



Dynamic subgrid heterogeneity of convective cloud in a global model: description and evaluation of the Convective Cloud Field Model (CCFM) in ECHAM6–HAM2

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Abstract. The Convective Cloud Field Model (CCFM) attempts to address some of the shortcomings of both the commonly used bulk mass-flux parameterisations and those using a prescribed spectrum of clouds. By considering the cloud spectrum as a competitive system in which cloud types interact through their environment in competition for convective available potential energy (CAPE), the spectrum is able to respond dynamically to changes in the environment. An explicit Lagrangian entraining plume model for each cloud type allows for the representation of convective-cloud microphysics, paving the way for the study of aerosol–convection interactions at the global scale where their impact remains highly uncertain.

In this paper, we introduce a new treatment of convective triggering, extending the entraining plume model below cloud base to explicitly represent the unsaturated thermals which initiate convection. This allows for a realistic vertical velocity to develop at cloud base, so that the cloud microphysics can begin with physically based activation of cloud condensation nuclei (CCN). We evaluate this new version of CCFM in the context of the global model ECHAM6–HAM, comparing its performance to the standard Tiedtke–Nordeng parameterisation used in that model.

We find that the spatio-temporal distribution of precipitation is improved, both against a climatology from the Global Precipitation Climatology Project (GPCP) and also against diurnal cycles from the Tropical Rainfall Measurement Mission (TRMM) with a reduced tendency for precipitation to peak too early in the afternoon. Cloud cover is quite sensitive to the vertical level from which the dry convection is ini-

tiated, but when this is chosen appropriately the cloud cover compares well with that from Tiedtke–Nordeng.

CCFM can thus perform as well as, or better than, the standard scheme while providing additional capabilities to represent convective-cloud microphysics and dynamic cloud morphology at the global scale.

1 Introduction

Clouds play a major role in the climate system, in terms of the radiation budget, the hydrological cycle and atmospheric dynamics. Their effects remain some of the largest uncertainties in estimates of climate sensitivity and current and future anthropogenic forcing (Boucher et al., 2013; Myhre et al., 2013).

Cloud parameterisations in global models typically have a sharp divide between large-scale stratiform clouds, which can be resolved on the model grid, and subgrid-scale convective clouds, which cannot. While it is common for large-scale cloud and precipitation schemes to include detailed microphysics and prognostic condensate, cloud fraction and hydrometeor size distributions, with an explicit link to aerosol via droplet activation, the representation of in-cloud processes in convective clouds is generally much more simplistic.

Most current global atmospheric general circulation models (AGCMs) use one of a variety of bulk mass-flux parameterisations for convection (e.g. Tiedtke, 1989;

Kain and Fritsch, 1990; Bechtold et al., 2001). With a suitable closure, these provide a computationally efficient way of representing convective clouds in terms of the total updraught and downdraught mass fluxes in a grid column given the resolved-scale thermodynamic profile. However, neither the vertical velocity nor the horizontal area of these updraughts and downdraughts is represented, nor is the heterogeneous nature of convective clouds at the grid scale. This makes the representation of aerosol activation, ice nucleation and size-resolved microphysics problematic, although there have been limited attempts to include them in parameterisations of this type. However, these are precisely the processes through which atmospheric aerosol may exert many of its effects on the development of convective clouds (Lohmann and Feichter, 2005; Rosenfeld et al., 2008).

There are alternatives to the bulk mass-flux approach, however. In super-parameterisation (Grabowski, 2001; Khairoutdinov and Randall, 2001), a cloud-resolving model (CRM, typically 2-D) is coupled to each column of the AGCM. This is an effective approach, allowing for explicit representation of many aspects of convective cloud, but currently too computationally expensive for long climate simulations. Donner (1993) and Donner et al. (2001) emphasise cloud and mesoscale structures rather than mass fluxes, allowing cloud system development and microphysics to be represented more precisely, but the semi-empirical nature of certain aspects may limit the generality of these schemes.

As another alternative to the bulk mass-flux approach, spectral parameterisations have also been around for several decades, mostly based on Arakawa and Schubert (1974). Rather than a homogeneous field of average convective updraughts, these represent a range of different updraught/cloud types each with its own properties, typically defined by their fractional entrainment rates. In the original derivation, the interaction kernel between cloud types is calculated dynamically based on the bulk dynamic and thermodynamic behaviour of the cloud ensemble; simpler implementations may prescribe the cloud spectrum empirically. The Convective Cloud Field Model (CCFM; Nuber and Graf, 2005; Wagner and Graf, 2010) couples the dynamical system approach to the cloud spectrum with an explicit entraining plume model with embedded microphysics for each cloud type to predict the spectrum based on the competitive interactions between different cloud types. This provides a promising setup in which to investigate the effects of convective microphysics at the global scale.

So far, CCFM has been evaluated in a single-column model (Wagner and Graf, 2010) and an earlier version was evaluated in a regional model (Graf and Yang, 2007). In this paper, we describe CCFM as it is currently implemented as an extension to the ECHAM–HAMMOZ global model, including the addition of a subcloud dry convection treatment for triggering and determination of cloud-base properties. We then present an evaluation of its behaviour in the global

model, with particular focus on the spatio-temporal distribution of clouds and precipitation.

2 Model description

2.1 The ECHAM–HAMMOZ composition–climate model

ECHAM6 (Roeckner et al., 2003; Stevens et al., 2013) is the sixth-generation climate model developed at the Max Planck Institute for Meteorology. It has a spectral dynamical core, solving prognostic equations for vorticity, divergence, surface pressure and temperature in spherical harmonics with a triangular truncation. A hybrid sigma/pressure vertical coordinate is used. Physical parameterisations are solved on a corresponding Gaussian grid. Tracer transport is semi-Lagrangian in grid-point space (Lin and Rood, 1996).

HAM2 (Stier et al., 2005; Zhang et al., 2012) is a two-moment modal aerosol scheme based on the M7 framework (Vignati, 2004), representing five components (sulfate, sea salt, black carbon, particulate organic matter and mineral dust) in seven internally mixed log-normal modes (four soluble and three insoluble). ECHAM–HAMMOZ also includes the MOZ gas-phase chemistry model; however this is not used in the present study.

In ECHAM–HAM, large-scale clouds follow the two-moment prognostic condensate scheme of Lohmann et al. (2007) with modifications by Lohmann and Hoose (2009). (When running without HAM, ECHAM uses the Lohmann and Roeckner (1996) 1-moment prognostic condensate scheme.) In both cases cloud cover is diagnosed from relative humidity following Sundqvist et al. (1989). Convection is parameterised by the bulk mass-flux scheme of Tiedtke (1989) with modifications by Nordeng (1994); we replace this with CCFM (described below) except in our control simulations.

The model version used here is ECHAM6.1–HAM2.2–MOZ0.9 (with and without the addition of CCFM) in its default ECHAM–HAM configuration at the commonly used T63L31 resolution ($\sim 1.875^\circ$ on 31 levels up to 10 hPa with a 2×12 min leapfrog time step), plus Abdul-Razzak and Ghan (2000) aerosol activation with an updraught velocity distribution for stratiform clouds derived from the boundary-layer turbulent kinetic energy (TKE) following West et al. (2014), and the model correspondingly retuned following the approaches outlined in Mauritsen et al. (2012). Results from similar simulations using ECHAM6.1 without HAM are presented in the Supplement.

2.2 The Convective Cloud Field Model (CCFM)

CCFM is a spectral convective parameterisation representing the statistical effects of a heterogeneous ensemble of cumulus clouds based on Arakawa and Schubert (1974), extended with an explicit cloud model based on a 1-dimensional steady-state entraining plume. These clouds interact with

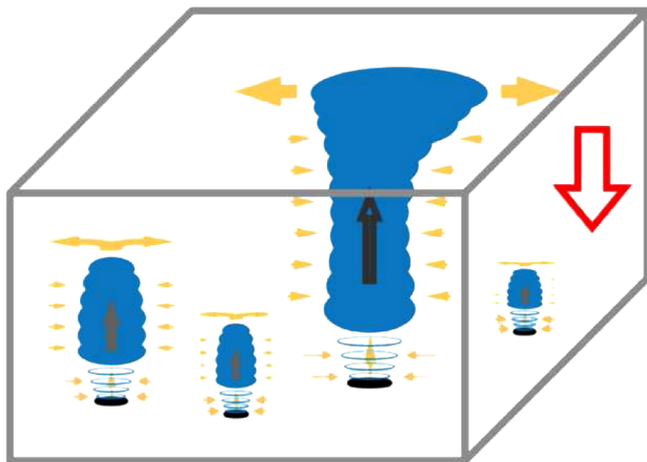


Figure 1. Illustration of the heterogeneous convective clouds represented by CCFM in a GCM grid box, including the newly included subcloud dry convection.

their grid-scale environment through entrainment and detrainment and with one another via their effects on this common environment, as illustrated schematically in Fig. 1. These interactions generate a system of coupled linear first-order differential equations representing the competition for convective available potential energy (CAPE), which can be solved to determine the number of clouds of each type under the assumption of convective quasi-equilibrium.

