

# Estimating parameters of the nonlinear cloud and rain equation from a large-eddy simulation

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## Abstract

Predator-prey dynamics have been suggested as simplified models of stratocumulus clouds, with rain acting as a predator of the clouds. We describe a mathematical and computational framework for estimating the parameters of a simplified model from a large eddy simulation (LES). In our method, we extract cycles of cloud growth and decay from the LES and then search for parameters of the simplified model that lead to similar cycles. We implement our method via Markov chain Monte Carlo. Required error models are constructed based on variations of the LES cloud cycles. This computational framework allows us to test the robustness of our overall approach and various assumptions, which is essential for the simplified model to be useful. Our main conclusion is that it is indeed possible to calibrate a predator-prey model so that it becomes a reliable, robust, but simplified representation of selected aspects of a LES. In the future, such models may then be used as a quantitative tool for investigating important questions in cloud microphysics.

## Keywords

Predator-prey dynamics; Large-eddy simulation; Stratocumulus clouds; Bayesian inversion; Markov chain Monte Carlo;

## 1 Introduction

Stratocumulus cloud decks can reach 1000s of km in scale and cover vast stretches of the subtropical oceans. These decks consist of a space-filling arrangement of convective cells, with clouds marking updraft regions. Depending on the environmental conditions like sea-surface temperature or atmospheric aerosol, stratocumulus occur in two configurations (Agee, 1984; Wood and Hartmann, 2006; Glassmeier and Feingold, 2017)

- (i) wide updraft areas coinciding with cloud cells (“closed-cells”) whose *cloud-free boundaries* form a honeycomb-like pattern;
- (ii) narrow updrafts and cloudy rings that outline a honeycomb-like pattern (“open cells”).

36 Due to its lower cloud fraction, the open-cell configuration is significantly less reflective than the  
37 closed-cell configuration. Since roughly one fifth of the Earth’s surface is covered by stratocumulus  
38 cloud decks (Wood, 2012), the radiative effects of stratocumulus have a large impact on the Earth’s  
39 energy budget. In fact, stratocumulus remain one of the main sources of uncertainty in quantifying  
40 climate change (Boucher et al., 2013; Myhre et al., 2013; Schneider et al., 2017).

41 Stratocumulus, and in particular transitions from closed-cell to open-cell configurations, have  
42 been studied numerically with a hierarchy of mathematical and computational models. Large eddy  
43 simulations (LES) resolve the governing equations of moist hydrodynamics down to the cloud scale  
44 and can faithfully represent the formation of stratocumulus and how they transition between the  
45 open- and the closed-cell configurations, see, e.g., Feingold et al. (2015). In addition to these  
46 detailed but computationally expensive models, drastically simplified, low-dimensional models have  
47 been proposed to capture the spatial configuration of stratocumulus. For example, dynamic cellular  
48 networks can be used to describe the patterns that are formed within stratocumulus cloud systems  
49 (Glassmeier and Feingold, 2017). Predator-prey models, where the rain acts as the predator of  
50 clouds, have been proposed as phenomenological models for stratocumulus (Koren and Feingold,  
51 2011; Feingold and Koren, 2013; Koren et al., 2017).

52 The predator-prey models can reproduce two configurations that are relevant to stratocumulus  
53 clouds: oscillatory (limit cycle) and stationary solutions for cloud depth. The limit cycles model a  
54 scenario in which strong rain dissipates the cloud that created it, followed by renewed cloud build-up  
55 that proceeds until the cloud is again thick enough to produce strong rain, which restarts the whole  
56 process. A stationary cloud depth represents a situation in which the rain consumes the cloud at  
57 the same rate as the cloud replenishes.

58 We focus on one of the predator-prey models, the nonlinear cloud and rain equation of Koren  
59 et al. (2017), which we call KTF17 for short. Our primary goal is to build a mathematical and  
60 computational framework to convert KTF17 into a quantitative tool. We argue that this can be  
61 done by adopting a Bayesian approach, in which a posterior distribution over the parameters of  
62 KTF17 is defined based on cloud depth time series of stratocumulus. A natural data source for  
63 these time series would be observations of stratocumulus in the Earth’s atmosphere, e.g., derived  
64 from the Geostationary Operational Environmental Satellite-R Series (GOES-R). KTF17 does not  
65 account for horizontal advection which is usually present in satellite derived observations. Using  
66 observational data would thus require tracking stratocumulus patches within a larger cloud system  
67 over time to “remove” advection, see, e.g., Koren and Feingold (2013). To avoid these technicalities,  
68 we use LES output, generated in the absence of advection, as “data” in place of observations. The  
69 resulting KTF17 model, with stochastic parameters distributed according to a posterior distribution,  
70 is thus a quantitative, but simplified representation of selected aspects of cloud systems that are  
71 realistically represented by LES. Our approach thus connects the extreme ends of the hierarchy of  
72 cloud models and may be used to obtain new insights into complex cloud and rain interactions. Given  
73 the example of the predator-prey-based parameterization of Nuber and Graf (2005) to represent  
74 convection, simple predator-prey models, “calibrated” to a LES via a parameter estimation, may  
75 eventually even prove useful for representing some aspects of cloud systems in climate models. We  
76 focus, however, on establishing a suitable mathematical and computational framework for the task  
77 of “calibrating” a predator-prey model with LES data.

78 More specifically, we describe how parameters of KTF17 can be estimated from a LES by  
79 a “Bayesian inversion”. The inversion is based on two distributions: a prior distribution, that  
80 represents knowledge about the model parameters, *without* taking the data into account, and a  
81 likelihood, that describes the probability of the data, given a set of parameters, see, e.g., Reich  
82 and Cotter (2015); Asch et al. (2017); Tarantola (2005). Jointly, the prior and likelihood define  
83 a posterior distribution over the parameters that represents our knowledge of the parameters and

84 their uncertainties in view of the data, our prior knowledge and assumed errors.

85 Typically, a likelihood is based on a point-wise mismatch of model outputs and data. In our  
86 context, the “data” are a time series of cloud depth of the LES, i.e., a 2D field that evolves over  
87 time (note that we refer to simulation outputs as data because we treat them as such). KTF17,  
88 however, does not have an associated spatial scale. Thus, it is not straightforward to compare  
89 KTF17 to LES output. We address this issue by using “feature-based” likelihoods (Maclean et al.,  
90 2017; Morzfeld et al., 2018). The basic idea is that compressing the data into suitable features  
91 can bridge gaps between drastically simplified models and complex processes. The feature we  
92 consider is a stochastic representation of cycles of growth and decay in cloud depth, derived from  
93 the LES, that can be compared directly (point-wise) to limit cycles of KTF17. Required error  
94 models of the features are constructed based on variations of the cloud cycles extracted from the  
95 LES. We solve the resulting, feature-based inverse problem numerically by a Markov chain Monte  
96 Carlo (MCMC) method. This means that we generate a (large) set of physically relevant “samples”  
97 (model parameters) that lead to KTF17 limit cycles that are comparable to the cloud cycles observed  
98 in the LES, to within the assumed errors. In particular, we observe an overall good fit in terms of  
99 the cycle’s periods, amplitudes and average growth and decay times. The Bayesian approach and  
100 MCMC implementation further provide information about posterior errors and uncertainties, which  
101 in turn depend on expected model errors. This allows us to assess, in hindsight, the validity of our  
102 assumptions about errors and error models. We further carefully test the robustness of our overall  
103 approach by numerical sensitivity studies. These tests of robustness and of the validity of error  
104 models are essential to being able to use KTF17 to make precise and definite statements. Finally,  
105 we illustrate how to use our technique to investigate cloud microphysics questions. Specifically,  
106 we compute sensitivity of model parameters to temporal changes in the morphology of the cloud  
107 system. We must emphasize that our results and conclusions with respect to cloud microphysics  
108 are limited, in part because our study is limited to one particular LES.

## 109 **2 Background: the nonlinear cloud and rain equation, the LES and** 110 **feature-based Bayesian inversion**

111 We use a Bayesian approach to combine information from a LES with a simplified predator-prey  
112 model of stratocumulus clouds. In this section, we describe the predator-prey model and the LES.  
113 We then provide background and notation for Bayesian inversion and feature-based Bayesian inver-  
114 sion.

### 115 **2.1 The nonlinear cloud and rain equation (KTF17)**

116 The coevolution of cloud and rain can be captured, qualitatively, by predator-prey type dynamics  
117 and, more specifically, by differential equations with a delayed sink term (Koren and Feingold, 2011;  
118 Feingold and Koren, 2013; Koren et al., 2017). The delay stems from the fact that the predator  
119 (rain) is produced by the cloud (prey) with a delay that is associated with the time required for  
120 cloud droplets to coalesce to form larger raindrops. This delay time is a function of the amount of  
121 cloud water and the cloud drop concentration and is typically on the order of 15 minutes.

122 The predator-prey models are capable of reproducing two different dynamical regimes that are  
123 relevant to stratocumulus clouds. When the predator-prey models exhibit a constant cloud depth,  
124 the rain consumes the cloud at the same rate as cloud replenishment. When the predator-prey  
125 models exhibit oscillations (limit cycles), strong rain nearly depletes the cloud and then dissipates  
126 until the cloud is thick enough to again produce rain.

