

Interactive comment on “Exploring the regolith with electrical resistivity tomography in largescale surveys: electrode spacing related issues and possibility” by Laurent Gourdol et al.

Anonymous Referee #1

Received and published: 6 September 2020

P.1 - L.17: in Abstract: "larger ES" (instead of "smaller ES") P.19: I suggest that time-domain EM soundings may be very efficient for conductive bedrock recognition.

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., <https://doi.org/10.5194/hess-2020-374>, 2020.

Printer-friendly version

Discussion paper

