

We thank all reviewers for their suggestions. The original comments are in black normal fonts. The answers are in blue italic fonts. Modified text is underlined. Figure, page and line numbers generally refer to the old manuscript. New page and line numbers are provided in brackets.

Referee #1

General Comments:

This work is trying to assimilate SMOS brightness temperature, soil moisture product and TB difference between SMAP and SMOS into GEOS-5. The outputs are compared with each other, as well as against the SCAN and USCRN in-site soil moisture networks. By using strict mathematical test, inputs quality control and assimilation scheme, the result is reliable and reasonable. The method established in this paper imitates the SMAP Level 4 product but expands its technique. I think it is very useful for the future application of SMOS/SMAP product and further soil moisture-weather/climate model researches. This paper is recommended for publication.

We thank the reviewer for the encouraging review and for all suggestions.

However, I have some doubts, not necessarily comments to the authors:

1) Line 6, section 3.1, Is the spatially distributed the same concept as three-dimensional? If each grid was updated separately as said in Line 6-7, then which three dimensions are they?

Indeed, “spatially distributed” and “three-dimensional” refers to the same concept as was already noted in the text. The 3 dimensions are in space. This is edited as follows:

(p.5, L7 [p.6, L20]) “This system simultaneously assimilates multiple spatially distributed observation sets, using horizontal and vertical error covariance structures, to update the simulations at each 36-km model grid cell.”

2) The variables listed in P4, Line 26-30 will be updated after assimilation loop as described in P7, Line 11-15. The variables includes part soil moisture/temperature defined in the land surface model but not all of them. In this case, the soil moisture/temperature will partly altered by the assimilation, is that right? How do the authors select which layer should be assimilated into? Will this selection affect the weather forecasting?

Indeed, the deeper layer soil temperature is not included in the Kalman filter update, but it will receive indirect updates through downward propagation of the information by the soil heat diffusion module of the Catchment model. The observations are most directly related to the surface layer (5 cm) soil moisture, but the observations are used to update all soil moisture variables related to the entire soil profile. This is edited as follows:

(p.7, L4 [p.7, L21]) “The state vector for T_b assimilationincludes prognostic variables related to soil moisture and soil temperature, because T_b observations are by definition sensitive to surface soil moisture and temperature. In contrast, the state vector for SM retrieval assimilation ... contains only model prognostic variables related to soil moisture, because the SM retrievals do not carry direct information about the soil temperature. The select updates will be propagated to all other variables within the land surface modeling system through energy and water exchange between various soil layers and land-vegetation-atmosphere compartments.”

The modeling and assimilation system used in the study includes only the land (section 2.3), and impacts on weather forecasting are beyond the scope of the present paper. But we anticipate that weather forecasts would primarily be impacted by the updated soil moisture (including surface and root zone) via evapotranspiration and by the surface temperature via sensible heat. The lower-layer soil temperatures should have at most a second-order impact.

3) Figure 7 indicates the changes due to assimilation. Large marks are assigned for statistically significant sites but it is really hard to distinguish them from the rest. Maybe the authors could use other symbols or give some explanations on how many sites are improved actually. Besides, what is the evaluation of simulation result without data assimilation while only changes are illustrated in Figure 7? I see the magnitude in changes is quite small, about 0.01, which is lower than the accuracy of SMOS/SMAP mission. If the model simulation doesn't match well (for instance, difference larger than 0.1), how important the improvements brought in by assimilation should be re- considered. I know the comparison between model and in-site observation is a very complicated issue and may be too much if it is discussed in this paper. What I recommended is to add some simple figures which could give an estimation of model v.s. observation difference, without assimilation.

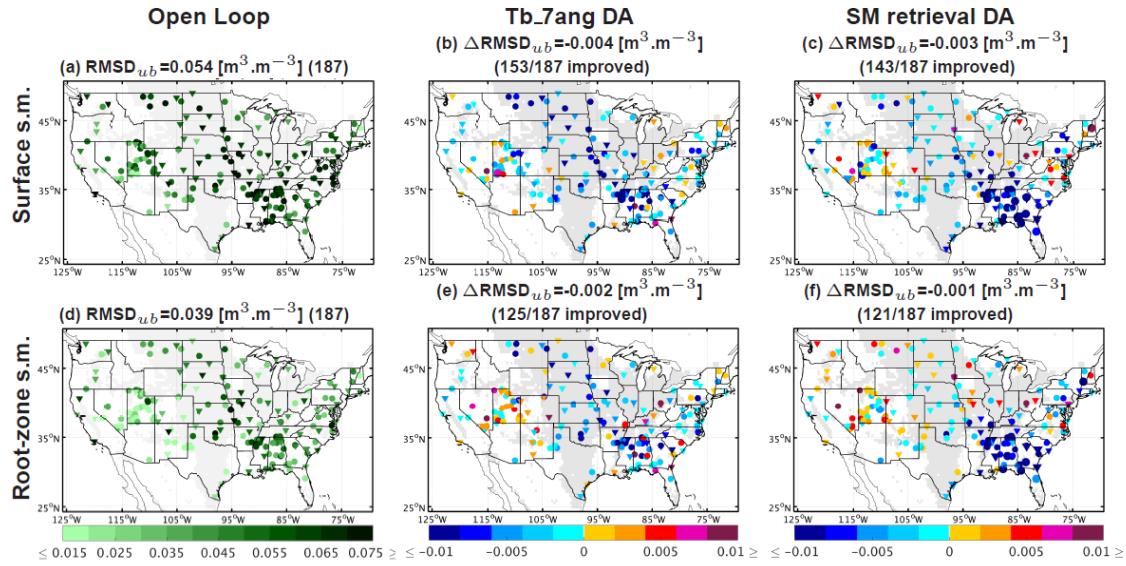
We updated the old Figure 7 ([Figure 8]) to also include the RMSD_{ub} values for the open loop simulation, as suggested by the reviewer:

(p.14, L3 [p.14, L13]) “Figure 8 shows the RMSD_{ub} (section 2.4) for the model-only open loop (OL) simulation, and the change in RMSD_{ub} ...”

[p.14, L17] “The OL simulation has an average RMSD_{ub} value of $0.054 \text{ m}^3 \cdot \text{m}^{-3}$ for surface soil moisture and $0.039 \text{ m}^3 \cdot \text{m}^{-3}$ for root-zone soil moisture. Looking more closely, the RMSD_{ub} values are generally higher in the central and wetter eastern regions. In dry areas, the RMSD_{ub} is limited, because the time series show a limited variability for lack of much precipitation....”

[p.14, L25] “The domain-average Δ RMSD_{ub} values caused by assimilation are only barely statistically significant for surface soil moisture in ‘favorable’ areas, i.e. where the satellite observations are most sensitive to soil moisture (indicated with green background shading in Figure 8). The differences between T_b Δ ang, T_b Δ fit or SM retrieval assimilation are not significant. The assimilation contributes an average relative improvement in

surface soil moisture of 7% of the OL RMSDub in favorable locations and 4% in non-favorable areas. Both Tb and SM retrieval assimilation show improvements in the central and eastern parts of the US, but perform poorly in the western dry mountain areas, where the RMSDub for the OL was small and the assimilation may have introduced some additional noise. The Tb_7ang assimilation shows the largest improvements in the central US, whereas the SM retrieval assimilation shows the largest improvements in the southeastern part, for both surface and root-zone soil moisture....”



“Figure 8: Unbiased RMSD (RMSDub) for the model-only open loop (OL) simulation, and change in unbiased RMSD (Δ RMSDub) due to data assimilation at (circles) SCAN and (triangles) USCRN sites for (a,b,c) surface and (d,e,f) root-zone soil moisture. The skill of (a,d) the open loop simulation is the reference value for the changes in skill due to (b,e) Tb_7ang and (c,f) SM retrieval assimilation. Statistically significant changes are marked by larger symbols (e.g. southeastern US for SM retrieval assimilation). Metrics are calculated across 3-hourly time steps during the period from 1 July 2010 to 1 May 2015. The titles indicate the spatial mean (Δ)RMSDub across all sites with clustering (31 clusters). The gray background shading marks areas with limited vegetation and topographic complexity based on model parameters.”

4) For Figure 8, the problem still exists. Figure 8 adopts a similar method used in another paper in De Lannoy and Reichle, Journal of Hydrometeorology, 2016. It is for sure that the correlation increase indicates the effect of assimilation but the correlation increase doesn't mean the absolute soil moisture value is improved. Usually in the current forecast model, soil moisture is a diagnostic variable which does not interact with the atmosphere directly. As mentioned in Line 21 (p.1), if the soil moisture will be used to improve weather forecast, its absolute value is more important for evaporation/Bowen ratio calculation. By enlarging or restricting soil moisture, the land surface model in climate forecast could also collapse while correlation coefficient increases. Without seeing the soil moisture time series for particular site, or at least any time-series which reflect the variation, the conclusion that assimilation improved soil moisture simulation should be made with caution.

It is not 100% clear to us what the reviewer means by improved “absolute soil moisture value.” Our assimilation system is primarily designed to estimate or improve temporal variations of soil moisture by correcting for random errors. The long-term mean soil moisture values from the assimilation are intentionally the same as those of the underlying model. (This implies that the assimilation estimates can still be used in conjunction with the model’s relationship between soil moisture and the Bowen ratio, without upsetting the forecast model’s calibration.) In any case, when the model soil moisture is adjusted by the analysis updates, its absolute value changes at any given time. The correlation and $RMSD_{ub}$ metrics do measure this change (but would not measure a change in the long-term mean, which, again, does not occur by design).

We edited this as follows:

(p.5 [p.5, L32]) “2.4 In Situ Soil Moisture Data and Metrics”

(p.5, L30 [p.6, L7-9]) “...the skill is quantified in terms of anomaly time series correlation (anomR),.... The anomaly correlation is based on anomaly time series obtained by subtracting a multi-year smoothed climatology from both the simulations and in situ observations. Note that the assimilation and open-loop simulations have, by design, the same climatological variability; the assimilation only corrects for random errors.”

Minors:

P4, Line 3, “[” should be replaced by “[]” P4, Line 10, What is the SM uncertainty? Is it one of the products from SMOS?

- In fact, the “[..[“ is correct, b/c we exclude 30° and 50° incidence angles from the interval. Since reviewer#3 also stumbled over it, we now spelled it out.

(p.4, L3 [p.4, L6]) “...10 data points in the incidence angle interval between 30° and 50°.”

- The SM retrieval uncertainty is provided inside the SMOS product. This is clarified:

(p.4, L9 [p.4, L12]): “Based on the quality information provided within the SMOS products, the SM are retained only if:....”

General comments

Thank the authors for this interesting work. Based on a catchment land surface model and the advanced EnKF data assimilation technique, this study employed several experiments trying to answer the question on “how to make the best use of L-band microwave satellite observations through DA”. Prior to the assimilation, a sophisticated data quality control, model perturbation, and bias mitigation in both TB and SM retrievals are applied. Finally, DA outputs are carefully evaluated by comparing with in-situ measurements and with special attention on DA innovation and increments. The findings provide important inspirations for further SMAP DA and the manuscript is overall well organized. However, some statements within this manuscript remains unclear to me and more details are needed. I therefore recommend this manuscript being published in Hydrology and Earth System Sciences by taking care of the following minor comments.

We thank the reviewer for the encouraging review and for all suggestions.

Specific comments

1. P1, Line 9-10: soil moisture evaluations are based on anomaly rather than the absolute values. Thus I would suggest rephrasing this sentence as “. . . to model-only simulations in terms of unbiased root mean square difference and anomaly correlations during the period . . .”

This is edited accordingly

(p.1, L9-10 [p.1, L9-10]) “All assimilation experiments improve the soil moisture estimates compared to model-only simulations in terms of unbiased root-mean-square differences and anomaly correlations during the period 1 July 2010 to 1 May 2015 and for 187 sites across the United States.”

2. P3, Line 5: what does the “treatment” exactly refer to? Do the authors mean RFI and uncertainty screening and re-gridding as depicted in section 2.2? if yes, I would not consider this as a major difference compared with previous studies.

The “treatment” mainly refers to the interpretation of the spatial support of the SMOS retrievals. For the Tb observations and observation prediction, the “treatment” refers to both the spatial support and the improved RTM forward simulation. This is edited for clarification:

(p.2, L28 [p.2, L27]) “...and an improved spatial support and forward simulation of the Tb observation predictions.”

(p.3 L5 [p.3, L7]) “... in the advanced quality screening and spatial support of the SM retrieval observations...”

And additionally:

(p.5, L6 [p.5, L13-15]) “The methodology is very similar to that in De Lannoy and Reichle, 2016, but with the difference that, here, the RTM does not simulate atmospheric contributions (because the Tb observations are now a priori corrected for atmospheric contributions) and the observation predictions are spatially aggregated using a realistic (but approximate) antenna pattern.”

3. P5, Line 1-6: what is a “footprint scale”? As I read from Table 1 of De Lannoy et al. 2014b, the RTM calibrated parameters are assigned to the same IGBP vegetation class, but how do you manage to make “all 36-km grid cells within one footprint area are assigned the same set of RTM parameters”. When you practically do assimilation for a specific “footprint”, does all the 36-km grids use the same RTM parameters or they are vegetation-class-dependent? Please elaborate.

The footprint scale refers to the area effectively observed by the satellite. We rephrased the statement and further elaborate in the text to explain that each 36-km pixel uses its own RTM parameters in forward modeling of the data assimilation. With regard to Table 1 in De Lannoy et al. (2014b): there is a little misunderstanding here, as this table showed the imposed background information (not calibrated) per vegetation class, whereas the calibration definitely happens for each pixel separately.

(p.5, L2 [p.5, L8-11]) “...all 36-km grid cells within one footprint area are initially assigned the same set of RTM parameters... For each 36-km grid cell, the calibration estimates a spatially homogeneous set of RTM parameters for the entire associated footprint area and the resulting values are assigned to the central (and dominant) 36-km grid cell only. For the forward calculation of the Tb observation predictions during the data assimilation, all 36-km pixels have a unique set of RTM parameters.”

4. P5, Line 30: what criterion do you use when excluding frozen soil and snow cover during assimilation?

We edited the text to explicitly include the thresholds:

(p.5, L30 [p.6, L6]) “excluding times when the soil is frozen (top layer soil temperature < 274.15 K) or snow covered (snow water equivalent > 0 kg m⁻²).”

