

Geosci. Model Dev. Discuss., author comment AC1 https://doi.org/10.5194/gmd-2021-275-AC1, 2021 © Author(s) 2021. This work is distributed under the Creative Commons Attribution 4.0 License.

## **Comment on gmd-2021-275**

Ignacio Hermoso de Mendoza et al.

Author comment on "A new snow module improves predictions of the isotope-enabled MAIDENiso forest growth model" by Ignacio Hermoso de Mendoza et al., Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2021-275-AC1, 2021

## Dear Chief Editor:

We thank you kindly for calling this unfortunate mistake to our attention. We have taken the steps necessary to comply to the Code and Data Policy of Geoscientific Model Development.

We have uploaded to Zenodo the code of the two versions of MAIDENiso used on this paper: A version without snow (10.5281/zenodo.5598076) and a version with the new snow module (10.5281/zenodo.5597877). We have also uploaded a new version of the data (10.5281/zenodo.5599091), to include as well all the necessary files to run the code at the study sites, and change the access to the meteorology and observational data from restricted to public. Following the chief editor's advice, we have made all code and data public under the GPLv3 license, including the LICENSE.txt file along with the rest of the files in all repositories.

We have a;so updated the 'Code and data availability' section in the manuscript to provide access to these repositories. In addition, we point out that a university website has been created (https://dendro-eco.uqat.ca/maiden/) for the MAIDEN model, where a technical description of the model and access to different model versions will be available in the future.

We apologize for the inconveniences that our mistake might have produce, and we thank the Chief Editor for his pacience. On behalf of all the authors,

Ignacio Hermoso de Mendoza