

1 **Core and margin in warm convective clouds. Part I: core types and evolution**  
2 **during a cloud's lifetime**

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16

17 **Abstract:**

18 The properties of a warm convective cloud are determined by the competition between  
19 the growth and dissipation processes occurring within it. One way to observe and follow  
20 this competition is by partitioning the cloud to core and margin regions. Here we look  
21 at three core definitions: positive vertical velocity ( $W_{\text{core}}$ ) supersaturation ( $RH_{\text{core}}$ ),  
22 and positive buoyancy ( $B_{\text{core}}$ ), and follow their evolution throughout the lifetime of  
23 warm convective clouds.

24 Using single cloud and cloud field simulations with bin-microphysics schemes, we  
25 show that the different core types tend to be subsets of one another in the following  
26 order:  $B_{\text{core}} \subseteq RH_{\text{core}} \subseteq W_{\text{core}}$ . This property is seen for several different  
27 thermodynamic profile initializations, and is generally maintained during the growing  
28 and mature stages of a cloud's lifetime. This finding is in line with previous works and  
29 theoretical predictions showing that cumulus clouds may be dominated by negative  
30 buoyancy at certain stages of their lifetime. The  $RH_{\text{core}} - W_{\text{core}}$  pair is most  
31 interchangeable, especially during the growing stages of the cloud.

32 For all three definitions, the core-shell model of a core (positive values) at the center of  
33 the cloud surrounded by a shell (negative values) at the cloud periphery applies to over  
34 80% of a typical cloud's lifetime. The core-shell model is less appropriate in larger  
35 clouds with multiple cores displaced from the cloud center. Larger clouds may also  
36 exhibit buoyancy cores centered near the cloud edge. During dissipation the cores show  
37 less overlap, reduce in size, and may migrate from the cloud center.

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## 40 **1. Introduction**

41 Clouds are important players in the climate system (Trenberth et al., 2009), and  
42 currently constitute one of the largest uncertainties in climate and climate change  
43 research (IPCC, 2013). One of the reasons for this large uncertainty is the complexity  
44 created by opposing processes that occur at the same time but in different locations  
45 within a cloud. Although a cloud is generally considered as a single entity, physically,  
46 it can be partitioned to two main regions: i) a core region, where mainly cloud growth  
47 processes occur (i.e. condensation – accumulation of cloud mass), and ii) a margin  
48 region, where cloud suppression processes occur (i.e. evaporation - loss of cloud mass).  
49 Changes in thermodynamic or microphysical (aerosol) conditions impact the processes  
50 in both regions (sometimes in different ways), and thus the resultant total cloud  
51 properties (Dagan et al., 2015). To better understand cloud properties and their  
52 evolution in time, it is necessary to understand the interplay between physical processes  
53 within the core and margin regions (and the way they are affected by perturbations in  
54 the environmental conditions).

55 Considering convective clouds, there are several objective measures that have been  
56 used in previous works for separating a cloud's core from its margins (will be referred  
57 to as physical cores hereafter). In deep convective cloud simulations the core is usually  
58 defined by the updrafts' magnitude using a certain threshold, usually  $W > 1 \text{ m}\cdot\text{s}^{-1}$   
59 (Khairoutdinov et al., 2009; Kumar et al., 2015; Lebo and Seinfeld, 2011; Morrison,  
60 2012). Studies on warm cumulus clouds have defined the clouds' core as parts with  
61 positive buoyancy and positive updrafts (Dawe and Austin, 2012; de Roode et al., 2012;  
62 Heus and Jonker, 2008; Siebesma and Cuijpers, 1995) or solely regions with positively  
63 buoyancy (Heus and Seifert, 2013; Seigel, 2014). More recently, cloud partition to  
64 regions of supersaturation and sub-saturation has been used to define the cloud core in  
65 single cloud simulations (Dagan et al., 2015).

66 For simplicity, we focus on warm convective clouds (only contain liquid water),  
67 avoiding the additional complexity and uncertainties associated with mixed phase and  
68 ice phase microphysics. The common assumption when partitioning a convective cloud  
69 to its physical core and margin is that that the cloud core is at its geometrical center and  
70 the peripheral regions (i.e. edges) are the margin. Previous observational (Heus et al.,  
71 2009a; Rodts et al., 2003; Wang et al., 2009) and numerical (Heus and Jonker, 2008;

72 Jonker et al., 2008; Seigel, 2014) works have studied the gradients of cloud  
73 thermodynamic properties from cloud center to edge, and suggest that a cloud is best  
74 described by a core-shell model. This model assumes a core with positive vertical  
75 velocity and buoyancy, surrounded by a shell with negative vertical velocity and  
76 buoyancy. The shell is the region where mixing between cloudy and environmental air  
77 parcels occurs, leading to evaporative cooling  $\rightarrow$  decrease in buoyancy  $\rightarrow$  decrease in  
78 vertical velocity. The cloud shell serves as a buffer between the core and the  
79 environment, and its extent is affected by, among others, environmental humidity,  
80 aerosol concentrations, and the magnitude and radius of the updraft creating the cloud  
81 (Dawe and Austin, 2011; Hannah, 2017; Seigel, 2014).

82 Based on previous findings, here we explore the partition of clouds to core and margin  
83 using three different objective core definitions where the cloud core threshold is set to  
84 be a positive value (of buoyancy, vertical velocity, or supersaturation). Cloud buoyancy  
85 ( $B$ ) can be approximated by the following formula:

$$86 \quad B = g \cdot \left( \frac{\theta'}{\theta_0} + 0.61q'_v - q_l \right) \quad (1),$$

87 Where  $\theta_0$  represents the reference state potential temperature,  $q_v$  is the water vapor  
88 mixing ratio, and  $q_l$  is the liquid water content. The ( $'$ ) stands for the deviation from the  
89 reference state per height (Wang et al., 2009). Buoyancy is a measure for the vertical  
90 acceleration and its integral is the convective potential energy. Latent heat release  
91 during moist adiabatic ascent fuels positive buoyancy and clouds' growth, while  
92 evaporation and subsequent cooling drives cloud decay (Betts, 1973; de Roode, 2008).  
93 The prevalence of negatively buoyancy parcels at the cloud edges due to mixing and  
94 evaporation is a well-known phenomenon (Morrison, 2017). Mixing diagrams have  
95 been used to assess this effect (de Roode, 2008; Paluch, 1979; Taylor and Baker, 1991),  
96 and are at the root of convective parameterization schemes (Emanuel, 1991; Gregory  
97 and Rowntree, 1990; Kain and Fritsch, 1990) and parameterizations of entrainment and  
98 detrainment in cumulus clouds (de Rooy and Siebesma, 2008; Derbyshire et al., 2011).

99 Neglecting cases of air flow near obstacles or air mass fronts, buoyancy is the main  
100 source for vertical momentum in the cloud. In its simplest form, the vertical velocity  
101 ( $w$ ) in the cloud can be approximated by the convective available potential energy

102 (CAPE) of the vertical column up to that height (Rennó and Ingersoll, 1996; Williams  
103 and Stanfill, 2002; Yano et al., 2005):

$$104 \quad 0.5w^2(h) = \int_{h_0}^h B(z) dz = CAPE(h) \quad (2).$$

105 Here we define CAPE to be the vertical integral of buoyancy from the lowest level of  
106 positive buoyancy ( $h_0$ , initiation of vertical velocity) to an arbitrary top height ( $h$ ).  
107 Usually, the CAPE serves as a theoretical upper limit, and the vertical velocity is  
108 smaller due to multiple effects (de Roode et al., 2012), most importantly the  
109 perturbation pressure gradient force (which oppose the air motion) and mixing with the  
110 environment (entrainment/detrainment) (de Roode et al., 2012; Morrison, 2016a;  
111 Peters, 2016). Recent studies have shown that entrainment effects on vertical velocity  
112 are of second order, and a rising thermal shows a balance between buoyancy and the  
113 perturbation pressure gradient (Hernandez-Deckers and Sherwood, 2016; Romps and  
114 Charn, 2015), the latter acting as a drag force on the updrafts. Nevertheless, initial  
115 updraft and environmental conditions play a crucial role in determining the magnitude  
116 of mixing effects on buoyancy, and thus also the vertical velocity profile in the cloud  
117 (Morrison, 2016a, 2016b, 2017).

118 The supersaturation ( $S$ , where  $S=1$  is 100% relative humidity) core definition ( $S-1>0$  or  
119  $RH>100\%$ ) partitions the cloud core and margin to areas of condensation and  
120 evaporation. Since we consider convective clouds, the only driver of supersaturation  
121 during cloud growth is upward vertical motion of air. Neglecting mixing with the  
122 environment,  $S$  and  $w$  can be linked as follows:

$$123 \quad \frac{dS}{dt} = Q_1 w - Q_2 \frac{dq_l}{dt} \quad (3),$$

124 where  $Q_1, Q_2$  are thermodynamic factors (Rogers and Yau, 1989). The thermodynamic  
125 factors are nearly insensitive to pressure for temperature above  $0^\circ\text{C}$ , and both weakly  
126 decrease (less than 15% net change) with temperature increase between  $0^\circ\text{C}$  and  $30^\circ\text{C}$   
127 (Pinsky et al., 2013). The first term on the right-hand side is related to the change in the  
128 supersaturation due to adiabatic cooling or heating of the moist air (due to vertical  
129 motion). The second term is related to the change in the supersaturation due to  
130 condensation/evaporation of water vapor/drops. Hence, the supersaturation in a rising  
131 parcel depends on the magnitude of the updraft and on the condensation rate of vapor

132 to drops (a sink term). The latter is proportional to the concentration of aerosols in the  
133 cloud (Reutter et al., 2009; Seiki and Nakajima, 2014), which serve as cloud  
134 condensation nuclei (CCN) for cloud droplets. In Part II of this work we demonstrate  
135 some of the insights gained by investigating differences between the different cores  
136 properties and their time evolution when changing the aerosol loading.

137 The purpose of this part of the work (Part I) is to compare and understand the  
138 differences between the three basic definitions of cloud core (i.e. Wcore, RHcore,  
139 Bcore) throughout a convective cloud's lifetime, using both theoretical arguments and  
140 numerical simulations. Here, all simulated clouds are analyzed. It should be noted that  
141 the bin-microphysical schemes used here calculate saturation explicitly, by solving the  
142 diffusion growth equation, enabling super- and sub- saturation values in cloudy pixels.  
143 This is in contrary to many other works that used bulk-microphysical schemes which  
144 rely on saturation adjustment to 100% within the cloud (Khain et al., 2015). This  
145 difference may produce significant differences on the evolution of clouds and their  
146 cores. Specifically, we aim to answer questions such as:

- 147 • Which core type is largest? Which is smallest?
- 148 • How do the cores change during the lifetime of a cloud?
- 149 • Can different core types be used interchangeably without much effect on  
150 analysis results?
- 151 • Are the cores centered at the cloud's geometrical center, as expected from the  
152 core-shell model?

153 It should be noted that previous works tracking clouds throughout their lifetime (e.g.  
154 (Dawe and Austin, 2012; Heiblum et al., 2016a; Heus et al., 2009b) have reported multi-  
155 pulse core growth in cumulus clouds, where multiple buoyancy cores may initiate  
156 successively near the cloud base and fuel the cloud. However, these findings did not  
157 directly track the cores and were based mainly on the largest, most long-lived clouds.  
158 The differences between the cores' evolution in time shed new light on the competition  
159 of processes within a cloud in time and space. Moreover, such an understanding can  
160 serve as a guideline to all studies that perform the partition to cloud core and margin,  
161 and assist in determining the relevance of a given partition.

## 162 **2. Methods**

### 163 **2.1. Single cloud model**

164 For single cloud simulations we use the Tel-Aviv University axisymmetric, non-  
165 hydrostatic, warm convective single cloud model (TAU-CM). It includes a detailed  
166 (explicit) treatment of warm cloud microphysical processes solved by the multi-  
167 moment bin method (Feingold et al., 1988, 1991; Tzivion et al., 1989, 1994). The warm  
168 microphysical processes included in the model are nucleation, diffusion (i.e.  
169 condensation and evaporation), collisional coalescence, breakup and sedimentation (for  
170 a more detailed description, see (Reisin et al., 1996)).

171 Convection was initiated using a thermal perturbation near the surface. A time step of  
172 1 sec is chosen for dynamical computations, and 0.5 sec for the microphysical  
173 computations (e.g. condensation-evaporation). The total simulation time is 80 min.  
174 There are no radiation processes in the model. The domain size is 5x6 km, with an  
175 isotropic 50 m resolution. The model is initialized using a Hawaiian thermodynamic  
176 profile, based on the 91285 PHTO Hilo radiosonde at 00Z, 21 Aug, 2007. A typical  
177 oceanic size distribution of aerosols is chosen (Altartatz et al., 2008; Jaenicke, 1988),  
178 with a total concentration of  $500 \text{ cm}^{-3}$ . This concentration produced clouds that are non-  
179 to weakly- precipitating. In Part II additional aerosol concentrations are considered,  
180 including ones which produce heavy precipitation.

181

### 182 **2.2. Cloud field model**

183 Warm cumulus cloud fields are simulated using the System for Atmospheric Modeling  
184 (SAM) Model (version 6.10.3, for details see webpage:  
185 <http://rossby.msrc.sunysb.edu/~marat/SAM.html>) (Khairoutdinov and Randall, 2003)).  
186 SAM is a non-hydrostatic, anelastic model. Cyclic horizontal boundary conditions are  
187 used together with damping of gravity waves and maintaining temperature and moisture  
188 gradients at the model top. An explicit Spectral Bin Microphysics (SBM) scheme  
189 (Khain et al., 2004) is used. The scheme solves the same warm microphysical processes  
190 as in the TAU-CM single cloud model, and uses an identical aerosol size distribution  
191 and concentration (i.e.  $500 \text{ cm}^{-3}$ ) for the droplet activation process.

192 We use the BOMEX case study as our benchmark for shallow warm cumulus fields.  
193 This case simulates a trade-wind cumulus (TCu) cloud field based on observations  
194 made near Barbados during June 1969 (Holland and Rasmusson, 1973). This case study  
195 has a well-established initialization setup (sounding, surface fluxes, and surface  
196 roughness) and large scale forcing setup (Siebesma et al., 2003). It has been thoroughly  
197 tested in many previous studies (Grabowski and Jarecka, 2015; Heus et al., 2009b; Jiang  
198 and Feingold, 2006; Xue and Feingold, 2006). To check the robustness of the cloud  
199 field results, two additional case studies are simulated: (1) The same Hawaiian profile  
200 used to initiate the single cloud model, and (2) a continental shallow cumulus  
201 convection cases study (named CASS), based on long term observations taken at the  
202 ARM Southern Great Plains (SGP) site (Zhang et al., 2017).

