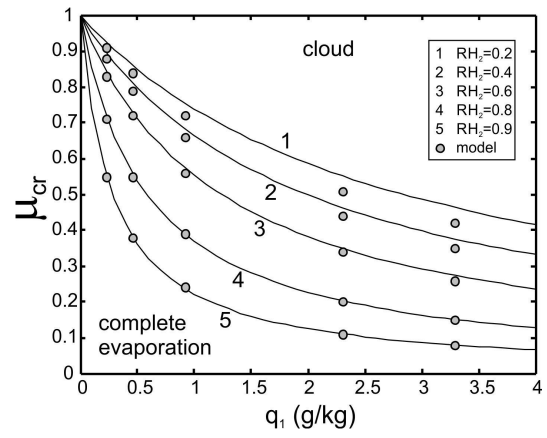


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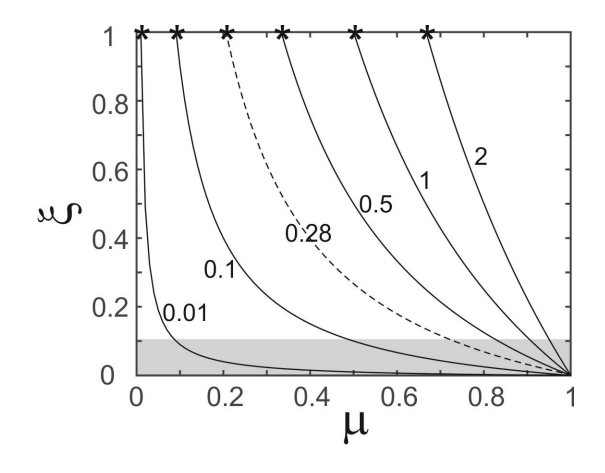


Figure 3. Dependence of ξ versus μ . Numbers are the dimensionless ratios $\delta q^*/q_1$. Critical mixing ratios μ_{cr} are indicated by stars. Grey area indicates area where the moments of homogeneous and extreme inhomogeneous mixing may not be segregated from in-situ measurements. Dashed line was calculated for the cloud in Figs.13-14.

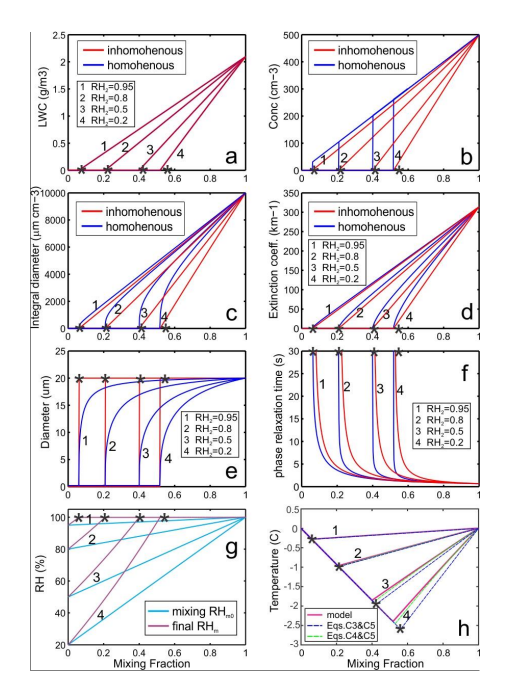
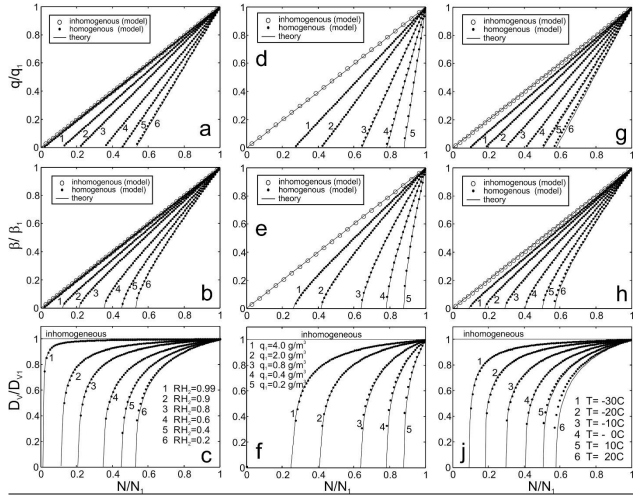


