Response to the reviewer’s comments

The authors of this study wish to thank the reviewer for the useful comments.

In black, we have reported the reviewer’s comments, in red, the detailed replies, and in blue, the sentences that will be changed and/or added in the revised manuscript to address the reviewer’s comments.

R2C1. This study used data from satellite soil moisture, reanalysis precipitation and potential evaporation to estimate irrigation water use. The topic of this study is in general interesting. However, there are some issues that need to be addressed with the connection to introduction, materials and methods, discussions, and potential uncertainties or caveats of the results from this study. I feel that these points need substantial improvements, and, thus, I would recommend rejecting its current form.

R2A1. We thank the reviewer for the useful suggestions provided. Please find a detailed response as follows.

General comments:

Introduction:

R2C2. The background and necessity of conducting this research are not adequately introduced. It is very different for readers to understand the how this topic has been developed in the community, and what is the innovation of the current study. I do not think that „no operational services for monitoring large-scale irrigation are available“ can be the research gap for the scientific journal of HESS.

R2A2. We will revise the Introduction section, considering suggestions from the other reviewer as well. We remark that estimating irrigation water use from satellite data is in itself an open challenge, but here, based on the authors previous works, we set ourselves an even more ambitious goal, which is the building of an operational system. Under this perspective, we balanced the introduction in order to not put too much focus on details of other methods to estimate irrigation water use available in literature (which are mentioned anyway), but emphasising the background of the SM-based inversion approach, here used to develop an operational system. Regarding this point, we disagree with the reviewer’s point of view, as we believe instead that the possibility of building a satellite-based operational system for monitoring agricultural water use is a primary scientific challenge and of paramount importance for associated societal implications. Irrigation is, in fact, concurrently the most unknown but predominant human alteration on the water cycle. Hence, the possibility of estimating irrigation water use from remote sensing is essential for properly closing the water budget over anthropized basins. We believe that the perspective of bringing this research challenge into an operational framework can be of wide interest for the HESS journal, given the important implications on water resources management. The interest of the hydrological scientific community in this research line is also affirmed by the recent study by Manivasagam (2024). Finally, we remark the difference with previous studies from the authors, which were instead aimed at developing the proposed approach (see, e.g., Brocca et al., 2018; Dari et al., 2020; 2023).

The revised version of the Introduction will read as follow (added parts are underlined):

“1 Introduction

In recent years, Europe has experienced a number of catastrophic events, including the COVID-19 pandemic and the conflict in Ukraine. The effects of these events are far-reaching and impact all sectors of society, including agriculture and food production (Van Tricht et al., 2023). Ukraine is among the largest wheat producers in Europe, and is indeed known as the breadbasket of Europe. It is crucial to comprehend the impact of these catastrophic events on crop production in Ukraine, particularly in the conflict-affected
Kherson region. Crop production in the Kherson area south of the Kakhovka dam heavily depends on irrigation that is facilitated by the Kakhovka reservoir. As the Kakhovka dam’s collapse on June 6, 2023 is anticipated to have had a significant impact on crop production, it could be evaluated by examining the variability over time of irrigation water use in the area.

Thanks to the advance in satellite technology, as for instance the launch of the Sentinel constellation under the Copernicus Programme, remote sensing has recently enabled the acquisition of irrigation water use measurements (Massari et al., 2021; McDermid et al., 2023), enabling large areas to be monitored in a consistent and equitable manner. This circumstance opens unprecedented perspectives in water resources management over human-altered basins. In fact, irrigation represents the largest component of the anthropogenic water use (Foley et al., 2011; Dorigo et al., 2021), with impacts on several components of the Earth system and social dynamics (McDermid et al., 2023; Dari et al., 2024). In general, satellite observations of hydrological variables that can be a proxy of irrigation occurrence are used to estimate irrigation volumes, as long as the condition of a matching between the spatio-temporal resolution of the observational data and the spatial and temporal scales of irrigation dynamics is satisfied (Dari et al., 2022; Zappa et al., 2022). Specifically, approaches based on satellite soil moisture (e.g., Lawston et al., 2017; Brocca et al., 2018; Dari et al., 2020) and evaporation (e.g., Bretreger et al., 2022; Brombacher et al., 2022; Kragh et al., 2023) products have been developed in recent years. An example integrating both soil moisture and evaporation products is the soil moisture based (SM-based) inversion approach developed by Dari et al. (2023) as an evolution of the SM2RAIN (Soil Moisture to RAINfall) algorithm originally designed to estimate rainfall from satellite soil moisture (Brocca et al., 2014). Preliminary promising results were shown by Brocca et al. (2018) and Filippucci et al. (2020) by means of coarse resolution satellite and in-situ soil moisture, respectively. Concurrently, a few studies deepened the role of the evapotranspiration term within the algorithm structure (Jalilvand et al., 2019; Dari et al., 2020; 2022b). The first implementation with high-resolution satellite soil moisture as an input has been proposed by Dari et al. (2020). The authors produced a data set of irrigation estimates at 1 km spatial resolution over a heavily irrigated portion of the Ebro basin, in Spain, covering the period 2011-2017. Recently, the SM-based inversion approach has been implemented under the European Space Agency (ESA) Irrigation+ project for producing the first regional-scale, high-resolution data sets over three major basins worldwide (Dari et al., 2023). In a nutshell, the SM-based inversion approach proved itself to be a useful tool for estimating irrigation water use across scales; the following natural step is the exploration of the possibility of building an operational system based on it, as currently no operational services for monitoring large-scale irrigation are available.

