

Interactive comment on “A new aerosol wet removal scheme for the Lagrangian particle model FLEXPART” by Henrik Grythe et al.

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We would like to thank both reviewers for their detailed and constructive comments on our manuscript. It is very much appreciated that both reviewers took such obvious care and gave excellent comments. It is our hope that they agree that the changes introduced in the new version based on their comments and suggestions, have helped improve the work. Where comments from both reviewers address the same issue, one answer is given for both comments. Below, we list the reviewer comments and our corresponding replies (in blue) as well as excerpts from the new draft (blue italic). A supplement of tracked changes is also provided.

C1

RC #2

1 general comments

The authors discuss a new parametrization for FLEXPART of both in-cloud and below-cloud wet scavenging of aerosols. The parametrization has revised the way that cloud information is obtained and processed and considers both size dependent, aerosol dependent and phase dependent scavenging. Results from the scheme are compared against observations and results from other published studies for three different aerosols. The sensitivity of the parametrization to the various parameters of the scheme is further assessed.

I found this an interesting paper which is well written and comprehensive.

2 specific comments

1. There is a good, explicit and easy to understand summary of what the new aerosol wet removal scheme includes but I'd like the authors to emphasise further what improvements this new scheme gives over the previous scheme (i.e., which of the features discussed are new), particularly since some discussion of results with the old and new schemes are included.

It is apparent that some further discussion and comparison with the old removal scheme is needed. This is in line with RC#1 and warrants minor changes several places throughout the paper, including adding some results from FLEXPART version 9. We agree that this improves the clarity of what changes have actually been done.

In section 2.1 "Clouds and precipitation in FLEXPART" it is now clearly stated that the reading of clouds from the prescribed meteorology is a new feature. The advantage of

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using these ECMWF clouds over the old, RH based scheme are discussed in section "4.1 Wet scavenging event statistics"

The new features of the in-cloud removal scheme are now presented as new features, and it is inserted what they are in section 2.3. The new details added to in-cloud removal are related to the components that make up F_{nuc} (IN_{eff} , CCN_{eff} and α). It is also stated that i_{cr} and PCW replaces the old parameterization for cloud water content

It is also clearly stated now that the new below cloud scheme is in fact introduced in FLEXPART model version 10 and is a new feature.

In terms of comparison of the two model versions with observations we have added text and results (see our reply to RC#1)

2. I would disagree with the authors' comments regarding aerosol schemes in Lagrangian models (lines 83-86). Whilst these schemes may have remained constant for some time, developments and reviews have taken place since their first introduction. For example, NAME has recently had a new size dependent wet deposition scheme added for particles.

The paragraph has been updated so that it now more correctly reflects that the wet removal of NAME and HYSPLIT has been updated (see our reply to RC#1).

3. Presumably some critical value of CTWC is used to determine cloud (CTWC some value). What is this value and how much certainty is there in it? How sensitive are results to this value?

see our response below (RC#2 specific comment 4.)

4. Scavenging from multiple layers of cloud may be difficult to accurately model with

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only surface precipitation data. For example, the precipitation rates / intensities are likely to be different from clouds at different layers. Furthermore, what happens between layers? Is this considered as "below cloud" scavenging given that all layers of cloud are considered to be precipitating?

3 & 4. Indeed, it is difficult to accurately model these processes with only surface precipitation data. 3-d precipitation fields would be needed to better capture this, but those are not available in FLEXPART. Therefore, we had to implement a relatively simple scheme. The "some critical value" is >0 . The main reason for this is that any value chosen here would be incorrect. The value chosen would have to be dependent on factors such as; cloud extent in the grid, whether you are close to the top or bottom of the cloud, type of precipitation, temperature. Some testing was done initially, where the main aim to remove clouds with multiple layers. Though partly successful in this, having the critical value >0 had other unintended consequences such as precipitation without clouds which was deemed harder to correct for than actual problems imposed by having it set to 0. If there are two inconsecutive layers of cloud there would be below cloud removal in between the cloud layers. We have clarified the criteria for determining in-cloud or below-cloud scavenging by adding the sentence:

If PCW > 0 in-cloud scavenging is applied.

5. Where does the value of 6.1 for i_{cr} come from (line 160)? Is it tuned to data? It sounds like results are quite sensitive to the value of i_{cr} (lines 162-163).