127 We consider the “nonlinear cloud and rain equation” (Koren et al., 2017), subsequently called  
128 KTF17:

$$\frac{dH}{dt} = \frac{H_0 - H}{\tau} - \frac{\alpha}{\sqrt{N}} H^2 (t - T). \quad (1)$$

129 Here,  $H$  (in m) is cloud depth,  $H_0$  (in m) is the cloud depth carrying capacity,  $\tau$  (in days) is the  
130 characteristic time to reach carrying capacity,  $T$  (in days) is the delay associated with the time  
131 it takes to generate rain and  $N$  (in  $\text{cm}^{-3}$ ) is the droplet concentration; the scaling factor  $\alpha$  (in  
132  $\text{day}^{-1}\text{m}^{-2.5}$ ) links the cloud depth, droplet concentration and rain rate (see Koren et al. (2017) for  
133 further detail).

134 In summary, the parameters of the KTF17 model are the delay, the carrying capacity, the  
135 characteristic time and the scaling factor. For a given set of parameters and initial conditions,  
136 we solve (1) numerically by a 4th order Runge-Kutta method with time step  $\Delta t = 0.1$  min. The  
137 numerical integration requires that we prescribe the cloud depth  $H(t)$  during “negative times” on  
138 the interval  $t \in [-T, 0]$  and we assume that  $H(t)$  is constant during this interval. The result of a  
139 numerical solution of KTF17 is a time series of cloud depth.

140 We note that KTF17 assumes that droplet concentration be fixed. This is justified when there  
141 is an approximate balance between replenishment of aerosol particles, which form the nuclei for new  
142 droplets, and consumption of droplets/particles via coalescence and their removal by rain. Below,  
143 we use values between  $N = 16 \text{ cm}^{-3}$  and  $N = 45 \text{ cm}^{-3}$ , which are typical of the drop concentrations  
144 in clean marine environments associated with open cellular convection and which are also in line  
145 with the values of  $N$  in the LES we consider (see Section 2.2). Nonetheless, droplet concentration  
146 may not be constant in a stratocumulus cloud system or in an LES ((Yamaguchi et al., 2017)). Thus,  
147 the fixed droplet concentration may limit the usefulness of the KTF17 model in certain conditions.  
148 We discuss these issues in more detail below.

## 149 2.2 Description of the LES

150 A LES is a detailed model of a cloud system in space (3D) and time. It solves the anelastic  
151 Navier–Stokes equations on an Eulerian spatial grid, resolving convection and clouds, and in the  
152 current work, also simulates microphysical processes such as the formation of droplets on suspended  
153 particles (condensation nuclei), their growth by coalescence, and their removal by rain. We use the  
154 LES output to estimate the parameters of KTF17, which produces a times series of cloud depth ( $H$   
155 in (1)). During Bayesian inversion, we will connect KTF17 to the LES by extracting time series of  
156 cloud depth from the LES (see Section 3.2).

157 We use the LES described in Feingold et al. (2015), with modifications. The atmospheric  
158 conditions derive from a well studied drizzling stratocumulus case, but unlike Feingold et al. (2015),  
159 the initial concentration of particles on which drops can form is about  $100 \text{ cm}^{-3}$  but decreases  
160 naturally due to droplet coalescence and rain removal processes.

161 The spatial domain of the LES is 40 km by 40 km wide and 1.6 km high with a grid spacing  
162 of 200 m in the horizontal and 10 m in the vertical. The simulation covers a total of 12 hrs with  
163 a time step of one second. Simulation output is available every one minute. We disregard the first  
164 4.5 hours of the LES during which the system rapidly transitions from a closed-cell to an open-cell  
165 state. We thus only consider 7.5 hours, or 450 minutes, of simulation of an open-cell system for the  
166 Bayesian inversion.

167 The KTF17 model describes cloud depth as a function of time, but not any other quantities  
168 of the LES. For this reason, we consider cloud depth of the LES and disregard most other simu-  
169 lation outputs with the exception of droplet concentration  $N$  and column liquid water path, (see

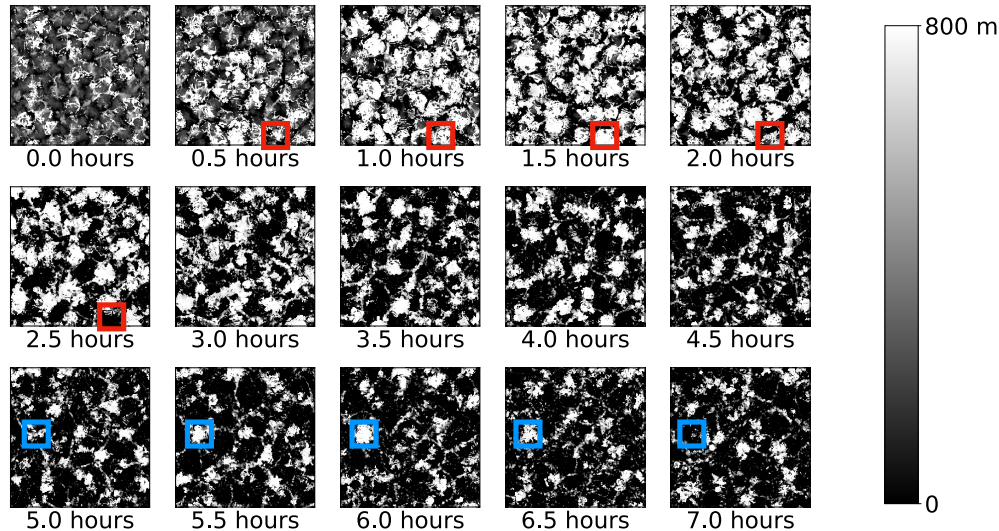


Figure 1: Snapshots, taken every 30 mins, of the 2D cloud depth field of the LES. Examples of cloud cycles, i.e., an increase in cloud depth, followed by a decrease in cloud depth, are highlighted by blue and red squares. After Feingold et al. (2015).

170 Section 3.2). Figure 1 shows snapshots of the cloud depth field over the span of 7 hrs, sampled  
 171 every 30 minutes, which is approximately the decorrelation timescale of the cloud field.

172 Figure 1 illustrates that, during the first 3.5 hrs, the system is characterized by a relatively dense  
 173 collection of clouds with high average cloud fraction; a gradual transition to a lower cloud fraction  
 174 then occurs as the cloud system self-organizes into a sparse collection of cloudy rings that outline  
 175 a honeycomb-like pattern of cloud-free cells. We will refer to the first 3.5 hrs of simulation as the  
 176 “dense phase” and to the remaining 4 hrs of simulation as the “sparse phase” (see Section 4.2). The  
 177 droplet concentration falls from about  $45 \text{ cm}^{-3}$  down to  $16 \text{ cm}^{-3}$  during the course of the 7.5 hrs  
 178 of simulation, as illustrated in Figure 2. We compute the droplet concentration over cloudy parts  
 179 of the domain by averaging  $N$  vertically and horizontally over the entire domain and scale this  
 180 average by the average cloud fraction. The consequences for parameter estimation with KTF17,  
 181 which assumes a constant  $N$ , will be discussed in detail below.

### 182 2.3 Bayesian inversion

183 Bayesian inversion means inferring information about model parameters from data. This is done  
 184 as follows. We denote the model parameters by the vector  $\theta$  and we write the model as  $\mathcal{M}(\theta)$ .  
 185 The function  $\mathcal{M}$  could, for example, involve solving the KTF17 model numerically to produce time  
 186 series of cloud depth (see below). A priori, one may know a few things about the parameters. For  
 187 example, one may know that certain parameters must be positive to be physically relevant. In the  
 188 Bayesian framework, such “prior knowledge” is expressed as a prior distribution  $p_0(\theta)$ . Priors are  
 189 often uniform distributions. For example, if bounds on the parameters are known, then the prior  
 190 can be chosen uniformly within the bounds.

191 For a given  $\theta$ , the numerical model can be simulated and its output can be compared to data,  
 192  $\mathbf{y}$ . Model and data are thus connected by

$$\mathbf{y} = \mathcal{M}(\theta) + \eta, \quad (2)$$

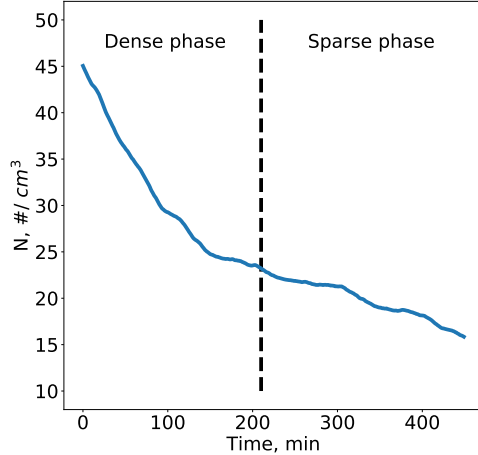


Figure 2: Droplet concentration  $N$ , scaled by average cloud cover, as a function of time. The dashed vertical line indicates the separation of the dense and sparse phases of the simulation

193 where  $\boldsymbol{\eta}$  represents discrepancies between the model and data, and is typically assumed to be  
 194 Gaussian distributed with mean zero and covariance matrix  $\mathbf{R}$ . Equation (2) then defines the  
 195 “likelihood”

$$p_l(\mathbf{y}|\boldsymbol{\theta}) \propto \exp\left(-\frac{1}{2}\|\mathbf{R}^{-1/2}(\mathbf{y} - \mathcal{M}(\boldsymbol{\theta}))\|^2\right), \quad (3)$$

196 where  $\mathbf{R}^{1/2}$  is a matrix square root and where the vertical bars denote the Euclidean norm. The  
 197 prior and likelihood jointly define the posterior distribution

$$p(\boldsymbol{\theta}|\mathbf{y}) \propto p_0(\boldsymbol{\theta}) p_l(\mathbf{y}|\boldsymbol{\theta}), \quad (4)$$

198 which describes our knowledge of the parameters and their uncertainties in view of the data. This  
 199 means, in particular, that a numerical model with parameters distributed according to the poste-  
 200 rior distribution, is “calibrated” to the data in the sense that simulations lead to model outputs  
 201 compatible with the data up to the assumed errors.

