

Dear Virve Karsisto

I am sorry for my late response. I checked your GitHub link and I realized that its address is broken. That is, link address should be “<https://github.com/fmidev/RoadSurf>”, not “<https://github.com/fmidev/RoadSurf/>.”

Also, please use zenodo for the fixed codes used in your study instead of GitHub.

Thank you for your understanding.

Sincerely,

Junky

Dear Editor,

Thank you very much for your clarification. I have fixed the Github link. There seems to be a minor misunderstanding, as I have already provided the Zenodo link for the fixed version and the Github link I have given refers only to the newest version of the model. The reference to the Zenodo archive is right at the start of the code and data availability statement: “The RoadSurf code used in this study is available in Zenodo (Karsisto et al., 2023) under MIT licence.” The link to Zenodo can be found in the references section:

Karsisto, V., Kangas, M., Heiskanen, M., Hippi, M., Ruotsalainen, J., Heikinheimo, M., and Backman, L.: RoadSurf 1.1 [code], <https://doi.org/10.5281/zenodo.8246081>, 2023.

In this I have followed the example found in the code and data policy:

https://www.geoscientific-model-development.net/policies/code_and_data_policy.html

“The current version of model is available from the project website: url under the licence name licence. The exact version of the model used to produce the results used in this paper is archived on Zenodo (citation), as are input data and scripts to run the model and produce the plots for all the simulations presented in this paper (citation).”

Best regards,

Virve Karsisto