



EGUsphere, chief editor comment CEC1
<https://doi.org/10.5194/egusphere-2022-365-CEC1>, 2022
© Author(s) 2022. This work is distributed under
the Creative Commons Attribution 4.0 License.

Comment on egusphere-2022-365

Juan Antonio Añel

Chief editor comment on "Comparing Sentinel-5P TROPOMI NO₂ column observations with the CAMS regional air quality ensemble" by John Douros et al., EGU sphere,
<https://doi.org/10.5194/egusphere-2022-365-CEC1>, 2022

Dear authors,

Unfortunately, after reading the "Code and data availability" section of your manuscript, it has come to our attention that it does not comply with the policy of our journal. You state, "The bulk of the code used in this paper has been written in Python and is available upon request from the authors"; we do not accept embargoes of code or assets of the paper such as "upon request from the authors". Therefore, you must deposit the code you mention in one of the acceptable permanent repositories according to our policy (https://www.geoscientific-model-development.net/policies/code_and_data_policy.html). Moreover, you must reply as soon as possible to this comment with this information so that it is available for the Discussions stage. Also, include in a potential reviewed version of your manuscript the modified 'Code and Data Availability' section and the DOI for the code (and another DOI for the dataset if necessary).

Note that when publishing the code, you must include a license so that the code can be used by others. If you do not do it, the code continues to be your property and can not be used by a third party, despite any statement on being free to use. Therefore, when uploading the code to the repository, you could want to choose a free software/open-source (FLOSS) license. We recommend the GPLv3. You only need to include the file '<https://www.gnu.org/licenses/gpl-3.0.txt>' as LICENSE.txt with your code. Also, you can choose other options that Zenodo provides: GPLv2, Apache License, MIT License, etc.

Juan A. Añel
Geosci. Model Dev. Exec. Editor