A scale and aerosol aware stochastic convective parameterization for weather and air quality modeling

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Abstract

A convective parameterization is described and evaluated that may be used in high resolution non-hydrostatic mesoscale models as well as in modeling systems with unstructured varying grid resolutions and for convection aware simulations. This scheme is based on a stochastic approach originally implemented by Grell and Devenyi (2002). Two approaches are tested on resolutions ranging from 20 to 5 km. One approach is based on spreading subsidence to neighboring grid points, the other one on a recently introduced method by Arakawa et al. (2011). Results from model intercomparisons, as well as verification with observations indicate that both the spreading of the subsidence and Arakawa’s approach work well for the highest resolution runs. Because of its simplicity and its capability for an automatic smooth transition as the resolution is increased, Arakawa’s approach may be preferred. Additionally, interactions with aerosols have been implemented through a CCN dependent autoconversion of cloud water to rain as well as an aerosol dependent evaporation of cloud drops. Initial tests with this newly implemented aerosol approach show plausible results with a decrease in predicted precipitation in some areas, caused by the changed autoconversion mechanism. This change also causes a significant increase of cloud water and ice detrainment near the cloud tops. Some areas also experience an increase of precipitation, most likely caused by strengthened downdrafts.

1 Introduction

There are many different parameterizations for deep and shallow convection that exploit the current understanding of the complicated physics and dynamics of convective clouds to express the interaction between the larger scale flow and the convective clouds in simple “parameterized” terms. These parameterizations often differ fundamentally in closure assumptions and parameters used to solve the interaction problem, leading to a large spread and uncertainty in possible solutions. For some interesting
review articles on convective parameterizations the reader is referred to Frank (1984), Grell (1991), Emanuel and Raymond (1992), Emanuel (1994), and Arakawa (2004). New ideas that have recently been implemented include build-in stochasticism (Grell and Devenyi, 2002; Lin and Neelin, 2003), and the super parameterization approach (Grabowski and Smolarkiewicz, 1999; Randall et al., 2003).

An additional complication that is gaining attention rapidly is the use of convective parameterizations on so-called “gray scales”. With the increase in computer power, high resolution numerical modeling using horizontal grid scales of $dx < 10 \text{ km}$ is becoming widespread, even at operational centers. On these types of resolutions, many of the assumptions that are made in deriving the theory behind convective parameterizations are no longer valid. On the other hand, to properly resolve convection, the horizontal resolutions of these gray scales are also inadequate (see also Bryan et al., 2003; Hong and Dudhia, 2012). Optimally, a convective parameterization should be scale dependent (see also Arakawa et al., 2011) with assumptions that may vary with horizontal resolution.

Yet another complicating factor is the increased development of integrated models that combine weather and chemistry. Until recently, because of the complexity and the lack of appropriate computer power, air chemistry and weather modeling have developed as separate disciplines, leading to the development of separate modeling systems that were only loosely coupled. It is well accepted that weather is of decisive importance for air quality, or for the aerial transport of hazardous materials. It is also recognized that chemical species will influence the weather by changing the atmospheric radiation budget as well as through cloud formation. While many of these coupled modeling systems include sub-grid scale transport of chemical constituents and interaction of aerosols with radiation as well as interaction with microphysical schemes for explicit treatment of the aerosol indirect effect, little work has been done trying to couple aerosols with convective parameterizations.

In this paper we discuss the development of a convective parameterization that addresses the gray scale issue, transport of chemical constituents, and possible...
interactions with aerosols. In Sect. 2 of this paper we will briefly discuss the issues involved when parameterizing convection on gray scales. Section 3 will discuss the main aspects of our convective parameterization as it is applied in numerical weather prediction models. Including the transport of tracers, and interactions with aerosols. Section 4 will show some results, and Sect. 5 will give conclusions. The parameterization that we describe below has been released to users of the Weather Research and Forecasting (WRF, Skamarock et al., 2008) modeling system as well as the Brazilian version of the Regional Atmospheric Modeling system (BRAMS, Freitas et al., 2009).

2 Parameterizing convection on “almost” cloud resolving scales

Although the purpose of this paper is not to give a review of the problem and discuss attempts to solve it, we will give an abbreviated overview of different approaches that may be implemented in our parameterization. The need for parameterizations arises from the existence of important processes (processes that influence the explicitly describable scales in the model) that are occurring on scales too small to be accurately resolved (or resolved at all) explicitly. The hypothesis in parameterizations (at least of convection) is that the effects of these unresolvable scales are describable (at least to some acceptable level of uncertainty) in terms of the state and history of the explicitly described scales.

Traditionally, parameterizations of convection have been designed to be self-contained within one grid column, under the assumption that the fraction of the grid column that is occupied by active convection is small. However, this assumption starts to break down as horizontal grid spacing diminishes. An adverse result in model simulations, where the user may have the need to resolve some of the convection (such as may be possible for fronts, and Mesoscale Convective Complexes (MCCs) or Systems (MCSs)), may be that the strong subgrid-scale subsidence effects may inhibit the model from explicitly resolving any part of the convective system. The flow with respect to convection becomes more viscous. Numerically, with decreasing horizontal resolution
(in particular with $dx < 10$ km), the heating and drying caused by compensating subsidence within one grid box may inhibit the explicit microphysical parameterizations. The degree of inhibition depends on the strength of the subsidence vs. the resolved scale vertical ascent. However, explicit treatment of some of these mesoscale systems is essential for a much more realistic simulation of the physical processes involved.

Since even operational centers are applying horizontal resolutions much finer than 20 km, several approaches have recently been discussed to address some of the scale separation issues. In this paper we will focus on three ideas that may be used in our parameterization. We are excluding the super-parameterization approach (or targeted nesting, where a cloud model may be nested within itself, Grabowski and Smolarkiewicz, 1999, Randall et al., 2003) since it is not based on a convective parameterization, but recognize that with increasing computing power it may be promising in future applications.

