

Reply to reviews, Doherty et al. 2014

All replies are given in italicized text below the comment.

REVIEWER #2

The paper *Biases in modeled surface snow BC mixing ratios in prescribed aerosol climate model runs* discusses potential biases in the mixing ratio of BC in snow and its potential impacts on snow albedo due to the methodology used in several recent multi-model studies when prescribed averaged BC deposition rates from the models combined time-varying snowfall rates in the CESM model. Since these papers (e.g. Lee et al. 2013; Jiao et al., 2014) have formed an important basis for current understanding of the BC snow-albedo effect, I find that the objective of the study is important that it should be published, however after some major revisions.

The focus of the study is the identification and quantification of a bias. However, the authors should make it clearer exactly what kind of bias is the study about.

1. The bias between the real MR of BC in surface snow and the modeled MR using the prescribed deposition rates (i.e. problems when comparing with measured BC concentrations)
2. Bias versus the on-line simulations with CESM.
3. As a bias in the climate impact of BC-snow-albedo effect.

I find that 1 and 2 is really mixed in the papers and the discussion should be clarified. Alternative 3 above is not spelled out in the paper, but since the climate impact is the main reason for studying BC in snow at all, many readers would interpret the results (the factor 1.5-2.5 bias in the conclusion) as a measure of a bias in the climate impact. Since a very significant part of the climate impact will be caused by the absorption during the melting season it seems much less clear if this interpretation is valid.

The bias being investigated is 2. above, but it has direct implications for 3., since several prominent estimates of albedo forcing by BC in snow have been conducted using prescribed-aerosol runs of CESM. The last sentence of the introduction we hope now makes this clear: "Here we test whether the use of prescribed BC mass deposition rates in CESM, as was done in the Goldenson et al. (2012), Lee et al. (2013) and Jiao et al. (2014) studies, produces a bias in surface snow BC mixing ratios. The bias being investigated would result from the fact that BC deposition fluxes in CESM prescribed-aerosol runs are decoupled from snow deposition rates. Note that the bias being tested for here is independent of any biases due to errors in input emissions or in modeled transport and scavenging rates; it is purely a result of the mathematical approach taken in the model to estimating surface snow BC mixing ratios."

Major comments:

My main concern with the presentation of the analysis in the paper is that it in several places lacks the detail of information about the methods used that is necessary to evaluate the conclusions drawn. This relates to exactly how the coupling between prescribed deposition fields and modeled snowfall rates are done

(here, and in the previous papers). This is crucial since it relates to key questions such as conservation of mass in the different procedures.

1. Page 13172 Line 13. The main objective of the paper is to show and quantify biases in the methods applied by e.g. Lee et al., and Jiao et al. To really be able to understand the origin of a potential bias we need to know in more detail how the “coupling” between (monthly mean) deposition fields and the daily resolved meteorology (i.e. snowfall rates) are done by Lee et al. and Jiao et al. I have not been able to understand in detail how this was done by reading the Lee et al., and Jiao et al. papers, so some further details should be given here. If the deposition is treated as given by eq. 1 in your paper, then what happens on days without snowfall ($SW_{\text{Ensnowfall}}=0$). Since BC_{depwet} is non-zero (a monthly mean) that means that $f_n=0$ while MR_{nBC} , snowfall would be infinite. I assume that the product $f_n \times MR_{\text{nBC}}$, snowfall in eq. 1 is then set to zero.

The paper now shows explicitly (new Eqn. 1) how this calculation is done in the Lee et al. and Jiao et al. studies. In fact BC deposition and snow deposition are completely independent, so BC “wet deposition” is >0 even in the absence of any snowfall ($f_n=0$), effectively leading to infinite-mixing-ratio “snowfall”. This is now discussed clearly in the text.

2. I agree that there will be a positive bias in the MR of BC in the snowfall in the offline simulations on days with very low precipitation rates. However, the paper focuses only on this and I believe that there could also be other (and probably negative) biases using this method that is not discussed at all.

