Comment on egusphere-2022-41
Juan Antonio Añel

Chief editor comment on "Moana Ocean Hindcast - a 25+ years simulation for New Zealand Waters using the ROMS v3.9 model" by Joao Marcos Azevedo Correia de Souza et al., EGUsphere, https://doi.org/10.5194/egusphere-2022-41-CEC1, 2022

Dear authors,

As the Topical Editor of your manuscript pointed out earlier, your manuscript does not comply with our Code and Data Policy. Namely, the code is stored in myrooms.org and GitHub. Neither of them is a suitable repository. For example, 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 and configuration files in one of the appropriate repositories. Note that all the assets must be publicly available without the need for previous contact with authors to access them.

Also, you state that the outputs are available in the moanaproject.org server; however, the link provided does not work, and it shows an ERROR 400 message. Therefore, please give an updated working link and move the output data to one of the repositories acceptable according to our policy.

In this way, you must include in any reviewed version of your manuscript the modified sections of Code and Data availability, including the DOIs of the repositories. Moreover, you must reply to this comment with this information as soon as possible so that it is available for the review process, as it must be.

Please, note that this is the second time we have requested you to fix these issues. Failing to address them correctly would result in the rejection of your work for publication.

Juan A. Añel

Geosci. Model Dev. Executive Editor