The three ideas discussed here stem from either a look at a more theoretical approach (Arakawa et al., 2011, hereafter A2011), where the equations for the eddy fluxes are re-derived to introduce a dependence on the fractional area coverage, or they are based more explicitly on a simple conceptual picture of a convective cloud (Fig. 1), relaxing the assumption that the eddy fluxes are within one grid box. A2011 first re-derive the Reynolds averaged equations for the vertical eddy flux terms. In short, letting the overbar denote a grid box average, the tilde represent the environmental component, subscript $c$ indicates the convective portion of variable $\psi$, and let $\sigma$ be the fractional area coverage of convection, then

\[
\overline{\psi} = \sigma \overline{\psi_c} + (1 - \sigma) \tilde{\psi}, \quad (1)
\]

\[
\overline{w} = \sigma \overline{w_c} + (1 - \sigma) \tilde{w}, \quad (2)
\]

\[
\overline{w\psi} = \sigma \overline{w_c \psi_c} + (1 - \sigma) \tilde{w} \tilde{\psi}, \quad (3)
\]

therefore

\[
\overline{w\psi} - \overline{w \tilde{\psi}} = \frac{\sigma}{1 - \sigma} \left( \overline{w_c - \tilde{w}} \right) \left( \psi_c - \overline{\psi} \right), \quad (4)
\]
and with $\sigma \ll 1$ and $w_c \gg \bar{w}$,

$$\rho (\bar{w}\psi - \bar{w}\bar{\psi}) \approx m_c (\psi_c - \bar{\psi}) = \sigma \rho w_c (\psi_c - \bar{\psi}).$$

Here $m_c$ is the convective mass flux. Equation (5) is commonly used by mass flux type schemes to parameterize deep convection. This simple equation can easily be related to a conceptual picture of a convective cloud, shown in Fig. 1, but is somewhat more general since it is not restricted to just one particular cloud type.

It is obvious that the assumption $\sigma \ll 1$ breaks down as the horizontal resolution is increased. A unified approach for convective parameterizations is introduced by A2011, which re-derive the vertical eddy fluxes by assuming that since the parameterization must converge to an explicit simulation of cloud processes as $\sigma \to 1$, it follows that $\lim w_c = \bar{w}$ and $\lim \psi_c = \bar{\psi}$. They continue by simply defining a choice that satisfies that requirement and end up with the simple equation

$$\bar{w}\psi - \bar{w}\bar{\psi} = (1 - \sigma)^2 (\bar{w}\psi - \bar{w}\bar{\psi})_{\text{adj}},$$

where $(\bar{w}\psi - \bar{w}\bar{\psi})_{\text{adj}}$ is the solution when $\sigma \ll 1$. Assuming an appropriate parameterization for $\sigma$ can be found (see also A2011), Eq. (6) is a very simple option that may also be used in our parameterization.

The other two ideas are based on interpreting the conceptual picture in Fig. 1, where the cloud is envisioned as the statistical average of a deep convective cloud that may occur at that grid cell, given the environmental conditions at that time. Given a closure to determine the mass flux and/or fractional area coverage and updraft or downdraft vertical velocity the vertical eddy fluxes due to unresolved convection are then usually determined through lateral mixing, convective scale compensating subsidence (or uplifting caused by downdraft mass flux), and “massive” detrainment at the cloud top or downdraft bottom. By far the largest effects happen through compensating subsidence, as well as massive entrainment and detrainment at the cloud.
bottom and top, may be spread over larger areas than a single grid box. A simple idea that has been used in our parameterization within WRF and BRAMS is to assume that we are not looking at just one grid cell, but also neighboring grid cells, and simply distributing massive entrainment, detrainment, and subsidence over neighboring grid cells. This approach (termed G3d, based on Grell and Devenyi, 2002) will be compared to Arakawa’s approach and evaluated with observations.

Finally, Kuell et al. (2007) introduce an interesting approach that is applicable only for nonhydrostatic models, by letting the parameterization only transport mass, assuming that the model will then handle the subsidence. From Fig. 1 this will still assume that the massive detrainment is in one grid box, but the subsidence heating and drying is left for the model to do. Kuell et al. (2007) show nice results when applied within the NWP model of the German Weather Service. This idea can be used in other non-hydrostatic cloud resolving models and may also be implemented in our modeling systems with our parameterization. However, implementation is not as straightforward as Arakawa’s approach and we refrained from testing this method in this paper.

3 The convective parameterization

The parameterization framework is a simple scheme that is based on a convective parameterization developed by Grell (1993, G1) and expanded by Grell and Devenyi (2002, GD) to include stochasticism. In short, the scheme described in G1 was expanded to allow for a series of different assumptions that are commonly used in convective parameterizations and that have proven to lead to large sensitivity in model simulations. In addition, values for the assumed parameters may be perturbed using random number generators. We refer the reader to G1 and GD for numerical details of the scheme, but we will describe differences as they exist in the current version. The GD scheme can use a very large number of ensemble members, but in operational applications this number has to be restricted because of computing time requirements. It is therefore important to choose ensembles that will give the biggest “bang for the buck”.

References
GD was modified later (G3d) to include options to spread subsidence to neighboring grid points. An application of the ensemble version using Bayesian Data Assimilation is described in GD. Another interesting approach that makes use of the stochasticism is presented in Santos et al. (2013), who use a statistical method to increase the forecast skill for precipitation. The basic G3d parameterization is currently used in research and forecasting applications using the WRF model, the BRAMS system, and in an operational application in the Rapid Refresh System (RAP, http://rapidrefresh.noaa.gov). Currently all ice phase processes are still neglected.

### 3.1 The basic ensemble equations

Following GD, the non-resolved fluxes from convective clouds are described by

\[
\left( \frac{\partial s}{\partial t} \right)_c \equiv \overline{\left( \frac{\partial s}{\partial t} \right)}_c = -\frac{1}{\rho} \frac{\partial}{\partial z} (\overline{F_s - L F_l})
\]

\[
\left( \frac{\partial q}{\partial t} \right)_c \equiv \overline{\left( \frac{\partial q}{\partial t} \right)}_c = -\frac{1}{\rho} \frac{\partial}{\partial z} (\overline{F_q + F_l}) - \overline{R}
\]

where \( s \) is the dry static energy \( (s = c_p T + gz) \), \( q \) is the water vapor mixing ratio, and \( \rho \) is the air density. \( \overline{F_s} \) is the ensemble averaged flux of dry static energy, \( \overline{F_q} \) is the ensemble averaged flux of water vapor, \( \overline{F_l} \) is the ensemble averaged flux of suspended cloud liquid water, \( L \) is the latent heat of vaporization and \( \overline{R} \) is the ensemble averaged convective precipitation. The overbar here denotes an ensemble average. The ensemble average of \( N \) un-weighted ensemble members is simply defined as

\[
\overline{X} = \frac{1}{N} \sum_{n=1}^{N} x^n
\]
The fluxes for ensemble member \( n \) are defined as

\[
F^s_n(z) = [s_u^n(z) - \bar{s}(z)] m_u^n(z) - [s_d^n(z) - \bar{s}(z)] m_d^n(z) \tag{10}
\]

\[
F^q_n(z) = [q_u^n(z) - \bar{q}(z)] m_u^n(z) - [q_d^n(z) - \bar{q}(z)] m_d^n(z), \quad \text{and} \tag{11}
\]

\[
F^l_n(z) = l^n(z) m_u^n(z). \tag{12}
\]