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μ_{cr} calculated from Eq.(7). The calculations were performed for *RH*₂ =0.2, 0.5, 0.8, 0.95; *D*₁=20μm, *N*₁=500cm⁻³; *T*₁ = *T*₂ =0C; *H*=1000m.



1 2

Figure 5. Dependence of normalized liquid water mixing ratio q/q_1 (a,d,g), extinction coefficient β/β_1 (b,e,h) and mean volume diameter D_v/D_{v1} (c,f,j) versus normalized number concentration N/N_1 for various humidity of the entrained air (a,b,c), for various liquid water mixing ratios (d,e,f) and for various temperatures (g,h,j). The calculations were performed the initial conditions: H=1000m, $D_1=20\mu m$; for (ac; g-j) $N_1=500cm^{-3}$; for (a-f) $T_1 = T_2 = 0C$.

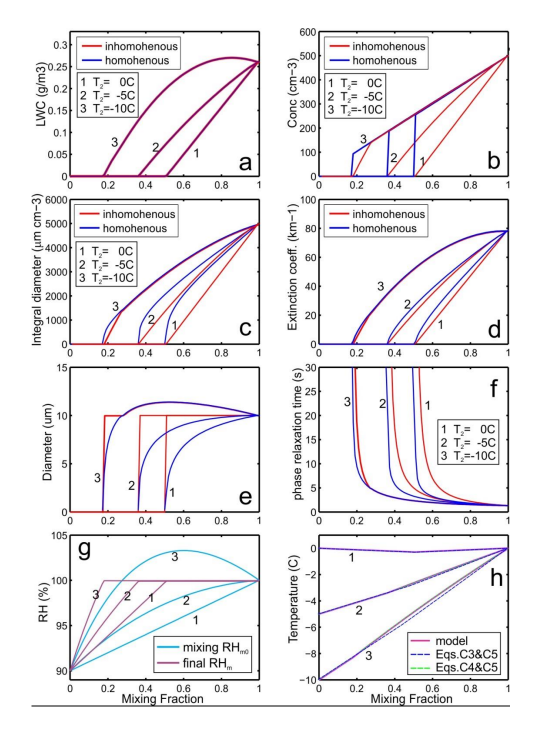




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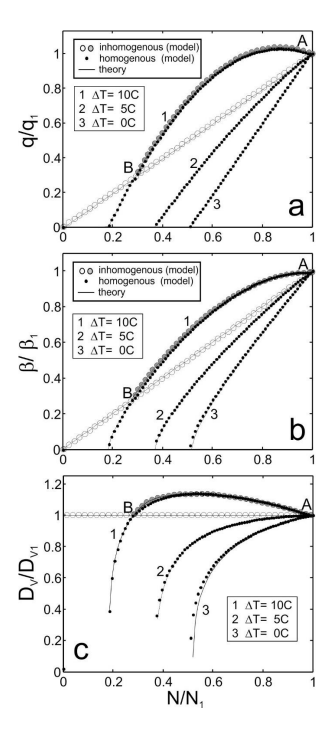
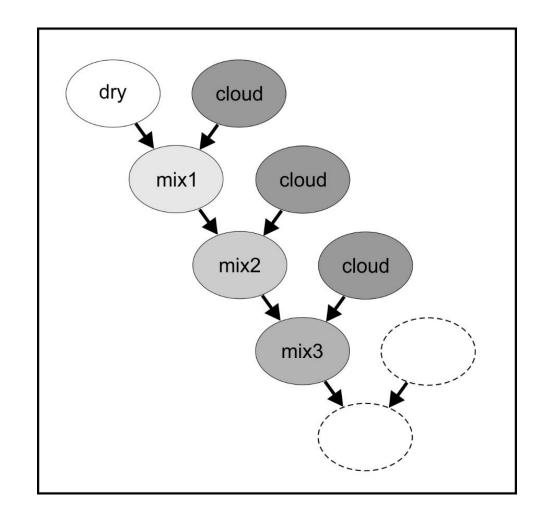


