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Abstract. The impact of black carbon (BC) aerosols on the global radiation balance is not well constrained. Here twelve global aerosol models are used to show that at least 20 % of the present uncertainty in modeled BC direct radiative forcing (RF) is due to diversity in the simulated vertical profile of BC mass. Results are from phases 1 and 2 of the global aerosol model intercomparison project (AeroCom). Additionally, a significant fraction of the variability is shown to come from high altitudes, as, globally, more than 40 % of the total BC RF is exerted above 5 km. BC emission regions and areas with transported BC are found to have differing characteristics. These insights into the importance of the vertical profile of BC lead us to suggest that observational studies are needed to better characterize the global distribution of BC, including in the upper troposphere.

1 Introduction

Unlike most atmospheric aerosols, black carbon (BC) absorbs solar radiation. This warming effect of BC has led to suggestions, both in the scientific community (Editorial Nature, 2009; Grieshop et al., 2009; Shindell et al., 2012; Hansen et al., 2000) and among policy makers, for reduction of BC emissions to mitigate global warming. The uncertainties in the radiative forcing (RF) of the direct aerosol effect of BC are however large (Ramanathan and Carmichael, 2008; Schulz et al., 2006; Feichter and Stier, 2012), hampering mitigation studies (Koch et al., 2011a). Among the causes of these model uncertainties are assumptions about the vertical concentration profiles of BC (Zarzycki and Bond, 2010). There are also significant discrepancies between models and observations (Koch et al., 2009).
Aerosol radiative forcing is a measure of the effect a given change in aerosol concentrations has on the atmospheric energy balance. The efficiency with which BC can induce RF is however dependent on external factors such as surface albedo, water vapor, background aerosol distributions and, most notably, the presence of clouds (Haywood and Shine, 1997; Zarzycki and Bond, 2010). The BC forcing is therefore highly sensitive to the full 3-D distribution of BC concentration (Samset and Myhre, 2011). Anthropogenic direct BC is however dependent on external factors such as surface albedo, water vapor, background aerosol distributions and, small. The OsloCTM2 model has however been heavily revised with the addition of both an ageing scheme for BC and improved treatment of BC washout between P1 and P2.

From AeroCom P2, participating models are NCAR-CAM3.5 (Lamarque et al., 2012), CAM4-Oslo (Kirkevåg et al., 2013), CAM5.1 (Liu et al., 2012), GISS-modelE (Koch et al., 2011b), GMI (Bian et al., 2009), GOCART-v4 (Chin et al., 2009), HadGEM2 (Bellouin et al., 2011), IMPACT (Lin et al., 2012), INCA (Szopa et al., 2012), ECHAM5-HAM (Zhang et al., 2012), OsloCTM2 (Skjeie et al., 2011) and SPRINTARS (Takemura et al., 2005). From AeroCom P1, participating models are CCM-Oslo (Kirkevåg and Iversen, 2002) (earlier version of CAM4-Oslo, denoted Uio_GCM in AeroCom P1), IMPACT (Liu et al., 2005) and OsloCTM2 (denoted as Uio_CTM in AeroCom P1) (Myhre et al., 2003).

3 Methods

3.1 4-dimensional forcing efficiency profiles

Samset and Myhre (2011) presented a set of vertical profiles of the aerosol direct radiative specific forcing (forcing per unit mass) for BCFF, i.e. the amount of top-of-atmosphere shortwave radiative forcing exerted per gram of aerosols at a given altitude. The profiles are for a particular model, the OsloCTM2, running under AeroCom P2 configuration. Here we term these efficiency profiles (EP). In the literature, the term normalized radiative forcing is also commonly used. We here employ the full 4-D efficiency profiles, either for all sky or clear sky conditions. For each model grid point and time step, we multiply the modeled BC concentration by the OsloCTM2 EP to get the contribution to the total shortwave, top-of-atmosphere BC radiative forcing. This gives us inter-comparable 4-D RF fields, something that is not immediately available from each model.

Differences in model specific treatment of clouds, water uptake and microphysics are not treated by this method, i.e. they correspond to the ones for OsloCTM2. We are left solely with variations due to the concentration profiles and the total aerosol burden of the host models. We label this the recalculated RF, to emphasize that it is heavily correlated with the burden and should not be taken directly as an estimate of BC forcing of each model. Since the model that was used to produce the profiles of RF per gram has among the strongest global mean forcing efficiencies (Myhre et al., 2013), most recalculated RFs can be expected to be stronger than their host model would predict. However, by dividing the recalculated RF by the total aerosol burden of the host model, we extract the variability in specific forcing that is due only to the vertical profile of BC produced by the host model in conjunction with the OsloCTM2 efficiency profile. We can...
subsequently use the vertical RF profiles to study this variability (see Sect. 4.1).

The remaining variability in specific forcing contains information on regional differences (high or low surface albedo, indigenous emissions, transport region or both, cloud fields), and aerosol optical properties and mixing rules. To separate these effects, we ran parallel analyses using only a global mean profile of RF per unit mass, a distinct profile of RF per unit mass for clear sky conditions, or a combination of clear sky conditions and a global profile.

3.2 Region definitions

A set of illustrative regions is chosen for some of the results and discussion below. “Europe” is defined as the box covering longitudes −10 to 30, latitudes 38 to 60. “China” covers longitudes 105 to 135, latitudes 15 to 45. “Arctic” covers latitudes 70 to 90, all longitudes. Europe and China represent regions with high industrial BC emissions and significant fractions of the global BCFF emissions, making their total BC forcing sensitive to pure vertical transport and wet scavenging. The Arctic is a region with low indigenous emissions, but important BC contributions at high altitudes transported from other regions. Its total BC forcing is therefore sensitive to model differences in vertical and long range BC transport and removal.

4 Results

4.1 RF variability due to vertical profiles

We first quantify the fraction of the total modeled RF variability attributable to vertical profiles alone. Figure 1a shows the global mean anthropogenic BC burden from models participating in AeroCom Phase 2, in addition to three models from AeroCom Phase 1 included to investigate the magnitude of variability due to model developments. We find a multi-model mean of 0.19 mg m$^{-2}$, but with a relative standard deviation (RSD) of 32 % and a model spread from 0.09 to 0.37 mg m$^{-2}$. Table 1 lists the numbers for individual models. Under an assumption of equal specific forcing, this alone will cause a large diversity in the total BC forcing predicted by the models. AeroCom Phases 1 and 2 found a similar burden range, as shown by the whisker boxes in Fig. 1a. Note that the AeroCom P1 includes BC from all sources, i.e. including biomass burning, while P2 results are for BC from fossil and biofuel burning (BCFF) sources only. This causes the P2 burden and RF means to be lower than for P1. Figure 1b shows the RF for each model, recalculated from the concentration profiles using the common EP from OsloCTM2 (Samset and Myhre, 2011). We find a stronger mean RF than from either of the AeroCom phases. This is partly due to the strength of the EP used, which is higher than for most AeroCom models, and partly to the fact that the present study includes BC from biomass burning as mentioned above. See Discussion for further comments.

The recalculated RF values are highly correlated with the burden values (Pearson corr. coeff. $\rho = 95 \%$), as expected.
since a common EP is used. However, dividing the recalculated RF by the global mean burdens gives global estimates of BC forcing efficiency (radiative forcing exerted per gram of BC aerosol), that are independent of the burden value simulated by the host model. This is shown in Fig. 1c. If the modeled spatial and temporal aerosol distributions, notably the vertical profiles, were also identical or merely related by a simple scaling, this spread would vanish. The remaining diversity therefore carries information on the impact of the 4-D BC concentration profiles on the model RF spread, separate from the variability due to burden differences.

