

Interactive comment on “GO_3D_OBS – The Nankai Trough-inspired benchmark geomodel for seismic imaging methods assessment and next generation 3D surveys design (version 1.0)” by Andrzej Górszczyk and Stéphane Operto

Andrzej Górszczyk and Stéphane Operto

agorszczyk@igf.edu.pl

Received and published: 15 November 2020

Dear Astrid,

Thank you for highlighting the GMD requirements regarding the data and code availability. I would like to underline that a long time before the submission we encountered problems finding a public data-hosting service that could store our files which are in overall more than 1 TB.

Recently we managed to store all available model-related data in the public data-

C1

repository of Institute of Geophysics, Polish Academy of Sciences:

https://dataportal.igf.edu.pl/dataset/go_3d_obs

which warrants the persistent and open access to the model. DOI number will also be added once the manuscript will be published.

Of course we will edit accordingly the manuscript sections related to the data and code availability before final publication.

Best regards, Andrzej Górszczyk

Interactive comment on Geosci. Model Dev. Discuss., <https://doi.org/10.5194/gmd-2020-240>, 2020.