The paper does not focus only on positive sources of bias. It provides a physical basis for why one would expect to find a bias, then it shows that in fact there is a bias using model comparisons and offline calculations, where the latter in particular isolates the identified effect. As noted in the following text from the paper, the decoupling of BC and snow deposition can lead to either positive or negative biases in the mixing ratio of BC in snowfall on a given day/gridbox, but the former will have a greater influence on surface snow mixing ratios: “Since the sum of a series of ratios ($MR_{\text{BC,snowfall}}$) does not equal the ratio of summed numerators (BC_{depwet}) and denominators ($SW_{\text{Ensnowfall}}$), we expect this decoupling of deposition and snowfall will lead to errors in MR_{BC} . In addition, if there is a large amount of new snowfall, $MR_{\text{BC,snowfall}}$ will be anomalously low, but much of this low-mixing-ratio snow will be buried in the snowpack where less (or no) sunlight interacts with it. In contrast, if there is only a small amount of new snowfall, $MR_{\text{BC,snowfall}}$ will be anomalously high, and this high-mixing-ratio snow will be near the snow surface and interact with sunlight. In a model with multiple snow layers that are divided with snow accumulation, the mixing ratio in the top-most model snow layer will thus be biased high. The magnitude of the high bias will depend on the model’s top snow layer thickness. In this way, low snowfall/high $MR_{\text{BC,snowfall}}$ precipitation events will have a greater influence on time-averaged snow albedo than high snowfall/low $MR_{\text{BC,snowfall}}$ precipitation events.”

If my assumption above (that the product $f_{n} \times MR_{n}BC$, snowfall in eq. 1 is then set to zero whenever $f_{n}=0$), this would result in a negative bias (compared to the deposition in the prognostic, e.g. The ACCMIP, model) in total BC deposited during the month (BC mass in the deposition is not conserved). This might be quite important for the albedo during the melting season in the high Arctic and for the whole winter season at lower latitudes where melting episodes occur throughout the winter.

This assumption is incorrect. We apologize that the text was not clear on this point. We have edited the text to show explicitly how the calculation is done in CESM. In prescribed-aerosol runs, the BC wet deposition flux is positive even when new snowfall (f_{n}) is zero. Effectively, yes, this means “infinite mixing ratio snowfall” as f_{n} approaches zero. The total mass of BC deposited and snow water deposited (snowfall) in each gridbox/month is the same in all offline calculations as it is in the prescribed-aerosol mode runs. The only difference is in the relative timing of the deposition of BC vs snowfall.

It seems that the potential negative bias in BC mass in the snow column (and thus in the MR of BC near the surface after partial melting) can be tested based on your simulations described on page 13175. Is there a negative bias in the total BC column mass in the snow using method 1 compared to using method 2 or 3 (on page 13175)? Could this be the cause for the values less than 1.0 in many grid boxes in figures 6 and 7? However, you state (page 13177, line 3) that the off-line calculations do not include sublimation and melting. Does that mean that the potential negative bias would not be accounted for in your calculations?

As we hope is now clear, the same total mass of BC is deposited to snow in all three cases. The effects of sublimation and melting are not included in any of the three sets of offline calculations. In fact if they were included we expect the bias would be even greater, since both melt and sublimation are expected to be greater in snow with higher BC mixing ratios, and increased melt and sublimation both, in turn, lead to higher BC mixing ratios (Flanner et al., 2007; Bond et al., 2013).

3. It is stated several places in the paper (without any reference) that BC deposition rates (in the real world) scales by precipitation rates. I don't agree with this statement. If the BC is very effectively scavenged by the precipitation, then the concentration in the air will be depleted and the MR of BC in the snowfall will go down. Further increase in the precipitation should not lead to increase in the deposition rate. In reality I would expect that the deposition rate is a non-linear function of precipitation rate. This is a key point in the analysis. In light of this I would like to see a short discussion of the physical processes leading to wet deposition of BC and how these are treated in models in general, in and CESM In particular.

A discussion of wet deposition processes is beyond the scope of this paper, which

focuses on a bias caused by the method of calculating surface snow mixing ratios, though we do now point out that BC deposition fluxes depend on BC ambient concentrations, scavenging efficiency and snowfall rates. The reviewer's point that BC deposition rates won't scale in a fixed way with precipitation is correct, but BC wet deposition rates certainly are a function of precipitation rates – and certainly go to zero as precipitation goes to zero. We present a physical explanation for why removing this dependence altogether will lead to a high bias, and now support this with a comparisons of prognostic-aerosol vs. prescribed-aerosol model run ensembles and estimate the magnitude of the effect of decoupling the two with offline calculations that isolate this effect. In the discussion, we have reworded our conclusion so that the results of the offline calculations are presented as an “estimate” of the magnitude of the bias.