5. P8, Line 23-25: it looks the representativeness error during the upscaling process as described in P3, Line 26-29, is not considered.

We agree that the text needs a clarification:

(p.5, L25 [p.9, L10]) "...due to errors in the RTM, the spatial aggregation, or other discrepancies..."

6. P8, Line 6-7: the work of Reichle and Koster (2004, GRL) looks a better reference on CDF-matching. Besides, on what temporal scale did the authors conduct this CDF-matching? Is it for each month, year, or the entire study period (2010-2015)? As also stated by the authors in P10, Line 5-6, could the SM innovation be seasonally corrected as well if do CDF-matching on a monthly basis? Please clarify.

We agree; this was a bibtex/latex glitch. The reference is updated.

The text already mentioned that the retrievals were not corrected seasonally, but we rephrased it slightly to further clarify the issue:

(p.8, L8 [p.8, L25-28]) "Therefore, the SM innovation biases are not corrected seasonally, but instead cumulative distribution function (CDF) matching between the observations and simulations is performed (Reichle and Koster, 2004) to reconcile the differences in long-term mean, variance and higher moments, as in earlier retrieval assimilation studies (Liu et al., 2011; Draper et al., 2012). The observed and simulated SM CDFs are computed for the entire study period 1 July 2010 - 1 May 2015 at each 36-km grid cell individually..."

7. P10, Line 13-19: another reason for the degradation of TB assimilation might be the modeled vegetation. Meanwhile, Leaf area index, other than vegetation water content, has been found to be reliable in estimating vegetation optical depth at global scale (Kerr et al. 2012, IEEE-TGRS). To ingest real-time dynamic vegetation observations (e.g., LAI from MODIS) might help mitigate the TB assimilation. In any case, RTM over highly vegetated land cover is always tough, and the authors may consider excluding areas with vegetation water content over 5 kg m⁻².

We agree with this thought and we believe that it was already articulated in our submitted manuscript, but we added an extra note for clarification. We already had stratified the data assimilation results into favorable and non-favorable areas (Fig. 7-8), with favorable areas excluding grid cells with vegetation water content greater than 5 kg/m².

(p.10, L18 [p.11, L1]) "...with larger values (exceeding 10 K) in the central plains and along the Mississippi, where agricultural practices, such as altering crop rotation and irrigation, are observed by SMOS, whereas interannual variations in vegetation are not simulated by the model or provided as input to the model."

8. The in-situ soil moisture is usually measured at the 5 cm depth whereas the model output represents the first layer's average (0-5 cm), and this vertical depth-mismatch can potentially introduce biases in soil moisture evaluation given that the topsoil moisture usually have larger variations. Horizontally, the direct comparison between model estimate of a gridcell average and point-scale in-situ observations can also be questioned due to high sub-grid heterogeneity. For the former, it could be alleviated by configure the land model to have denser soil layers at the top. For the latter, a way of mitigating this spatial

representativeness issue is to compare their spatial averages (e.g., Xia et al. 2014, JH). However, I realize it might be difficult for the authors to reconfigure the land model or redesign the evaluation scheme within this paper but it can be considered in future studies.

We agree and we will keep this in mind, but indeed the model cannot be easily re-configured, because it is part of a larger operational system.

The issue of the spatial (vertical and horizontal) mismatch between in situ measurements and model or assimilation results is partly circumvented in our paper by using bias-free validation metrics, as clarified on p.5, L.27 [p.6, L4]. Also, we prefer to first calculate the metrics at each site and then take a spatial average, instead of switching these two operations, because we believe that our sequence of operations is more conservative and has less risk of hiding local problems.

9. Similar DA framework has already been used in the SMAP_L4 algorithm to produce a value-added root zone soil moisture. Thus in the conclusion section I would like to see a short paragraph of the authors' speculation on possible improvements in the future SMAP TB and SM assimilation as well as the feasibility of their joint assimilation given that these two products complementarily have different spatial coverage and content different land surface information.

Our reference to Reichle et al., 2016 gives the latest available update on the SMAP L4 product. We further added a few thoughts in line with the suggestion by the reviewer:

([p.17, last paragraph]) “In line with our findings for the SMOS data assimilation, we anticipate that future versions of the SMAP Tb assimilation system for the L4 SM product may benefit from an improved characterization of spatial model and observation error structures, and from a better representation of some modeling components, such as e.g. vegetation. In addition, given that SMOS and SMAP both provide L-band Tb observations, future assimilation systems should consider a joint assimilation of SMOS and SMAP Tb data. In such a system, it is important to consider the different instrument, Tb processing and Tb error characteristics of the two L-band missions (De Lannoy et al., 2015).”

Technical corrections

1. P7, Line 14: “as well as surface soil temperature. . .”

The original sentence is actually correct, but for clarification we adjusted it to:

(p.7, L14 [p.7, L35]) “... complete analysis maps of surface and root-zone soil moisture, as well as surface temperature and soil temperature”.

2. P22, Figure 3: should the captions of g, h, and i be for subplots j, k, and l?

(Figure 3 [Figure 4]) Good catch, many thanks.

Additional references

Reichle, R. H., and R. D. Koster (2004), Bias reduction in short records of satellite soil moisture, *Geophysical Research Letters*, 31(19), L19501, doi:10.1029/2004GL020938.

Kerr, Y. H., et al. (2012), The SMOS Soil Moisture Retrieval Algorithm, *Geoscience and Remote Sensing, IEEE Transactions on*, 50(5), 1384-1403, doi:10.1109/TGRS.2012.2184548.

Xia, Y., J. Sheffield, M. Ek, J. Dong, N. Chaney, H. Wei, J. Meng, and E. F. Wood (2014), Evaluation of Multi-Model Simulated Soil Moisture in NLDAS-2, *Journal of Hydrology*, 512, 107-125, doi:10.1016/j.jhydrol.2014.02.027.

Referee #3

In order to investigate the impact of the different assimilation schemes (Tb & SM re-trieval assimilation) on the skill of surface and root-zone SM estimates, the authors assimilated five years of SMOS Tb data or SM data into the GEOS-5 land surface model and RTM model, using a spatially distributed EnKF. They found that different assimilation systems show surprisingly different spatio-temporal increment patterns, leading to very different adjustments to the modeled soil moisture trajectories. Nevertheless, the various schemes yield SM estimates with similar average skill metrics, introducing significant improvements over the model-only simulations. The manuscript was very well structured. However, considering the complexity of the information delivered, some minor adjustments were needed, for the sake of reader's ease in understanding.

We thank the reviewer for the encouraging review and for all suggestions.

Specific comments: 1. The concept of total soil profile water (Δw_{tot}) was used to investigate the innovations, increments and relevant statistics (e.g. in Figure 1, 2, 5, 6). On the other hand, this Δw_{tot} is a diagnostic variable (e.g. an aggregated variable representing changes in catdef, srfexc, rzexc) and is not a member of the state vector for Tb & SM assimilation. It is not clear if the analysis has been done for catdef, srfexc and rzexc, what is the necessity left (or add value) for doing analysis for Δw_{tot} ?

It is suggested to use catdef for Figure 1,2,5 & 6, instead of Delta_wtot. Or, if the authors would like to stick with their choice, a verification/clarification is needed.

We agree to edit the text for clarification:

(p.7, L6 [p.7, L26]) "For the discussion of the soil moisture increments we will focus on the total profile water increments ($\Delta w_{tot} = \Delta srfexc + \Delta rzexc - \Delta catdef$) in units of kg m⁻² (or, mm of water equivalent). This quantity is easily understandable and thus simplifies the discussion."

2. Paragraph 2 on Page 12 (e.g. between line 4 and line 12). (a) It is said "... The catdef increments pertain to the entire profile depth ... and have a relatively small impact on the upper 5cm SM ... would scale to about 0.1 mm for a 5cm soil layer". First of all, catdef is a state variable of CLSM and would exert only second order effects on surface SM (Koster et al. 2000). It is not clear how the authors scaled the catdef increments to surface SM; (b) "The increments in rzexc are relatively smallest, because this variable is not perturbed by design". The rzexc is another state variable of CLSM and was also member of the state vector used by the assimilation system. So, with such context, what does it mean "... not perturbed by design" here?

We further clarified the details as follows:

(p.12, L10 [p.12, L30]) "The catdef increments pertain to the entire profile depth (which varies, with typical values around 2-3~m) and they presumably have a relatively small

impact on the upper 5~cm soil layer: the domain-averaged magnitude of 5.4~mm, 4.9~mm and 3.5~mm... would linearly scale to about 0.1~mm for a 5~cm soil layer. This is a rough approximation: in reality the part of catdef that contributes to the 5~cm soil moisture cannot be calculated without computing the entire balanced profile. Yet, the approximate 0.1~mm is considerably less than the 0.6, 0.4 and 0.4~mm for the corresponding srfexc increments."

3. line 16, page 2, gage-based -> gauged-based;

We edited this to read gauge throughout the text.

4. line 17, page 2. Not clear what does it mean here by "inconsistent"? Did you mean here that the ST observed by a different satellite other than the one for SM?

ST is estimated by a modeling system, not even by a satellite. We moved and rephrased this for clarification:

(p.2, L17 [p.2, L30]) "A key disadvantage of a system that assimilates SM retrievals is that the SM retrievals may be produced with inconsistent ancillary data, such as for example soil temperature simulated by another model than that used in the assimilation system. The current SMOS SM retrievals by themselves have been found..."

5. line 3, page 4, range between 30 and 50 deg?

Sure, we edited this:

(p.4, L3, [p.4, L6]) "...10 data points in the incidence angle interval between 30° and 50°."

6. line 30, page 4. Reichle et al. (2015) is not detailed enough for an overview of the CLSM model variables. Please update them with following references: Koster, R. D., M. J. Suarez, A. Ducharne, M. Stieglitz, and P. Kumar, A catchment-based approach to modeling land surface processes in a GCM, Part 1, Model Structure, J. Geophys. Res., 105, 24809-24822, 2000. Ducharne, A., R. D. Koster, M. J. Suarez, M. Stieglitz, and P. Kumar, A catchment-based approach to modeling land surface processes in a GCM, Part 2, Parameter estimation and model demonstration, J. Geophys. Res., 105, 24823-24838, 2000.

We added the suggested references.

(p.4, L30 [p.5, L2]) "An overview of the model variables is given in Reichle et al. (2015), Koster et al. (2000), and Ducharne et al. (2000)."

7. Section 2.3, there are lots of information in this subsection. However, it is difficult to follow without further checking other references. More specifically, for the concept of "footprint scale" and 36-km grid, how they were relevant and how exactly they varied with latitude and longitude are not clear. Perhaps a schematic will help? Furthermore, could the authors help to use a flowchart here to show that RTM converted CLSM simulations into

Tb and then this calculated Tb was used to compute O-F residuals in the assimilation system, while considering the geometric relations between "footprint scale" and "36km grid"? Such flowchart will help tremendously the readers to have an overview of the whole processing chain, which is the most fundamental for understanding the topic of this manuscript.

We added a schematic overview of the assimilation algorithm with special attention to the resolutions for clarification:

[p.5, L19]: "(O-F) residuals in the assimilation system (section 3.1, Figure 1)..."

(p.6, L22 [p.7, L16]) "Figure 1 illustrates the forward simulation from 36-km gridded land surface simulations to footprint-scale observation predictions of Tb, and the downscaling of the footprint-scale Tb innovations to 36-km gridded land surface increments."

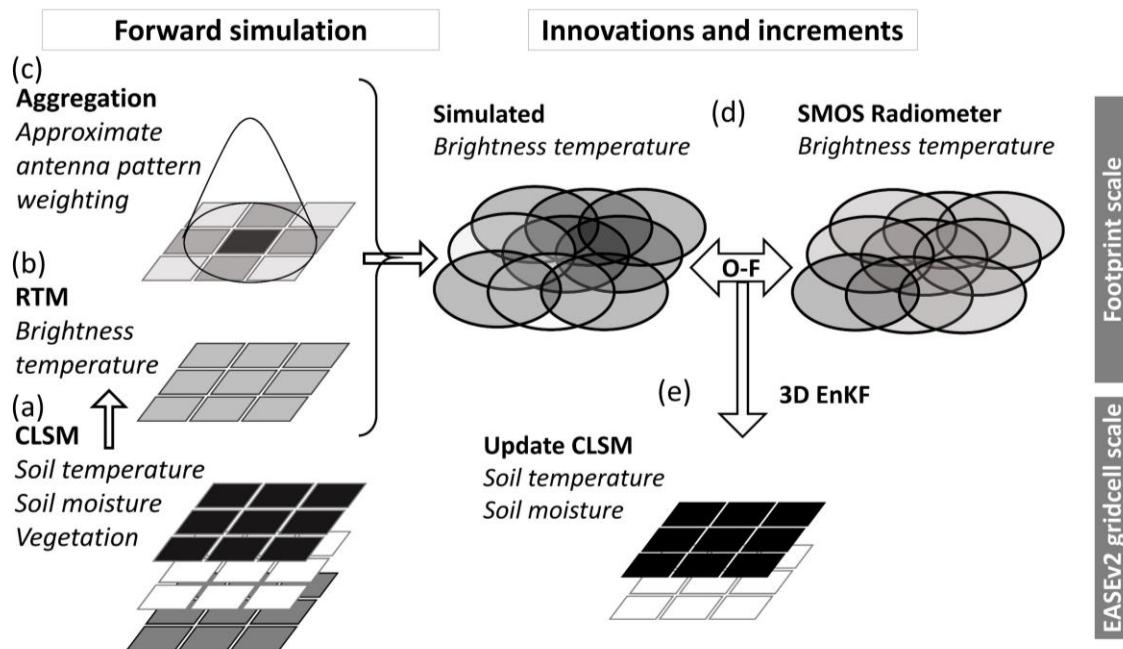


Figure 1: Flowchart of Tb assimilation. The forward simulation consists of (a) land surface model simulations and (b) Tb simulations on the 36-km EASEv2 grid. The Tb simulations are subsequently (c) aggregated using weights based on an approximate antenna pattern. The resulting footprint-scale brightness temperature observation predictions are compared to (d) SMOS observations to calculate innovations (O-F) at the footprint scale. (e) The 3D EnKF maps the footprint-scale innovations to the 36-km EASEv2 grid based on the modeled error correlations between the footprint-scale Tb and the 36-km soil moisture and soil temperature state variables (per Equations 1 and 2).