For the empirical nature of i_{cr} , see our answer to #RC1 comment 2

As you correctly point out, results for aerosols with a large fraction of in-cloud removal are quite sensitive to the set value of i_{cr} . However, it is a linear parameter affecting all in-cloud removal the same. The water washout ratio i.e. the fraction of a clouds' water that is precipitating at a given time will vary between individual clouds. As is discussed already in text, if only in-cloud removal rate is efficient, lifetime, and thus atmospheric

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concentrations is very sensitive to in-cloud removal rate. For aerosols where also other removal mechanisms are efficient this sensitivity is much lower.

6. The authors might like to mention the Greenfield gap (i.e., that there is a range of particle sizes which are neither efficiently collected by Brownian motion nor impaction) (lines 202-203).

Yes this is now explicitly mentioned, and not just referred to by citation.

7. The authors use either the surface precipitation type or a surface temperature to determine whether the Laakso or Kyro parametrization should be used. However, precipitation which is rain at the surface may be snow at the point of impaction (or vice versa). Hence it would seem more appropriate to use the temperature at the aerosol height. Also, how is the water phase of the clouds determined (lines 357-361)? Is this determined from the temperature and/or precipitation type? And if so, can the authors comment on the height of data that is used and the appropriateness of this data if surface data is used to determine the phase of elevated clouds?

There was a misunderstanding. Indeed, local temperature at the aerosol altitude is used to calculate both the cloud phase and the precipitation phase of water. If CTWC (=CLWC + CIWC) is used the cloud ice – water partition is temperature dependent, and shown in Fig. 1 as α . If CLWC + CIWC fields are used, the α in eq (3) is instead taken directly from these fields. We have now written that we:

In this study we have used a local temperature threshold of 0°C is to distinguish between rain and snow, but it is also possible to use rain and snow precipitation intensity read directly into the model from ECMWF analysis data.

8. Where do the values for CCNeff and INeff come from? Can the authors add some references in addition to those given for black carbon? For soluble aerosols Croft et al.

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(Atmos. Chem. Phys., 10, 1511–1543, 2010) have a large difference between values for liquid and ice stratiform clouds (albeit similar values for convective) which contrasts here to the default values in Table 3 for 137Cs attached to sulfate. I refer the authors to their comment on lines 517-518 questioning whether their in-cloud scavenging in ice clouds is too effective for this aerosol. And lastly, how is it possible for CCNeff (a fraction) to take values > 1 (Table 4)?

Indeed, the reviewer is right that INeff and CCNeff are fractions and should strictly have values between 0 and 1. All our recommended values are also in this range. However, for the purpose of a sensitivity study we artificially increased CCNeff to a value of 9. We do not claim that this is a realistic value that should be used in FLEXPART simulations. This was done only to explore what would happen if there was a mechanism that makes aerosols extremely effective as CCN (e.g., a mechanism that increases the number of aerosols).

The high IN_{eff} (=0.9) applied for soluble aerosols are indeed higher than what was used in ECHAM5. Building mostly on the same Jungfraujoch measurements the in-cloud removal by (Hoose et al., 2008) used in this ECHAM version has a much lower scavenging efficiency for ice than water for soluble aerosols. However, for our comparison with measurements (¹³⁷Cs), this resulted in a significant overestimation of observed concentrations.

3 Technical corrections

1. Line 121 – There is no paper by Stohl et al. from 2016 listed in the references. Is the date here incorrect?

It is a technical description of FLEXPART v10 in preparation, and the year was missing from the reference. The paper will be submitted to GMD soon. While not submitted,

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we did not want to repeat all technical aspects given in that paper (e.g., on reading input data), also here, and thus refer to it despite the current status.

2. An explanation of C_* should be given when equation 4 is introduced.

The scalar C_* is now introduced with the equation.

3. BRW should be BAR (line 321) and Table 4 (or maybe BAR should be BRW on lines 315 and 321).

Thank you. We will stick to the station acronyms used in GAW (global atmospheric watch), BRW should now be applied everywhere.

4. Could the authors label day 7 on Figure 4.

x-axis label inserted.

5. A couple of comments regarding Table 2: (i) For $18.2 \mu\text{m}$ the lifetime for the default parameter settings is given to 2 decimal places, whereas for all other parameter settings, it is only given to 1 decimal place. Furthermore, if the lifetime for the default parameter settings was given to 1 decimal place, it would be the same (0.3) as the lifetimes given for other parameter settings so it is not obvious that there is any change. Is there? Perhaps there should be a consistent use of decimal places here. (ii) The longest lifetime if only one deposition process is reduced is indicated in blue but yet there are many such cases with the same lifetimes. Should these also be indicated in blue?

(i) The number of decimal places has been changed so that all numbers are consistently given to the accuracy of 1 decimal place.

