



Utility of soil
moisture retrievals
for irrigation
detection

Kumar et al.

This discussion paper is/has been under review for the journal Hydrology and Earth System Sciences (HESS). Please refer to the corresponding final paper in HESS if available.

Evaluating the utility of satellite soil moisture retrievals over irrigated areas and the ability of land data assimilation methods to correct for unmodeled processes

S. V. Kumar^{1,2}, C. D. Peters-Lidard², J. A. Santanello², R. H. Reichle³,
C. S. Draper^{3,4}, R. D. Koster³, G. Nearing^{1,2}, and M. F. Jasinski²

¹Science Applications International Corporation, Beltsville, MD, USA

²Hydrological Sciences Laboratory, NASA Goddard Space Flight Center, Greenbelt, MD, USA

³Global Modeling and Assimilation Office, NASA Goddard Space Flight Center, Greenbelt, MD, USA

⁴Universities Space Research Association, NASA Goddard Space Flight Center, Greenbelt, MD, USA

Title Page

Abstract Introduction

Conclusions References

Tables Figures

◀ ▶

◀ ▶

Back Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Received: 1 May 2015 – Accepted: 22 May 2015 – Published: 22 June 2015

Correspondence to: S. V. Kumar (sujay.v.kumar@nasa.gov)

Published by Copernicus Publications on behalf of the European Geosciences Union.

HESSD

12, 5967–6009, 2015

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Abstract

The Earth's land surface is characterized by tremendous natural heterogeneity and human engineered modifications, both of which are challenging to represent in land surface models. Satellite remote sensing is often the most practical and effective method to observe the land surface over large geographical areas. Agricultural irrigation is an important human induced modifications to natural land surface processes, as it is pervasive across the world and because of its significant influence on the regional and global water budgets. In this article, irrigation is used as an example of a human engineered, unmodeled land surface process, and the utility of satellite soil moisture retrievals over irrigated areas in the continental US is examined. Such retrievals are based on passive or active microwave observations from the Advanced Microwave Scanning Radiometer for the Earth Observing System (AMSR-E), the Advanced Microwave Scanning Radiometer 2 (AMSR2), the Soil Moisture Ocean Salinity (SMOS) mission, WindSat and the Advanced Scatterometer (ASCAT). The analysis suggests that the skill of these retrievals for representing irrigation artifacts is mixed, with ASCAT based products somewhat more skillful than SMOS and AMSR2 products. The article then examines the suitability of typical bias correction strategies in current land data assimilation systems when unmodeled processes dominate the bias between the model and the observations. Using a suite of synthetic experiments that includes bias correction strategies such as quantile mapping and trained forward modeling, it is demonstrated that the bias correction practices lead to the exclusion of the signals from unmodeled processes, if these processes are the major source of the biases. It is further shown that new methods are needed to preserve the observational information about unmodeled processes during data assimilation.

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)



[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



1 Introduction

Examples of human induced land surface changes include urbanization, deforestation, and agriculture, all of which have significant impacts on local and regional water and energy budgets and hydrologic and biogeochemical processes. The expansion of infrastructure and agriculture, necessitated by increasing societal demands has led to significant transformation of the natural features of the land surface, affecting more than 50 % of the land area (Hooke et al., 2012). Most current land surface models are not only severely deficient in representing the impacts of such engineered artifacts, but are also limited in representing features of many natural systems such as seasonal flood plains and wetlands. Remote sensing measurements offer a potential alternative for capturing the effects of such unmodeled processes. Moreover, data assimilation, which is a common approach to merge the information from observations with model estimates, may provide a possible mechanism for incorporating the effects of such unmodeled processes into model estimates.

Irrigation is an important land management practice that has had a significant impact on the global and regional water budgets. As noted in Gordon et al. (2005), the global increase in water vapor flows from irrigation is comparable to the decrease caused by deforestation. It has been estimated that as much as 87 % of the global fresh water withdrawals by humans have been used for agriculture (Douglas et al., 2009), which leads to significant alteration of the global and regional hydrological cycle. Therefore, in this article we focus on irrigation as an analog of a human engineered process that is typically not represented in land surface models.

There is a long legacy of retrieving estimates of surface soil moisture from satellite microwave radiometry from a number of sensors (Jackson, 1993; Njoku and Entekhabi, 1995). In the past decade, near surface soil moisture retrievals have become available from a number of passive microwave and scatterometer-based platforms. They include Advanced Microwave Scanning Radiometer-Earth Observing System (AMSR-E) aboard the Aqua satellite, WindSat multifrequency polarimetric microwave radiometer

HESSD

12, 5967–6009, 2015

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



HESSD

12, 5967–6009, 2015

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

[⏪](#)

[⏩](#)

[◀](#)

[▶](#)

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



model states to the true mean states, derived for example from in-situ measurements. However, as noted in Draper et al. (2014), developing spatially distributed bias estimates is much harder for the land surface, compared to the atmosphere or ocean, since point scale in situ observations are generally not representative of the spatial scale of remotely sensed or modeled states, due to the heterogeneity of land. The common practice, therefore, is to remove the bias *between* the observations and the model, and use a bias-blind assimilation approach to correct only short-lived model errors. This is typically achieved by rescaling the observations prior to assimilation, to have the same statistics as the model, using quantile mapping approaches so that the observational climatology matches that of the land model. This approach is easy to implement as a preprocessing step to the data assimilation system and has been used extensively in several land data assimilation studies (Reichle and Koster, 2004; Drusch et al., 2005; Crow et al., 2005; Reichle et al., 2007; Kumar et al., 2009; Liu et al., 2011; Draper et al., 2011, 2012; Hain et al., 2012; Kumar et al., 2012, 2014). A known disadvantage of the approach is that it assumes stationarity in model-observational biases and cannot easily adjust to dynamic changes in bias characteristics. Common quantile mapping approaches used for scaling observations into the model's climatology include the standard normal deviate based scaling (Crow et al., 2005) and the CDF-matching method (Reichle and Koster, 2004; hereafter referred to as RK04). The standard normal deviate based scaling matches the first and second moments of the observation and model distributions, whereas the CDF matching approach corrects all quantile dependent biases between the model and observations, regardless of the shape of the distributions.

