

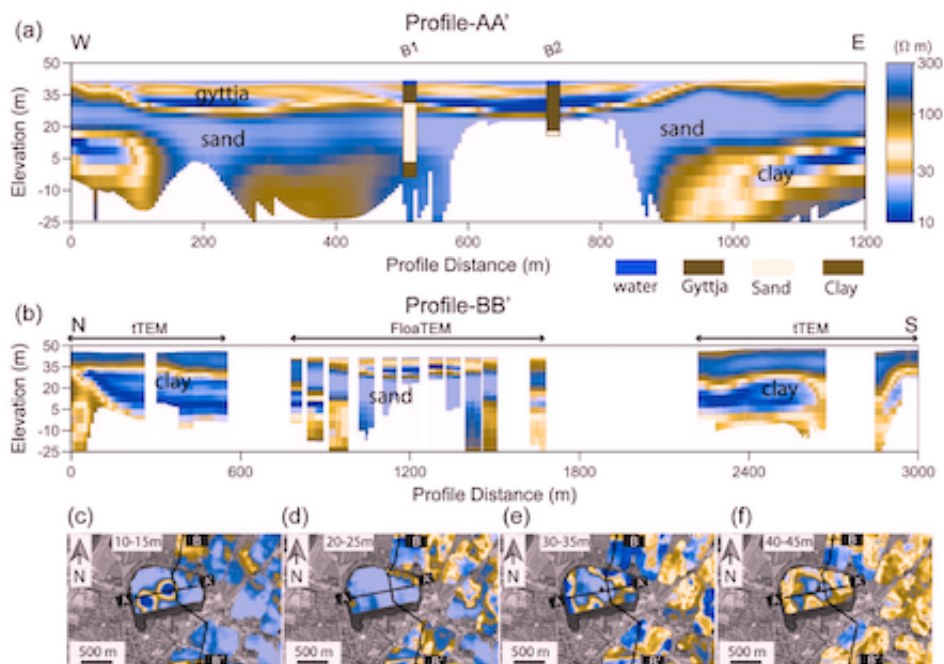
Hydrol. Earth Syst. Sci. Discuss., community comment CC2
<https://doi.org/10.5194/hess-2021-540-CC2>, 2022
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Rainbow color map

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-CC2>, 2022

I am sorry, I forgot to upload a picture that is showing a emulation of the rainbow-color-map perception for people with color vision deficiencies (CVD). Just to make the issue a little bit more clear...



448

449 Figure 5: Results from Sunds joint tTEM and FloaTEM survey. Location of profile AA' and BB' is marked in Error! Reference
 450 source not found.; note that while the elevation axis is identical, the profiles have different lengths and thereby different vertical
 451 exaggeration. Profile-AA' includes lithological interpretations from available boreholes near the survey line. Note that the
 452 water column is included in the figure, but only 2 meters thick, (c) - (f) show mean-resistivity maps at various depth intervals
 453 with profile-AA' and BB' indicated as solid black line. Lake Sunds is marked with dotted black line.