## 202 2.4 Feature-based Bayesian inversion

203 In many Bayesian inverse problems, the model  $\mathcal{M}$  is an accurate and detailed representation of  
 204 the physical process that generates that data. For example, atmospheric models used for “data  
 205 assimilation” and global numerical weather prediction, generate the full 3D atmospheric state. In  
 206 this case, Equation (2) directly connects model outputs to measurements of the atmospheric state  
 207 (data). This means that the likelihood (3) is a measure of the “point-wise” model-data mismatch,  
 208 e.g., describing the differences between the observations of the atmospheric states and the predictions  
 209 of the atmospheric model. Below, we will use Bayesian inversion to connect the outputs of a LES  
 210 with a very simple, phenomenological predator-prey model of stratocumulus clouds without an  
 211 associated spatial scale. The more common, point-wise definition of a likelihood is thus not useful  
 212 for our purposes and we use a “feature-based” approach. The idea is that while a simplified model  
 213 may not be able to reproduce the data in their entirety, it may be able to reproduce selected aspects  
 214 of the data, see Morzfeld et al. (2018). The selected aspects that *are* reproducible by the model  
 215 are called “features”. A feature-based inverse problem thus requires that we define features that are  
 216 comparable in the more usual “point-wise” sense.

217 Specifically, we define  $\mathcal{F}_{\mathcal{M}}(\boldsymbol{\theta})$  as a function that extracts the feature from the model and denote  
 218 by  $\mathbf{f}_y$  the feature extracted from the data. Assuming that discrepancies between the model feature  
 219 and the data feature can be accounted for by a random variable, we write

$$\mathbf{f}_y = \mathcal{F}_{\mathcal{M}}(\boldsymbol{\theta}) + \boldsymbol{\varepsilon}. \quad (5)$$

220 If  $\boldsymbol{\varepsilon}$  is Gaussian distributed with mean zero and covariance  $\mathbf{R}$  (with slight abuse of notation because  
 221  $\mathbf{R}$  was used above for another covariance matrix), the feature-based likelihood is

$$p_{l,f}(\mathbf{f}_y|\boldsymbol{\theta}) \propto \exp\left(-\frac{1}{2}\|\mathbf{R}^{-1/2}(\mathbf{f}_y - \mathcal{F}_{\mathcal{M}}(\boldsymbol{\theta}))\|^2\right). \quad (6)$$

222 We emphasize that the feature-based likelihood is defined by the Euclidian norm of the differences  
 223 of the model feature and the data feature. The feature-based likelihood measures the point-wise  
 224 mismatch of the features of model and data in the same way as the “usual” likelihood measures the  
 225 point-wise mismatch between the model outputs and the data (see above). Assuming that a prior  
 226  $p_0(\boldsymbol{\theta})$  for the model parameters is given, the feature-based posterior distribution is

$$p_f(\boldsymbol{\theta}|\mathbf{f}_y) \propto p_0(\boldsymbol{\theta}) \exp\left(-\frac{1}{2}\|\mathbf{R}^{-1/2}(\mathbf{f}_y - \mathcal{F}_{\mathcal{M}}(\boldsymbol{\theta}))\|^2\right). \quad (7)$$

227 In summary, a model with parameters distributed according to the feature-based posterior, produces  
 228 features that are compatible with the features extracted from the data, up to the assumed errors.  
 229 We emphasize that the prior has a direct influence on the shape of the posterior distribution, which  
 230 is just the product of prior and likelihood. Since parameter estimates are based on the posterior  
 231 distribution, a different choice of prior will ultimately result in different parameter estimates.

## 232 **2.5 Markov chain Monte Carlo for the numerical solution of Bayesian inverse** 233 **problems**

234 Monte Carlo methods can be used to numerically implement the (feature-based) Bayesian inversion.  
 235 The idea is to draw samples from the posterior distribution in such a way that averages over the  
 236 samples converge to expected values with respect to the posterior distribution when the number of  
 237 samples,  $N_e$  goes to infinity, see, e.g., Chorin and Hald (2013). In this sense, the samples, generated  
 238 by the Monte Carlo method, approximate the posterior distribution and can be used for inferences,  
 239 e.g., for computing the posterior mean and covariance matrix.

240 We use Markov chain Monte Carlo (MCMC) to draw posterior samples. A MCMC sampler  
 241 operates as follows. A sample is proposed by drawing from a proposal distribution and the proposed  
 242 sample is accepted with a probability that ensures that the stationary distribution of the Markov  
 243 chain is the targeted posterior distribution, see, e.g., Gilks et al. (1996). The various MCMC  
 244 samplers in the literature use different proposal mechanisms to speed up convergence, often by  
 245 exploring specific characteristics of the sampling problem. If one does not know of a particular  
 246 problem structure to exploit, one should use “general purpose” ensemble samplers, e.g., the affine  
 247 invariant MCMC ensemble sampler of Goodman and Weare (2010) or the t-walk of Christen et al.  
 248 (2010). These samplers are known to be effective for low-dimensional, nonlinear/non-Gaussian  
 249 problems and efficient implementations are also available.

250 To assess the accuracy of the MCMC solution one computes the integrated auto-correlation time  
 251 (IACT), see, e.g., Sokal (1996); Wolff (2004). The idea is that, while MCMC samples are generally  
 252 not independent, one can estimate an effective number of independent samples by

$$N_{s,\text{eff}} = \frac{N_s}{\text{IACT}}, \quad (8)$$

253 where  $N_s$  is the number of samples from the MCMC sampler. The reasoning is that if one has, e.g.,  
 254  $10^6$  samples, and one has computed IACTs of a few hundred, then one should expect an accuracy  
 255 that is comparable to that computed with thousands of independent samples.

### 256 3 Feature-based Bayesian inversion of the LES

257 The KTF17 model parameters are the carrying capacity  $H_0$ , the delay  $T$ , the characteristic time  
 258  $\tau$  and the scaling factor  $\alpha$ . We combine these four parameters in the parameter vector  $\boldsymbol{\theta} =$   
 259  $[H_0, \tau, T, \alpha]^T$ . Our goal is to compute the model parameters  $\boldsymbol{\theta}$  by a feature-based inversion of  
 260 the LES output. As described in Section 2.4, a feature-based inversion requires that we define a  
 261 prior distribution and a feature-based likelihood. We now describe in detail how these distributions  
 262 are constructed. The feature-based posterior follows from these two distributions and is used for  
 263 inferences, numerically implemented by MCMC.

#### 264 3.1 Prior distribution

265 The prior distribution describes our a priori knowledge of the KTF17 model parameters. We define  
 266 this prior to be a uniform distribution over the set of parameters that are (i) physically relevant  
 267 (positive); and (ii) lead to physically relevant limit cycles in KTF17. All parameters that satisfy  
 268 these conditions, receive the same nonzero prior probability while all other parameters receive  
 269 zero prior probability. Thus, a parameter vector  $\boldsymbol{\theta} = [H_0, \tau, T, \alpha]^T$  must satisfy the following four  
 270 conditions in order to receive non-zero prior probability.

- 271 1. All four model parameters must be positive.
- 272 2. The characteristic time to reach carrying capacity is longer than the delay time.
- 273 3. The parameter vector must produce solutions that are limit cycles.
- 274 4. Cloud depth must be positive.

275 For condition 3, we rely on the linear stability analysis in Koren et al. (2017). The parameters that  
 276 lead to limit cycles in KTF17 are characterized by the real part of a dimensionless parameter  $\beta$   
 277 being positive. Here,

$$\beta = \frac{\tau}{T} W \left( -2 \left[ \sqrt{\frac{1}{\mu} + \frac{1}{4}} - \frac{1}{2} \right] \frac{T}{\tau} \exp \left[ \frac{T}{\tau} \right] \right) - 1, \quad (9)$$

278 where  $\mu = \sqrt{N}/(\alpha\tau H_0)$  and  $W(\cdot)$  is the Lambert-W function. In other words, limit cycles occur  
 279 only if  $\text{Re}(\beta) > 0$ . Condition 4, i.e., checking for negative cloud depth, requires a simulation. For a  
 280 given  $\boldsymbol{\theta}$ , we solve KTF17 numerically and if we detect negative cloud depth, the parameter vector  
 281 receives zero prior probability. To streamline computations, we check for negative cloud depth after  
 282 checking conditions 1-3.

283 The prior is illustrated in terms of a “triangle plot” in the left panels of Figure 3. A triangle  
 284 plot contains histograms of all one and two-dimensional marginals of a given distribution, arranged  
 285 in the form of a triangle; each marginal is normalized so that the integral (area under the graph)  
 286 is equal to one. A triangle plot is, thus, a qualitative tool that illustrates regions in parameter  
 287 space that receive a large probability. Recall that the prior contains the information we have about  
 288 model parameters before the data are taken into account. Per our construction of the prior, this  
 289 means that a triangle plot of the prior illustrates regions in parameter space that lead to physically  
 290 relevant limit cycles of cloud depth.