203 The soundings, large scale forcing, and surface properties used to initialize the model  
204 are detailed in previous works (Heiblum et al., 2016a; Siebesma et al., 2003; Zhang et  
205 al., 2017). The domain size is 12.8 km x 12.8 km x 4 km for BOMEX, 12.8 km x 12.8  
206 km x 5 km for Hawaii, and 25.6 km x 25.6 km x 16 km for CASS. The grid size is set  
207 to 100 m in the horizontal direction and 40 m in the vertical direction for all simulations.  
208 For CASS, above a height of 5 km the vertical grid size gradually increases to 1km.  
209 The time step for computation is 1 s for all simulations, with a total runtime of 8 hours  
210 for BOMEX and Hawaii, and 12 hours for CASS. The initial temperature perturbations  
211 (randomly chosen within  $\pm 0.1^\circ\text{C}$ ) are applied near the surface, during the first time  
212 step.

213

### 214 **2.3. Physical and Geometrical Core definitions**

215 A cloudy pixel is defined here as a grid-box with liquid water amount that exceeds 0.01  
216  $\text{g kg}^{-1}$ . The physical core of the cloud is defined using three different definitions: 1)  
217 RHcore: all grid boxes for which the relative humidity (RH) exceeds 100% and  
218 condensation occurs, 2) Bcore: buoyancy (see definition in Eq. (1)) above zero. The  
219 buoyancy is determined in each time step by comparing each cloudy pixel with the  
220 mean thermodynamic conditions for all non-cloudy pixels per vertical height, and 3)  
221 Wcore: vertical velocity above zero. These definitions apply for both the single cloud  
222 and cloud field model simulations used here. We note that setting the core thresholds  
223 to positive values ( $>0$ ) may increase the amount of non-convective pixels which are



224 classified as part of a physical core, especially for the Wcore. Indeed, taking higher  
225 thresholds for the Wcore (e.g.  $W > 0.2 \text{ ms}^{-1}$ ) decreases the Wcore extent in the cloud  
226 and reduces the variance of Wcore fractions between different clouds in a cloud field  
227 (as seen in Fig. 4). Nevertheless, any threshold taken is subjective in nature, while the  
228 positive vertical velocity definition is process based and objective.

229 The centroid (i.e. mean location in each of the axes) and center of gravity (i.e. cloud  
230 center of mass) are used here to represent the geometrical location of the total cloud  
231 (i.e. cloud geometrical core) and its specific physical cores. The distances between the  
232 total cloud and its cores' ( $D_{norm}$ ), as presented here, are normalized to cloud size to  
233 reflect the relative distance between the two centroids or COGs, where  $D_{norm} = 0$   
234 indicates coincident physical and geometrical cores and  $D_{norm} = 1$  indicates a core  
235 located at the cloud boundary. In case more than one core exists in a cloud,  $D_{norm}$  is  
236 calculated for each of the cores, and then a mass weighted (for each core) mean  $D_{norm}$   
237 is taken to represent the entire cloud. The single cloud simulations rely on an  
238 axisymmetric model and thus all centroids are horizontally located on the center axis  
239 while vertical deviations are permitted. For this model the distance is normalized by  
240 half the cloud's thickness. For the cloud field simulations both horizontal and vertical  
241 deviations are possible, therefore distances are normalized by the maximum distance  
242 from the centroid/COG to a pixel at the cloud's edge.

243

#### 244 **2.4. Center of gravity vs. Mass (CvM) phase space**

245 Recent studies (Heiblum et al., 2016a, 2016b) suggested the Center-of-Gravity vs. Mass  
246 (CvM) phase space as a useful approach to reduce the high dimensionality and to study  
247 results of large statistics of clouds during different stages of their lifetimes (such as seen  
248 in cloud fields). In this space, the Center-of-Gravity (COG) height and mass of each  
249 cloud in the field at each output time step (taken here to be 1 min) are collected and  
250 projected in the CvM phase space. This enables a compact view of all clouds in the  
251 simulation during all stages of their lifetimes, with the main disadvantage being the loss  
252 of grid-size resolution information on in-cloud dynamical processes. Although the  
253 scatter of clouds in the CvM is sensitive to the microphysical and thermodynamic  
254 settings of the cloud field, it was shown that the different subspaces in the CvM space

255 correspond to different cloud processes and stages (Heiblum et al., 2016a, 2016b). The  
256 lifetime of a cloud can be described by a trajectory on this phase space.

257 A schematic illustration of the CvM space is shown in Fig. 1. Most clouds are confined  
258 between the adiabat (curved dashed line) and the inversion layer base (horizontal  
259 dashed line). The adiabat curve corresponds to the theoretical evolution of a moist  
260 adiabat 1D cloud column in the CvM space. The large majority of clouds form within  
261 the growing branch (yellow shade) at the bottom left part of the space, adjacent to the  
262 adiabat. Clouds then follow the growing trajectory (grow in both COG and mass) to  
263 some maximal values. The growing branch deviates from the adiabat at large masses  
264 depending on the degree of sub-adiabaticity of the cloud field (i.e. the degree of mixing  
265 between the cloud and its surrounding environment), which depends on its  
266 thermodynamic profile. After or during the growth stage of clouds, they may undergo  
267 the following processes: i) dissipate via a quasi-reverse trajectory adjacent to the  
268 growing one, ii) dissipate via a gradual dissipation trajectory (magenta shade), iii) shed  
269 off small mass cloud fragments (red shades), iv) in the case of precipitating clouds, they  
270 can shed off cloud fragments in the sub-cloudy layer (grey shade). The former two  
271 processes form continuous trajectories in the CvM space, while the latter two processes  
272 create disconnected subspaces.

### 273 **2.5. Cloud tracking**

274 To follow the evolution of individual clouds within a cloud field we use an automated  
275 3D cloud tracking algorithm (see (Heiblum et al., 2016a) for details). It enables tracking  
276 of Continuous Cloud Entities (CCEs) from formation to dissipation, even if interactions  
277 between clouds (splitting or merging) occur during that lifetime. A CCE initiates as a  
278 new cloud forming in the field, and is tracked on the condition that it retains the majority  
279 (>50%) of its mass during an interaction event with another cloud. Thus, a CCE can  
280 terminate due to either cloud dissipation or cloud interactions.

281

### 282 **3. Theoretical estimations for different core sizes**

283 Here we propose simple physical considerations to evaluate the differences in cloud  
284 partition to core and margin using different definitions. The arguments rely on key  
285 findings from previous works (see Sect. 1) with aim to gain intuitive understanding of

286 the potential differences between the core types. It is convenient to separate the analysis  
287 to an adiabatic case, and then add another layer of complexity and consider the effects  
288 of mixing of cloudy and non-cloudy air. In this theoretical derivation saturation  
289 adjustment to  $RH=100\%$  is assumed for both cases, while in the other models used in  
290 this study, transient super- and sub-saturated cloudy parcels are treated (more realistic).

291

### 292 **3.1. Adiabatic case – no mixing**

293 Considering moist-adiabatic ascent, the excess vapor above saturation is  
294 instantaneously converted to liquid (saturation adjustment). Thus, the adiabatic cloud  
295 is saturated ( $S=1$ ) throughout its vertical profile, and only  $W_{core}$  and  $B_{core}$  differences  
296 can be considered. It is assumed that the adiabatic convective cloud is initiated by  
297 positive buoyancy initiating from the sub-cloudy layer. As long as the cloud is growing  
298 it should have positive CAPE and will experience positive  $w$  throughout the column  
299 even if the local buoyancy at specific height is negative. Eventually the cloud must  
300 decelerate due to negative buoyancy and reach a top height, where  $CAPE = 0$  and  $w =$   
301  $0$ . Hence, for the adiabatic column case,  $B_{core}$  is always a proper subset of  $W_{core}$  (i.e.  
302  $B_{core} \subset W_{core}$ ). These effects are commonly seen in warm convective cloud fields  
303 where permanent vertical layers of negative buoyancy (but with updrafts) within clouds  
304 typically exist at the bottom and top regions of the cloudy layer (Betts, 1973; de Roode  
305 and Bretherton, 2003; Garstang and Betts, 1974; Grant and Lock, 2004; Heus et al.,  
306 2009b; Neggers et al., 2007).

307

### 308 **3.2. Cloud parcel entrainment model**

309 A mixing model between a saturated (cloudy) parcel and a dry (environment) parcel is  
310 used to illustrate the effects of mixing on the different core types. The details of these  
311 theoretical calculations are shown in Appendix A. The initial cloudy parcel is assumed  
312 to be saturated (part of  $RH_{core}$ ), have positive vertical velocity (part of  $W_{core}$ ), and  
313 experience either positive or negative buoyancy (part of  $B_{core}$  or  $B_{margin}$ ), as is seen  
314 for the adiabatic column case. Additionally, mixing is assumed to be isobaric, and in a  
315 steady environment where the average temperature of the environment per a given

316 height does not change. The resultant mixed parcel will have lower humidity content  
317 and lower LWC as compared to the initial cloudy parcel, and a new temperature. In  
318 nearly all cases (beside in an extremely humid environment) the mixed parcel will be  
319 sub-saturated and evaporation of LWC will occur. Evaporation ceases when  
320 equilibrium is reached due to air saturation ( $S=1$ ) or due to complete evaporation of the  
321 droplets (which means  $S<1$ , and the mixed parcel is no longer cloudy since it has no  
322 liquid water content).

323 In addition to mixing between cloudy (core or margin) and non-cloudy parcels, mixing  
324 between core and margin parcels (within the cloud) also occurs. This mixing process  
325 can be considered as “entrainment-like” with respect to the cloud core. Considering the  
326 changes in the  $W_{core}$  and  $RH_{core}$ , there is no fundamental difference in the treatment  
327 of mixing of cloudy and non-cloudy parcels, or mixing between core and margin  
328 (because the margins and the environment are typically sub-saturated and experience  
329 negative vertical velocity). However, for the changes in the  $B_{core}$  after mixing, there  
330 exists a fundamental difference between mixing *with* the reference  
331 temperature/humidity state (in the case of mixing with the environment) and mixing  
332 *given* a reference temperature/humidity state (in mixing between  $B_{core}$  and  $B_{margin}$ ).  
333 Thus, it is interesting to check the effects of mixing between  $B_{core}$  and  $B_{margin}$   
334 parcels on the total extent of the  $B_{core}$  with respect to the other two core types. The  
335 details of this second case are shown in Appendix B.

336

### 337 **3.2.1. Effects of non-cloudy entrainment on buoyancy**

338 When mixed with non-cloudy air, the change in buoyancy of the initial cloudy parcel  
339 (which is a part of  $W_{core}$  and  $RH_{core}$  and either  $B_{core}$  or  $B_{margin}$ ) happens due to  
340 both mixing and evaporation processes. The theoretical calculations show that for all  
341 relevant temperatures ( $\sim 0^{\circ}\text{C}$  to  $30^{\circ}\text{C}$ , representing warm Cu), the change in the parcel’s  
342 buoyancy due to evaporation alone will always be negative (see appendix A). It is  
343 because the negative effect of the temperature decrease outweighs the positive effects  
344 of the humidity increase and water loading decrease. Nevertheless, the total change in  
345 the buoyancy (due to both mixing and evaporation) depends on the initial temperature,  
346 relative humidity, and liquid water content of the cloudy and non-cloudy parcels.

347 In Fig. A1 a wide range of non-cloudy environmental parcels, each with their own  
348 thermodynamic conditions, are mixed with a saturated cloud parcel with either positive  
349 or negative buoyancy. The main conclusions regarding the effects of such mixing on  
350 the buoyancy are as follows:

- 351 i. To a first order, the initial buoyancy values are temperature dependent,  
352 where a cloudy parcel that is warmer (colder) by more than  $\sim 0.2^\circ\text{C}$  than  
353 the environment will be positively (negatively) buoyant for common  
354 values of cloudy layer environment relative humidity ( $\text{RH} > 80\%$ ).
- 355 ii. Parcels that are initially part of  $B_{\text{core}}$  may only lower their buoyancy  
356 due to entrainment, either to positive or negative values depending on  
357 the environmental conditions.
- 358 iii. The lower the environmental RH, the larger the probability for parcel  
359 transition from  $B_{\text{core}}$  to  $B_{\text{margin}}$  after entrainment.
- 360 iv. Parcels that are initially part of  $B_{\text{margin}}$  can either increase or decrease  
361 their buoyancy value, but never become positively buoyant. The former  
362 case (buoyancy decrease) is expected to be more prevalent since it occurs  
363 for the smaller range of temperature differences with the environment.

364 In summary, entrainment is expected to always have a net negative effect on  $B_{\text{core}}$   
365 extent and  $B_{\text{margin}}$  values, while evaporation feedbacks serve to maintain  $\text{RH}_{\text{core}}$  in  
366 the cloud. Thus, we can predict that  $B_{\text{core}}$  should be a subset of  $\text{RH}_{\text{core}}$  (i.e.  $B_{\text{core}} \subseteq$   
367  $\text{RH}_{\text{core}}$ ).

368

### 369 **3.2.2. Effects of core and margin mixing on buoyancy**

370 We consider the case of mixing between the  $B_{\text{core}}$  and  $B_{\text{margin}}$  meaning positively  
371 buoyant and negatively buoyant cloud parcels. For simplicity, we assume both parcels  
372 are saturated ( $S=1$ , both included in the  $\text{RH}_{\text{core}}$ ). As seen above, such conditions exist  
373 in both the adiabatic case and in the case where an adiabatic cloud has undergone some  
374 entrainment with the environment. The buoyancy differences between the saturated  
375 parcels are mainly due to temperature differences, but also due to the increasing  
376 saturation vapor pressure with increasing temperature (see Appendix B for details).

377 In Fig. B1 is it shown that the resultant mixed parcel's buoyancy can be either positive  
378 or negative, depending on the magnitude of temperature difference of each parcel (core  
379 or margin) from that of the environment. However, in all cases the mixed parcel is  
380 supersaturated. This result can be generalized: given two parcels with equal RH but  
381 different temperature, the RH of the mixed parcel is always equal or higher than the  
382 initial value. Hence,  $B_{core}$  can either increase or decrease in extent, while the  $RH_{core}$   
383 can only increase due to mixing between saturated  $B_{core}$  and  $B_{margin}$  parcels. This  
384 again strengthens the assumption that  $B_{core}$  should be a subset of  $RH_{core}$ .

385 We note that an alternative option for mixing between the core and margin parcels that  
386 exist here, where either or both of the parcels are subsaturated so that the mixed parcel  
387 is subsaturated as well. In this case evaporation will also occur. As seen in Appendix  
388 A, this should further reduce the buoyancy value of the mixed parcel (while increasing  
389 the RH).

