

Comment on Dong and Ochsner (2018): “Soil Texture often Exerts stronger Influence Than Precipitation on Mesoscale Soil Moisture Patterns”

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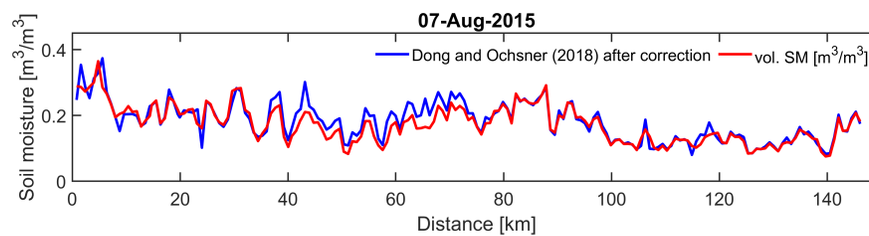
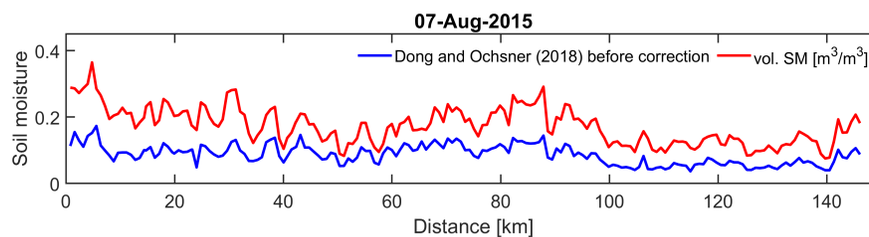
²Forschungszentrum Jülich

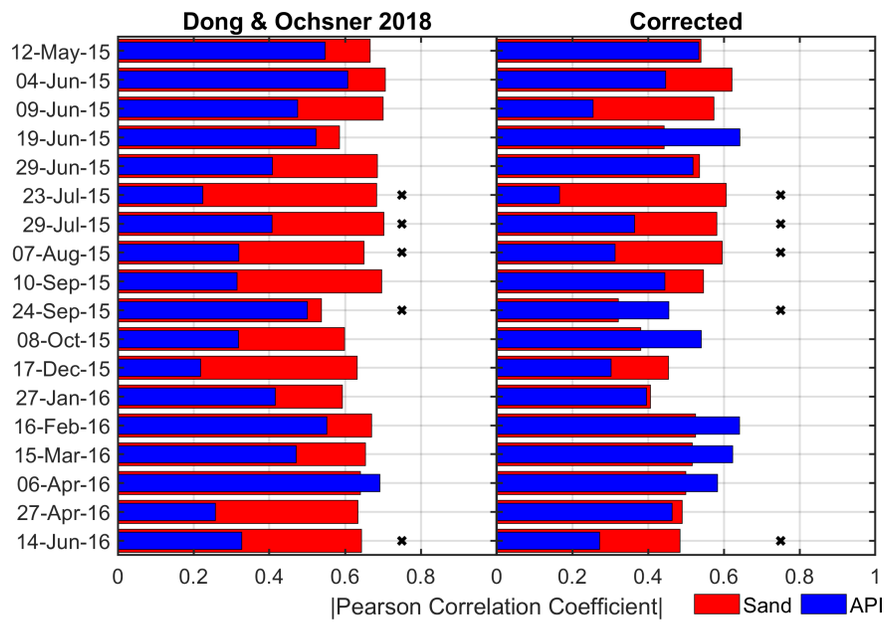
³Forschungszentrum Juelich, GmbH

November 28, 2022

Abstract

In their study, Dong and Ochsner (2018) used an extensive dataset of 18 cosmic-ray neutron rover surveys to assess the influence of precipitation and soil texture on mesoscale soil moisture patterns. Based on their analysis, they concluded that soil texture, represented by sand content, often exerts a stronger influence on mesoscale soil moisture variability than precipitation, represented by the antecedent precipitation index. However, we consider that Dong and Ochsner (2018) made a mistake in their calculation of volumetric soil moisture, such that their analysis on the influence of soil texture on soil moisture is not valid. This result does however not bring into question the paper’s conclusion on the influence of soil texture on mesoscale soil moisture patterns.