8. line 26, page 5, how were the weights assigned, with different depths?

This is edited as

(p.5, L27 [p.6, L2]) “... of measurements at 5, 10, 20, and 50 cm depth, with respective weights of 0.1, 0.1, 0.27 and 0.53.”

9. line 1-2, page 6, any reference for this statement?

We added a reference:

(p.6, L2 [p.6, L14]) “cluster radius of 3° , which approximately reflects the autocorrelation length of large-scale topographic and meteorological phenomena, or of large-scale soil moisture patterns (Vinnikov et al., 1996).”

10. section 3.1, again, this is also fundamental for readers to understand the manuscript. Could the authors help to add a flowchart here to show the difference between the Tb and SM assimilation algorithm?

See above, comment 7. We added a flowchart.

Assimilation of SMOS Brightness Temperatures or Soil Moisture Retrievals into a Land Surface Model

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Abstract.

Three different data products from the Soil Moisture Ocean Salinity (SMOS) mission are assimilated separately into the Goddard Earth Observing System Model, version 5 (GEOS-5) to improve estimates of surface and root-zone soil moisture. The first product consists of multi-angle, dual-polarization brightness temperature (Tb) observations at the bottom of the atmosphere extracted from Level 1 data. The second product is a derived SMOS Tb product that mimics the data at 40° incidence angle from the Soil Moisture Active Passive mission. The third product is the operational SMOS Level 2 surface soil moisture (SM) retrieval product. The assimilation system uses a spatially distributed ensemble Kalman filter (EnKF) with seasonally varying climatological bias mitigation for Tb assimilation, whereas a time-invariant cumulative density function matching is used for SM retrieval assimilation. [All assimilation experiments improve the soil moisture estimates compared to model-only simulations in terms of unbiased root-mean-square differences and anomaly correlations](#) during the period 1 July 2010 to 1 May 2015 and for 187 sites across the United States. Especially in areas where the satellite data are most sensitive to surface soil moisture, large skill improvements (e.g. increase in anomaly correlation by 0.1) are found in the surface soil moisture. The domain-average surface and root-zone skill metrics are similar among the various assimilation experiments, but large differences in skill are found locally. The observation-minus-forecast residuals and analysis increments reveal large differences in how the observations add value in the Tb and SM retrieval assimilation systems. The distinct patterns of these diagnostics in the two systems reflect observation and model errors patterns that are not well captured in the assigned EnKF error parameters. Consequently, a localized optimization of the EnKF error parameters is needed to further improve Tb or SM retrieval assimilation.

1 Introduction

Microwave satellite missions are collecting large amounts of data for soil moisture monitoring. It is not yet clear, however, how this wealth of data can be used in the most efficient way to obtain global estimates of soil moisture that can improve, e.g., weather prediction, flood and drought modeling, agricultural yield monitoring, or landslide predictions. Many such applications require knowledge of soil moisture in a deeper layer, where water is extracted by plant roots or stored to buffer drainage and runoff, not the approximately 5 cm surface layer to which the current L-band (\sim 1.4 GHz) microwave missions

are sensitive. Moreover, L-band satellite observations have a fairly coarse spatial resolution (about 40 km) and are available only at particular overpass times, typically once every 2-3 days for a given location. The challenge is thus to derive soil profile moisture information at all times and locations through data assimilation, that is, through the merger of satellite observations with information from a dynamical land surface model.

5 The Soil Moisture Ocean Salinity (SMOS; Kerr et al., 2010) mission and the Soil Moisture Active Passive (SMAP; Entekhabi et al., 2014) mission are the two L-band observatories currently orbiting in space with the specific aim to measure global soil moisture. These missions supply Level 1 (L1) brightness temperature (Tb) data, Level 2 (L2) surface soil moisture (SM) retrievals and derived Level 3 (L3) products. The SMAP mission also provides an operational Level 4 Surface and Root-Zone Soil Moisture product (L4_SM; Entekhabi et al., 2014; Reichle et al., 2016) that is based on the assimilation of L1 SMAP Tb data 10 into Goddard Earth Observing System Model, version 5 (GEOS-5) land surface simulations. Alternatively, a soil moisture assimilation system could ingest L2 SM retrievals instead of L1 Tb observations.

In this paper, we compare Tb and SM retrieval assimilation using a historical (5-year) record of SMOS observations over North America in an assimilation system similar to that of the SMAP L4_SM system. The main differences between the SMAP L4_SM system and the experiments in this paper pertain to the differences in assimilated data, to the difference in spatial 15 resolution of the resulting soil moisture products (36 km in the current paper, see below; 9 km for the L4_SM product), and to differences in meteorological forcing input (re-analysis meteorology in the current paper; operational forecast meteorology corrected with gauge-based precipitation in the L4_SM product).

It is more difficult to assimilate Tb observations than SM retrievals because brightness temperatures are only indirectly connected with the land surface variables of interest and the Tb data come in multiple polarizations. SMOS Tb observations 20 are even more complex because of their multi-angular nature. Some of the SMOS L1 Tb data complexity is reduced in the L3 SMOS Tb product and further addressed in Munoz-Sabater et al. (2014) and De Lannoy et al. (2015), who prepared the L1 SMOS Tb data for assimilation into (quasi-)operational systems. Successful examples of SMOS Tb assimilation using a variety of simplifying assumptions are illustrated in Lievens et al. (2015); De Lannoy and Reichle (2016); Kornelsen et al. 25 (2016). These studies use a radiative transfer model (RTM) to dynamically invert Tb information into corrections to modeled soil moisture estimates. In this paper, we advance the spatially distributed multi-angle and dual-polarization Tb assimilation of De Lannoy and Reichle (2016) in the GEOS-5 land surface model with a new version of Tb observations and [an improved spatial support and forward simulation of the Tb observation predictions](#). Moreover, to mimic SMAP Tb assimilation we also assimilate dual-polarization single-angle 40° SMOS Tb observations after fitting the multi-angle Tb data (De Lannoy et al., 2015).

30 [A key disadvantage of a system that assimilates SM retrievals is that the SM retrievals may be produced with inconsistent ancillary data, such as for example soil temperature simulated by another model than that used in the assimilation system.](#) The current SMOS SM retrievals by themselves have been found to be skillfull (Al-Yaari et al., 2014; Fascetti et al., 2016), and research is ongoing to further improve them (Rodriguez-Fernandez et al., 2015; Ye et al., 2015; Zhao et al., 2015; van der Schalie et al., 2016; Wigneron et al., 2016). The use of these SMOS SM retrievals has been manifold, e.g. to derive 35 enhanced estimates of precipitation (Wanders et al., 2015; Koster et al., 2016), to derive off-line root-zone soil moisture es-

timates (Ford et al., 2014), or to off-line downscale the data to higher-resolution soil moisture estimates (Piles et al., 2014). Other studies have assimilated SMOS SM retrievals on-line into land surface models to possibly downscale the retrievals and consistently improve soil moisture and other land surface variables (Ridler et al., 2014; Zhao et al., 2014; Lievens et al., 2015), leading to e.g. improved estimates of floods (Alvarez-Garreton et al., 2015) and crop growth (Chakrabart et al., 2014). In this 5 paper, we use a spatially distributed assimilation system to integrate SMOS SM retrievals into the GEOS-5 land surface model with the aim to infer improved surface and root-zone soil moisture estimates. Our study mainly differs from the above SMOS SM retrieval studies in the continental and multi-year scale of the experiments, [in the advanced quality screening and spatial support of the SM retrieval observations](#), and in the comparison between Tb and SM retrieval assimilation

To assess the potential of Tb and SM retrieval assimilation, five years of SMOS Tb data or SM data are assimilated into the 10 GEOS-5 land surface model, using a careful data quality control and data preprocessing. The observations are associated with a realistic antenna pattern, containing 50% of the signal power in a circular area with 20 km radius. Special attention is paid to large-scale patterns of random and persistent forecast and observation errors in the different assimilation systems, and to the impact of the different assimilation schemes on the skill of surface and root-zone soil moisture estimates. Section 2 describes the SMOS observations, the various modeling components, and the in situ validation data. Section 3 highlights the technical 15 differences between the various assimilation schemes, and section 4 presents the results.

2 Data and Model

2.1 SMOS Tb Observations

The Microwave Imaging Radiometer with Aperture Synthesis (MIRAS) onboard SMOS provides multi-angle Tb data, with a nominal (3 dB) spatial resolution of 43 km and a global coverage approximately every 3 days (at either 0600 or 1800 local 20 time, i.e., ascending or descending half-orbits, separately). The most recent version (v620) of the SCLF1C Tb data is used. Observations are retained for further processing only (a) in the alias-free zone, (b) when the data are not contaminated by point source radio frequency interference (RFI) or tails thereof, (c) when the values fall within the range 100-320 K, and (d) when valid data are available for both horizontal (H) and vertical (V) polarization. The flag for snapshot RFI is not activated, 25 because it is currently too sensitive (pers. comm. R. Oliva, Y. Kerr). After the initial screening, we correct the L1 Tb values for geometric and Faraday rotation and for atmospheric and reflected extraterrestrial radiation (De Lannoy et al., 2015) using Modern-Era Retrospective Analysis for Research and Applications (MERRA) version 2 (MERRA2; Bosilovich et al., 2015) background fields. The resulting Tb values at the bottom of the atmosphere are then binned into 41 evenly spaced angular bins with the center angle ranging from 20° through 60°. Next, the data are regredded from the 15 km Discrete Global Grid (DGG) 30 on which they are posted to the 36-km cylindrical Equal-Area Scalable Earth (EASEv2) grid (Brodzik et al., 2014), and the data are screened for excessive sub-36-km heterogeneity (spatial standard deviation > 7 K), which is indicative of open water bodies or RFI. Tb values for a given 36-km EASEv2 grid cell are computed only if at least two valid DGG observations are available.

From these preprocessed Tb data, two datasets are derived for assimilation: (i) a 7-angle Tb dataset, with incidence angles $\theta=[30^\circ, 35^\circ, 40^\circ, 45^\circ, 50^\circ, 55^\circ, 60^\circ]$ (De Lannoy et al., 2013), and (ii) a fitted Tb dataset (De Lannoy et al., 2015) from which only the Tb at 40° incidence angle is used to mimic the single-angle nature of SMAP Tb observations. We refer to these datasets as Tb_7ang and Tb_fit, respectively. Tb_fit data are only retained when the fitting error is less than 5 K and a minimum of 15 data points contributes to the entire fitted angular signature, with at least 5 data points above and below the 40° incidence angle and at least 10 data points in the incidence angle interval [between \$30^\circ\$ and \$50^\circ\$](#)

2.2 SMOS SM Retrieval Observations

The SMOS SM retrievals are extracted from the SMUDP2 product v552. Because this product version ends in early May 2015, we limit our study period to 1 July 2010 - 1 May 2015. (The reprocessed v620 version of the SM retrievals was not yet available at the time we conducted the experiments.) The SMOS retrieval algorithm simultaneously retrieves soil moisture and vegetation opacity, by fitting multi-angle Tb observations at both H- and V-polarization with simulations of the L-band Microwave Emission of the Biosphere Model (L-MEB, Wigneron et al., 2007). [Based on the quality information provided within the SMOS products](#), the SM data are retained only if: (a) all retrieved variables fall within a realistic range ($0\text{--}0.6\text{ m}^3\text{ m}^{-3}$ for soil moisture), (b) the SM uncertainty estimated by the SMOS retrieval algorithm is less than $0.1\text{ m}^3\text{ m}^{-3}$, (c) the RFI probability for both H- and V-polarization is less than 0.3, and (d) SM retrieval flags are not raised for high topographic complexity, high urban fraction, high open water fraction, sea ice, coastal areas, and high total electron content. Further screening for frozen temperature and snow is based on GEOS-5 model output (section 2.3). After the regridding from the 15-km DGG grid to the 36-km cylindrical EASEv2 grid, the data are screened for excessive sub-36-km heterogeneity (spatial standard deviation $> 0.2\text{ m}^3\text{ m}^{-3}$). SM values for a given 36-km EASEv2 grid cell are computed only if at least two valid DGG observations are available.

2.3 Soil Moisture and Brightness Temperature Modeling

The land data assimilation system used here employs the GEOS-5 Catchment land surface model (CLSM; Koster et al., 2000), along with an L-band tau-omega radiative transfer model (RTM; De Lannoy et al., 2013, 2014b). The CLSM simulations use GEOS-5 parameters (Mahanama et al., 2015; De Lannoy et al., 2014a) similar to those used in the SMAP L4_SM product, and are forced with $1/2^\circ \times 2/3^\circ$ GEOS-5 forcing data from MERRA (Rienecker et al., 2011) bilinearly interpolated to the model grid. The study domain covers most of North America, with the northwestern corner at ($125^\circ\text{W}, 55^\circ\text{N}$) and the southeastern corner at ($60^\circ\text{W}, 24^\circ\text{N}$).

The computational elements are the 36-km EASEv2 grid cells. The land model computation time step is 7.5 minutes, and output is saved at 3-hourly intervals. At each grid cell, the surface soil moisture content (sfmc, 0-5 cm) and root-zone soil moisture content (rzmc, 0-100 cm) are diagnosed based on three prognostic variables: catchment deficit (catdef), root-zone excess (rzexc), and surface excess (srfexc). Similarly, the surface (skin) temperature is diagnosed from the prognostic land surface temperatures across the saturated (tc1), unsaturated (tc2), and wilting (tc4) sub-grid areas. Finally, the soil temperature

(tp1 for the topmost layer) is diagnosed from the prognostic ground heat content (ght1 for the top layer). An overview of the model variables is given in [Reichle et al. \(2015\)](#); [Koster et al. \(2000\)](#) and [Ducharne et al. \(2000\)](#).