There is no separate shallow convection scheme, with CCFM aiming to represent both shallow and deep cloud. The smallest clouds have higher entrainment rates and hence grow less, while larger clouds are more likely to produce deep convection.

An overview of CCFM is presented in the rest of this section; further details of the derivation and rationale can be found in Wagner and Graf (2010).

2.2.1 Entraining plume cloud model

Each cloud type which could exist in a particular grid cell is represented by a (vertical) 1-dimensional Lagrangian entraining plume model. The cloud is assumed to be in a steady state on the scale of a host-model time step and to have uniform properties over its horizontal cross section. The cloud model is initiated at cloud base with a parcel of perturbed environmental air, which is diluted by turbulent mixing entrainment through the lateral boundary of the cloud and eventually detrained at cloud top.

The dynamical part of the model is formulated following Simpson and Wiggert (1969) and Kreitzberg and Perkey (1976), and solves the vertical momentum, thermodynamic and continuity equations to determine the evolution of vertical velocity w , temperature T and cloud radius r from cloud base to cloud top (determined as the lowest level at which $w < w_{\min}$, set to 0.1 m s^{-1}). The entrainment rate μ (with

units of inverse length) is assumed to be inversely proportional to r :

$$\mu = \frac{C_{\mu}}{r}. \quad (1)$$

The dimensionless constant of proportionality C_{μ} is set to 0.20 as in Wagner and Graf (2010).

This dynamical model is coupled to a microphysical parameterisation for the development of liquid water, ice and precipitation, which is based on the 1-moment bulk mixed-phase scheme used in ECHAM5 (Lohmann and Roeckner, 1996; Zhang et al., 2005).

2.2.2 Subcloud dry convection, triggering and activation

In Wagner and Graf (2010), cloud base was determined as the lifting condensation level (LCL) of a parcel lifted adiabatically from the lowest model level. The entraining plume was then initialised at cloud base using environmental air with a fixed positive buoyancy perturbation. This approach is simple to implement, but has two main drawbacks: firstly, it does not consider the role of convective inhibition (CIN), whereby a thermodynamic inversion below the LCL prevents the development of convective clouds; secondly, it provides no information about cloud base w for calculating the activation of cloud condensation nuclei (CCN).

In the version used here, CCFM has been extended with a treatment of subcloud dry convection to address these points. This uses the same entraining plume model as described above, but with an unsaturated parcel of air from a configurable level near the surface (again with a fixed positive buoyancy perturbation: $w = 1 \text{ m s}^{-1}$, $T = T_{\text{LS}} + 2.8 \text{ K}$, $q = q_{\text{LS}} + 1 \times 10^{-4} \text{ kg kg}^{-1}$). Sensitivity to the starting level of the parcel and its buoyancy perturbation will be discussed later. If the plume reaches a level at which condensation occurs, this is determined to be the cloud base. If w drops below w_{\min} before this happens, no cloud is formed.

The exact magnitudes of these perturbations are poorly constrained, and it is anticipated that a future physically based approach will take account of orographic variability, surface type and boundary-layer structure. In the present scheme, however, the T perturbation has the dominant effect, and this is tuned to ensure that the model remains close to radiative balance without retuning other components of the model compared to the simulations with Tiedtke–Nordeng. The value of 2.8 K is rather larger than the maximum 1 K used for triggering in Tiedtke–Nordeng, but it is worth noting that the required perturbation in CCFM is strongly correlated with C_{μ} and, therefore, this process is not dissimilar to the common practice of using the Tiedtke–Nordeng entrainment rates for tuning ECHAM (as in e.g. Mauritsen et al., 2012) rather than setting them based on physical considerations. The variation of C_{μ} is discussed further in Labbouz et al. (2016).

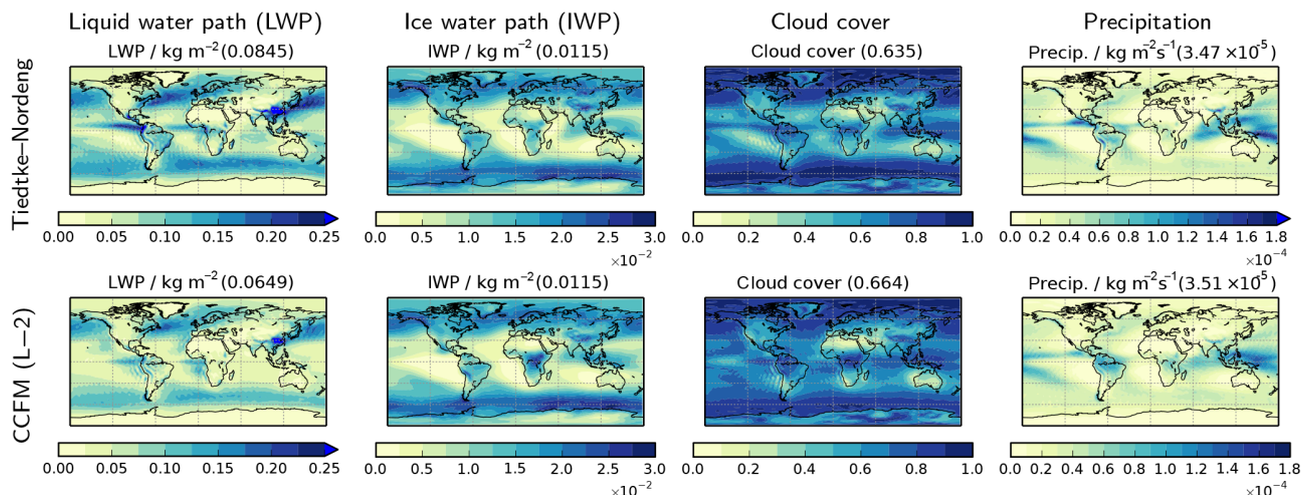


Figure 2. Annual mean (from left to right) liquid water path (LWP), ice water path (IWP), cloud cover and surface precipitation from 30-year AMIP-type simulations using ECHAM–HAM with Tiedtke–Nordeng and CCFM (L–2) convection. The numbers in parentheses show the annual global mean of each quantity.

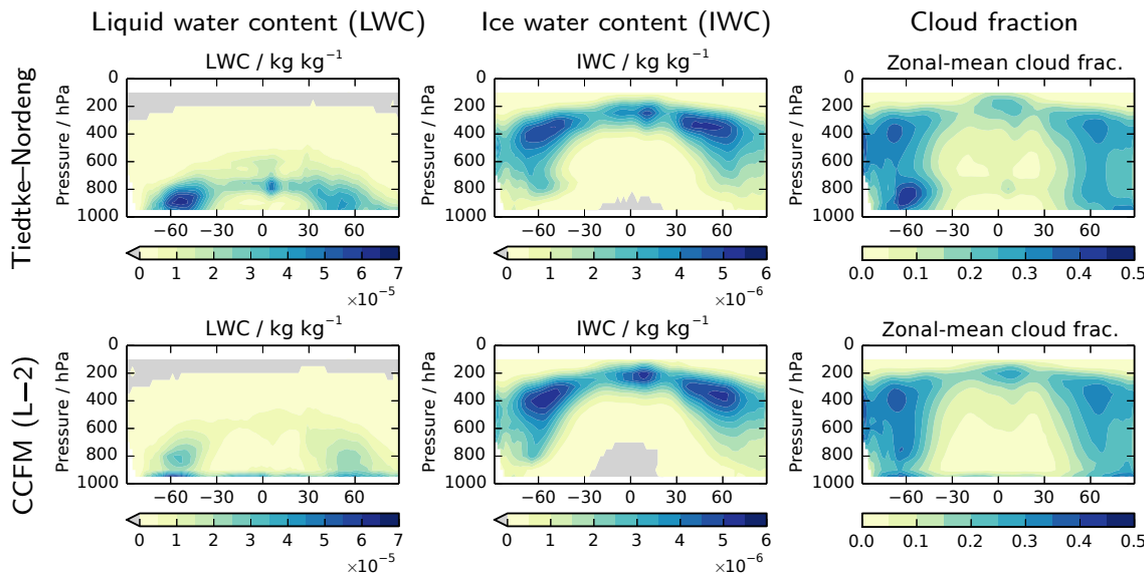


Figure 3. Annual and zonal mean (from left to right) liquid water content (LWC), ice water content (IWC) and cloud fraction from 30-year AMIP-type simulations using ECHAM–HAM with Tiedtke–Nordeng and CCFM (L–2) convection.

