

Geosci. Model Dev. Discuss., chief editor comment CEC2 https://doi.org/10.5194/gmd-2021-386-CEC2, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

Reply on AC1

Juan Antonio Añel

Chief editor comment on "Effects of point source emission heights in WRF–STILT: a step towards exploiting nocturnal observations in models" by Fabian Maier et al., Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2021-386-CEC2, 2022

Dear authors,

Yes, being bad enough that NOAA does not make HySplit openly available, you must provide a repository with the code you have developed. Others in the past did not have problems publishing their work on STILT (for example,

https://gmd.copernicus.org/articles/11/2813/2018/).

About GitHub: GitHub is not acceptable for scientific publication; it is owned by a private company that does not assure the long-term archival required in scientific publication. This is crystal clear in our code and data policy, which you should have read before submitting your manuscript, or at minimum after my first comment. GitHub itself instructs to use alternatives such as Zenodo or FigShare when you use the code deposited there for purposes of academic publication.

https://docs.github.com/en/repositories/archiving-a-github-repository/referencing-and-citing-content

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Geosc. Mod. Dev. Executive Editor