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“Soil Texture often Exerts stronger Influence Than Precipitation on Mesoscale Soil Moisture
Patterns”

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22 Abstract

23

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25 rover surveys to assess the influence of precipitation and soil texture on mesoscale soil moisture
26 patterns. Based on their analysis, they concluded that soil texture, represented by sand content,
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28 represented by the antecedent precipitation index. However, we consider that Dong and Ochsner
29 (2018) made a mistake in their calculation of volumetric soil moisture, such that their analysis on
30 the influence of soil texture on soil moisture is not valid. This result does however not bring into
31 question the paper's conclusion on the influence of soil texture on mesoscale soil moisture
32 patterns.

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34 Key points

- 35 • Dong and Ochsner (2018) assessed the influence of precipitation and soil texture on mesoscale
36 soil moisture patterns
- 37 • Dong and Ochsner (2018) made a mistake in their calculation of volumetric soil moisture
- 38 • The original finding is considerably weakened

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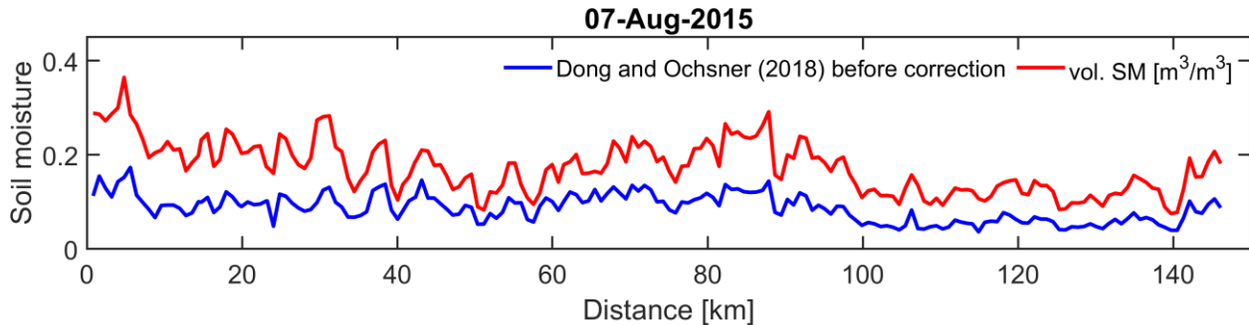
40 The cosmic-ray neutron (CRN) rover is a mobile application of the CRN sensing method to
 41 measure field-scale soil moisture noninvasively by surveying large regions (Schrön et al., 2018).
 42 Dong and Ochsner (2018) used an extensive dataset of 18 CRN rover surveys to assess the
 43 influence of precipitation and soil texture on mesoscale soil moisture patterns. To this end, they
 44 used sand content to represent soil texture and an antecedent precipitation index (API) to
 45 represent the influence of precipitation. Based on autocorrelation and Pearson correlation
 46 analysis, Dong and Ochsner (2018) concluded that soil texture often exerts a stronger influence
 47 on mesoscale soil moisture variability than precipitation.