(ii) We have however left the colouring even though the difference in lifetime is smaller

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(sometimes very small indeed) than the accuracy of the listed value in the paper. We feel that this is an acceptable illustration as it also indicate that removal by warm phase precipitation has growing importance with growing aerosol size, a new feature of the removal scheme.

6. I think the reference to Table 1 on line 421 should be to Table 2.

Yes, you are correct, thank you, this is now corrected.

7. There is an inconsistency in the lifetime increases on line 424. The 20% increase ($6.2 \mu\text{m}$ particles) means that the end result is 120%. The comparison is for a 350% increase (not a 450% increase as stated – this is the end result).

Thank you, this inconsistency have now been corrected.

8. The footnote on page 13 states that $\text{icr} = 6.2$ is used in this paper, whereas the value stated on line 160 is 6.1

$\text{icr} = 6.1$ is correct this has been changed.

9. Is there a typo in the figure caption of Figure 5b? Should “surface area distribution” be “size distribution”?

Yes, but surface area distribution is correct. To compare the surface activity distribution, surface area distribution was calculated from the aerosol particle mass distribution. Figure caption has been updated.

10. There is a typo in line 473. 10.8 days is for the $0.65 \mu\text{m}$ bin size (or alternatively 11.7 days for the $0.4 \mu\text{m}$ bin size).

Yes, that was a typo, this is now corrected.

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11. Table 4: The column header refers to “mean” concentration, whereas the caption refers to the “median” concentration.

The caption was correct the column headers are now corrected, so it all displays "median". Thank you.

12. Line 550: “concentration” should be “column burden”.

Yes, thank you, this is now corrected.

13. Line 574: Reference to Fig 6 should be Fig 7.

Yes, thank you, this is now corrected.

4 Minor issues

Some further minor issues and questions which the authors may also like to address.

1. Lines 4-6 implies that differentiating between cloud water phases allows an aerosol type dependent removal scheme. These seem two independent things.

Sentence has been clarified, so this should now be clear that these are indeed separate. We now write:

The new in-cloud nucleation scavenging depends on cloud water phase (liquid, ice or mixed-phase), based on the aerosol's prescribed efficiency to serve as ice crystal nuclei and liquid water nuclei, respectively.

2. It is not clear whether the reference to “dry deposition” in most places includes “gravitational settling”. In the abstract (lines 19-20) the two are referred to separately

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(Dry deposition and gravitational settling) but gravitational settling isn't always referred to elsewhere and hence one is unclear whether references to dry deposition intend to include gravitational settling.

Throughout the text now dry deposition and gravitational settling are used independently, and “dry removal” is used for both collectively.

3. It would help to briefly define “aerosols” as this term is sometimes misused and confused with the generic term “particles”.

Throughout text, the term “Aerosol particle” now replaces “particle” when in fact an aerosol particle is meant. In general, “particle” now only refers to FLEXPART particles. We hope this improve the readability of the documnet.

4. What is the meaning of “outside a cloud” (line 328)? In particular, are not ‘below’ or ‘above’ clouds ‘outside’ of clouds?

Replaced “*Outside a cloud*” with “*cloud free column*”

5. It seems a little counter-intuitive that there could be more below-cloud impaction scavenging events around 5000 m using the FLEXPART relative humidity parametrization (Figure 3b) when the cloud-top height is, in general, lower using this scheme. The authors mention multiple cloud layers being the reason for the small peak in the below cloud impaction events at this height using the ECMWF parametrization, and that in reality there is probably not scavenging at this level due to the upper level clouds being non-precipitating. Do the same reasons apply to the peak in below-cloud scavenging events at 5000 m seen when using the FLEXPART relative humidity parametrization and why does this scheme give a larger count? The smaller count for the ECMWF parametrization, if the below cloud scavenging events at 5000 m are not real, may be indicative of better performance of the ECMWF parametrization.

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When there is surface precipitation, scavenging is applied in FLEXPART from the top-most grid box that contains cloud water (or $RH > 80\%$) to the surface. Therefore the number of total removal events will be decreasing with altitude. However the density correction of each layer done, may slightly alter this count in Fig 3(right). Below the cloud top, the partitioning between in-cloud and below-cloud is thus solely dependent on whether a cloud is defined inside each individual grid box. The decreased number of both “surface clouds” and high altitude “below-cloud removal” does indeed, in our opinion, indicate a better performance of the ECMWF scheme.

In this context we also found it worth noting that from 5 to 15km altitude the vertical extent of the grid boxes increase significantly and so the count of the highest altitude clouds of the RH based scheme falls outside the 25-75 percentile of the cloud tops (in Figure 3 (left)) as they are distributed on most latitudes and not concentrated in the tropics like in the clouds of the ECMWF defined clouds.

