Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2019-134-AC1, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



## Interactive comment on "The Nexus Solutions Tool (NEST): An open platform for optimizing multi-scale energy-water-land system transformations" by Adriano Vinca et al.

## Adriano Vinca et al.

vinca@iiasa.ac.at

Received and published: 29 July 2019

Dear Executive editor,

thank you for your comment. Following also the comment by the topical editor we have changed the title to include the version number. The updated manuscript is attached. In addition, we have updated the versioning information on the Github repository with code and data.

Thanks for suggesting Zenodo for publishing Github repositories. With other co-authors we are also considering other alternatives, but we will finalize a public repository with

C1

DOI as soon as possible, also including the scripts used to generate figures.

As is does not seem possible to edit online title and repository links during the review stage, we will keep in mind to add the versioning number and updated links/DOIs to external repositories at the eventual finalization stage.

I hope with this we accomplish the suggested improvements. Sincerely, Adriano Vinca

Please also note the supplement to this comment: https://www.geosci-model-dev-discuss.net/gmd-2019-134/gmd-2019-134-AC1-supplement.pdf

Interactive comment on Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2019-134, 2019.