When observations are rescaled prior to assimilation, standard normal deviates or percentiles (rather than the raw observations) are assimilated. This ensures that the model climatology is preserved in data assimilation and that assimilation only affects temporal patterns of the anomalies. In such cases, the influence of assimilation is likely to be greater at the shorter time scales (Kumar et al., 2014).

rection approaches in data assimilation when the distributions of the model and the observations are significantly different due to unmodeled irrigation processes (Sect. 3). Section 3 presents a synthetic data assimilation experiment that explores the limitations of a suite of a priori bias correction strategies in such scenarios. Finally, Sect. 4 presents a summary and discussion of major conclusions of the study.

2 Evaluation of satellite remote sensing data over irrigated areas

In this section, we examine the utility of modern soil moisture remote sensing datasets towards the detection of irrigation features. The irrigation practices over the world differ in the method of irrigation, the trigger used and the amount of water used in irrigation. A typical irrigation practice in the US is to apply irrigation throughout the growing season at a level where the plants are not under transpiration stress. The introduction of irrigation at the beginning of the growing season would lead to increased surface soil moisture and a significant dry down would only occur at the end of the growing season when irrigation controls are removed. Figure 1 shows the MODIS-based irrigation grid-cell fraction map (%) derived by Ozdogan and Gutman (2008) and validated against USGS irrigation data. Some of the known hotspots of irrigation over the Continental US are highlighted in this map, which includes the plains of Nebraska, lower Mississippi basin and central California valley.

To demonstrate the impact of irrigation, land surface model simulations are conducted at a single grid point located in the plains of Nebraska (as shown in Fig. 1). Figure 2 presents the time series of surface soil moisture (using a 10 cm thick surface layer) for a representative year from two simulations of the Noah (version 3.3; Ek et al., 2003) land surface model. The simulations demonstrate the impact of irrigation at this location: (1) model forced with a given meteorological forcing data (SIM1) and (2) a seasonal irrigation scheme simulated on top of the SIM1 configuration (SIM2). The simulations use the modified 20 category MODIS landcover data (Friedl et al., 2002) and are forced with meteorological boundary conditions from the North American Land

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)



[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



to the seasonal effect of irrigation. Finally, the slope of the points on the q-q plot is higher than 1, indicating that there are differences in the spread or variances of the two distributions as well.

A two sample Kolmogorov-Smirnov (K-S) test (Chakravarti et al., 1967) can be used to quantitatively compare the probability distributions of two datasets. The K-S statistic quantifies a distance between empirical distribution functions of two samples ($F(x)$ and $G(x)$ where x is the sampled variable), and is computed as follows:

$$D_{m,n} = \max_x |F(x) - G(x)|, \quad (1)$$

where m and n are the sample sizes of F and G .

The null distribution of the K-S statistic is calculated under the null hypothesis that samples are drawn from the same distribution. The null hypothesis is rejected at level α if

$$D_{m,n} > c(\alpha) \sqrt{\frac{m+n}{mn}}, \quad (2)$$

where $c(\alpha)$ is the inverse of the Kolmogorov distribution at α .

To examine the impact of irrigation on soil moisture distributions over a larger spatial domain, the SIM1 and the SIM2 experiments are extended to a larger domain, encapsulating the Continental US at 0.125° spatial resolution. The model integrations are conducted during the time period of 2000 to 2013. The K-S test is then applied to the probability distributions of the surface soil moisture estimates from the two integrations. The resulting values for the K-S statistic (D) are shown in Fig. 4. Only locations at which the null hypothesis of the K-S static is not rejected are shown in Fig. 4. Values of D closer to zero indicate that the soil moisture distributions from the SIM1 and SIM2 integrations are similar. Conversely, larger D values indicate locations where the soil moisture distributions from the two integrations differ. As the difference between the two integrations in this example is only due to the simulation of seasonal irrigation, the locations with positive K-S metric values in Fig. 4 indicate areas where the irrigation

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

⏪

⏩

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



artifacts are applied and are consistent with the input irrigation intensity data used in the simulations. The K-S metrics, therefore, can be used to detect instances where the distributions of soil moisture retrievals and the model estimates differ significantly, including differences due to the treatment of irrigation.

Figure 5 shows a quantitative comparison of the differences in soil moisture distributions using the K-S metrics from six remote sensing soil moisture retrievals and a land surface model simulation (SIM1 configuration), for the continental US. The remote sensing based products are: (1) the blended multi-sensor soil moisture product from the European Space Agency (ESA) known as the Essential Climate Variable (ECV) product (Liu et al., 2012b), (2) soil moisture retrievals from AMSR-E using the Land Parameter Retrieval Model (LPRM) algorithm (Owe et al., 2008), (3) soil moisture retrievals from WindSat, (4) soil moisture retrievals from the backscatter measurements acquired by ASCAT, (5) soil moisture retrievals from AMSR2 and (6) soil moisture retrievals from the SMOS mission. The WindSat and ASCAT retrievals are obtained through the Soil Moisture Operational Products System (SMOPS; Liu et al., 2012a) of NOAA/NESDIS. The level 3 AMSR2 data from the Japan Aerospace Exploration Agency (JAXA; EORC, 2013) and the level 2 swath based SMOS products from ESA (Kerr et al., 2006) are used in these comparisons. The temporal extent of these datasets varies. The ECV data are available from January 1979–December 2013, AMSR-E from June 2002–October 2011, WindSat from January 2007–present, ASCAT from January 2007–present, AMSR2 from July 2012–present and SMOS from April 2012 to present. The CDFs for each dataset are computed using all available data. The available quality control information in each remote sensing dataset is used to exclude data over regions with dense vegetation, RFI interference, precipitation and frozen ground. The model CDFs are computed using the simulated surface soil moisture estimates from 2000 to 2013. Differences in the dynamic range between observed and modeled soil moisture are normally removed prior to assimilation and here we remove the differences in the mean and variance prior to calculating the K-S metrics. The data values are normalized first with a standard score approach $((x_i^t - \mu_i) / \sigma_i)$ where x_i^t

HESSD

12, 5967–6009, 2015

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

⏪

⏩

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Utility of soil moisture retrievals for irrigation detection

Kumar et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



at least 30 % irrigation, the SMOS and AMSR2 data (interpolated to that resolution) will necessarily include some soil moisture information from areas outside those defined by the 30 % threshold – areas that are, almost by definition, drier. ASCAT, with a raw resolution of ~ 25 km does not seem as affected by this, perhaps in part due to its finer base resolution; more analysis is needed, however, to understand the different behaviors of the sensors.