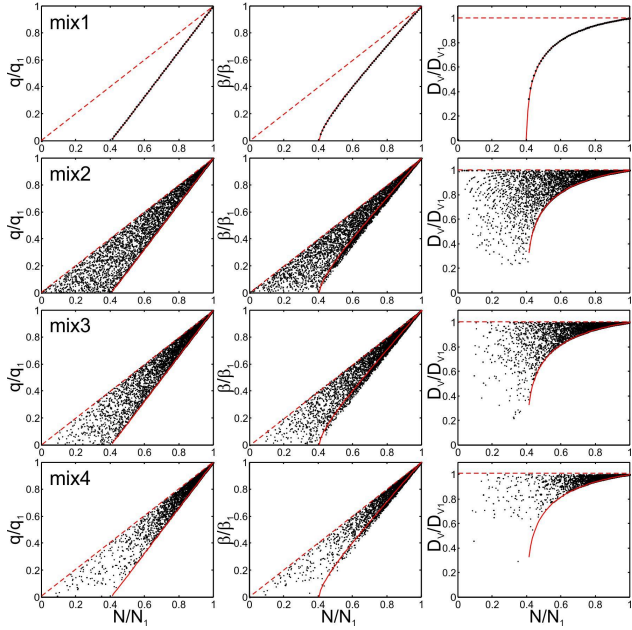


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3 Figure 8. Conceptual diagram of cascade mixing of the out-of-cloud entrained parcel with the cloudy

- 4 environment



7 N/N₁ N/N₁ N/N₁ N/N₁ 8 Figure 9. Simulation of stochastic mixing corresponding to stages 1-4 as indicated in Fig.8. Solid red lines 9 indicate the normalized dependences q, β , D_{ν} vs. N for the primary stage of homogeneous mixing. Dashed 10 red lines indicate the same dependences for inhomogeneous mixing. The initial conditions used for the 11 simulations were: H=1000m, $T_1 = T_2 =$ 0C; $RH_2=0.5$; $D_1 =$ 10µm, $N_1 =$ 500cm⁻³.

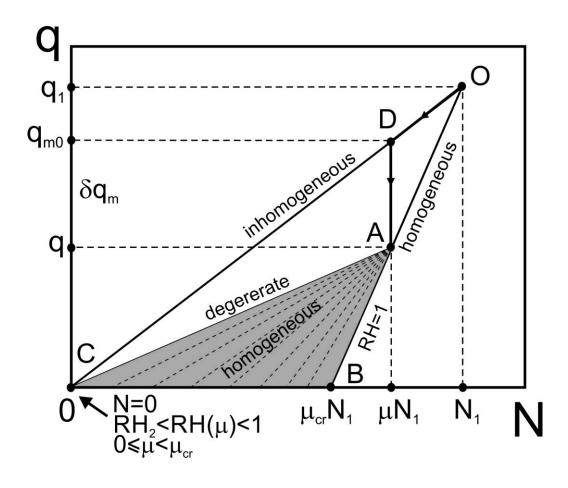
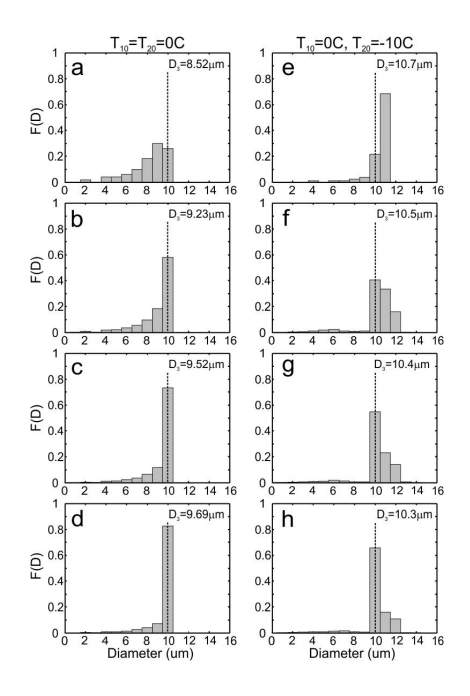


