

Geosci. Model Dev. Discuss., community comment CC2
<https://doi.org/10.5194/gmd-2021-425-CC2>, 2022
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Reply on CEC2

Emilie Rouzies

Community comment on "How to perform global sensitivity analysis of a catchment-scale, distributed pesticide transfer model? Application to the PESHMELBA model" by Emilie Rouzies et al., Geosci. Model Dev. Discuss., <https://doi.org/10.5194/gmd-2021-425-CC2>, 2022

Dear editor,

I indeed made a mistake when publishing the Zenodo link associated to the PESHMELBA software. Please find below the right url. The DOI notices associated to both repositories have also been made public :

PESHMELBA software: <https://zenodo.org/record/6319769#.YinMV1TjKUK>

Data and codes for sensitivity analysis: <https://zenodo.org/record/6319773#.YinMc1TjKUK>

Sorry for the wrong sending, please let me know if you have any problem accessing the repositories,

Regards,

Emilie Rouzies