48
 49 We attempted to reproduce the results of Dong and Ochsner (2018) and found an error in the
 50 calculation of volumetric soil moisture from neutron count rates in their analysis (data was
 51 retrieved from <https://osf.io/59j6c/>). Dong and Ochsner (2018) wrongly derived volumetric soil
 52 moisture content from gravimetric soil moisture content (θ_g [g/g]) by dividing with the soil bulk
 53 density (ρ_{bd} [g/cm³]). Obviously, the correct approach to obtain the volumetric soil moisture

$$\theta_v = \theta_g \rho_{bd} \quad (1)$$

54 content would be the multiplication of θ_g with ρ_{bd} :

55 Fig. 1 exemplary shows the wrong volumetric soil moisture content as published by Dong and
 56 Ochsner (2018) in comparison to our own calculation of volumetric soil moisture with Eq. 1 for
 57 one measurement day. We found a considerably higher soil moisture content for all survey days
 58 after correction, which is not surprising because bulk density was always higher than 1.36 g/cm³.

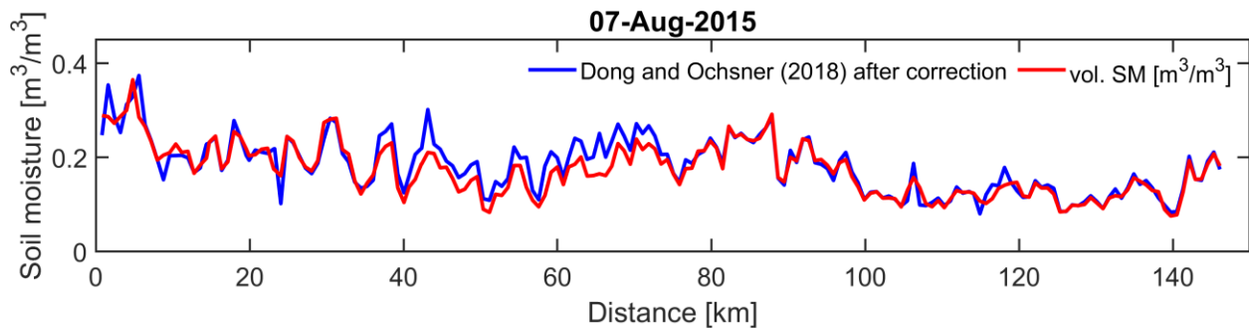


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 60 **Fig. 1: Soil moisture along one of the measurement transects from Dong and Ochsner (2018). Originally published soil**
 61 **moisture (blue) and correctly derived volumetric soil moisture using Eq. 1 (red).**

62 After correction of the originally published soil moisture content values of Dong and Ochsner
 63 (2018), some differences with the soil moisture content values we obtained from the neutron

64 count rates were still present (Fig. 2). These differences are most pronounced between ~35 and
65 ~75 km, where a distinct drop in soil bulk density that was used by Dong and Ochsner (2018,
66 lower panel of Fig. 3) is visible. The soil data we extracted from the same database as used by
67 Dong and Ochsner (2018) (SSURGO, <https://websoilsurvey.sc.egov.usda.gov/>, retrieved on 13
68 April 2020) did not feature this decrease in soil bulk density (not shown), which explains most of
69 the remaining differences in water content estimates shown in Figure 2.

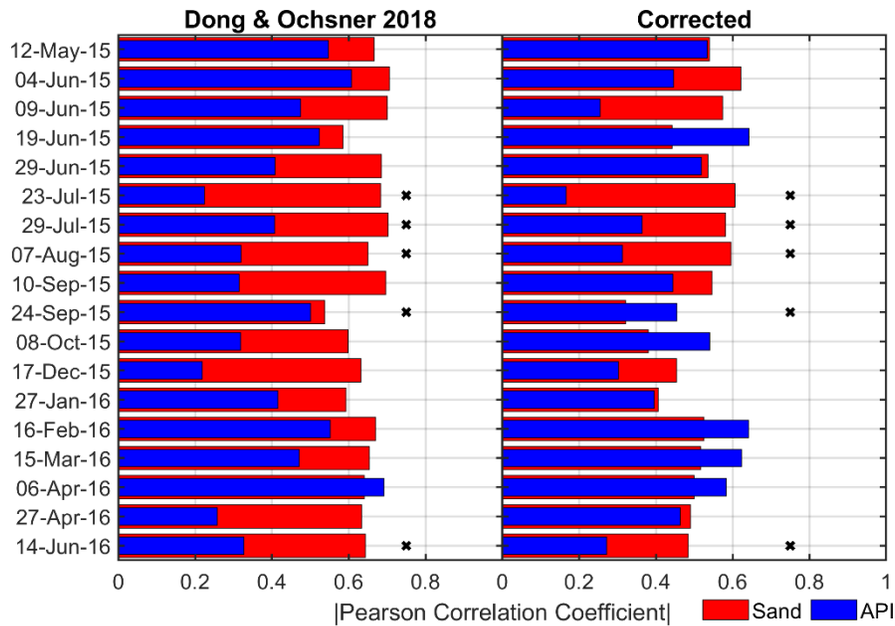
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72 Fig. 2: Soil moisture along one of the measurement transects from Dong and Ochsner (2018). Corrected volumetric soil
73 moisture obtained from the published soil moisture, and the volumetric soil moisture obtained in this study.