390

### 391 **3.2.3. Effects of entrainment on vertical velocity**

392 The vertical velocity equation dictates that buoyancy is the main production term (de  
393 Roode et al., 2012; Romps and Charn, 2015), and is balanced by perturbation pressure  
394 gradients and mixing (on grid and sub-grid scales). Thus, all changes of magnitude (and  
395 sign) in vertical velocity should lag the changes in buoyancy. This is the basis of  
396 convective overshooting and cumulus formation in the transition layer (see Sect. 3.1).  
397 It is interesting to assess the magnitude of this effect by quantifying the expected time  
398 lag between buoyancy and vertical velocity changes. The calculations in Appendix A  
399 indicates negative buoyancy values reaching  $-0.1 \text{ m/s}^2$  due to entrainment. However,  
400 measurements from within clouds show that the temperature deficiency of cloudy  
401 parcels with respect to the environment is generally restricted to less than  $1^\circ\text{C}$  for  
402 cumulus clouds (Burnet and Brenguier, 2010; Malkus, 1957; Sinkevich and Lawson,  
403 2005; Wei et al., 1998), and thus the negative buoyancy should be no larger than  $-0.05$   
404  $\text{m/s}^2$ . This value is closer to current and previous simulations and also observations that  
405 show negative buoyancy values within clouds to be confined between  $-0.001$  and  $-0.01$   
406  $\text{m/s}^2$  (Ackerman, 1956; de Roode et al., 2012).

407 Given an initial vertical velocity of  $\sim 0.5$  m/s, the deceleration due to buoyancy (and  
408 reversal to negative vertical velocity) should occur within a typical time range of 1 - 10  
409 minutes. These timescales are much longer than the typical timescales of evaporation  
410 (that eliminates the Bcore) which range between 1 – 10 s (Lehmann et al., 2009).  
411 Moreover, the fact that a drag force typically balances the buoyancy acceleration  
412 (Romps and Charn, 2015) can also contribute to a time lag between effects on buoyancy  
413 and subsequent effects on vertical velocity. Therefore, the switching of sign for vertical  
414 velocity should occur with substantial delay compared to the reduction of buoyancy,  
415 and Bcore should be a subset of Wcore (i.e.  $B_{core} \subseteq W_{core}$ ) during the growing and  
416 mature stages of a cloud's lifetime.

417

### 418 **3.3. The relation between supersaturation and vertical velocity cores**

419 Here we revisit the terms in Eq. 3 to explore an intuitive, first order understanding of  
420 the relation between vertical velocity core and the supersaturation core. A rising parcel  
421 initially has no liquid water content, with its only source of supersaturation being the  
422 updraft  $w$ , and thus initially the RHcore should always be a subset of Wcore. In general,  
423 since the sink term  $\frac{dq_l}{dt}$  becomes a source only when  $S < 1$  (the condition for  
424 evaporation), the only way for a convective cloud to produce supersaturation (i.e.  $S > 1$ )  
425 is by updrafts during all stages of its lifetime. Once supersaturation is achieved, the sink  
426 term becomes positive  $\frac{dq_l}{dt} > 0$  and balances the updraft source term, so that  
427 supersaturation either increases or decreases. At any stage, if downdrafts replace the  
428 updrafts within a supersaturated parcel, the consequent change in supersaturation  
429 becomes strictly negative (i.e.  $\frac{dS}{dt} < 0$ ). This negative feedback limits the possibility to  
430 find supersaturated cloudy parcels with downdrafts. Hence, we can expect the RHcore  
431 to be smaller than Wcore during the majority of a cloud's lifetime.

432

## 433 **4. Results - Single cloud simulation**

434 The differences between the three types of core definitions are examined during the  
435 lifetime of a single cloud (Fig. 2), based on the Hawaiian profile. The cloud's total

436 lifetime is 36 minutes (between  $t=7$  and  $t=43$  min of simulation). Each panel in Fig. 2  
437 presents vertical cross-sections of the three cores (magenta - Wcore, green - RHcore,  
438 and yellow - Bcore) at four points in time (with 10-minute intervals). The cloud has an  
439 initial cloud base at 850m, and grows to a maximal top height of 2050 m. The  
440 condensation rates (red shades) increase toward the cloud center and the evaporation  
441 rates (blue shades) increase toward the cloud edges. Evaporation at the cloud top results  
442 in a large eddy below it that contributes to mixing and evaporation at the lateral  
443 boundaries of the cloud. Thus, a positive feedback is initiated which leads to cooling,  
444 negative buoyancy, and downdrafts. The dissipation of the cloud is accompanied with  
445 a rising cloud base and lowering of the cloud top.

446 During the growing stage ( $t=10, 20$  min), when substantial condensation still occurs  
447 within the cloud, all of the cores seem to be self-contained within one another, with  
448 Bcore being the smallest and Wcore being the largest. During the final dissipation  
449 stages, when the cloud shows only evaporation ( $t=40$ ), Wcore and RHcore disappear  
450 while there is still a small Bcore near the cloud top. Further analysis (see Part II) shows  
451 that the entire dissipating cloud is colder and more humid than the environment but  
452 downdrafts from the cloud top (see arrows in Fig. 2) promote heating, and by that  
453 increase the buoyancy in dissipating cloudy pixels, sometimes reaching positive values.  
454 These buoyant pockets will be discussed further in Part II. The results indicate that the  
455 three types of physical cores of the cloud are not located around the cloud's geometrical  
456 core along the whole cloud lifetime. During cloud growth (i.e. (increase in mass and  
457 size) the three types of cores surround the cloud's center, while during late dissipation  
458 the Bcore is at offset from the cloud center.

459 For a more complete view of the evolution of the three core types in the single cloud  
460 case, time series of core fractions are shown in Fig. 3. Panels a and b show the core  
461 liquid mass (core mass / total mass -  $f_{mass}$ ) and volume (core volume / total volume -  
462  $f_{vol}$ ) fractions out of the cloud's totals. The results are similar for both measures except  
463 for the fact that core mass fractions are larger than core volume fractions. This is due  
464 to significantly higher LWC per pixel in the cores compared to the margins, which  
465 skews the core mass fraction to higher values. Core mass fractions during the main  
466 cloud growing stage (between  $t=7$  and  $t=27$  min simulation time) are around 0.7 - 0.85  
467 and core volume fractions are around 0.5 - 0.7. The time series show that as opposed to



468 the Wcore and RHcore fractions which decrease monotonically with time, Bcore shows  
469 a slight increase during stages of cloud growth. In addition, for most of the cloud's  
470 lifetime the Bcore fractions are the smallest and the Wcore fractions are the largest,  
471 except for the final stage of the clouds dissipation where downdrafts from the cloud top  
472 creates pockets of positive buoyancy. These pockets are located at the cloud's peripheral  
473 regions rather than near the cloud's geometrical center as is typically expected for the  
474 cloud's core. In the cloud's center (the geometrical core) the Bcore is the first one to  
475 terminate (at  $t=32$  min) compared to both Wcore and RHcore that decay together (at 36  
476 min).

477 For describing the locations of the physical cores, we examine the normalized distances  
478 ( $D_{norm}$ ) between the cloud's centroid and the cores' centroids. The evolution of these  
479 distances is shown in Fig. 3c. At cloud initiation ( $t=7$  min), when the cloud is very  
480 small, all cores' centroids coincide with the total cloud centroid location. The Bcore  
481 (and RHcore to a much lesser degree) centroid then deviates from the cloud centroid to  
482 a normalized distance of 0.27 ( $t=8$  min). As cloud growth proceeds, Bcore grows and  
483 its centroid coincides with the cloud's centroid. All cores' centroids are located near the  
484 cloud centroid during the majority of the growing and mature stages of the cloud,  
485 showing normalized distances  $<0.1$ . During dissipation ( $t>27$  min), the cores' centroid  
486 locations start to distance away from the cloud's geometrical core followed by a  
487 reduction in distances due to the rapid loss of cloud volume. As mentioned above, it is  
488 shown that the regeneration of positive buoyancy at the end of cloud dissipation ( $t=40$   
489 min) takes place at the cloud edge, with normalized distance  $>0.5$ .

490 Finally, in Fig. 3d the fraction of pixels of each core contained within another core is  
491 shown. It can be seen that for the majority of cloud lifetime (up to  $t=33$  min) Bcore is  
492 subset (pixel fraction of 1) of RHcore, and the latter is a subset of Wcore. As expected,  
493 the other three permutations of pixel fractions (e.g. Wcore in Bcore) show much lower  
494 values. The cloudy regions that are not included within Bcore but are included within  
495 the two other cores are exclusively at the cloud's boundaries (see Fig. 2). The same  
496 pattern is seen for cloudy regions that are included within Wcore but not in RHcore.  
497 During the dissipation stage of the cloud its core subset property (i.e  $Bcore \subseteq RHcore$   
498  $\subseteq Wcore$ ) breaks down. Similar temporal evolutions as shown here are seen for the  
499 other simulated clouds (with various aerosol concentrations) in part II of this work.

## 500 **5. Results - Cloud field simulations**

### 501 **5.1. Partition to different core types**

502 To test the robustness of the observed behaviors seen for a single cloud, it is necessary  
503 to check whether they also apply to large statistics of clouds in a cloud field. The  
504 BOMEX simulation is taken for the analyses here. We discard the first 3 hours of cloud  
505 field data, during which the field spins-up and its mean properties are unstable. In Fig.  
506 4 the volume ( $f_{vol}$ ) and mass ( $f_{mass}$ ) fractions of the three core types are compared for  
507 all clouds (at all output times – every 1 min) in the CvM space. As seen in Fig. 1, the  
508 location of specific clouds in the CvM space indicates their stage in evolution. Most  
509 clouds are confined to the region between the adiabat and the inversion layer base  
510 except for small precipitating (lower left region) and dissipating clouds (upper left  
511 region). The color shades of the clouds indicate whether a cloud is all core (red – core  
512 fraction 1), all margin (blue – core fraction 0), or equally divided to core and margin  
513 (white – core fraction 0.5). The size of each point in the scatter is proportional to the  
514 cloud's mean horizontal cross-sectional area. A general increase in mean cloud area  
515 with increase in mean cloud LWP is seen (i.e. synchronous growth in horizontal and  
516 vertical axis).

517 As seen for the single cloud, the core mass fractions tend to be larger than core volume  
518 fractions, for all core types. This is due to the fact that LWC values in the cloud core  
519 regions are higher than in margin regions, so that a cloud might be core dominated in  
520 terms of mass while being margin dominated in terms of volume. Focusing on the  
521 differences between core types, the color patterns in the CvM space imply that Bcore  
522 definition yields the lowest core fractions (for both mass and volume), followed by  
523 RHcore with higher values and Wcore with the highest values. The absence of the Bcore  
524 is especially noticeable for small clouds in their initial growth stages after formation  
525 (COG  $\sim$  550 m and LWP  $<$  1 g m<sup>-2</sup>). Those same clouds show the highest core fractions  
526 for the other two core definitions. This large difference can be explained by the  
527 existence of the transition layer (as discussed in Sect. 3) near the lifting condensation  
528 level (LCL) in warm convective cloud fields which is the approximated height of a  
529 convective cloud base (Craven et al., 2002; Meerkötter and Bugliaro, 2009). Within  
530 this layer parcels rising from the sub-cloudy layer are generally colder than parcels

531 subsiding from the cloudy layer. Thus, this transition layer clearly marks the lower edge  
532 of the buoyancy core as most convective clouds are initially negatively buoyant.

533 Generally, the growing cloud branch (i.e. the CvM region closest to the adiabat) shows  
534 the highest core fractions. The RHcore and Wcore fractions decrease with cloud growth  
535 (increase in mass and COG height) while the Bcore initially increases, shows the highest  
536 fraction values around the middle region of the growing branch and then decreases for  
537 the largest clouds. The transition from the growing branch to the dissipation branch is  
538 manifested by a transition from core dominated to margin dominated clouds (i.e.  
539 transition from red to blue shades). Mixed within the margin dominated dissipating  
540 cloud branch, a scatter of Wcore dominated small clouds can be seen as well. These  
541 represent cloud fragments which shed off large clouds during their growing stages with  
542 positive vertical velocity. They are sometimes RHcore dominated as well but are strictly  
543 negatively buoyant. The few precipitating cloud fragments seen for this simulation  
544 (cloud scatter located below the adiabat) tend to be margin dominated, especially for the  
545 RHcore.

546 The percentages in the panel legends (Fig. 4) indicate the fraction of clouds (out of the  
547 scatter) which are core dominated with respect to volume or mass. Only ~2% of clouds  
548 are dominated by Bcore in terms of cloud volume but more than 45% of the clouds have  
549 the majority of their mass within the Bcore region. These numbers increase considerably  
550 for the RHcore (Wcore), where 44% (80%) of the clouds are core dominated with  
551 respect to cloud volume and 85% (87%) of the clouds are core dominated with respect  
552 to cloud mass. Thus, the Bcore can be considered to take up a small portion of a typical  
553 cloud mass and volume while the Wcore generally occupies most of the cloud. We note  
554 that some of the largest clouds in the field (indicated by large scatter points) show higher  
555 (lower) Bcore (RHcore, Wcore) volume fractions in comparison with smaller clouds  
556 located adjacent to them in the CvM phase space. Further analysis shows that these  
557 clouds are also precipitating to the surface. The increase of Bcore fractions in  
558 precipitating clouds is discussed in Part II of this work.

559

## 560 **5.2. Subset properties of cores**

561 From Fig. 4 it is clear that Wcore tends to be the largest and Bcore tends to be the  
562 smallest. To what degree however, are the cores subsets of one another as was seen for  
563 the single cloud simulation? In Fig. 5 the pixel fraction ( $f_{pixel}$ ) of each core type within  
564 another core type is shown for all clouds in the CvM space. A  $f_{pixel}$  of 1 (bright colors)  
565 indicates that the pixels of the specific core in question (labeled in each panel title) are  
566 a subset of the other core (also labeled in the panel title) and a  $f_{pixel}$  of 0 (dark colors)  
567 indicates no intersection between the two cores in the cloud. It is seen that  $B_{core}$  tends  
568 to be a subset of both other cores, with  $f_{pixel}$  around 0.75-1 for most of the growing  
569 branch area and large mass dissipating clouds which still have some positive buoyancy.  
570 The pixel fractions are higher for Bcore inside Wcore compared with Bcore inside  
571 RHcore, but both show decrease with increase in growing branch cloud mass, meaning  
572 the chance for finding a proper subset Bcore decreases in large clouds.

573 The CvM space of RHcore inside Wcore shows an even stronger relation between these  
574 two core types. For almost all growing branch clouds, the RHcore is a subset of Wcore  
575 (i.e.  $RHcore \subseteq Wcore$ ). The pixel fractions tend to decrease gradually with loss of cloud  
576 mass in the dissipation branch. However, some small dissipating clouds show  $f_{pixel} =$   
577 1. These clouds also experience high core volume fractions ( $f_{vol} \sim 1$ ), as indicated by  
578 the scatter point sizes in Fig. 5. The other three permutations of  $f_{pixel}$  (Wcore inside  
579 Bcore, Wcore inside RHcore, and RHcore inside Bcore) give an indication of cores  
580 sizes and of which cloud types show no overlap between different cores. As stated  
581 above, growing (dissipation) clouds show higher (lower) overlap between the different  
582 core types. The Wcore is almost twice as large as the Bcore and 30% - 40% larger than  
583 the RHcore along most of the growing branch.

