Reply on CEC1
Tommi Bergman et al.

Author comment on "Description and Evaluation of a Secondary Organic Aerosol and New Particle Formation Scheme within TM5-MP v1.1" by Tommi Bergman et al., Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2021-49-AC1, 2021

Dear Juan A. Añel,

We are sorry for the errors during the submission of the manuscript and we will correct the link for the model output and access to model code.

The link to the model output in the PDF of the manuscript has unfortunately been cut in half by LATEX processor. This has caused the clickable link to be invalid when latter half of the link is moved to the next line. However, the same link is presented in the assets tab of the manuscript web page and is working as expected.

The model code location has changed during the spring, so indeed the code should be deposited in a more permanent location. To remedy this, we have now uploaded the model code to Zenodo: https://doi.org/10.5281/zenodo.4714524 . And the current location for the version control is now at gitlab: http://www.gitlab.com/tm5-ctm , but one still needs to request access from philippe.le.sager@knmi.nl.

We will of course correct these things during the peer review. However, is there a way to add corrigendum or similar to preprints which would alert readers of the preprint about these things?

Best regards on behalf of the authors,

Tommi Bergman

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