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Response to the Comments of Referee 1

David Patoulias and Spyros N. Pandis

Author comment on "Simulation of the effects of low-volatility organic compounds on aerosol number concentrations in Europe" by David Patoulias and Spyros N. Pandis, Atmos. Chem. Phys. Discuss., <https://doi.org/10.5194/acp-2021-655-AC1>, 2021

(1) *The paper titled "Simulation of the effects of low volatility organic compounds" describes additions to the secondary organic aerosol treatment in the advanced chemistry aerosol model PMCAMx-UF. The paper includes a quite extensive comparison with measurements during a period of measurement campaigns including high frequency output from a Zeppelin. Creating a good dataset for comparison is hard and takes time. The paper also includes a general overview of the model in particular on the aerosol physics. The summary is helpful but lacks clear information on which part of the model system is new compared to older papers. Based on the summary I presume that the new parts are the ELVOC and IVOC as described by the experiments although this should be made more clear in the description or perhaps even in the introduction. This being unclear is the main reason why I placed the paper in the major revision category.*

We do appreciate the positive assessment of our manuscript. We have made several changes in the revised text (including the abstract, the introduction and the model description) to improve it and make the description clearer. These changes are described below (in regular font) following each comment of the reviewer (in italics).

(2) *The sensitivity tests that show the impact of the additional parameterisations show is an important part, but the set-up of this experiments is unclear and should be presented earlier in the paper. Even including the small supplementary table in the main paper will help the understanding. The case definition may also be used more throughout the paper in particular in tables and figures.*

We have followed the suggestion of the reviewer and moved Table S1 from the supplementary material to the main manuscript. We also discuss the various simulations earlier in the paper and repeat the definitions where necessary in the paper including tables and figures.

(3) *Personally I also find the structure in which a sensitivity excluding a parameter change but describing the impact as a change towards the baseline simulation is non-intuitive but again as long as the cases are clearly described this should be understandable. The equation describing this (1) is only defined for ELVOC. I think you*

should add the same for IVOCs.

We understand the point of the reviewer. We have chosen to start with a base case that contained both ELVOCs and IVOCs, so that a direct comparison of the model predictions to the field measurements could be made early in the manuscript. We clearly describe each case in the revised paper to avoid confusion. We have added the corresponding equation for IVOCs.

(4) *With respect to the comparison with measurements. Probably beyond the scope of the article but any possibility to discuss whether a change is significant or not?*

This is clearly a major challenge given the issues affecting these comparisons. These issues are not limited to the experimental uncertainty, but also include problems related to the grid resolution of the model and the temporal/spatial resolution of the Zeppelin measurements.

Specific comments

(5) *Line 20. Presumably size = diameter everywhere?*

We have replaced size with diameter at this point and later in the text where appropriate.

(6) *Line 25. Was this a hypothesis or the output of the model?*

This is a statement that is based on the results of the model. This is now clarified in the revised paper.

(7) *Line 27: decreases --> decreased.*

The typo has been corrected.

(8) *Line 43 and 48: An increase in CCN does not imply an increase in CDNC. Depending on the size of the original particles and available water vapor one may even see the inverse result. Can --> May ?*

We have rephrased these two sentences to account for the potential nonlinearities in the response of CDNC to CCN changes.

(9) *Line 64-79 As far as I understand the yield factors from VOC precursors have been relatively constant with time. The addition of ELVOC does not change the total amount of SOA but give a different distribution of solubility; i.e. is the ELVOC a modification of the traditional treatment or and additional source?*

This is a good point. The addition of the ELVOCs in our model actually increases the SOA

yields, so it assumed to be, for all practical purposes, an additional source of SOA especially at low OA levels. At the same time, the addition of this extra material results in a change in the volatility distribution. This is now clearly explained in the revised manuscript.

(10) *Line 90. How do you decide best treatment for comparison with 2 different estimates? Sum of relative differences?*

This statement refers to the recent work of Sengupta et al. (2021). The authors used different values of the ELVOC yield and compared their predictions with observations of OA mass concentration as well as N_3 and N_{50} number concentrations. A number of metrics were used for model evaluation, but the analysis was based on the Taylor model skill score. This information has been added to the paper. Additional details can of course be found in the cited publication.