Note that in the model formulations, irrigation is simulated consistently from the late spring months to early fall months, though these assumptions about the timing and duration of irrigation in these regions may be imperfect relative to the actual practices in the field. In the plains of Nebraska, the agreement between the ASCAT and model with irrigation are consistent throughout the summer and early fall months (from late June to early October). In lower Mississippi, on the other hand, the ASCAT time series indicates that the application of irrigation occurs in the later months (from late August onwards). The agreement between the model with irrigation and the ASCAT time series is lower in the early summer months. Though it is hard to ascertain the ability of ASCAT data for characterizing the timing of irrigation, it can be concluded that ASCAT retrievals perform better than the SMOS and AMSR2 retrievals in terms of capturing the anomalous wet soil moisture signals from irrigation over these areas known to be irrigated.

3 Evaluation of bias correction strategies in the presence of unmodeled processes

This section presents an examination of the effectiveness of a number of a priori bias correction strategies in data assimilation when unmodeled processes (such as irrigation) are a major source of biases between the model and the observations. A synthetic experiment setup based on the SIM1 and SIM2 configurations presented in Section 2 is used to explore these issues.

If SIM2 represents the observations to be used in assimilation, the typical procedure in data assimilation systems is to rescale SIM2 estimates to the model climatology

(SIM1 in this example). Figure 7 illustrates the impact of rescaling SIM2 to SIM1 climatology with CDF matching (using both lumped and monthly CDFs), for the year 2000. When lumped CDFs are used, rescaling leads to a wetter soil moisture time series (compared to SIM1) during the summer months (but significantly lower than SIM2), whereas during the non-irrigation months, rescaling leads to a much drier soil moisture time series, relative to SIM1. Lumped CDF-matching attempts to keep the climatology of the rescaled time series to be close to the overall SIM1 climatology. As a result, higher soil moisture values during irrigation are compensated by lower soil moisture values during non-irrigated months to keep the overall climatology the same as that of SIM1. In this example, the lumped CDF-based rescaling approach introduces spurious statistical artifacts during non-irrigated periods. The statistical artifacts of rescaling during the non-irrigated months are greatly reduced if the CDF-matching is performed in a more temporally stratified manner. As indicated by Fig. 7, when rescaling uses monthly CDFs, the resulting time series remain close to SIM1 both during the irrigated and non-irrigated periods. Note that most data assimilation studies (Reichle et al., 2007; Kumar et al., 2009; Liu et al., 2011; Draper et al., 2012; Kumar et al., 2012, 2014) use the lumped CDF-scaling approach due to sampling density limitations of using temporally finer resolved CDFs.

3.1 Structure of synthetic data assimilation experiments

The suite of data assimilation experiments employs an identical twin experiment setup. The model simulations are conducted at the single grid point shown in Fig. 1. The Noah LSM simulation forced with the NLDAS-2 data is termed as the open loop (OL) integration. A scheme designed to mimic seasonal crop irrigation employed on top of the OL configuration is used as the “Control/Truth” simulation. All model integrations use the same forcing and parameter datasets as that of the experiment presented in Section 2. The time period from 2000 to 2012 is used here for various evaluations.

From the truth simulation, observations are generated after incorporating realistic errors and limitations of passive microwave remote sensing retrievals. To account for

HESSD

12, 5967–6009, 2015

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Utility of soil moisture retrievals for irrigation detection

Kumar et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



difficulties in retrieving soil moisture products from microwave sensors, the observations are masked out when the green vegetation fraction values exceed 0.7 and when snow or precipitation are present. Random gaussian noise with an error standard deviation of $0.02 \text{ m}^3 \text{ m}^{-3}$ is added to the truth soil moisture values to mimic measurement uncertainties. Finally, a data assimilation (DA) integration that assimilates the simulated observations in the OL configuration is conducted. The DA and OL integrations are compared against the known truth to evaluate the impact of observations.

Most synthetic experiment studies (Reichle et al., 2002b; Crow et al., 2005; Crow and Reichle, 2008; Kumar et al., 2009, 2012) use different inputs and models in the control and OL configurations to simulate the systematic biases that are often present (between observations and the model) in real data assimilation scenarios. Here we intentionally use a setup where the only difference between the control run and OL is a process (irrigation) that is not modeled in the OL simulation, but included in the control run. One could envision similar issues in real data assimilation systems, where features from engineered systems will be present in observations, but not simulated in physical models. In this idealized scenario, biases between the model and the observations are purely from observational features that are not modeled.

Four different data assimilation integrations are conducted using the synthetic observations: (1) DA-NOBC, assimilating observations directly without any bias correction, (2) DA-CDFL, assimilating a priori scaled observations using CDF matching (using lumped CDFs representing all years and seasons), (3) DA-CDFM, assimilating a priori scaled observations using monthly CDF matching (the model and observation CDFs are generated separately for each calendar month) and (4) DA-ANN, assimilating the simulated observations directly and using a trained ANN as the observation operator in the data assimilation system (see Sect. 3.3 for details). In experiments DA-NOBC, DA-CDFL and DA-CDFM, the observation operator is the land surface model itself, whereas the observation operator is represented by the trained ANN in the DA-ANN experiment.