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4 moment during progressive missing (see text).



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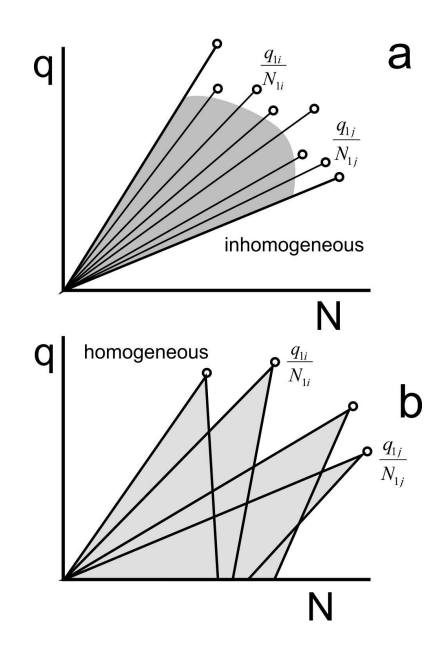


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inhomogeneous and (b) homogeneous mixing.

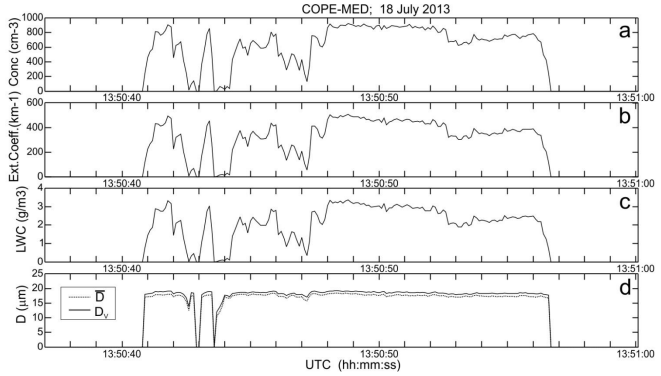
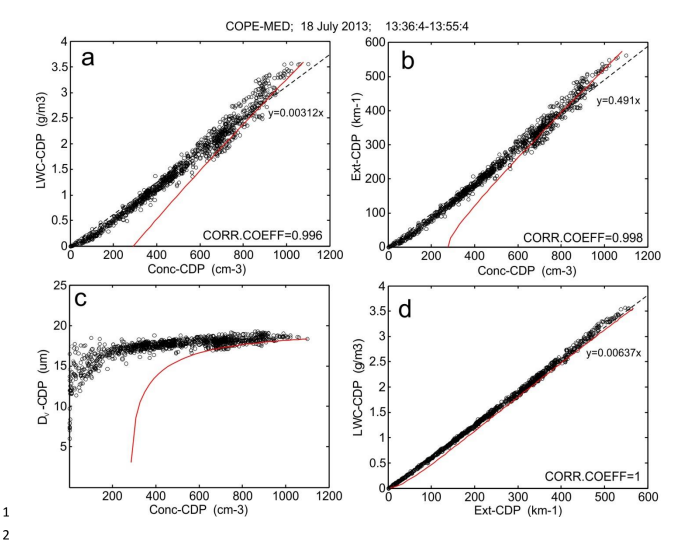


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CDP. The measurements were conducted during the COPE-MED project on 18 July, 2015. The sampling
rate 10Hz (~10m spatial resolution). *H*=5500m, *T*=-12C, *RH*=0.2.