The subcloud model is run for n_{sub} (set to 20) initial parcel radii, linearly spaced from 200 m up to the diagnosed depth of the planetary boundary layer (z_{PBL}). Cloud base is determined by the first (i.e. smallest) of these to produce a cloud. If none of these parcels are able to produce a cloud due to strong CIN, no convection is simulated for this grid column.

The potential cloud types for which the actual cloud model is run are defined by linearly spacing n_{cld} (set to 10) cloud-base radii from r_1 to $\max(r_{\text{max}}, z_{\text{PBL}})$, where r_1 is the cloud-base radius of the first subcloud parcel to condense and r_{max} is that of the largest cloud produced at the cloud-base level. The initial parcel properties (w , T , q) for each cloud type are

determined by linearly interpolating in r from the cloud-base properties of the subcloud parcels. The cloud base w determined in this way is then used to drive the Abdul-Razzak and Ghan (2000) activation scheme to determine the cloud droplet number concentration (CDNC) based on aerosol entrained from the cloud-base level. Each cloud type has its own vertical velocity and CDNC, which will have an impact on the microphysics and hence (along with the differing entrainment rates) on the development of the cloud and its effect on the resolved scale via heating, drying, precipitation and detrainment.

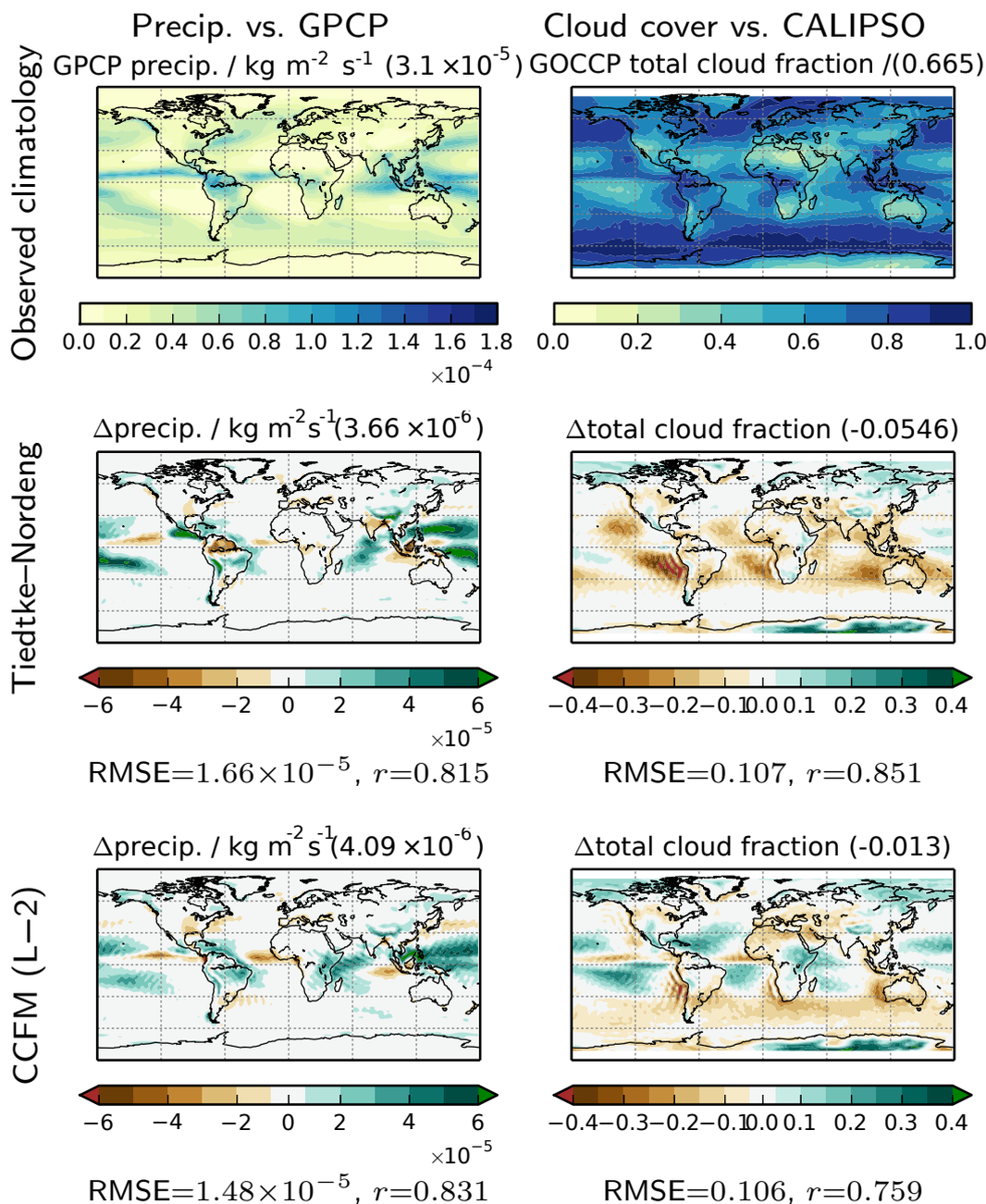


Figure 4. Difference in annual mean precipitation (left) and COSP-simulated cloud fraction (right) between 30-year AMIP-type simulations using ECHAM–HAM with Tiedtke–Nordeng and CCFM (L–2) convection, and the Global Precipitation Climatology Project (GPCP) and CALIPSO–GOCCP respectively.

2.2.3 Determining the cloud spectrum: interactions between clouds and their environment

Convective clouds in CCFM interact with their environment via environmental controls on the buoyancy of the rising parcel, entrainment of environmental air (with its heat, moisture and aerosol content) into the convective plumes through mixing at the cloud edge and detrainment of the air in the convec-

tive plume into the environment at cloud top. There is also a small downward motion or compensating subsidence in the portion of each grid box not covered by convective plumes, such that the parameterisation is locally mass conserving.

Through these effects, the environment controls the profile of each convective plume, but the plumes in turn modify their environment, in particular through changes in temperature and humidity during detrainment which alter the thermody-

dynamic profile of the column. This can be expressed in terms of the cloud work function (CWF) introduced by Arakawa and Schubert (1974) and defined as

$$\underbrace{A(T_{v,i}, T_{v,env})}_{=A_i} = \frac{1}{w_{b,i} r_{b,i}^2 \rho_{b,i}} \int_{z_{base,i}}^{z_{top,i}} \frac{T_{v,i} - T_{v,env}}{T_v^{env}} g w_i r_i^2 \rho_i dz, \quad (2)$$

where $w_{b,i}$, $r_{b,i}$ and $\rho_{b,i}$ are the vertical velocity, radius and density at the base of cloud type i (as obtained from the sub-cloud model), and $T_{v,i}$ and $T_{v,env}$ are the virtual temperatures in the cloud model and grid-box environment respectively.

Under assumptions of convective quasi-equilibrium as discussed in Wagner and Graf (2010), in which more details of the derivation may be found, the number of clouds of each type evolves following:

$$\begin{aligned} \frac{dn_i}{dt} &= \frac{n_i}{A_i} \frac{dA_i}{dt} \\ &= \frac{n_i}{A_i} \left[\underbrace{\left(\frac{dA_i}{dt} \right)_{ls}}_{=F_i} + \sum_{j=1}^{n_{cld}} \underbrace{\left(\frac{dA_i}{dt} \right)_j}_{=n_j k_{ij}} \right], \end{aligned} \quad (3)$$

where n_i is the number of clouds of type i per unit horizontal area.

The terms on the right represent the production of CAPE by the large-scale environment and the suppression of clouds of type i by those of type j . The “kernel” k_{ij} represents the effect of a single cloud of type j per unit area on those of type i in the same GCM column.