$(\mathbf{y}_k^i - \mathbf{H}_k \mathbf{x}_k^{i-})$. In “bias-blind” data assimilation systems, observations (\mathbf{y}_k) and model forecasts ($\mathbf{H}_k \mathbf{x}_k^{i-}$) are expected to be unbiased relative to each other, which presents two choices for bias correction: (1) rescale observations into the model climatology, so that the innovations are computed in the climatology of $\mathbf{H}_k \mathbf{x}_k^{i-}$ or (2) compute the innovations in the observation space by having an operator (\mathbf{H}_k) that translates the model states into the observation space. The quantile mapping approaches fall in the first category, whereas the use of trained forward models as observation operator represents the second category. We examine the impact of using both set of approaches when unmodeled processes dominate the sources of biases.

3.3 Use of a trained ANN as a forward observation operator

Artificial neural networks (ANNs) are data processing systems used for pattern matching applications and consist of a highly interconnected array of processing elements (called neurons), designed as a mathematical generalization of human cognition and learning. The basic architecture of an ANN consists of three layers: input, hidden and output layers. The inputs processed through the input layer are communicated to the hidden layers and the results are output through the output layer. The topology of the layers (defined by “activation functions”) and the weights of the interconnections are used to develop accurate outputs. During the training phase, the ANN is presented with a set of inputs and corresponding outputs. The trained ANN can then be used for generating new predictions when presented with a new set of inputs.

Figure 8 shows the structure of the ANN used in this study. The input layer consists of six inputs, which are a combination of the meteorological inputs (rainfall and snowfall), land surface model parameters (green vegetation fraction) and land surface model estimates (surface soil temperature, snow water equivalent and surface soil moisture). Note that the surface soil moisture in the input layer is from the LSM integration without irrigation. Five neurons were employed in the hidden layer based on a similar approach used in Cao et al. (2008) and Forman et al. (2014). For this study, a single output

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

[⏪](#)

[⏩](#)

[◀](#)

[▶](#)

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



values (in the open loop climatology), the anomalous wet signals in the observations are removed as bias artifacts and are never included in the analysis.

Figure 11 shows the average seasonal cycle of RMSE (stratified monthly across the entire simulation period of 2000–2012) of surface soil moisture from various model integrations. Similar to the trends in Fig. 10, the DA-NOBC integration shows significant improvements from data assimilation except for August. The peak of vegetation (determined based on the green vegetation fraction) occurs in August leading to observations being excluded from the data assimilation system. As a result, the improvements through assimilation are small during this time period. The seasonal nature of the RMSE estimates from DA-CDFL, DA-CDFM, and DA-ANN is similar, and is close to the open loop RMSE estimates. The use of the scaled observations (in DA-CDFL and DA-CDFM) and the use of the trained forward model (in DA-ANN) causes the dampening and exclusion of the wet biases from irrigation in these DA integrations.

An important philosophical point, however, is warranted here. Implicit in the above discussion of Fig. 11 is the assumption that a higher RMSE reflects a poorer performance. Depending on application, this may not be true at all. The whole point of the scaling exercise is to convert a satellite-based soil moisture value, prior to its assimilation, to a value consistent with that of the LSM used. This allows the further use of the assimilated soil moisture value in that LSM, e.g., to initialize a forecast. If, once the data assimilation process is finished, a soil moisture value is needed that reflects a more “correct” climatology (e.g. with an irrigation-influenced seasonal cycle, as in the Control simulation), the data assimilation product can easily be scaled back to that climatology using the reverse of the original scaling approach. Viewed in this light, the data assimilation approach, with scaling, is essentially designed to capture the year-to-year or short-term variations in soil moisture anomalies rather than the structure of the seasonal cycle. Also note that though the seasonal cycle of RMSE is lowest in the DA-NOBC integration, this configuration is not really viable in real data assimilation systems where biases are unavoidable. The DA-NOBC integration is included in the

HESSD

12, 5967–6009, 2015

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

[⏪](#)

[⏩](#)

[◀](#)

[▶](#)

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



to isolate the impacts of unmodeled irrigation. In practice, the effects of unmodeled irrigation will be conflated with bias issues that result from differences in land surface parameters and differences in the very meaning (such as layer-depth) of the modeled and retrieved soil moisture values.

4 Summary

Due to the heterogeneity of the land surface and the large impact of human activities, quantifying the variability of water and energy budgets on the land surface presents unique challenges compared to the atmosphere and ocean components of the Earth system. Irrigation is one of the pervasive human induced land management practices that has a direct impact on the local and regional water budgets. In this article, we examine the utility of satellite soil moisture retrievals over irrigated areas. In addition, the article also examines the limitations of current data assimilation practices when the observations are dominated by processes that are not included in the land model.

Application of seasonal irrigation is likely to introduce systematic differences in the soil moisture distributions. Therefore, if the remote sensing datasets are skillful in detecting irrigation features, the resulting soil moisture distributions would be significantly different compared to a model simulation that does not simulate irrigation. We use this hypothesis to examine the effectiveness of modern remote sensing soil moisture products from ASCAT, AMSR2 and SMOS in their ability to detect irrigation. A two sample Kolmogorov-Smirnov test is used to quantify the systematic differences between distributions of model and remote sensing datasets, over a continental US domain. The analysis reveals systematic differences in spatial patterns of the distributions of model and remote sensing data. Additional analysis, however, suggests that these differences are not always related to the detection of irrigation artifacts. Generally ASCAT retrievals were found to be somewhat more skillful than the SMOS and AMSR2 retrievals in their ability to capture features of irrigation on the land surface.