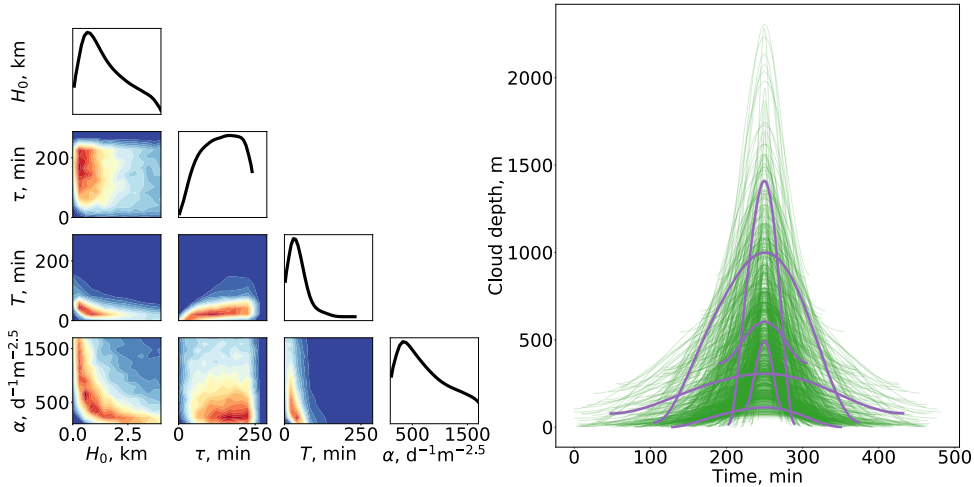


Figure 3: Left: Triangle plot of  $10^5$  samples of the prior distribution. Blue indicates a low probability while red indicates a high probability. Right:  $10^3$  limit cycles of KTF17 corresponding to  $10^3$  parameter vectors drawn at random from the prior. The cycles are aligned to reach their peak depths at the same time. Five examples of cloud cycles are highlighted in purple.

291 Generating the triangle plot requires that we draw samples from the prior which we do via  
 292 “importance sampling” with a proposal distribution that is uniformly distributed over the four-  
 dimensional hyper-cube defined by the lower and upper parameter bounds listed in Table 1 (for

	$H_0$ , m	$\tau$ , min	$T$ , min	$\alpha$ , $\text{days}^{-1}\text{m}^{-2.5}$
Lower bound	0	0	0	100
Upper bound	4000	288	288	2000
Prior mean	1650	137	43	836
Prior std. dev.	1067	61	27	495

Table 1: Mean and standard deviations computed from  $10^5$  samples of the prior.

293 more details about importance sampling, see, e.g., Owen (2013); Chorin and Hald (2013)). The  
 294 samples that constitute the triangle plot can also be used to compute prior means and standard  
 295 deviations, listed in Table 1. We note that the standard deviations are between 40%-60% of the  
 296 corresponding mean values, which indicates that the prior is “broad”, i.e., large parts of the parameter  
 297 space receive non-zero prior probability.

298 The “broadness” of the prior is further illustrated in the right panel of Figure 3, which shows one  
 299 period of  $10^3$  limit cycles of KTF17 corresponding to  $10^3$  prior samples of the prior (see Section 3.2  
 300 for details of how we compute these limit cycles). The limit cycles are arranged so that their maxima  
 301 occur at the same instant. We observe a large variance in the period and amplitude of the cloud  
 302 cycles. This means in particular that, a priori, we do not know the typical period or amplitude of a  
 303 cloud depth cycle. The goal of a Bayesian inversion is to refine the prior distribution to a posterior  
 304 distribution, which reduces variations in the cloud cycles via reducing variance in the parameters;  
 305 the reduction of variance of the parameters is achieved by taking the LES into account.  
 306

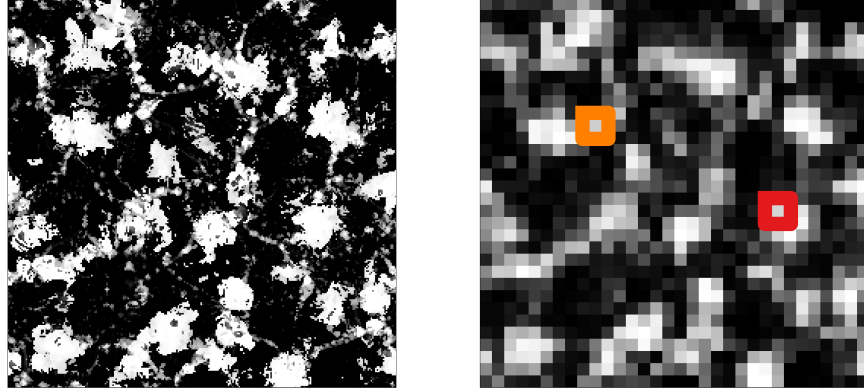


Figure 4: 2D cloud depth field at  $t = 4$  hrs at full resolution ( $256 \times 256$ , left) and spatially averaged cloud depth ( $32 \times 32$ , right). Time series of cloud depth for the locations encircled in red and orange are shown in Figure 5.

## 307 3.2 Feature-based likelihood

308 A feature-based likelihood requires that we define features of the model that can be compared  
 309 to features extracted from the data. We now describe how we construct these features and an  
 310 associated Gaussian error model.

### 311 3.2.1 Data feature

312 The data-feature is derived from the time varying 2D cloud depth field of the LES which defines  
 313  $256 \times 256$  time series of cloud depth at each grid point (with no advection present). These time  
 314 series, however, are noisy. To reduce the effects of this noise, we spatially average the 2D cloud depth  
 315 field over small, square “tiles” that contain a few grid points. We average cloud depth only over  
 316 regions where cloud exists, which we define by a positive integral of the liquid water content over the  
 317 depth of the cloud (liquid water path), taken from the LES. We considered several tile sizes for the  
 318 averaging and settled on tiles containing  $8 \times 8$  grid points (see also Section 4.1). With a horizontal  
 319 grid spacing of 200 m, this results in a “filter” length of about 1,600 m, which is large enough  
 320 to smooth out noise, but retains the main aspects of the cellular structure. The full resolution  
 321 ( $256 \times 256$ ) and the spatially averaged ( $32 \times 32$ ) cloud depth fields are illustrated in Figure 4.

322 The spatial averaging yields 1024 time series of cloud depth,  $H$ , over 7.5 hrs. We extract cycles  
 323 of growth and decay from these time series as follows. We first apply a temporal smoothing by  
 324 applying a Gaussian filter with a standard deviation of 10 minutes. We then compute local extrema  
 325 of the filtered time series via finite differencing. Two consecutive local minima define one cycle and  
 326 each cycle (without temporal smoothing) is stored. With this procedure, we extract 297 cycles from  
 327 the LES.

328 The procedure of the feature extraction is illustrated in Figure 5. Panels (a) and (b) show  $H$ ,  
 329 after temporal and spatial smoothing, at the locations encircled in red and orange in Figure 4.  
 330 Also shown are the extracted cycles (without temporal smoothing). The 297 cycles we compute are  
 331 shown in light blue in panel (c); the four cycles, shown in panels (a) and (b), are also shown (in  
 332 thicker purple, pink, brown and yellow lines). We align all cycles so that they reach their peaks at  
 333 the same instant and pad shorter cycles with zeros, so that all cycles have a duration of 270 minutes  
 334 (see also Section 4.1). The feature  $\mathbf{f}_y$  is the average of the 297 cycles, shown as a thick dark blue  
 335 line in panel (c).

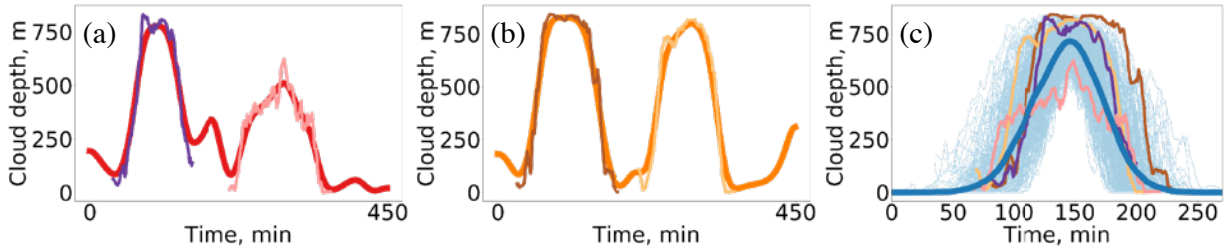


Figure 5: (a) Cloud depth time series after temporal smoothing (red) for the location encircled in red in the right panel of Figure 4. Shown in purple and pink are the two cycles extracted from this time series (without temporal smoothing). (b) Cloud depth time series after temporal smoothing (orange) for the location encircled in orange in the right panel of Figure 4. Shown in brown and yellow are the two cycles extracted from this time series (without temporal smoothing). (c) 297 cycles, extracted from the LES (without temporal smoothing), are shown in light blue. The cloud cycles from panels (a) and (b) are shown in a thicker purple, pink, brown and yellow lines. The dark blue line is the average of the 297 cycles.

### 3.2.2 Model feature

The model-feature is defined as one limit cycle of KTF17. The limit cycle and the time needed to reach it depend on the value of the model parameters and the initial condition. During the feature-based Bayesian inversion, implemented by an MCMC sampler (see below), the initial conditions are fixed, but we need to find limit cycles corresponding to different parameter values (all with non-zero prior probability).