In this study, we have developed for the first time an operational system for monitoring irrigation water use with 10 days latency relying on the SM-based inversion approach forced with operational satellite-based surface soil moisture data and precipitation and evaporation data from reanalysis.

R2C3. Study area: There are lack of enough information about the study area, for example, climate, agriculture, or societal and political situation.

R2A3. We will revise the Study area section according to the reviewer’s suggestions. The climatic context is mentioned at line 48 of the manuscript. We will add more information on the irrigation system installed there, which is of interest with respect to the aim of the paper. The revised version will read as follows (added parts are underlined):

“2 Study area

As a proof of concept, the operational system for monitoring irrigation water use from satellite data has been implemented over a cold semi-arid area (Beck et al., 2018) enclosing a heavily irrigated portion fed by the
Kakhovka reservoir on the Dniipro river, in Ukraine, collapsed on June 6, 2023. More in detail, we have selected a box of almost 4000 km² whose extension ranges from longitude 33.30° to 34.45° and from latitude 46.15° to 46.50°. This is the area fed by the Kakhovsky canal, which originates just upstream the dam and delivers water to five irrigation districts through an efficient and automated network; the districts are equipped with a dense system of centre pivot that was mainly realized between the late 1970s and 1980s as part of the development of the Kakhova system, completed in 1990 (Kuns, 2018) and representing one of the largest irrigated areas in Europe. The dense system of center pivot irrigation equipment can be observed by visual inspection of satellite maps (see, e.g., Fig. 1a). For the selected area, the latest version of Global Map of Irrigated Areas (GMIA) (Mehta et al., 2022) reports peaks up to 60% in terms of percentage of area equipped for irrigation. The data set refers to cells characterised by a spatial resolution of 5 arc-minutes (about 10 km at the Equator). Reznik et al. (2016) report a percentage of irrigated areas equal to 83.3% of the total available area in 2015. Based on statistical surveys, the main cropping season for cereal and other annual crops in Ukraine is from May to August (Portmann et al., 2008).”

R2C4. Materials and Methods: A detailed description of the SM-based inversion approach is need in this section for readability.

R2A4. The Materials and Methods section will be re-organized and improved. A detailed description of the method will be added. The revised version of the section will read as follows (added parts are underlined):

“3 Materials and Methods

3.1 The SM-based inversion approach

Irrigation water use has been estimated through the SM-based inversion approach (Brocca et al., 2018; Dari et al., 2020; 2023) over a time span ranging from January 1, 2015 to September 30, 2023. The core idea behind the method is the inversion of the soil water balance for backwards estimating the total water input, generally represented by rainfall plus irrigation. By expressing the soil water balance as:

\[ Z^* \frac{dS(t)}{dt} = i(t) + r(t) - g(t) - sr(t) - e(t) \]  \hspace{1cm} (1)

where \( Z^* \) [mm] is the water capacity of the soil layer, \( S(t) \) [-] is the relative soil moisture (i.e., ranging between 0 and 1), \( t \) [days] indicates the time, \( i(t) \) is the irrigation rate [mm/day], \( r(t) \) [mm/day] is the rainfall rate, \( g(t) \) [mm/day] is the drainage term, \( sr(t) \) [mm/day] is the surface runoff, and \( e(t) \) [mm/day] is the evapotranspiration rate. Eq. (1) is equivalent to:

\[ Win(t) = Z^* \frac{dS(t)}{dt} + g(t) + sr(t) + e(t) \]  \hspace{1cm} (2)

where \( Win(t) \) is the total amount of water entering into the soil, i.e., rainfall plus irrigation. As thoroughly explained in previous studies by the authors, the following assumptions can be adopted: (i) \( g(t) = aS(t)^b \) (Brocca et al., 2014), (ii) \( sr(t) = 0 \) (Brocca et al., 2015), (iii) \( e(t) = F \cdot S(t) \cdot PET(t) \) (Dari et al., 2023). Hence, Eq. (2) can be rewritten as:

\[ Win(t) = Z^* \frac{dS(t)}{dt} + aS(t)^b + F \cdot S(t) \cdot PET(t) \]  \hspace{1cm} (3)

After estimating the total amount of water entering the soil, irrigation rates can be derived by removing rainfall rates from the total, \( i(t) = Win(t) - r(t) \). Negative irrigation rates, if any, are imposed equal to zero (Jalilvand et al., 2019). A threshold value for the ratio between weekly estimated irrigation and weekly rainfall equal to 0.2 is adopted to discard negligible irrigation amounts due to random errors.
The parameters $a$, $b$, $Z^*$, and $F$ of Eq. (3) are the model parameters. $a$, $b$, and $Z^*$ have been calibrated against rainfall (i.e., by optimizing the method performances in properly reproducing rainfall amounts) by masking out days with no rainfall rate during the irrigation seasons (hence, potential irrigation days). The $F$ parameter has been set equal to 0.3 as explained in Section 3.2. For further details on the method, the reader is referred to Dari et al. (2023).

