

Correction

Correction: Chen, N. et al. NIR-Red Spectra-Based Disaggregation of SMAP Soil Moisture to 250 m Resolution Based on OzNet in Southeastern Australia. *Remote Sens.* 2017, 9, 51

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After publication of the research paper [1], a misunderstanding of the validation data set was pointed out: in-situ SMAPEX soil moisture data used in the work belongs to the OzNet network rather than the SMAPEX-4/5 experiment.

We addressed this point by cooperative revision both by us and the researcher who pointed this out; the description of validation data was re-organized and “SMAPEX-4/5” as well as “SMAPEX” in the context were replaced by “OzNet”. These changes have no impact on the conclusions of our paper. The manuscript will be updated on the article page. We apologize for any inconvenience this has caused.

References

1. Chen, N.; He, Y.; Zhang, X. NIR-Red Spectra-Based Disaggregation of SMAP Soil Moisture to 250 m Resolution Based on OzNet in Southeastern Australia. *Remote Sens.* 2017, 9, 51. [[CrossRef](#)]



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