The subscript \( u \) refers to the updraft, and the subscript \( d \) to the downdraft. The tildes indicate a mean, environmental value. The quantity \( l(z) \) is the suspended mixing ratio of liquid water. The mass flux \( m \) is then normalized by the mass flux at cloud base \( m_b \) to give

\[
m_u^n(z) = m_u^n \eta_u^n(z) \tag{13}
\]

and

\[
m_d^n(z) = \epsilon m_b \eta_d^n(z). \tag{14}
\]

Epsilon is a parameter that relates the downdraft originating mass flux to the updraft originating mass flux and depends on the precipitation efficiency as defined in G1.

Since our parameterization is used for operational applications, computational efficiency is essential. To accomplish this, several simplifications are made for the above ensemble equations. GD use a variety of closures to calculate \( m_b^n \). Within the framework that was described in G1 and used in GD, implementing these closures is an easy task and requires almost no additional computational resources. We therefore treat the calculation of the mass fluxes separately by first assuming that

\[
\overline{m_b} = \frac{1}{N} \sum_{n=1}^{N} m_b^n, \tag{15}
\]
and then substituting Eq. (15) into Eqs. (10)–(14). To give one example, the equations for the fluxes then become

\[ F_{s}^n(z) = \bar{m}_b \left\{ \left[ s_u^n(z) - \bar{s}(z) \right] \eta_u^n(z) - \left[ s_d^n(z) - \bar{s}(z) \right] \eta_d^n(z) \right\}, \quad (16) \]

\[ F_{q}^n(z) = \bar{m}_b \left\{ \left[ q_u^n(z) - \bar{q}(z) \right] \eta_u^n(z) - \left[ q_d^n(z) - \bar{q}(z) \right] \eta_d^n(z) \right\}, \quad (17) \]

\[ F_{l}^n(z) = \bar{m}_b l^n(z) \eta_u^n(z). \quad (18) \]

Since \( \bar{m}_b \) does not depend on \( z \) and is already an ensemble average (essentially it becomes a constant), Eqs. (7) and (8) then only depend linearly on \( \bar{m}_b \), as well as the normalized fluxes defined in Eqs. (16)–(18). The normalized fluxes are dependent on the simple cloud model that is chosen, as well as possible perturbations on some of the assumptions that are used. All numerical approximations are as in G1, except for the modifications described as follows. The calculation of \( \bar{m}_b \) is very simple and depends upon the choices of trigger functions and closure assumptions (including perturbations of the closures). Additionally, observed rainfall rates (\( R \)) may also be used to determine this variable. This may be useful for data assimilation purposes. In this case, following GD we get

\[ \bar{m}_b = \frac{R}{l_1 \left( 1 - \bar{\beta} \right)}, \quad (19) \]

where \( 1 - \bar{\beta} \) is the precipitation efficiency and \( l_1 \) is the normalized condensate.

### 3.2 Further modifications in GF compared to GD and G3d

The normalized mass flux for the updraft and separately, the downdraft is usually calculated using

\[ en - \delta = \frac{1}{\mu} \frac{\partial \mu}{\partial z} \quad (20) \]
Here $e_n$ and $\delta$ are the mass entrainment and detrainment (respectively) and simply depend on entrainment and detrainment rates. In GD and G3d we assumed initial conditions at the updraft originating level and downdraft originating level of $\mu = 1$. In GF, to get a smoother transition, we assume that the normalized mass flux approaches the value of 1 quadratically from originating level to the level of free convection (for updraft), initially assuming an undiluted ascent. A similar smooth increase is prescribed for downdrafts for the first 5 levels, assuming that the vertical resolution is sufficiently high (otherwise the model will default to the original implementation). Equation (20) is still solved numerically, but entrainment and detrainment rates are varied to fulfill this requirement. Similarly, near the cloud top and downdraft bottom the normalized mass flux profile will go smoothly to zero. For the cloud top, normalized mass flux is assumed to start decreasing when the environment becomes stably stratified. For the downdraft detrainment is assumed to take place in the lowest 1000 m above the ground or starting at the LFC, which ever is located higher above the ground.

To optionally increase diurnal forcing, an excess temperature and moisture perturbation is added when calculating the forcing and checking for trigger functions. This excess value is based on work from Jakob and Siebesma (2003). According to this approach, the boundary condition for temperature and water vapor mixing ratio of the air parcel at initiation level may be modified by adding a perturbation proportional to the surface fluxes, using the following relationships:

$$\Delta T = -0.5 \frac{H}{\rho c_p w^*}$$

and

$$\Delta q = -0.5 \frac{LE}{\rho Lw^*}$$

where $H$ and $LE$ are the sensible and latent heat surface fluxes, $\rho$ the air density, $c_p$ is the specific heat at constant pressure for dry air, $L$ the latent heat of evaporation and...
$w^*$ is the convective-scale velocity derived from similarity theory. The factor 0.5 used here was chosen lower than the recommended one ($\sim 1$) by the authors.

### 3.3 Inclusion of tracer transport and wet scavenging

The modification of a chemical constituent or an inert tracer ($C$, per unit mass) may be expressed as

$$
\left( \frac{\partial C}{\partial t} \right)_c \equiv \left( \frac{\partial C}{\partial t} \right)_{\text{c}} \equiv - \frac{1}{\rho} \frac{\partial}{\partial z} \left( F_c + F_{lc} \right) - \bar{C}_{si} + \bar{C}_{so}, \quad (23)
$$

where subscript $si$ denotes a sink due to wet deposition, and so denotes a source or sink due to chemical processes. The fluxes are defined as

$$
F^n_c(z) = \overline{m}_b \left\{ \left[ C^n_u(z) - \bar{C}(z) \right] \eta^n_u(z) - \left[ C^n_d(z) - \bar{C}(z) \right] \eta^n_d(z) \right\}, \quad (24)
$$