74 In a next step, we evaluated how the corrected soil moisture estimates affected the results and
75 conclusions from Dong and Ochsner (2018). For this, the Pearson correlation coefficients
76 presented in Fig. 9 of Dong and Ochsner (2018) were extracted using plot digitizer software
77 (<http://apps.automeris.io/wpd/>). We found that the correlation between sand content and
78 volumetric soil moisture was systematically lower compared to the original findings when using
79 the corrected soil water content estimates (Fig. 3). Also, the correlation with API was not
80 systematically lower anymore. Consequently, the conclusion that soil texture exerted a stronger
81 influence on soil moisture than precipitation is considerably weakened based on our analysis.



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83 Fig. 3: Pearson correlation coefficients between soil moisture and API and soil moisture and sand content with the published,
 84 falsely derived volumetric soil moisture (subplot titled “Dong & Ochsner 2018”) and with the corrected volumetric soil
 85 moistures (subplot titled “Corrected”). The correlation coefficients with sand content were all negative. The correlation
 86 coefficients with API were mostly positive, but some were negative and those are marked with crosses.

87 We found that the correlation coefficients are also influenced by the extraction of soil properties
 88 from the SSURGO database and the rover location assignment. Both steps involve some degree
 89 of subjectivity, as there are many complex processing steps involved. With the help of the
 90 authors, we have been able to reproduce the processing steps of Dong and Ochsner (2018) as
 91 good as possible. The remaining minor differences are most likely due to a recent update of the
 92 database after the original publication.

93

94 Dong and Ochsner (2018) used volumetric soil moisture for their analysis, which is perhaps
 95 more uncertain than gravimetric water content due to the need for uncertain bulk density values
 96 for conversion. Therefore, we also repeated the analysis for gravimetric soil moisture and found
 97 higher correlation with sand content while correlations with API were very similar. We hope that
 98 this exchange will generate further interest in the use of the CRN rover method to improve our
 99 understanding of the controls on mesoscale soil moisture patterns.

100

101 Acknowledgements

102 This research was funded by the Deutsche Forschungsgemeinschaft (DFG, German Research
103 Foundation) – project 357874777 of the research unit FOR 2694 "Cosmic Sense". We also
104 acknowledge the NMDB database funded by EU-FP7. We thank Jingnuo Dong and Tyson
105 Ochsner for making their dataset publicly available and for updating it for this work.

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107 References:

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Figure 1.