584 To give an objective measure of the degree to which different core types can be used  
585 interchangeably, we define an interchangeable fraction ( $f_{int}$ ), which is the  
586 multiplication of the two pixel fractions of a core pair (e.g.  $f_{pixel_{B \text{ in } RH}} * f_{pixel_{RH \text{ in } B}}$ ).  
587 In Fig. 6 the  $f_{int}$  is shown for all clouds and the three core pairs. It can be seen that only  
588 a small percentage (<5%) of clouds can be considered to have fully interchangeable  
589 core types with  $f_{int} > 0.75$ . The RHcore, Wcore pair shows the highest degree of  
590 interchangeability (83%, 54% of clouds with  $f_{int} > 0.25, 0.5$ ), showing high  $f_{int}$  for  
591 clouds at formation and growing stages, and sometimes also late dissipation. The Bcore,  
592 Wcore pair shows the lowest degree of interchangeability (46%, 6% of clouds with

593  $f_{int} > 0.25, 0.5)$ , with mature growing clouds showing the highest  $f_{int}$  values. The  
594 Bcore, RHcore pair shows similar results, but with slightly higher  $f_{int}$  values on  
595 average.

596

### 597 **5.3. Revisiting the core-shell model**

598 Here we test how well the core-shell model can be applied to the 3 types of cores in  
599 different clouds seen in a warm cumulus cloud field. We test both the location of the  
600 cores with respect to the cloud center and horizontal profiles of the three types of core  
601 parameters within the cloud. In Fig. 7 the normalized distances between the total cloud  
602 centroid and each specific physical core centroid locations (*i. e.*  $D_{norm, Centroid}$ ) are  
603 evaluated. Since clouds are not always axisymmetric, we also test the distances between  
604 total cloud COG and core COG ( $D_{norm, COG}$ ) since the COG gives a better representation  
605 for where cloud and core mass are concentrated. We take  $D_{norm} < 0.2$  as a threshold  
606 for cores located near the centroid or COG and  $D_{norm} > 0.8$  as a threshold for cores  
607 located at the cloud edges. For all core types, the large majority of clouds' cores are  
608 centered near the clouds' centroid or COG. Only less than 1% of the clouds' cores  
609 reside at the cloud edges, mostly seen for small dissipating clouds. Distances between  
610 cloud COG and core COG yield smaller values than for distances between centroids,  
611 implying that the mass is not equally distributed within the clouds and hence the  
612 centroid may be "missing" the true cloud center in terms of mass distribution.

613 Along the growing branch the clouds and physical cores tend to be centered in close  
614 proximity, while during cloud dissipation the cores tend to increase in distance from  
615 the cloud's center. This type of evolution is most prominent for the Wcore, which shows  
616 a clear gradient of transition from small (dark colors) to large (bright colors) distances.  
617 Focusing on  $D_{norm, COG} < 0.2$ , the Bcore shows a lower chance to be in proximity of  
618 the cloud COG (76%) than the other core types (83%). This may be due to a larger  
619 prevalence of cloud edge  $B_{core}$  pixels during dissipation (see Sect. 4 here and Sect. 4.2  
620 in Part II). Compared to the other clouds, the Wcore shows a slightly larger probability  
621 of being located at the cloud edge in small dissipating clouds. This can be due to the  
622 fact that during cloud dissipation complex patterns of updrafts and downdrafts within

623 the cloud can create scenarios where the Wcore is comprised of very weak updrafts and  
624 located anywhere in the cloud.

625 Further analysis shows that most clouds with  $D_{norm,COG} > 0.2$  values can be attributed  
626 to the relatively larger sized clouds which typically contain multiple cores within them  
627 (Fig. 8). For the Bcore, RHcore, and Wcore, 68%, 79%, and 81% of the cloud scatter  
628 analyzed (which contain a core) have a single core, respectively. Thus, most clouds  
629 have a single core. Moreover, it is more probable to find multiple buoyancy cores in a  
630 cloud than vertical velocity cores. This is surprising given our choice of “weak” Wcore  
631 thresholds (i.e. positive values) and indicates that vertical velocity patterns are  
632 relatively well-behaved in cumulus clouds, at least for the LES scales chosen here. For  
633 clouds with a single core, growing branch cloud COG and core COG are co-located at  
634 the same point. A gradual transition to larger distances is seen as the clouds dissipate  
635 to lower mean LWP values. In total, above 80% of single core clouds have  $D_{norm,COG} <$   
636  $0.2$ , for all core types. For clouds with multiple cores, about 50% of clouds show large  
637 distances ( $D_{norm,COG} > 0.2$ ), with little difference between growing branch and  
638 dissipating branch clouds. This is to be expected since a large cloud with multiple cores  
639 should have a COG somewhere between those cores, explaining the larger normalized  
640 distances.

641 The core-shell model assumes the highest values (of a core parameter in question) are  
642 located at the center of the cloud (Heus and Jonker, 2008). Is this indeed the case in  
643 clouds? In Fig. 9 we observe the likelihood and shape of pre-defined categories of  
644 horizontal profiles for core parameters. Profiles are taken along the horizontal plane of  
645 the cloud’s COG, with distances normalized to cloud maximum horizontal size so that  
646 different cloud sizes can be averaged together. Only clouds with at least 3 pixels in the  
647 horizontal plane are taken. Profile categories include, i) core-shell (CS) profiles, which  
648 have a positive, maximum value near the COG at  $D_{norm,COG} < 0.2$ , ii) displaced core-  
649 shell profiles (DCS), which have a positive, maximum value somewhere between the  
650 COG and periphery at  $0.2 < D_{norm,COG} < 0.8$ , iii) periphery core (PC) profiles, which  
651 have a positive, maximum value at the cloud periphery at  $D_{norm,COG} > 0.8$ , and iv) no  
652 core (NC) profiles, which are comprised of only negative values. We take only clouds  
653 with a single core (or no core), since clouds with multiple cores show more complex  
654 profiles that represent a superposition of several single core profiles. The data is further

655 divided to growing and dissipating stages of clouds by checking if a cloud grew in mass  
656 compared to the previous time step.

657 For all core types, there are more single core (and no core) growing clouds (~55-57%)  
658 than dissipating clouds. Generally, it can be seen that the CS category profile is the  
659 most prevalent in clouds with single cores, ranging from a maximum of 66% of growing  
660 cloud Wcore profiles to a minimum of 26% of dissipating cloud Bcore profiles. As seen  
661 in Figs. 4, 7, and 8, growing clouds show a relatively higher percentage of the CS and  
662 DCS categories, while dissipation clouds show relatively higher percentages of PC and  
663 NC category profiles. The Wcore and RHcore profiles show similar behavior, with  
664 decreasing prevalence from CS category to NC category (CS > DCS > PC > NC)  
665 category for growing clouds. For dissipating clouds, the partition is similar, but with  
666 PC category being the least prevalent (CS > DCS > NC > PC). The main difference in  
667 the partition to categories in Bcore profiles is the increasing prevalence and dominance  
668 of the NC category, as seen in previous analyses. For example, NC profiles are almost  
669 non-existent in growing clouds for the Wcore and RHcore definitions ( $\leq 1\%$ ), but  
670 second most prevalent using the Bcore definition (28%). Out of the three core types,  
671 the Wcore shows the highest probability for matching CS and PC categories, the  
672 RHcore for DCS category, and the Bcore for NC category.

673 On average, the CS category profiles show a monotonic decrease in value from positive  
674 to negative values. For growing clouds, vertical velocity may stay positive throughout  
675 the horizontal profile, not necessarily showing a downdraft “shell”. The DCS category  
676 profiles show positive values from the COG to more than half the cloud size (or the  
677 entire cloud size for growing cloud vertical velocity) and have a maximum at  $D_{norm} \sim$   
678 0.2, indicating that they are only marginally displaced from the cloud COG. This may  
679 indicate that most DCS profiles can actually be considered as CS profiles, but for clouds  
680 with significant asymmetry the core maximum seems to be displaced. Merging of CS  
681 and DCS categories comprises 70% - 90% of all clouds. For both CS and DCS  
682 categories, the transition from core to margin (i.e. positive to negative values) occurs at  
683 shorter  $D_{norm}$  for dissipating clouds. This transition  $D_{norm}$  value also decreases  
684 gradually moving from the Wcore to the RHcore and then to the Bcore, indicating  
685 smaller core sizes for the latter core types. The NC profiles show little variance with  
686 distance from the COG.

687 All core (and margin) types show decreasing values moving from growing to  
688 dissipating clouds. A decrease in values is also seen when comparing the maximum of  
689 the CS, DCS, and PC mean profiles, respectively. An exception is seen for the buoyancy  
690 PC category, which shows a slightly higher buoyancy peak value for dissipating clouds.  
691 Compared to the RHcore and Wcore PC category profiles which show positive values  
692 throughout the cloud (with little change), for smaller than average clouds, the Bcore PC  
693 category shows a transition from margin at the COG to core at the periphery, for larger  
694 than average clouds. This transition to positive buoyancy is even more pronounced (i.e.  
695 reaches higher values) for dissipating multi-core clouds (not shown here) that tend to  
696 be significantly larger. This may indicate that a non-convective process is at play in  
697 creating these Bcores at the cloud periphery (see Part II).

698

#### 699 **5.4. Consistency of the cloud partition to core types**

700 The results for cloud fields are summarized in Fig. 10 that presents the evolution of  
701 core fractions of continuous cloud entities (CCEs, see Sect. 2.5 for details) from  
702 formation to dissipation. Only CCEs that undergo a complete life cycle are averaged  
703 here. These CCEs fulfill the following four conditions: i) form near the LCL, ii) live  
704 for at least 10 minutes, iii) reach maximum cloud mean LWP values above  $10 \text{ g m}^{-2}$ ,  
705 and iv) terminate with mass value below  $10 \text{ g m}^{-2}$ . As a test of generality, we performed  
706 this analysis for Hawaiian and CASS warm cumulus cloud field simulations in addition  
707 to the BOMEX one. For each simulation, hundreds of CCEs are collected (see panel  
708 titles) and their core volume fractions are averaged according to their normalized  
709 lifetimes ( $\tau$ ).

710 Consistent results are seen for all three simulations. Clouds initiate with a Wcore  
711 fraction of  $\sim 1$ , RHcore fraction of  $\sim 0.8$ , and Bcore fraction of  $\sim 0 - 0.15$ . The former  
712 two core types' volume fraction decreases monotonically with lifetime, while the latter  
713 core type's volume fraction increases up to  $0.15 - 0.35$  at  $\tau \sim 0.3$ , and then monotonically  
714 decreases for increasing  $\tau$ . The continental (CASS) simulation consistently shows lower  
715 buoyancy volume fractions than the oceanic simulations. This can be attributed to lower  
716 RH in the CASS cloudy layer (60% - 80%) compared with the oceanic simulations  
717 (85% - 95%). The lower RH increases entrainment and reduces buoyancy. The fact that  
718 clouds end their life cycle with non-zero volume fractions may indicate that some of



719 the CCE terminate not because of full dissipation but rather because of significant  
720 splitting or merging events.

721 Normalized distances ( $D_{norm}$ ) between CCE core and cloud are also shown in Fig. 10  
722 (middle column). Both distances between core centroid (solid lines) and COG (dashed  
723 lines) to total cloud centroid and COG are shown. As seen in Fig. 7,  $D_{norm,COG}$  shows  
724 smaller values, indicating that the COG better indicates the “true” cloud center  
725 compared with the centroid. Distances tend to monotonically increase for RHcore and  
726 Wcore with CCE lifetime for all simulations. The gradient of increase is larger at the  
727 later stages of CCE lifetime. Initially the Wcore is closer to the geometrical core but at  
728 later stages of CCE lifetime (typically  $\tau > 0.8$ ) this switches and RHcore remains the  
729 closest. As seen above, for the first (second) half of CCE lifetime, the Bcore  $D_{norm}$   
730 decreases (increases), starting at normalized distances around 0.2 for all simulations.  
731 The physical cores’ COG stay closer to the cloud COG ( $D_{norm} < 0.2$ ) for the majority  
732 of their lifetimes for the three cases. Taking again the value  $D_{norm,COG} = 0.2$  as a  
733 threshold for physical cores centered near the cloud COG, Bomex, Hawaii, and CASS  
734 simulation CCEs’ Wcore all cross this threshold at  $\tau = 0.9$ . Thus, the core-shell  
735 geometrical model is true for about 90% of a typical cloud’s lifetime.

736 The analysis of core subset properties (Fig. 10, right column) shows that the assumption  
737  $Bcore \subseteq RHcore \subseteq Wcore$  is true for the initial formation stages of a cloud. Although  
738 the corresponding pixel fractions decrease slightly during the lifetime of the CCE, they  
739 remain above 0.9 (e.g. Bcore is 90% contained within RHcore). A sharp decrease in  
740 pixel fractions is seen for  $\tau > 0.8$  ( $\tau > 0.5$  for the CASS simulation), as the overlaps  
741 between the different cores is reduced during dissipation stages of the cloud. For all  
742 simulations, the highest pixel fraction values are seen for the Bcore inside Wcore pair,  
743 followed by RHcore inside Wcore pair, and Bcore inside RHcore pair showing lower  
744 values. In addition, it can be seen that the variance of average pixel fraction (per  $\tau$ )  
745 increases with increase in  $\tau$ . This is due to the fact the all CCEs initiate with almost  
746 identical characteristics but may terminate in very different ways. In part II of this work  
747 we show that this variance is highly influenced from precipitation which contributes to  
748 more significant interactions between clouds (Heiblum et al., 2016b).

749

## 750 **6. Summary**

751 In this paper we study the partition of warm convective clouds to core and margin  
752 according to three different definitions: i) positive vertical velocity ( $W_{\text{core}}$ ), ii) relative  
753 humidity supersaturation ( $RH_{\text{core}}$ ), and iii) positive buoyancy ( $B_{\text{core}}$ ), with emphasis  
754 on the differences between those definitions. Using theoretical considerations of both  
755 an adiabatic cloud column and a simple two parcel mixing model (see appendix A and  
756 B), we support our simulated results as we show that the  $B_{\text{core}}$  is expected to be the  
757 smallest of the three. This finding is in line with previous works that showed that  
758 negative buoyancy is prevalent in cumulus clouds for a wide range of thermodynamic  
759 conditions (de Roode, 2008; Paluch, 1979; Taylor and Baker, 1991). This is due to the  
760 fact that entrainment into the core (i.e. mixing with non-cloudy environment or mixing  
761 with the margin regions of the cloud) may result in sub-saturation, followed by  
762 evaporation that always has a negative net effect on buoyancy. The same process has  
763 an opposing effect on the relative humidity of the mixed parcel and acts to reach  
764 saturation. Entrainment (or mixing) also acts to decrease vertical velocity, but at slower  
765 manner compared to the time scales of changes in the buoyancy and relative humidity.  
766 In addition, the supersaturation equation (Eq. (3)) predicts that it is unlikely to maintain  
767 supersaturation in a cloudy volume with negative vertical velocity. Hence,  $W_{\text{core}}$  can  
768 be expected to be the largest of the three cores.