To robustly compute limit cycles we use the following iterative scheme. We first solve KTF17 numerically for one day (the initial condition is  $H(t) = 0.1$  m for  $t \leq 0$ ) and approximate the time derivative of  $H(t)$  by finite differences to find the extrema of the cloud depth time series. The time instances of two consecutive local minima define one cycle of growth and decay (note that the data feature is defined in the same way). To check if a limit cycle is reached, we compare the root mean square error (RMSE) between the last two cycles and, if RMSE is less than 1 m, we stop the numerical solution and conclude that the system has reached its limit cycle. Otherwise, we continue the numerical solution of KTF17 for an additional day and, again, find local extrema to define cloud cycles and compute RMSE of the last two cycles. We repeat this process until two consecutive cycles are characterized by an RMSE of less than 1 m. The model-feature is then defined to be the last cycle of the cloud depth time series.

We align the peaks of the model- and data features and modify the model-feature to have the same duration (270 mins) as the data feature. Specifically, if the model feature has a shorter duration than the data feature, we pad the model feature with zeros (symmetrically before and after its peak). If the model feature is longer than the data feature, we truncate it (symmetrically before and after its peak).

Finally, we note that we are not aware of a proof that KTF17 has only *one* limit cycle for a given set of parameters with non-zero prior probability. Extensive numerical experiments, however, suggest that this is indeed the case. In particular, we performed a large number of simulations for several parameter vectors, drawn from the prior, starting at different initial conditions conditions  $0 < H(0) < 500$  m (with  $H(t) = H(0)$  for  $t < 0$ ) and, for each parameter vector, found only one limit cycle, independent of the initial conditions.

364 **3.2.3 Gaussian error model**

365 To finish the construction of the feature-based likelihood we need to define the errors  $\boldsymbol{\varepsilon}$  in Equa-  
 366 tion (5). As is customary, we assume a Gaussian distribution with a mean of zero. The covariance  
 367 matrix that defines the error model is computed based on the variations of the 297 cloud cycles  
 368 extracted from the LES. Specifically, we define the covariance  $\mathbf{P}$  as the sample covariance of the  
 369 297 cycles and then choose the covariance  $\mathbf{R}$  of  $\boldsymbol{\varepsilon}$  in (5) as

$$\mathbf{R} = \mathbf{P} + \sigma^2 \mathbf{I}, \quad (10)$$

370 where  $\mathbf{I}$  is the identity matrix and  $\sigma = 100$  m. Note that  $\mathbf{P}$ ,  $\mathbf{R}$  and  $\mathbf{I}$  are matrices of size  $270 \times 270$ ,  
 371 because each (padded) cloud cycle has a duration of 270 mins and the time step is one minute. We  
 372 use an additive “inflation” of the covariance  $\mathbf{P}$  because the padding leads to small variances at the  
 373 beginning and end of the 270 min time interval. We will assess, in hindsight, our assumptions about  
 374 errors in the features as well as how the padding with zeros affects the results in Section 4.

375 Each element of Equation (5) is now defined, which implies the feature-based likelihood by (6).  
 376 Together with the prior, the feature-based likelihood defines the feature-based posterior, which can  
 377 be written as

$$p_f(\boldsymbol{\theta}|\mathbf{f}_y) \propto \begin{cases} 0 & \text{if } p_0(\boldsymbol{\theta}) = 0, \\ \exp\left(-\frac{1}{2}\|\mathbf{R}^{-1/2}(\mathbf{f}_y - \mathcal{F}_{\mathcal{M}}(\boldsymbol{\theta}))\|^2\right) & \text{otherwise,} \end{cases} \quad (11)$$

378 where  $\mathbf{R}$ ,  $\mathbf{f}_y$  and  $\mathcal{F}_{\mathcal{M}}(\boldsymbol{\theta})$  are as above.

379 **3.3 Numerical solution by MCMC**

380 We use the python implementation of the t-walk (see <https://www.cimat.mx/jac/twalk/>) and the  
 381 python implementation “emcee” of the affine invariant ensemble sampler (Foreman-Mackey et al.,  
 382 2013). Below we only show results obtained by emcee, but results obtained by the t-walk are  
 383 qualitatively and quantitatively similar. The emcee sampler requires an ensemble of  $N_e$  “walkers”,  
 384 where

$$N_e \geq 2 \times (\text{number of model parameters}) = 8. \quad (12)$$

385 We chose an ensemble size of  $N_e = 20$ , because larger ensemble sizes are preferable (Foreman-  
 386 Mackey et al., 2013). The initial ensemble is generated as follows. We draw  $10^3$  samples from the  
 387 prior distribution and, for each one, evaluate (7), which is proportional to the posterior probability.  
 388 The 20 samples with the highest values, which also correspond to the samples with the highest  
 389 posterior probabilities, are the initial ensemble used in emcee.

390 Our code can be found at [www.https://github.com/lunderman/LMGF](https://github.com/lunderman/LMGF) and can generate  $10^5$   
 391 samples in about 10 hrs and  $10^6$  samples in about 4 days (on a single core). For the results  
 392 shown below, we discard the first  $N_{\text{discard}}$  samples as “burn-in”, where  $N_{\text{discard}} = 5 \cdot \max \text{IACT}$ , and  
 393  $\max \text{IACT}$  is the largest IACT of the four parameters. Based on  $2 \cdot 10^6$  samples, we compute IACTs  
 394 of a few hundred (see below), which indicates that the number of samples we generate is sufficiently  
 395 large (accuracy comparable to thousands of independent samples).

396 **4 Results and discussion**

397 We perform the feature-based inversion, as described above, using a constant droplet concentration  
 398 of  $N = 25 \text{ cm}^{-3}$ , which is the time-average of  $N$  during the 7.5 hrs of simulation considered. In this  
 399 context, it is important to realize that the effect of a varying  $N$  over the range encountered in the  
 400 LES has a minor effect. The reason is that Equation (1) implies that changes in  $N$  result in a scaling

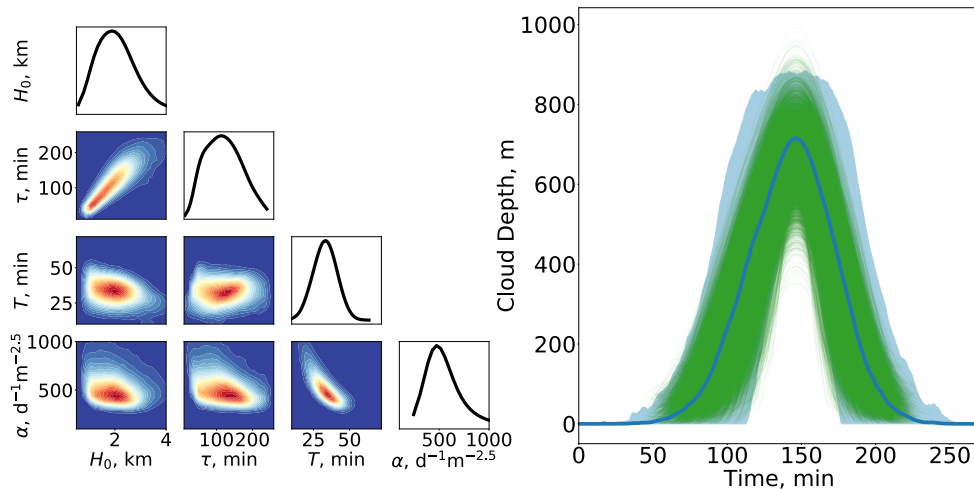


Figure 6: Left: Triangle plot of the posterior distribution ( $2 \cdot 10^6$  samples). Right: Shown in green are the limit cycles of KTF17 corresponding to  $10^4$  parameter vectors drawn at random from the posterior. The LES feature (average of 297 LES cloud cycles) is shown as a dark blue line. The light blue shaded region represents two sample standard deviations of the cloud cycles at each time instant (representing variations in the cloud cycles extracted from the LES).

of  $\alpha$  with the square root of  $N$ , but all other parameters are independent of the value of  $N$ . In particular, if  $\alpha_0$  is estimated by assuming  $N = N_0$ , then setting  $N \rightarrow N_1$  results in  $\alpha_1 = \alpha \sqrt{N_1/N_0}$ .

The results of the feature-based inversion, based on an MCMC chain with  $2 \cdot 10^6$  samples, are illustrated in Figure 6. The left panel shows a triangle plot of the posterior samples, obtained via the MCMC, and the right panel shows  $10^4$  limit cycles of KTF17, corresponding to  $10^4$  parameter vectors drawn at random from the posterior. Also shown are the LES feature and the variations in the cloud cycles extracted from the LES. This figure should be compared to Figure 3, which shows the same information *before* the Bayesian inversion, i.e., based on the prior distribution. We note that the posterior distribution is more sharply peaked than the prior (note the different axes in the triangle plots of Figures 3 and 6), which indicates that the LES derived feature indeed constrains all four parameters of KTF17.

The sharpening of the prior to a feature-based posterior distribution can also be seen by computing the sample mean and sample standard deviations, listed in Table 2. We note a shift in the

	$H_0$ , m		$\tau$ , min		$T$ , min		$\alpha$ , $\text{days}^{-1}\text{m}^{-2.5}$	
	Prior	Posterior	Prior	Posterior	Prior	Posterior	Prior	Posterior
Mean	1650	2063	137	120	43	33	836	548
Std.	1067	722	61	48	27	7	495	176
MAP	-	2062	-	131	-	36	-	450

Table 2: Mean and standard deviations of the prior and posterior distributions. The MAP of the posterior is also listed. Posterior quantities are computed from a MCMC chain with  $2 \cdot 10^6$  samples; prior quantities are computed from  $10^5$  samples of the prior.

sample mean and a reduction in sample standard deviations from the prior to posterior distribution. Table 2 further lists the maximum a posteriori (MAP) estimates, i.e., the sample with the largest

416 posterior probability <sup>1</sup>. We note that the MAP and mean are not equal, which indicates that the  
 417 posterior distribution is not nearly Gaussian. In this context, it is also important to realize that the  
 418 posterior mean is *not* a posterior sample, i.e., its posterior probability can be zero (because it may  
 419 not satisfy all four prior constraints). For this reason, the MAP may be a more useful estimate of  
 420 the KTF17 parameters than the posterior mean.