The L-band tau-omega RTM converts the 36-km CLSM soil moisture and temperature simulations into 36-km L-band Tb estimates when the soil is not frozen or covered with snow, when precipitation is less than 10 mm/day, and where the open water fraction is less than 5% percent. For each 36-km grid cell, key parameters of the RTM are estimated by minimizing Eq 5 B.1 in [De Lannoy et al. \(2014b\)](#), using a 5-year history of SMOS v620 Tb data, and computing observation predictions (see below) at the footprint scale. Specifically, all 36-km grid cells within one footprint area are [initially](#) assigned the same set of RTM parameters, while the dynamic background information is spatially variable. For each 36-km grid cell, the calibration estimates a [spatially homogeneous set of](#) RTM parameters for the entire [associated](#) footprint area and the resulting values 10 are assigned to the central ([and typically dominant](#)) 36-km grid cell only. For the forward calculation of the Tb observation predictions during the data assimilation, all 36-km pixels have a unique set of RTM parameters. The RTM is calibrated using all 15 5 years of available Tb data and aims at minimizing climatological biases. The data assimilation is performed over the same 5 years and aims at addressing random (or short term) errors. The methodology is very similar to that in [De Lannoy and Reichle \(2016\)](#), but with the difference that, here, the RTM does not simulate atmospheric contributions (because the Tb observations 20 are now a priori corrected for atmospheric contributions) and the observation predictions are now spatially aggregated using a realistic (but approximate) antenna pattern.

For the computation of differences between SMOS observations and footprint-scale model simulations in the RTM calibration and for the computation of the “observation-minus-forecast” (O-F) residuals in the assimilation system (section 3.1, Figure 1), the modeled 36-km soil moisture or Tb simulations are aggregated to the footprint scale by spatial convolution with 25 weights given by an approximation of the SMOS antenna pattern. We also refer to these spatially aggregated model estimates as ‘observation predictions’. The SMOS antenna pattern is approximated by a two-dimensional Gaussian function containing 50% of the signal within a circle with a radius of 20 km. The simulations outside a radius of 40 km are discarded in the computation of the footprint-scale estimates. The number of 36-km EASEv2 grid cells included in one footprint area varies with latitude. The circular footprint shape is preserved everywhere on the globe. In contrast, the shape of the EASEv2 grid cells projected 30 on the globe varies with the latitude, with an aspect ratio of 1 at 30° (north/south) latitude, larger than 1 towards the poles and less than 1 towards the equator. Therefore, at higher latitudes multiple EASEv2 grid cells with the same latitude and various longitudes belong to one circular footprint, whereas towards the equator, several EASEv2 grid cells with the same longitude and various latitudes contribute to the footprint. Overall, the difference between single 36-km simulations and footprint-scale values is small, but the number of valid Tb observation predictions at the footprint scale is reduced, because of the increased likelihood of finding a 36-km grid cell with a non-negligible water fraction, snow amount, or precipitation, within the footprint area.

2.4 In Situ Soil Moisture Data and Metrics

The assimilation results are evaluated using independent in situ measurements of surface and root-zone soil moisture from two sparse networks across the US: the US Natural Resources Conservation Service Soil Climate Analysis Network (SCAN;

Schaefer et al., 2007) and the US Climate Reference Network (USCRN; Diamond et al., 2013; Bell et al., 2013). Surface soil moisture measurements are taken at approximately 5 cm depth. Root-zone soil moisture measurements are a weighted average of measurements at 5, 10, 20, and 50 cm depth, with respective weights of 0.1, 0.1, 0.27 and 0.53. Given the difference in spatial support between these point measurements and the 36-km gridded model and assimilation results, the skill is quantified 5 in terms of anomaly time series correlation (anomR), and unbiased root-mean-square difference (RMSD_{ub} ; Entekhabi et al., 2010), using all 3-hourly forecast and analysis time steps in the period 1 July 2010-1 May 2015, excluding times when the soil is frozen (top layer soil temperature $< 274.15 \text{ K}$) or snow covered (snow water equivalent $> 0 \text{ kg.m}^{-2}$). The anomaly correlation is based on anomaly time series obtained by subtracting a multi-year smoothed climatology from both the simulations and in situ observations. Note that the assimilation and open-loop simulations have, by design, the same climatological variability; the 10 assimilation only corrects for random errors. Metrics at a single site are only calculated if at least 200 data points are available. Skill metrics across an entire network are calculated by clustering the sites within SCAN and USCRN to avoid that densely sampled areas dominate the validation metrics and to ensure realistic confidence intervals (De Lannoy and Reichle, 2016). The number of clusters is estimated a priori after prescribing an average cluster radius of 3° , which approximately reflects 15 the autocorrelation length of large-scale topographic and meteorological phenomena, or of large-scale soil moisture patterns (Vinnikov et al., 1996). The actual size of the clusters that results from the clustering algorithm varies strongly in space.

3 Data Assimilation

3.1 Distributed Ensemble Kalman Filter

For both Tb and SM retrieval assimilation, a spatially distributed (or three-dimensional, 3D) ensemble Kalman filter (EnKF; Reichle and Koster, 2003; De Lannoy and Reichle, 2016) is used. This system simultaneously assimilates multiple spatially 20 distributed observation sets, using horizontal and vertical error covariance structures, to update the simulations at each 36-km model grid cell. The details of the Tb assimilation system are explained in De Lannoy and Reichle (2016) and differ only in that the observations are here associated with a spatially variable antenna pattern reaching out to a radius of 40 km.

During the model integration, a data assimilation step is activated every 3 hours. All the SMOS observations \mathbf{y}_i collected within 1.5 hours of the analysis time i are assimilated simultaneously to update the forecasted state $\hat{\mathbf{x}}_{k,i}^{j-}$ at location k as follows:

$$25 \quad \hat{\mathbf{x}}_{k,i}^{j+} = \hat{\mathbf{x}}_{k,i}^{j-} + \mathbf{K}_{k,i} [\mathbf{y}_i^j - \hat{\mathbf{y}}_i^{j-}]. \quad (1)$$

with j denoting the ensemble member, $\mathbf{K}_{k,i}$ the Kalman gain, \mathbf{y}_i^j the perturbed observations, $\hat{\mathbf{y}}_i^{j-} = \mathbf{h}_i(\hat{\mathbf{x}}_i^{j-})$ the observation predictions, and $\mathbf{h}_i(\cdot)$ the observation operator mapping the simulated land surface variables to observed quantities. Bias in the observation-minus-forecast residuals is addressed prior to the analysis (section 3.2). The ensemble is created by perturbing the model forcing, the model forecasts and the observations (section 3.3). The Kalman gain is calculated as:

$$30 \quad \mathbf{K}_{k,i} = \text{Cov}(\hat{\mathbf{x}}_{k,i}^-, \hat{\mathbf{y}}_i^-) [\text{Cov}(\hat{\mathbf{y}}_i^-, \hat{\mathbf{y}}_i^-) + \mathbf{R}_i]^{-1}, \quad (2)$$

where $\text{Cov}(\hat{\mathbf{x}}_{k,i}^-, \hat{\mathbf{y}}_i^-)$ is the (sample) error covariance (across the ensemble) between the forecasted land surface state and the forecasted Tb or SM. Similarly, $\text{Cov}(\hat{\mathbf{y}}_i^-, \hat{\mathbf{y}}_i^-)$ is the (sample) error covariance of the Tb or SM forecasts, and \mathbf{R}_i is the Tb or SM observation error covariance. The Kalman gain is identical for all ensemble members.

In the case of SM retrieval assimilation, the observation operator $\mathbf{h}_i(\cdot)$ performs the spatial aggregation of soil moisture simulations from the 36-km grid cells to the satellite footprint; in the case of Tb data assimilation, the observation operator includes both the RTM and the spatial aggregation of gridded Tb simulations to the footprint (section 2.3). For the Tb_7ang assimilation, one observation set at location κ contains Tb observations at a maximum of 7 angles and both H- and V-polarization, i.e., up to 14 individual observations $y_{\lambda,\kappa,i} \in \mathbf{y}_{\kappa,i}$. The subscript λ refers to the polarization and incidence angle of the individual Tb observations. In the middle part of the swath, all 14 observations are typically available, whereas slightly fewer observations are available in the outer portions of the swath, where the observations with lower incidence angles are missing.

For the Tb_fit assimilation, one observation set usually contains 2 observations, i.e. both H- and V-polarization Tb at 40° incidence angle. For the SM retrieval assimilation, each observation set contains only one observation. In all cases, the observation vector \mathbf{y}_i^j collects multiple perturbed observation sets that are spatially distributed within an influence radius of 1.25° around the model grid cell k , and each observation vector \mathbf{y}_i^j has a forecasted counterpart $\hat{\mathbf{y}}_i^{j-}$. After removal of the persistent errors (section 3.2) from the O-F residuals (or innovations), the increments $\mathbf{K}_{k,i}[\mathbf{y}_i^j - \hat{\mathbf{y}}_i^{j-}]$ are calculated and applied to the state variables. [Figure 1 illustrates the forward simulation from 36-km gridded land surface simulations to footprint-scale observation predictions of Tb, and the downscaling of the footprint-scale Tb innovations to 36-km gridded land surface increments.](#)

The subset of prognostic variables updated in Eq. 1 differs depending on the assimilation experiment. The state vector for Tb assimilation ($\mathbf{x} = [\text{catdef}, \text{srfecc}, \text{rzexc}, \text{tc1}, \text{tc2}, \text{tc4}, \text{ght1}]^T$) includes prognostic variables related to soil moisture and soil temperature (section 2.3), [because Tb observations are by definition sensitive to surface soil moisture and temperature](#). In contrast, the state vector for SM retrieval assimilation ($\mathbf{x} = [\text{catdef}, \text{srfecc}, \text{rzexc}]^T$) contains only model prognostic variables related to soil moisture, [because the SM retrievals do not carry direct information about the soil temperature. The select updates will be propagated to all other variables within the land surface modeling system through energy and water exchange between various soil layers and land-vegetation-atmosphere compartments](#). For the discussion of the soil moisture increments we will focus on the total profile water increments ($\Delta\text{wtot} = \Delta\text{srfecc} + \Delta\text{rzexc} - \Delta\text{catdef}$) in units of kg/m^2 (that is, mm of water equivalent). [This quantity is easily understandable and thus simplifies the discussion.](#)

Figure 2 and Figure 3 illustrate the concept for Tb assimilation and SM retrieval assimilation, respectively. Figures 2a-b show swaths of footprint-scale bias-corrected Tb_fit innovations (mapped onto the 36-km EASEv2 grid), for H- and V-polarization at 40° incidence angle from the single-angle Tb assimilation system. The Tb innovations are then transformed into soil moisture and temperature increments using Eq. 1. Where Tb innovations are warm, the soil water is reduced and the temperature is increased. Figure 2c shows the total profile water increments Δwtot and Figure 2d shows increments to the first soil layer temperature Δtp1 . Increments to the surface temperature prognostic variables (section 2.3; $\Delta\text{tc1}, \Delta\text{tc2}, \Delta\text{tc4}$) are similar (not shown). Finally, the increments are added to the forecasted fields to create spatially complete analysis maps of surface and root-zone soil moisture, [as well as surface temperature and soil temperature \(Figures 2e-g\)](#).

Similarly, Figure 3a shows the SM innovations from the SM retrieval assimilation at the same time as in Figure 2. Areas with positive (wet) SM innovations in the SM retrieval assimilation roughly correspond with negative (cold) Tb innovations in the Tb assimilation system (Figures 2a-b). Note that the colorbars for Tb and SM throughout the manuscript are chosen according to the rule of thumb that a 2-3 K change in Tb corresponds to a $0.01 \text{ m}^3 \cdot \text{m}^{-3}$ change in soil moisture, but keep 5 in mind that the relationship between Tb and SM is non-linear and varies with time, location and incidence angle. Next, the SM innovations are converted to soil moisture increments (Δw_{tot} ; Figure 3b); no increment to surface or soil temperature is calculated. Figures 2c and 3b show that the Tb and SM retrieval assimilation systems produce w_{tot} increments with somewhat different large-scale patterns, which is further discussed in section 4.2. Finally, Figures 3c-d show the resulting surface and 10 root zone soil moisture analysis fields obtained by adding the increments to the model forecast fields. For both the Tb and SM retrieval assimilation systems, the analysis increments blend smoothly into the forecast fields, that is, the analysis maps do not reveal sharp spatial edges that would reveal the geometry of the assimilated satellite swaths. Further details about this figure are discussed in section 4.1.

3.2 Tb and SM Innovation Bias

To limit the long-term biases between Tb observations and simulations, the RTM was calibrated (section 2.3). The 5-year 15 average absolute bias between SMOS Tb and forecasted Tb is about 2 K across the domain. In general, slightly warm model biases are found in the boreal zones and cold model biases over the central part of the US (not shown). But larger seasonal Tb biases remain, primarily due to systematic errors in the modeled temperature and vegetation. The seasonally varying climatological Tb bias is removed prior to data assimilation for each angle, polarization and overpass time separately, as described in De Lannoy and Reichle (2016). The Tb innovation biases are calculated over the period 1 July 2010 - 1 May 2015 for each 20 individual 36-km grid cell without spatial sampling.

The CLSM soil moisture was not calibrated for lack of global observations that would support such an effort and because modeled soil moisture does not necessarily represent soil moisture as observed in the field anyway (Koster et al., 2009). Unlike 25 biases in Tb innovations, the biases in the SM innovations are more stationary and do not depend on seasonal temperature variations. Therefore, the SM innovation biases are not corrected seasonally, but instead cumulative distribution function (CDF) matching between the observations and simulations is performed (Reichle and Koster, 2004) to reconcile the differences in long-term mean, variance and higher moments, as in earlier retrieval assimilation studies (Liu et al., 2011; Draper et al., 2012). The observed and simulated SM CDFs are computed for the entire study period are computed for 1 July 2010 - 1 May 2015 at each 36-km grid cell individually.

3.3 Random Forecast and Observation Error

30 The imposed ensemble forecast perturbations for Tb and SM retrieval assimilation are identical to those of De Lannoy and Reichle (2016) and not repeated here. The total observation error standard deviation for SMOS Tb_7ang is set to 6 K, which yields near-optimal assimilation diagnostics on average across the globe. However, the diagnostics are not necessarily near-optimal in individual regions (De Lannoy and Reichle, 2016). The input observation error standard deviation for SM retrievals is

0.04 m³.m⁻³, in line with the soil moisture accuracy requirement for the recent SMOS and SMAP missions. The SM retrieval error standard deviation is rescaled following the CDF-matching of the SM observations and results in an effective mean error standard deviation of 0.02 m³.m⁻³, with larger values in the wetter eastern part, which exhibits a higher temporal variability in soil moisture simulations, and lower values in the drier, western part of the study domain (not shown). In all 5 cases, the spatial observation error correlation length is 0.25°. In case of multi-angle Tb_7ang assimilation, interangular error correlations are imposed as in De Lannoy and Reichle (2016).