and

$$
F^n_{lc}(z) = \overline{m}_b C^n_{aq}(z) \eta^n_u(z). \quad (25)
$$

where $C_{aq}$ represents the chemical constituent in the aqueous phase. Within WRF-Chem (Grell et al., 2005) a separate routine is used to calculate the fluxes for the chemical species and/or tracers. In order to make this routine available for all other convective parameterizations, $\overline{m}_b$ is recalculated using Eq. (19). In WRF-Chem $\bar{C}_{so}$ may be calculated using an aqueous phase chemistry routine. In addition, $\bar{C}_{si}$ depends on the conversion rate of cloud water to rain water and on the solubility of the tracer. It is calculated using

$$
\frac{\partial}{\partial z} \bar{C}_{si} = \alpha C \overline{m}_u^n \frac{\partial}{\partial z} (q^n_r) = \alpha \overline{m}_b \eta^n_u(z) C \frac{\partial}{\partial z} (q^n_r). \quad (26)
$$
The variable $\alpha$ can be calculated using Henry’s Law, which provides the solubility of the specie in water, or for soluble aerosol constituents, a scavenging constant may be assumed. In WRF-Chem the choice depends somewhat on the chemistry options taken. In general, $\alpha = 0.5$, except for sulfate, where $\alpha = 1$. For aerosol modules from the GOCART model, the scavenging depends on whether the variable is hydrophobic ($\alpha = 0$) or hydrophilic ($\alpha = 0.8$). Additionally for seasalt, we assume $\alpha = 1$. These parameters can easily be changed. It is important to note that wet deposition is one of the most sensitive processes in determining the final concentrations in any model run when precipitation is present.

3.4 Inclusion of aerosol interactions

Aerosol interactions are implemented through two processes, conversion of cloud water to rainwater, and evaporation efficiency of rain. In G1, the conversion of cloud water to rainwater is simply dependent on a constant conversion parameter $c_0 (m^{-1}) = 0.002$. This can simply be derived using a Kessler (1969) approach. Following Kessler, if one neglects the conversion threshold the tendency equation for rainwater $q_r$ (without the ensemble notation), using the Kessler autoconversion rate $k (s^{-1})$ is

$$\frac{d(\rho_c q_r)}{dt} = w_c \rho_c \frac{\partial}{\partial z} (q_r) = k \rho_c q_l = m_u \frac{\partial}{\partial z} (q_r).$$  \hspace{1cm} (27)

If we then write the mass budget of the total water vapor $\tilde{q}$ and liquid water $q_l$ in an infinitesimal layer of the updraft as

$$\frac{\partial}{\partial z} (m_u^n q_l) = \left( \frac{\partial}{\partial z} (m_u^n) \right) \tilde{q} - \left( \frac{\partial}{\partial z} (m_u^n) \right) d q_t^n - m_u^n \frac{\partial}{\partial z} (q_t^n),$$ \hspace{1cm} (28)

and, with the simple autoconversion parameter $c_0 (m^{-1})$

$$m_u^n \frac{\partial}{\partial z} (q_t^n) = c_0 q_t^n (z) m_u^n = m_b n_u^n (z) \frac{\partial}{\partial z} (q_t^n).$$  \hspace{1cm} (29)
Therefore, for the original scheme (G1 and GD), we simply have

\[ n^n_u(z) \frac{\partial}{\partial z} (q^n_r(z)) = c_0 q^n_l(z) n^n_u(z) = \frac{k \rho_c q^n_l}{m_b}, \tag{30} \]

where \( q^n_l \) is the suspended liquid water content in the updraft. From Eq. (30) we can see that \( c_0 \) is chosen assuming an arbitrary base mass flux \( m_b \) of 0.5. Optionally, we follow Berry (1968) and parameterize the conversion in terms of cloud condensation nuclei density number (CCN, cm\(^{-3}\)) by using

\[ \bar{m}_b n^n_u(z) \frac{\partial}{\partial z} (q^n_r(z)) = \frac{(\rho_c q^n_l)^2}{60 \left( 5 + \frac{0.0366 \text{CCN}}{\rho_c q^n_l m} \right)} \equiv B_0. \tag{31} \]

CCN (unless given by the model, e.g. WRF-Chem) is parameterized following Rosenfeld et al. (2008) and Andreae et al. (2008) using Aerosol Optical Thickness (AOT at 550 nm)

\[ \text{AOT} = 0.0027 \text{CCN}^{-0.643}. \tag{32} \]

In WRF-Chem and/or BRAMS, AOT is provided by the simpler aerosol modules (like a bulk approach), while CCN may also come directly from the models if more complex approaches are chosen. Assuming the same unit base mass flux, we then get the rainwater conversion per base mass flux with

\[ n^n_u(z) \frac{\partial}{\partial z} (q^n_r(z)) = \vartheta_b B_0. \tag{33} \]

Where \( \vartheta_b \) is a proportionality factor with units of per unit mass flux. To calculate it we assume that Eq. (33) will give identical results to Eq. (30) with an average AOT value of 0.1, which may approximate an observed global value. This means that with average conditions, Eqs. (33) and (30) will give identical rainfall conversions.
Smaller droplets will not only change the conversion from cloud water to rain water, they also may lead to an increase in evaporation. Here we follow Jiang et al. (2010) who looked at the precipitation efficiency in terms of aerosols derived from large eddy simulations of warm precipitating cumulus clouds. In their paper, they express the precipitation efficiency $PE$ in terms of the total volume of rainwater $R_v$ accumulated at the surface and the total volume of condensed water $M_v$ over the cloud lifetime as

$$PE = \frac{R_v}{M_v}. \quad (34)$$

In our parameterization $R_v$ and $M_v$ are normalized with the cloud base mass flux $\overline{m}_b$, the cloud lifetime is simply the time-step over which the parameterization is called. Then the precipitation efficiency, following Jiang et al. (2010) is written as

$$PE \sim (I_1)^{\alpha_s - 1}(CCN)^{\zeta} = C_{pr}(I_1)^{\alpha_s - 1}(CCN)^{\zeta}, \quad (35)$$

where $C_{pr}$ is a proportionality constant that may depend on $\overline{m}_b$, as well as the fractional coverage and that will have to be determined; $\alpha_s$ and $\zeta$ are regression constants. We follow Jiang et al. (2010) and use $\alpha_s = 1.9$ and $\zeta = 1.13$. In G1 and GD, the precipitation efficiency $PE = 1 - \beta$ is dependent on wind shear efficiency and sub-cloud humidity. It is a rather important parameter, since it is one of the factors that determine the strength of the parameterized downdrafts. This is even more important when considering how the proportionality factor is determined. As a simple attempt to estimate the proportionality constant, we use a similar method as was done to get the autoconversion constants. We require that under normal conditions ($\text{AOT} = 0.1$) we will get the same results as if no aerosol interaction is assumed. Because of the dependence of $PE$ on $\beta$, the proportionality constant is recalculated at every grid point. If, for example, in strong wind shear and low sub-cloud humidity conditions downdrafts are already very strong and precipitation efficiency is low, an increase in CCN cannot increase the downdraft strength further, and the only change resulting from the above formulation

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will be a decrease in autoconversion and a resulting decrease in rainfall, as well as an increase in output of cloud water and ice near the cloud tops. It is also important to note here that the change in autoconversion is also considered in Eq. (35), since $I_1$, is depending on it. An example of the impact of these formulations on vertical heating and drying profiles are given in the next section.