These interactions give rise to a Lotka–Volterra system of coupled first-order differential equations for the evolution of the number of clouds of each type based on their competition for CAPE:

$$\frac{dn_i}{dt} = f_i n_i \left(1 - \sum_{j=1}^n a_{ij} n_j \right), \quad (4)$$

where the coefficients are given by $f_i = F_i/A_i$ and $a_{ij} = -k_{ij}/F_i$. When integrated forward to equilibrium, determining the number of clouds of each type present, this equation forms the closure for CCFM. This requires knowledge of the forcing and interaction coefficients, which are determined by making use of the model’s operator splitting to separately calculate the change in the CWF due to large-scale processes and due to a single cloud of each type in isolation. In the

notation of Eq. (2),

$$F_i = \frac{A(T_{v,i}, T_{v,env+ls}) - A(T_{v,i}, T_{v,env})}{\Delta t} \quad (5)$$

$$k_{ij} = \frac{A(T_{v,i}, T_{v,env+j}) - A(T_{v,i}, T_{v,env})}{\Delta t}, \quad (6)$$

where $T_{v,env}$ refers to the virtual temperature of the environment at the start of the time step, $T_{v,env+ls}$ its value when updated due to the large-scale processes only, $T_{v,env+j}$ its value when updated due to a single cumulus cloud of type j , and Δt is the GCM time step.

The Lotka–Volterra equations Eq. (4) are integrated using an explicit fourth-order Runge–Kutta method with an adaptive step size, until the n_i converge or a limit of 1000 s or 1000 steps is reached (which happens only rarely, in particularly stiff cases, and does not appear to have a significant impact on the overall results).

The modification of the large-scale environment by convective heating/cooling and drying/moistening due to clouds of each type is calculated following Tiedtke (1989) (extended to include ice-phase transitions):

$$\left(\frac{\partial \bar{s}}{\partial t} \right)_{cu} = L_v (C - E) + L_f (F - M) - \frac{1}{\rho} \frac{\partial}{\partial z} (\rho \overline{w's'}) \quad (7)$$

$$\left(\frac{\partial \bar{q}_v}{\partial t} \right)_{cu} = (C - E) - \frac{1}{\rho} \frac{\partial}{\partial z} (\rho \overline{q'_v s'}), \quad (8)$$

where s is the dry static energy, L_v and L_f are the latent heat of vaporisation and fusion, q_v is the water vapour mixing ratio, $(C - E)$ is the net condensation rate and $(F - M)$ the net freezing rate (vapour–ice transitions are included in both, as though via the liquid phase). Overbars ($\bar{\cdot}$) denote grid-scale horizontal means, while primes ($'$) denote local deviations due to the convective clouds parameterised by CCFM.

Expanding the latent-heating and subgrid transport terms on the right-hand side of Eqs. (7) and (8) in terms of the convective mass flux, and changing to pressure coordinates assuming hydrostatic balance, leads to

$$\begin{aligned} \left(\frac{\partial \bar{s}}{\partial t} \right)_{cu} &= g \frac{\partial}{\partial p} \sum_{j=1}^{n_{cld}} M_j \left[s_j - \bar{s} - L_v (q_{l,j} + q_{r,j}) \right. \\ &\quad \left. - L_f (q_{i,l,j} + q_{s,l,j}) - L_s q_{i,v,j} \right] \end{aligned} \quad (9)$$

$$\begin{aligned} \left(\frac{\partial \bar{q}_v}{\partial t} \right)_{cu} &= g \frac{\partial}{\partial p} \sum_{j=1}^{n_{cld}} M_j \left[q_{v,j} - \bar{q}_v + q_{l,j} \right. \\ &\quad \left. + q_{r,j} + q_{i,j} + q_{s,j} \right]. \end{aligned} \quad (10)$$

The effect on any other physical quantity ϕ , e.g. tracers or momentum, is similarly given by

$$\left(\frac{\partial \bar{\phi}}{\partial t} \right)_{cu} = g \frac{\partial}{\partial p} \sum_{j=1}^{n_{cld}} M_j \left[\phi_j - \bar{\phi} + S_{\phi,j} \right], \quad (11)$$

where $S_{\phi,j}$ represents the net source of ϕ within a cloud of type j .

Finally, the precipitation rate is calculated as the vertically integrated rate of rain and snow production within each cloud; the cloud-top detrainment rate of water vapour, liquid water, ice and other tracers is simply the updraught flux of that quantity at cloud top.

3 Method

In order to evaluate the performance of CCFM in the global model, we have conducted several 1-year (plus 3-month spin-up) free-running simulations using ECHAM–HAM with CCFM in different configurations, as well as a corresponding reference simulation using the standard Tiedtke–Nordeng scheme. These configurations are listed in Table 1, and vary in the vertical level at which the subcloud dry convection model is initiated, a parameter to which the triggering of convection turns out to be quite sensitive. These vary from L–0 (lowest model level, ~ 30 m above the surface) to L–3 (three levels higher, ~ 600 m above the surface).

For the best-performing configuration (L–2) we have conducted a 30-year Atmospheric Model Intercomparison Project (AMIP)-type simulation, along with an equivalent simulation using Tiedtke–Nordeng. Aerosol and precursor emissions for the present day (i.e. year 2000) are used as per the AeroCom Phase II/ACCMIP recommendations (<http://aerocom.met.no/emissions.html>). For reference and comparison, corresponding simulations using standard ECHAM, without HAM, are presented in the Supplement.

We analyse these in terms of the annual mean geographical distribution of column properties (liquid and ice water paths, cloud cover and surface precipitation) and the meridional–vertical distribution of zonal-mean local properties (liquid and ice water contents and cloud fraction). We also look at the annual mean top-of-atmosphere (TOA) cloud radiative effect (CRE) and net radiative flux.

Surface precipitation is evaluated against a monthly climatology from the Global Precipitation Climatology Project (GPCP; Adler et al., 2003; Huffman et al., 2009). Cloud cover is evaluated against a monthly climatology derived from the GCM-Oriented Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) Cloud Product (GOCCP) (Chepfer et al., 2010) data set, using the Cloud Feedback Model Intercomparison Project (CFMIP) Observational Simulator Package (COSP; Bodas-Salcedo et al., 2011). This is the grid-scale cloud cover diagnosed based on the total relative humidity including any contribution from moisture detrained from the convective parameterisation; the explicit area coverage of the actual convective updraughts represented by CCFM is negligible in comparison. CRE and radiative flux are evaluated against the Cloud and the Earth’s Radiant Energy System (CERES) Energy Balanced And Filled (EBAF) (Loeb et al., 2009) data set. These eval-

uations are carried out both visually via annual-mean difference plots and statistically via Taylor (2001) diagrams.

The seasonal and diurnal cycles of precipitation are also studied in three specific regions of convective activity: the Amazon ($45\text{--}65^\circ$ W, 15° S– 5° N), the Congo ($10\text{--}30^\circ$ E, 11° S– 7° N) and Indonesia ($105\text{--}125^\circ$ E, 10° S– 10° N). These are evaluated against the Tropical Rainfall Measuring Mission (TRMM) 3B42 precipitation data set (TRMM, 2011) over 10 years of overlap with the AMIP simulations (1999–2008).

4 Results and discussion

4.1 Hydrological fields

Figure 2 shows the annual mean column-integrated liquid and ice water paths, (2-D) cloud cover and surface precipitation from ECHAM–HAM using both CCFM (L–2 configuration) and Tiedtke–Nordeng convection. The geographical patterns are broadly similar, although there is generally less liquid water when CCFM is used, both in the tropics and the midlatitudes.

Figure 3 shows the annual and zonal mean meridional–vertical profiles of liquid and ice content and (3-D) cloud fraction from these two simulations. The generally lower liquid water content using CCFM is again apparent, with the strongest difference being in the tropical lower troposphere where there is very little liquid water when using CCFM. This may be related to the use of cloud-edge mixing detrainment from deep convection in the bulk mass-flux formulation, allowing liquid water to detrain out of the lower part of such clouds, while CCFM detrains only at the explicit top of each cloud type. CCFM also shows a concentration of liquid water in the lowest model levels, separated from that in the free troposphere by a drier layer. This may be related to the entraining plume framework being more suited to deep than shallow convection, or to differences between CCFM and Tiedtke–Nordeng in the coupling with the turbulent mixing in the boundary-layer scheme.

It is important to note, however, that the differences in these fields from the choice of convection scheme are not as great as those between ECHAM–HAM and standard ECHAM (see Figs. S1 and S2 in the Supplement), although the spatial signatures are different. ECHAM–HAM generally has more liquid and less ice than standard ECHAM, especially in the midlatitudes; this is most likely due to their different large-scale cloud schemes as well as different tuning choices.

4.2 Evaluation against observations

4.2.1 Precipitation and cloud vs. GPCP and CALIPSO

In order to evaluate the impact of CCFM on precipitation and cloudiness in the model, Fig. 4 shows the dif-

Table 1. ECHAM–HAM configurations.