Observation errors in Tb data or SM retrievals are a combination of instrument error and representation error (Cohn, 1997; van Leeuwen, 2015). The 6 K Tb error consists of radiometric error of about 4 K for individual incidence angles (instrument error), plus 4.5 K representation inaccuracies (in our system, i.e. based on the near-optimal 6 K observation error) due to errors 10 in the RTM, [the spatial aggregation](#), or other discrepancies between Tb observations and forecasts ($6=\sqrt{4^2 + 4.5^2}$). For Tb_fit observations, the instrument error may be slightly reduced compared to that for Tb_7ang after the angular smoothing, but the representation error remains similar. SM observations contain retrieval errors due to errors in the RTM and in the input L1 Tb observations, as well as representation error due to, e.g., the inherently different nature of simulated and observed soil moisture 15 (Koster et al., 2009). In either case, the representation error depends on the soil moisture and temperature dynamics and should ideally be modeled as function of time and location, but we chose a constant input observation error standard deviation in this paper for simplicity. For SM retrieval assimilation, some spatial error variability is introduced after rescaling in line with the CDF-matching.

3.4 Tb or SM Retrieval Assimilation

In our experiments, we do not expect the SMOS Tb and SM retrieval assimilation systems to yield the same results. During 20 the SMOS L2 SM retrieval optimization, the Tb data are used to estimate surface soil moisture and *vegetation opacity*, given soil temperature background fields provided by the European Center for Medium-Range Weather Forecasts (ECMWF), and look-up parameter information that differs significantly from the NASA GEOS-5 land data assimilation system. In contrast, our SMOS Tb assimilation scheme estimates soil moisture and *temperature*, given vegetation information. Furthermore, the data screening is necessarily different for Tb data and SM retrievals, and the approach for bias correction is intentionally different. 25 The soil moisture information extracted during the L2 retrieval process or Tb assimilation is thus by design expected to be different. Finally, differences in the Tb and SM retrieval assimilation results could also be due to differences in how close each of the systems is to an optimal calibration of its model and observation error parameters.

4 Results

4.1 Observation and Forecast Diagnostics

4.1.1 Number of Assimilated Observations

Let us revisit Figures 2a-b and 3a to further highlight some differences between the various assimilated SMOS observations.

5 First, the swath width for Tb innovations is much narrower than that of the SM innovations because the assimilated Tb observations are strictly limited to the alias-free zone within the full swath while the assimilated SM retrievals are retained in the extended alias-free zone. Furthermore, the swath width of the Tb_fit innovations is narrower than that of the multi-angle assimilation (not shown) because the fitting requires sufficient data at a range of incidence angles and lower angle data are not available at the outer edges of the swaths. Note that SMAP provides useable Tb measurements over a much wider swath (not
10 shown).

The different swath widths result in different numbers of observation sets assimilated in each of the three experiments. Figures 4a-c show the average number of assimilated observation sets (defined in section 3.1) over the study period 1 July 2010 - 1 May 2015. The number of observation sets is smallest (one every 4 days) for Tb_fit and largest for SM retrievals (one every 2 days), because the swath width is narrowest for Tb_fit and widest for SM retrievals. The northern areas and the western
15 mountain ranges have fewest observations, because data are not used when the soil is frozen or snow covered. Tb observations are not assimilated in many small areas scattered around the study domain where more than 5% of open water is found in the footprint, based on the underlying GEOS-5 land mask. For the SM retrievals, the screening for excessive ($> 5\%$) water fraction is only based on the product science flags, not on GEOS-5 information. Data gaps in the SM retrievals are found in the western mountain ranges and in the vegetated southeastern part of the US. The data coverage is also different for Tb and SM retrieval
20 assimilation because the availability of the climatological information needed for the innovation bias correction (sections 3.2) is different for the Tb and SM retrieval observations.

4.1.2 Actual Observation and Forecast Errors

The long-term mean observation-minus-forecast differences (O-F, or innovations) are unbiased by design (section 3.2). The Hovmöller plots for two data assimilation cases in Figure 5 reveal that the temporal pattern in area-averaged biases is fairly
25 random for the Tb_7ang assimilation case (very similar for Tb_fit assimilation, not shown), whereas it shows a slight seasonal pattern in the SM retrieval assimilation case. This small difference is not surprising, given that the Tb innovation bias is seasonally corrected, whereas the SM innovation bias is not.

The time series standard deviation of the innovations, that is, the root-mean-square-difference (RMSD) between SMOS observations and simulations, represents the total observation and forecast error that is present in the assimilation system
30 (Desroziers et al., 2005). The spatial patterns of this diagnostic are very different for Tb and SM retrieval assimilation. Figures 4d-e show values of about 7.4 K for Tb_7ang and Tb_fit, with larger values (exceeding 10 K) in the central plains and along the Mississippi, where agricultural practices, such as altering crop rotation and irrigation, are observed by SMOS, [whereas in-](#)

terannual variations in vegetation are not simulated by the model or provided as input to the model. Along the East coast and in the Southeast, the temporal standard deviation in the innovations is low (2-3 K): forests show a limited interannual variability, and under dense vegetation Tb is only marginally sensitive to soil moisture and depends primarily on vegetation characteristics and (physical) temperature.

5 The standard deviation in the SM innovations in the SM retrieval assimilation (Figure 4f) is $0.03 \text{ m}^3 \cdot \text{m}^{-3}$, showing larger values in the wetter vegetated East and smaller values in the drier West, with the exception of the West coast. Surprisingly, even though altering crop rotation and irrigation are not simulated, the values over the central agricultural area are not higher than elsewhere in the domain. This good agreement between SMOS SM retrievals and our simulations is partly due to the bounded nature of SM (unlike Tb) and the CDF-matching between both.

10 Our current system has a Tb sensitivity to soil moisture of about $1.3 \text{ K}/0.01 \text{ m}^3 \cdot \text{m}^{-3}$ across the domain, averaged over all incidence angles and polarizations. A standard deviation in SM innovations of $0.03 \text{ m}^3 \cdot \text{m}^{-3}$ would thus roughly correspond to a standard deviation in Tb innovations of about 4 K, but instead we find 7.4 K across the study domain in the Tb assimilation systems. The Tb observations thus either have a comparably higher observation (incl. representation) error or they contain more information than the SM retrievals. At this point, we anticipate that the higher Tb innovations in the central plains may indicate
15 that the Tb observations contain more unfiltered information about soil moisture (e.g. irrigation) and that the Tb observation error is higher due to shortcomings e.g. in the vegetation modeling (representation error).

4.1.3 Actual versus Simulated Observation and Forecast Errors

In a near-optimal filtering system, that is, a system that correctly simulates the actual model and observation errors, the standard deviation of the *normalized* innovations $[\mathbf{y}_{\kappa,i} - \hat{\mathbf{y}}_{\kappa,i}]_{\lambda} / \sqrt{[\mathbf{R}_{\kappa,i} + \text{Cov}(\hat{\mathbf{y}}_{\kappa,i}, \hat{\mathbf{y}}_{\kappa,i})]_{\lambda\lambda}}$ is close to unity (Reichle et al., 2002).

20 Figures 4g-i show that, averaged across the domain (and across all angles and polarizations for Tb assimilation), this metric is 1.14, 1.11 and 1.23 [-] for Tb_7ang, Tb_fit and SM retrieval assimilation. The figure thus suggests that, on average, the simulated errors in the assimilation system only slightly underestimate the actual errors. But the figures also show that the metric varies strongly across the domain and exhibits very different spatial patterns for Tb and SM retrieval assimilation. For
25 Tb_7ang and Tb_fit assimilation, values are much larger than 1 in the central area and much smaller than 1 in the eastern forested area. This indicates that the assigned observation and forecast errors are severely underestimated in the central area and overestimated in the eastern forested area. Over forests, it can be assumed that the assigned representation error (part of observation error) should be smaller. The Tb forecast error is already very small (see below), because the Tb uncertainty is only marginally sensitive to soil moisture uncertainties under dense vegetation. For SM retrieval assimilation, the pattern is reversed, with the largest values in the eastern half of the domain, suggesting that here the simulated errors underestimate the
30 actual errors. Values less than 1 are found in most of the western half of the domain, where the SM retrieval assimilation seems to overestimate the actual errors.

To further interpret the actual and simulated error magnitudes, Figures 4j-k show the ensemble spread in the Tb forecasts (that is, the simulated forecast error standard deviation) $\sqrt{[\text{Cov}(\hat{\mathbf{y}}_{\kappa,i}, \hat{\mathbf{y}}_{\kappa,i})]_{\lambda\lambda}}$. Averaged across all angles and polarizations λ , the values are around 2 K when averaged across the entire domain. Larger values (3 K) are found in the central and dry

western part, and smaller values (1 K) in the wetter eastern part. This pattern is similar for the SM ensemble spread in the SM retrieval assimilation system (Figure 4l). In dry climates, the root-zone soil moisture often drops to the wilting point, remains stagnant and no longer replenishes the surface. This results in increased sensitivity of the surface soil moisture to perturbations in meteorological conditions, and thus in higher uncertainty estimates for surface soil moisture in dry climates.

5 Given that the Tb observation error $\sqrt{[\mathbf{R}_{\kappa,i}]_{\lambda\lambda}}$ is set to 6 K for each individual angle, polarization and overpass time in the Tb assimilation, the approximate total assigned observation and forecast error is 6.1 K ($\sqrt{6^2 + 2^2}$) across the study domain, 6.7 K ($\sqrt{6^2 + 3^2}$) in the central area, and 6 K ($\sqrt{6^2 + 1^2}$) in the eastern Appalachian area. Because the assigned observation error is uniformly set to 6 K, the spatial variability in the total simulated errors is thus too small compared to the actual errors (Figures 4d-e), which ranges from more than 10 K in the central area to around 2-3 K in the eastern Appalachian area.

10 The SM observation error (after rescaling) is $0.02 \text{ m}^3 \cdot \text{m}^{-3}$ on average across the domain, with higher values in the eastern part and lower values in the western part, with the exception of Mexico, California and West Oregon where higher observation errors are found (section 3.3). This general pattern is reversed in the SM forecast errors. Combined, the spatial variability in the SM observation and forecast errors is not capturing the spatial variability in the actual errors (Figure 4f), which leads to an overestimation of the errors in the West and an underestimation in the East.

15 **4.2 Analysis Increments**

4.2.1 Spatio-Temporal Patterns

The Kalman filter translates footprint-scale innovations into 36-km increments. Because of the spatially distributed (3D) filtering (section 3.1), the number of increments in Figures 6a-c is about 1.4 times the number of assimilated observation sets (Figures 4a-c). Many areas with missing observations (or observation predictions) are filled through interpolation and extrapolation. With SM retrieval assimilation, there is almost one increment per day.

20 Figures 6d-f show the temporal standard deviations in the increments for the total soil profile water ($\Delta w_{\text{tot}} = \Delta s_{\text{rfexc}} + \Delta r_{\text{zexc}} - \Delta c_{\text{atdef}}$). The area average (\pm standard deviation) values are $6.9 \pm 3.7 \text{ mm}$ for Tb_7ang assimilation, $5.9 \pm 3.5 \text{ mm}$ for Tb_fit assimilation and $4.2 \pm 1.9 \text{ mm}$ for SM retrieval assimilation. After scaling for the (variable) profile depth, the area-average values in volumetric soil moisture units are $3.4 \pm 1.7 \times 10^{-3} \text{ m}^3 \cdot \text{m}^{-3}$ for Tb_7ang assimilation, $2.9 \pm 1.7 \times 10^{-3} \text{ m}^3 \cdot \text{m}^{-3}$ for Tb_fit assimilation and $2.3 \pm 1.9 \times 10^{-3} \text{ m}^3 \cdot \text{m}^{-3}$ for SM retrieval assimilation.

25 The individual components of the w_{tot} increments are shown in Figures 6g-i for the surface excess increments, Figures 6j-l for the root zone excess increments, and Figures 6m-o for the catchment deficit increments. The patterns in w_{tot} increments are dominated by catdef increments, and they generally reflect the patterns in the respective innovations standard deviations (Figures 4d-f), which are very different for Tb and SM retrieval assimilation. The catdef increments pertain to the entire profile depth (which typically ranges between 2 m and 3 m) and they [presumably](#) have a relatively small impact on the upper 5 cm soil layer (surface soil moisture): the domain-averaged magnitude of 5.4 mm, 4.9 mm and 3.5 mm for catdef increments due to Tb_7ang, Tb_fit or SM retrieval assimilation, respectively (Figures 6m-o), would [linearly](#) scale to about 0.1 mm for a 5 cm soil layer. [This is a rough approximation: in reality the part of catdef that contributes to the 5 cm soil moisture cannot be calculated](#)

without computing the entire balanced profile. Yet, the approximate 0.1 mm is considerably less than the 0.6, 0.4 and 0.4 mm for the corresponding srfexc increments (Figures 6g-i), which are directly applied to the upper 5 cm soil layer. The increments in rzexc (Figures 6j-l) are relatively smallest, because this variable is not perturbed by design.

Both Tb and SM retrieval assimilation show similar spatial patterns in the standard deviations of srfexc increments (Figures 6g-i): the largest increments are found in the dry West and the smallest in the wetter East. The patterns in srfexc increments agree with the patterns in the ensemble forecast uncertainty for this variable (not shown, but implied by the Tb and soil moisture uncertainty in Figures 4j-l). The srfexc values are small with small uncertainties, and the increments are thus similarly bounded in both Tb and SM retrieval assimilation, yielding comparable spatial increment patterns.