4 Applications

As discussed in Sect. 2 of this paper, many of the assumptions that are made when parameterizing deep convection start to break down as the resolution is increased. This is of particular importance at scales where the larger-scale numerical model starts to resolve some of the convection. In this section, we present results from one-dimensional tests for Arakawa’s approach (GF-A), and also the impact of the aerosol implementation on the heating and drying rates. In the second part, we will then test GF-A on 3 different resolutions (20, 10, and 5 km) and compare results with observations, simulations using G3d, simulations using no convective parameterization (NO-CP), and simulations using GF without any scale correction on 5 km resolution. Since the comparison will include some evaluation with observations we will show statistics for an average of 15 runs each.

G3d is implemented to spread the subsidence to the nearest neighbor gridpoints. This method has been in use in WRF for several years. It is implemented by splitting the feedback equations into two terms, lumping subsidence and massive detrainment in one term, and lateral mixing into another. The application of G3D may be envisioned as a running average as the parameterization is being applied over $3 \times 3$ grid points. The ensemble method for both G3d and GF is applied by simply feeding back the ensemble mean. Finally we will also show results for 2 simulations with assumed idealized clean and polluted conditions.

For the A2011 approach, several closures may be available for the fractional coverage of updraft and downdraft plume. For all results we are presenting below, since our
intention is to keep the scheme as simple as possible, yet get a smooth transition on the gray scales, we simply use the traditional entrainment hypothesis (Simpson et al., 1965; Simpson, 1971) that relates the radius of the updraft and the entrainment with
\[ \mu \approx \frac{0.2}{r}. \]  

As an additional constraint to Eq. (36), we require that \( \sigma \) must be less than a given value \( \tau \). Consequently the choice of the initial entrainment rate will determine when \((1 - \sigma)^2\) becomes significant and the scale adjustment will start. We chose an initial entrainment rate to be \(7 \times 10^{-5} \text{ m}^{-1}\), which will cause significant adjustment to start at a horizontal grid resolution of about 20 km. On the other hand, another desirable outcome is that the choices of \( \tau \) will affect the cloud top heights, causing a transition to precipitating shallow convection, since we force the entrainment rates to increase. Using a value of \( \tau = 0.7 \) does not seem unreasonable and leads to significant decreases in cloud top heights for resolution of 5 km or better. We will present results in the next sections.

### 4.1 Results using only one sounding

For the results in this section, the convective parameterization was run offline in a one dimensional setting. To do this we chose one grid point with active convection in a moist tropical environment from a global model simulation using NCEP’s Global Forecast System (GFS). A tropical skew-t diagram and the vertical profile of moist static energy, saturation moist static energy are shown in Fig. 2. Shown also in Fig. 2b is the simulated moist static energy in the updraft, assuming entrainment and detrainment ratios as given by Eqs. (20) and (36), adjusted as described above to lead to smooth normalized mass flux profiles.

Temperature, moisture, and wind profiles as well as large scale forcing, were written to a file, which was then used in a simple one dimensional driver routine. In a first set of experiments, we implemented Eqs. (6) and (36), and then applied grid resolutions of 30, 10, 3, and 1 km to the same sounding shown in Fig. 2. Results are shown in Fig. 3.
discussed above, with a decrease in grid resolution the parameterizations behavior is as expected. Heating and drying tendencies decrease. In addition, for a 1 km resolution parameterized convection becomes much shallower – the cloud top is now only at about 800 mb, down from above 300 mb.

Figure 4 shows the dependence on aerosol coupling for GF-A. The black curve shows results assuming a very clean atmosphere (CCN = 50 cm$^{-3}$). The blue curve shows results using aerosol influence in a polluted atmosphere (CCN = 4000 cm$^{-3}$). For this particular sounding heating and drying profiles when using the original $c_0$ approach (calculating the rainfall conversion and determining the downdraft strength without any influence of aerosols on precipitation efficiency) are almost identical compared to the run with extremely clean conditions, and are therefore not shown. This is because the precipitation efficiency for the control case is very high, and the downdraft strength for this particular case (low wind shear, high sub-cloud humidity in the tropical environment) is already weak. On the other hand, for this environment, the polluted atmosphere has a strong influence on heating and drying rates through significantly strengthening the downdrafts. As a consequence, low level heating and drying due to subsidence is significantly decreased. Additionally, since the conversion of rainwater is much slower, rainwater is found higher up in the cloud, and much more cloud water and ice is detrained at the cloud top. The resulting rainfall tendencies are also significantly affected, with the largest rainfall amounts in the clean environment, and the least rainfall amounts in the polluted environment. It needs to be noted here that in a fully three-dimensional application non-linear effects may become much more important. Stronger downdrafts may lead to stronger convection. On scales that allow partial resolving of convection, less heating and drying may enable the numerical model to be more efficient in going to explicitly resolving convection.

### 4.2 Three-dimensional applications

For this study we decided to test our convective parameterizations over a South American domain using the atmospheric model BRAMS. This domain includes areas that
experience organized convective systems as well as daytime local convection which in turn may evolve into organized convective systems. To evaluate the performance of the GF schemes as well as the behavior on different scales, several experiments (GF-A) using horizontal grid resolution of 5, 10 and 20 km were done. Additionally, for the runs with 5 km horizontal resolution we describe the performance of the scheme that spreads the subsidence (G3d), as well as a version of the scheme that does not apply any scale correction (GF-NS). Each experiment included 15 runs from 1 January to 15 January for 36 h forecasts, all starting at 00:00 UTC. The 24 h precipitation accumulations used for verification are taken from 12 to 36 h. Table 1 summarizes the different experiments.