769 Using numerical simulations of both a single cloud and cloud fields of warm cumulus  
770 clouds, we show that during most stages of clouds' lifetime,  $W_{\text{core}}$  is indeed the largest  
771 of the three and  $B_{\text{core}}$  the smallest. Only 2% of clouds are dominated (in volume  
772 fraction) by the  $B_{\text{core}}$ , while 44%, 83% of clouds are  $RH_{\text{core}}$ ,  $W_{\text{core}}$  dominated. The  
773 warm convective cloud fields simulated here typically have a transition layer near the  
774 lifting condensation level (LCL). Thus, the lower parts of the clouds are negatively  
775 buoyant or even lack a  $B_{\text{core}}$  at formation. After cloud formation internal growth  
776 processes (i.e. condensation and latent heat release) increase the  $B_{\text{core}}$  until dissipation  
777 processes become dominant and the  $B_{\text{core}}$  decreases quickly due to entrainment. In  
778 contrast, clouds are initially dominated by the  $W_{\text{core}}$  and  $RH_{\text{core}}$  (fractions close to 1).  
779 The fractions of these cores then decrease monotonically with cloud lifetime.

780 During dissipation stages, the clouds are mostly margin dominated, such that most of  
781 the small mass dissipation cloud fragments are entirely coreless. However, several

782 small mass dissipating cloud fragments which shed off large cloud entities (with large  
783 COG height) may be core dominated, especially when using the vertical velocity core  
784 definition. The same is observed for small precipitating cloud fragments which reside  
785 below the convective cloud base. We note that the results here are similar for both  
786 volume and mass core fractions out the cloud's totals, with the core mass fractions being  
787 larger due to a skewed distribution of cloud LWC which favors the core regions.  
788 Moreover, we show that these results are consistent for various levels of aerosol  
789 concentrations (will be seen in Part II) and different thermodynamic profiles used to  
790 initialize the models.

791 In addition to the differences in their sizes, the three cores tend to be subsets of one  
792 another, in the following order:  $B_{core} \subseteq RH_{core} \subseteq W_{core}$ . This property is most valid  
793 for a cloud at its initial stages and breaks down gradually during a cloud's lifetime. The  
794 decrease in overlap between different core types during dissipation implies that minor  
795 local effects enable core existence rather than cloud convection. Only during growth  
796 and mature stages can the three core definitions be used interchangeably with least  
797 amount of difference in core sizes. Generally, the  $RH_{core}$ ,  $W_{core}$  pair are most  
798 interchangeable, while the  $B_{core}$ ,  $W_{core}$  pair the least.

799 With respect to cloud morphology, the majority of clouds are composed from single  
800 cores (for all core types), located near the cloud centroid/COG, and fit the intuitive  
801 core-shell model of decreasing core parameter values from cloud center to periphery.  
802 This is especially true during cloud growth, as during dissipation the cores may  
803 decouple from the geometrical core and often comprise just a few isolated pixels at the  
804 cloud's edges. In terms of cloud lifetime, the core-shell model applies to at least 80%  
805 of a typical cumulus cloud lifetime. We note that using the COG as a measure for the  
806 cloud and core geometrical centers yields smaller cloud to core distances than their  
807 centroids. Thus, the COG better represents the cloud physical center. Out of the three  
808 core types, the  $W_{core}$  ( $B_{core}$ ) shows the highest (lowest) chance to be a single core in  
809 the cloud. This is despite choosing a low  $W_{core}$  threshold of  $W > 0$ . Relatively large  
810 clouds tend to have multiple cores so that the mean (mass weighted) core COG location  
811 is displaced from the cloud COG. The  $B_{core}$  COG shows the highest chance to be  
812 located away from the cloud COG. In some cases of larger clouds, the buoyancy  
813 horizontal profile may look exactly opposite to the core-shell one (i.e. maximum at  
814 periphery, minimum at center). This may be due to downdraft induced heating at the

815 clouds' edge that promotes positive buoyancy (see more in Part II). In Part II of this  
816 work we use the insights gained here to understand aerosol effects on warm convective  
817 clouds, as are reflected by a cloud's partition to its core and margin.

818

### 819 **Author Contributions**

820 RH formulated the theoretical arguments, ran cloud field simulations and conducted the  
821 analyses, and wrote the final draft of paper. LP participated in writing the first draft,  
822 and performed single cloud simulations and relevant analyses. OA, GD, and IK  
823 participated in paper editing and discussions.

824

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828

829

### 830 **Appendix A: Buoyancy changes due to mixing of cloudy and non-cloudy parcels**

831 Here we present a simple model for entrainment mixing between a cloudy parcel (either  
832 part of  $B_{\text{core}}$  or  $B_{\text{margin}}$ ) and a dry environmental parcel. Entrainment mixes the  
833 momentum, heat, and humidity of the two parcels. We consider the mixing of a unit  
834 mass of cloud parcel which is defined by two criteria:

$$835 \begin{aligned} S_1 &\geq 1 \\ B_1 &> 0 \text{ or } B_1 < 0 \end{aligned}$$

836 with a unit mass of dry environment parcel, defined by:

$$837 S_2 < 1$$

838 and explore the properties of the resulting mixed parcel.

839 Assume that  $T_1, T_2, T_3$  are the initial temperatures of the cloudy, environmental, and  
840 resulting mixed parcel, respectively.  $q_{v1}, q_{v2}, q_{v3}$ ,  $\theta_1, \theta_2, \theta_3$ , and  $q_{l1}, q_{l2}, q_{l3}$  are their

841 respective vapor mixing ratios, potential temperatures, and liquid water contents  
842 (LWC).

843 The change in buoyancy due to mixing will be:

$$844 \quad dB_{mix} = g * \left( \frac{\theta_3 - \theta_1}{\theta_2} + 0.61(q_{v3} - q_{v1}) - (q_{l3} - q_{l1}) \right) \quad (A1),$$

845 with

$$846 \quad T_3 = \mu_1 \cdot T_1 + \mu_2 \cdot T_2 \quad (A2),$$

$$847 \quad q_{v3} = \mu_1 \cdot q_{v1} + \mu_2 \cdot q_{v2} \quad (A3),$$

$$848 \quad q_{l3} = \mu_1 \cdot q_{l1} + \mu_2 \cdot q_{l2} \quad (A4),$$

849 where  $\mu_1$  and  $\mu_2$  are the corresponding mixing fractions. We assume that the mixed  
850 parcel is at the same height as the cloudy and environmental parcels, and that the mean  
851 environmental temperature at that height stays the same after mixing. The potential  
852 temperature ( $\theta$ ) is calculated using its definition.

853 After the mixing process, the resultant mixed parcel may be subsaturated ( $S_3 < 1$ ), and  
854 cloud droplets start to evaporate. The evaporation process increases the humidity of the  
855 parcel. ((Korolev et al., 2016), Eq. (A8)) calculated the amount of the required liquid  
856 water for evaporation, in order to reach  $S=1$  again:

$$857 \quad \delta q = \frac{C_p R_v T_2^2}{L^2} \ln \left( \frac{1 + \frac{e_s(T_3) R_a L^2}{P C_p R_v^2 T_3^2}}{1 + S_3 \frac{e_s(T_3) R_a L^2}{P C_p R_v^2 T_3^2}} \right) \quad (A5),$$

858 Where  $C_p$  is a specific heat at constant pressure,  $e_s(T_3)$  is the saturated vapor pressure  
859 for the mixed temperature,  $P$  is pressure,  $L$  is latent heat,  $R_v, R_a$  are individual gas  
860 constants for water vapor and dry air, respectively. If the mixed parcel contains  
861 sufficient LWC to evaporate  $\delta q$  amount of water, the mixed parcel will reach saturation.  
862 We note that Eq. (A5) holds for cases where  $|T_1 - T_2| < 10^\circ C$ , which is well within  
863 the range seen in our simulations of warm clouds.

864 Assuming the average environmental temperature stays the same after evaporation, the  
865 buoyancy after evaporation is calculated using the following formulas:

866 
$$dB_{evap} = g \cdot \left( \frac{d\theta'_{evap}}{\theta_2} + 0.61dq_{v_{evap}} - dq_{l_{evap}} \right) \quad (A6),$$

867 
$$d\theta'_{evap} = dT_{evap} \quad (A7),$$

868 From the first law of thermodynamics:

869 
$$C_p \cdot dT_{evap} = -L \cdot dq_{v_{evap}} \quad (A8).$$

870 The water vapor is the amount of liquid water lost by evaporation:

871 
$$dq_{v_{evap}} = -dq_{l_{evap}} = \delta q \quad (A9),$$

872 From the above we get:

873 
$$dB_{evap} = g \cdot \delta q \left( 1.61 - \frac{L}{c_p \theta_2} \right) \quad (A10).$$

874 For a wide temperature range between  $200 < \theta_2 < 300[K]$  ,  $dB_{evap}$  is always  
 875 negative. This result is not trivial because evaporation both decreases the T and  
 876 increases the  $q_v$  which have opposite effects. The total change in buoyancy is taken as  
 877 the sum of  $dB_{evap}$  and  $dB_{mix}$ .

878 Figure A1 presents a phase space of possible changes in cloudy pixel buoyancy due to  
 879 mixing with outside air, for various thermodynamic conditions, and a mixing fraction  
 880 of 0.5. The initial cloudy parcel is chosen to be saturated ( $S=1$ ) and includes a LWC of  
 881  $1 \text{ g kg}^{-1}$ . The pressure is assumed to be 850 mb, and the temperature  $15^\circ\text{C}$ . However,  
 882 we note that the conclusions here apply to all atmospherically relevant values of  
 883 pressure, temperature, supersaturation (values of  $RH > 100\%$ ), and LWC in warm  
 884 clouds. The X-axis in Fig. A1 spans a range of non-cloudy environment relative  
 885 humidity values ( $60\% < RH < 100\%$ ), and the Y-axis spans a temperature difference  
 886 range between the cloud and the environment parcels ( $-3^\circ < dT < 3^\circ$ ). The initial ( $B_i$ )  
 887 and final ( $B_f$ , after entrainment) buoyancy values, and the differences between them  
 888 can be either positive or negative. The regions of  $B_i > 0$  ( $B_i < 0$ ) in fact illustrate the effects  
 889 of entrainment on Bcore (Bmargin) parcels.

890

891 **Appendix B: Buoyancy changes due to mixing of core and margin parcels**

892 Following the notations of appendix A, we now consider the mixing of two cloudy  
 893 parcels, one part of B<sub>core</sub> and one part of B<sub>margin</sub>. For simplicity, we choose the case  
 894 where both parcels are saturated and have the same LWC of 0.5 g kg<sup>-1</sup>:

$$895 \quad \begin{aligned} S_{core} &= S_{margin} = S_{cloud} = 1 \\ q_{l_{core}} &= q_{l_{margin}} = q_{l_{cloud}} = 0.5 \end{aligned} \quad (B1).$$

896 The buoyancy of each cloudy parcel is determined in reference to the environmental  
 897 temperature and humidity,  $T_{env}$ ,  $q_{v_{env}}$ , so that:

$$898 \quad B_{cloud} = g * \left( \frac{\theta_{cloud} - \theta_{env}}{\theta_{env}} + 0.61(q_{v_{cloud}} - q_{v_{env}}) - q_{l_{cloud}} \right) \quad (B2).$$

899 As mentioned in the main text, we take a temperature range of  $T_{env} - 3^\circ C < T_{cloud} <$   
 900  $T_{env} + 3^\circ C$ . Each cloudy parcel's temperature also dictates its saturation vapor pressure  
 901  $e_s(T_{cloud})$  and therefore also its humidity content,  $q_{v_{cloud}}$ . Plugging these into Eq. (B2),  
 902 one can associate each temperature/humidity pair with the B<sub>core</sub> or B<sub>margin</sub>:

$$903 \quad \begin{aligned} T_{core} &= T_{cloud}(B_{cloud} > 0), q_{v_{core}} = q_{v_{cloud}}(B_{cloud} > 0) \\ T_{margin} &= T_{cloud}(B_{cloud} < 0), q_{v_{margin}} = q_{v_{cloud}}(B_{cloud} < 0) \end{aligned} \quad (B3).$$

904 The core and margin parcels can then be mixed (see appendix A) yielding a mixed  
 905 parcel temperature and humidity content, and thus a new relative humidity. The  
 906 buoyancy of the mixed parcel is obtained by inserting these parameters in Eq. (B2).

907 In Fig. B1 the resultant buoyancy values and RH values after the mixing of B<sub>core</sub>  
 908 parcels with B<sub>margin</sub> parcels are shown. As defined in Appendix A, temperature  
 909 differences between the parcels and the environment are confined to  $\pm 3^\circ C$ . The  
 910 reference environmental temperature, pressure, and RH are taken to be 15°C, 850 mb,  
 911 and 90%, respectively. We note the main differences between this section and  
 912 Appendix A are the absence of evaporation and the fact that the core and margin  
 913 thermodynamic variables are the ones that vary while the reference environmental ones  
 914 are kept constant.

915 It can be seen that all negatively buoyant parcels are colder than the environment and  
 916 nearly all positively buoyant parcels are warmer than the environment, except for a  
 917 small fraction that are slightly colder but positively buoyant due to the increased  
 918 humidity. The transition from  $B_f > 0$  to  $B_f < 0$  near the 1 to 1 line indicates that  $B_f$  is

919 approximately linearly dependent on the temperature differences with respect to the  
920 environment. In other words, if  $|T_{core} - T_{env}| > |T_{margin} - T_{env}|$ , the mixed parcel is  
921 expected to be part of the Bcore (i.e.  $B_f > 0$ ). The exponential increase in saturation vapor  
922 pressure with temperature is demonstrated by the results of the mixed parcel final RH,  
923 which all show supersaturation values. Additional sensitivity tests were performed for  
924 this analysis, showing only weak dependencies on environmental parameter values,  
925 while maintaining the main conclusions.

926

927

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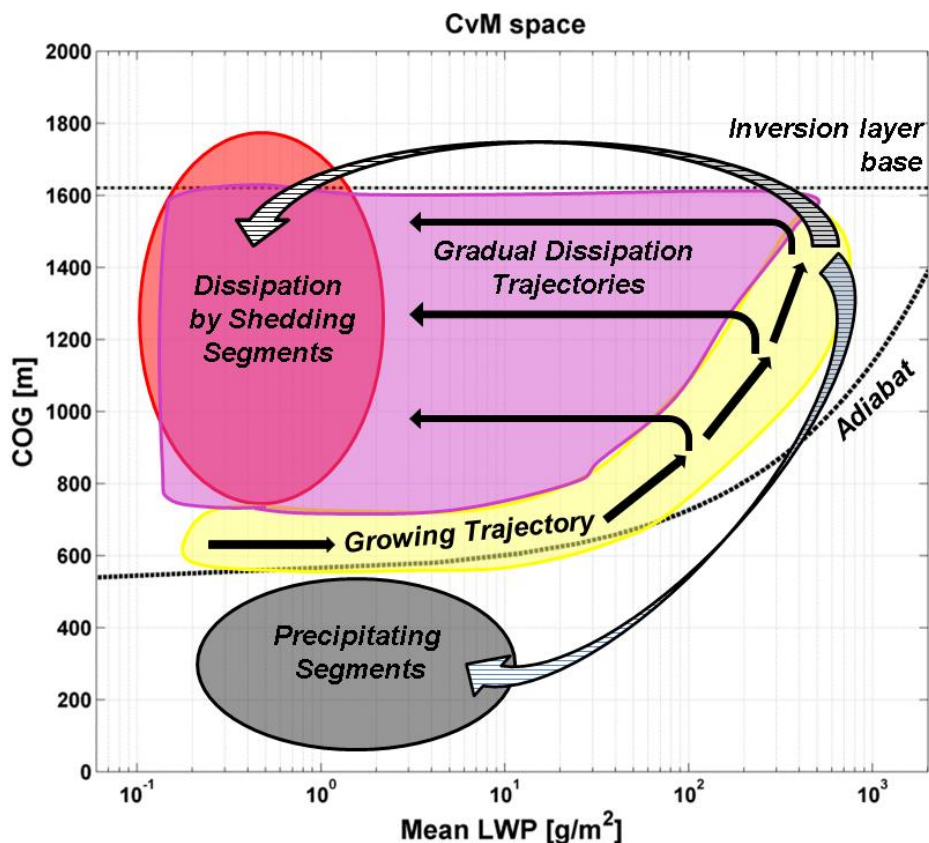
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1160

1161 **Figures**

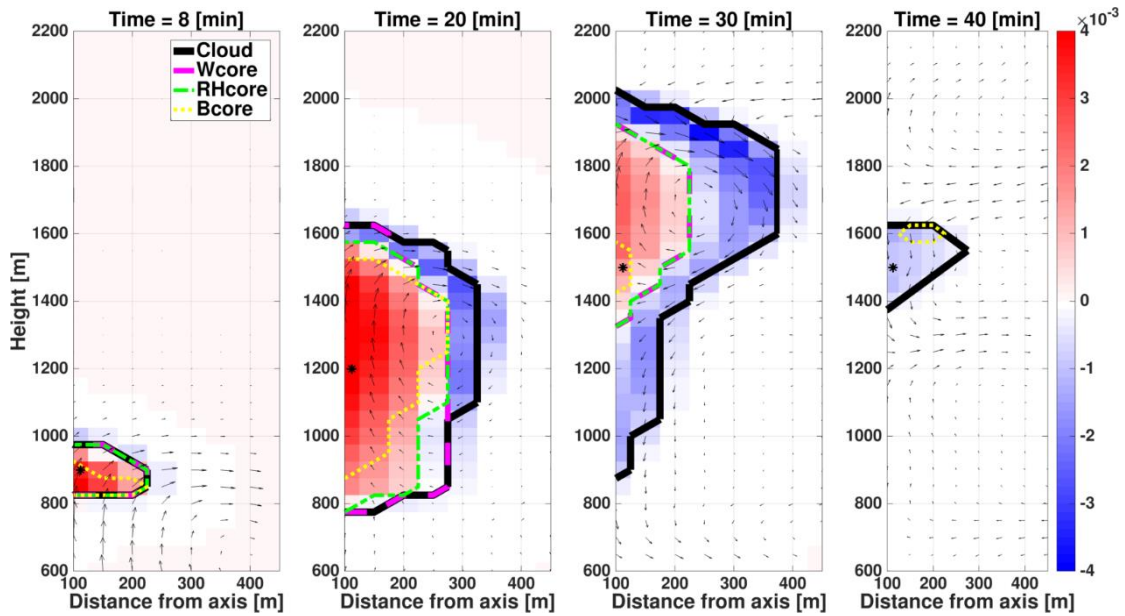


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1163 Figure 1. A schematic representation of a cloud field Center-of-gravity height (Y-Axis)  
 1164 vs. Mass (X-Axis) phase space (CvM in short). The majority of clouds are confined to  
 1165 the region between the adiabatic approximation (curved dashed line) and the inversion  
 1166 layer base height (horizontal dashed line). The yellow, magenta, red, and grey shaded  
 1167 regions represent cloud growth, gradual dissipation, cloud fragments which shed off  
 1168 large clouds, and cloud fragments which shed off precipitating clouds, respectively.  
 1169 The black arrows represent continuous trajectories of cloud growth and dissipation.  
 1170 The hatched arrows represent two possible discontinuous trajectories of cloud  
 1171 dissipation where clouds shed segments.

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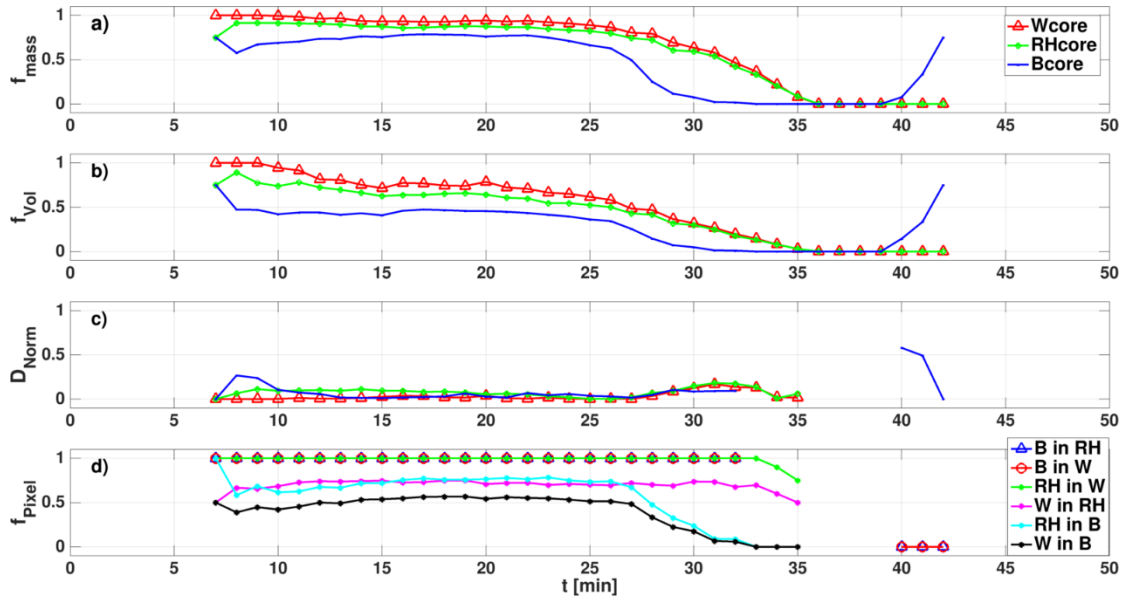


1173

1174 Figure 2. Four vertical cross-sections (at  $t=8, 20, 30, 40$  minutes) during the single  
 1175 cloud simulation. Y-axis represents height [m] and X-axis represents the distance from  
 1176 the axis [m]. The black, magenta, green and yellow lines represent the cloud,  
 1177  $W_{core}$ ,  $RH_{core}$  and  $B_{core}$ , respectively. The black arrows represent the wind, the  
 1178 background represents the condensation (red) and evaporation rate (blue) [ $g\ kg^{-1}\ s^{-1}$ ],  
 1179 and the black asterisks indicate the vertical location of the cloud centroid. Note that in  
 1180 some cases the lines indicating core boundaries overlap (mainly seen for RH and W  
 1181 cores).

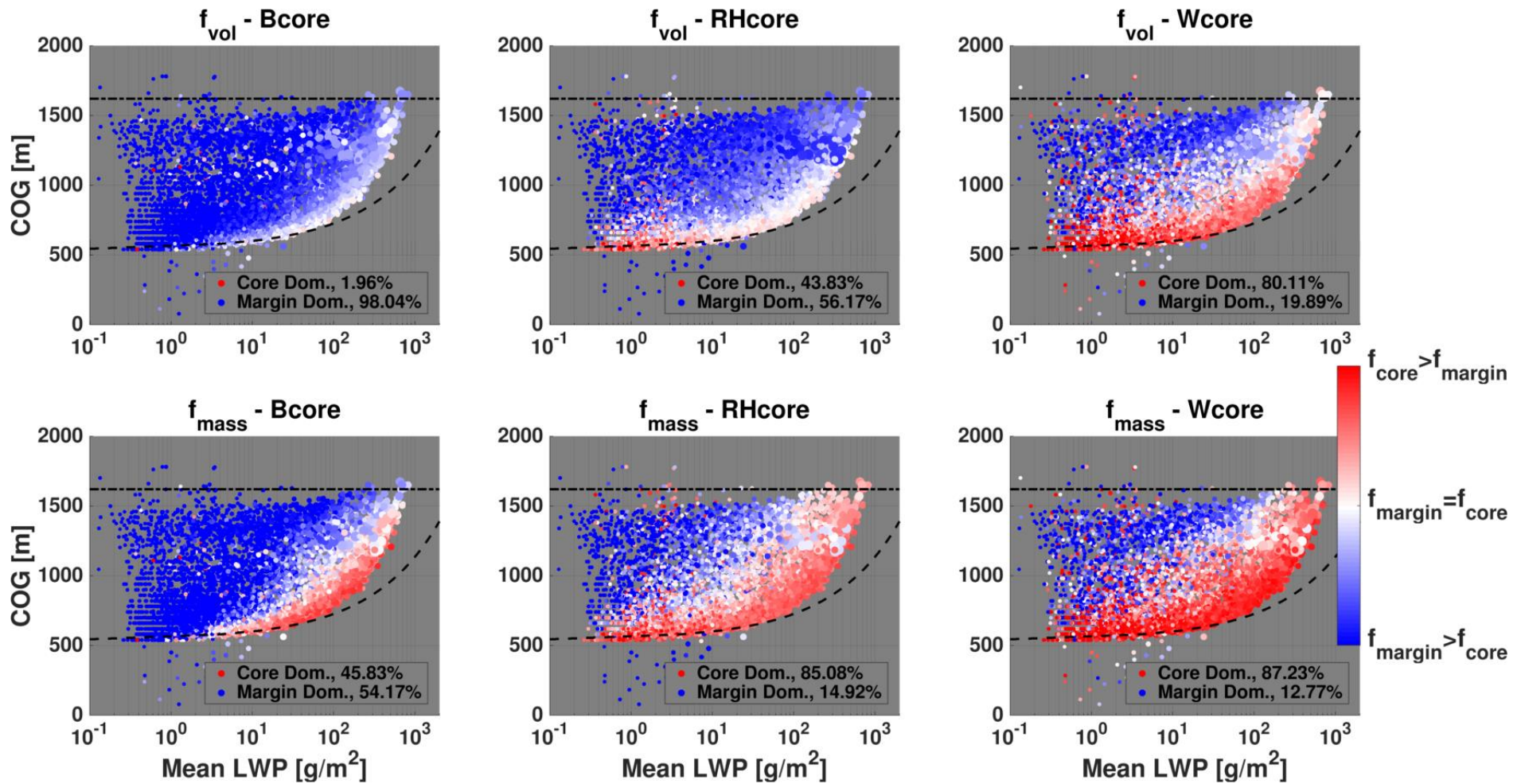
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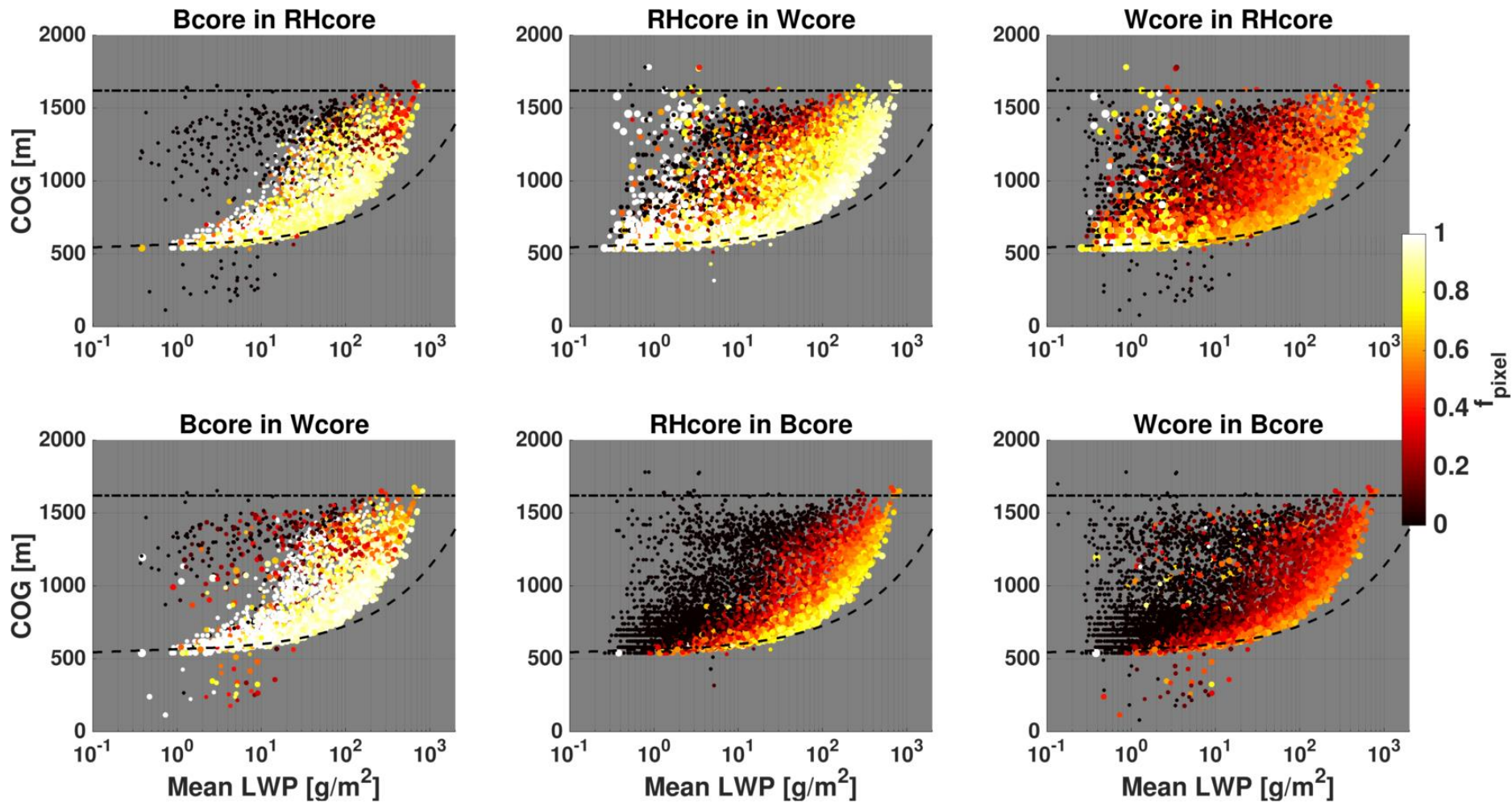
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1185 *Figure 3. Temporal evolution of selected core properties, including: (a) The fraction of*  
 1186 *the cores' mass from the total cloud mass ( $f_{mass}$ ), (b) the fraction of the cores' volume*  
 1187 *from the total cloud volume ( $f_{vol}$ ), (c) the normalized distance between cloud centroid*  
 1188 *and core centroid ( $D_{norm}$ ), and (d) the fraction of cores' pixels contained within another*  
 1189 *core ( $f_{pixel}$ ), including all six permutations. See panel legends for descriptions of line*  
 1190 *colors.*