3.2 Data and processing

The algorithm requires soil moisture, rainfall and potential evapotranspiration (PET) data as an input. We have used Sentinel-1 surface soil moisture observations from the Copernicus Global Land Service (https://land.copernicus.eu/global/products/ssm) (Bauer-Marschallinger et al., 2019) having a spatial resolution of 1 km and 2 to 6 days revisit time depending on the region of interest and the number of satellites available in orbit (2 satellites from October 2016 to December 2021, and 1 satellite from October 2014 to October 2016 and from January 2022 to September 2023 due to failure of Sentinel-1B). Before running the algorithm, the noise in the soil moisture signal has been reduced by computing the Soil Water Index (SWI) according to the exponential filter proposed by Albergel et al. (2008). Precipitation and PET have been obtained from the 5th land reanalysis of the European Centre for Medium-Range Weather Forecasts (ERA5 Land, https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-land?tab=overview), characterised by a native spatial resolution of 9 km and hourly temporal resolution (Muñoz-Sabater et al., 2021). As PET from ERA5 Land represents pan evaporation, i.e., open water evaporation, we have rescaled the data, i.e., to obtain the same mean value in the common period, by using potential evaporation from the Global Land Evaporation Amsterdam Model (GLEAM v3.6a, https://www.gleam.eu/) (Miralles et al., 2011; Martens et al., 2017) that was used in previous studies (e.g., Dari et al., 2023) but it is not available with short latency. The applied scaling value is equal to 30%. Precipitation and PET data have been resampled over the same spatial grid of Sentinel-1 with the nearest neighbouring approach and aggregated at daily time scale. Therefore, irrigation water use estimates have been produced on the 1 km grid of Sentinel-1 surface soil moisture data with a temporal resolution of 15 days.

R2A5. We will add a sentence about the meaning of “scaling value”. Such a sentence, together with the reason why 30% is adopted, can be found in the new “3.2 Data and processing” section (see R2A4). We remark here the rationale behind this choice. Since PET from ERA5 Land represents pan evaporation, i.e., open water evaporation, we have rescaled the data, i.e., to obtain the same mean value in the common period, by using potential evaporation from the GLEAM v3.6a that was used in previous studies (e.g., Dari et al., 2023) but it is not available with short latency. A scaling value equal to 30% ($F$ parameter equal to 0.3) has been found to be suitable to obtain the same mean value between the two considered data sets in the common period.

Results and discussion:

R2C6. Page 3, Line 75-80: I think that this paragraph would fit in the methods section.

R2A6. We will move this part to the Methods section.

R2C7. Page 3, Line 82: How many years are selected for deriving Figure 1?
The figure shows the mean soil moisture considering all the irrigation seasons (June-August) during the whole considered period, 2015-2023. We will specify the considered years in the text.

Page 6, Line 121: I would like to encourage the authors to validate your irrigation results derived from satellites against ground observations.

We totally agree with the reviewer that it would be nice to validate the retrieved irrigation amounts. Unfortunately, the general lack of in-situ observation of irrigation quantities is concurrently the main driver and the main limitation of this research line. This is a well-known issue (see, e.g., Brocca et al., 2018; Dorigo et al., 2021; McDermid et al., 2023, only to cite a few). To the best of our knowledge, this area is not an exception. In fact, we contacted both Universities and local authorities looking for reference data without succeeding. However, we remark that the SM-based inversion algorithm has been recently validated over three main basins worldwide (Dari et al., 2023), also with climatic features similar to those of the case study proposed here. Finally, it is also important to highlight that the reliability of the retrieved irrigation amounts is consistent with precipitation dynamics.

In general, I have not seen thoughtful discussion in this section.

The perspective of the proposed paper is to showcase the feasibility of building an operational system for monitoring irrigation water use through the SM-based inversion approach. Scientific discussion on potential and limits of the method would be out of context, as they have been previously deepened in other studies by the authors (see, e.g., Brocca et al., 2018; Dari et al., 2020; 2022; 2023). We believe that the discussion provided here is enough to also address the previous point (see R2A8), i.e., it is aimed at showing the reliability of results. Under this perspective, the discussion has been oriented at evaluating satellite soil moisture against rainfall dynamics. If the reviewer thinks that some specific point would enrich the discussion section, we would be glad to consider suggestions.

Conclusions:

I agree with the authors that advancements in high-resolution satellite technology and new high-resolution productions, particularly, irrigation water use, are needed. However, the analysis and discussion in this study are not adequately support for these conclusions.

We hope that previous replies have addressed this point.

References


Dari, J., Quintana-Seguí, P., Morbidelli, R., Saltalippi, C., Flammini, A., Giugliarelli, E., Escorihuela, M.J., Stefan, V., and Brocca, L.: Irrigation estimates from space: Implementation of different approaches to model the

