Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2020-534-AC1, 2021 © Author(s) 2021. This work is distributed under the Creative Commons Attribution 4.0 License.



## Interactive comment on "Information – based uncertainty decomposition in dual channel microwave remote sensing of soil moisture" by Bonan Li and Stephen P. Good

## Bonan Li and Stephen P. Good

libon@oregonstate.edu

Received and published: 21 January 2021

The comment was uploaded in the form of a supplement: https://hess.copernicus.org/preprints/hess-2020-534/hess-2020-534-AC1-supplement.pdf

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2020-534, 2020.

C1