



## SMOS and hydrology

Yann H. Kerr, Al Bitar Ahmad, Delphine Leroux, Thierry Pellarin, Beatriz Molero, Audrey Choné, Marie Parrens, Jean-Pierre Wigneron

### ► To cite this version:

Yann H. Kerr, Al Bitar Ahmad, Delphine Leroux, Thierry Pellarin, Beatriz Molero, et al.. SMOS and hydrology. ESA-ESRIN Earth Observation for Water Cycle Science 2015, Oct 2015, Frascati, Italy. hal-02743524

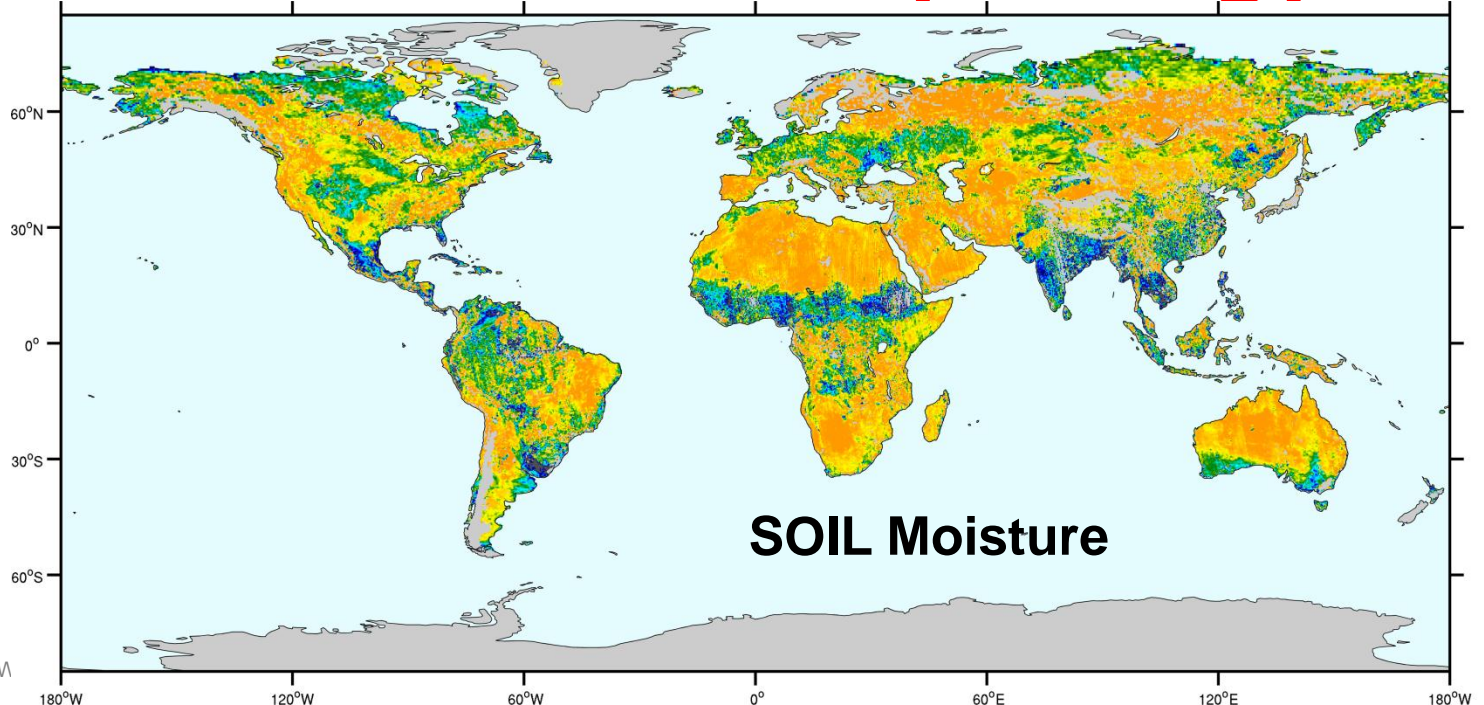
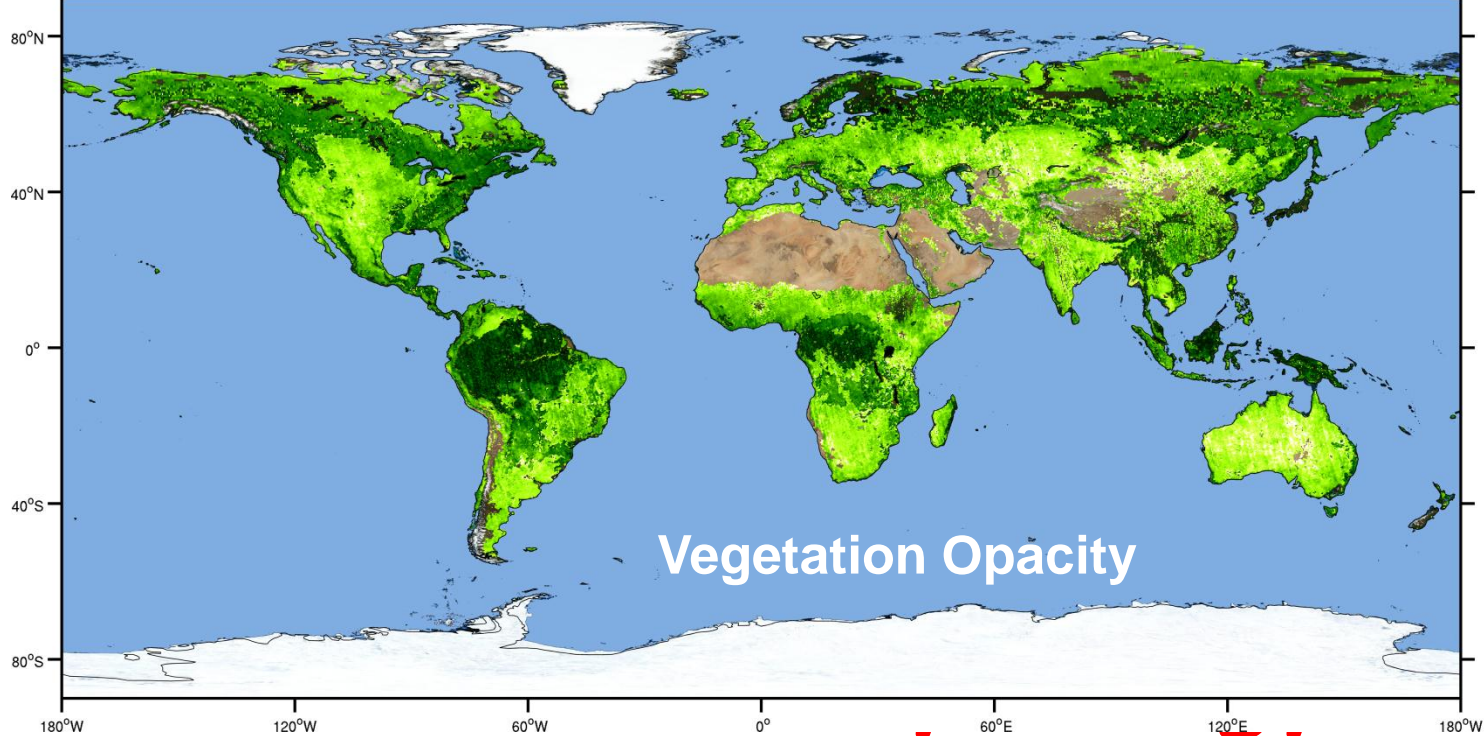
**HAL Id: hal-02743524**