Label	Convection scheme
Tiedtke	Standard Tiedtke–Nordeng scheme
CCFM (L–3)	CCFM, initiated 3 levels above lowest (~ 600 m)
CCFM (L–2)	CCFM, initiated 2 levels above lowest (~ 350 m)
CCFM (L–1)	CCFM, initiated 1 level above lowest (~ 150 m)
CCFM (L–0)	CCFM, initiated at lowest level (~ 30 m)

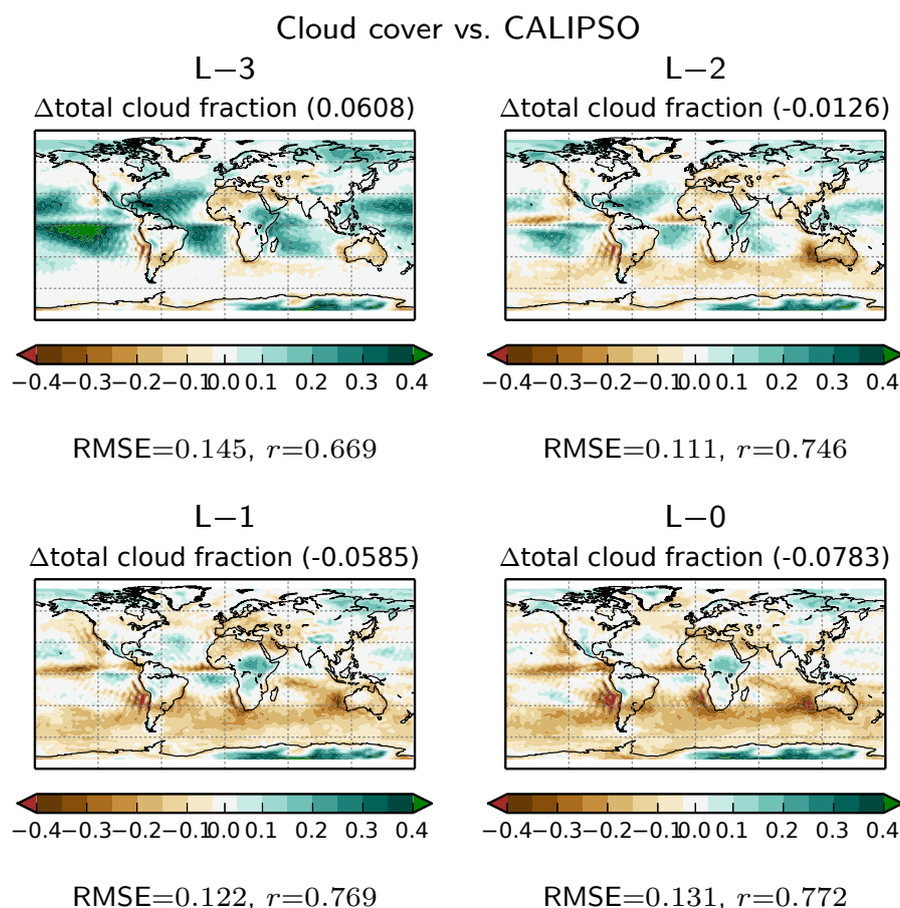


Figure 5. Difference in annual mean COSP-simulated cloud fraction between 1-year simulations using ECHAM–HAM with CCFM in each configuration and CALIPSO–GOCCP.

ference between the annual mean surface precipitation and (COSP-simulated CALIPSO-like) cloud cover from ECHAM–HAM with Tiedtke–Nordeng and CCFM, and GPCP and CALIPSO–GOCCP climatologies respectively. The precipitation differences show very similar patterns with both convection schemes, suggesting that these may be constrained by larger-scale processes within the model or underlying assumptions common to both schemes. In the case of cloud cover, however, the patterns are different: CCFM shows a positive cloud cover bias (i.e. too cloudy) over the western side of the ocean basins, while Tiedtke–Nordeng shows a negative bias (i.e. too clear) over the eastern side.

Although the geographical patterns of bias are different, neither is obviously better. The corresponding results for ECHAM simulations without HAM are qualitatively similar (not shown).

The cloud cover is quite sensitive to the model level at which the subcloud dry convection is initiated. Choosing two levels above the lowest (~ 350 m, L–2 configuration) produces the smallest overall bias, and this is our “standard” configuration used elsewhere in this paper. The difference between simulated cloud cover using different initiation levels and CALIPSO–GOCCP is shown in Fig. 5. Choosing a lower level (L–1 or L–0) produces too little cloud, particu-

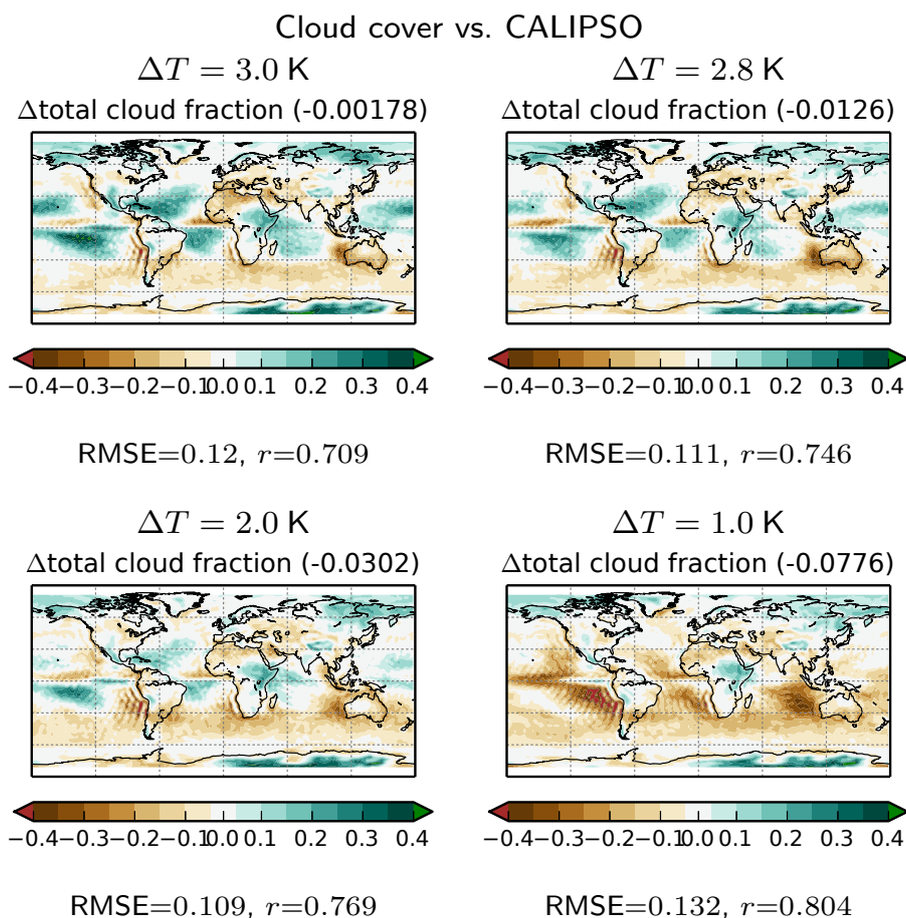


Figure 6. Difference in annual mean COSP-simulated cloud fraction between 1-year simulations using ECHAM–HAM with CCFM (L–2) and CALIPSO–GOCCP, as a function of the temperature perturbation used to initiate the subcloud model.

larly in regions of marine stratocumulus, perhaps due to suppression by near-surface inversions below the LCL. It should be noted in this context that, in the absence of a specific stratocumulus parameterisation, in global models it is often detrainment from the convection scheme which produces much of the condensate in stratocumulus regions – this can be seen, for example, in Fig. 6a of Morcrette and Petch (2010).

Choosing a higher level (L–3) produces too much cloud, similar to what happens when our new subcloud model is not used (not shown). Increasing/decreasing the temperature perturbation has a similar (but lesser) effect to that of raising/lowering the initiation level (see Fig. 6). Choosing 2.8 K minimises the cloud cover bias in the L–2 configuration and keeps the model close to radiative balance, as mentioned in Sect. 2.2.2. That such a large perturbation is required may be an indication that the customary entrainment parameter $C_\mu = 0.2$ as used in Wagner and Graf (2010) is too large for the convective regimes involved, since smaller values allow radiative balance to be achieved with a weaker perturbation (not shown). The spatial distribution of precipitation, how-

ever, is relatively robust against changes to the initiation level and temperature perturbation.