Finally, Figure 7 compares spatially and temporally collocated wtot, srfexc and rzexc increments obtained with Tb_7ang assimilation, Tb_fit assimilation and SM retrieval assimilation, i.e., the figure shows all pairs of increments available from two assimilation cases. The scatter plots show that the increments are usually small and unbiased. The correlation between the wtot increments (Figure 7a) obtained by Tb_7ang and Tb_fit assimilation is 0.7, and aligns with the expectation that either Tb assimilation experiment roughly corrects for the same events. In contrast, the correlation between the increments obtained by Tb_7ang and SM retrieval assimilation is only 0.3 (Figure 7b). The figure is similar when comparing the Tb_fit and SM retrieval assimilation (not shown). For srfexc and rzexc (Figures 7c-f), the increments are again similar for Tb_7ang and Tb_fit assimilation, but different for Tb and SM retrieval assimilation. For all soil moisture prognostic variables, Tb assimilation leads to larger increments than SM retrieval assimilation. The different assimilation systems thus introduce distinct corrections to the modeled soil moisture trajectories.

4.2.2 Discussion

In a nutshell, Eq. 1 expresses that the increments are given by the product of the Kalman gain and the innovations. To explain the differences in increment patterns between Tb and SM retrieval assimilation, we must therefore consider each system's innovations and Kalman gains. The relatively larger magnitude of the Tb innovations compared to the SM innovations (section 4.1.2) contributes to the fact that the Tb assimilation results in larger soil moisture increments. This is the case even though the SM retrieval assimilation (unlike Tb assimilation) applies increments only to moisture variables and does not adjust modeled temperatures.

Furthermore, the Kalman gain matrices $\mathbf{K}_{k,i}$ (Eq. 2) for Tb and SM retrieval assimilation are different because the two systems employ different observation operators $\mathbf{h}_i(\cdot)$ and different observation error covariances \mathbf{R}_i . First, we note that the non-linear inversion of Tb innovations to soil moisture increments, driven by the RTM in the observation operator, is *not* responsible for the larger wtot increments in the central grass and crop areas, because these areas exhibit low values for the microwave roughness parameter ($h < 0.2$, not shown) and a high sensitivity of Tb to soil moisture (as confirmed by the high forecast Tb errors in Figures 4j-k). That is, in these areas commensurately large Tb innovations (O-F) values result only in *small* updates to soil moisture.

Second, the choice of a spatially uniform observation error covariance in the Tb assimilation experiment creates an imprint of the innovation pattern in the increment pattern. Higher increments are found in the agricultural areas with large Tb innovation

standard deviations (Figures 4d-e), because irrigation is not modeled and vegetation is not accurately parameterized. Since the filter is not set up to correct the latter, occasional excessive increments to soil moisture and temperature may be introduced. Such shortcomings could be mitigated by a more sophisticated assignment of Tb observation (representation) errors.

For SM retrieval assimilation, the pattern of the SM innovation standard deviation (RMSD) is similarly visible in the increments, with smaller values in the West and higher values in the East. Here again, the true spatio-temporal nature of the observation errors is not captured in the assigned observation error covariance and therefore propagated into the increments. Note also that the $0.03 \text{ m}^3 \cdot \text{m}^{-3}$ SM innovation standard deviation (top 5 cm, Figure 4f) is translated to a standard deviation of profile moisture increments of $0.002 \text{ m}^3 \cdot \text{m}^{-3}$ (Figures 6f rescaled by profile depth), but these increments are not equally distributed, i.e. larger increments are found for surface soil moisture and smaller increments for the deeper profile.

10 4.3 In Situ Validation

The above discussion highlights similarities and stark contrasts in how the Tb and SM retrieval assimilation systems operate. In this section, we look at the effect of these differences on the skill of the assimilation estimates versus in situ observations. Figure 8 shows the RMSD_{ub} (section 2.4) for the model-only open loop (OL) simulation, and the change in RMSD_{ub} (section 2.4) between the OL simulation and either the Tb_7ang or SM retrieval data assimilation (DA) experiment ($\Delta\text{RMSD}_{ub} = \text{RMSD}_{ub}(\text{DA}) - \text{RMSD}_{ub}(\text{OL})$) at individual SCAN and USCRN sites, for the period 1 July 2010 - 1 May 2015. The gray background shading indicates areas with modest topographic complexity and vegetation cover and where the satellite observations are most sensitive to surface soil moisture (details in De Lannoy and Reichle, 2016). The OL simulation has an average RMSD_{ub} value of $0.054 \text{ m}^3 \cdot \text{m}^{-3}$ for surface soil moisture and $0.039 \text{ m}^3 \cdot \text{m}^{-3}$ for root-zone soil moisture. Looking more closely, the RMSD_{ub} values are generally higher in the central and wetter eastern regions. In dry areas, the RMSD_{ub} is limited, because the time series show a limited variability for lack of much precipitation. On average, both assimilation experiments introduce improvements at about 80% of the sites for surface soil moisture, with spatially averaged ΔRMSD_{ub} values of -0.004 and $-0.003 \text{ m}^3 \cdot \text{m}^{-3}$ for Tb_7ang and SM retrieval assimilation, respectively. (Spatial average metrics are computed using a cluster-based algorithm, Section 2.4.) The improvements are also propagated to the root-zone soil moisture (65% of sites improved) with smaller average ΔRMSD_{ub} values of -0.002 and $-0.001 \text{ m}^3 \cdot \text{m}^{-3}$, respectively.

The domain-average ΔRMSD_{ub} values caused by assimilation are only barely statistically significant for surface soil moisture in ‘favorable’ areas, i.e. where the satellite observations are most sensitive to soil moisture (indicated with green background shading in Figure 8). The differences between Tb_7ang, Tb_fit or SM retrieval assimilation are not significant. The assimilation contributes an average relative improvement in surface soil moisture of 7% of the OL RMSD_{ub} in favorable locations and 4% in non-favorable areas. Both Tb and SM retrieval assimilation show improvements in the central and eastern parts of the US, but perform poorly in the western dry mountain areas, where the RMSD_{ub} for the OL was small and the assimilation may have introduced some additional noise. The Tb_7ang assimilation shows the largest improvements in the central US, whereas the SM retrieval assimilation shows the largest improvements in the southeastern part, for both surface and root-zone soil moisture. It is possible that the Tb assimilation has a larger impact in the central US than the SM retrieval assimilation, because irrigation events may be filtered in the SM retrievals (and perhaps partly assigned to vegetation opacity retrievals).

The barplots in Figure 9 summarize the average anomR values for the open loop and data assimilation experiments, after stratifying all SCAN and USCRN sites into ‘favorable’ and ‘non-favorable’ categories (gray versus white background in Figure 8). The figures show that the open loop anomR values for surface soil moisture are similar for both the favorable and non-favorable areas (0.51 and 0.50, respectively). However, data assimilation has a larger impact in favorable areas where 5 all assimilation schemes introduce significant improvements (anomR=0.63, 0.61 and 0.59 for Tb_7ang, Tb_fit and SM retrieval assimilation). In non-favorable areas, the improvements are smaller but still significant (anomR=0.57, 0.56 and 0.54, for Tb_7ang, Tb_fit and SM retrieval assimilation).

In the root-zone, data assimilation also improves the skill over the open loop simulations, but without statistical significance. The open loop simulations yield anomR values of 0.56 and 0.50 in favorable and non-favorable areas, respectively. In favorable 10 areas, the assimilation increases the anomR to 0.64, 0.64 and 0.62, for Tb_7ang, Tb_fit and SM retrieval assimilation. In non-favorable areas, the skill improvement is limited and the anomR values are 0.54, 0.54 and 0.52, for Tb_7ang, Tb_fit and SM retrieval assimilation. In any case, with assimilation, all anomR values exceed 0.5, meaning that the skill becomes better than a climatological forecast (Brier skill score larger than 0).

Overall, the skill metrics are comparable for the Tb_7ang and Tb_fit assimilation (Figure 9). The results from SM retrieval 15 assimilation are slightly worse than those from Tb assimilation, which may indicate that Tb observations indeed still contain more information (Section 4.2) than the SM retrievals, which are implicitly filtered during the retrieval process. Yet, the differences between the domain-averaged skill values of the various assimilation schemes are minimal. Furthermore, when running the assimilation scheme with different spatially constant Tb observation error parameters, the skill metrics only changed marginally. This reveals that our skill metrics are relatively insensitive to uniform changes in the data assimilation parameters. 20 One reason for this is that the skill metrics are presented as (clustered) spatial averages, which compensate for large local differences. It is expected that the skill of our data assimilation systems can only be further improved by using a more localized (in space and time) approach to optimizing the assimilated observations (e.g. L2 SM retrievals), and the forecast and observation error parameters in the EnKF.

Finally, unlike Liu et al. (2011), the skill improvements in this study are smaller when we correct the re-analysis precipitation 25 input with gauge-based precipitation data (Reichle and Liu, 2014). This and other recent improvements in the GEOS-5 modeling system make it increasingly challenging to obtain significant skill improvements from the assimilation of microwave observations over areas for which high-quality forcing data are available, such as the domain studied here. The benefits of the microwave-based soil moisture assimilation system are expected to be greater in areas with poorer ancillary inputs to the modeling system. This aspect will be further investigated through the validation of the global SMAP L4_SM data product.

30 5 Conclusions

The SMOS and SMAP satellite missions currently provide a wealth of L-band data to monitor large-scale soil moisture. A key question is how to make the best use of these data in current land surface data assimilation systems. The L1 Tb data from these missions are often complex, because of their multi-polarization and possibly multi-angle nature and their indirect connection

with soil moisture. In theory, the best approach is to directly assimilate Tb observations using a consistent data assimilation system, but a correct global characterization of the Tb forecast and observation errors remains difficult. The L2 SM retrievals are easily handled products, but their assimilation is impacted by errors introduced by inconsistent ancillary information in the SM retrieval algorithm and the assimilation system. With further improvements in the assimilated retrievals and careful 5 selection of the ancillary data SM retrieval assimilation may become a coequal alternative.

Three different data products from the SMOS mission are assimilated separately into the GEOS-5 land surface model to improve estimates of surface and root-zone soil moisture and to study the workings of each assimilation system. The first product consists of L1-based data of multi-angle, dual-polarization Tb observations at the bottom of the atmosphere. The second product is a derived 40° Tb product that mimics SMAP data. The third product are the operational L2 SM retrievals. 10 Special care is taken during quality control and processing of the satellite observations prior to assimilation and within the assimilation system. The Tb assimilation uses a distributed EnKF with a temporally variable Tb bias mitigation, a system that is also used for the SMAP L4_SM product (Reichle et al., 2016). The SM retrieval assimilation uses a similar system, but with CDF-matching instead to eliminate the more stationary SM innovation biases. The study covers most of North America for the period of 1 July 2010 - 1 May 2015.

15 The Tb and SM innovations show very different spatial patterns and the number of assimilated observations differs because of different needs for data screening and bias mitigation. Based on the average sensitivity of Tb to soil moisture, the magnitude of the Tb innovations is comparably larger than that of the SM innovations, which may either introduce more information or more error into the Tb assimilation system. The Tb and SM retrieval assimilation schemes also yield surprisingly different spatio-temporal increment patterns, leading to very different adjustments to the modeled soil moisture trajectories. Despite these stark 20 differences, the various assimilation schemes yield soil moisture estimates with similar average skill metrics, computed from a set of 187 SCAN and USCRN sites across the US. Compared to in situ observations, both Tb and SM retrieval assimilation yield anomaly correlations around or larger than 0.6 for both the surface and root-zone soil moisture in ‘favorable’ areas, where the satellite data are expected to better represent the soil moisture conditions, i.e. in areas with limited topographic complexity and limited vegetation. The anomaly correlation with data assimilation is between 0.5 and 0.6 in non-favorable areas. The data 25 assimilation introduces significant improvements over the model-only simulations for surface soil moisture everywhere, but the improvement are much larger in favorable areas. For the root zone, improvements are also found, but without statistical significance. While no significant differences in domain-averaged skills can be found between the various assimilation systems, there are large local differences in performance between the Tb and SM retrieval assimilation which may be due to differences in information content and screening of the observations, and differences in how close each of the systems is to an optimal 30 calibration of its model and observation error parameters. Therefore, we expect that soil moisture data assimilation systems can be further improved only if the systems manage to better simulate the spatial and temporal variations of the actual errors in the model and the observations. Furthermore, the SM retrieval assimilation results will benefit from any future improvement in the SM retrievals.

35 In line with our findings for the SMOS data assimilation, we anticipate that future versions of the Tb assimilation system for the SMAP L4_SM product may benefit from an improved characterization of spatial model and observation error structures,

and from a better representation of some modeling components, such as e.g. vegetation. In addition, given that SMOS and SMAP both provide L-band Tb observations, future assimilation systems should consider a joint assimilation of SMOS and SMAP Tb data. In such a system, it is important to consider the different instrument, Tb processing and Tb error characteristics of the two L-band missions (De Lannoy et al., 2015).