**<https://hal.inrae.fr/hal-02743524>**

Submitted on 3 Jun 2020

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



# Layout

- ❑ Some examples
  - ❖ Over oceans (se yesterday's talks)
  - ❖ From high to low resolution over land
  - ❖ Streamflow
  - ❖ Water bodies
  - ❖ Rain estimates
  - ❖ Flood risks mapping
  - ❖ Snow properties
- ❑ Way forward

Ocean ... reminder

# **AIR-SEA INTERACTIONS:** **FRESH WATER OUTFLOW,** **RAIN, ...**

# Seasonal cycle of Congo and Niger rivers

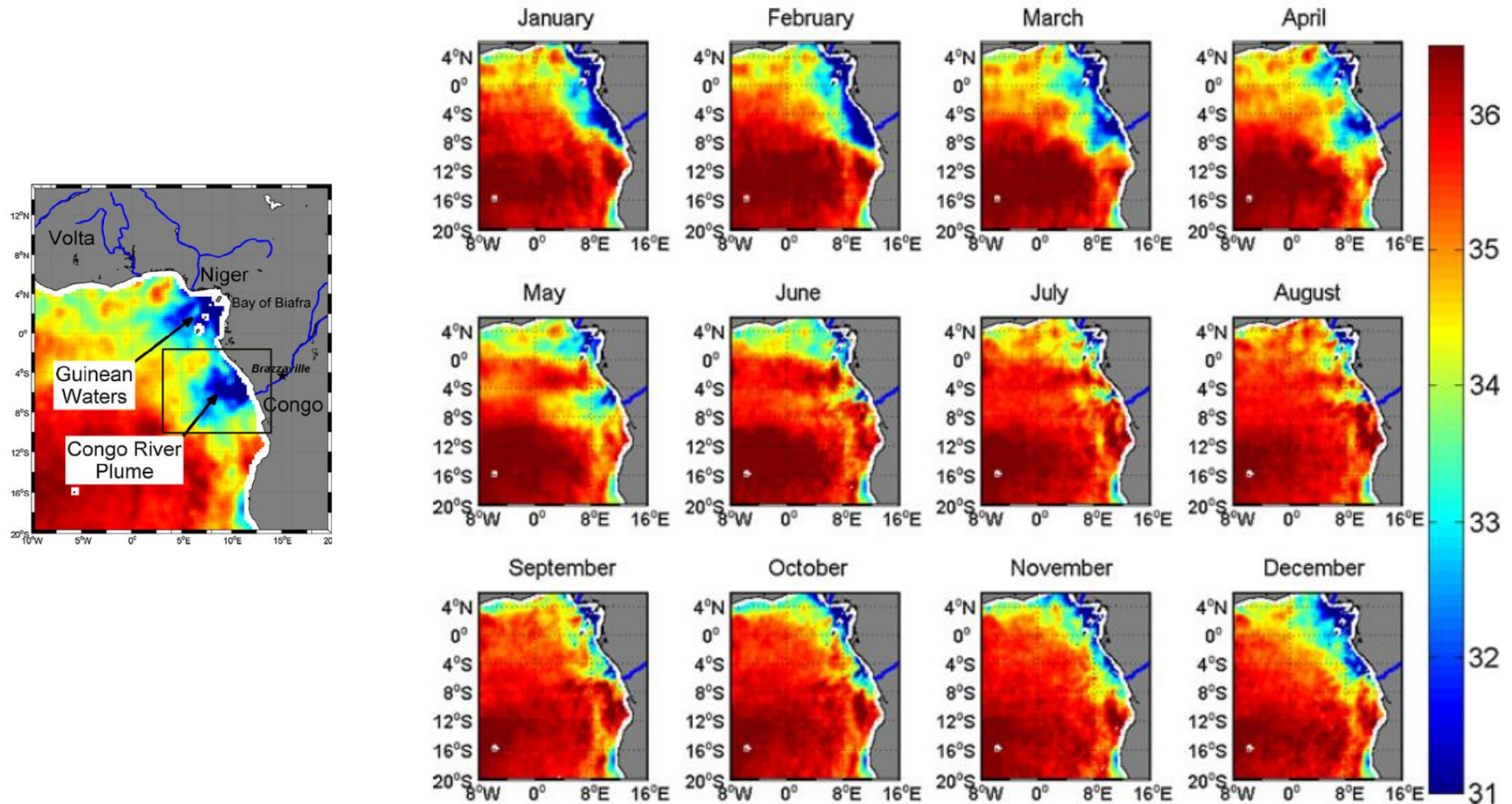
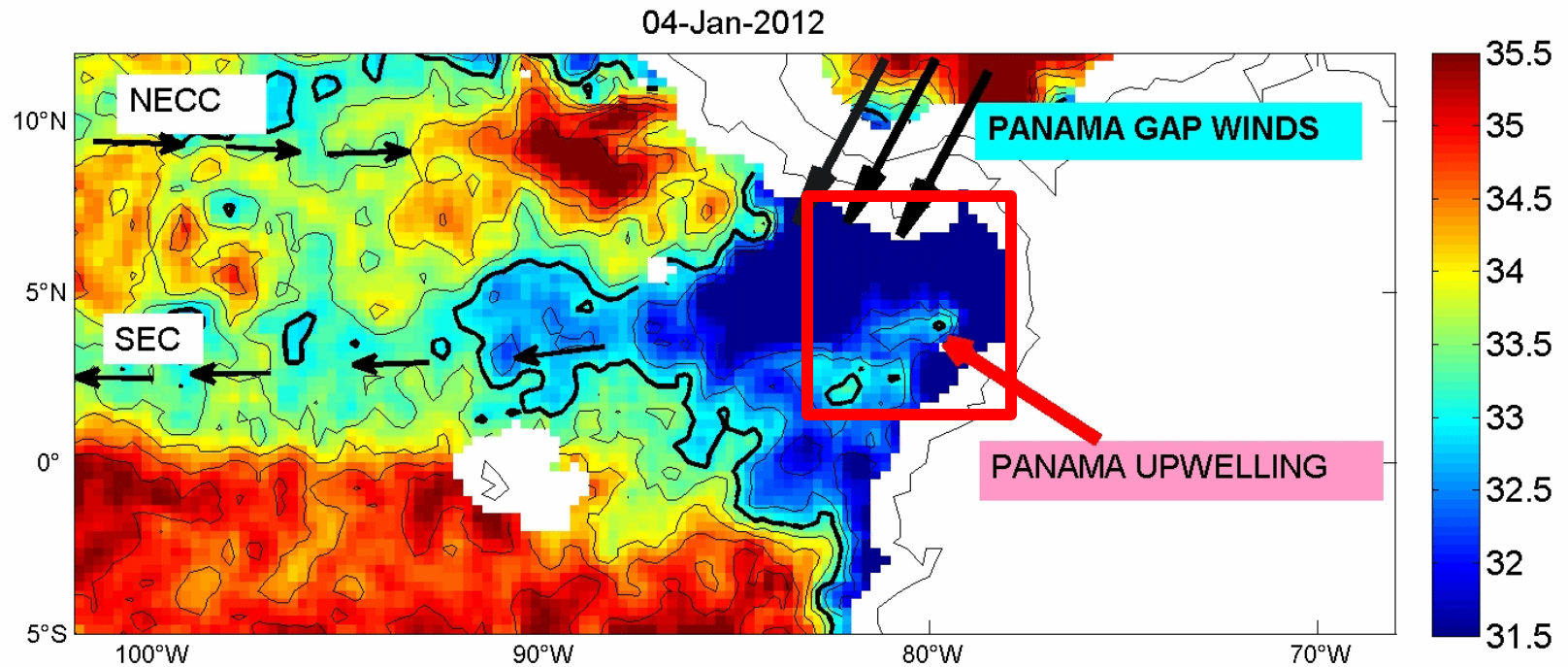