Minor comments:

Figure 2. I would have liked to see a panel with the distribution of MR(BC, snowfall) also for the prognostic run with CESM.

Unfortunately the diagnostics needed to show this (BC wet deposition mass in snowfall and snowfall mass) are not available from the prognostic-aerosol model runs. We did not have the resources to do these runs ourselves and had to rely on what was available in the prognostic runs we were able to download.

Page 13169,

Line 5. The statement that the BC forcing scales with the column burden is not correct. Samset et al. (Atmos. Chem. Phys., 13, 2423-2434, 2013) shows that the forcing efficiency of BC strongly increases with height, partly because the probability of the BC being located over a (reflecting) cloud increases.

Reworded to say the “vertically-resolved burden”.

Line 13. The last part of sentence is unclear. It states “...or the amount of BC (wash-out)”.

Apologies; we realized on re-reading that the ending of this sentence was ambiguous. It has been reworded to read: “Surface snow BC mixing ratios are determined by the mixing ratio of BC in snowfall (wet deposition), the settling of atmospheric BC onto the snow surface (dry deposition) and in-snow processes that reduce the amount of snow (melting, sublimation) or that reduce the amount of BC (wash-out of BC with snow meltwater).”

At some point in the introduction a comparison between BC albedo forcing estimates from models using prescribed deposition fields and those that treat the BC in snow concentration fully coupled should be added.

Including a review of modeling studies of this forcing is beyond the scope of this paper.

It would not be useful to try and make such a comparison across different models in order to show that prescribed-aerosol runs have lower forcing than prognostic-aerosol runs, because any such comparison would be affected by other sources of differences in the models. e.g., See the discussion in Bond et al., (2013) Section 8, pointing out the large range in emissions and physical processes included in different climate model runs estimating this forcing. We would certainly find large differences – possibly in both directions – but would not be able to distinguish how the identified bias contributed to these differences. Therefore we don't agree this should be included in the paper. We do, however, now include comparison to one ensemble of prognostic runs, also done with CESM, based on the same BC emissions and using the same land snow model (CLM's SNICAR).

Line 18. Add reference to Forsstrøm et al., JGR.

DONE.

Line 20. I agree that the CESM-1 model is the only climate model to do this, but there are CTMs that have reasonable snow-modules (i.e. the Oslo-CTM2, Skeie et al. ...). This model can calculate the forcing by BC in snow, and from the first sentence in the abstract it seems that it is the potential bias in forcing of BC in snow your paper is focusing on.

True, but the point of this paragraph is to give the reasoning for why CESM was used for the ACCMIP studies. There is no need or reason to list all of the models to date that represent BC-in-snow forcing.

Page 13170.

Line 10. I would suggest elaborating what you mean by “prescribed aerosol runs” for readers not familiar with the Lee et al. paper.

The following text has been added: In the Lee et al. study, each participating ACCMIP model calculated BC atmospheric abundances and deposition rates using a common set of emissions. The resulting deposition fields (e.g. grams BC deposited per m² per sec in each gridbox/day) were then used in CESM1 to calculate snowpack BC mixing ratios.”

Line 13. In particular it is important to specify if the deposition rates from the different models was included in the offline CESM1 simulations so that the total mass of BC deposited was conserved. The alternative would be to include the deposition rates so that the MR of BC in new fallen snow was conserved.

We have modified the text so it now states explicitly that all of the offline calculations directly use the BC mass deposition fluxes from the prescribed-aerosol CESM run, so the total monthly BC mass deposition flux in snowfall in each gridbox is the same in the prescribed-aerosol runs and all offline calculations.

Line 22. Again, what is “prescribed aerosols” ?

This sentence has been edited to now read: “Goldenson et al. (2012) also used CESM1 with prescribed atmospheric aerosol concentrations and deposition fluxes to compute the climate impacts of BC in snow on both land and sea ice and BC in sea ice.”

Page 13171.

Line 17: When I read this sentence the wording “so that the mixing ratios of falling snow are physically unrealistic” seems to point to the AEROCOM models, while here it points to the mixing ratios of falling snow in CESM when the deposition rates from the other models are imposed.

This entire paragraph has been significantly modified, and we hope is now clearer.

Page 13172.

