

Hydrol. Earth Syst. Sci. Discuss., community comment CC1 https://doi.org/10.5194/hess-2021-540-CC1, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

## Comment on hess-2021-540

Michael Stoelzle

Community comment on "Technical note: Efficient imaging of hydrological units below lakes and fjords with a floating, transient electromagnetic (FloaTEM) system" by Pradip Kumar Maurya et al., Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2021-540-CC1, 2022

Please see the recommendations of HESS for preparing Figures in manuscripts (https://www.hydrology-and-earth-system-sciences.net/submission.html#figurestables and the given references there). As in this manuscript many figures with rainbow color map are used, I guess many people can not access the analysis and the interpretation of the analysis might be distorted due to the non-linear lightness gradients in the rainbow color map.

Perhaps the authors might be able to transfer the figures to more robust color maps.

Michael Stölzle