1191 Figure 4. CvM phase space diagrams of  $B_{core}$  (left column),  $RH_{core}$  (middle column), and  $W_{core}$  (right column) fractions for all clouds between  
 1192 3 h and 8 h in the BOMEX simulation. Both volume fractions ( $f_{vol}$ , upper panels) and mass fractions ( $f_{mass}$  lower panels) are shown. The red

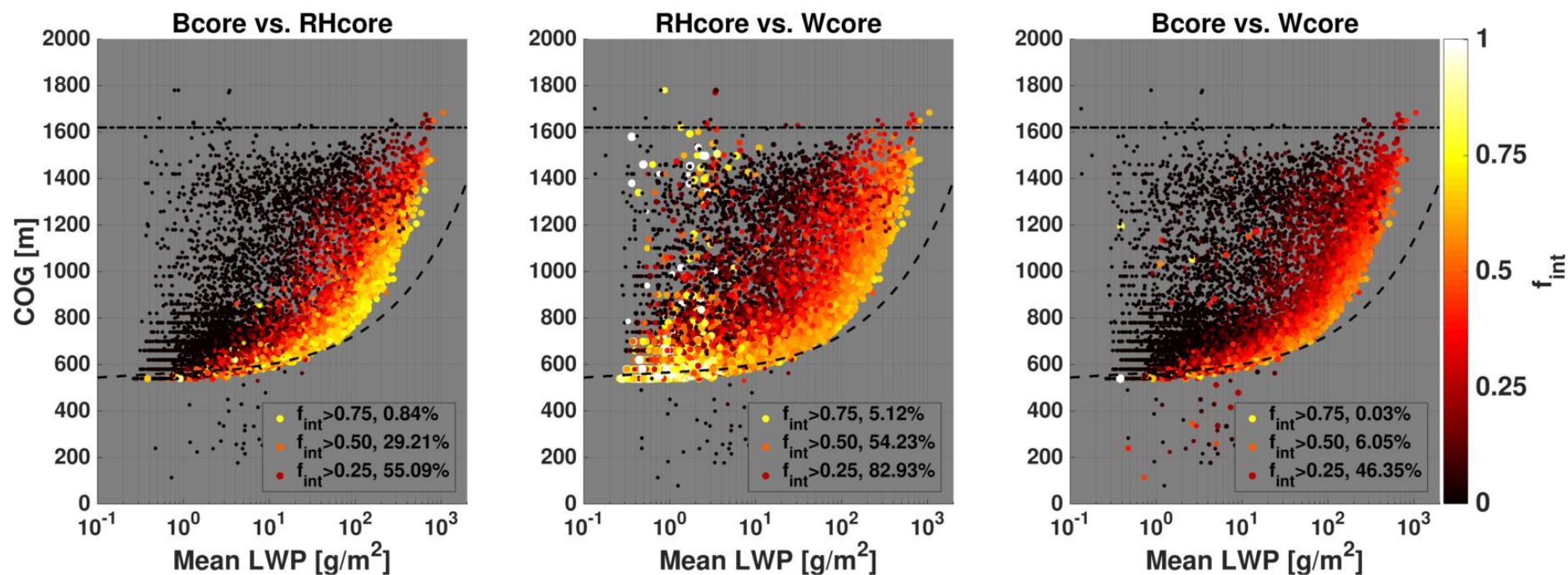
1193 *(blue) colors indicate a core fraction above (below) 0.5. The size of each point in the scatter is proportional to the cloud mean area, where the*  
1194 *smallest (largest) point corresponds to an area of 0.01 (2.36) km<sup>2</sup>. The percentage of clouds that are core dominated ( $f_{\text{vol}}, f_{\text{mass}} > 0.5$ ) is included*  
1195 *in panel legends. For a general description of CvM space characteristics the reader is referred to Sect. 2.4.*



1196

1197 *Figure 5. CvM phase space diagrams of pixel fractions ( $f_{\text{pixel}}$ ) of each of the three cores within another core, including six different permutations*  
 1198 *(as indicated in the panel titles). Bright colors indicate high pixel fractions (large overlap between two core types) while dark colors indicate low*  
 1199 *pixel fraction (little overlap between two core types). Only clouds with a non-zero core fraction (for the core in question) are considered (e.g. for*  
 1200 *the Bcore in RHcore panel (upper left), only clouds that contain at least one pixel with positive buoyancy are considered). Scatter point size is*  
 1201 *proportional to the minimum  $f_{\text{vol}}$  of the core pairs in question.*

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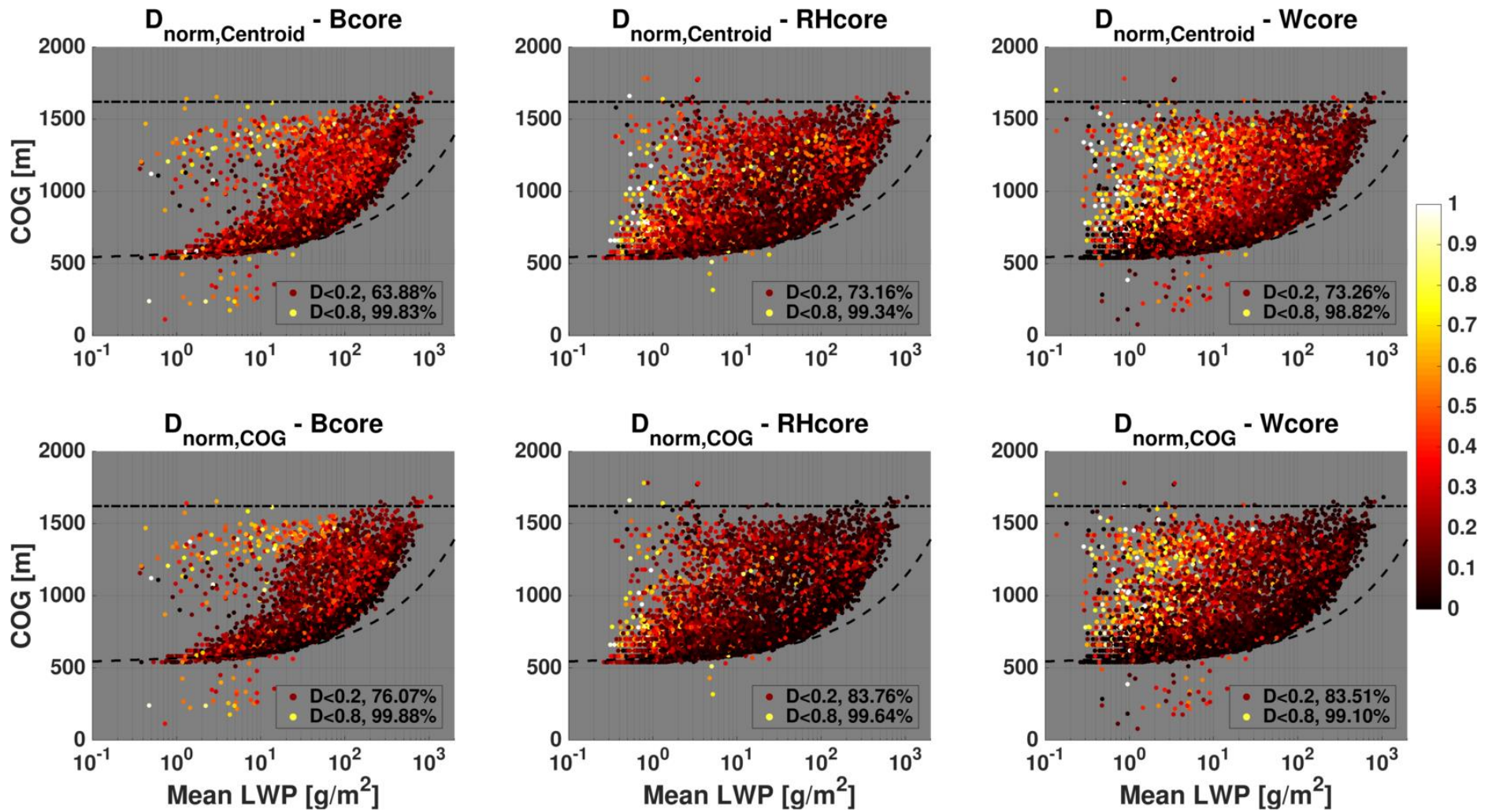
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*Figure 6. CvM phase space diagrams of degree of interchangeability ( $f_{\text{int}}$ ) for each of the core pairs (as indicated in the panel titles). Bright colors indicate high values (cores can be interchanged with little affect) while dark colors indicate small values (no overlap between cores).*

1206 *Only clouds with a core by at least one definition are considered. Scatter point size is proportional to the minimum  $f_{\text{vol}}$  of the core pairs in*  
1207 *question. Panel legends include percentage of points (out of the scatter) with  $f_{\text{int}}$  above a certain threshold.*  
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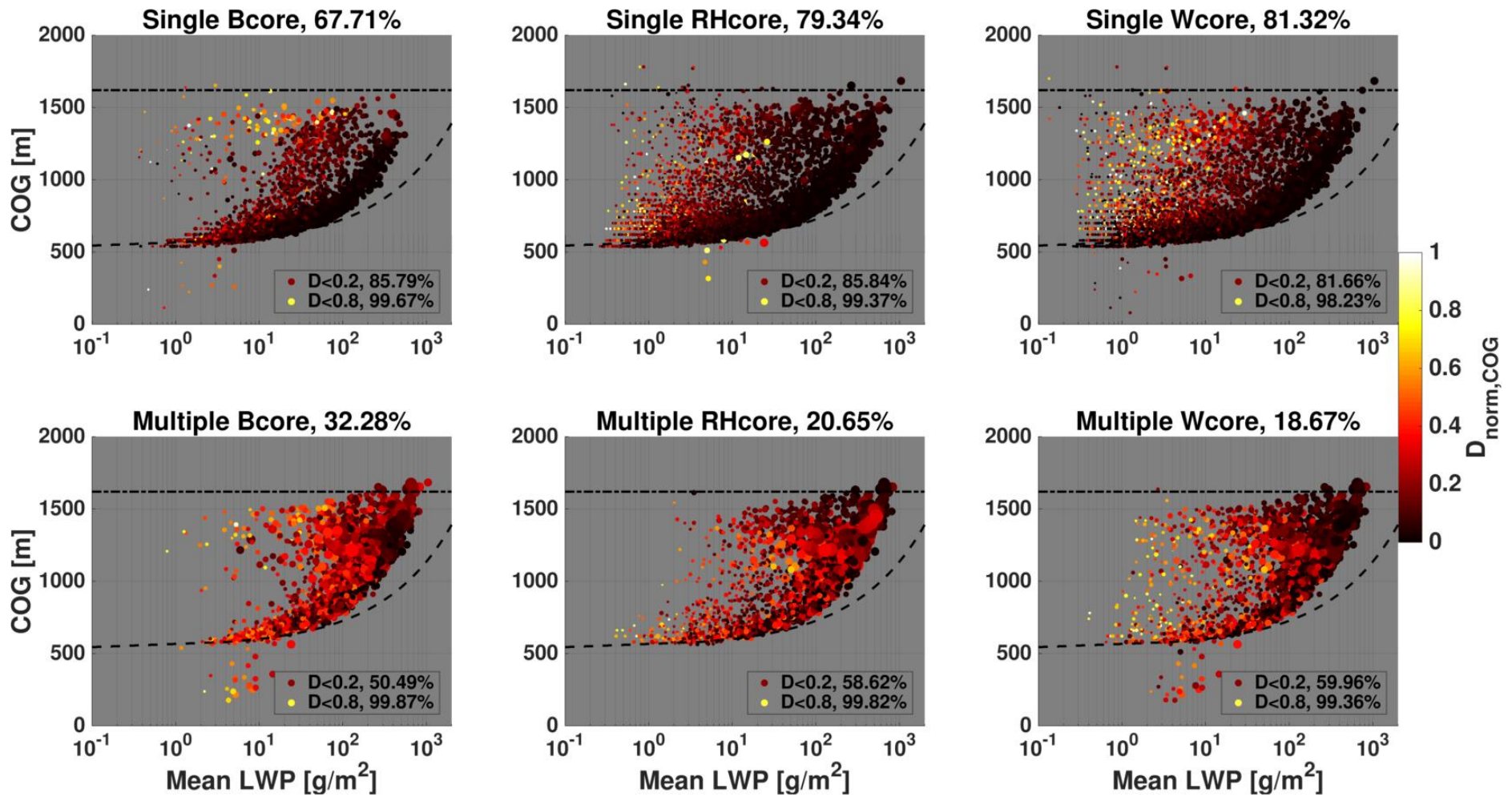


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Figure 7. CvM phase space diagrams of distances between core centroid and cloud centroid ( $D_{\text{norm,centroid}}$ , top panels), and distances between core COG and cloud COG ( $D_{\text{norm,COG}}$ , bottom panels) location, for the three different physical core types. The distances are normalized by the

