

Hydrol. Earth Syst. Sci. Discuss., referee comment RC1 https://doi.org/10.5194/hess-2022-209-RC1, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

Comment on hess-2022-209

Anonymous Referee #1

Referee comment on "Characterization of the highly fractured zone at the Grimsel Test
Site based on hydraulic tomography" by Lisa Maria Ringel et al., Hydrol. Earth Syst. Sci.
Discuss., https://doi.org/10.5194/hess-2022-209-RC1, 2022

Characterization of the highly fractured zone at the Grimsel test site

based on hydraulic tomography:Lisa Maria Ringel, Mohammadreza Jalali, and Peter Bayer.

This exciting manuscript applies hydraulic tomography to delineate fractures in the geologic media. I would recommend a minor revision and publishing this manuscript. The followings are my suggestions for minor revisions.

- Line 46. The manuscript should have reviewed the work by Yeh and Liu (2002), Illman et al, 2008; and Zha et al. (2016), and Dong et al. (2020), which applied hydraulic tomography to delineate fractures in geological media.
- Line 120. You should have applied HT to equivalent porous media to find the likely connected fractures first as Dong et al. (2022) did. Afterward, generate DFN to finetune your HT results.

Dong, Y., Fu, Y., Yeh, T.â \square C. J., Wang, Y.â \square L., Zha, Y., Wang, L., & Hao, Y. (2019). Equivalence of discrete fracture network and porous media models by hydraulic tomography. Water Resources Research, 55. https://doi.org/10.1029/ 2018WR024290