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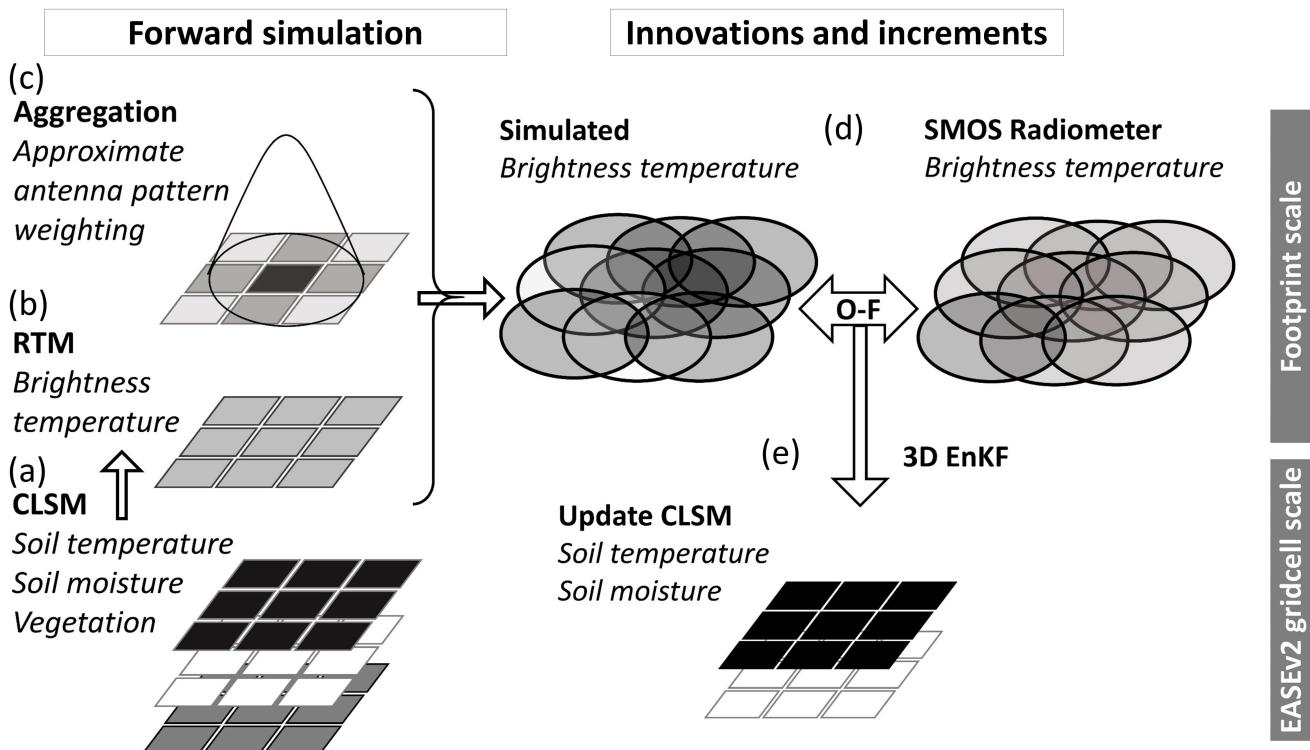


Figure 1. Flowchart of Tb assimilation. The forward simulation consists of (a) land surface model simulations and (b) Tb simulations on the 36-km EASEv2 grid. The Tb simulations are subsequently (c) aggregated using weights based on an approximate antenna pattern. The resulting footprint-scale brightness temperature observation predictions are compared to (d) SMOS observations to calculate innovations (O-F) at the footprint scale. (e) The 3D EnKF maps the footprint-scale innovations to the 36-km EASEv2 grid based on the modeled error correlations between the footprint-scale Tb and the 36-km soil moisture and soil temperature state variables (per Equations 1 and 2).

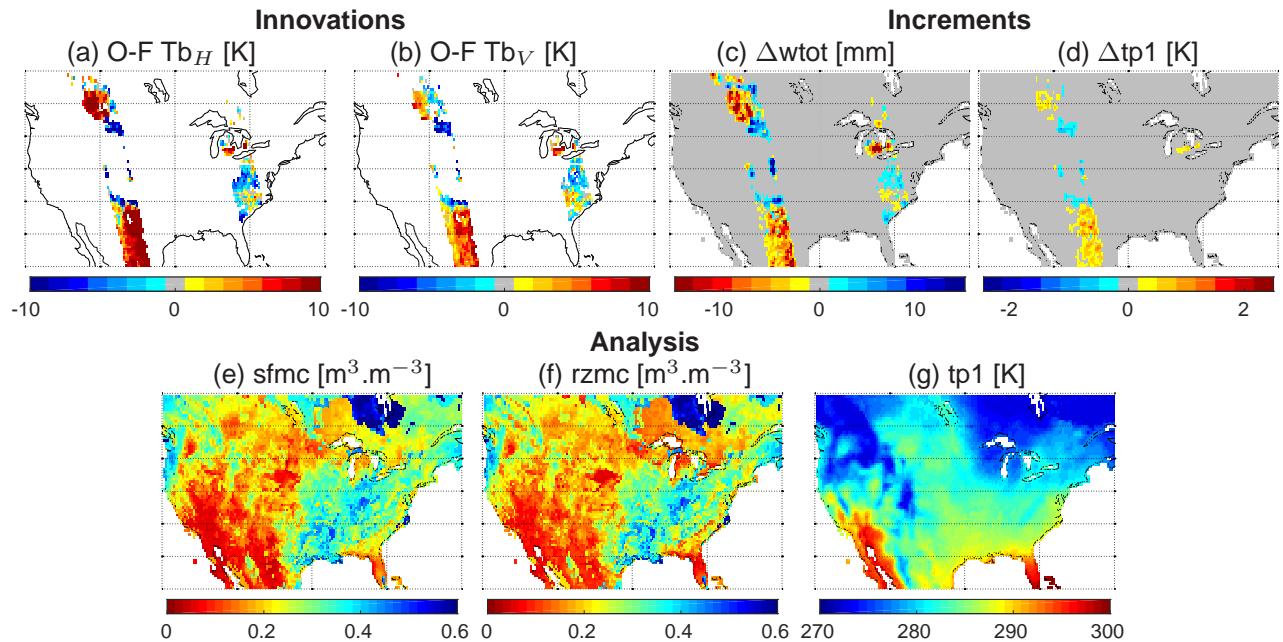


Figure 2. Soil moisture and temperature analysis on 30 April 2015 at 12:00 UTC for the Tb_fit assimilation system. (a,b) Tb innovations (O-F) at 40° incidence angle for H- and V-polarization respectively; (c,d) Increments in total profile water (Δw_{tot}) and first soil layer temperature (Δtp_1), respectively; (e,f,g) Assimilation analyses of surface soil moisture (sfmc), root-zone soil moisture (rzmc) and soil temperature (tp1), respectively.

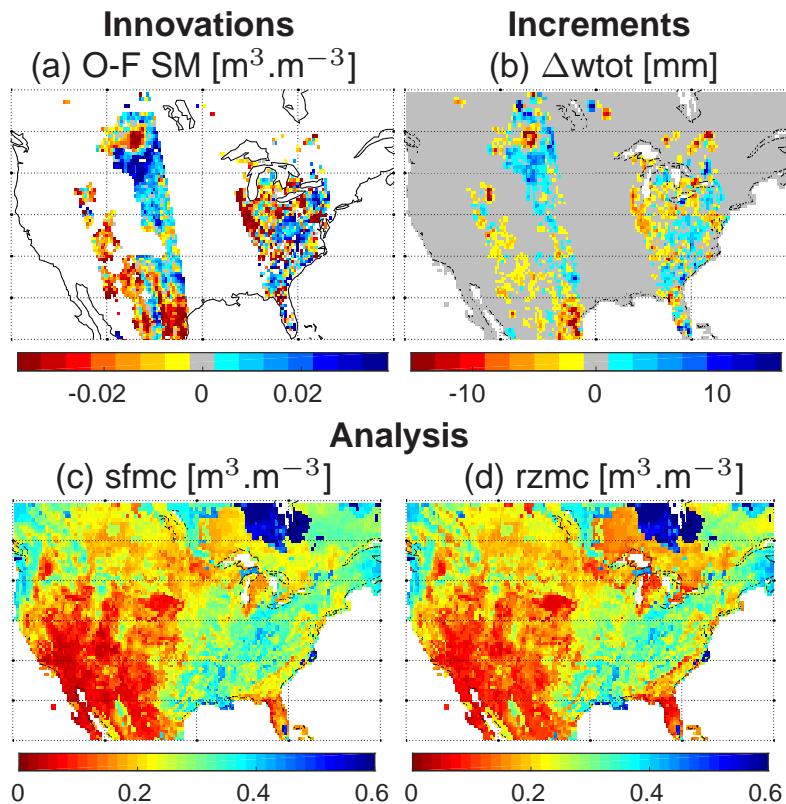


Figure 3. Soil moisture analysis on 30 April 2015 at 12:00 UTC for the SM retrieval assimilation system. (a) SM innovations (O-f); (b) Increments in total profile water (Δw_{tot}); (c,d) Assimilation analyses of surface soil moisture (sfmc) and root-zone soil moisture (rzmc).

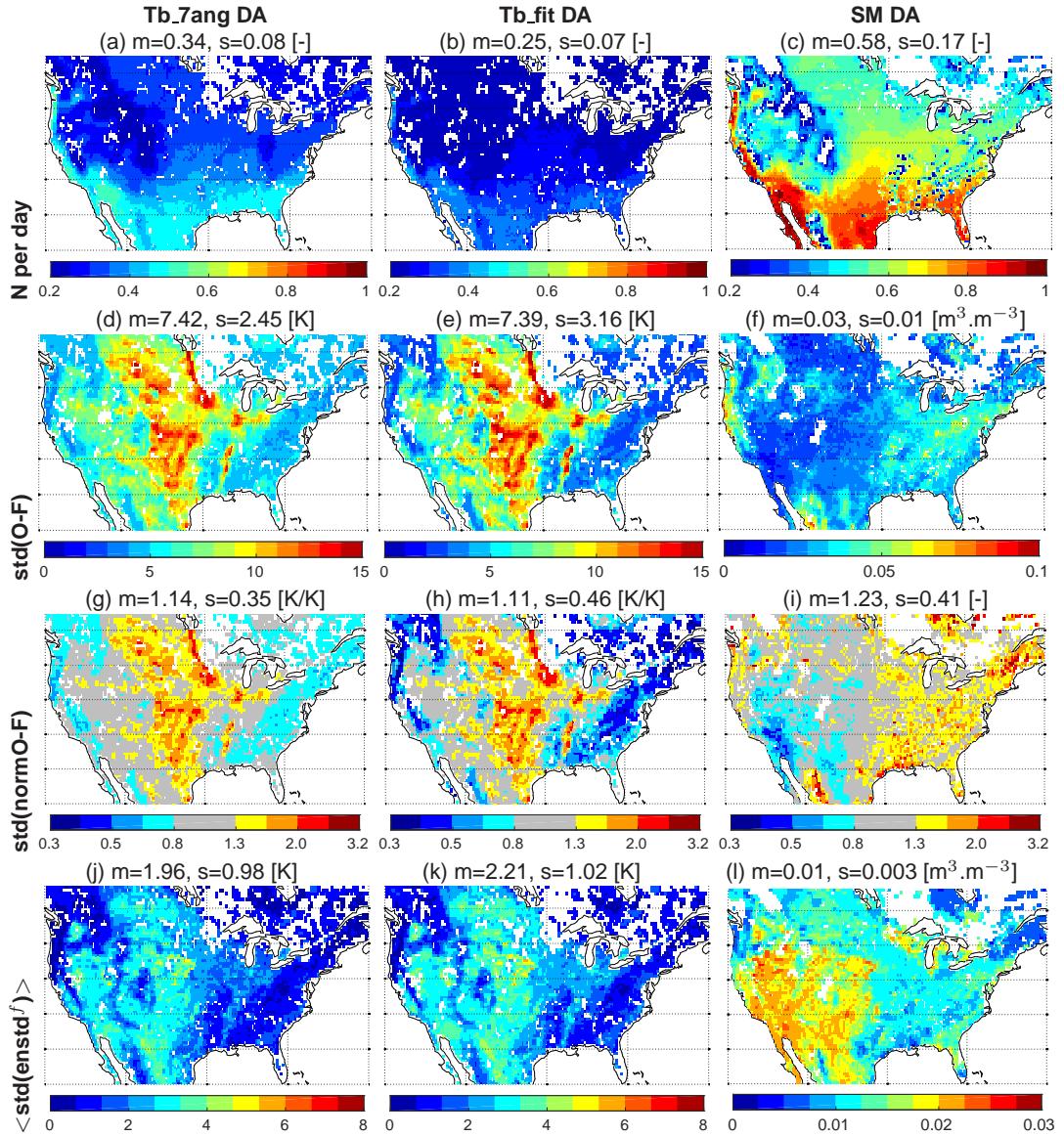


Figure 4. Observation-space assimilation diagnostics for the period from 1 July 2010 to 1 May 2015. Number of assimilated observation sets for (a) Tb_7ang assimilation, (b) Tb_fit assimilation, and (c) SM retrieval assimilation. Standard deviation of the (d) Tb innovations from Tb_7ang assimilation, (e) Tb innovations from Tb_fit assimilation, and (f) SM innovations from SM retrieval assimilation. (g,h,i) same as (d,e,f), but for normalized innovations (normO-F). Ensemble standard deviation of the (j) Tb forecast error for Tb_7ang assimilation, (k) Tb forecast error for Tb_fit assimilation, and (l) surface soil moisture forecast error for SM retrieval assimilation. The titles show the spatial mean (m) and standard deviation (s) across each map.

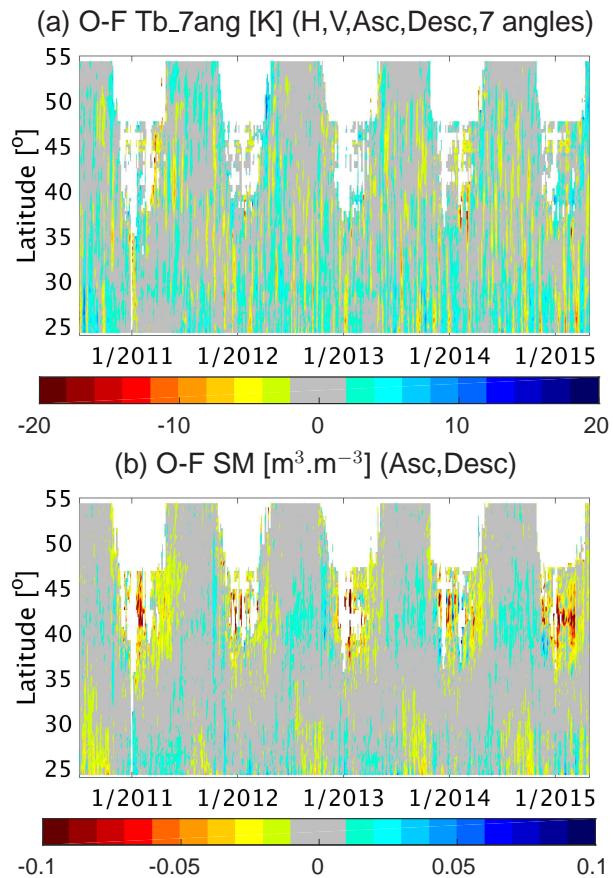


Figure 5. Hovmöller plots showing the temporal evolution of longitudinally averaged innovations (O-F) for the period from 1 July 2010 to 1 May 2015. (a) Tb_7ang innovations, averaged over H- and V-polarization, ascending and descending swaths and over 7 incidence angles. (b) SM innovations, averaged over ascending and descending swaths.