Line 4. Please make it clear that “aerosol fields” refers to “aerosol deposition fields”

Atmospheric concentrations are also specified in prescribed aerosol runs. We have reworded to reflect this. (“When prescribed, atmospheric aerosol concentrations and deposition fluxes are typically independent of the meteorological fields in the model”).

Line 19. “... a series of offline calculations”. A problem with this paper is that it is difficult to get an overview of the models simulations that have been performed. Could you be more specific up front about how many experiments are performed.

The text describing the models used in the prognostic-aerosol and prescribed-aerosol model comparison and describing the offline calculations has been significantly modified, in response to both reviewers’ comments. Per the request from Reviewer #1, Table 1 has been added, giving an overview of the model runs and offline calculations used herein.

Page 13173

Line 6. The sentence indicates that you not only perform offline simulations, while in fact there are no on-line simulations here. My suggestion is simply to remove the word “offline”.

DONE.

Line 14, Eq 1 and 2. The units are not correct. BCdep(n,dry) is the rate per second (from line 19) while it should be the daily rate.

Thanks for catching this error; it has been corrected.

It is not quite obvious to me that this procedure assures conservation of mass (i.e. that the total mass of BC deposited by the prognostic models is equal to the mass in CLM4).

BCdep,dry and BCdep,wet are taken directly from the model, so the deposited mass in our offline calculation equals exactly that in the prescribed-aerosol CLM4 model run. We are not sure what the reviewer means by “BC deposited by the prognostic models” being “equal to the mass in CLM4”. The deposited mass in CLM4 prognostic runs may differ from the deposited mass in CLM4 prescribed runs. But what is relevant here is: If the deposited mass were the same, would you get the same surface snow BC mixing ratios? This is the overall question we are trying to answer in this paper. We hope this is now clear with the significant revisions to the text.

Page 13174

Line 9. This is not how it is generally done in CESM1-CAM4.0, but it refers to the offline simulations I suppose. Please specify.

The reviewer is referring to the statement: “In CESM1-CAM4, the BC deposition flux at a given time is interpolated from 10 monthly input fields (Fig. 1).” This is in fact how it is done. In the default version of CAM4, the aerosol fields are prescribed in space and time, rather than simulated. Another commonly used configuration of CAM4, however, prognoses aerosol fields with a bulk aerosol model. The deposition fields shown in Figure 1 are the aerosol deposition fields used in a prescribed-aerosol runs of CESM-CAM4. So this is quite clear, we have revised this sentence to now read: “In CESM1-CAM4, the BC deposition flux at a given time is interpolated from monthly input fields; the deposition fields from the prescribed-aerosol run used here are shown in Figure 1 for two model gridboxes.”

Lines 14-18. I think I understand this explanation, but I believe it can be made clearer.

We have modified this text as follows:

“The mixing ratio of BC in surface snow (MR_{BC}) at each timestep n is determined by the addition of BC through dry deposition ($BC_{dep,wet}$) and by the addition of snow with a BC mixing ratio ($MR_{BC,snowfall}$) determined by the ratio $BC_{dep,wet}:SWE_{snowfall}$. When wet-deposited BC and snowfall are decoupled, $BC_{dep,wet}$ and $SWE_{snowfall}$ independently are added to the snowpack. Since the sum of a series of ratios ($MR_{BC,snowfall}$) does not equal the ratio of a series of sums (total $BC_{dep,wet}$ and total $SWE_{snowfall}$), we expect this decoupling of deposition and snowfall will lead to errors in MR_{BC} .”

Figure 2. Units are missing in figure 2!

Thanks for catching this! Units (ng/g) have been added.

Page 13176

Line 9. It is stated in the paper that “BCdep(wet) is , by definition, a function of precipitation rates”. It might be correct that it is a function of the precipitation rate, but this function is probably quite non-linear. If the BC is well aged and thus in a hydrophilic form, even very light precipitation could be very efficient in removing BC (causing MRBC, snowfall to be high), and thus additional precipitation would not increase BCdep(wet) significantly. To my knowledge there are very few actual measurements of the MR of BC in snowfall, so I think the statements in this paragraph must be moderated. The fact that [MRBC, snowfall]d from the models are more variable (and much higher) than the measured MR of BC in surface snow is not a proof that events with light precip and high MRBC, snowfall do not happen in nature (although the models probably tend to overestimate it by distributing precipitation over too large areas in the grid boxes). It could be that post deposition processes (e.g. wind drift) will remove these very thin, high BC layers created by light snowfall.