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

[⏪](#)

[⏩](#)

[◀](#)

[▶](#)

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



Utility of soil moisture retrievals for irrigation detection

Kumar et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

[⏪](#)

[⏩](#)

[◀](#)

[▶](#)

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



Overall the analysis presented in the paper assumes a demand-driven irrigation scheme maintained throughout a growing season at a level where the plants are not under transpiration stress. In reality, however, the type and level of irrigation may not be seasonally persistent and therefore the nature of the expected biases in the soil moisture signal due to irrigation may not be systematic throughout a season. Further comparisons with in-situ soil moisture data at irrigated locations will be required to confirm and isolate the limitations of the remote sensing data over these areas. A major source of the biases between the satellite retrievals and the LSM estimates is the differences in the land surface parameters used in the respective models. The biases from these parameter differences are likely to dominate the more subtle effects of irrigation. In addition, the scale mismatches between the model and the observations are also likely to have an influence in the comparisons presented here. The spatial resolution of the model (0.125°) and the observations ($\sim 25\text{--}40\text{ km}$) can be considered relatively coarse for detecting uniformly and simultaneously irrigated areas.

The second focus of the article is on the limitations of various a priori bias correction strategies in land data assimilation towards representing unmodeled processes. This issue is explored through a suite of synthetic data assimilation experiments. A simulation of seasonal irrigation is used as analog for an engineered process that is typically not included in large-scale land surface model simulations. The data assimilation integrations merge the observations generated from the irrigation simulation into a model in which irrigation is absent that features a free running land surface model. The data assimilation integrations include simulations that employ no bias correction, a lumped CDF-matching correction, a seasonally varying CDF-matching correction or ANN as a forward observation operator. The a priori bias correction approaches treat all systematic differences between the model and observations as biases, including the differences introduced by unmodeled processes. As a result, all a priori bias correction strategies considered above cause the signal from seasonal irrigation to be excluded in the DA results, though the analysis of the DA internal diagnostics indicate near optimal performance for such configurations.

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

⏪

⏩

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



- Hain, C., Crow, W., Anderson, M., and Mecikalski, J.: An ensemble Kalman filter dual assimilation of thermal infrared and microwave satellite observations of soil moisture into the Noah land surface model, *Water Resour. Res.*, 48, W11517, doi:10.1029/2011WR011268, 2012. 5972
- 5 Hooke, R., Martin-Duque, J., and Pedraza, J.: Land transformation by humans: a review, *GSA Today*, 22, 4–10, 2012. 5970
- Jackson, T. J.: Measuring surface soil moisture using passive microwave remote sensing, *Hydrol. Proc.*, 7, 139–152, 1993. 5970
- Kerr, Y., Waldteufel, P., Richaume, P., Davenport, I., Ferrazzoli, P., and Wigneron, J.: SMOS level 2 processor soil moisture algorithm theoretical basis document (ATBD), Tech. Rep. SO-TN-ESL-SM-GS-0001, V5. a, 15/03, SM-ESL (CBSA), CESBIO, Toulouse, 2006. 5978
- 10 Kumar, S., Reichle, R., Peters-Lidard, C., Koster, R., Zhan, X., Crow, W., Eylander, J., and Houser, P.: A land surface data assimilation framework using the Land Information System: Description and Applications, *Adv. Water Res.*, 31, 1419–1432, doi:10.1016/j.advwatres.2008.01.013, 2008. 5988
- 15 Kumar, S., Reichle, R., Koster, R., Crow, W., and Peters-Lidard, C.: Role of subsurface physics in the assimilation of surface soil moisture observations, *J. Hydrometeorol.*, 10, 1534–1547, doi:10.1175/2009JHM1134.1, 2009. 5972, 5982, 5983
- Kumar, S., Reichle, R., Harrison, K., Peters-Lidard, C., Yatheendradas, S., and Santanello, J.: 20 A comparison of methods for a priori bias correction in soil moisture data assimilation, *Water Resour. Res.*, 48, doi:10.1029/2010WR010261, 2012. 5972, 5974, 5982, 5983
- Kumar, S., Peters-Lidard, C., Mocko, D., Reichle, R., Liu, Y., Arsenault, K., Xia, Y., Ek, M., Riggs, G., Livneh, B., and Cosh, M.: Assimilation of remotely sensed soil moisture and snow depth retrievals for drought estimation, *J. Hydrometeorol.*, 15, 2446–2469, doi:10.1175/JHM-D-13-0132.1, 2014. 5972, 5982
- 25 Li, H., Sheffield, J., and Wood, E.: Bias correction of monthly precipitation and temperature fields from Intergovernmental Panel of Climate Change AR4 models using equidistant quantile matching, *J. Geophys. Res.*, 115, D10101, doi:10.1029/2009JD012882, 2010. 5973
- Liu, Q., Reichle, R., Bindlish, R., Cosh, M., Crow, W., de Jeu, R., De Lannoy, G. J. M., Huffman, G., and Jackson, T.: The contributions of precipitation and soil moisture observations to the skill of soil moisture estimates in a land data assimilation system, *J. Hydrometeorol.*, 12, 750–765, doi:10.1175/JHM-D-10-05000, 2011. 5972, 5982
- 30

and Toll, D.: The Global Land Data Assimilation System, B. Am. Meteor. Soc., 85, 381–394, 2004. 5979

Salathe Jr., E., Mote, P., and Wiley, M.: Review of scenario selection and downscaling methods for the assessment of climate change impacts on hydrology in the United States pacific northwest, Int. J. Climatol., 27, 1611–1621, 2007. 5973

Xia, Y., Mitchell, K., Ek, M., Sheffield, J., Cosgrove, B., Wood, E., Luo, L., Alonge, C., Wei, H., Meng, J., Livneh, B., Lettenmaier, D. and Koren, V., Duan, Q., K., M., Fan, Y., and Mocko, D.: Continental-scale water and energy flux analysis and validation for the North American Land Data Assimilation System Project Phase 2 (NLDAS-2), Part 1: Comparison Analysis and Application of Model Products, J. Geophys. Res.-Atmos., 117, D03109, doi:10.1029/2011JD016048, 2012. 5976