In the following paragraph we quantify the contribution of the vertical profile to total model spread. Our method is to calculate the relative standard deviation (RSD) of the residual variability, after normalizing the recalculated RF by the model burdens. We then compare this to RSDs from the native model RF estimates. First, note that there is a residual variability in the forcing efficiency (Fig. 1c) that is due to the variations in the 4-D (spatial and temporal) aerosol mass distributions, with a relative standard deviation (RSD) of 16%. This number is dominated by the vertical distributions, but will also have components from horizontal and temporal variability in the aerosol fields between models. To isolate the contribution from vertical distributions, we performed the analysis using global mean BC and efficiency profiles per month, averaging out any horizontal differences, and then using global, annual mean profiles, to also remove temporal variability. The resulting RSD from vertical profiles alone is found to be 13%.

Next, we compare this to variability on forcing per burden in AeroCom P1 and P2, which in both cases is around 40%. Our residual RSD from vertical profiles is therefore approximately 30% of the variability values from both these studies. However, three models in P2 have mass extinction coefficients that deviate significantly from recommendations given in the literature (Bond et al., 2006) and thus unduly influence the RSD. Removing contributions from these three models reduces the RSD on the forcing per burden to 32%, subsequently increasing our estimate of the variability due to vertical profiles to 40%.

Finally, we need to relate this to the total model RF variability. Assuming that RF variability is in some way a combination of variability in burden and forcing efficiency, we first note that in P1 and P2 these two factors have approximately
Table 1. Modeled BC burden, RF calculated by use of full 4-D efficiency profiles (RF), and specific forcing (NRF). All numbers shown for global mean and for three selected regions. RF_fraction shows the fraction of the total BC forcing simulated within the stated region. M > 5 km and RF > 5 km show the fractions of aerosol mass and RF, respectively, simulated above an altitude of ~5 km (500 hPa).

| Model          | Burden [mg m\(^{-2}\)] | RF [Wm\(^{-2}\)] | NRF [W g\(^{-1}\)] | RF fraction [%] | Mass > 5 km [%] | RF > 5 km [%] |
|----------------|-------------------------|------------------|----------------------|-----------------|----------------|---------------|
| CAM3.5         | 0.14                    | 0.25             | 1801                 | 100             | 20.3           | 39.3          |
| CAM4-Oslo      | 0.02                    | 0.54             | 2445                 | 100             | 46.0           | 64.7          |
| CAM5.1         | 0.09                    | 0.16             | 1655                 | 100             | 18.1           | 36.4          |
| GISS-modeE     | 0.21                    | 0.40             | 1905                 | 100             | 30.1           | 56.4          |
| GMI            | 0.16                    | 0.25             | 1564                 | 100             | 12.7           | 27.1          |
| GOCART         | 0.19                    | 0.38             | 1982                 | 100             | 27.1           | 46.3          |
| HadGEM2        | 0.37                    | 0.81             | 2185                 | 100             | 33.6           | 50.6          |
| IMPACT         | 0.17                    | 0.24             | 1450                 | 100             | 5.8            | 13.1          |
| INCA           | 0.23                    | 0.41             | 1833                 | 100             | 28.9           | 53.8          |
| MPIHAM         | 0.18                    | 0.26             | 1492                 | 100             | 10.8           | 25.7          |
| OsloCTM2       | 0.20                    | 0.40             | 2003                 | 100             | 30.1           | 48.3          |
| SPRINTARS      | 0.19                    | 0.37             | 1959                 | 100             | 30.3           | 54.2          |
| CAM4-Oslo-P1   | 0.17                    | 0.34             | 1955                 | 100             | 26.4           | 46.9          |
| IMPACT-P1      | 0.19                    | 0.30             | 1546                 | 100             | 14.2           | 30.7          |
| OsloCTM2-P1    | 0.19                    | 0.27             | 1477                 | 100             | 11.7           | 24.2          |
| Mean           | 0.19                    | 0.36             | 1817                 | 100             | 23.1           | 41.2          |
| Std.dev        | 0.06                    | 0.16             | 288                  | 0               | 10.8           | 14.5          |