4.2.1 Model setup and choice of physics parameterizations

The number of the horizontal grid points (NX, NY) were (1360, 1480), (680, 740) and (340, 370) for the horizontal grid spacing of 5, 10, and 20 km, respectively. The vertical resolution for all grids varied telescopically with higher resolution at the surface (50 m) up to a maximum vertical resolution of 850 m (a ratio of 1.1), with the top of the model at 19 km (a total of 45 vertical levels). The soil model was composed of 7 layers with variable resolution, distributed within the first 12 m of the soil depth.

For the atmospheric initial conditions, the CPTEC T213 analysis fields of horizontal wind, geopotential height, air temperature, and relative humidity were used. Additionally, the CPTEC213 forecast fields, available at 6 hourly intervals, were used to provide necessary lateral boundary conditions using a nudging technique (Davies, 1983). Initial soil moisture is supplied as suggested by Gevaerd and Freitas (2006). The soil temperature was initialized assuming a vertically homogeneous field defined by the air temperature closest to the surface from the atmospheric initial data. The sea surface temperature is prescribed using the estimate developed by Reynolds et al. (2002).

Physics parameterizations include an atmospheric radiation scheme based on the Community Aerosol and Radiation Model for Atmosphere (CARMA, Toon et al., 1988 and 1989; Longo et al., 2006), which accounts for interaction with hydrometeors.
Surface fluxes are computed using the JULES surface scheme (Best et al., 2011), which was coupled to the BRAMS model by Moreira et al. (2013). The vertical PBL diffusion parameterization is based on the Mellor–Yamada 2.5 closure (Mellor and Yamada, 1982) formulation. For the microphysics, we used a single-moment bulk microphysics parameterization, which includes cloud water, rain, pristine ice, snow, aggregates, graupel and hail (Walko et al., 1995).

4.2.2 Inter-comparisons of simulations using GF-A, G3d, and GF-NS

In this section we will first describe the different behavior on the different scales and for the different cumulus parameterization options. Figure 5 shows the 15 day averages of total rainfall (from resolved plus parameterized convection: $R + CP$, upper row), and from the convective parameterization (CP, lower row) in mm day$^{-1}$. Compared are the model results using GF-A and horizontal resolutions of 20 km (panels a, d), 10 km (panels b, e), and 5 km (panels c, f). In general the predicted averaged rainfall patterns resemble the typical summer time precipitation over South America well. They are characterized by the Inter-Tropical Convergence Zone (ITCZ) and an elongated band of rainfall from the Amazon basin to the southwest of the Atlantic Ocean, called the South Atlantic Convergence Zone (SACZ). Increasing the horizontal resolution, more detailed rainfall structures are simulated, while the large-scale pattern is preserved. More importantly, as the resolution is increased, the amount of parameterized rainfall becomes less significant, with the dynamics and cloud microphysics producing a much larger fraction of the total rainfall.

In Fig. 6 we compare GF-A, G3d, and GF-NS, using a horizontal resolution of 5 km. GF-A and G3d show similar behavior, with GF-A leading to slightly more precipitation. Additional tests (not shown here) indicated that implementing the surface flux forcing (Eqs. 21 and 22) in GF-A and GF-NS causes an increase in precipitation for daytime diurnal forcing. Precipitation is also increased over the equatorial Atlantic, since the fluxes are always positive. GF-NS leads to much higher precipitation rates, especially for the non-resolved part.
Figure 7 shows the diurnal evolution of the ratio between the resolved and total precipitation, spatially integrated every 6 h. The results corroborate the discussion presented above. From 20 to 5 km, this ratio increases from ∼0.3–0.6 to ∼0.7–0.85. On the other hand, for GF-NS, 80% of rainfall is produced by the convective parameterization during the daytime, even on 5 km resolution. GF-A has a somewhat increased diurnal effect because we added the surface flux forcing. Note also that the shape of the curves for GF-A become more straight with an increase in resolution, a further indication that even for local daytime convection more of the convective precipitation is resolved. Other than the diurnal cycle effect, the ratio when using the G3d scheme is similar to GF-A on 5 km horizontal resolution. Obviously, the ratio for the simulation without convective parameterization (NO-CP) is 1.

Figure 9 compares convective heating and drying profiles averaged over different areas, and for runs with different horizontal resolutions. The displayed vertical profiles are averages over the areas shown as red boxes in Fig. 8 and at 18:00 UTC, 8 January 2013. The boxes were chosen focusing on areas that are characteristic of different convective regions over or nearby South America: the ITCZ over the equatorial Atlantic Ocean; an area over north-central Brazil associated with daytime surface forcing and one over southern Brazil associated with a mid-latitude cold front approach. Increasing the resolution from 20 to 5 km, the magnitude of the convective heating and drying rates decreases almost monotonically reducing the impact of convective parameterization on the model grid scale. Without Arakawa’s adjustment factor, the convective heating and drying rates are much higher for GF-NS on 5 km horizontal resolution compared to 20 km resolution, a result probably related to the increased forcing for the higher resolution runs. Vertical profiles of heating and drying of G3d and Box C are compared to results for GF-A on 5 km resolution in Fig. 10. They exhibit approximately similar magnitudes. In spite of averaging, results for simulations using G3d may have more vertical variability, since the normalized mass flux profiles are less smooth.
4.2.3 Evaluation with observations

With Fig. 11 we begin to evaluate model performance on simulating the rainfall amount on 5 km horizontal grid spacing. This figure shows the spatial distribution of 24 h accumulated rainfall averaged over the 15 days as predicted by the various model runs and compared to observations. We also display the total domain averaged precipitation rates below each panel over a domain bounded by longitudes 80° W and 30° W and latitudes 45° S and 7.5° N. Panel a of this figure shows an estimate of the observed rainfall using a technique combining the TRMM rainfall product (Huffman et al., 2007) with the South American surface network rainfall observations (Rozante et al., 2010). The total domain averaged observed rainfall rate averaged over this domain for the 15 days was 4.38 mm day⁻¹. Panels b and c show model results for GF-A and GF-NS when used at 5 km horizontal resolution. Results with G3d are shown on panel d, and the NO-CP case is shown in panel e. The model simulation with GF-A on 5 km (panel b) may have a little less area coverage in the averaged precipitation distribution, and the simulated domain averaged total rainfall was 4.44 mm day⁻¹, very similar to the observed estimate. Using NO-CP or GF-NS leads to significantly higher domain averaged precipitation rates, while when using G3d the model predicts less total precipitation.