3 **Figure 14**. Relatonships between (a) LWC(N); (b) $\beta(N)$; (c) $D_{\nu}(N)$; (d) $LWC(\beta)$ calculated from the 4 CDP measurements obtained during sampling several convective clouds. The meadurements were 5 conducted during the COPE-MED project on 18 July, 2015, H=5500m, T=-12C, RH=0.2. The 6 measurements were sampled at 10Hz (~10m spatial resolution). Dashed lines are linear regressions. Red 7 lines indicate primary inhomogeneous mixing dependencies calculated for the same environmental 8 conditions.

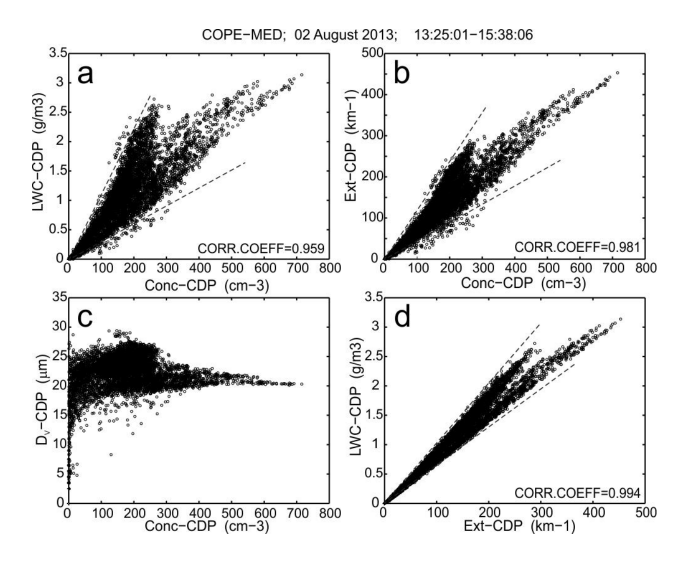


Figure 15. Relatonships between (a) LWC(N); (b) $\beta(N)$; (c) $D_{\nu}(N)$; (d) $LWC(\beta)$ calculated from the CDP measurements sampled during traverse through 45 convective clouds. The meadurements were conducted during the COPE-MED project on 02 August, 2015. Dashed lines indicate (a), (b) and (d) indicate the sectors, where the majority of the points are scattered. The altitude of sampling varied in the range 3000m <H< 4500m, temperature -11C<T<0C, relative humidity in the vicinity of clouds 15%<RH<65%. The measurements were sampled at 10Hz (~10m spatial resolution).

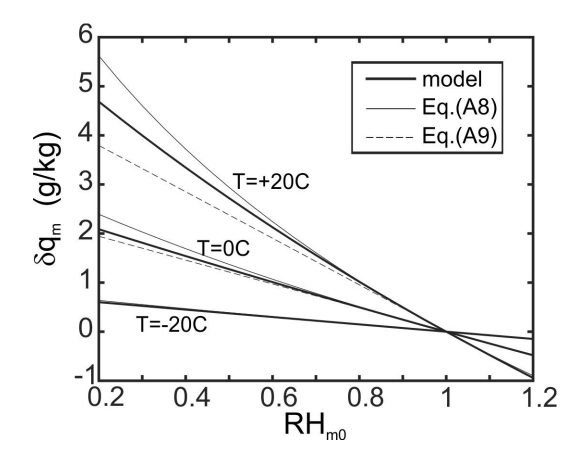


Figure A1. Amount of evaporated liquid water δq_m required for saturation of a cloud volume with initial humidity RH_m . Comparisons of the modeled δq_m and that calculated from Eqs. (A8) and (A9) for three temperatures T_{m0} =-20C, 0C and 20C. Calculations were performed for *P*=880mb.