07-Aug-2015

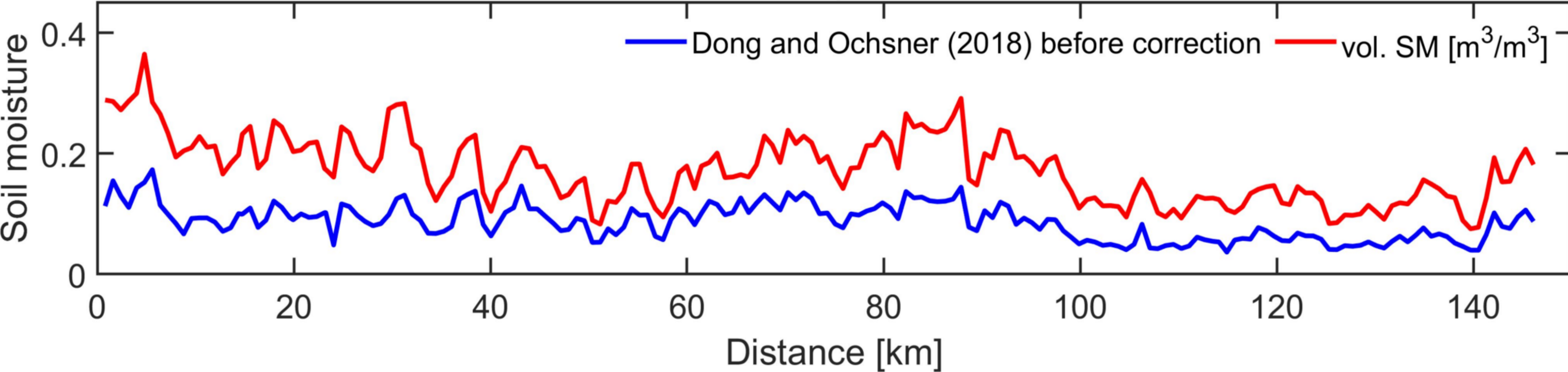


Figure 2.

