Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2019-89-RC1, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



## **HESSD**

Interactive comment

## Interactive comment on "Estimation of Evapotranspiration and Other Soil Water Budget Components in an Irrigated Agricultural Field of a Desert Oasis, Using Soil Moisture Measurements" by Zhongkai Li et al.

**Anonymous Referee #1** 

Received and published: 23 April 2019

The manuscript uses timeseris of soil moisture data to estimate the soil water budget components, especially evapotranspiration, in an irrigated agricultural filed of a desert oasis. This study is well conducted, and the authors responded the comments well. I think it is worth publishing after minor revisions. I have several comments listed as below.

1. The anonymous reviewer 3# concerns the locations of Secion 3.1, 3.2, and 3.3, and the authors insisted the former locations. I think the problem may be arisen by the title of them. The current titles may be misleading to about the dataset, nor the observed

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Discussion paper



or calculated results. For example, Section 3.2 is about calculated irrigation amount. The meteorological data should be introduced in the materials section.

- 2. I am confused by the Sstop and Smax. Is Sstop larger than Smax, as shown in Fig. 2.
- 3. Please check the captions appeared in the text. For example, Fig.7 appears early than Fig. 5. Where is Fig. 6?
- 4. Fig.3, It is better to shown the specific irrigation amount and compare it with rainfall event.

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2019-89, 2019.

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