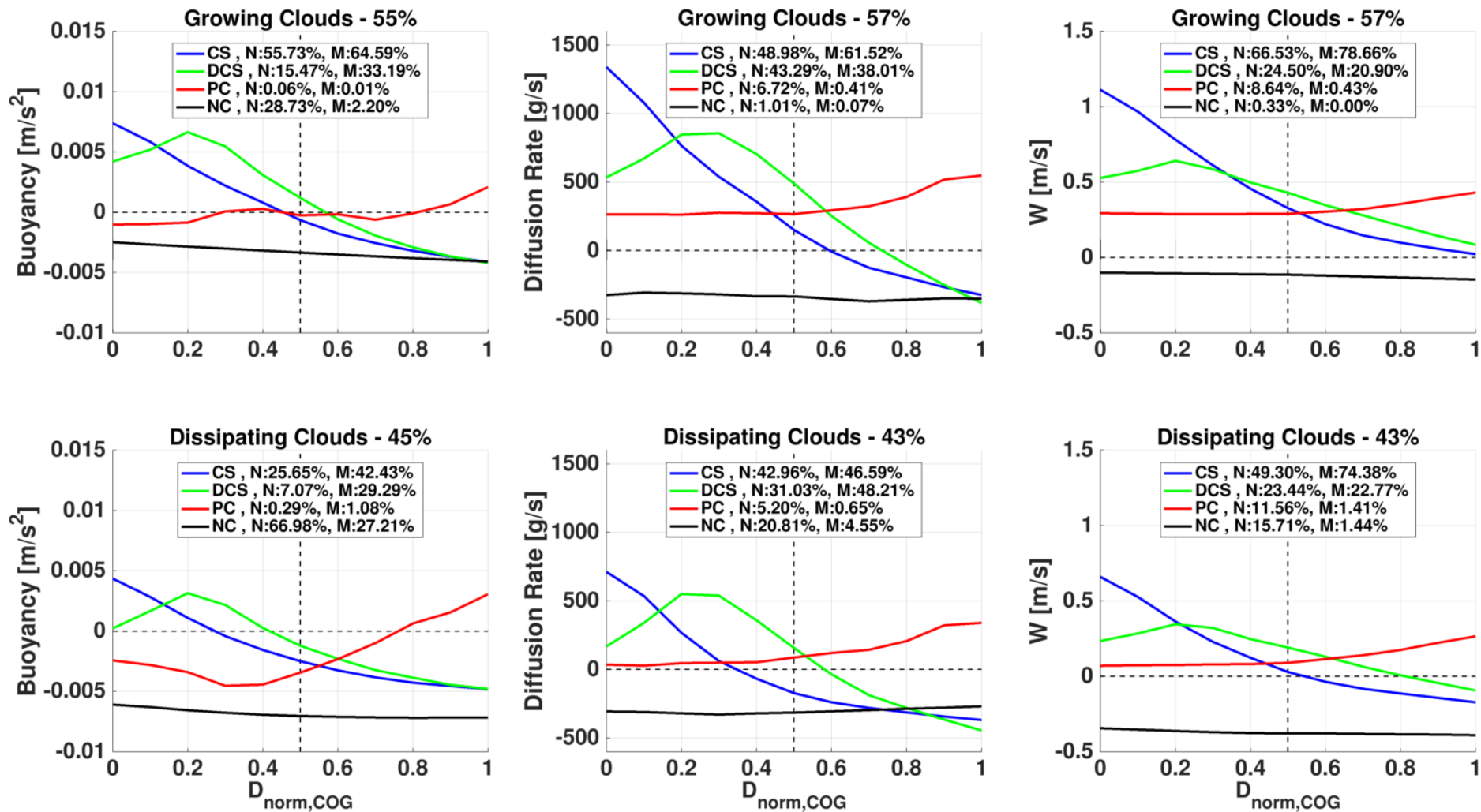


1213 *maximum distance between the cloud centroid/COG and the cloud perimeter. Bright (dark) colors indicates large (small) distances. Legends*  
1214 *include percentage of points (out of the scatter) with  $D_{norm}$  below a certain threshold. As seen in Fig. 5, only clouds which contain a core*  
1215 *fraction above zero (for the core in question) are considered.*  
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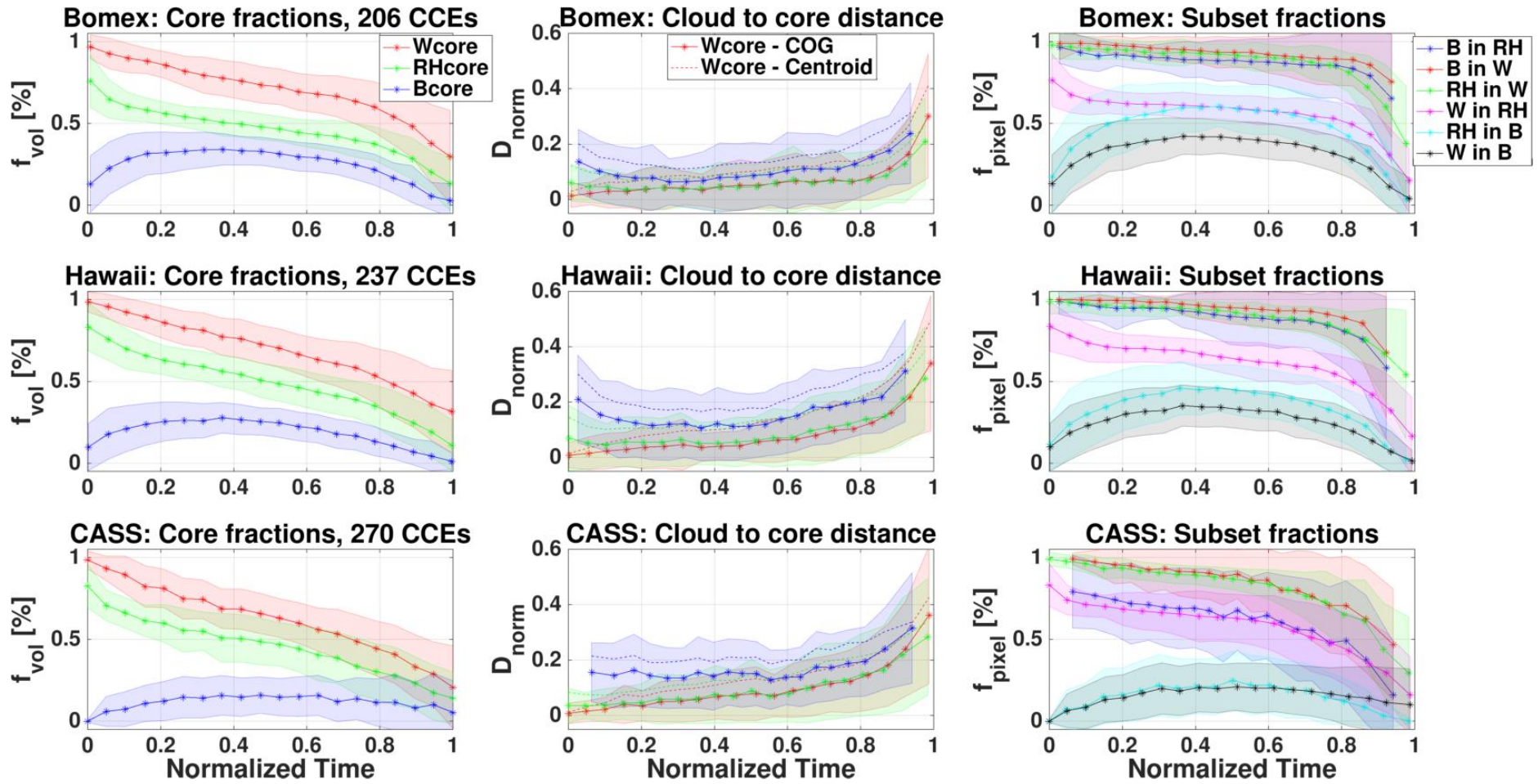
Figure 8. Same as Fig. 7, but for only distances between core COG and cloud COG ( $D_{norm,COG}$ ). Scatter data is partitioned to clouds with a single core (top panels) and multiple cores (top panels). The size of each point in the scatter is proportional to the cloud mean area.



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Figure 9. Mean horizontal profiles of core parameters from the cloud COG to cloud edge, for clouds with single cores and no cores. Data is divided to growing clouds (top) and dissipating clouds (bottom), where the horizontal distances are normalized by the maximum distance to

1224 *cloud edge. Parameters include buoyancy (left), diffusion rate (middle, taken as a proxy for the supersaturation core), and vertical velocity*  
1225 *(right). The data is divided to profiles that match core-shell (CS), displaced core-shell (DCS), peripheral core (PC), or no core (NC) categories,*  
1226 *as indicated by the different line colors. The percentage of cloud number (N) and cloud mass (M) attributed to each category are shown in the*  
1227 *panel legends. We note that comparing the number percentages with mass percentages for each category gives an indication for the relative*  
1228 *sizes of the clouds (e.g. higher N% than M% indicates smaller clouds).*  
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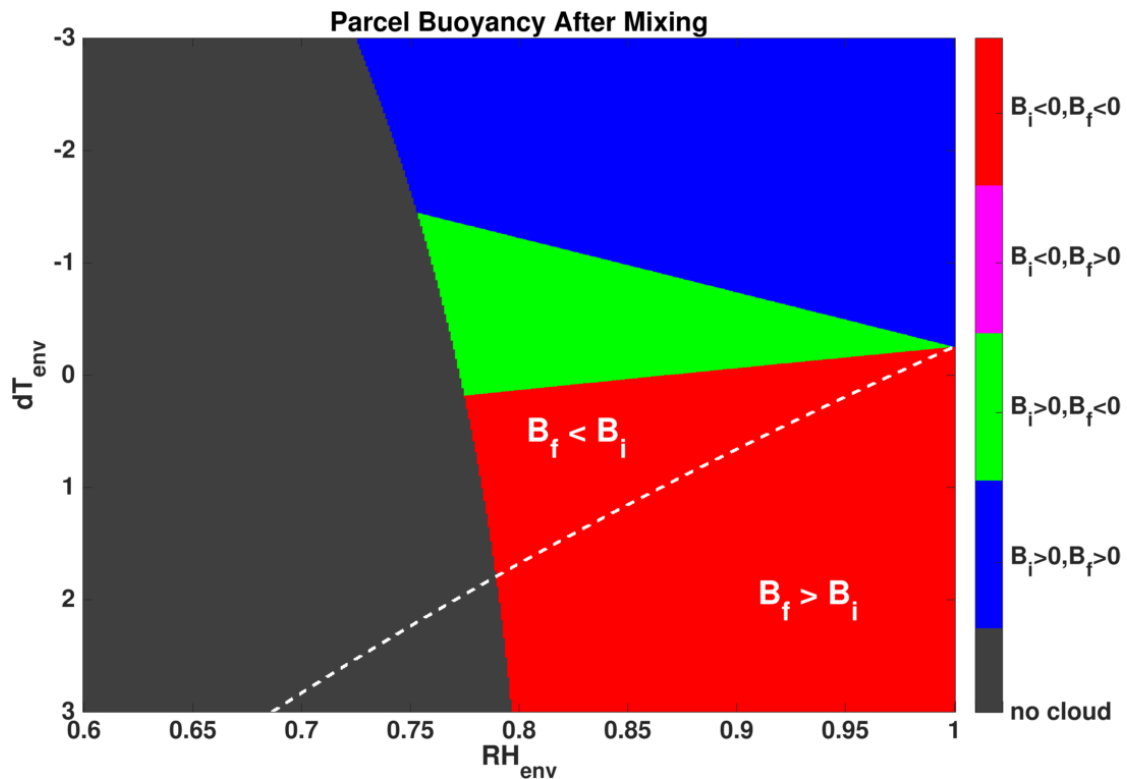
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Figure 10. Normalized time series of CCE averaged core fractions for the BOMEX (upper row), Hawaii (middle row), and CASS (bottom row) simulations. Both core volume fractions ( $f_{vol}$ , left column), normalized distances between cloud and core ( $D_{norm}$ , middle column), and pixel fractions of one core within another ( $f_{pixel}$ , right column) are considered. Normalized distance between both COG locations (solid lines) and centroid locations (dotted lines) are shown. Line colors indicated different core types (see legends), while corresponding shaded color regions

1235 *indicate the standard deviation. Normalized time enables to average together CCEs with different lifetimes, from formation to dissipation. The*  
1236 *number of CCEs averaged together for each simulation is included in the left column panel titles.*

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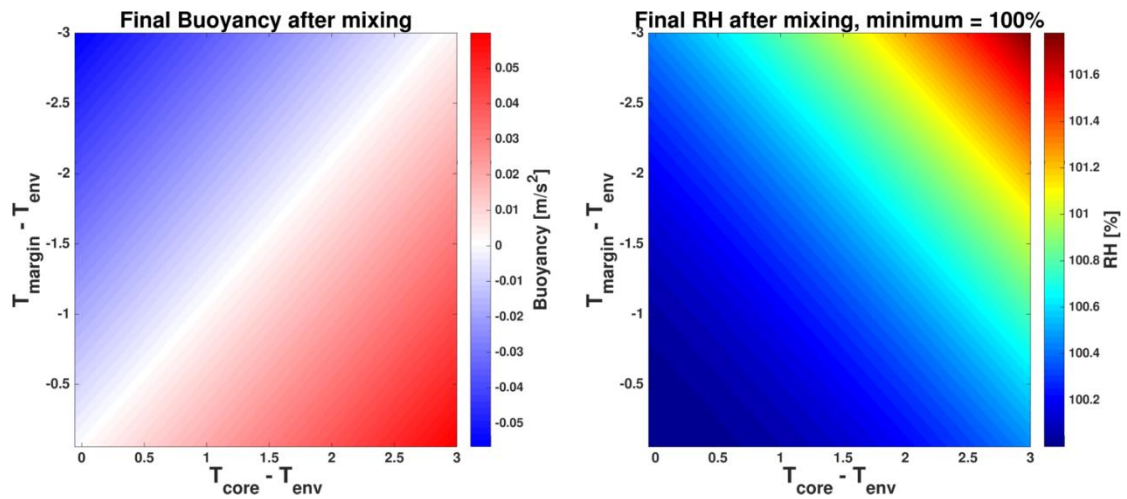


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1240 *Figure A1. Phase space presenting the effects of entrainment on cloud buoyancy, where*  
1241 *the initial cloudy parcel buoyancy ( $B_i$ ) and final mixed parcel buoyancy ( $B_f$ ) are*  
1242 *considered. A mixing fraction of 0.5 is chosen. The initial cloudy parcel is saturated*  
1243 *( $S=1$ ), has a temperature of  $15^\circ\text{C}$ , pressure of 850 mb, and LWC of  $1\text{ g kg}^{-1}$ . The X-axis*  
1244 *spans a range of environment relative humidity values ( $RH_{env}$ ), and the Y-axis a*  
1245 *temperature difference ( $dT_{env}=T_{env}-T_{cld}$ ) range between the cloud and the environment*  
1246 *parcels. Red color represents  $B_i < 0$  &  $B_f < 0$  (i.e. parcel stays negatively buoyant after*  
1247 *the mixing), magenta represents  $B_i < 0$  &  $B_f > 0$  (i.e. transition from negative to positive*  
1248 *buoyancy), green represents  $B_i > 0$  &  $B_f < 0$  (i.e. transition from positive to negative*  
1249 *buoyancy), and blue represents  $B_i > 0$  &  $B_f > 0$  (i.e. parcel stays positively buoyant).*  
1250 *The grey color represents mixed parcels that were depleted from water (LWC value*  
1251 *lower than  $0.01\text{ g kg}^{-1}$ ) after evaporation, and are considered non-cloudy. The white*  
1252 *line separates between areas where  $B_f > B_i$  and  $B_f < B_i$ .*

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1255

1256 *Figure B1. Phase space presenting the resultant buoyancy (left panel) and relative*  
 1257 *humidity (RH, right panel) when mixing  $B_{core}$  and  $B_{margin}$  parcels with equal RH but*  
 1258 *different temperatures. A mixing fraction of 0.5 is chosen. Both parcels are initially*  
 1259 *saturated (RH=100%), and have a LWC of  $0.5 \text{ g kg}^{-1}$ . The environment has a*  
 1260 *temperature of  $15^\circ\text{C}$  and pressure of  $850 \text{ mb}$ . The X(Y)-axis spans the range of*  
 1261 *temperature differences between the  $B_{core}$  ( $B_{margin}$ ) parcel and the environment.*