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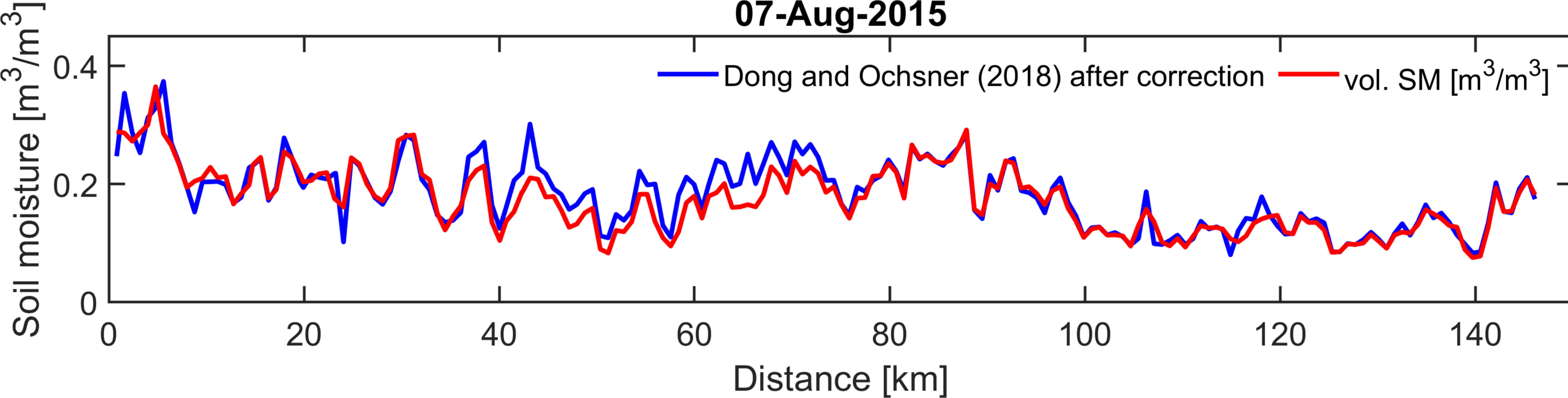
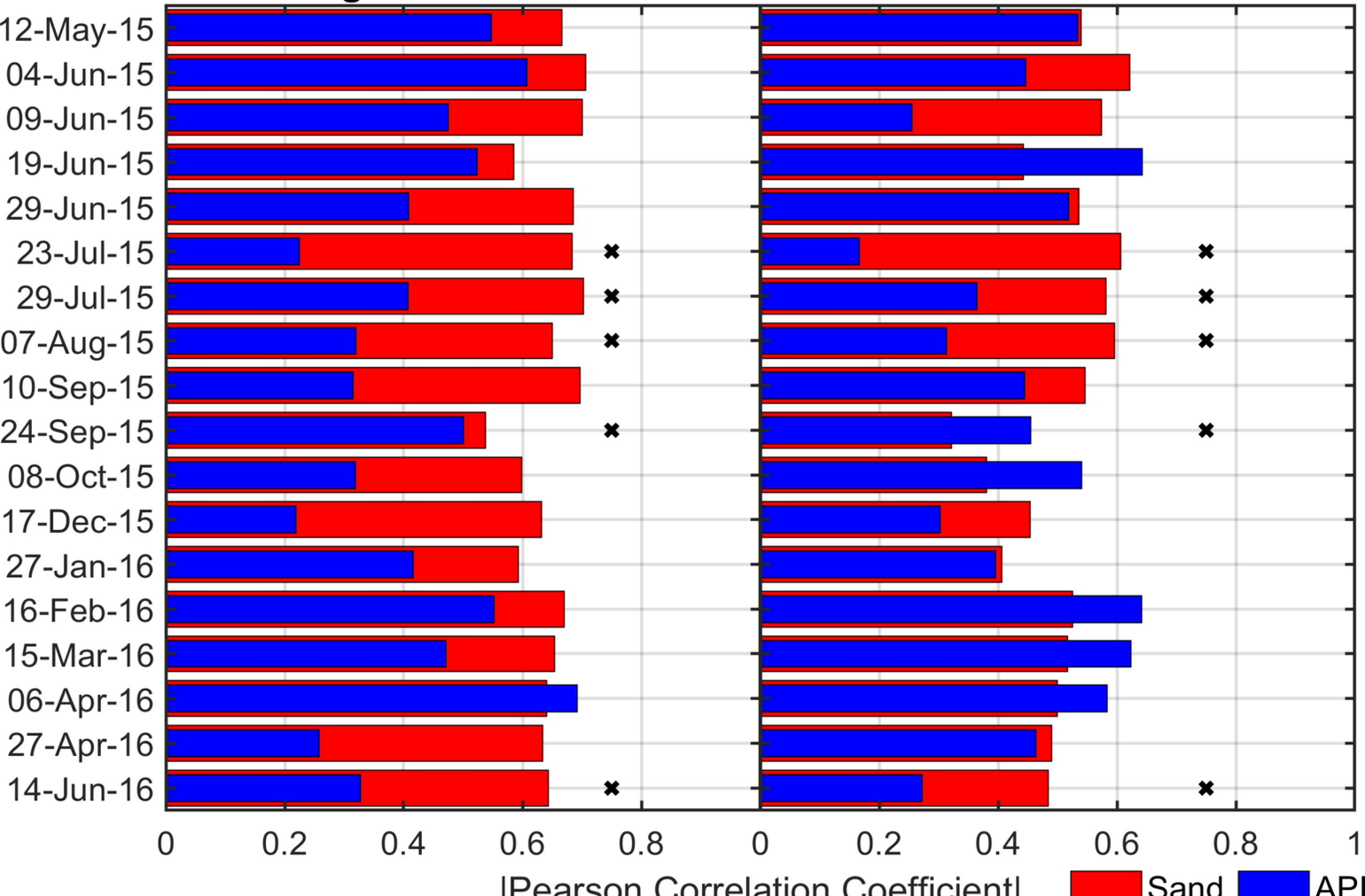


Figure 3.

Dong & Ochsner 2018

Corrected



|Pearson Correlation Coefficient|

Sand APi