HESSD

12, 5967–6009, 2015

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



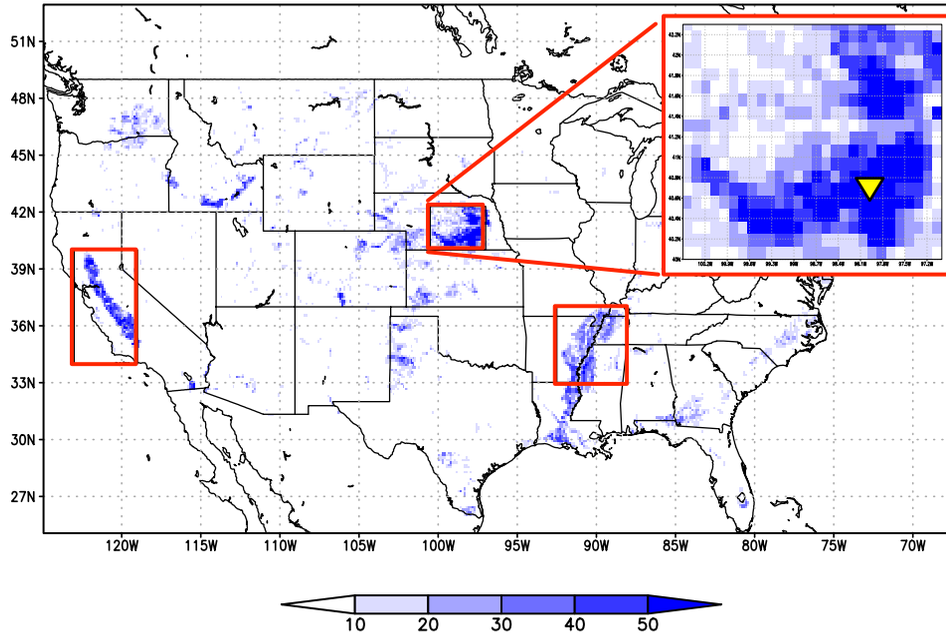


Figure 1. MODIS-based irrigated gridcell fraction (%) map of Ozdogan and Gutman (2008) over the continental US. The boxes (outlined in red color) highlight three known areas with large scale seasonal irrigation. The yellow triangle in the inset indicates the location of the grid cell used in point scale land surface model simulations.

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

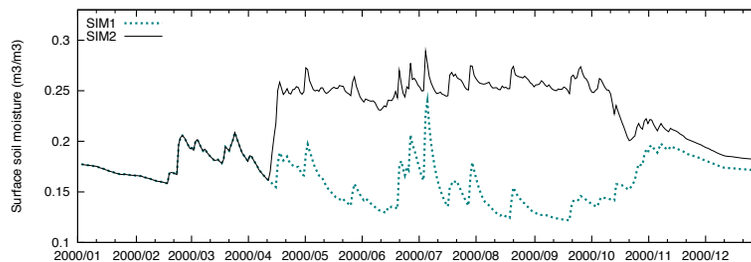


Figure 2. Surface soil moisture time series for the year 2000 from two simulations of a land surface model: (1) a free running model simulation with the NLDAS-2 forcing (SIM1) and (2) a seasonal irrigation scheme simulated on top of SIM1 (SIM2).

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

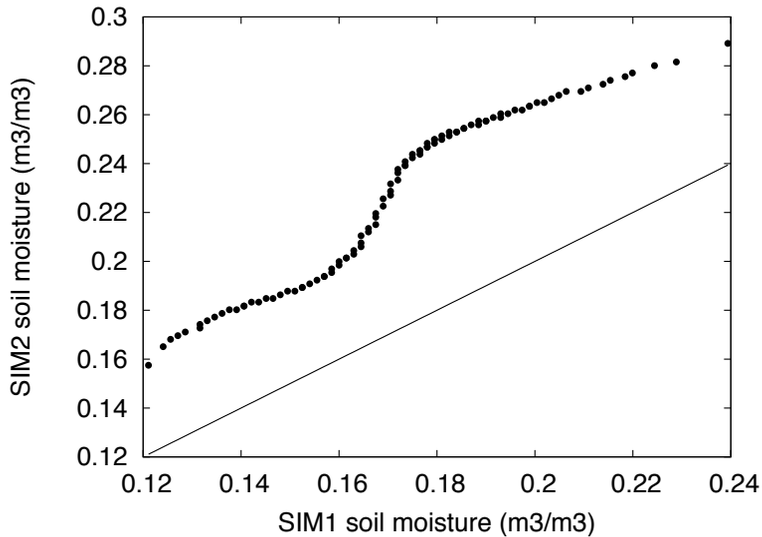


Figure 3. A comparison of the cumulative distribution functions (CDFs) from SIM1 and SIM2 integrations.

HESSD

12, 5967–6009, 2015

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

⏪

⏩

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



**Utility of soil
moisture retrievals
for irrigation
detection**

Kumar et al.

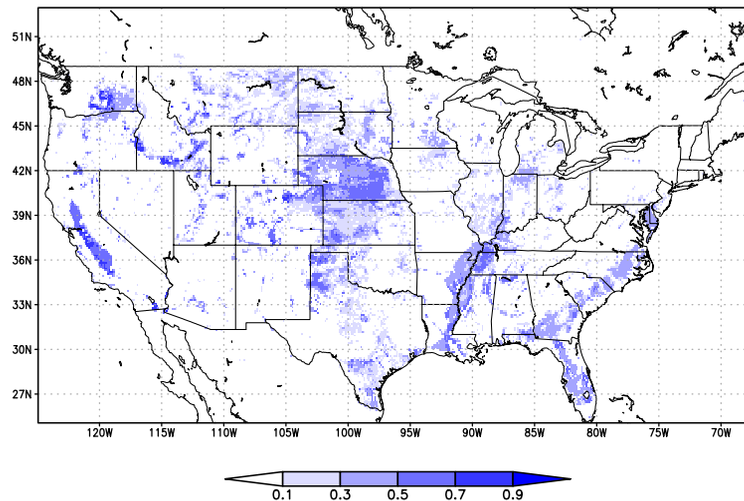


Figure 4. Kolmogorov-Smirnov distance (D) from comparison of soil moisture distributions from SIM1 and SIM2 integrations.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