More revealing additional quantitative evaluation of the model simulations of the 6 hourly rainfall is shown in Fig. 12 using Root Mean Square Error (RMSE) and Bias (mean error) calculations. The observed 6 hourly rainfall data in this case were obtained from 861 raingauge stations distributed over South America.

For the simulations on 20, 10, and 5 km the daily mean values for RMSE and Bias (in mm (6 h)⁻¹) are (1.85, 0.45), (1.80, 0.32) and (1.81, 0.12), respectively. G3d has similar performance with daily mean RMSE and Bias of 1.83 and 0.09 mm (6 h)⁻¹, respectively. Turning off the convective parameterization completely on 5 km, leads to a negative daily mean Bias of −0.15 mm (6 h)⁻¹ but increases the RMSE to 1.98 mm (6 h)⁻¹, larger errors than the values for the simulations using 10 and 20 km horizontal resolution. Using GF-NS with 5 km horizontal resolution leads to the worst overall performance,
with a considerably higher mean RMSE and Bias. Also, a more pronounced diurnal cycle of RMSE and Bias are seen, with the higher values during the daytime period. The best overall performance seems to be provided by the simulation on 5 km using GF-A and G3d.

Figure 13 shows a comparison of the commonly used Equitable Threat Scores (ETS) and the commonly used BIAS scores of the 24 h accumulated rainfall for the six simulations and averaged over the 15 days. The BIAS score measures the ratio of the frequency of forecast events to the frequency of observed events, binned by certain thresholds. It does not measure how well the forecast corresponds to the observations. It is also not related to the Bias calculated in Fig. 12. A perfect model would obtain a value of 1 for both ETS and BIAS scores for any threshold.

First we notice commonly seen BIAS scores that are too large for all approaches for the low thresholds. Additionally, for large thresholds – there are of course less cases available – BIAS scores become much larger with increasing importance of resolved physics. A more detailed look reveals that for the thresholds from 0.254 to 25.4 mm, GF-A and G3d on 5 km have the best BIAS scores, followed by GF-A on 10 km and 20 km resolution. For the high thresholds (above 38.1 mm), coarser resolutions as well as GF-NS have better scores, but the statistical significance may be limited by the low number of cases. The number of cases for each bin are given in Table 1.

When comparing the ETS scores, we first note that GF-NS has the highest scores for thresholds bins of 6.5 and 12.7 mm, probably as a result of the over-forecast of events seen in the BIAS scores. It is not clear why the coarsest resolution GF-A runs – in spite of similar BIAS scores compared to GF-NS – have much lower ETS scores for the very lowest thresholds. On the other hand, it is encouraging that we see an increase in ETS scores with increasing resolution. G3d and the highest resolution GF-A runs in general have very similar scores.

Figure 14 shows evaluation of the models results in terms RMSE and Bias of temperature (panel a), and relative humidity (panel b), from the surface to the model top. RMSE and Bias are calculated by comparing the 24 h model forecasts with the
models own initial condition, which is provided by the CPTEC global analysis. The by far largest improvement can be seen in the temperature biases, where results improve with increasing resolution and are best for GF-A, NO-CP, and G3d. GF-NS exhibits a large warm Bias over much of the troposphere, and a more significant cold bias above 200 mb. GF-A using coarser resolutions has a somewhat difference performance than GF-NS with a more significant warm bias in the upper troposphere, and not in the middle troposphere. The coarser resolution GF-A runs also exhibit a cold bias between 800 and 500 mb.

RMSEs are somewhat more similar for the various experiments, except for a slight increase in RMSE for GF-NS in mid-levels, probably caused by the large temperature biases, and an increase in RMSE for the higher resolution runs – especially for NO-CP, right around 900 mb, probably caused by larger variability. This can readily happen if outflows are strong and in the wrong place.

For relative humidity (panel b), all simulations follow the same general pattern for RMSE and BIAS. Results are also more similar in between the different runs, except for the lower troposphere in between 800 and 500 mb. The cool bias observed in the temperature fields is replaced by a positive RH bias for the coarser resolution simulations. Little trust is given to the upper levels, since differences are small and analysis and observational errors may be larger.

4.3 Aerosol interactions

This section is dedicated to test the sensitivity of the convective parameterization to the newly implemented interaction with aerosols. We consider this implementation highly experimental, and further more detailed evaluation including a comparison to explicit WRF-Chem and BRAMS simulations is planned for the future. As an initial test, in this paper, we set up two idealized pollution conditions: clean (CCN = 150 cm\(^{-3}\)) and polluted (CCN = 3000 cm\(^{-3}\)). The CCN field is homogenously distributed in the model domain. Two simulations were conducted on a 20 km grid spatial resolution using the same grid and physical configurations described at Sect. 4.2. The time integration was
24 h starting on 00:00 UTC 8 January 2013 using the same initial and boundary conditions described before. The only difference between the two runs is the CCN field. Figure 15 shows the results related to these simulations. Figure 15a, b and c shows the 24 h accumulated convective precipitation for the clean (panel a) and polluted (panel b) condition, as well as the difference (panel c) between these fields. The results show a reduction of the precipitation over most of the convective areas, with a domain averaged reduction of the non-resolved precipitation rate from 1.81 to 1.13 mm day\(^{-1}\). The total precipitation on the other hand is increased in some areas (Fig. 15f), in particular in the South East part of the domain, but the whole area averaged is still reduced from 2.56 to 2.04 mm day\(^{-1}\).

Next we focus on showing difference in heating and drying rates from the convective parameterization averaged over the red box, shown in Fig. 15b and e. This box is located over the Amazon basin; most of the simulated precipitation is of non-resolved nature. As can be seen in Fig. 16a, precipitation amounts over the 24 h period are decreased by almost 40%. As shown earlier, the less efficient conversion from cloud water to rainwater also results in more detrainment of cloud droplets and ice, resulting in less radiation reaching the surface and a slight cooling effect near the surface (Fig. 16a) is especially visible during the daytime, when the larger detrainment of condensate water and ice at the cloud top is causing a decrease of the domain averaged net surface radiation of up to 50 Wm\(^{-2}\). This cooling effect may be even more enhanced because of stronger downdrafts.

