

Improving Soil Moisture Estimation through the Joint Assimilation of SMOS and GRACE Satellite Observations

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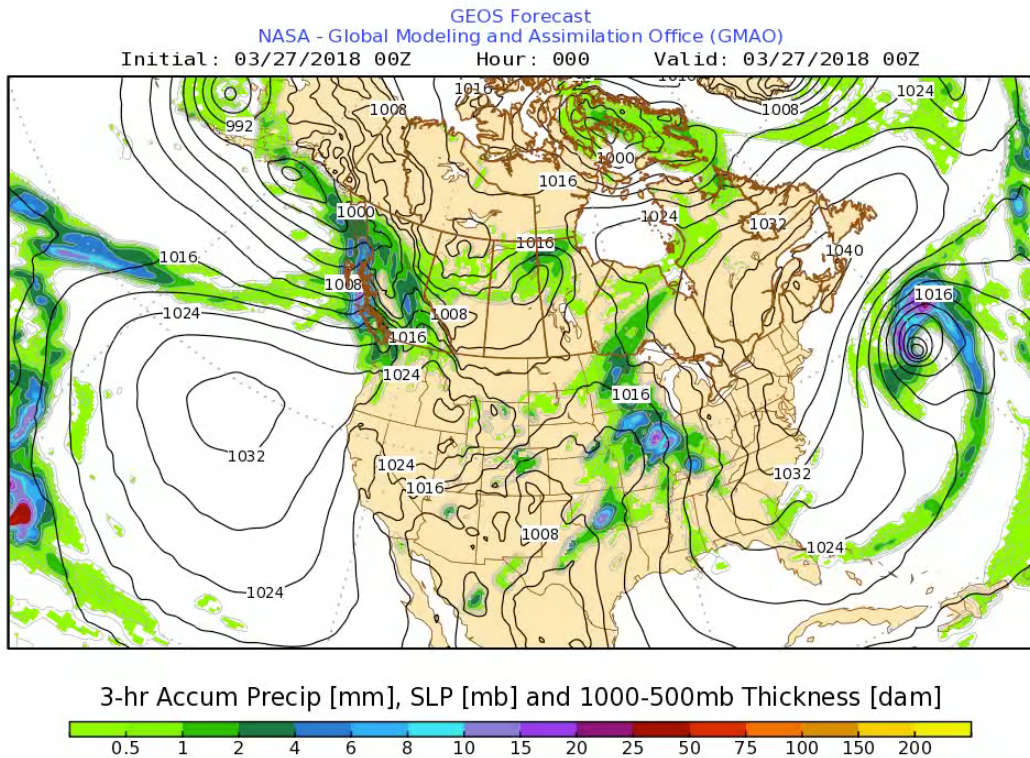


Outline

- Introduction & Motivations
- GRACE-DA (Downscaling GRACE Observations)
- SMOS(SMAP)-DA
- Joint Assimilation of SMOS+GRACE
- Conclusions & Future Directions

Importance of Soil Moisture and Groundwater

Weather & Climate Forecasts



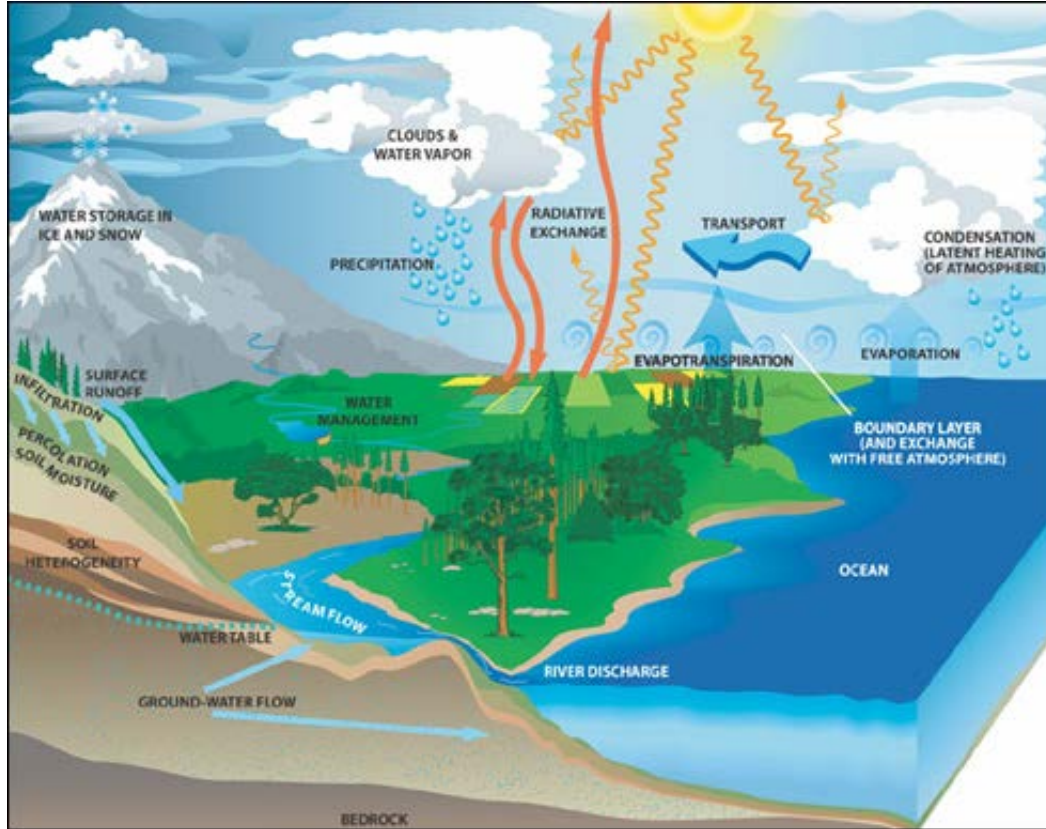
Agricultural Productivity



- Enhance weather and climate forecast skills
- Improve agricultural practices
- Improve flood prediction and drought monitoring

- Economic impacts
- Link between water, energy, carbon at the land surface

Importance of Soil Moisture and Groundwater



RESERVOIR	VOLUME (KM ³)	RESIDENCE TIME
Oceans	1,322,000,000	2500 years
Ice caps & glaciers	29,199,700	-
Groundwater (near-surface)	4,171,400	8 years
Lakes & Rivers	130,700	88 days
Soil Moisture	66,700	47 days
Atmosphere	12,900	9 days

Soil Moisture (SM) vs. Groundwater (GW):

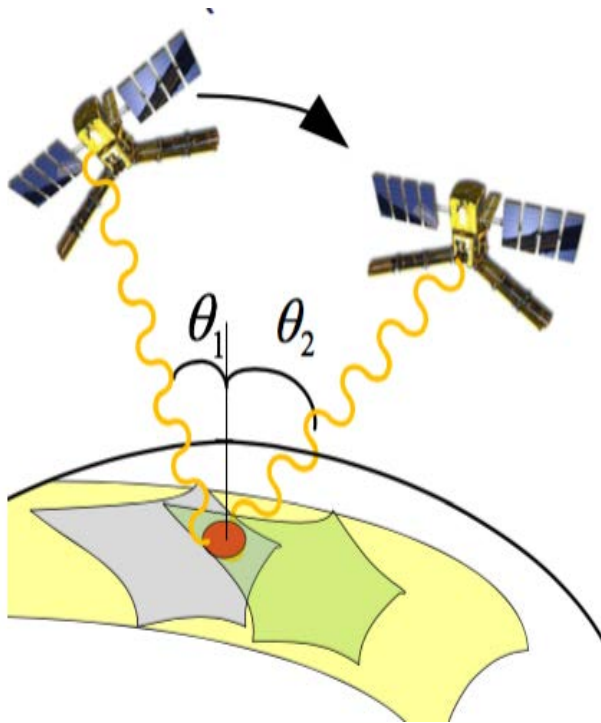
SM smaller volumes & more temporally dynamic than GW

A look at these from Space?

Soil Moisture ← SMOS/SMAP
Groundwater ← GRACE [?]

Soil Moisture From Space

Soil Moisture and Ocean Salinity (**SMOS**) Mission



- L-band at multiple incidence angles
- Launched: Nov. 2009
- ~40 km resolution

Advantages:

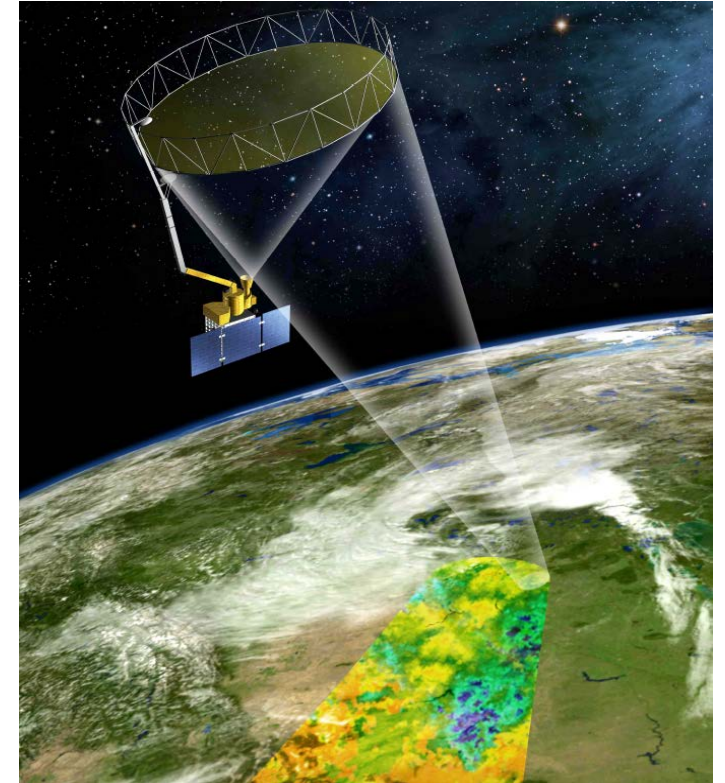
- Tb (L-band, 1.4GHz) depends on soil moisture
- Frequent observations (e.g., global coverage **every 2-3 days**)
- Good horizontal resolution (**40km**)

Disadvantages:

- Only sensitive to soil moisture of **surface layer** (i.e., ~<5cm)

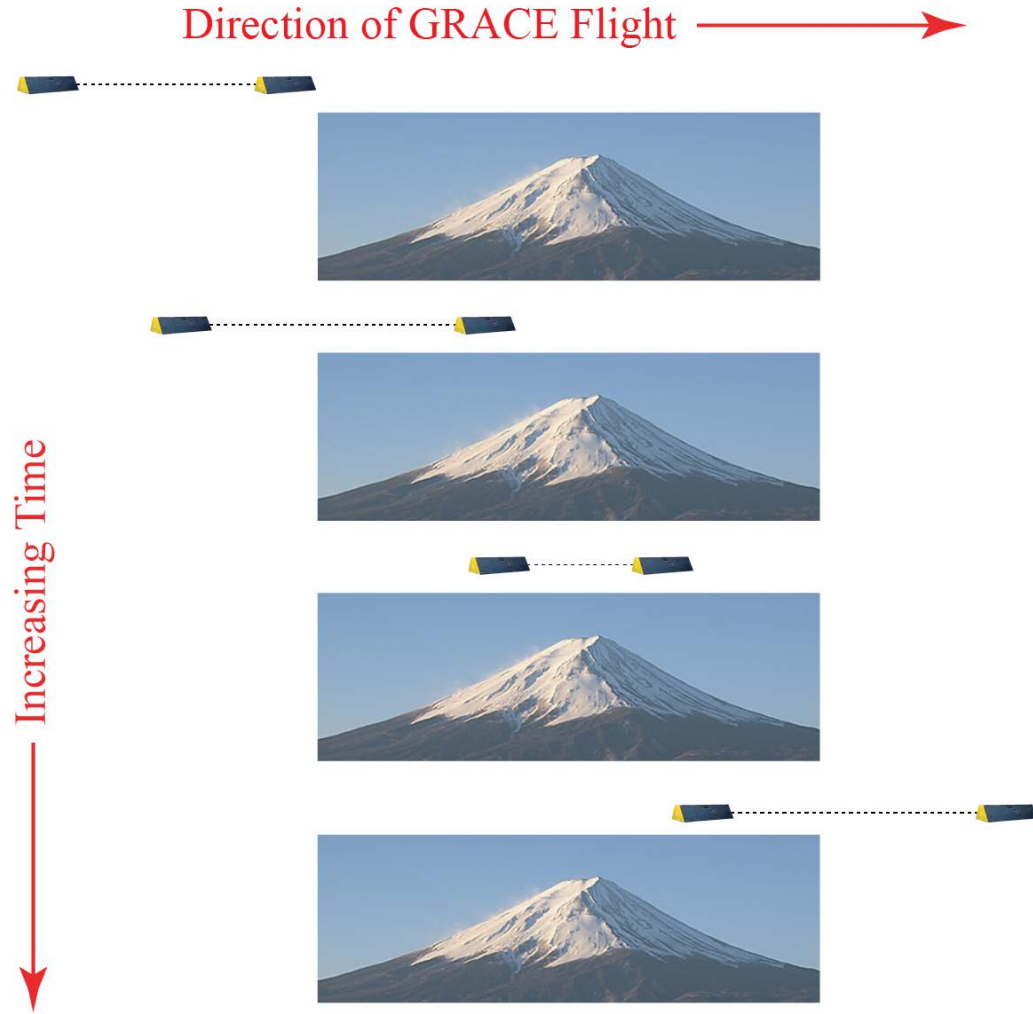
What about rootzone and groundwater?

Soil Moisture Active Passive (**SMAP**)

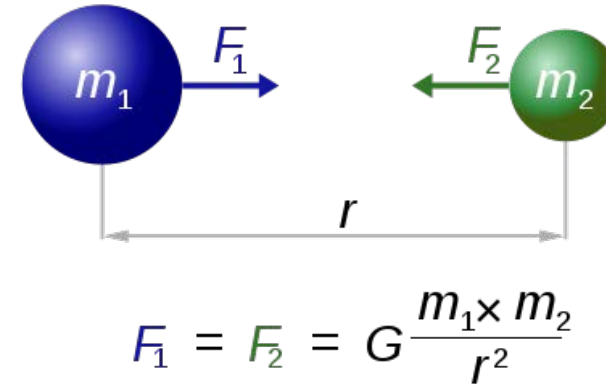


- L-band (active)/passive
- Launch: 31 Jan 2015
- (3)-40 km resolution

Groundwater from Space: GRACE?



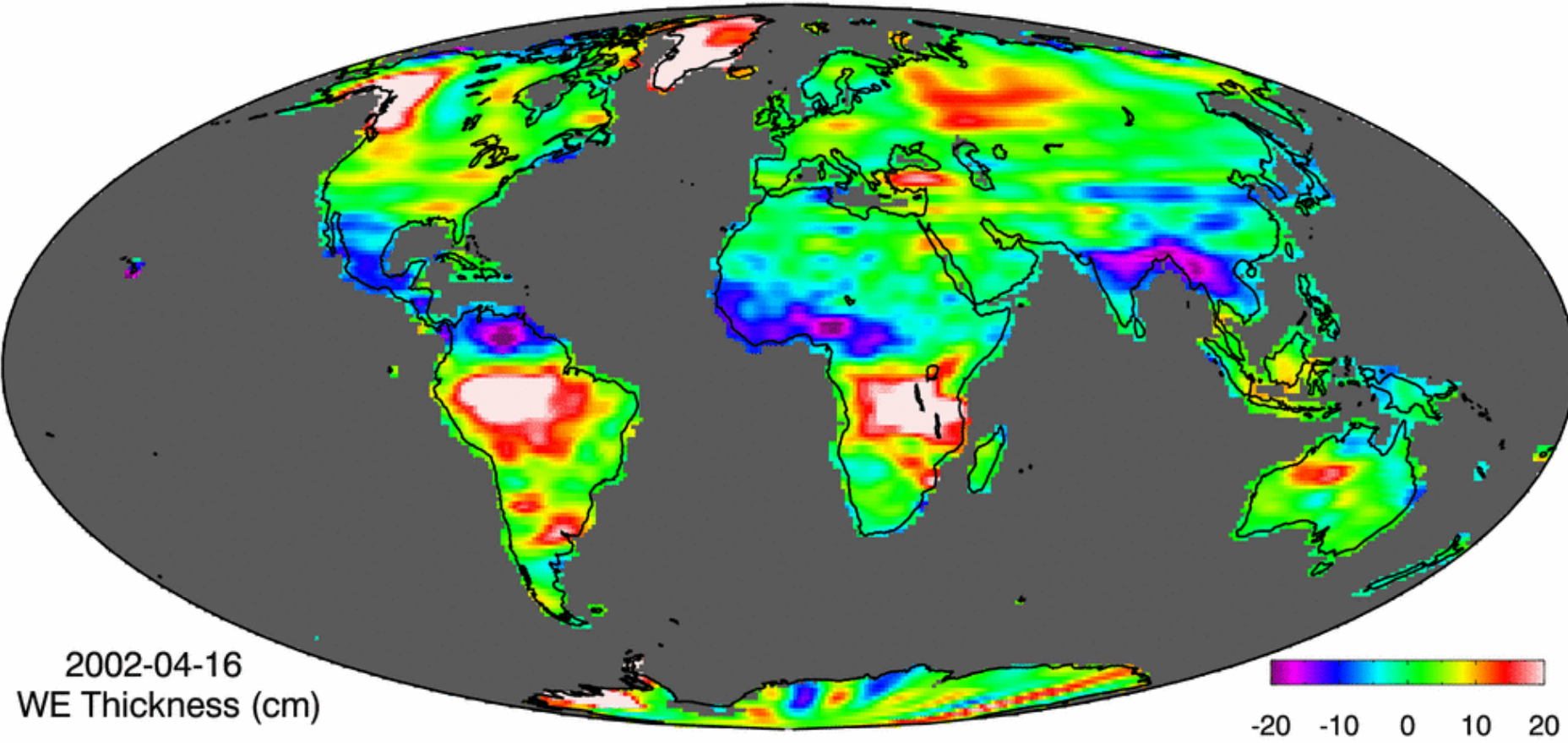
GRACE = Gravity Recovery and Climate Experiment



- Gravity = $f(\text{mass})$
- Gravity varies in **space** (e.g., mountains = more mass)
- Gravity can be measured with two satellite one running after the other [range-rate observations] → GRACE!

Groundwater from Space: GRACE?

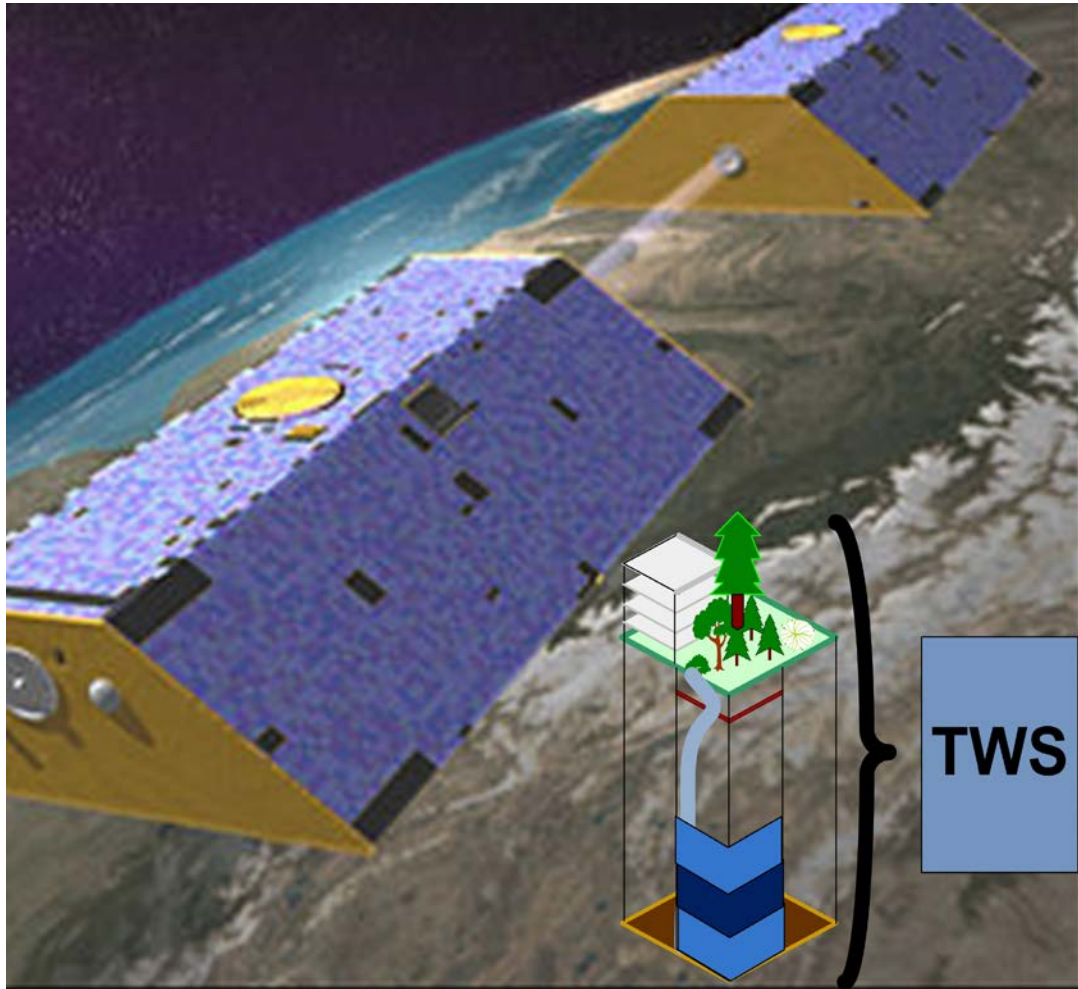
GRACE JPL-SS RL05



- Gravity varies in **time**
- Water changes the Earth's mass
- Mass changes the gravity field (in **space** and **time**)
- GRACE observations: monthly **TWS** anomalies

Gravity (GRACE) can monitor where the water is now and how it is changing over time

Groundwater from Space: GRACE?



TWS = Terrestrial Water Storage

[sum of groundwater, unsaturated soil moisture profile, snow, vegetation storage]

Advantages:

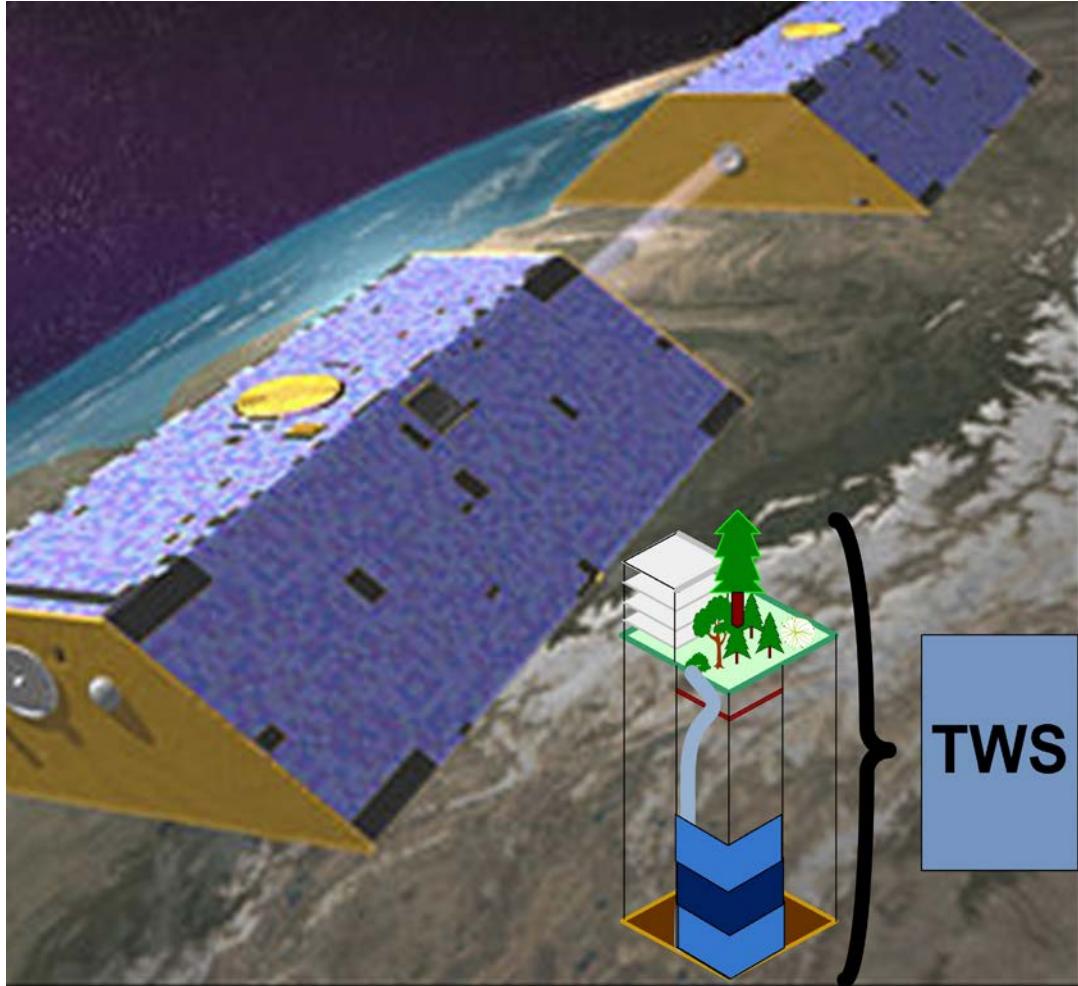
- Unique Mission: can see beyond the surface

Applications:

- Ice Melt Loss [e.g., Antarctica & Greenland]
- Droughts [e.g., Texas, California]
- Groundwater Depletion [e.g., India]
- Sea Level Rise

→ Scales used for global mass balances

Groundwater from Space: GRACE?



Disadvantages:

- Column integrated [no partitioning into storages]
- **Coarse horizontal resolution** [300-400 km]
- **Coarse temporal resolution** [monthly]
- Strong spatial error correlations

Scales used for global mass balances

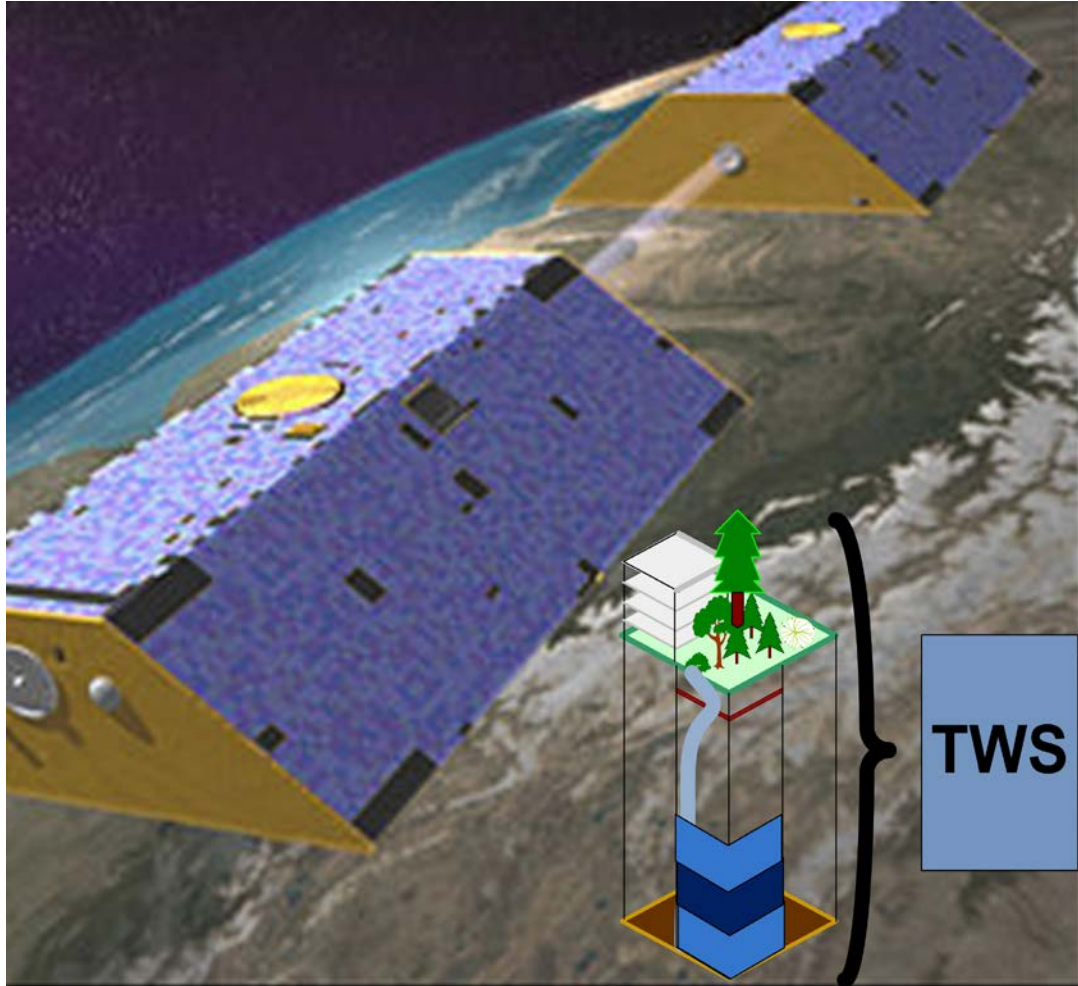
?

Downscaling:

- **Horizontal**
- **Temporal**
- **Vertical**

Scales that are more useful for hydrological applications

Groundwater from Space: GRACE?



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Scales used for global mass balances

**DATA
ASSIMILATION**

Downscaling:

- Horizontal
- Temporal
- Vertical

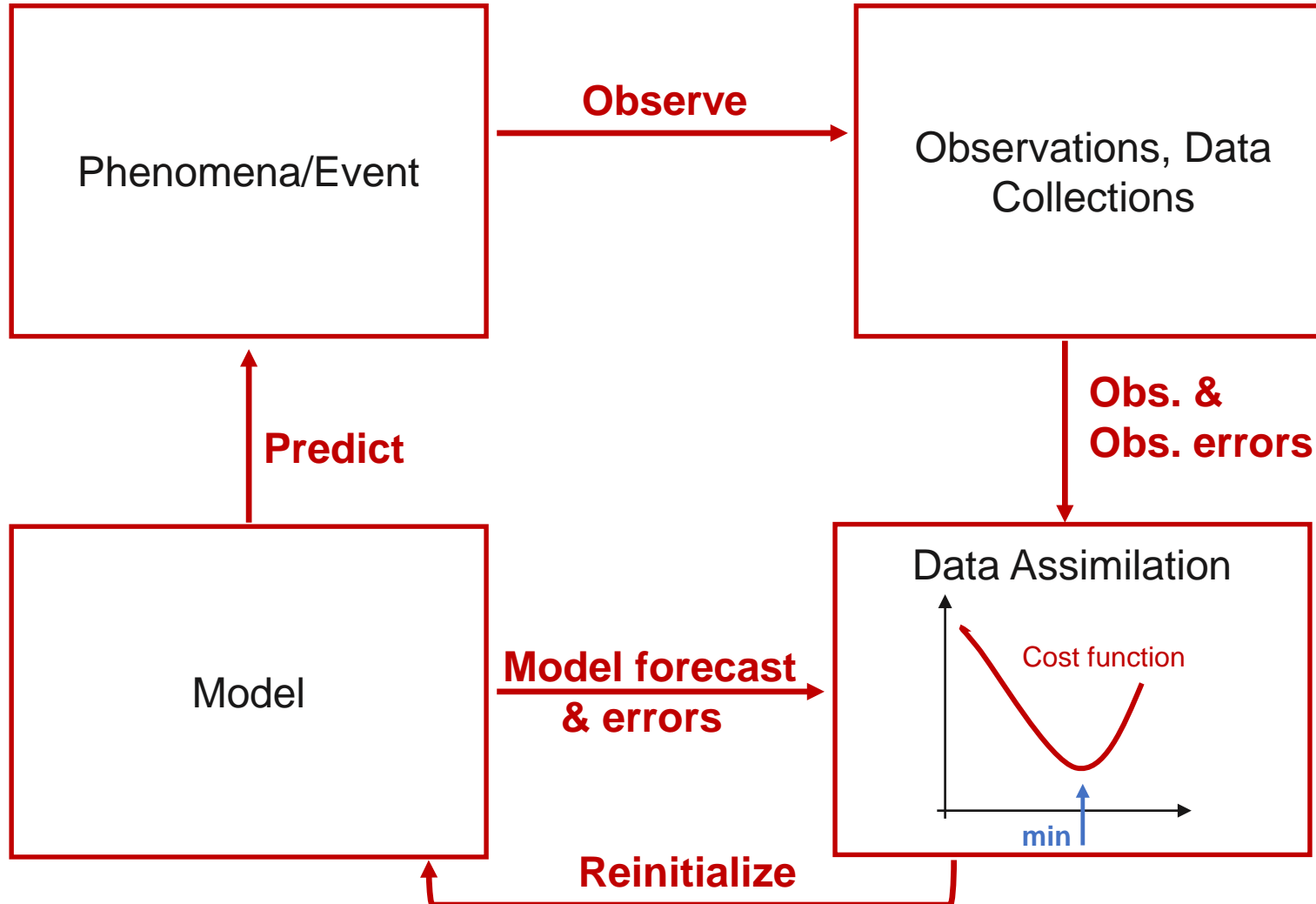
Scales that are more useful for hydrological applications



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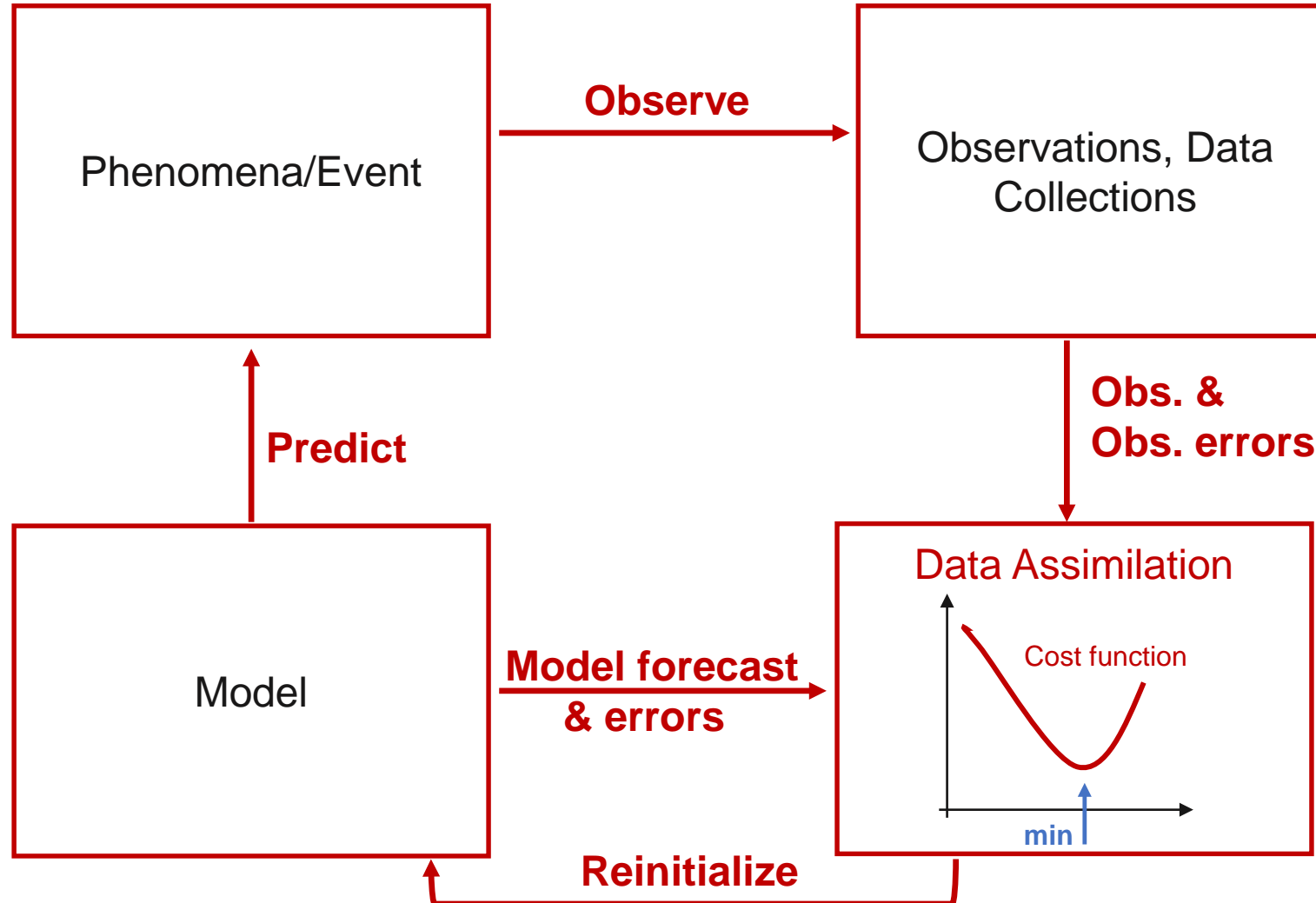
Data assimilation (DA)



The Key Idea of DA:

- Estimates of a Specific Phenomena can be obtained from **Model & Observations**
- Neither are perfect
- Use them in combination to optimize the estimates

Data assimilation (DA) for hydrology



Observations

- Satellite Remote Sensing
- Insitu Observations
- Airborne Observations

The Key Idea of DA:

- Estimates of a Specific Phenomena can be obtained from **Model & Observations**
- Neither are perfect
- Use them in combination to optimize the estimates

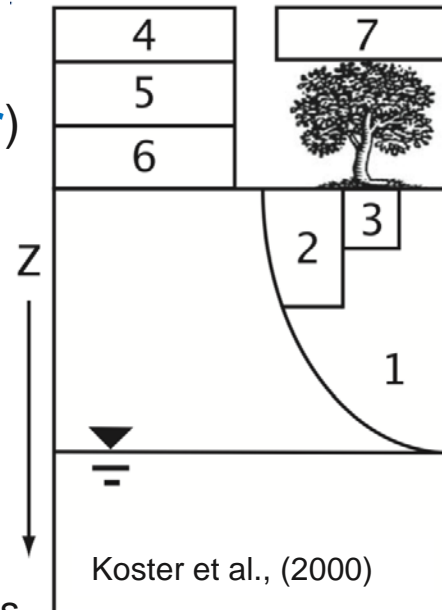
Apply DA using SMOS and GRACE observations to estimate soil moisture profile

GRACE data assimilation (DA) as a downscaling approach

Catchment Land Surface Model (CLSM)

- “High” spatial and temporal resolutions
 - 36 km (vs. 300-400 km)
 - Hourly/daily (vs. monthly)
- MERRA (&MERRA-2) forcings
- **Soil Moisture Profile:**
 - [1] catdef (i.e., groundwater)
 - [2] rzexc
 - [3] srfexc
- Other water storages:
 - [4-6] snow [7] canopy

* Note: missing lakes and river storages



Modeled (predicted) TWS ← $f([1], [2], [3], [4-6], [7])$

Observed (GRACE) TWS (Coarse scales) → DA → [1], [2], [3], [4-6], [7] (model, fine scales)

Take advantage of the model structures to downscale GRACE observations



GRACE DA: Two-Steps Ensemble Kalman Filter

[1] Conduct 1 month forecast ensemble integration without assimilation

[2] Calculate model terrestrial water storage (TWS) observation prediction (space and temporal aggregation)

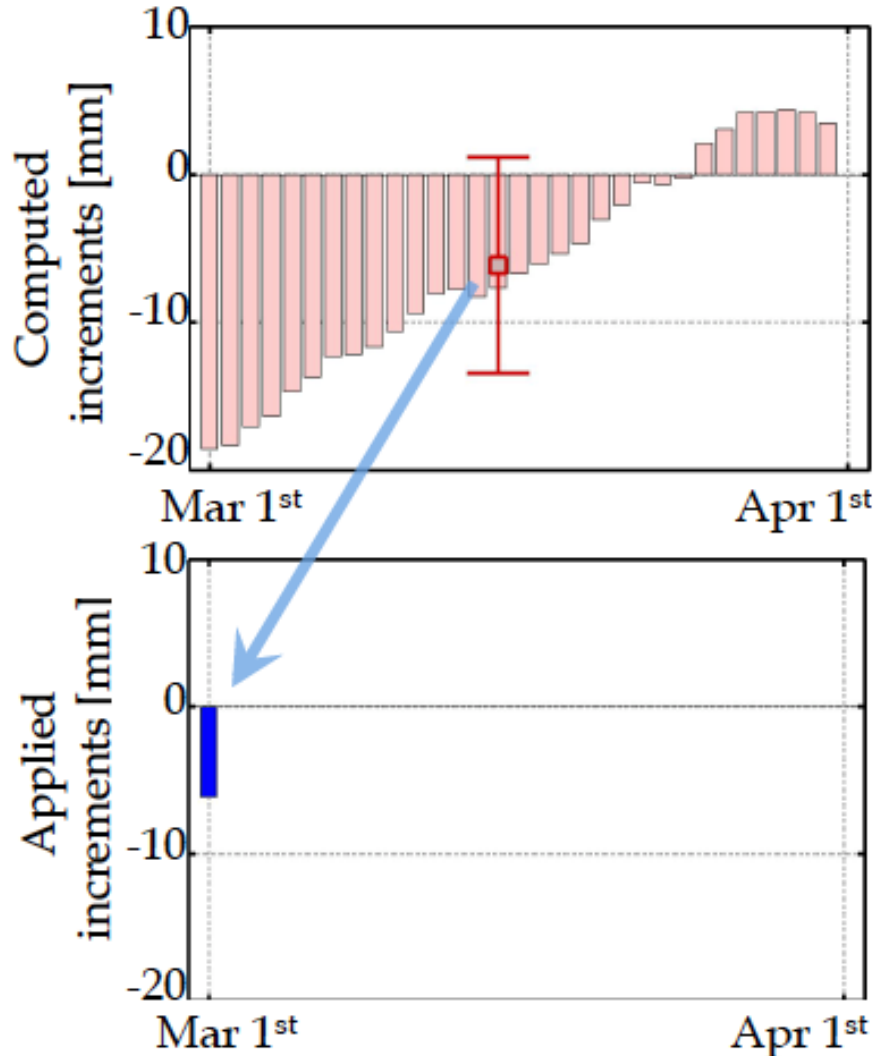
[3] Calculate the increments via ensemble Kalman filter analysis

[4] Rewind and apply increments repeat from [1] for the next month.

How to compute analysis for a monthly-averaged observations?

Giroto et al., (2016) WRR

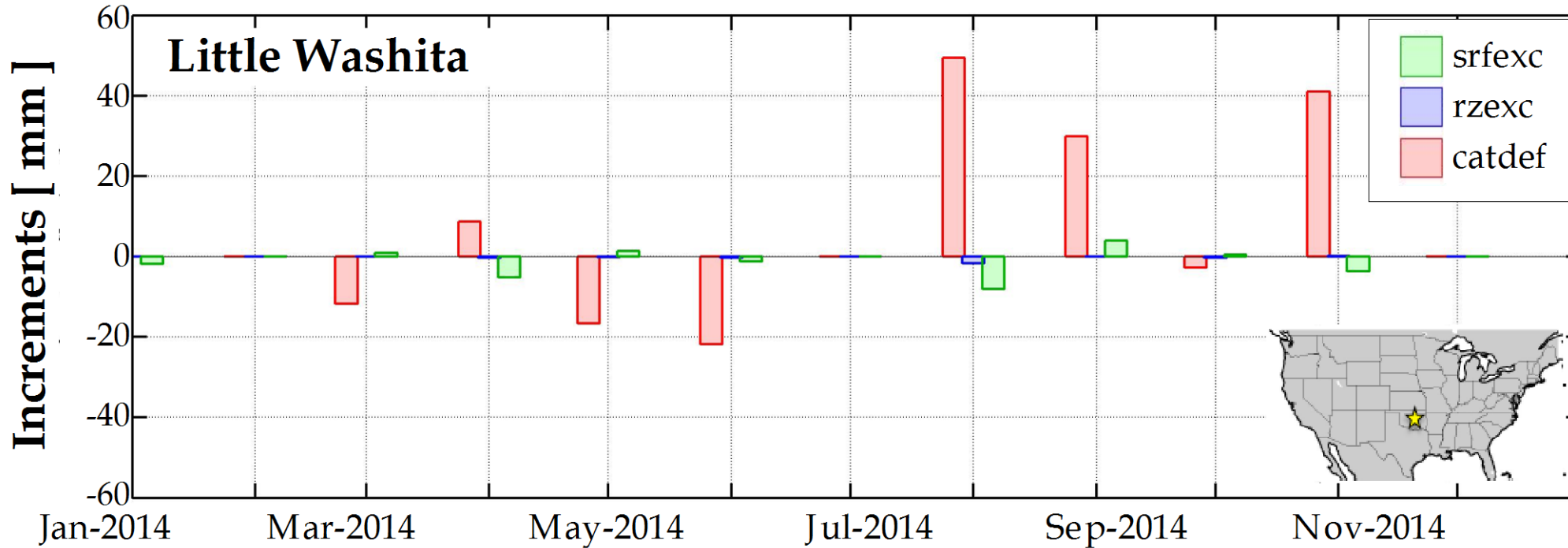
GRACE DA: Temporal Aggregation and Downscaling



- Calculation of the increment as an average (i.e., “**monthly increment**”)
- Application of the increment as an **initial condition** at the beginning of the month
- **Downscaling** the observed TWS from monthly to model **temporal** resolution (i.e., daily)
- Day-to-day **variability** [largest in surface soil moisture]

DA should better represent the monthly signature of the assimilated GRACE-TWS observations

GRACE DA: Vertical Downscaling



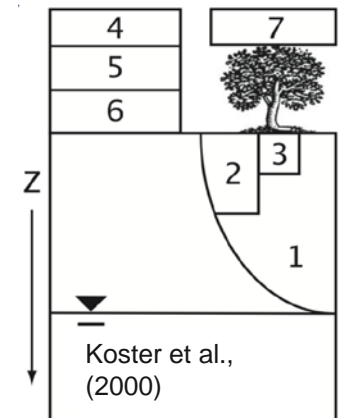
- Catdef dominates profile increments (i.e., largest GRACE-DA impact in **groundwater**)
- Use GRACE-DA to update catdef (i.e., the groundwater only!)

Soil Moisture Profile:

[1] catdef
(i.e., **groundwater level**)

[2] rzexc
[3] srfexc

Other water storages:
[4-6] snow [7] canopy



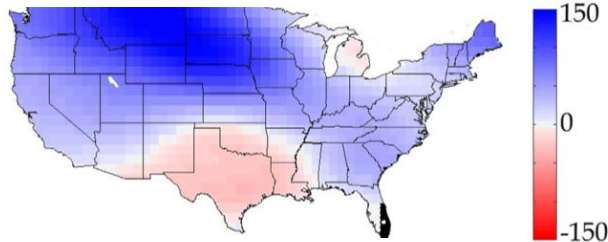
GRACE DA: Vertical & Horizontal Downscaling

Scales used for global mass balances (~300-400 km)

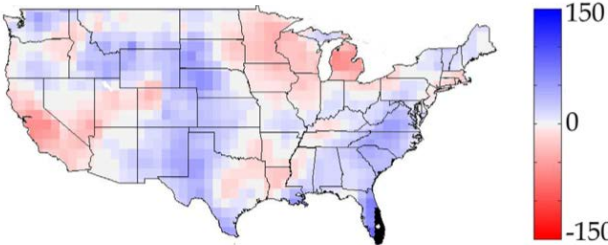
➔ Scales that are more useful for hydrological applications (36 km)

TYPICAL MONTHLY ABSOLUTE INCREMENTS (2003-2015)

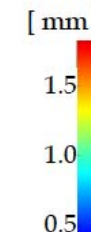
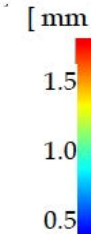
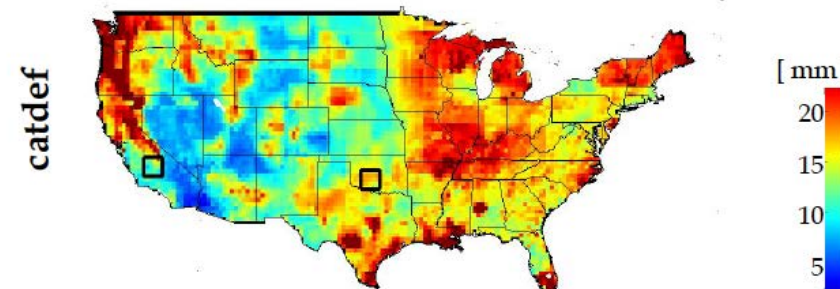
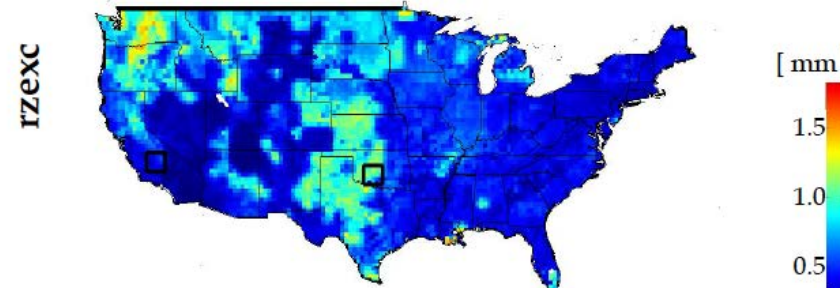
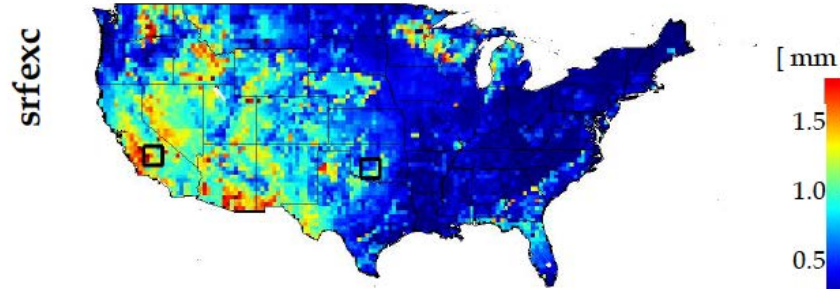
GRACE TWS observations



Obs - Forecasts TWS [z - M(x)]



DATA ASSIMILATION



- Horizontally downscaled TWS

- Typical monthly increments:

srfexc = 0.63 mm

rzexc = 0.54 mm

catdef = 15.30 mm

- Largest impact in (catdef) groundwater (residence time?)

*Scaling the observations prior to DA: Unbiased observations to match model climatology (long-term mean and standard deviation)

Giroto et al., (2016) WRR

GRACE Data Assimilation: Validation

Soil Moisture:

- 157 SCAN (Soil and Climate Analysis Network)
- 95 USCRN (U.S. Climate Reference Network)
- 4 Cal/Val USDA sites

- Surface (0-5 cm)
- Rootzone (0-100 cm)

Groundwater:

- 136 USGS (Unconfined aquifer only)

Statistical Methods:

Skill: Anomalies Correlations

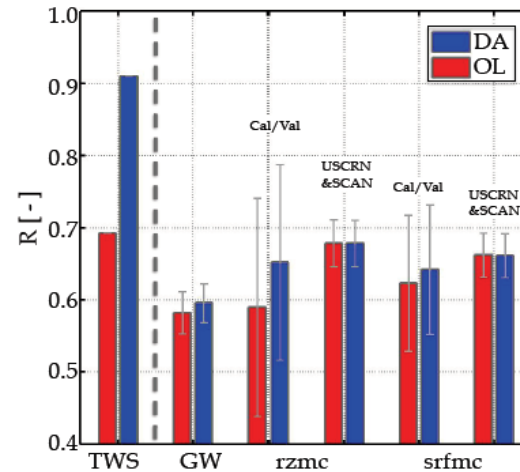
Monthly values Jan. 2003 - Dec. 2013

GRACE-DA

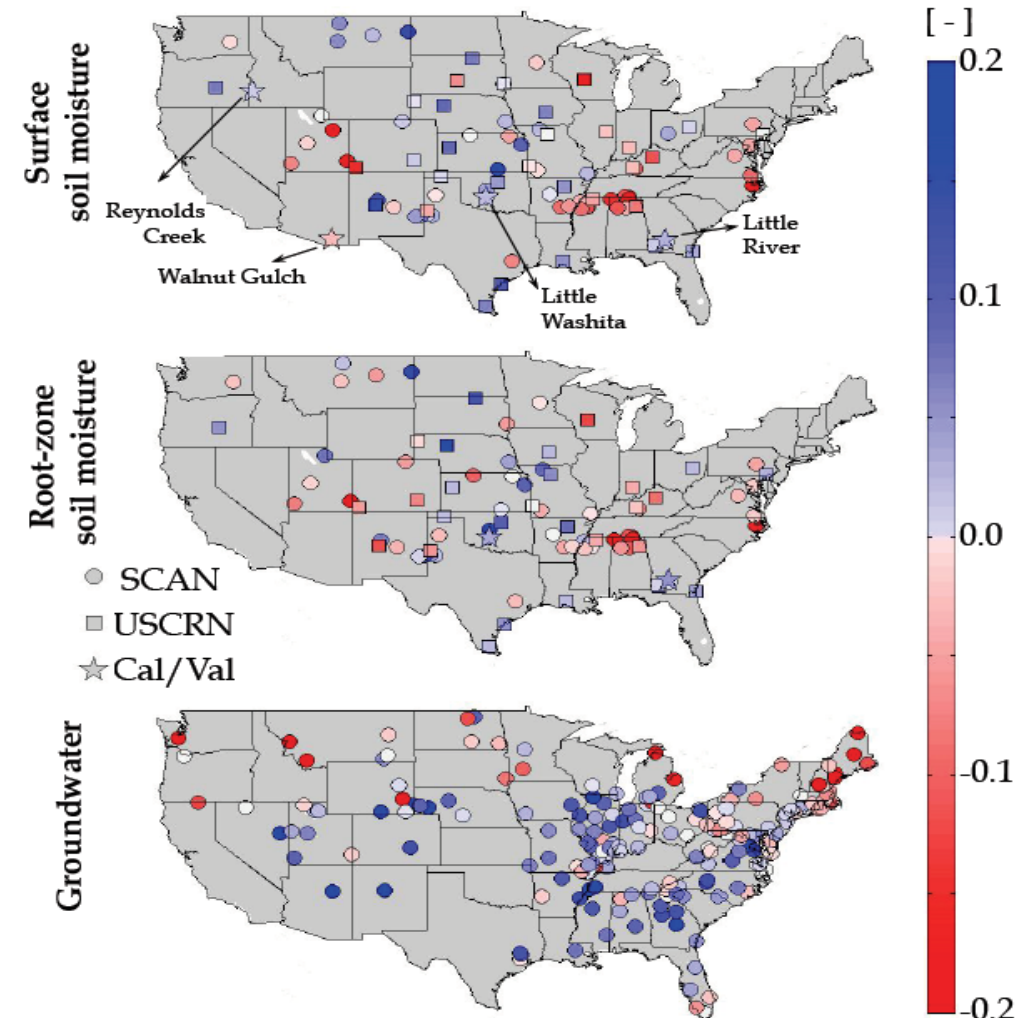
- Improves groundwater estimates
- Mixed results for root-zone and surface soil moisture (Short memory? Small increments?)

→ Add soil moisture (SMOS/SMAP)?

Bulk Statistics



$$\Delta R = R_{DA} - R_{OL} \text{ [BLUE = DA better than OL]}$$



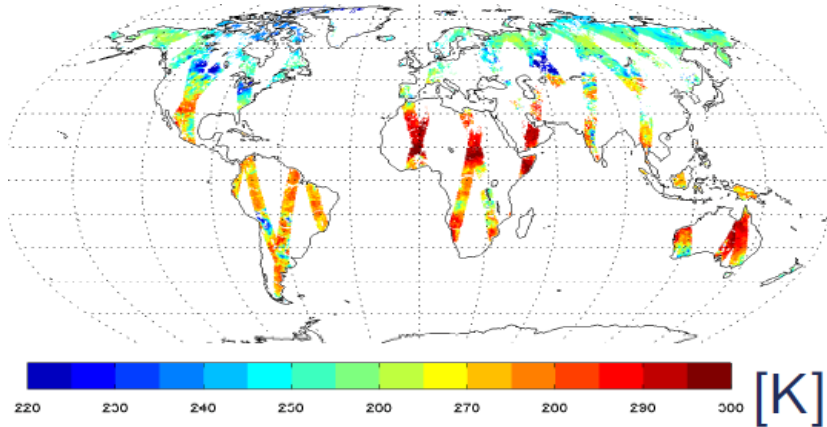


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SMOS(SMAP) to help with surface soil moisture?

SMOS/SMAP Brightness Temperature (Tb)



Models

- Catchment Land Surface Model
 - Estimate surface soil moisture, temperature
- Radiative Transfer Model (*De Lannoy et al., 2013*)
 - Estimate Tb [e.g., to compare with observed Tb]

Data Assimilation

For one location k , one time step i , one ensemble member j :

$$\hat{\mathbf{x}}_{k,i}^{j+} = \hat{\mathbf{x}}_{k,i}^{j-} + \mathbf{K}_{k,i} [\mathbf{y}_i^j - \hat{\mathbf{y}}_i^{j-}]$$

$\hat{\mathbf{x}}_{k,i}^j$ Soil moisture, temperature (signs -: forecasts, +analysis)

$\mathbf{K}_{k,i}$ Kalman gain

\mathbf{y}_i^j Tb SMOS/SMAP observations

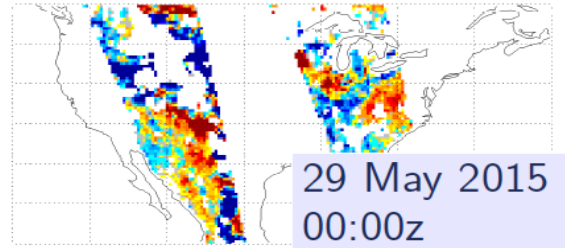
$\hat{\mathbf{y}}_i^{j-}$ Tb forecast in observation space

Continuous estimates of
surface, rootzone, soil
moisture (+ others)

Every 3-hrs, 9 km (SMAP_L4)
- 36 km (this presentation)

SMOS(SMAP) to help with surface soil moisture?

SMAP Tb_V - model Tb_V [K]

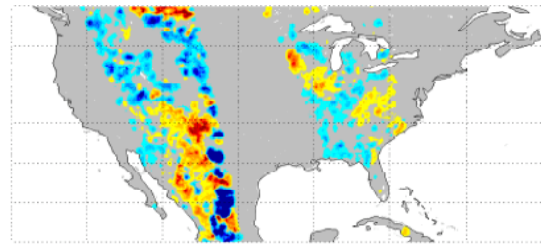


Differences in satellite-observed and simulated brightness temperatures (Tb) result in updates to model variables:

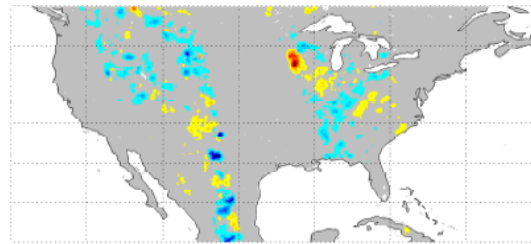
- *Surface and rootzone soil moisture*
- *Soil temperature*

Obs-Fcst

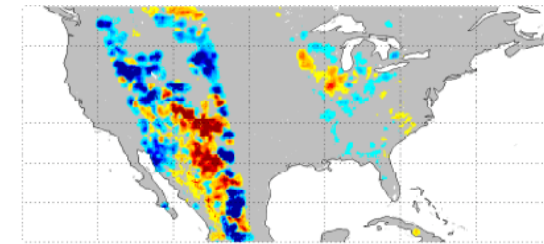
surface s.moisture [m^3/m^3]



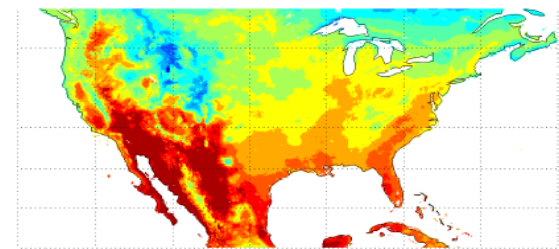
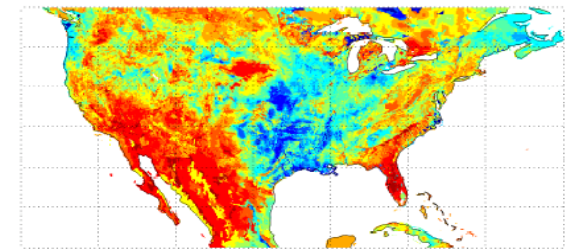
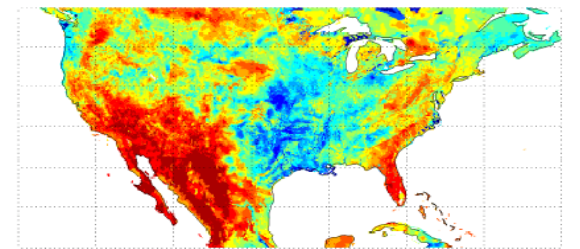
root-zone s.moisture [m^3/m^3]



surface s.temperature [K]



model adjustment



result

0 0.1 0.2 0.3 0.4 0.5 0.6

0 0.1 0.2 0.3 0.4 0.5 0.6

270 280 290 300 310

SMOS(SMAP) to help with surface soil moisture?

Soil Moisture:

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- Surface (0-5 cm)
- Rootzone (0-100 cm)

Groundwater:

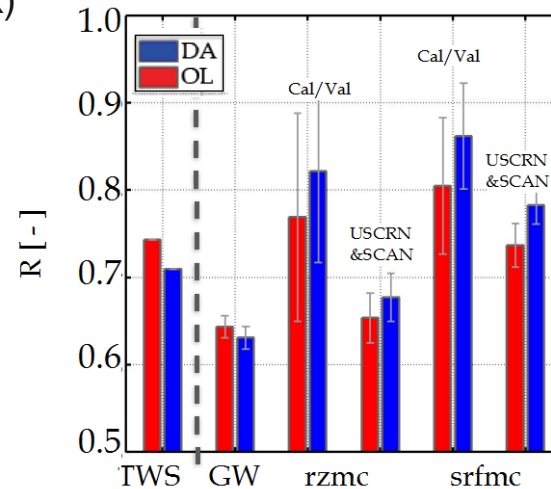
- 136 USGS (Unconfined aquifer only)

Statistical Methods:

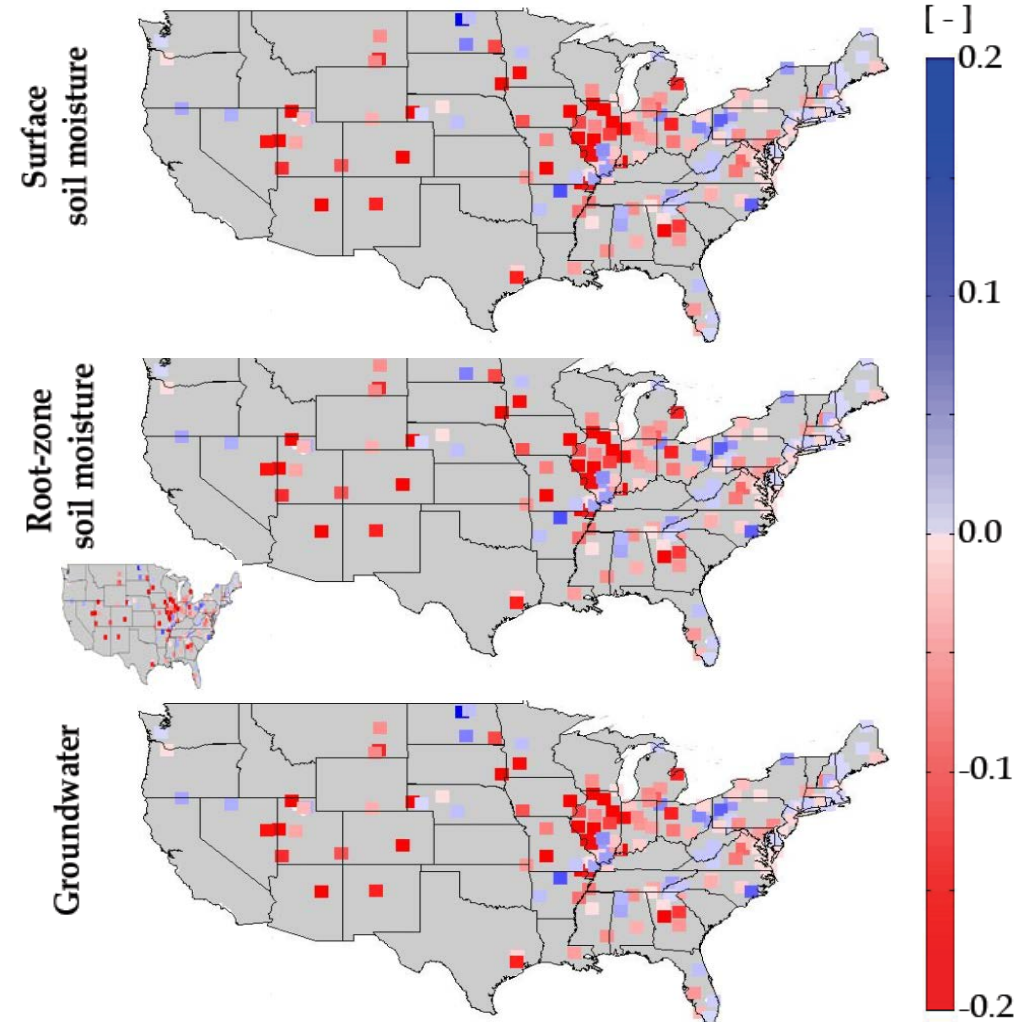
Skill: Anomalies Correlations

Monthly values Jan. 2003 - Dec. 2013

Bulk Statistics



$$\Delta R = R_{DA} - R_{OL} \text{ [BLUE = DA better than OL]}$$



SMOS-DA

- Beneficial for surface and root zone soil moisture
- But has degraded groundwater

→ What if we incorporate both GRACE+SMOS observations together?

GRACE Data Assimilation: Validation

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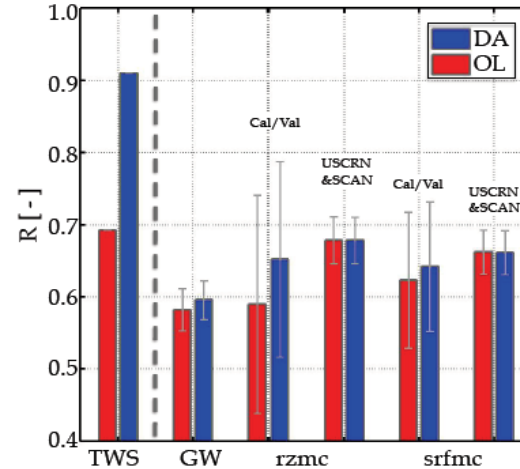
Monthly values Jan. 2003 - Dec. 2013

GRACE-DA

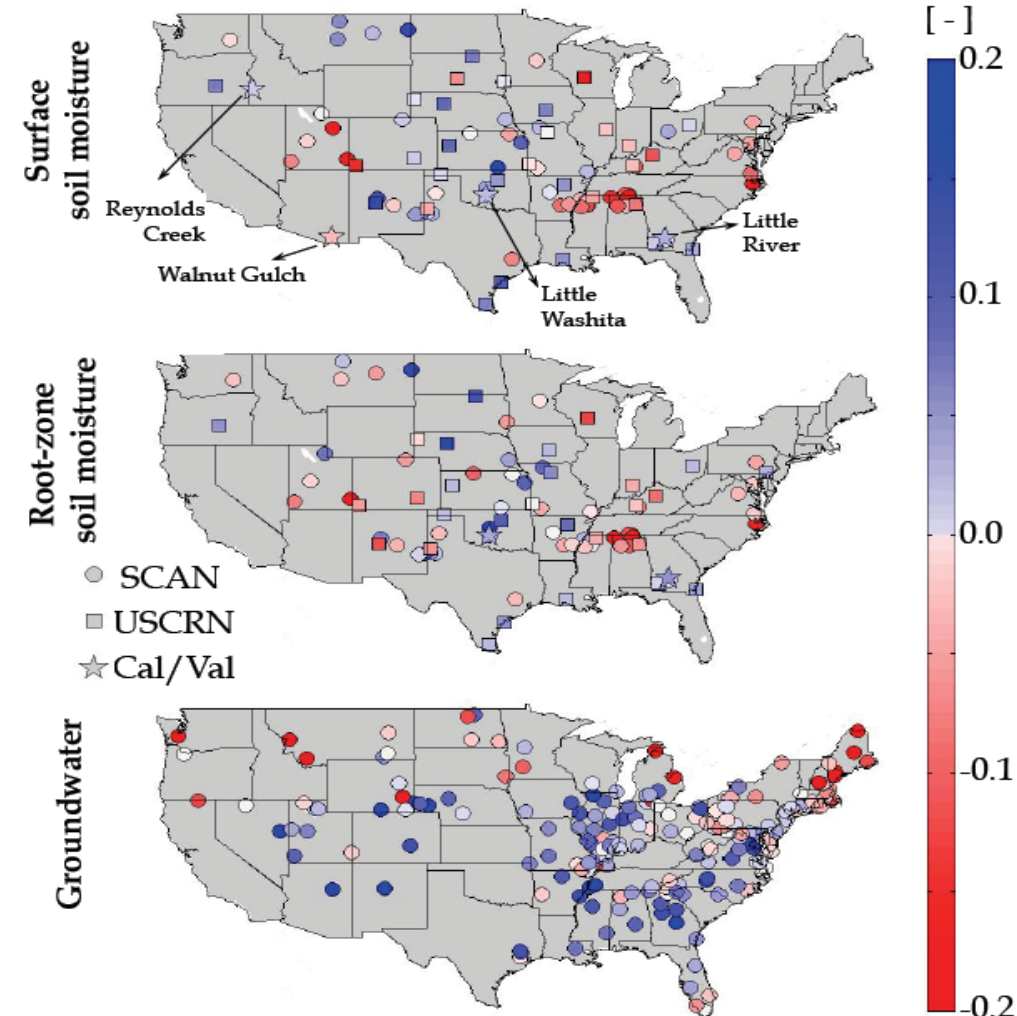
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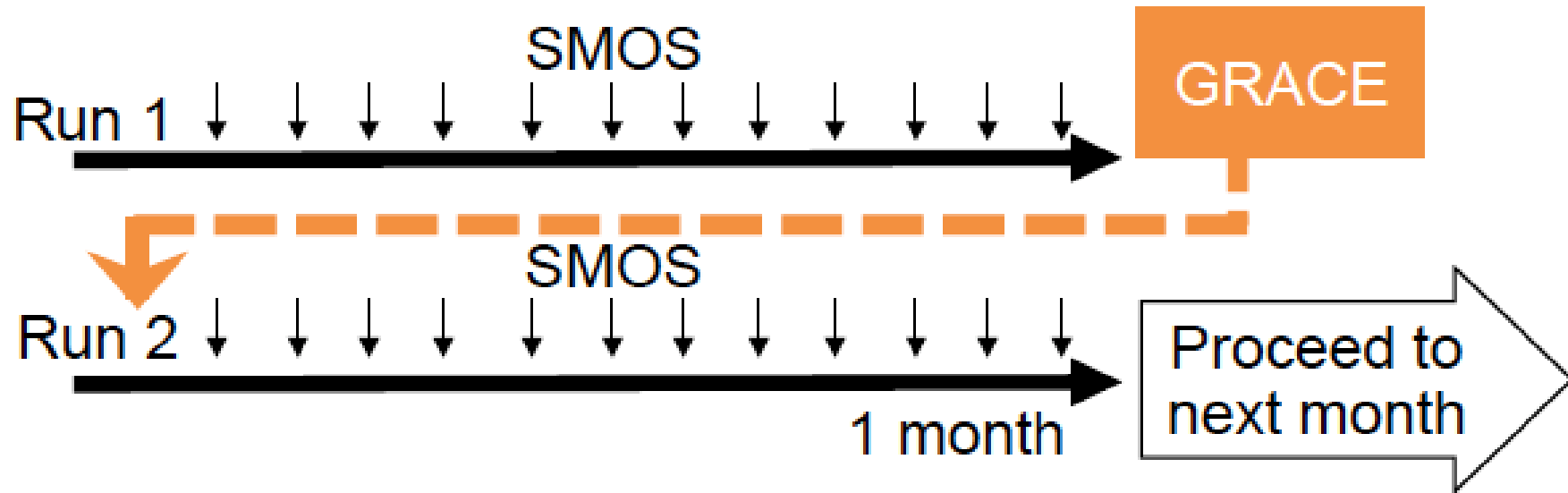


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GRACE+SMOS Data Assimilation: Method

What if we incorporate both GRACE+SMOS observations together?



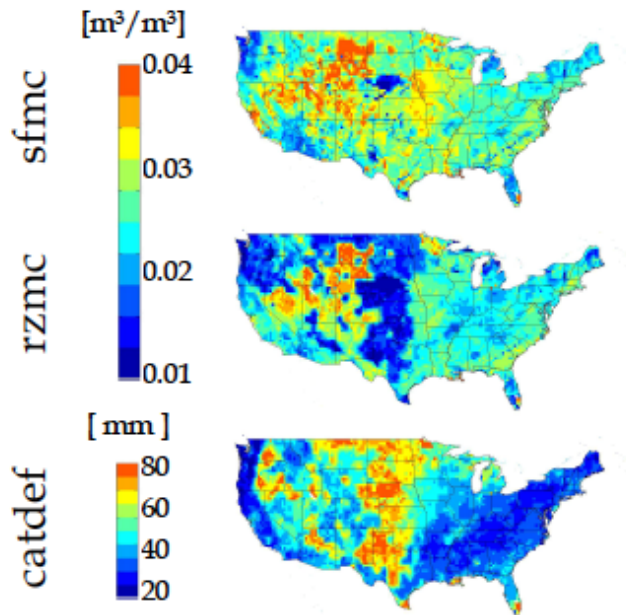
Giroto et al., (in prep.)

GRACE+SMOS Data Assimilation: Vertical Structure of the Updates

stdv.

$DA_{stdv} - OL_{stdv}$

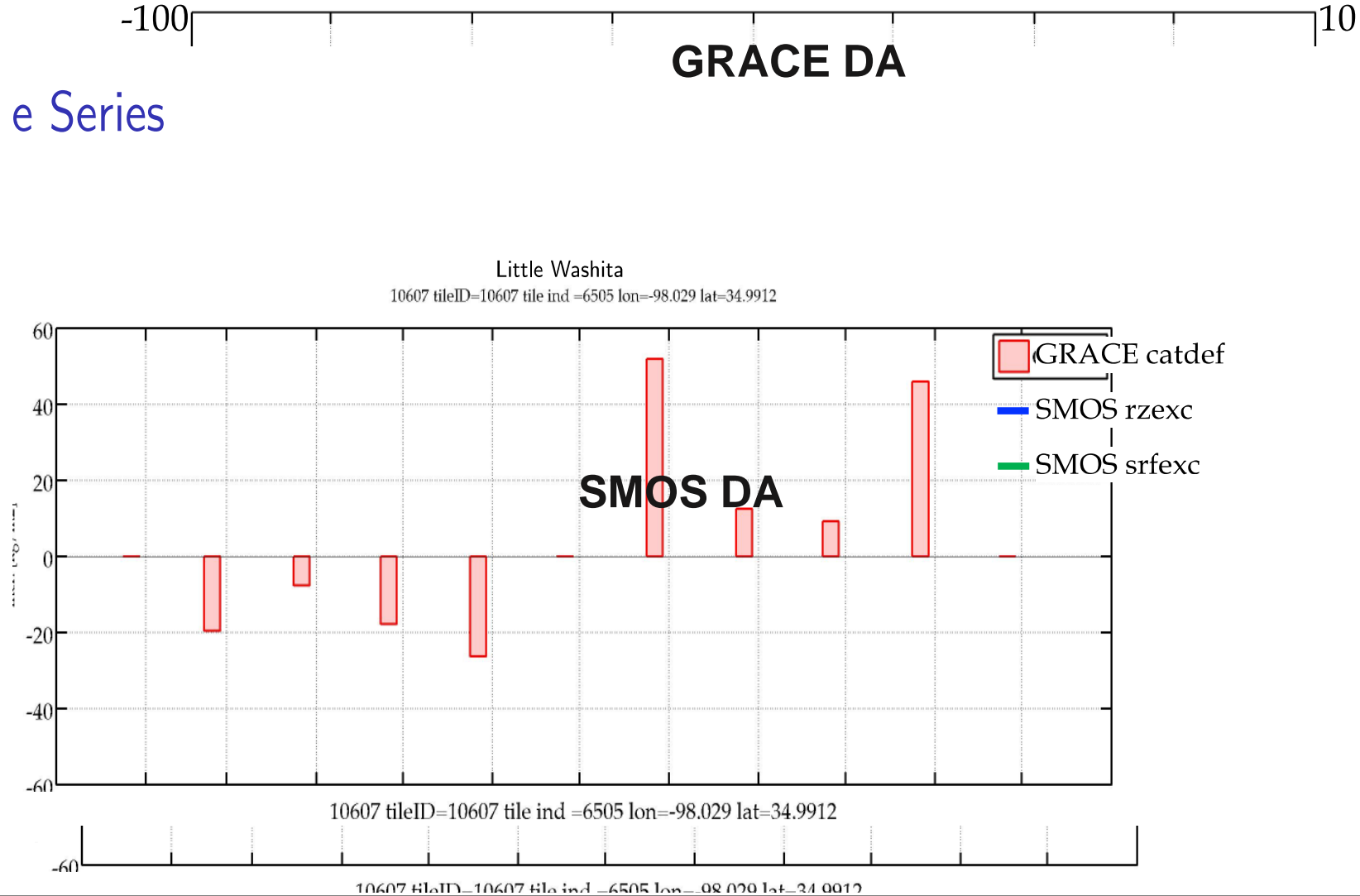
Openloop



- The uncertainty of **top (surface)** water storages is mostly reduced because of the assimilation of SMOS
- The uncertainty of **bottom** water storages is mostly reduced because of the assimilation of GRACE
- The combination of the two observations keeps the uncertainty reduction on both **surface and deeper** storages.

GRACE+SMOS Data Assimilation: Method

Series

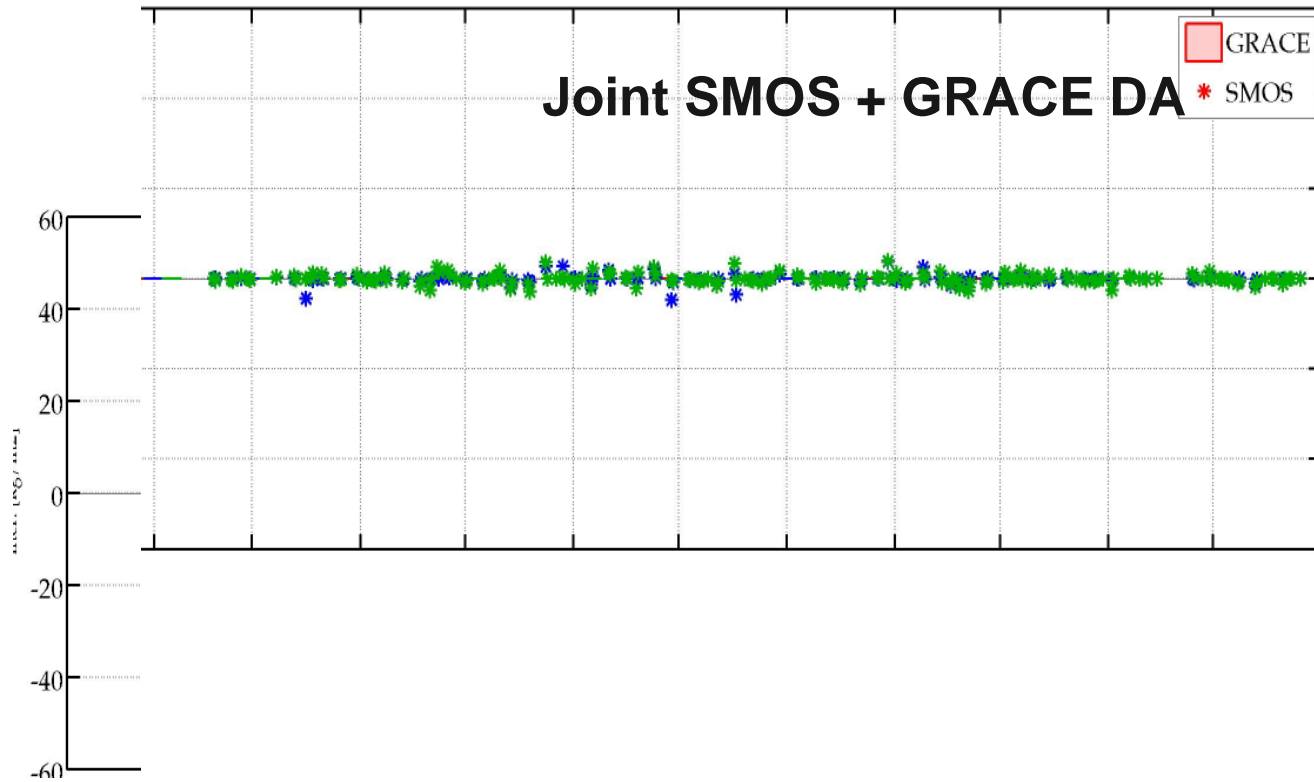


- Example loc in Idaho
- GRACE DA only increments in catdef (i.e., groundwater)
- GRACE DA calculates year-round increments.
- SMOS DA increments only for warm months (i.e., no frozen soil)
- Srfexc & rzexc increments agree in terms of directions

Giroto et al., (in prep.)

GRACE+SMOS Data Assimilation: Method

e Ser



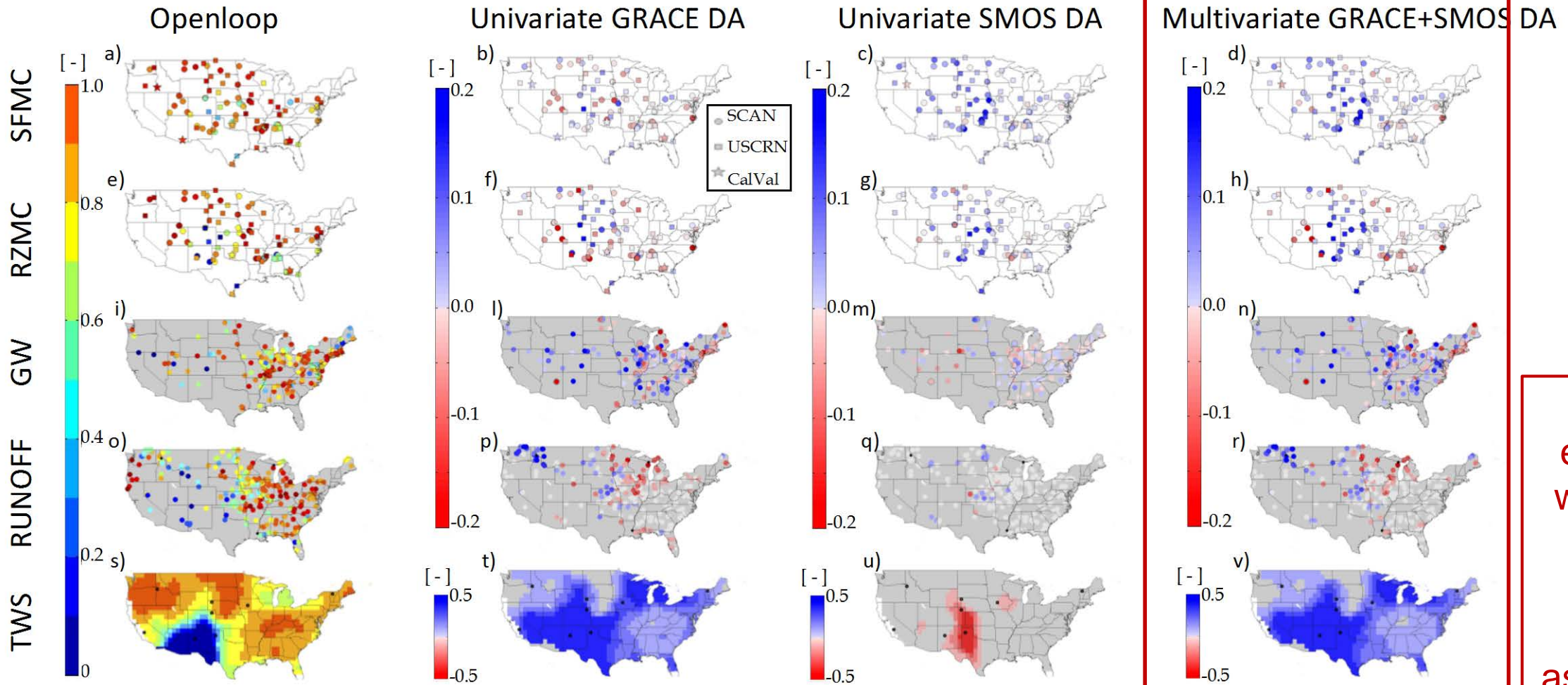
- catdef increments similar to GRACE DA
- srfexc & rzexc incr. similar to SMOS DA
→ Characteristics of the univariate assimilations are maintained in the joint system
- Anti-correlation between increments brought about GRACE & SMOS
→ Fighting observations?

Giroto et al., (in prep.)

GRACE+SMOS Data Assimilation: Validation

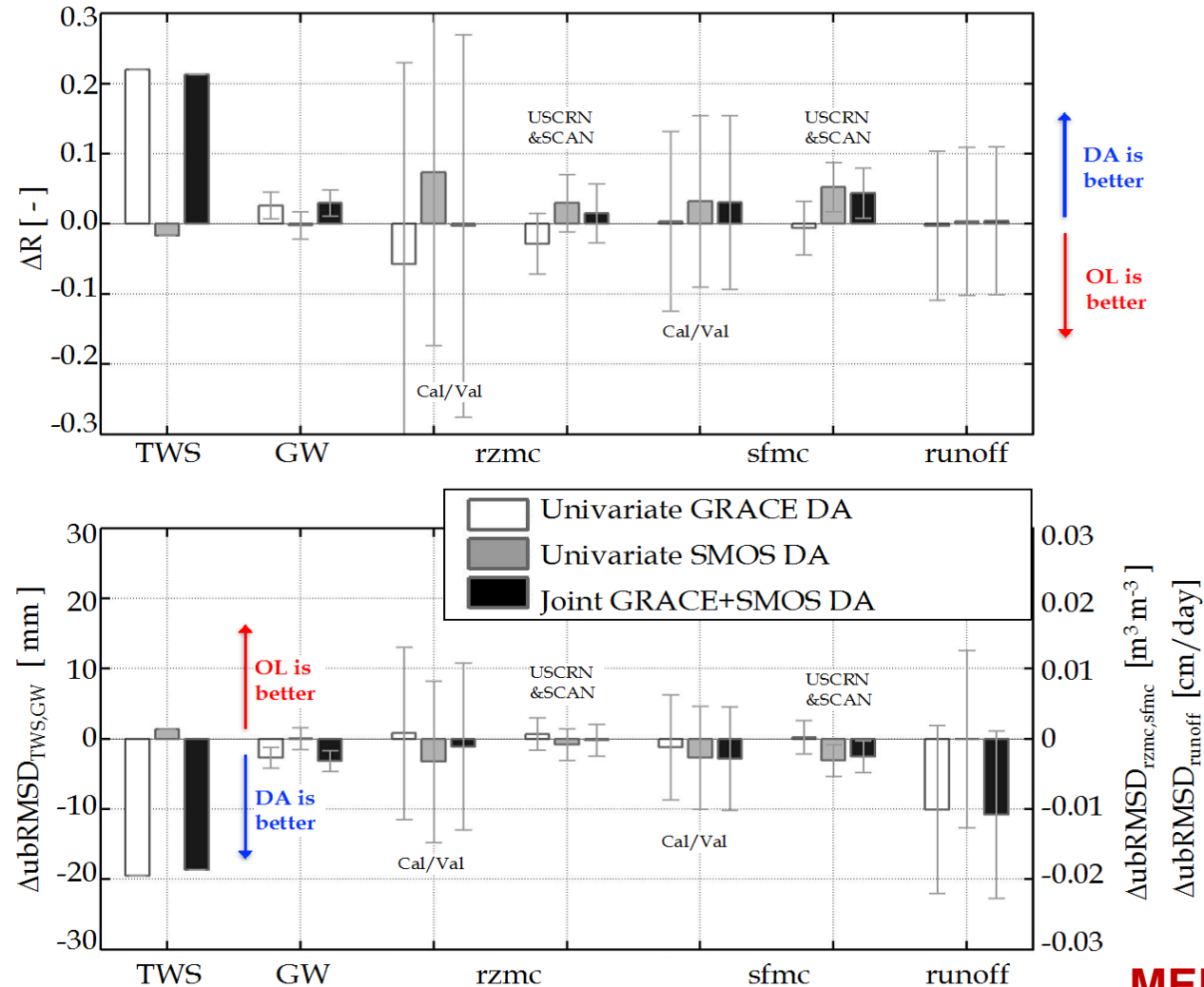
R

ΔR



Best estimates when both SMOS & GRACE obs. are assimilated!

GRACE+SMOS Data Assimilation: Validation



GRACE DA

- Improves groundwater estimates
- Mixed results for root-zone and surface soil moisture

SMOS DA

- Improves surface and root zone soil moisture
- It degrades groundwater

SMOS+GRACE DA

- Improves surface and root zone soil moisture
- it maintains high skills vs. TWS
- It overcomes the degradation of groundwater

MERGING SMOS+GRACE LEAD TO THE BEST RESULTS!



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Soil Moisture Profile Estimates

GRACE DA

- GRACE DA primarily affects groundwater and has smaller impacts on soil moisture
- GRACE DA leads to improve groundwater

SMOS DA

- SMOS DA is mostly beneficial to improve surface soil moisture
- SMOS DA marginally improves rootzone soil moisture
- SMOS DA leads to minimal changes in the groundwater

Joint SMOS+GRACE DA

- The entire soil moisture profile is improved when both SMOS & GRACE observations are used jointly

GRACE DA as a Downscaling Method

- Vertical: [from TWS to the various water storage compartments (e.g., groundwater, etc.)]
- Horizontal: [from 300-400 km to 36 km increments]
- Temporal: [from monthly to daily]

Impacts onto the Vertical Profile

- GRACE, SMOS, and the joint assimilations decrease model uncertainties
- GRACE affects deepest moisture storages
- SMOS affects shallower moisture storages

- There is an anti-correlation between increments brought about the GRACE and SMOS

The best hydrology can be achieved for when both observation types are assimilated jointly



Thanks for your attention!

**Improving Soil Moisture Estimation through the Joint
Assimilation of SMOS and GRACE Satellite Observations**

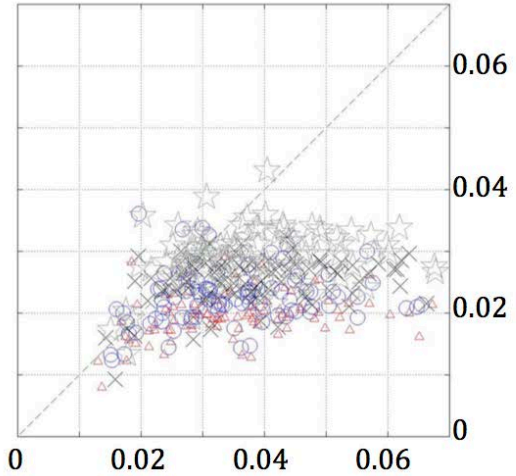
Manuela Giroto



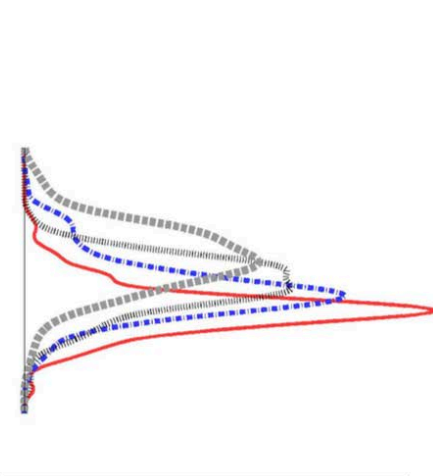
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- **GRACE-DA & Anthropogenic Hydrological Processes**
- Conclusions & Future Directions

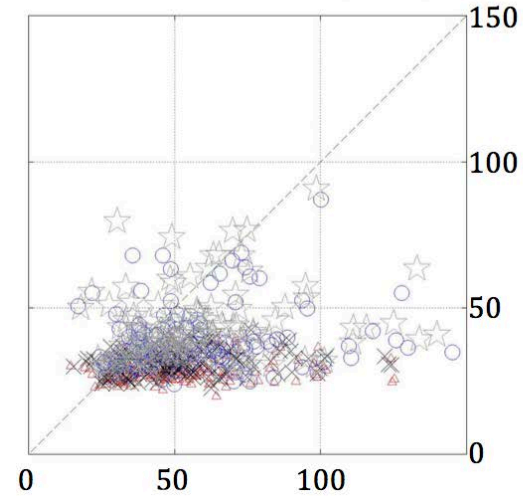
GRACE+SMOS Data Assimilation: Vertical Structure of the Updates

Surface Soil Moisture [$\text{m}^3 \text{m}^{-3}$]

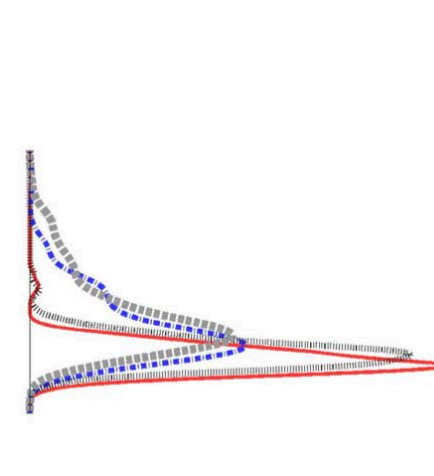
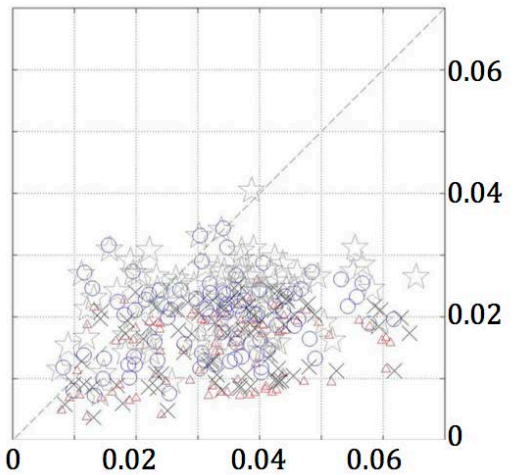
Ensemble Standard Deviation



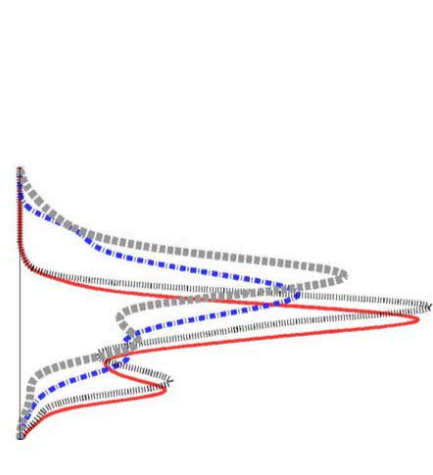
Groundwater [mm]



Ensemble Standard Deviation

Rootzone Soil Moisture [$\text{m}^3 \text{m}^{-3}$]

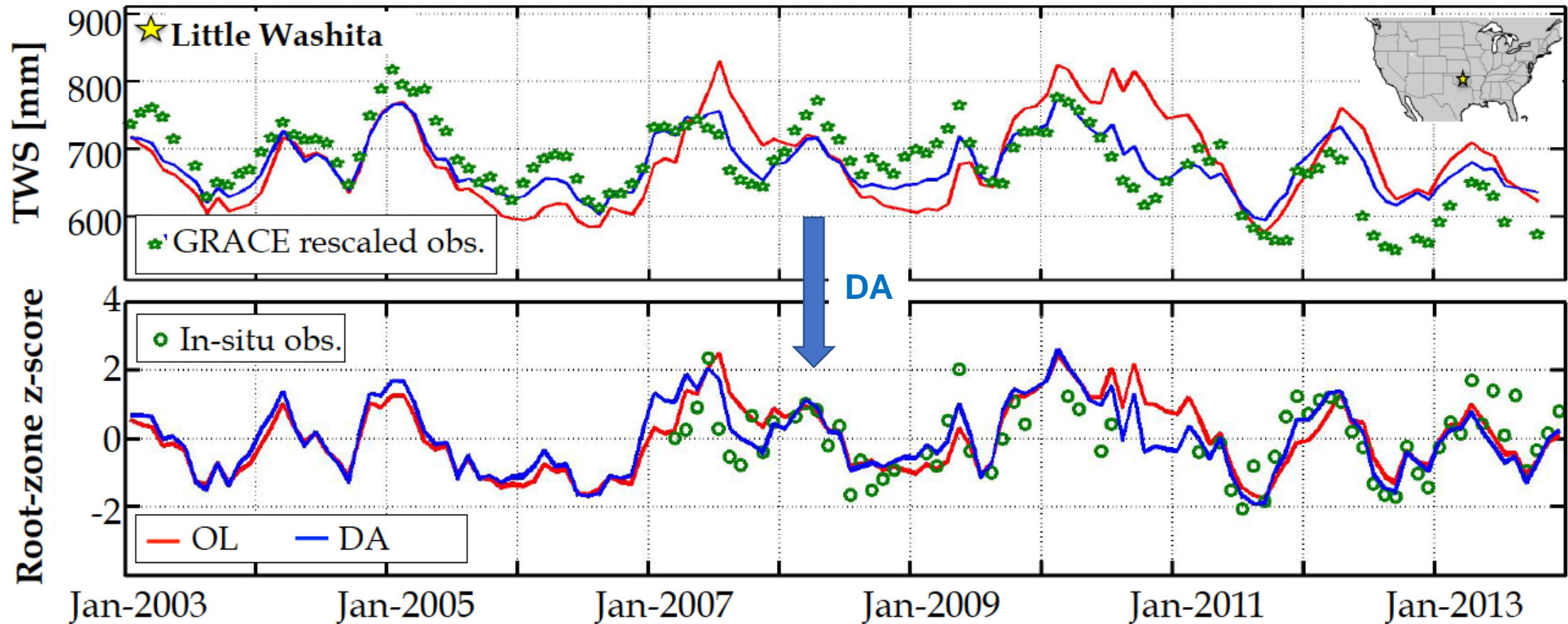
Ensemble Standard Deviation



**Grab this from the science snapshot?
Key points**

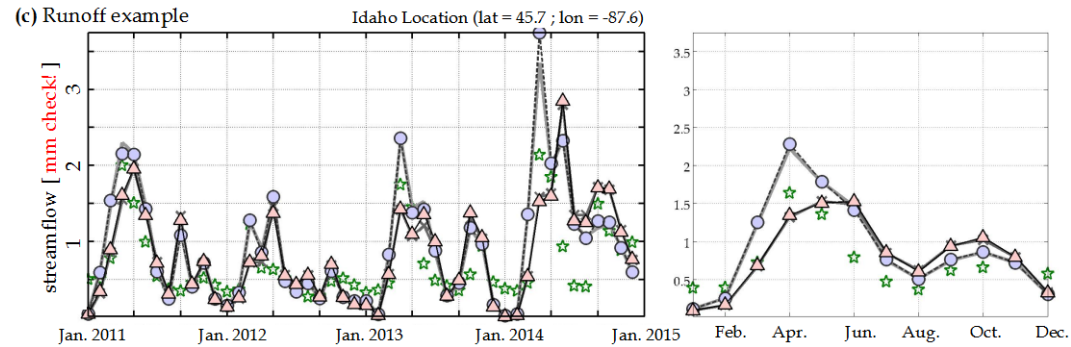
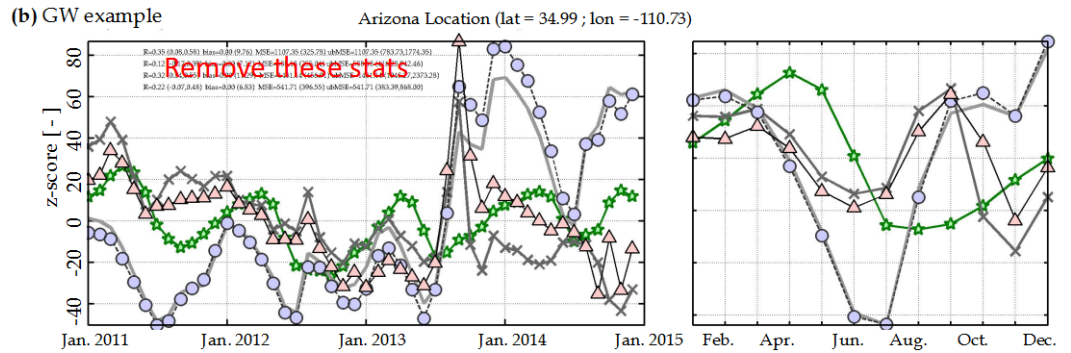
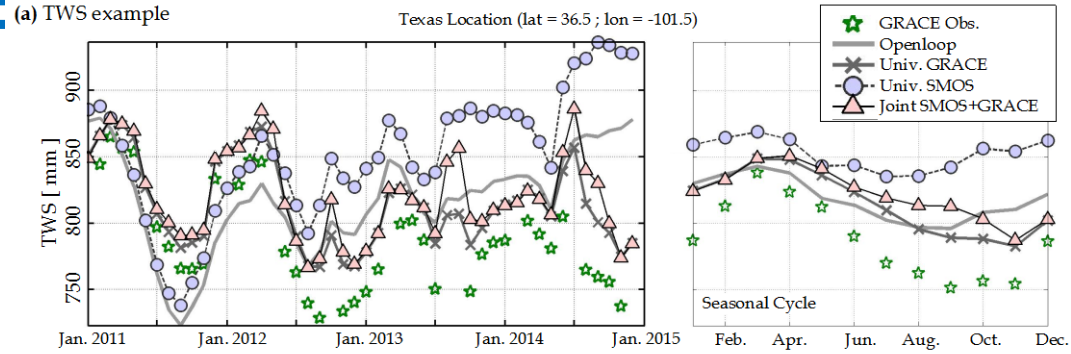
GRACE DA: Vertical & Spatial downscaling

Impact of TWS to the single storages (e.g., rootzone soil moisture)

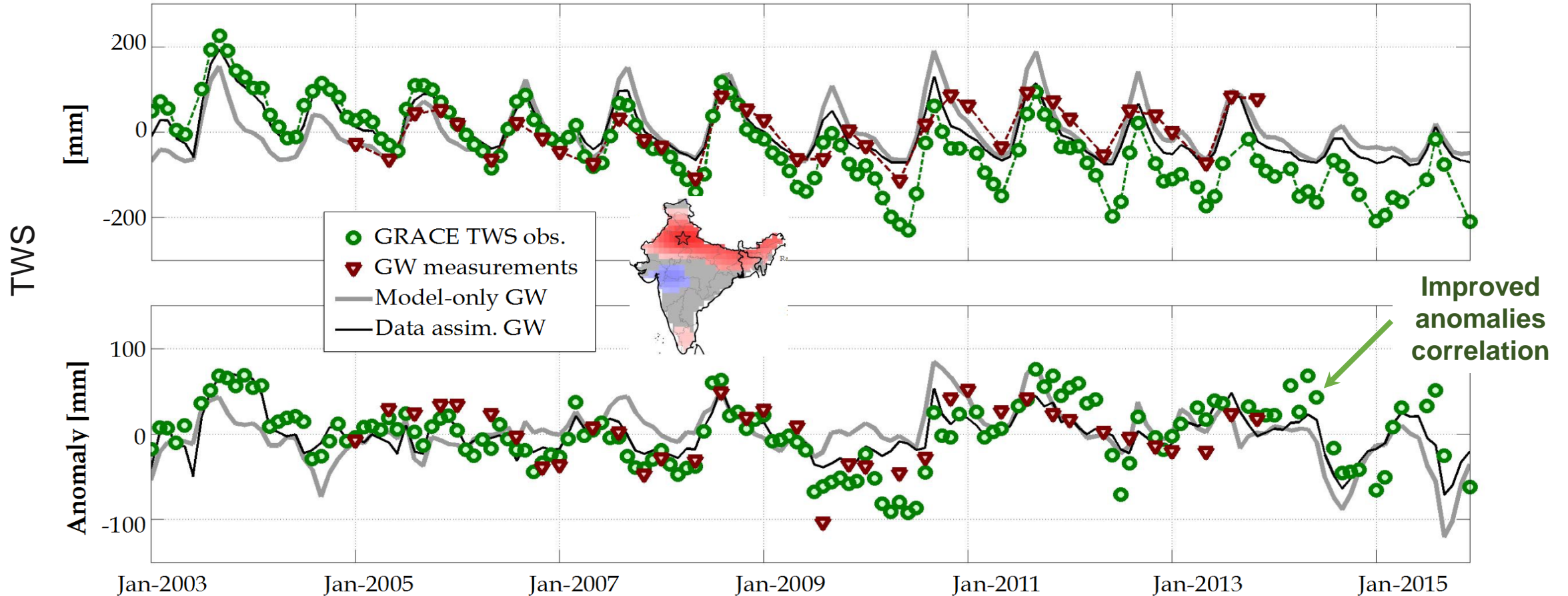


- Data Assimilation is better than Open Loop (model only) at this location

GRACE - SMOS Data Assimilation - Validation



GRACE Data Assimilation: Trends and Anomalies in TWS



- GRACE DA fails to adjust for dry conditions [2011-2016] → **known (model) depth to bedrock issue!**
- **Improved anomalies agreement between assimilation and observed TWS (and GW)**