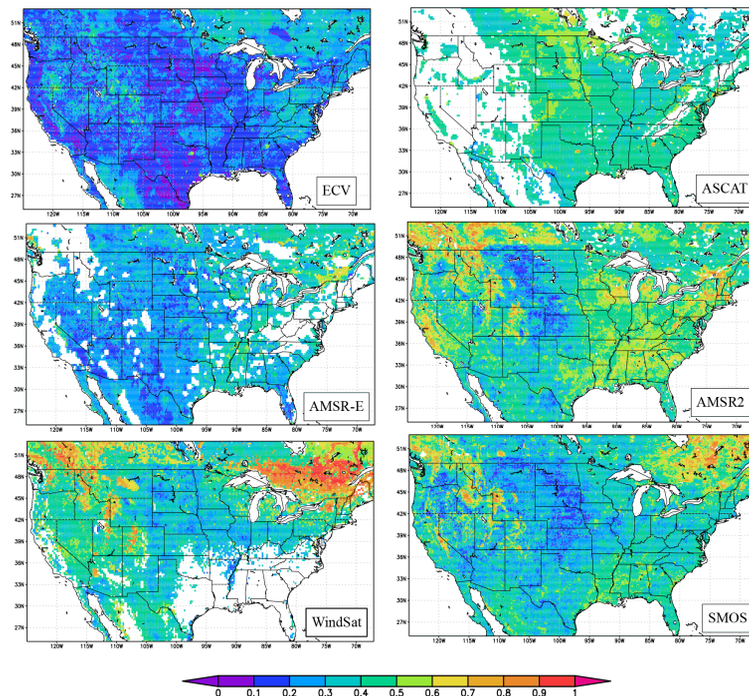


Figure 5. K-S distance (D) from the comparison of soil moisture distributions from land surface model and various satellite remote sensing datasets. Grid points with white color indicate locations that are omitted from the K-S comparisons due to insufficient, reliable data.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

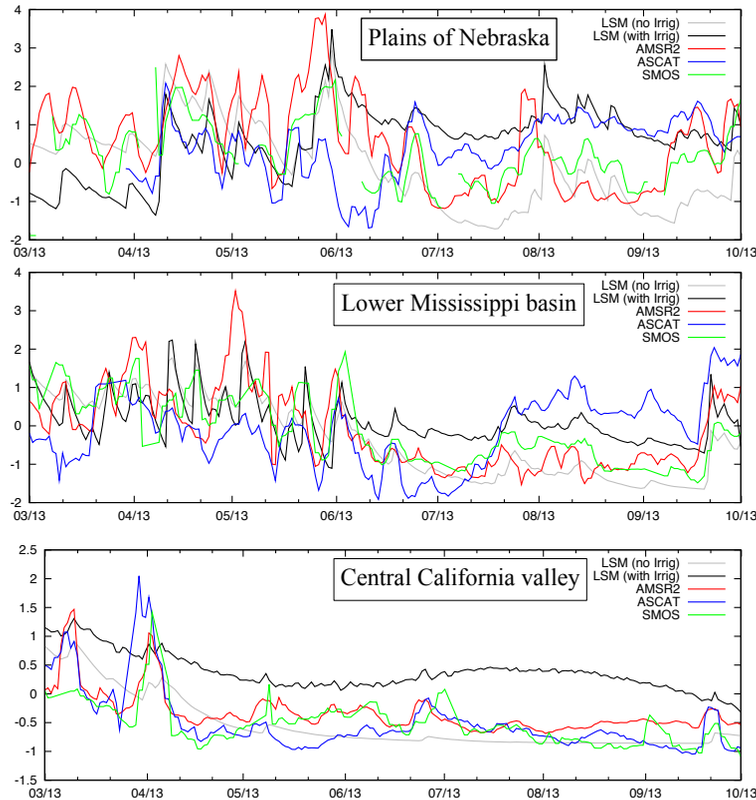


Figure 6. Comparison of normalized soil moisture values from Noah OL simulation, SMOS, AMSR2 and ASCAT retrievals, for three subregions shown in Fig. 1.

[Title Page](#)
[Abstract](#) [Introduction](#)
[Conclusions](#) [References](#)
[Tables](#) [Figures](#)
⏪ ⏩
◀ ▶
[Back](#) [Close](#)
[Full Screen / Esc](#)
[Printer-friendly Version](#)
[Interactive Discussion](#)



Utility of soil moisture retrievals for irrigation detection

Kumar et al.

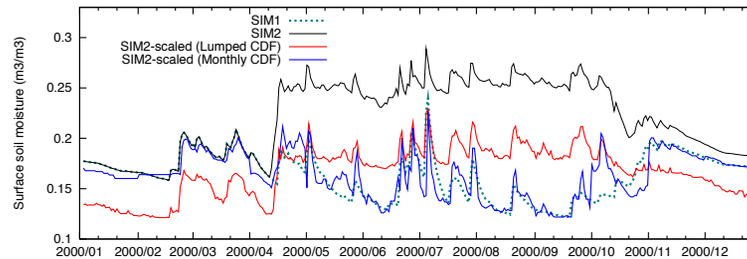


Figure 7. Same as Fig. 2 and including the surface soil moisture time series from rescaling SIM2 to the SIM1 climatology. The red and blue lines represent the SIM2 integration rescaled to the SIM1 climatology using lumped and monthly CDF-matching, respectively.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