Heating and drying profiles for the two runs are shown in Fig. 16b and c. Similar to the one-dimensional tests in the previous section we see two main differences. For both, the heating and drying profiles in the lower troposphere (< 4 km height), the larger efficiency of evaporation and the resulting increase in downdraft strength causes a decrease in the net compensating downward mass-flux, resulting in less subsidence heating and drying. Additionally, near the surface, the downdraft will detrain cool and moist (with respect to relative humidity) air. The downdraft impacts may make it easier for the microphysics to become active (especially because of the decrease in drying...
and heating), especially in the more strongly forced mid-latitude environment with organized convective systems. A second major impact can be seen in the upper levels in the drying profiles. Above about 8 km the polluted runs now show a significant moistening, which is caused by the increased detrainment of condensed water and ice at and near the cloud top.

5 5 Conclusions

A convective parameterization is described and evaluated that may be used in high resolution non-hydrostatic mesoscale models as well as in modeling systems with unstructured horizontally varying grid resolutions and for convection aware simulations. This scheme is based on a stochastic approach originally implemented by Grell and Devenyi (2002). Two different approaches are tested on resolutions ranging from 20 km to 5 km. One approach is based on spreading subsidence to neighboring grid points, the other one on a recently introduced method by Arakawa et al. (2011). Both approaches are available in WRF as well as BRAMS. Results using Arakawa’s approach in a 1-dimensional application that evaluates the performance of the convective parameterization without the involvement of a complex three-dimensional model give good results with a very simple method to estimate a fractional coverage of updraft and downdraft plume. Heating and drying rates quickly become small as the resolution increases. Additionally, at resolutions of less than 3 km, although with very small tendencies, the cloud tops become shallow. Parameterized convection is turned off completely on the highest resolutions when the air is saturated and upward vertical velocity exists. In the 3-dimensional intercomparisons both the spreading of the subsidence as well as Arakawa’s approach work well and give very similar results for the highest resolution runs. This also holds for a comparison to observations, where both approaches give good results. Because of its simplicity and its capability for an automatic smooth transition as the resolution is increased, Arakawa’s approach is preferred. The subsidence spreading causes significant complications, since data communication...
is necessary. Additionally, this approach does not define a smooth transition. A smooth transition could be introduced through varying the number of grid points that are used for spreading the subsidence (or in other word the number of grid points that the parameterization is applied over), but this would complicate computational engineering even more.

Interactions with aerosols have been implemented through a CCN dependent autoconversion of cloud water to rain (Berry, 1968) as well as an aerosol dependent precipitation efficiency (in combination with the existing wind shear dependent formulation of the precipitation efficiency) based on empirical results from Jiang et al. (2010). The one-dimensional comparison showed a significant increase in detrainment of cloud water and ice when using the polluted sounding (leading also to significantly less precipitation). Additionally, because of increased downdraft strength, heating and drying in the lower troposphere was much less, cooling in the lowest level increased. In a three-dimensional test we found plausible results with a decrease in predicted precipitation in some areas, probably caused by the changed autoconversion mechanism, and a significant increase of detrainment of cloud water and ice near the cloud tops. Some areas also experience an increase of precipitation, most likely caused by strengthened downdrafts, and as a result a more active microphysics parameterization.

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References


**Table 1. Summary of model runs.**

<table>
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<th>Model Resolution</th>
<th>Convective Parameterizations</th>
<th>GF-A</th>
<th>GF-NS</th>
<th>G3d</th>
<th>NO CP</th>
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<td>20 km</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>X</td>
<td></td>
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<td>X</td>
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Table 2. Number of observations that go into calculations of BIAS and ETS scores.

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<th>Threshold (mm)</th>
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<tr>
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Fig. 1. Conceptual picture of a convective cloud.
Fig. 2. Skewt diagram (a) displaying temperature (solid black line), dew point (dashed black line), vertical wind profile and the CAPE parcel profile (dashed red). Also shown are vertical profiles (b) of moist static energy (black), saturation moist static energy (blue) and simulated updraft moist static energy (red). Units for the abscissa.
Fig. 3. Heating rate (left), and drying rate (right), for grid resolution of 30 km (black), 10 km (blue), 3 km (red) and 1 km (green).
Fig. 4. Vertical profiles of heating, drying, cloud water and ice tendencies, and rain water distribution for clean (black) and polluted (blue) conditions.
Fig. 5. Averaged precipitation rates over 15 runs for total precipitation (A, B and C) and convective (non-resolved) precipitation rates (D, E, and F), using GF-A and horizontal resolutions of 20 km (A and D), 10 km (B and E) and 5 km (C and F). Units are mm day$^{-1}$. 
Fig. 6. As in Fig. 5 except for a comparison of G3d (A and D), GF-A (B and E) and GF-NS (C and F). All use a horizontal resolution of 5 km.
Fig. 7. Fraction of resolved precipitation compared to total precipitation. 6 hourly precipitation rates are averaged for each experiment over the 15 runs and over the domain and displayed as a diurnal profile.
Fig. 8. Satellite depiction over the domain of integration on 8 January 2013, 18:00 UTC, showing the location of three boxes A, B, and C that were used for averaging.
Fig. 9. Vertical profiles of convective heating (A, C and E) and drying (B, D and F) for box A (A, B), box B (C, D), and box C (E, F).
Fig. 10. AS in Fig. 9a and b, except for runs with GF-A on 5 km (red) and G3d on 5 km (brown) horizontal resolution.
Fig. 11. Comparison of averaged results using GF-A (B), G3d (D), GF-NS (C), and NO-CP (E) simulations with observations (A) derived from Raingauge and TRMM Satellite data.
Fig. 12. As in Fig. 7 except for Root Mean Square Error (RMSE) and mean error (Bias). Units are mm (6 h)⁻¹.
Fig. 13. Equitable Threat Score (ETS) and BIAS score (BIAS) for the different runs averaged over the domain and displayed with respect to threshold.
Fig. 14. Vertical profiles of area averaged RMSE error (A, B) and mean error for temperature (A, C) and relative humidity (B, D). Units are degree C for temperature and percent for relative humidity.
Fig. 15. 24 h precipitation rates for a run with simulated clean conditions (A, D), polluted conditions (B, E), convective, non-resolved precipitation (A, B), the difference between clean and polluted run for convective precipitation (C), and total accumulated precipitation (D, E) and the differences between the clean and the polluted run for the total precipitation (F).
Fig. 16. Various panels displaying results for clean (black) and polluted (red) conditions. Shown are accumulated precipitation (A), vertical profiles of heating (B) and drying (C) rates, net radiation at the surface (D), 2 m temperature (E) and relative humidity at the surface (F).