Comment on gmd-2022-213
Juan Antonio Añel

Chief editor comment on "Customized deep learning for precipitation bias correction and downscaling" by Fang Wang et al., Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2022-213-CEC1, 2022

Dear authors,

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

Your manuscript uses a Deep Learning technique; for it, you use MERRA2 and Stage IV data. You point out the regular repositories for these datasets, but this is too generic information. Learning techniques are hardly reproducible without the specific input and output data files used and obtained. In this way, you must publish the exact input and output data used in your work in one of the repositories we list in our policy. Also, you must reply to this comment with the link and DOI for it and include it in the Data Availability section of your manuscript in any potentially reviewed version you submit.

Please, be aware that failing to comply promptly with this request could result in rejecting your manuscript for publication.

Regards,

Juan A. Añel

Geosci. Model Dev. Exec. Editor