421 The left panel of Figure 6 illustrates that cycles of KTF17, obtained by numerical solution of  
 422 KTF17 with parameters sampled from the posterior, are well within the variations of the cloud  
 423 cycles extracted from the LES. This indicates that our error model and the error covariance matrix  
 424  $\mathbf{R}$  are reasonable. Here, we tuned, to some extent, the additive inflation defined by  $\sigma$  in (10). Recall  
 425 that error models are notoriously difficult to come by because error models represent “what we do  
 426 not know” about the system. Our approach here is to introduce a tunable covariance inflation factor,  
 427  $\sigma$ , that is selected so that the posterior uncertainties, as illustrated by the trajectory ensemble in  
 428 the right panel of Figure 6, are reasonable, and within the expected uncertainties, derived directly  
 429 from the LES.

430 We can use the results of the feature-based inversion to investigate if the cycles of KTF17 have  
 431 similar properties as the cycles extracted from the LES. Specifically, we can consider the period,  
 432 amplitude, and growth and decay times of the KTF17 and LES derived cycles. Here, the period  
 433 is the duration of the cloud cycle (without zero padding); the amplitude is the difference between  
 434 the maximum and minimum cloud depth reached during a cycle <sup>2</sup>. The cycle growth time describes  
 435 how long it takes a cloud to build up to its maximum cloud depth, and the decay time describes  
 436 how long it takes to decay from maximum cloud depth to its minimum (equivalently, the decay time  
 437 is equal to the period minus the growth time). These four properties are computed for each cloud  
 438 cycle extracted from the LES and for  $10^4$  KTF17 limit cycles, defined by parameters that are drawn  
 439 from the posterior distribution. The means and standard deviations of the four cycle properties  
 are listed in Table 3. We note that the mean of each cycle property, computed from KTF17, is

	Period, min		Amplitude, m		Growth time, min		Decay time, min	
	LES	KTF17	LES	KTF17	LES	KTF17	LES	KTF17
Mean	137	119	619	591	69	66	69	55
Std. Dev.	23	26	142	102	23	15	19	12

Table 3: Mean and standard deviations of cloud cycle properties of the LES and KTF17. LES results are computed from 297 cycles and KTF17 results are computed from  $10^4$  simulations with parameters drawn from the posterior distribution.

440 within one standard deviation of the mean of the corresponding property computed from the LES.  
 441 Moreover, the standard deviations of the LES and KTF17 cycle properties are also comparable,  
 442 which suggests an overall good “fit” of KTF17 to the LES in terms of these cycle properties.  
 443

444 To report on the statistical accuracy of the MCMC solution, we list the IACTs, estimated from  
 445 the  $2 \cdot 10^6$  samples, of all four parameters in Table 4. The IACTs are less than  $10^3$ , which indicates  
 446 that the number of samples is sufficient to accurately compute posterior means, standard deviations

<sup>1</sup>It is important to remember that marginal distributions, shown in the form of histograms in the triangle plots, are not “projections” of the multivariate probability distribution. For this reason, the maxima of the posterior marginals (histograms) do not correspond to the mode of the multivariate posterior distribution (MAP).

<sup>2</sup>We emphasize that the blue line, shown in Figure 6, is the average of the LES cycles, but taking into account the zero padding, and stitching the cloud cycles together at their maximum value. This means that the maximum value of the blue line in Figure 6 equals the average maximum cloud depth over all cycles, which is different from the average amplitude in Table 3. The same reasoning explains why the average amplitude of KTF17, reported in Table 3, is different from what one might expect by visually taking the average of the green lines in Figure 6.

$H_0$ , m	$\tau$ , min	$T$ , min	$\alpha$ , days $^{-1}$ m $^{-2.5}$
620	326	539	665

Table 4: Integrated autocorrelation times (computed from the  $2 \cdot 10^6$  samples).

and the MAP, with an effective sample size in the thousands.

#### 4.1 Robustness of the LES feature

The computational framework we describe, and in particular the construction of the LES feature, relies on several assumptions and modeling choices. The Bayesian approach and MCMC implementation allow us to investigate, numerically, the validity of our assumptions and choices. We already described the effects of the error model and our choice of additive covariance inflation (see Figure 6). We now investigate the robustness of the LES feature to two other modeling choices: the spatial smoothing and the zero-padding of the cloud cycles (see Section 3.2.1).

##### 4.1.1 Robustness to spatial smoothing

While it is difficult to determine the precise amount of spatial smoothing, it is clear that (i) smoothing is necessary, or else the cloud depth time series are too noisy; and (ii) that there is a maximum amount of smoothing that should not be exceeded, or else the effects of cloud entities are averaged out. We investigate this issue by performing the feature-based Bayesian inversion for three spatial averages over “tiles” consisting of  $4 \times 4$ ,  $8 \times 8$  and  $16 \times 16$  grid points respectively. With each spatial averaging, we compute the data-feature and perform the Bayesian inversion via MCMC, generating  $2 \cdot 10^6$  samples in each configuration. In all three cases, the prior distribution is the same as above, because the prior is independent of the definition of features, or, equivalently, the likelihood. We also keep all other aspects (covariance inflation, temporal smoothing etc.), that define the data-feature, as above.

Table 5 lists the posterior mean, standard deviation and MAP estimates for three spatial smoothings, computed from three MCMC runs with  $2 \cdot 10^6$  samples. We note that the parameter estimates

Tile width	$H_0$ , m			$\tau$ , min			$T$ , min			$\alpha$ , days $^{-1}$ m $^{-2.5}$		
	4	8	16	4	8	16	4	8	16	4	8	16
Mean	2344	2063	1776	114	120	141	29	33	41	560	548	458
Std.	989	722	544	48	48	49	7	7	6	183	176	83
MAP	2147	2062	2215	119	131	188	34	36	42	453	450	414

Table 5: Posterior means, standard deviations, and MAP estimates for the four parameters of KTF17 and for the three configurations which differ in their spatial smoothing of the LES cloud depth field. Posterior means, the MAP, and standard deviations are computed from the MCMC chain with  $2 \cdot 10^6$  samples.

for the three configurations are within a standard deviation of each other, independently of which standard deviation one chooses to use. The only exception is the parameter  $T$ , where the estimates for the  $16 \times 16$  case are within two standard deviations of the  $4 \times 4$  or  $8 \times 8$  scenario. A smoothing over  $16 \times 16$  grid points may, therefore, be labeled as excessive.

Nonetheless, averaging over tiles of size  $4 \times 4$  or  $8 \times 8$  gives nearly identical results, which indicates some robustness of our approach with respect to spatial smoothing. We emphasize, however, that

474 a significantly larger amount of smoothing (tiles consisting of more than  $16 \times 16$  grid points) does  
 475 not lead to reasonable parameter estimates because the effects of cloud entities are averaged out.

#### 476 4.1.2 Robustness to padding of LES cycles

477 In the construction of the LES feature, cycles are aligned at their peaks of cloud depth. The cycles  
 478 are then “padded with zeros” so that all cycles have the same duration (270 min). The LES feature  
 479 is simply the average of the padded cycles. Below, we call this construction “Version (a)”. We now  
 480 investigate the consistency of the parameter estimation results when we choose another method to  
 481 derive the LES feature that does not make use of zero padding.

482 In “Version (b)”, we again align all cloud cycles at their peaks, but rather than padding with  
 483 zeros, we average only those cycles that “exist”, i.e., which have non-zero cloud depth at a given time  
 484 instant. We further exclude all instances where less than 10 cycles exist. The error covariance of  $\epsilon$   
 485 for Version (b) is computed in the same way as in Version (a). Figure 7 illustrates the LES feature of  
 486 versions (a) and (b). Note that the duration of the average in Version (b) is shorter than in Version  
 487 (a) because we only consider instances when at least 10 cycles are non-zero and longer cycles occur  
 488 less frequently. We further note that near the peak, these two versions are equal because, at peak  
 489 times, zero padding in Version (a) has no effect and no cycles are excluded in Version (b) because  
 490 more than 10 cycles exist.

491 We perform a feature-based Bayesian inversion for LES features constructed using versions (a)  
 and (b) and, as before, generate  $2 \cdot 10^6$  samples by MCMC. Results are shown in Table 6.

	$H_0$ , m		$\tau$ , min		$T$ , min		$\alpha$ , days <sup>-1</sup> m <sup>-2.5</sup>	
	Version (a)	Version (b)	V. (a)	V. (b)	V. (a)	V. (b)	V. (a)	V. (b)
Mean	2063	2008	120	126	33	35	548	526
Std.	722	684	48	50	7	9	176	180
MAP	2062	2321	131	164	36	38	450	430

Table 6: Posterior means, standard deviations and MAP estimates for the four parameters of KTF17 and for the two configurations which differ in their calculation of the LES feature. Version (a) and Version (b) correspond to the two LES features shown in Figure 7. Posterior means, the MAP and standard deviations are computed from the MCMC chain with  $2 \cdot 10^6$  samples.