| Model          | Burden [mg m\(^{-2}\)] | RF [Wm\(^{-2}\)] | NRF [W g\(^{-1}\)] | RF fraction [%] | Mass > 5 km [%] | RF > 5 km [%] |
|----------------|-------------------------|------------------|----------------------|-----------------|----------------|---------------|
| CAM3.5         | 0.05                    | 0.20             | 3907                 | 100             | 63.2           | 76.1          |
| CAM4-Oslo      | 0.20                    | 0.79             | 3877                 | 100             | 60.9           | 71.0          |
| CAM5.1         | 0.02                    | 0.07             | 4187                 | 100             | 81.6           | 88.5          |
| GISS-modeE     | 0.16                    | 0.64             | 3889                 | 100             | 65.7           | 77.2          |
| GMI            | 0.08                    | 0.27             | 3584                 | 100             | 44.5           | 54.5          |
| GOCART         | 0.14                    | 0.52             | 3746                 | 100             | 53.2           | 64.1          |
| HadGEM2        | 0.34                    | 1.19             | 3465                 | 100             | 40.3           | 52.1          |
| IMPACT         | 0.05                    | 0.16             | 3214                 | 100             | 35.9           | 48.1          |
| INCA           | 0.07                    | 0.29             | 4016                 | 100             | 78.8           | 89.2          |
| MPIHAM         | 0.03                    | 0.11             | 4078                 | 100             | 75.5           | 89.2          |
| OsloCTM2       | 0.07                    | 0.27             | 3879                 | 100             | 71.0           | 82.4          |
| SPRINTARS      | 0.08                    | 0.34             | 4413                 | 100             | 83.1           | 89.9          |
| CAM4-Oslo-P1   | 0.12                    | 0.46             | 3716                 | 100             | 48.9           | 61.1          |
| IMPACT-P1      | 0.11                    | 0.35             | 3266                 | 100             | 39.4           | 52.9          |
| OsloCTM2-P1    | 0.02                    | 0.07             | 3637                 | 100             | 63.0           | 80.4          |
| Mean           | 0.10                    | 0.38             | 3792                 | 100             | 60.3           | 71.8          |
| Std.dev        | 0.09                    | 0.30             | 328                  | 100             | 16.0           | 15.2          |

| Model          | Burden [mg m\(^{-2}\)] | RF [Wm\(^{-2}\)] | NRF [W g\(^{-1}\)] | RF fraction [%] | Mass > 5 km [%] | RF > 5 km [%] |
|----------------|-------------------------|------------------|----------------------|-----------------|----------------|---------------|
| CAM3.5         | 0.20                    | 0.27             | 1386                 | 1.2             | 16.2           | 40.8          |
| CAM4-Oslo      | 0.36                    | 0.73             | 2029                 | 1.4             | 36.2           | 60.1          |
| CAM5.1         | 0.21                    | 0.25             | 1230                 | 1.7             | 9.1            | 25.0          |
| GISS-modeE     | 0.62                    | 0.79             | 1276                 | 2.0             | 16.5           | 43.6          |
| GMI            | 0.34                    | 0.42             | 1229                 | 1.8             | 7.8            | 20.4          |
| GOCART         | 0.30                    | 0.48             | 1626                 | 1.3             | 21.6           | 44.0          |
| HadGEM2        | 0.58                    | 1.09             | 1864                 | 1.4             | 27.3           | 47.4          |
| IMPACT         | 0.36                    | 0.37             | 1036                 | 1.6             | 4.3            | 13.0          |
| INCA           | 0.45                    | 0.54             | 1206                 | 1.4             | 17.4           | 49.6          |
| MPIHAM         | 0.39                    | 0.41             | 1056                 | 1.6             | 5.8            | 19.4          |
| OsloCTM2       | 0.30                    | 0.47             | 1557                 | 1.2             | 19.5           | 41.0          |
| SPRINTARS      | 0.23                    | 0.38             | 1658                 | 1.1             | 27.9           | 58.7          |
| CAM4-Oslo-P1   | 0.36                    | 0.52             | 1425                 | 1.6             | 16.5           | 38.5          |
| IMPACT-P1      | 0.50                    | 0.54             | 1081                 | 1.9             | 8.5            | 24.9          |
| OsloCTM2-P1    | 0.38                    | 0.45             | 1189                 | 1.7             | 5.9            | 16.0          |
| Mean           | 0.37                    | 0.51             | 1390                 | 1.5             | 16.0           | 36.2          |
| Std.dev        | 0.12                    | 0.21             | 301                  | 0.3             | 9.4            | 15.3          |
equal RSDs. If they were uncorrelated the vertical distribution could therefore be said to contribute half of the total variability on RF, which from our above calculation is 20%. This is however not the case. We will show below that 20% can instead be considered a lower limit.