(11) *Line 93-95. "Use" or "Extend" --> as discussed in the beginning of this review.*

The word "extend" is more appropriate at this point as the simulation of ELVOCs is added to the previous version of PMCAMx-UF.

(12) *Line 100. The general model discussions on the previous page use N_3 and N_{50} . Can this be connected to the N_{10} and N_{100} discussed here?*

Different studies have used different cutoffs. The N_3 and N_{50} concentrations are used in Gordon et al. (2016), whereas Fountoukis et al. (2012) have used N_{10} and N_{100} . In general, N_3 and N_{10} are connected to some extent and the same applies to the N_{50} and N_{100} pair. We prefer to use the N_{10} because more reliable measurements are available in more sites and the N_{100} is often closer to the CCN sizes at moderate cloud supersaturations and also for continuity given that they have been used in previous PMCAMx-UF evaluations. The use of N_3 and N_{50} is of course another good alternative. A brief explanation of this point has been added to the paper.

(13) *Line 113-115: This is the same as base case?*

Yes, this is the base case. We have added this information at this point.

(14) *Line 150. I presume negligible effects of gravitational settling refers to the impact on coagulation not the overall deposition?*

This refers only to the coagulation impact of the gravitational settling. We have rephrased this sentence to make this point clear.

(15) *Line 218. The boundary conditions are identical to Patoulias et al (2018).*

We now explain in the main text that the boundary conditions are identical to those used by Patoulias et al. (2018).

(16) *Line 225. References e.g. version of Global Forecast System.*

We have added the corresponding reference and version of GFS.

(17) *Line 265. Organic carbon refers to the measurements? Model calculate organic mass.*

The organic carbon refers to the measurements. These have been converted to organic mass for comparison with the model predictions. We have rephrased this sentence to clarify this point.

(18) *Line 303: What are the limit for no bias? (+- 0.5 % is quite strict if that is the limit).*

The absolute bias in this station was less than 0.1%. We have changed "no bias" to "practically zero bias (less than 0.1%)".

(19) *Line 345-351: Any mass observations available for the PEGASOS flights?*

We have followed the suggestion of the reviewer and added a comparison of the predictions of PMCAMx-UF for the aerosol mass concentration with the Zeppelin measurements. A figure comparing the average vertical profiles was also added in the Supplementary Information. Overall the model performance aloft was quite similar with that at the ground level. For example, for the 9 Zeppelin flights (approximately 1300 three-minute data points) the OA normalized mean bias was -4% and the normalized mean error equal to 40%.

(20) *Line 404-408. Although it is only one site S4 show a quite pronounced difference between the cases. May be interesting to include in the paper. Is the deviation between measurements and model for the smallest particles a question of detection limit or actual difference?*

The difference in the predictions of the two simulations (with and without ELVOCs) in this site are modest. The discrepancy between model predictions and measurements is due to both the weakness of the measurements (particles smaller than 3 nm were not measured) and a tendency of the model to overpredict nucleation event intensity in this area. This information has been added to the paper.

(21) *Line 453. From 35 to 35 % I think can be called constant even if the is a "numerical change"*

We corrected the typo. The change is from 38% (not 35%) to 35%.

(22) *Table 1 and 2. Given that the individual stations are not discussed in the text, I think that the tables can be moved into supplementary material and replaced by totals or regional values.*

We would prefer to keep the two tables with the model performance in each station in the main text given that we refer to them and the corresponding performance several times during the discussion.

(23) *Table 4,5 7,8 : Only need fractional or absolute change. Move the other into Supplementary.*

Please note that Table 4 includes the evaluation of PM_{10} OA predictions against available AMS measurements during the PEGASOS campaign while Table 5 shows the corresponding evaluation results against $PM_{2.5}$ OC measurements converted to OA mass in other sites in Europe. In both only the normalized mean error and normalized mean bias are shown. There are only 5 tables in the main manuscript.