492 We note that the parameter estimates resulting from versions (a) and (b) are not significantly  
 493 different. The reason is that most KTF17 cycles occur between 50 and 200 minutes (see Figure 6),  
 494 i.e., when the two LES features of versions (a) and (b) are similar. The similarities between these  
 495 two posterior distributions can also be seen in the marginal distributions in Figure 8. The left panel  
 496 shows a triangle plot of the posterior distribution of Version (a) and the left panel shows a triangle  
 497 plot of the posterior distribution of Version (b). In both panels, the plots on the diagonals show the  
 498 one-dimensional marginal distributions of both posteriors in black (Version (a)) and blue (Version  
 499 (b)). In summary, the similarity in the parameter estimates and posterior distributions of Versions  
 500 (a) and (b) suggests that estimation framework we describe is robust to small changes in the details  
 501 of how one calculates the data feature.  
 502

#### 503 4.2 Studying changes in cloud system morphology

504 The Bayesian inversion and the KTF17 model will prove useful if one can map meteorological  
 505 conditions to changes in the parameters of KTF17. We illustrate how to do this with a simple  
 506 example in which we start to investigate the effects of large-scale changes within the cloud field on



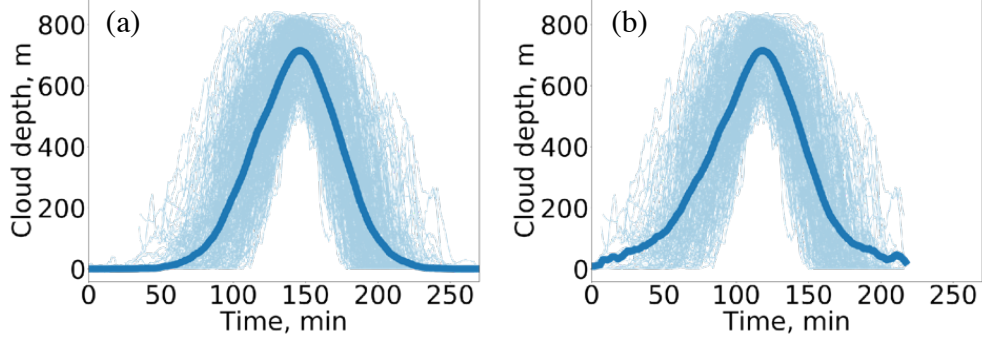


Figure 7: Cloud cycles and data feature of Version (a) (left) and Version (b) (right). Light blue: LES cycles. Thick blue: LES feature.

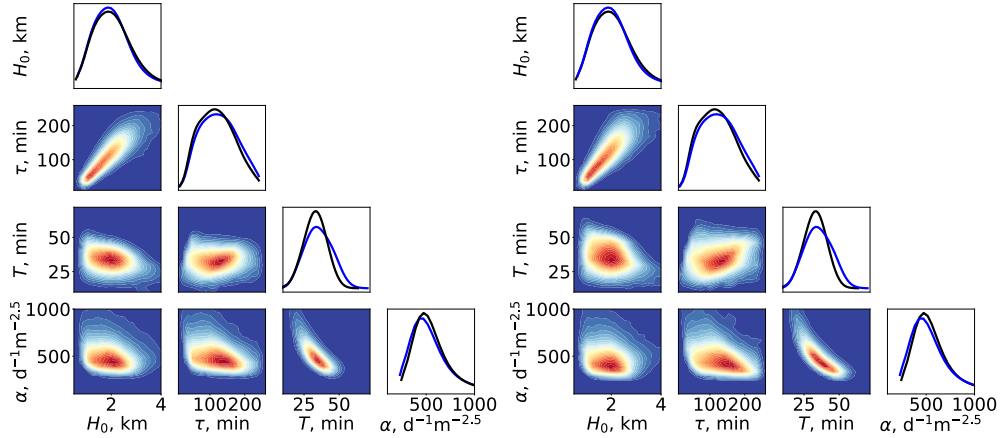


Figure 8: Left: triangle plot of the posterior distribution of Version (a). Right: triangle plot of the posterior distribution of Version (b). The diagonal plots of each panel show the one-dimensional marginals of both distributions (in black for Version (a), in blue for Version (b)). All plots are based on  $2 \cdot 10^6$  MCMC samples.

507 the parameters of KTF17. We base this investigation on only one LES, which represents one cloud  
 508 system and, for that reason, our results and conclusion are limited.

509 We note that the cloud system undergoes a change in its morphology from a relatively dense  
 510 cloud configuration with a higher average cloud fraction to a sparse coverage with a lower average  
 511 cloud fraction (see Figure 1). During this transition, the droplet concentration also decreases (see  
 512 Figure 2). The transition occurs roughly at the 3.5 hour mark and aligns with a change in the  
 513 thickness of the boundary layer, whose thickness increases until about 3.5 hours, and then decreases.

514 To investigate the effects of the morphological change in the macro-structure of the cloud system  
 515 on the parameters of KTF17, we perform two feature-based inversions as follows. We separate  
 516 the cloud cycles, extracted from the LES, into two groups: cycles occurring before and after the  
 517 transition from the dense to the sparse cloud cover, i.e., before or after 3.5 hr. For example, the  
 518 cloud cycles shown in purple and brown in panels (a) and (b) of Figure 5 occur before the transition  
 519 (dense phase), but the cycles shown in pink and yellow occur after the transition (sparse phase).  
 520 In this way, we obtain 166 cycles during the dense phase and 131 during the sparse phase, shown  
 521 along with their averages (using zero-padding) in Figure 9.

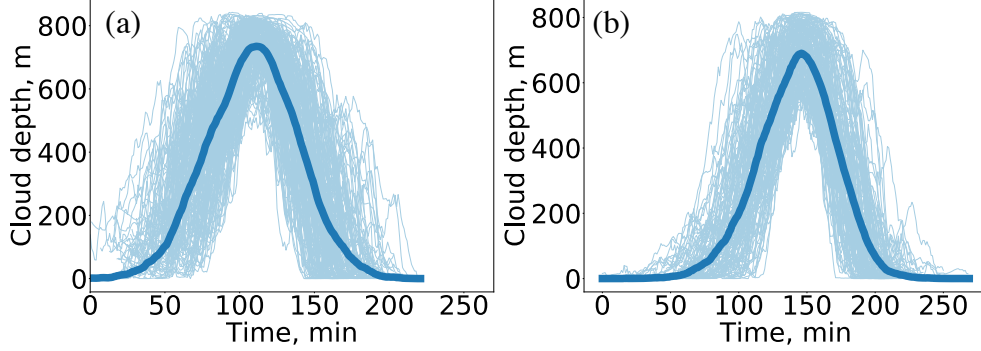


Figure 9: Cloud cycles and data feature for the dense (a) and sparse phases (b). Light blue: LES cycles. Thick blue: LES feature.

522 We compute data-features separately for the dense and sparse phases using the techniques  
 523 described above (using the default spatial smoothing over tiles consisting of  $8 \times 8$  grid points and  
 524 Version (a), i.e., zero padding of the cycles). In this way, we define feature-based likelihoods for  
 525 the dense and sparse phases. We use the same prior for the dense and sparse phases to define  
 526 two posterior distributions. We assign the time average of the droplet concentration in Figure 2,  
 527 computed separately over the dense and sparse phases, as the values used for  $N$  in the Bayesian  
 528 inversion. Specifically, we chose  $N = 31 \text{ cm}^{-3}$  for the dense phase and  $N = 20 \text{ cm}^{-3}$  for the sparse  
 529 phase. As before, we use the MCMC sampler to draw  $2 \cdot 10^6$  samples from the posterior distributions  
 530 associated with the dense and sparse phases.

Table 7 lists parameter estimation results for the two dense and sparse phases. We note that

	$H_0$ , m		$\tau$ , min		$T$ , min		$\alpha$ , $\text{days}^{-1}\text{m}^{-2.5}$	
	Dense	Sparse	Dense	Sparse	Dense	Sparse	Dense	Sparse
Mean.	2028	1886	122	110	36	32	525	535
Std.	615	616	45	44	6	7	117	166
MAP	2112	2408	130	165	36	36	483	405

Table 7: Maximum a posteriori (MAP) estimate, posterior mean and posterior standard deviation for the dense and sparse phases, computed from MCMC chains with  $2 \cdot 10^6$  samples.