To investigate the correlation of variability in burden and forcing efficiency, we note that in both AeroCom P1 and P2, the burdens and forcing efficiencies are weakly anticorrelated. This is apparent from the fact that the RSD on the RF (shown in Fig. 1) is lower than it would be if the errors on burden and forcing per burden were uncorrelated. Quantifying this effect using numbers from AeroCom P2, we find a weak Pearson correlation coefficient of \( \rho = -0.46 \) (or \(-0.40\) if we again remove the three outlier models).

In the present analysis, we can estimate the impact of the vertical distributions by the fraction of mass simulated above 500 hPa, or approximately 5 km, shown in Table 1 as M5k. M5k is calculated by integrating the BC vertical profiles presented in Fig. 2a for model layers above or below an average pressure of 500 hPa, and then taking the ratio of these values. We observe that M5k is strongly correlated with the recalculated RF (\( \rho = 0.70 \)) and forcing per burden (\( \rho = 0.97 \)), as expected due to the efficiency profile used for the present analysis. However M5k is also weakly positively correlated with the total burden (\( \rho = 0.48 \)). The vertical distribution variability therefore does not contribute to the observed anticorrelation between burden and forcing per burden in AeroComP1 and P2.

We can assume that forcing per burden is determined by a combination of the vertical profile (positive correlation with burden) and a set of uncorrelated global variables such as BC optical properties (which must then have a combined negative correlation with burden). The variability on BC RF would be higher if the models had not compensated for high burden with a low forcing efficiency and vice versa. Since the vertical variability rather leads to a high efficiency for a high burden, its impact on the RF variability is likely stronger than the minimum estimate of 20% above. The present analysis does not allow for rigorous quantification, but it is unlikely to be larger than the 50% of the variability on total BC RF caused by forcing per burden. Hence we have a range of 20% to 50% of the variability of modeled BC RF caused by differences in vertical distributions.

### 4.2 Comparison of modeled RF profiles

Next we compare global and regional BC vertical profiles and EPs. As also shown in previous model comparisons (Schwarz et al., 2010; Textor et al., 2006, 2007), there are large differences in the modeled BC concentrations. Figure 2a–c shows the annual mean vertical profiles of BC concentration from all models, globally and for two selected regions (Arctic and China). Globally, the concentrations quickly decrease with altitude while the forcing efficiency increases. The Arctic is a region with negligible indigenous BC emissions, but where the effects of transported aerosols are relevant (Shindell et al., 2008). While all models show a significant BC contribution at high altitudes the model spread in the Arctic is significant, ranging from virtually constant below 200 hPa to double-peaked structures with maxima at 900 hPa and 200 hPa. This highlights the differences in transport and wet removal schemes between the climate models. AeroCom P1 and P2 models can be seen to perform similarly where we are able to compare. China has large surface emissions of BC, and also sees contributions from transport at high altitudes, as is evident from Fig. 2c.

Figure 2d–f shows the corresponding recalculated forcing as a function of altitude, divided by model layer height to remove differences due to the models’ vertical resolution. To highlight the vertical dependence, we have also normalized the profiles by the modeled global mean burden. The resulting vertical profiles illustrate at what altitudes RF is exerted. Globally, RF can be seen to be mostly exerted in a range around 800 hPa for most models, with a secondary peak between 400 hPa and 200 hPa for some models. The China region follows the global pattern, but with the low altitude peak closer to the ground, reflecting the emissions there. The Arctic region, however, has a strong peak at high altitudes for most models, evidencing the relative importance of high altitude BC RF there. These features are explainable by the differences in regional concentration and forcing efficiency profiles shown in Fig. 2a–c.

