Interactive comment on “A monitoring system for spatiotemporal electrical self-potential measurements in cryospheric environments” by Maximilian Weigand et al.

Damien Jougnot
damien.jougnot@upmc.fr

Received and published: 17 March 2020

As an actual SP user to study hydrological processes in the critical zone, I also think that there is a growing need to provide a state of the art equipment for "long-term, year round, unsupervised operation [which] must be ensured to minimize human intervention" (and, from my point of view, not restricted to permafrost regions). In general, I think that the proposed system is carefully designed and well-thought for optimal long-term measurements, using state-of-the-art knowledge about both electrode, electronics, and SP theory. I particularly like that a good care is taken for monitoring the temperature exactly where electrodes are in contact with the ground and the careful
study of this crucial effect in such extreme environment.

I went through this nice manuscript in open discussion and I have some ques-
tions/comments below. That said, I really like this manuscript and the really nice system
that you designed. I'm also quite eager to read the process-based study/paper that will
follow this publication.

Best,

Damien Jougnot

CNRS scientist, Sorbonne University

Page 3 lines 18-23: It seems that HS equation is working fine for any kind of geometry
(it was also demonstrated around large enough spheres, i.e. in colloid sciences) as
long as the surface conductivity can be neglected. We try to discuss and highlight this
in our recent paper Jougnot et al. (2019).

P.4 lines 8-20: one can note that Doussan et al. (2002) did perform some long-term
monitorings of vertical flow and Voytek et al. (2019) vertical and horizontal close to a
tree.

P.8 line 3: "vertical" could be misleading as it could be understood as at various depths.

P.9 line 10: why is fig. 6 called before fig. 4 ?

P.9 lines 11-16: It is good to make measurements with respect to a single reference
(i.e., total field instead of dipoles) and having a duplicate of that seems like a good
idea, but I am a bit confused by this paragraph. Could the author elaborate on the
electrical circuit wiring they propose to be able to measure it with respect to two different
references ? is it at the same time ? alternatively ?

P.13 Fig. 7: This experiment is really interesting and changes are bigger than I would
have expected. What about between standing electrodes ? And did the authors check
between both pairs of buried vs. standing or only one ?
P.14 Section 5.1.2: Given the dynamic of processes sensed by SP signal, is 1h rolling-mean a good choice? In Jougnot et al. (2015) and Hu et al. (2020) we used 5 min windows and probably missed/were affected by higher frequency SP signal.

P.23 section 6.1: Something which is often done when conducting a SP mapping/profile (and I think should be done), is to remove the reference used for the measurement and re-reference the signal. Could be interesting to show/discuss this point.

P.23 section 6.2: I strongly encourage the author to include dielectric permittivity and local electrical conductivity measurements to their system.

P.24 line 23: I don’t think G should be in italics.

References:
