Joint assimilation of SMOS brightness temperature and GRACE terrestrial water storage observations for improved soil moisture estimation



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Motivation & Hypothesis

- Soil moisture plays a key role in weather & climate dynamics.
- Accurate estimates of soil moisture will enhance weather and climate forecast skill and will improve flood prediction and drought monitoring capability
- Can we improve soil moisture profile estimates by merging both SMOS and GRACE satellite based observations into a land surface model?

Measuring Soil Moisture from Space

Soil Moisture and Ocean Salinity (SMOS):

- > L-band brightness temperature (Tb) at multiple incidence angles
- ➤ Lauched Nov. 2009

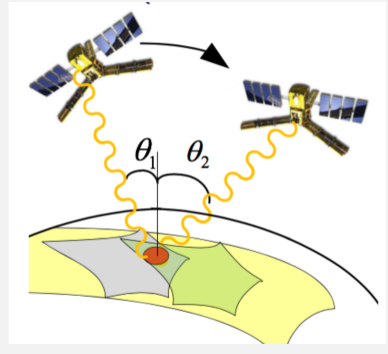


Fig 1. SMOS satellite.

Gravity Recovery and Climate Experiment (GRACE):

- Gravity observations to provides Terrestrial Water Storage (TWS) anomalies

Fig 2. GRACE satellites. *TWS = groundwater (GW) + soil moisture (SM) + snow (SWE) + 🚞 canopy storage

PROS:

- Tb depends on soil moisture
- Frequent obs. (1 obs./2-3 days)
- Good spatial resolution (~ 40 km)
- Only sensitive to surface soil moisture

Sensitive to mass changes of the entire soil moisture profile

CONS:

- Coarse temporal resolution (monthly)

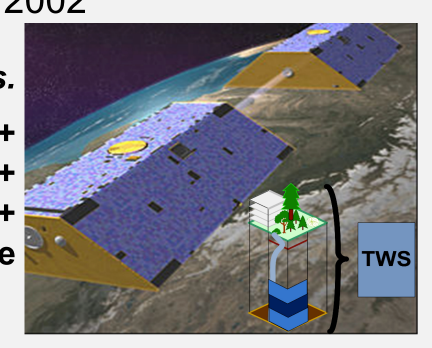
Modeling Soil Moisture

- Catchment Land Surface Model (LSM), GEOS-5:
- Surface soil moisture [0-5 cm]
- Root zone soil moisture [0-100 cm]
- Groundwater, and TWS

NOTE: catdef is the main prognostic controlling modeled groundwater

- Radiative Transfer Model (RTM) to estimate Tb [De Lannoy et al., 2013]
- Experiment specifics:
- CONUS domain spatial res. 36 km EASEv2 grid;

➤ Launched Mar 2002



PROS:

- Coarse spatial resolutions (~300 km)

Fig 3. Schematic

- From Jan. 2010 through Jan 2015;
- MERRA-2 forcings [Gelaro et al. 2017]

of Catchment Model [Koster et al., 2000. water storage (TWS). Skill is measured as the correlation coefficient (R) versus insitu and GRACE (for TWS) measurements. TWS components:]: catchment deficit : root zone excess : surface soil excess [4-6]: snow]: canopy storage

Joint Assimilation Methods

- Assimilated Obs:
- GRACE: TWS anomalies
- SMOS: Tb Vertical and Horizontal Polarizations (Tb_V , Tb_H) at 40°

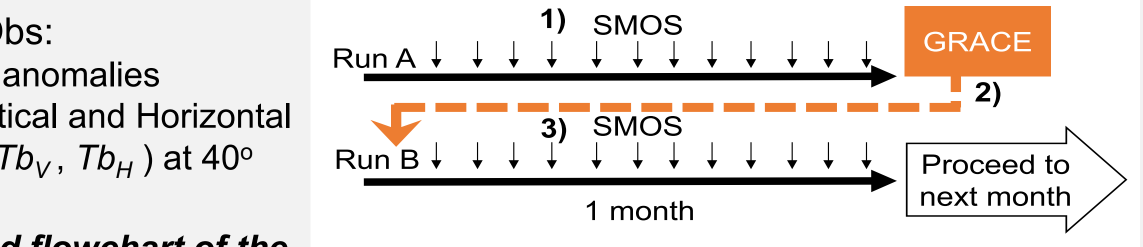


Fig 4. Simplified flowchart of the joint GRACE-TWS and SMOS-Tb data assimilation (DA) system.

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- 1) Run A: One month forecast ensemble integration wiith SMOS-Tb assimilation (SMOS run A)
- 2) GRACE-DA: Calculate model TWS observation prediction through spatial aggregation (model-to-observation grid) and temporal aggregation (daily to monthly). Calculate the increments via 3DEnKF analysis. Rewind the model to the beginning of the month and apply the GRACE Increments (Girotto et al., 2016).
- 3) Run B: Integrate the model from the 1st to the last day and re-perform SMOS-Tb assimilation (SMOS run B). Repeat for the following month.

Results: Validation

Blue colors: data assimilation (DA) is better than openloop (or model only, OL); red colors: OL better than DA

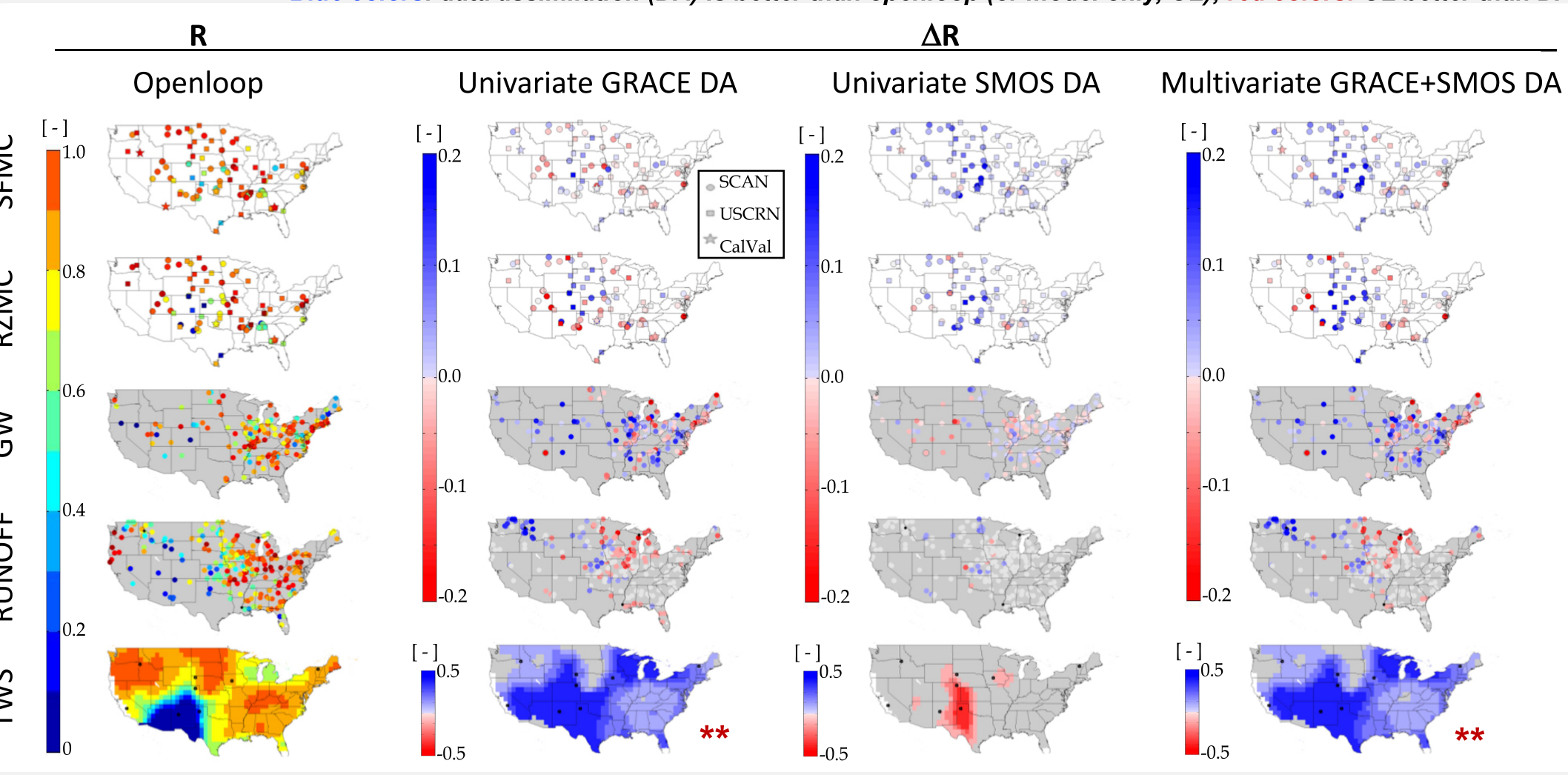
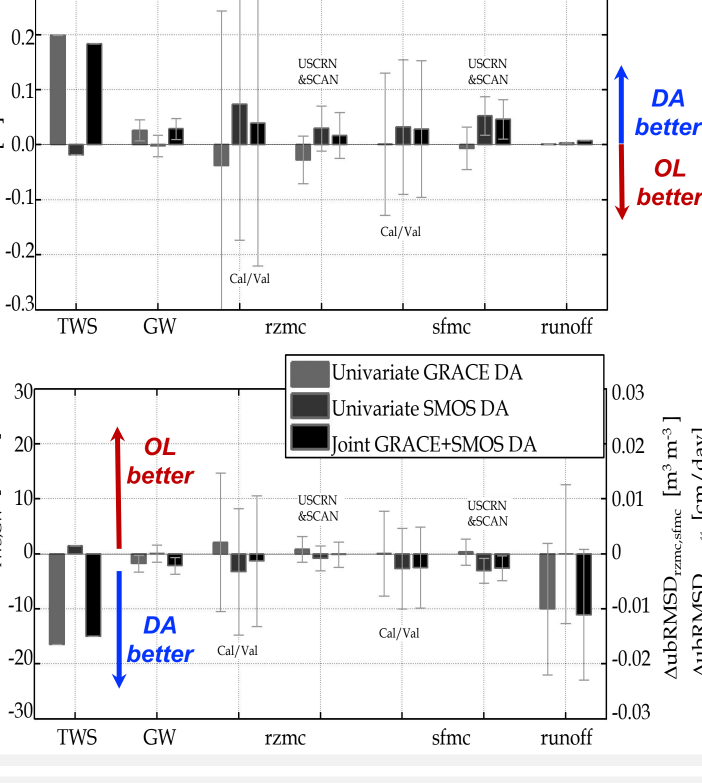


Fig. 5. column 1) Skills (R), and (columns 2-4) difference in skill (DR) between the data assimilation (DA) and openloop (i.e., no assimilation) estimates for surface soil moisture (SFMC), root zone soil moisture (RZMC), groundwater (GW), runoff, and terrestrial

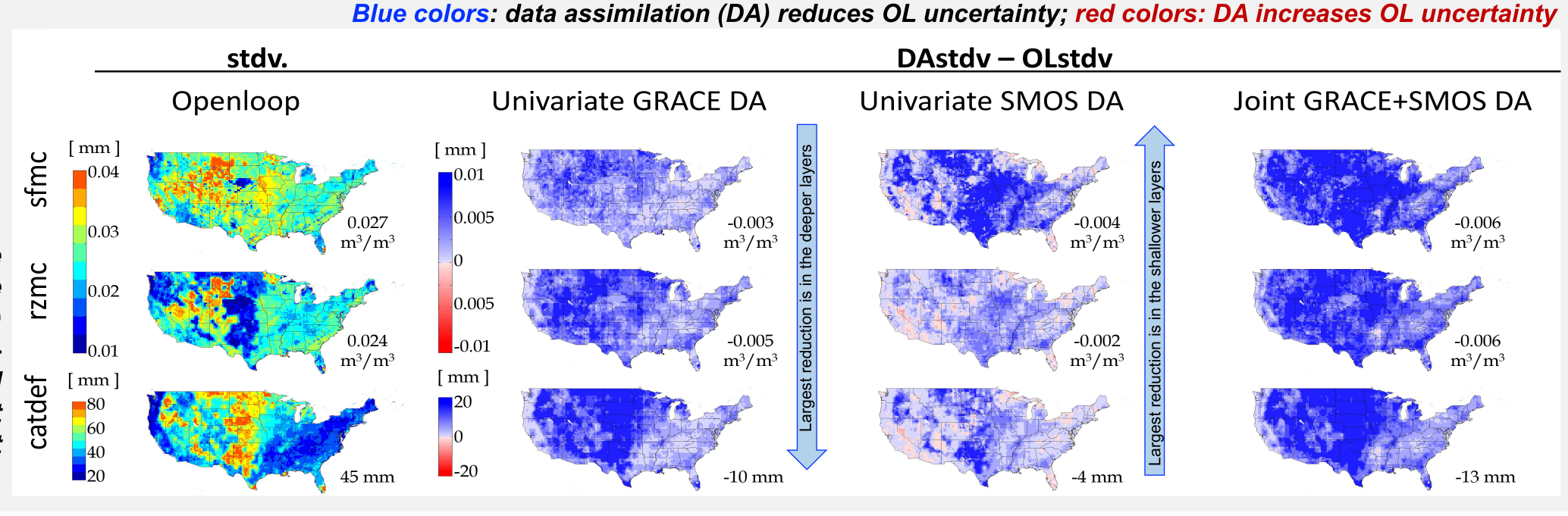
** TWS skills are computed against the GRACE (assimilated) TWS observations.

Fig. 6. Bulk statistics: skill differences between assimilation and openloop experiments (i.e., skill of DA minus skill of the OL) when compared to independent in situ measurements of groundwater (GW), root-zone soil moisture (rzmc), surface soil moisture (sfmc), and runoff. TWS skills are computed against the GRACE (assimilated) TWS observations.



Results: Impact on Soil Moisture Profile

Fig. 7. column 1) typical monthly ensemble standard deviation (i.e., ensemble spread) of the openloop (i.e., no assimilation), and (columns 2-4) reduction in ensemble standard deviation (DAstdv-OLstdv) between the data assimilation (DA) and openloop for surface soil moisture (sfmc), root zone soil moisture (rzmc), and catchment deficit (catdef).



Conclusions

- > GRACE-DA improves groundwater while SMOS-DA improves surface and rootzone soil moisture.
- > The joint GRACE-TWS & SMOS-Tb assimilation maintains good skills in TWS, groundwater, surface and rootzone soil moisture.
- GRACE and SMOS DA are complementary as:
- GRACE-DA is responsible for most of the ensemble spread reduction in deeper moisture layer (i.e., catdef).
- SMOS-DA is responsible for most of the ensemble spread reduction in shallower moisture layers (i.e., sfmc).

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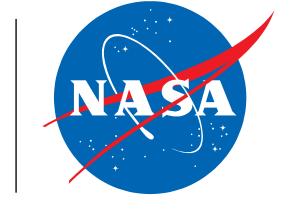
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