Figure 2g–i illustrates the model spread in accumulated forcing, by integrating the absolute forcing per model layer from the surface and upwards. Globally, several of the models exert 50% of their forcing above 5 km; however there is a large spread around this value. Regionally, this picture is quite different. In the Arctic all models have a significant forcing component above 5 km, due both to a high fraction of aerosol at high altitudes and a strong forcing efficiency caused by high surface albedo. For the industrial regions of China the opposite is true, with the bulk of the aerosol located close to the ground where the forcing efficiency is weak.

### 4.3 RF fraction exerted at high altitudes

We find, in general, that a significant fraction of modeled BC RF is exerted at high altitudes, with a notable regional pattern. Figure 3 maps the model mean fraction of aerosol mass (Fig. 3a) and induced forcing (Fig. 3b) from model layers of altitude above 500 hPa, or approximately 5 km. Firstly, the distinction between BC emission regions and regions with mostly transported BC is evident. The former have small mass and RF fractions at high altitudes, typically 10–20%, while transport regions show RF fractions up to 80%. Figure 3c compares the global and regional (Arctic, China and Europe) mean values of the mass and RF fractions. Note that the fraction of RF above 5 km is systematically higher than the mass fraction, due to the strongly increasing shape of the RF efficiency profiles. Globally, more than 40% of the model
simulated RF from BC comes from model layers above 5 km, while only 24% of the mass is found in this region. This illustrates the importance of validating model vertical profiles and transport codes not only in industrial regions, but also in transport regions with low indigenous BC emissions.

Figure 4 shows the RF and mass fractions in four altitude bands, globally and for the three regions. Selected bands are up to 800 hPa, 800–500 hPa, 500–250 hPa and above 250 hPa, or approximately 0–2 km, 2–5 km, 5–10 km and above 10 km. Altitudes are chosen by finding the model layer with a global mean pressure that closest approximates the desired height. Such information is useful for comparing models with observational data, which are typically given for given altitude bands. This can in turn aid future constructions of best estimates for global BC forcing. We note that the pattern of high variability between model estimates of burden and forcing is apparent in all four bands chosen.

### 4.4 Variability in forcing efficiency due to clouds and regional differences

We have shown that, even on global mean, a significant fraction of the variability in the BC specific forcing is due to differences in vertical profiles when applying a common EP. It is instructive to further divide this variability into the components that make up the efficiency profiles. In Fig. 5a we show the zonal mean recalculated forcing efficiency for all models, and investigate the relative importance of the cloud field and of regional differences in albedo for the resulting spread. In Fig. 5c we have run the analysis using a global, annual mean efficiency profile instead of the full 4-D profile, and in addition used clear sky conditions. The forcing efficiency has a weak but non-vanishing model spread, and is only weakly dependent on latitude since the effects of varying surface albedo, which normally strongly increases the forcing efficiency at the poles, are averaged out in the global profile. Not all vertical sensitivity of BC forcing is due to the aerosols being above or below clouds (Samset and Myhre, 2011). The remainder, caused predominantly by Rayleigh scattering, water vapor and the competing effects of other aerosols, is the cause of the variability here. RSD on global mean values is 10% (see Fig. 5b). Figure 5d shows the same analysis using the full 3-D efficiency profile. The RSD increases to 13% and we now see the latitudinal effects of the high polar planetary albedo. Figure 4e shows the analysis using the global mean efficiency profile again, but under all-sky conditions. The model variability in forcing efficiency that is due to vertical profile differences can therefore be decomposed into three factors: Equal and significant contributions from the cloud field and from regional differences, and a major contribution from the underlying sensitivity of BC forcing to altitude even in the absence of clouds and albedo differences. Harmonizing model treatment of clouds and albedo is therefore not sufficient to remove uncertainties in BC forcing due to vertical profiles, highlighting the importance of ongoing aerosol model intercomparisons emphasizing other sources of variability (Stier, 2012). Combining the effects of clouds
Fig. 4. Mass and forcing fractions in four altitude bands, globally and for three regions. Upper rows show burden fractions in blues, lower rows show RF fractions in reds. (a) Global mean, (b) Arctic, (c) Europe, (d) China.