The comparison between the various model configurations and observations is illustrated statistically in Fig. 7 with Taylor (2001) diagrams of the monthly climatology of per-grid-point precipitation, 2-D cloud cover and 3-D cloud fraction. In ECHAM–HAM, CCFM improves the precipitation distribution compared to Tiedtke–Nordeng, both in terms of variability and root mean square error (RMSE), and slightly in terms of correlation, at the expense of a slightly increased bias. The improved distribution is almost as good as that from ECHAM without HAM (which has been more extensively tuned and has little difference based on the convection scheme). It is possible that, with suitable tuning, ECHAM–HAM with Tiedtke–Nordeng would perform as well – though this might come at the cost of introducing the less realistic diurnal cycle seen in standard ECHAM (see Sect. 4.2.3).

For 2-D cloud cover, the correlation does worsen when CCFM is used in its L–2 configuration, although the bias and variability are improved. A strong sensitivity to initiation

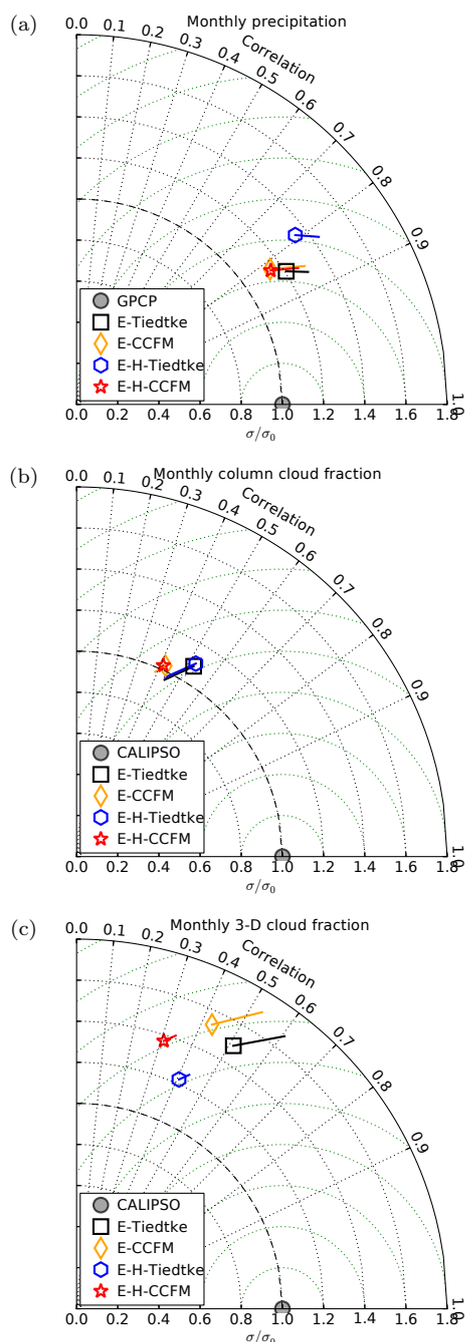


Figure 7. Taylor diagrams comparing (a) monthly mean precipitation, (b) COSP-simulated column cloud fraction and (c) COSP-simulated 3-D cloud fraction (bottom) between 30-year AMIP-type simulations using ECHAM(–HAM) with Tiedtke–Nordeng and CCFM (L–2) convection, and the Global Precipitation Climatology Project (GPCP) and CALIPSO–GOCCP respectively. The line segments extending from each point indicate the normalised mean bias, as suggested in Taylor (2001).

level (and to a lesser extent the magnitude of the temperature perturbation) is apparent, however, with L–0, L–1 and L–3 all exhibiting lower correlations and large biases (see Fig. S3

in the Supplement) matching the effects visible in Fig. 5. For 3-D cloud fraction, the difference between ECHAM with and without HAM is larger than that due to the choice of convection scheme. ECHAM–HAM shows poorer correlation while standard ECHAM has greater bias and excess variability. The smaller additional signal from the convection scheme is similar to that for the 2-D cloud cover. It is probably not the HAM aerosol scheme itself that makes the difference, but rather the switch from 1-moment Lohmann and Roeckner (1996) to 2-moment Lohmann et al. (2007) microphysics and associated retuning of the model.

4.2.2 Radiative effects vs. CERES

The annual mean net downward radiative flux at the top of the atmosphere (TOA) and cloud radiative effect (CRE) simulated in ECHAM–HAM using CCFM (L–2 configuration) and Tiedtke–Nordeng convection are compared with a CERES–EBAF climatology in Fig. 8. The split between short-wave and long-wave effects can be found in Fig. S4. The main change between Tiedtke–Nordeng and CCFM appears to be the shift from a dipole in the tropics (with negative bias in the northern tropics and a positive bias in the south) to a negative tropical bias balanced in the midlatitudes. This results in an increased RMSE in the net CRE when using CCFM. However, the difference between the convective parameterisations appears no greater than that between ECHAM–HAM and ECHAM (not shown).

The corresponding Taylor (2001) diagrams in Fig. 9 confirm that the L–2 configuration is close to Tiedtke–Nordeng in both ECHAM and ECHAM–HAM overall, although the long-wave and short-wave CRE are overly strong but mostly cancel each other out. These are aspects that are very sensitive to the vertical position of clouds, which controls the balance between long-wave and short-wave effects; this is strongly influenced both by the tuning of the large-scale cloud scheme and convective entrainment. It is likely that a reduction of C_{μ} (as mentioned previously and discussed further in Labbouz et al., 2016) would yield an improvement here through a reduction of low cloud, as would retuning without the constraint that both Tiedtke–Nordeng and CCFM should be in balance with the same parameter values, large-scale cloud scheme and convective entrainment. The other CCFM configurations perform significantly worse (see Fig. S5), particularly in terms of bias (because they are out of radiative balance) and excess variability in either long-wave or short-wave CRE.

4.2.3 Seasonal and diurnal cycles vs. TRMM

To assess the seasonal cycle of convective activity, the top row of Fig. 10 shows the monthly mean fraction of total annual surface precipitation from the ECHAM–HAM AMIP simulations in the Amazon, Congo and Indonesia regions against that from the TRMM 3B42 merged precipitation data

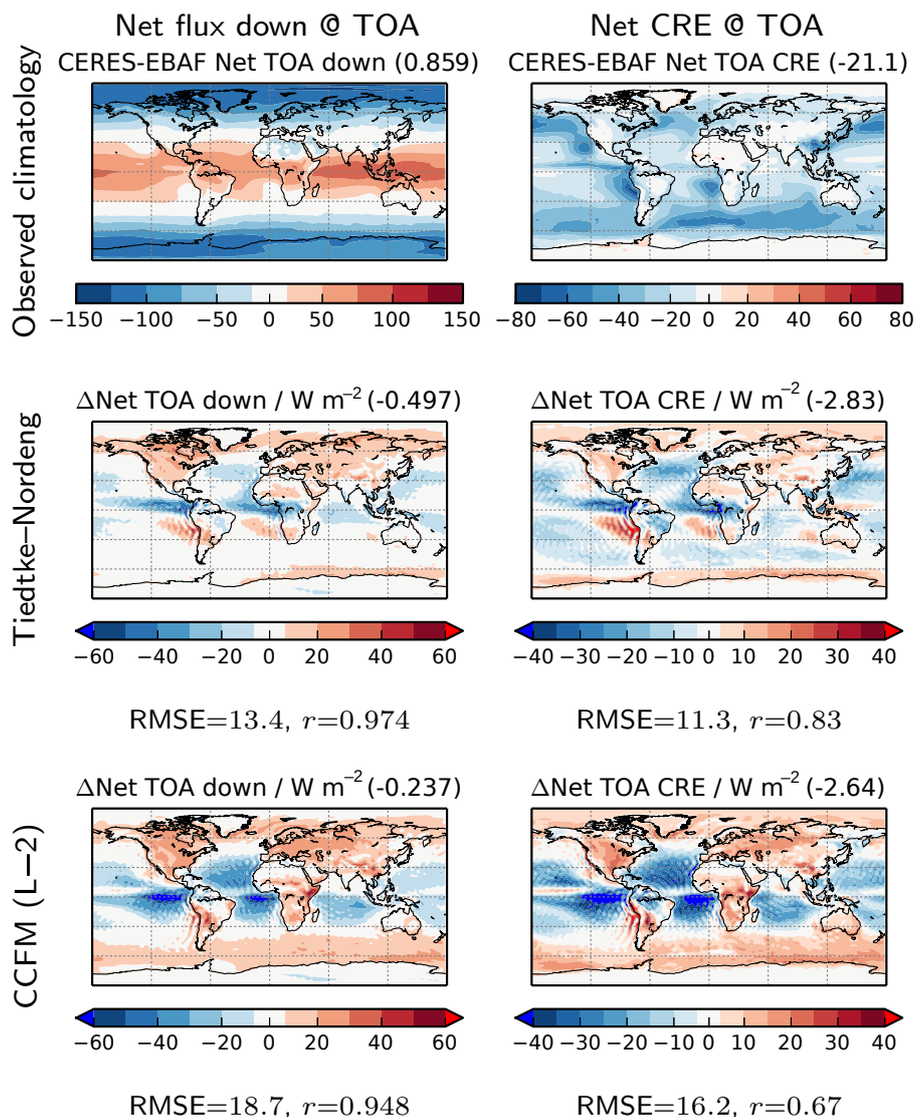


Figure 8. Difference in net downward radiative flux (left) and cloud radiative effect (right) at the top of the atmosphere between 30-year AMIP-type simulations using ECHAM–HAM with Tiedtke–Nordeng and CCFM (L–2) convection, and a CERES–EBAF climatology.