531 the parameter estimates (posterior mean and MAP) are within one standard deviation of each  
 532 other. Furthermore, the parameter estimates listed in Table 7 are comparable with the parameters  
 533 in Table 5, which are estimated based on *all* cloud cycles extracted from the LES (i.e., cycles in  
 534 dense and sparse configurations). Similarities and differences in the parameter estimates can also  
 535 be illustrated by triangle plots of the two posterior distributions, shown in Figure 10. The left panel  
 536 shows the posterior distribution associated with the dense phase; the right panel shows the posterior  
 537 distribution associated with the sparse phase. It is apparent that the posterior distributions are  
 538 quite similar, but it is also apparent that there are differences, especially in the delay  $T$  and the  
 539 scaling factor  $\alpha$ .  
 540

541 It is difficult to determine whether or not the differences in the parameter estimates are sig-  
 542 nificant. Taking into account the standard deviations as an indicator of uncertainty, one may be  
 543 tempted to conclude that the differences are not significant. One can study this further by compar-  
 544 ing the differences in parameter estimates induced by the dense and sparse phases, with differences  
 545 induced by variations in the smoothing or paddings. Figure 11 illustrates this point and shows 1D

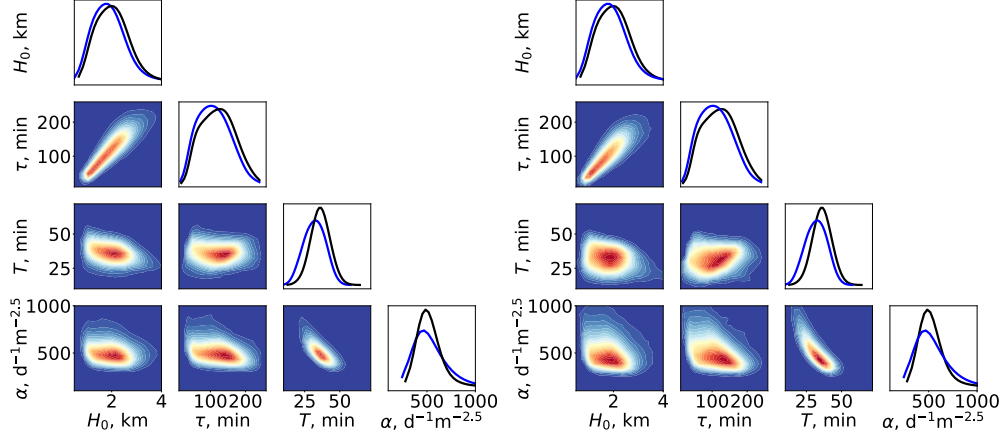


Figure 10: Left: triangle plot of the posterior distribution associated with the dense phase. Right: triangle plot of the posterior distribution associated with the sparse phase. The diagonal plots of each panel show the one-dimensional marginals of both distributions (in black for the dense, in blue for the sparse phase). All plots are based on  $2 \cdot 10^6$  MCMC samples.

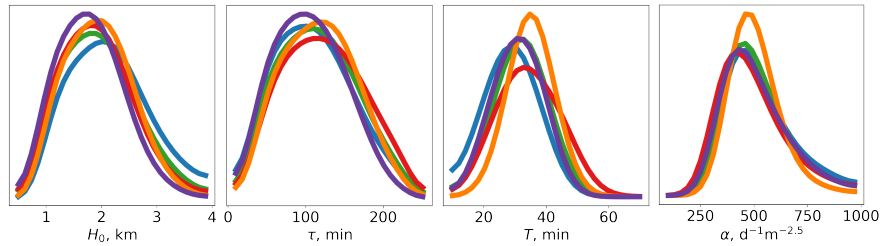


Figure 11: Marginal posterior distributions over the four parameters. Left to right:  $H_0$ ,  $\tau$ ,  $T$  and  $\alpha$ . Green:  $8 \times 8$  spatial smoothing, zero padding, all cycles. Blue:  $4 \times 4$  spatial smoothing, zero padding, all cycles. Red:  $8 \times 8$  spatial smoothing, no padding, all cycles. Orange:  $8 \times 8$  spatial smoothing, zero padding, dense cycles. Purple:  $8 \times 8$  spatial smoothing, zero padding, sparse cycles.

546 posterior marginals over the four parameters for five of the cases considered. Three of the cases  
 547 (green, blue and red in Figure 11) indicate uncertainty in parameter estimates induced by variations  
 548 in the numerical setup. Variation in the posterior distributions indicates the variability one should  
 549 expect due to different choices in the numerics. We then overlay the posterior distributions defined  
 550 by only the dense or only the sparse phase cycles (orange and purple in Figure 11). The variation of  
 551 these distributions indicates variability in the parameter estimates caused by changes in the large  
 552 scale structure of the cloud system. We note, as before, the largest differences in the delay  $T$  and  
 553 the scaling factor  $\alpha$ .

554 One can further investigate how differences in the parameter estimates propagate to character-  
 555 istics of the cloud cycles, such as their period, amplitude, and growth and decay times (see above  
 556 for definitions). We compute the period, amplitude, and growth and decay times based on the LES  
 557 for three cases (i) using all cycles; (ii) using only cycles of the dense phase; (iii) using only cycles  
 558 of the sparse phase. We then repeat this procedure for the KTF17 model with parameters drawn  
 559 from the posterior distributions corresponding to the above three cases. Figure 12 illustrates this  
 560 point. Here we plot the average and standard deviation of the cloud cycle properties for the LES  
 561 (left) and KTF17 (right) for the three cases; all quantities are scaled by the associated mean value

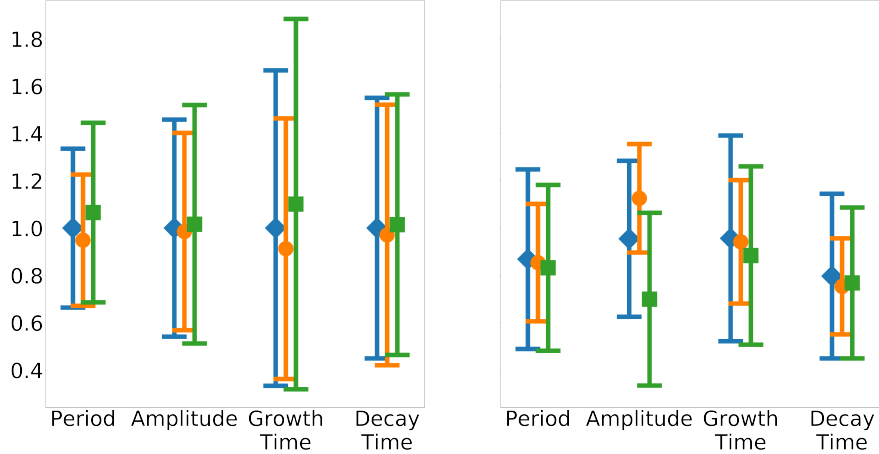


Figure 12: Mean and standard deviation of the period, amplitude, growth time and decay time of cloud cycles. Left: LES. Right: KTF17. Blue diamond – all cycles. Orange circle – dense cycles. Green square – sparse cycles. All quantities are scaled by the average values computed from all cycles of the LES.

562 of the LES case (i). We note that the properties of the LES do not change dramatically when  
 563 moving from dense to sparse phases. Moreover, the cycle properties of KTF17 are comparable with  
 564 those of the LES, but we observe a larger spread in the amplitude. Since the cycle properties do  
 565 not change much during the transition from the dense to the sparse phase, one might expect that  
 566 parameters of the KTF17 model should also be largely unaffected by this transition. Taking also the  
 567 similarities in the parameter estimates and posterior distributions into account, one might conclude  
 568 that the cycles of cloud patches within a cloud system may not necessarily be affected by changes  
 569 in the macro-structure of the cloud system. This conclusion, however, is based on a single LES,  
 570 which represents a case study with specific large-scale and thermodynamic boundary conditions. It  
 571 is conceivable that KTF17 parameters will be sensitive to these boundary conditions.

## 572 5 Summary and conclusions

573 Stratocumulus clouds are an important part of the Earth system and have a large effect on Earth’s  
 574 overall radiative balance and climate. For these reasons, stratocumulus cloud systems are studied  
 575 computationally by a hierarchy of models ranging from simplified, phenomenological models to cloud  
 576 resolving simulations of the atmosphere. We described a conceptual and computational strategy  
 577 for turning a simplified, phenomenological model into a quantitative tool. Specifically, we use the  
 578 nonlinear rain equation (KTF17) and estimate its parameters from the outputs of a large eddy  
 579 simulation (LES).

580 The main technical difficulty for such a parameter estimation is that the phenomenological model  
 581 and the LES operate in vastly different regimes in terms of what the two models are actually capable  
 582 of. In particular, the LES has temporal and spatial scales, whereas KTF17 has no associated spatial  
 583 scale. We overcame these difficulties by realizing that the KTF17 model produces cycles of cloud  
 584 growth and decay that are comparable to cycles within the LES. We use cycles of growth and decay  
 585 to define “features” and base the parameter estimation on these features. This includes deriving  
 586 error models for the features which in turn allows us to formulate the parameter estimation problem  
 587 within the Bayesian framework. The resulting Bayesian inverse problem is solved numerically by a

588 Markov chain Monte Carlo method, which allows us to assess posterior uncertainties.

589 We carefully studied the validity of our assumptions and modeling choices. The error model,  
590 which is notoriously difficult to construct because it represents “what we do not know”, was set up to  
591 have one tunable parameter (defining an additive covariance inflation). This parameter is tuned so  
592 that posterior uncertainties are reasonable and match the variability in the cycles derived from the  
593 LES. In addition, we investigated the robustness of our approach to the details of the construction  
594 of the features (spatial smoothing of the LES cloud depth fields and zero-padding of resulting  
595 cloud cycles). Stringent tests of this type are necessary to show that the estimated parameters are  
596 precise enough for drawing conclusions. Our numerical experiments indeed suggest that the KTF17  
597 model, with parameters distributed according to the feature-based posterior distribution, is robustly  
598 capable of representing cloud cycle properties of a LES.

599 As an illustration of how one may use a simplified model as a quantitative tool, we investigated  
600 the sensitivity of the KTF17 parameters to morphological changes within the cloud system simulated  
601 by the LES. The system evolves from relatively dense cloud configuration to a sparse coverage (see  
602 Figure 1). The KTF17 parameters do not change significantly during the morphological transition  
603 of the system, which suggests that cycles of cloud growth and decay of cloud patches may be  
604 independent of the large-scale behavior of the system. This result, however, is conditional on the  
605 one LES we considered and it is likely that the KTF17 parameters are indeed sensitive to changes  
606 in other meteorological conditions, e.g., in the boundary conditions. Future work will explore this  
607 idea with a range of LES in different meteorological conditions.

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