

Geosci. Model Dev. Discuss., chief editor comment CEC1 https://doi.org/10.5194/gmd-2021-442-CEC1, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

## Comment on gmd-2021-442

Juan Antonio Añel

Chief editor comment on "Multiple same-level and telescoping nesting in GFDL's dynamical core" by Joseph Mouallem et al., Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2021-442-CEC1, 2022

Dear authors,

After checking your manuscript, it has come to our attention that it does not comply with our Code and Data Policy.

https://www.geoscientific-model-development.net/policies/code\_and\_data\_policy.html You have archived your code on GitHub. However, GitHub is not a suitable repository. GitHub itself instructs authors to use other alternatives for long-term archival and publishing, such as Zenodo (GitHub provides a direct way to copy your project to a Zenodo repository). Therefore, please, publish your code in one of the appropriate repositories.

In this way, you must include in a potential reviewed version of your manuscript the modified 'Code and Data Availability' section, the DOI of the code.

Also, the hyperlink in the .pdf file you used for the FMS model is wrong, as it points to "https://github.com/NOAA-305". So please, be sure that the hyperlinks to the new repositories are correct.

Please, reply as soon as possible to this comment, including the link to the new repository, so that the material is available for the peer-review process, as it should be.

Best regards,

Juan A. Añel

Geosci. Model Dev. Executive Editor