and regional variations with the intrinsic vertical variability of the forcing efficiency yields the total variability picture seen in Fig. 5a.

5 Discussion

The model mean direct BC forcing recalculated above is stronger than in previous estimates (Schulz et al., 2006; Feichter and Stier, 2012). This is mainly due to the fact that the host model for the efficiency profiles, OsloCTM2, has a high mean forcing efficiency compared to the others (Myhre et al., 2013). The RF numbers in the present paper should therefore not be taken as new estimates for absolute direct RF forcing. We also observe that the recalculated RF values are highly correlated (95 %) with modeled burden values. This is again expected, and is due to the use of a common BC EP.

Different models will likely have different BC efficiency profiles, however we do not at present have enough information to estimate a model spread. A recent estimate using a column model (Zarzycki and Bond, 2010) shows forcing efficiencies above and below clouds comparable to the ones used in the present analysis. Hansen et al. (2005), using a
Fig. 5. Breakdown of spread in BC forcing efficiency. (a) Zonal mean of BC RF per unit mass using 3-D monthly resolved efficiency profiles and all sky conditions, for all models. Solid lines are results from AeroCom phase 2, dashed lines from phase 1. (c–e) Model mean (solid line) and maximum/minimum (dashed lines) when instead using (c) a global, annual mean efficiency profile and clear sky conditions, (d) 3-D profile and clear sky conditions, and (e) a global profile and all sky conditions. (b) shows the global mean values for the four cases. Boxes show one standard deviation on the model spread, whiskers show maximum/minimum values.

Results presented here have all used emissions from year 2000. One model (CAM4-Oslo) also provided simulations for year 2006. While the BC burden was 60% higher for 2006 emissions, the forcing efficiencies and vertical profiles were invariant. This gives confidence that the variability due to vertical profiles can indeed be regarded as independent of that due to the present day emissions dataset.

Results for the P1 and P2 submissions of the IMPACT model, where no major aerosol microphysical changes have been performed, are quite similar. For OsloCTM2, however, where both an ageing scheme and modifications to the washout of BC were added, the forcing efficiency changes between P1 and P2 by as much as half of the full range observed. Hence, the transport scheme and model treatment of BC are crucial factors in determining the modeled value of forcing efficiency, and both of these factors are closely linked to the vertical distribution.

6 Conclusions

We have shown that the previously documented large spread in BC aerosol concentration profiles is enhanced for vertical BC RF profiles. Using 12 global aerosol models, we show that most models globally exert 40% of their BC forcing above 5 km, and that regionally the fraction can be above 70%. The spread between models is however quite large, and we computed that at least 20%, possibly as much as
50 %, of the differences in modeled BC RF can be attributed to differences in vertical profiles. Harmonizing models with respect to the treatment of clouds, albedo and other factors relevant to the calculation of radiative forcing, is found to not be sufficient to remove this variability. To propose efficient mitigation measures for BC, its radiative forcing needs to be well understood both in emission and transport regions. Further model improvements and comparisons with data are needed, and should focus on both of these types of region. Observational studies are needed to provide input to modelers, with the aim of better characterizing the global distribution of BC, especially in the upper troposphere. It is however clear that while the BC vertical profiles are important, they are not sufficient to explain all the remaining differences between global aerosol models. Further model intercomparison studies, e.g. on BC optical properties, surface albedo, treatment of clouds and aerosol transport and washout, are therefore also needed if the impact of BC on the global radiation balance is to be sufficiently constrained.

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