6. Is mention of “particles in the 0.2 - 0.6 μm ” (line 404) intended to be a general reference to accumulation mode particles or a reference to particle sizes modelled here? If it is the latter, I am having trouble matching this with the numbers in Table 2 which gives a diameter of 0.2 μm but the next size up is 2.2 μm .

Thanks for pointing this out, it is indeed the 0.2 μm mineral dust particles lifetime we are referring to.

7. Nanometre and micrometre are used interchangeably (e.g. 0.2 μm and 200 nm are both used). Some consistency referring to particles of the same size would be better.

A good suggestion, throughout the document μm are now used.

8. In the comparison of the measured and model size distribution (lines 447-448), the authors say that the measured peak at 1 μm matched the model well. The aged model

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peak is at a little lower particle size distribution.

We agree the peak is a bit lower than the measured peak. Rewritten to:

The measured size distribution of ^{137}Cs is bimodal with peaks around 1 μm and 0.02 μm . The larger peak at 1 μm fits well the released size distribution in FLEXPART. The peak of the aged size distribution dominated by particles of 0.6 μm .

9. What are the upside down black triangles in Figure 5c? Are these the “daily median ratios” (line 455)?

see below pt. 11.

10. The mention of “aerosol type” on line 512 refers, I think, to splitting the aerosol size distribution up into bins with different particle sizes and scavenging rates. If this is correct, I find this terminology confusing since I would say that it is one aerosol type (i.e. ^{137}Cs attached to sulphate) and not more than one aerosol type.

We would agree with your definition of type. “Type” was used here as it is not only size that can change, but also the properties of an aerosol particle. I.e BC can have very different hygroscopicity depending on the co-emitted gases and material (Huang et al., 2013). Though not applied in this study, it is possible to have separate types of BC particles (with different removal efficiencies) that both makes up “BC”. Changed “aerosol type” to “specific aerosol kind”

11. Is the dotted black line in Figure 5d the 1-1 line or the line of best fit to the ^{133}Xe (or both)?

9 & 11 Alongside addition of FLEXPART version 9 result, an explanation of the upside down black triangles as the median daily station concentration values. Also that it is

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the 1:1 line (black dotted) that is shown is added to Fig 5d, together with the log-fit to FLEXPART v9 data from Kristiansen et al., 2015

12. I don't follow the final sentence of the paragraph on lines 559-561. I cannot see a burden with a substantially different dependence on latitude in Figure 6. Furthermore, simulations 5 and 8 also have a phase dependent change to the removal parameters.

You are perhaps correct in saying that a "substantially" changed latitudinal dependence is not seen anywhere. The latitudinal column burden is dominated by the emission latitude, thus it is not ideal to make too strong statements from this figure. Therefore "substantially" has been replaced by "noticeable". A sentence was added to the discussion regarding surface concentrations of figure 7 where changes in the Arctic are better displayed. The new sentence now reads:

Only simulations #5 to #8, which have phase dependent changes to removal parameters, produce burdens with a noticeable different dependence on latitude when compared to simulation #1.

13. Lines 570-571. The authors refer to an increase in remote areas like the Arctic but the increase seems much larger near the equator.

Thank you for pointing this out, you are absolutely correct. When describing this "remote areas like the Arctic" has been changed to "remote Tropical areas"

14. It is difficult to see the black circles in Figure 7, particular since the coastlines are also black

We changed markers to white and increased size somewhat.

C13

References

Wood, R., Kubar, T.L. and Hartmann, D.L.: Understanding the importance of microphysics and macrophysics for warm rain in marine low clouds. Part II: Heuristic models of rain formation. *Journal of the Atmospheric Sciences*, 66(10), pp.2973-2990., 2009.

Khairoutdinov, M., and Y. Kogan, 2000: A new cloud physics parameterization in a large-eddy simulation model of marine stratocumulus. *Mon. Wea. Rev.*, 128, 229–243, doi:10.1175/1520-0493(2000)128

Huang, Y., Wu, S., Dubey, M. K., and French, N. H. F.: Impact of aging mechanism on model simulated carbonaceous aerosols, *Atmos. Chem. Phys.*, 13, 6329-6343, doi:10.5194/acp-13-6329-2013, 2013.

Hoose, C., Lohmann, U., Stier, P., Verheggen, B., and Weingartner, E.: Aerosol processing in mixed-phase clouds in ECHAM5- HAM: Model description and comparison to observations, *J. Geophys. Res.*, 113, D07210, doi:10.1029/2007JD009251, 2008b

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