set, over a 10-year overlap period (1999–2008). In the Amazon and Congo regions, both Tiedtke–Nordeng and CCFM (L–2) capture the seasonal cycle reasonably well. The seasonal cycles from the alternative CCFM configurations differ by less than the interannual variability in L–2, so no clear distinction can be inferred from their seasonal cycles. In Indonesia, however, Tiedtke–Nordeng appears to capture the seasonal cycle better, and the alternative CCFM configurations differ much more markedly. In ECHAM without HAM, however, neither scheme captures the seasonal cycle in Indonesia well (Fig. S6), suggesting that this region is highly sensitive to the tuning of both convective parameterisations.

The diurnal cycles vary considerably from month to month; those for March and August are shown in the lower part of Fig. 10 as a representative selection and the full set

is included in the Supplement. The cycles are normalised to show the fraction of mean daily precipitation at each (local) time of day. Neither scheme reliably captures both the magnitude and timing of the diurnal cycle well, which is a persistent problem in convective parameterisation in low-resolution climate models; however in general CCFM appears to do so as well as or better than Tiedtke–Nordeng, especially in terms of timing. The interannual variability is quite consistent between both models and observations. The differences between CCFM configurations become more significant, suggesting that the treatment of convective initiation is likely to be a key process for further improvement in the diurnal cycle.

Figure S6 shows the equivalent for ECHAM running without HAM. In this case, CCFM behaves similarly to

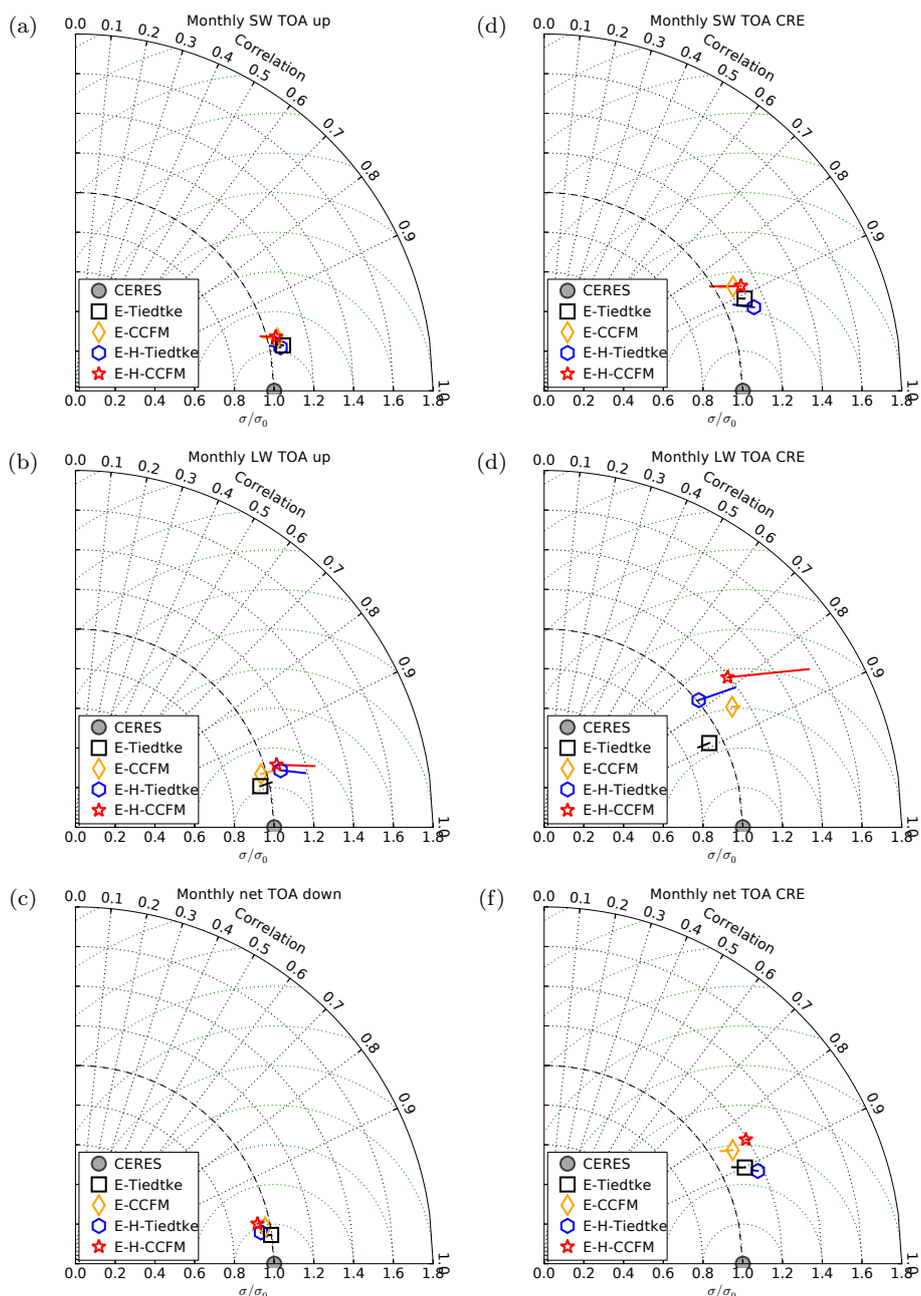


Figure 9. Taylor diagrams comparing monthly mean short-wave (a), long-wave (b) and net (c) radiative fluxes (left), and corresponding cloud radiative effects (d–f, right) at the top of the atmosphere between 30-year AMIP-type simulations using ECHAM(–HAM) with Tiedtke–Nordeng and CCFM (L–2) convection, and a CERES–EBAF climatology. The line segments extending from each point indicate the mean bias, as suggested in Taylor (2001).

in ECHAM–HAM, while Tiedtke–Nordeng has an overly strong diurnal cycle in both the Amazon and Congo regions, which also peaks too early in the day. This strong difference in the behaviour of the Tiedtke–Nordeng scheme between ECHAM and ECHAM–HAM may be related to their use of quite different values of its parameters for climatological tuning, resulting in different physical behaviour on shorter timescales.

4.2.4 Updraught velocity, area and cloud-top pressure distributions

One of the unique features of CCFM is its ability to determine the distribution of cloud sizes and updraught velocities in a given grid-scale environment, making it suitable for the study of convective-cloud microphysics and aerosol effects as well as cloud-field morphology. Figure 11a shows the an-

