

Geosci. Model Dev. Discuss., chief editor comment CEC1 https://doi.org/10.5194/gmd-2021-41-CEC1, 2021 © Author(s) 2021. This work is distributed under the Creative Commons Attribution 4.0 License.

Comment on gmd-2021-41

Juan Antonio Añel

Chief editor comment on "Extension of a gaseous dry deposition algorithm to oxidized volatile organic compounds and hydrogen cyanide for application in chemistry transport models" by Zhiyong Wu et al., Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2021-41-CEC1, 2021

Dear authors,

Unfortunately, after checking your manuscript, it has come to our attention that it does not comply with our 'Code and Data availability' policy. Currently, in your manuscript, it reads: "The computer code and data used in this study can be obtained from containg the corresponding author." The code used in your manuscript must be made available for the review process and be archived according to standards.

https://www.geoscientific-model-development.net/policies/code_and_data_policy.html#item3

Moreover, your manuscript is submitted as a 'Development and Technical paper'. For such a manuscript, the title should include the model name and version: https://www.geoscientific-model-development.net/about/manuscript_types.html#item2
Therefore, please, make your code available in a long-term and trustful repository, as

requested in our editorial policy (e.g., Zenodo). It would be best to do it as soon as possible (before the end of the interactive discussion). Then, please, publish a reply to this comment with the relevant information, including the D.O.I. Finally, you must modify a potential reviewed version of your manuscript (including the modified title) to include such information.

Regards, Juan A. Añel Geosc. Mod. Dev. Executive Editor