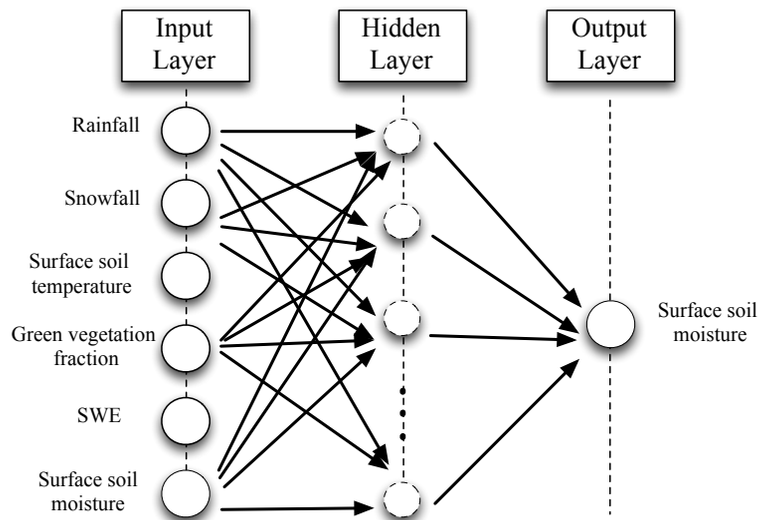


Figure 8. Structure of the artificial neural network employed in the synthetic DA integrations.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

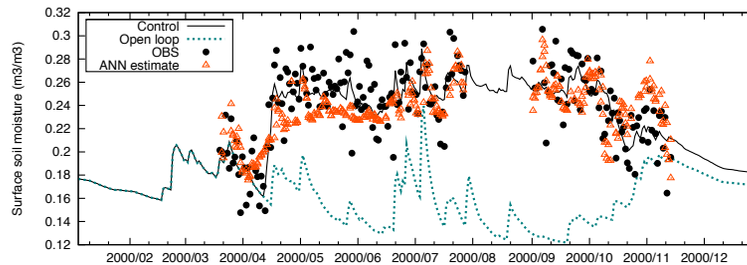


Figure 9. Time series of the Control simulation (black line), open loop (dashed line), simulated observations (filled circles) and estimates from the trained ANN (triangles) for the year 2000.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[⏪](#)[⏩](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

Utility of soil moisture retrievals for irrigation detection

Kumar et al.

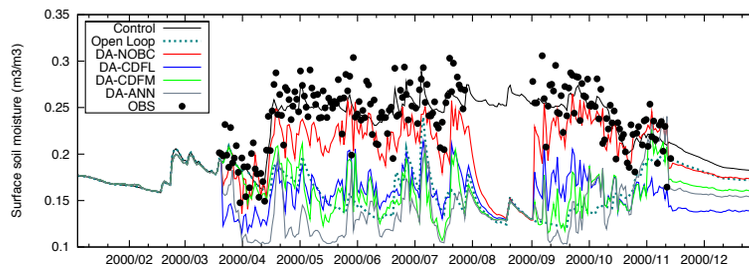


Figure 10. Time series of simulated observations, Control, open loop and various DA integrations for the year 2000. DA-NOBC assimilates observations directly without any bias correction, DA-CDFL assimilates a priori scaled observations using CDF matching (using lumped CDFs), DA-CDFM assimilates a priori scaled observations using monthly CDF matching and DA-ANN assimilates the simulated observations directly and using a trained ANN as the observation operator in the data assimilation system.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

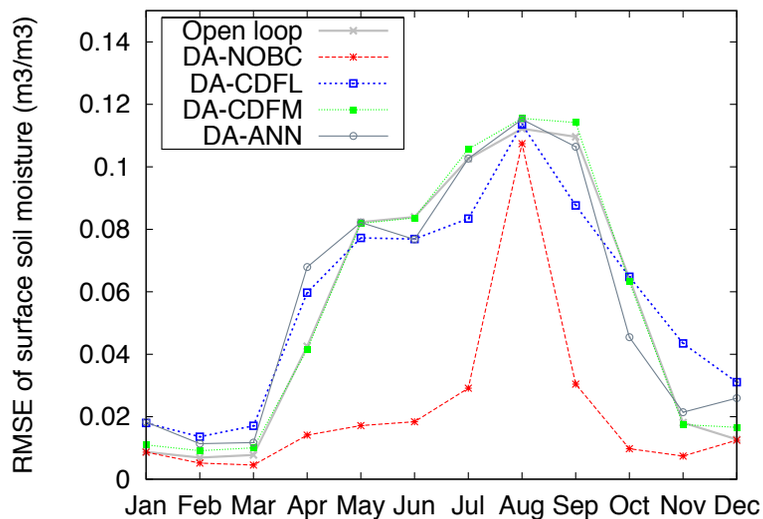


Figure 11. Average seasonal cycle of RMSE for surface soil moisture from the open loop, and various DA integrations relative to the Control simulation.

**Utility of soil
moisture retrievals
for irrigation
detection**

Kumar et al.

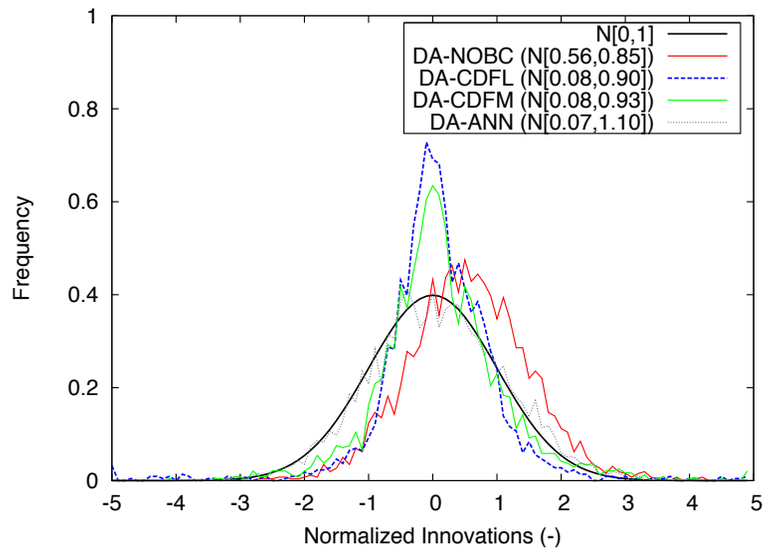


Figure 12. Distribution of normalized innovations from various DA integrations compared against the standard normal distribution.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)