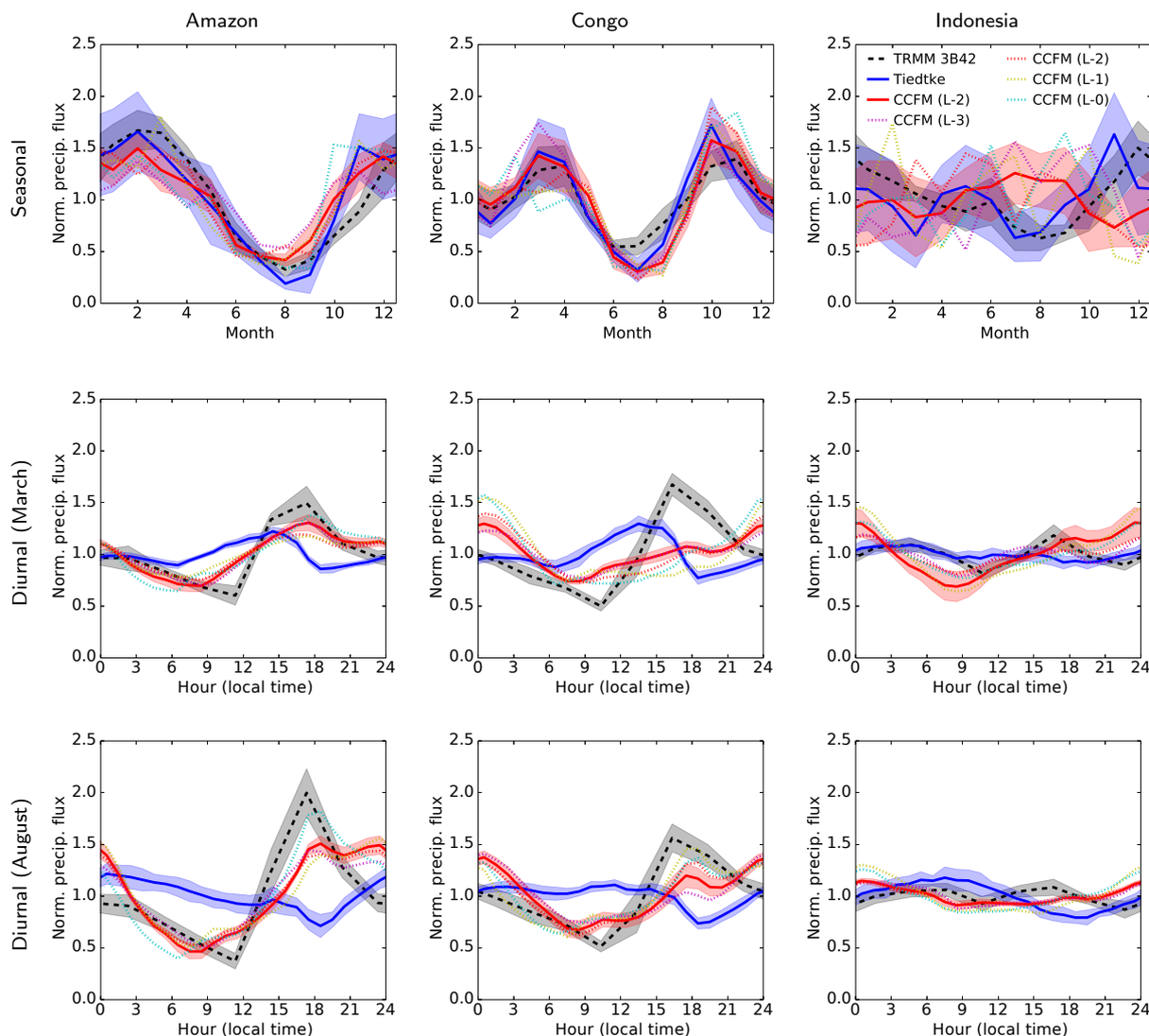


Figure 10. Normalised seasonal (top) and diurnal (below) cycles of precipitation in the Amazon (left), Congo (centre) and Indonesia (right) regions from a 10-year overlap between the TRMM 3B42 product and AMIP-type simulations using ECHAM–HAM with Tiedtke–Nordeng and CCFM (L–2) convection. The shaded regions indicate the interannual standard deviation of each data set. The dotted lines show the cycles from 1-year simulations using alternative CCFM configurations. The diurnal cycles are in the local time of each region, and are shown for March and August; the full set of months is included as Figs. S7–S9.

nual and global joint distribution of cloud-base radius and updraught velocity from the simulation using CCFM (L–2 configuration). There is a tendency for broader-based clouds to have stronger updraughts, but a large and bimodal variability in the simulated velocity at any given radius, which we would expect to translate into significant variability in the activation of aerosol into cloud droplets. The bimodality broadly corresponds to shallower and deeper cloud regimes (with stronger updraughts at the base of the latter), although there remains considerable variation within each class (not shown).

We can also obtain the joint distribution of the maximum radius reached by the updraught in each column, and the

pressure at its cloud top, shown in Fig. 11b. Again, there is some correlation with broader clouds tending to be deeper, though with significant variability, opening the way to investigate the impact of aerosol or other climate forcings on cloud-field morphology.

There is potential for evaluating these distributions against both convection-resolving simulations and observations in future studies, although the sources of suitable data are still quite limited and there are many challenges to overcome in conducting a like-for-like comparison of convective cells between such different representations.

A promising approach here is to evaluate single-column model simulations against ground-based radar observations.

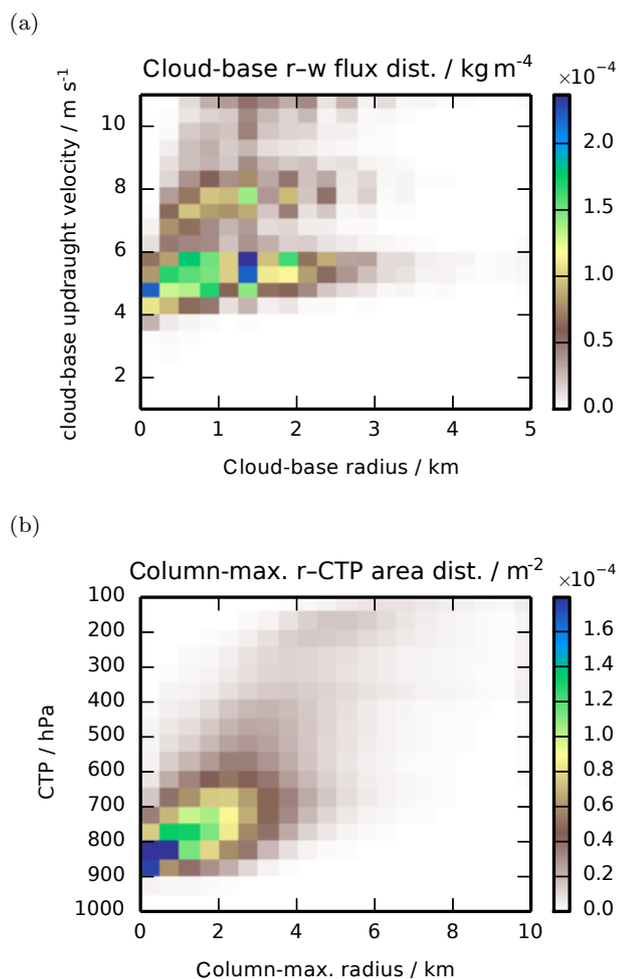


Figure 11. Joint distributions of (a) cloud-base radius and updraught velocity, and (b) column-maximum updraught radius and cloud-top pressure from a 30-year AMIP-type simulations using ECHAM–HAM with CCFM (L–2).

An upcoming study will compare CCFM vertical velocity and mass-flux profiles with radar retrievals at Darwin, Australia (Collis et al., 2013; Kumar et al., 2015). Convective vertical velocities are essential for convective microphysics and aerosol–convection interaction; hence, as highlighted by Donner et al. (2016), their accurate representation may be important for climate sensitivity and future climate projections.

5 Conclusions

We have introduced the CCFM as a component of the ECHAM6–HAM2 global model. Unlike the usual bulk mass-flux parameterisation (Tiedtke–Nordeng), it is able to dynamically represent a heterogeneous ensemble of convective clouds within the GCM grid column, allowing for a representation of cloud-field morphology with a diversity of both

cloud-scale properties and microphysical processes within the ensemble. These capabilities make the model particularly well suited to capturing the interactions between aerosol and convection at the global scale, filling a gap between high-resolution models in which convection is explicit rather than parameterised (but which cover limited domains) and typical global models with parameterisations that cannot capture the subgrid-scale processes on which such interactions depend.

We have evaluated the performance of CCFM against remote-sensing observations of both cloud and precipitation at the global scale, and also seasonal and diurnal cycles at the regional scale. With suitably chosen parameters, CCFM gives an improved spatio-temporal distribution of precipitation in ECHAM–HAM compared to Tiedtke–Nordeng, including improved timing of the diurnal cycle, and performs almost as well in terms of cloud fraction and radiative effects even without retuning of other components of the model. This is in keeping with the results seen by Wagner and Graf (2010) in single-column model studies with an earlier version of the model.

Both cloud fraction and the diurnal cycle of precipitation are sensitive to the way convective triggering is handled by the subcloud dry convection. An improved physical basis for the choice of initiating perturbations might lead to a better representation of the diurnal cycle, and reduce the need for tuning based on cloud fraction.

Given that its representation of cloud and precipitation fields is at least as good as the standard scheme, but provides the cloud-base vertical velocity required to diagnose aerosol activation, and the area coverage required to represent cover/lifetime effects, we conclude that CCFM is ready to be used to investigate many of the aerosol indirect effects on convective cloud fields. Further development of the microphysics to use a multi-moment mixed-phase scheme will allow this to be extended to cover additional proposed effects related to the ice particle size distribution.

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