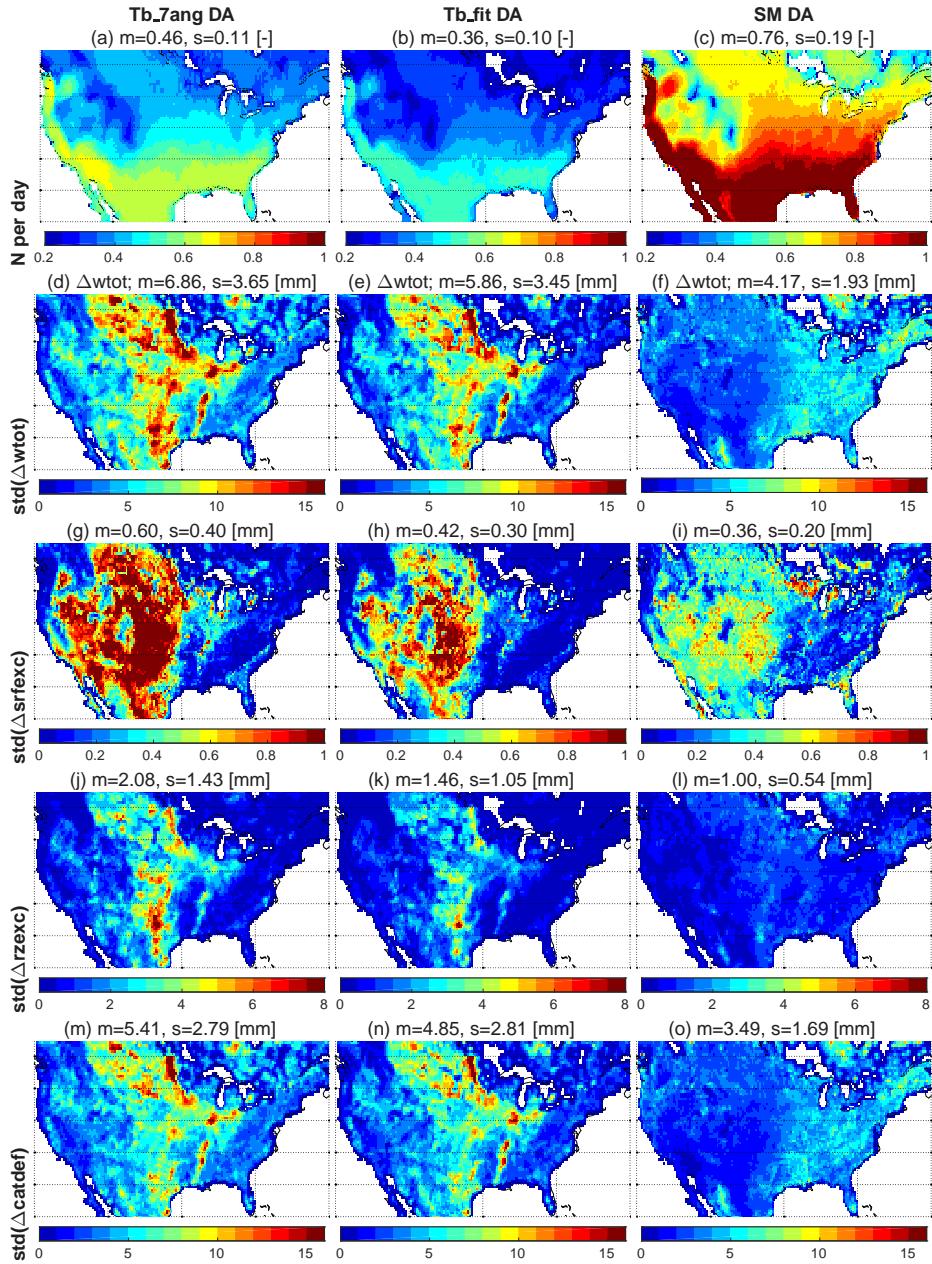


Figure 6. Statistics of the increments, calculated for the period from 1 July 2010 to 1 May 2015. Number of increments per day for (a) Tb_7ang assimilation, (b) Tb_fit assimilation, and (c) SM assimilation. Temporal standard deviation of total profile water (wto) increments for (d) Tb_7ang assimilation, (e) Tb_fit assimilation, and (f) SM assimilation. (g,h,i) same as (d,e,f) but for srfexc increments. (j,k,l) same as (d,e,f) but for rzexc increments. (m,n,o) same as (d,e,f) but for catdef increments. The titles show the spatial mean (m) and standard deviation (s) across each map.

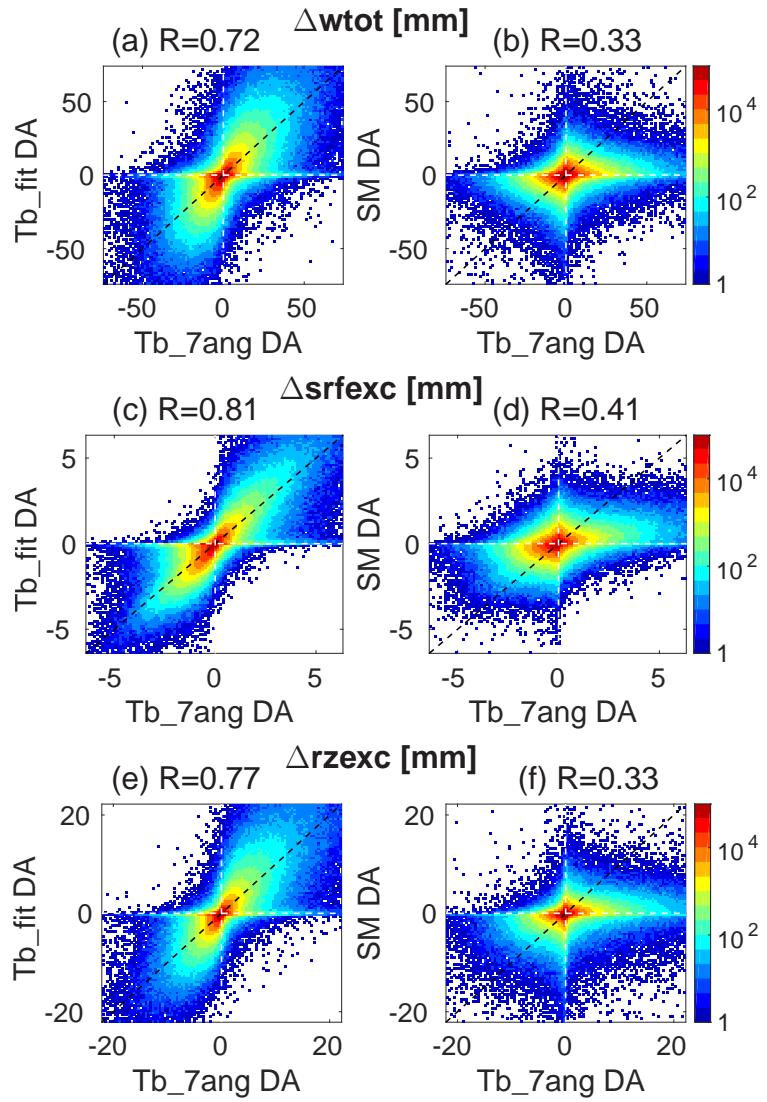


Figure 7. Spatially and temporally collocated analysis increments from (a,c,e) Tb_{fit} assimilation and (b,d,f) SM retrieval assimilation versus same from Tb_{7ang} assimilation for (a,b) profile-integrated Δwtot increments, (c,d) Δsrfexc increments, and (e-f) Δrzexc increments. Increments are from the period 1 July 2010 to 1 May 2015. The plot range is limited to the maximum value of 10 times the standard deviation in either experiment, and divided into 100 even sample bins. Colors indicate the number of sample points within each 1.5 mm bin, 0.13 mm bin or 0.44 mm for Δwtot , Δsrfexc and Δrzexc , respectively. R is the spatio-temporal Pearson correlation coefficient between the individual increments from two assimilation experiments.

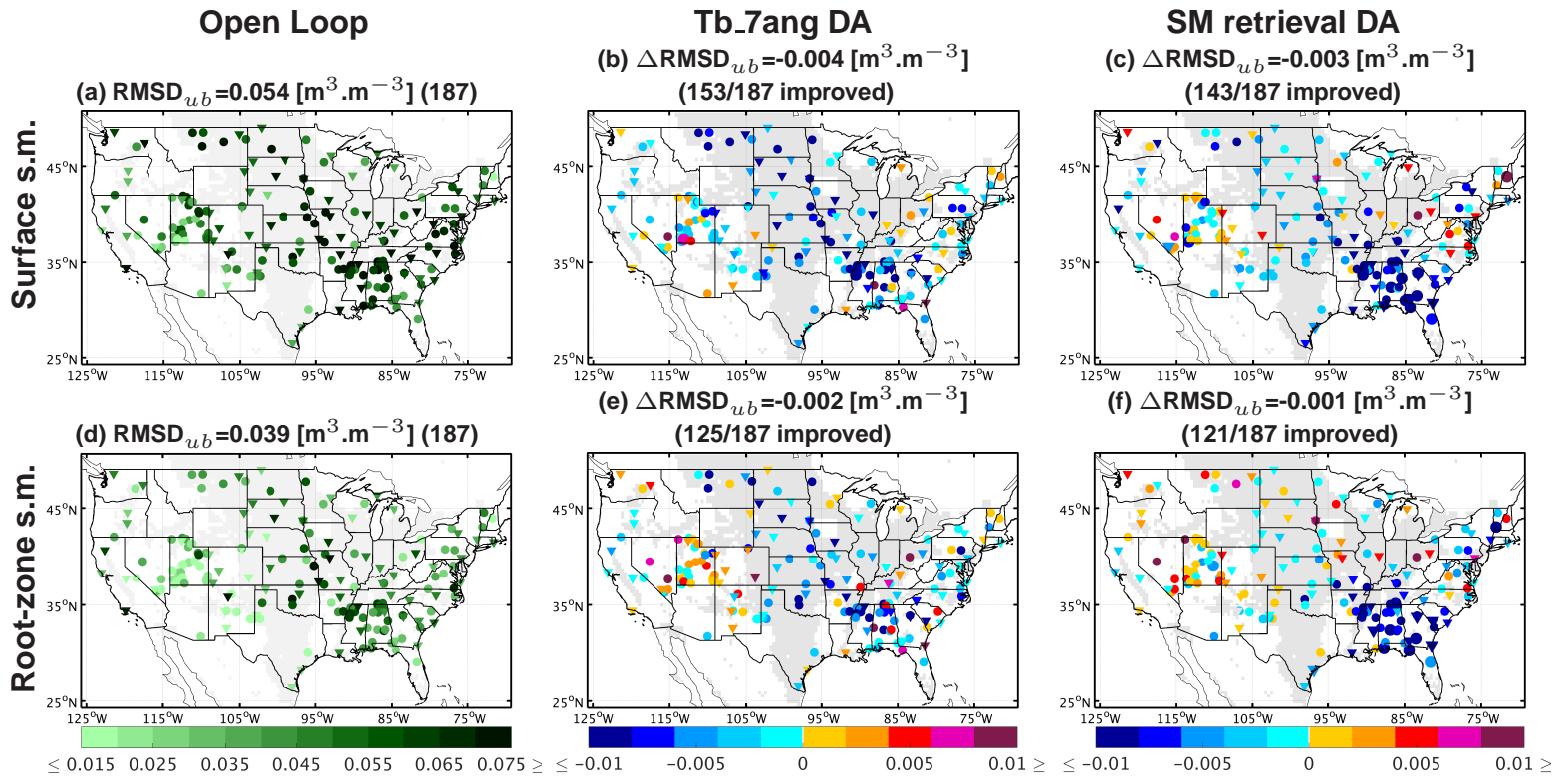


Figure 8. Unbiased RMSD (RMSD_{ub}) for the model-only open loop (OL) simulation, and change in unbiased RMSD (ΔRMSD_{ub}) due to data assimilation at (circles) SCAN and (triangles) USCRN sites for (a,b,c) surface and (d,e,f) root-zone soil moisture. The skill of (a,d) the open loop simulation is the reference value for the changes in skill due to (b,e) Tb_7ang and (c,f) SM retrieval assimilation. Statistically significant changes are marked by larger symbols (e.g. southeastern US for SM retrieval assimilation). Metrics are calculated across 3-hourly time steps during the period from 1 July 2010 to 1 May 2015. The titles indicate the spatial mean (ΔRMSD_{ub}) across all sites with clustering (31 clusters). The gray background shading marks areas with limited vegetation and topographic complexity based on model parameters.

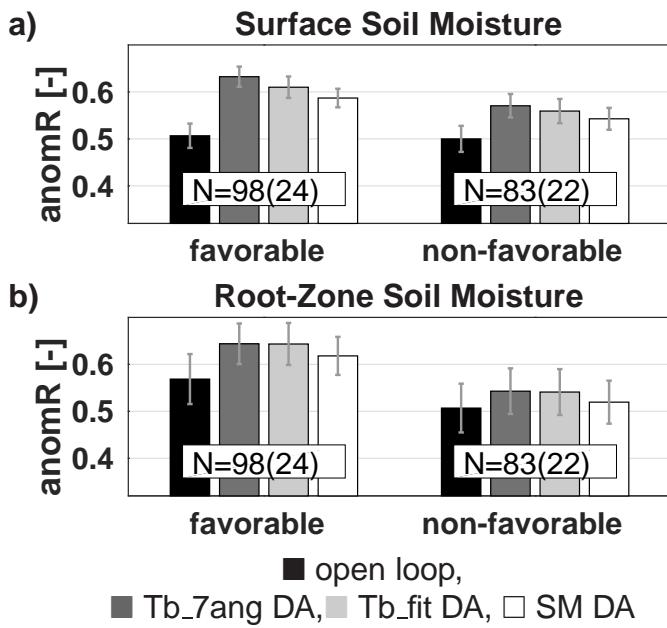


Figure 9. Performance of open-loop and data assimilation experiments in terms of anomaly correlations (anomR) calculated across 3-hourly analyses and forecast time steps from 1 July 2010 to 1 May 2015, for (a) surface and (b) root-zone soil moisture. The bars show skill metrics averaged over sites in either favorable or non-favorable areas, where favorable areas refer to the areas indicated by the gray background shading in Figure 8. The variable N is the total number of SCAN and USCRN sites considered for each category, with the number of clusters in parentheses. The error bars reflect cluster-averaged 95% confidence intervals.