We have now deleted this sentence, rather than complicating the discussion. We now include a comparison to an ensemble of prognostic model runs, which makes the point for us.

Page 13177.

Line 1. The number 10% indicates that dry deposition is of minor importance. However, if a significant fraction of the snowfalls give precipitation rates with $SWE_{snowfall} > SWE_{surf}$ then drydep would contribute a larger fraction to BC in the surface layer. The contribution to BC in the surface layer is a more relevant number and should be given instead (or in addition).

True. So this sentence was deleted, since it didn't provide any critical information.

Line 8-13. In Figure 3 there are results for [MRBC]model. Please elaborate what this is. Is it results from on-line simulations? This discussion is confusing, and I don't see how you draw the conclusion in the last sentence.

We have clarified what $[MR_{BC}]_{model}$ is, and revised the text. We hope the meaning is now clear.

Lines 9-12 I suppose that the larger deviations during the melt season could be quite important for the eventual bias in radiative forcing over the year. Please elaborate on how this deviation during the melt season would affect the overall estimate of the bias.

This point is now made in the discussion of the prognostic-aerosol vs prescribed-aerosol model runs: “Positive feedbacks (e.g. consolidation of BC in surface snow during snow-melt) are included in both runs, so any resulting differences in surface

snow BC mixing ratios will be amplified.” This is one reason why the offline calculations are used: to isolate the effect of the bias without feedbacks.

Page 13178

Line 17-19. It is claimed that “Biases in the prognostic model’s precipitation rates will therefore translate directly to biases in the aerosol mass deposition rates”. I don’t agree with this statement. On a global scale there is no relation at all. Everything that is emitted will eventually be deposited. Also regionally there would tend to be an offset. Slower precipitation would increase the lifetime of BC thus enhancing the atmospheric concentrations leading higher MR of BC in the precipitation when it eventually starts.

On a global scale, we agree; but at a local scale we do not. The text has been edited to read: “Biases in the prognostic model’s precipitation rates at a given location will therefore translate directly to biases in the aerosol mass deposition rates.”

Page 13179.

Line 10. I would not call CRUNCEP “observed” snowfall. Even the point observations that go into the reanalysis is quite shaky when it comes to snowfall.

True. Reworded to “reanalysis”.

Page 13180

Line 18. I am a bit surprised that the uncertainty in the measured MR in newly fallen snow at Dye-2 is symmetric +/- 3.5 ng/g. I would suspect that this rather would be log-normal. Also I comparison between this number (7.5 +/- 3.5) and the distribution in fig. 2a is not straight forward. The extremely high values for the MR of BC in new snow (fig 2a) is obviously from episodes with extremely low precipitation rates which could never be sampled by physically collecting new snow.

The comparison to observed mixing ratios has been removed; see replies to Reviewer #1.

As an aside, this is a standard deviation (not uncertainty) that was given, and the distribution of mixing ratios around 3.5 ng/g was roughly symmetric.

Page 13182:

Line 21: You suggest prescribing mass mixing ratios in snowfall as a solution to the problem. As you indicate that creates another problem of mass conservation (which I suspect is there already, cf. comments above). I am quite skeptical to this conclusion, and I would think that as a first conclusion (recommendation) would be for the climate models to include a snow module so that the vertical profile of BC (and other impurities) in the snowpack can be kept track of. In terms of additional

computation time and storage it should be very limited, and in my mind this would be a much better way forward. This could be done by including SNICAR in other models or develop something simpler, but in my mind still better than the what you suggest or keep using the methods from Lee et al. and Jiao et al.

SNICAR is already included in the prescribed-aerosol model runs, as is now stated explicitly in the revised text. Thus, vertical profiles of BC in the snowpack are already being tracked. In any case, the issue being focused on here is how deposition to the surface snow layer is treated, not what happens to the BC once it is in the snowpack. (While the latter is of course needed for accurate calculations of this forcing, it is not the source of the bias we've identified here). We have retained our idea as one suggestion, but phrase it as one option rather than as the solution. (As an aside, mass conservation is not an issue currently in the prescribed-aerosol runs. This is now pointed out explicitly in the text.)