Fig. 10 2010–2012 Monthly averaged seasonal cycle of surface salinity in the eastern tropical Atlantic derived from SMOS observations

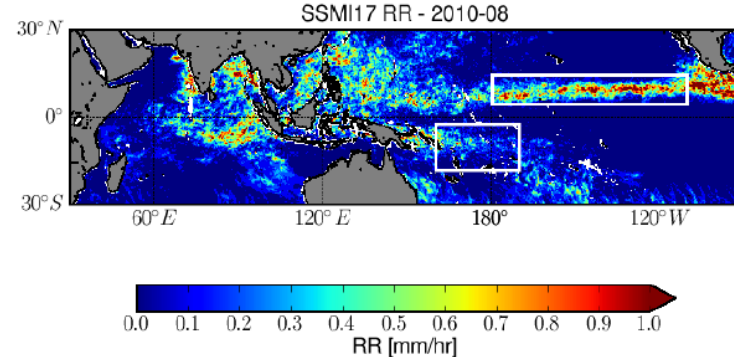
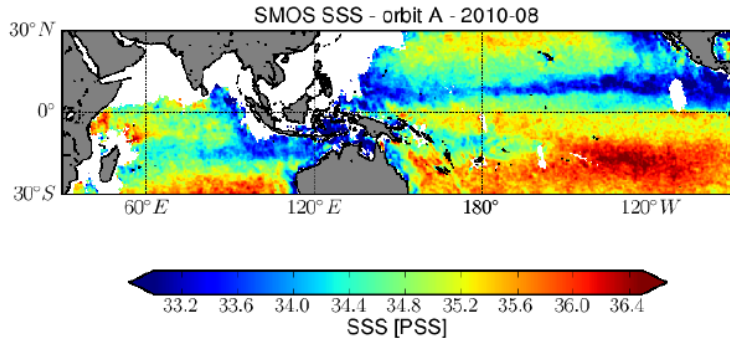
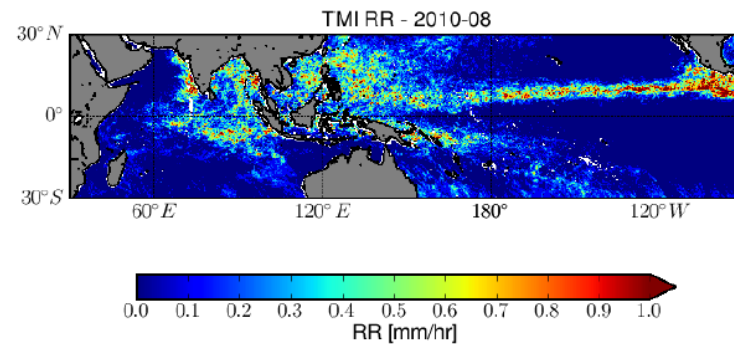
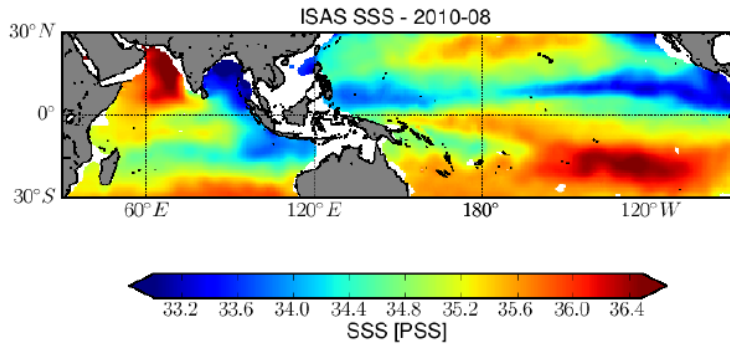


# Seasonal behaviour of SSS in the Panama area



**First observed with SMOS**

# Impact of Rain on SMOS SSS



*Boutin et al. (2014), JGR Oceans*

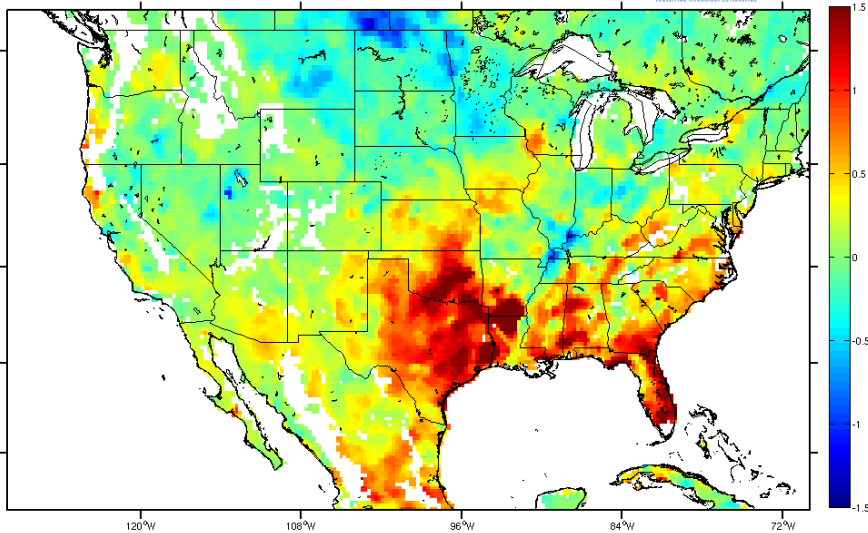
Through its links with Precipitations, SMOS salinity data provide a new tool to better characterize the increase in the marine tropical hydrological cycle strength

# Root zone soil moisture and Drought: which scale?



Hydric Budget retrieved from SMOS ( $\text{m}^3 \cdot \text{m}^{-3}$ ).

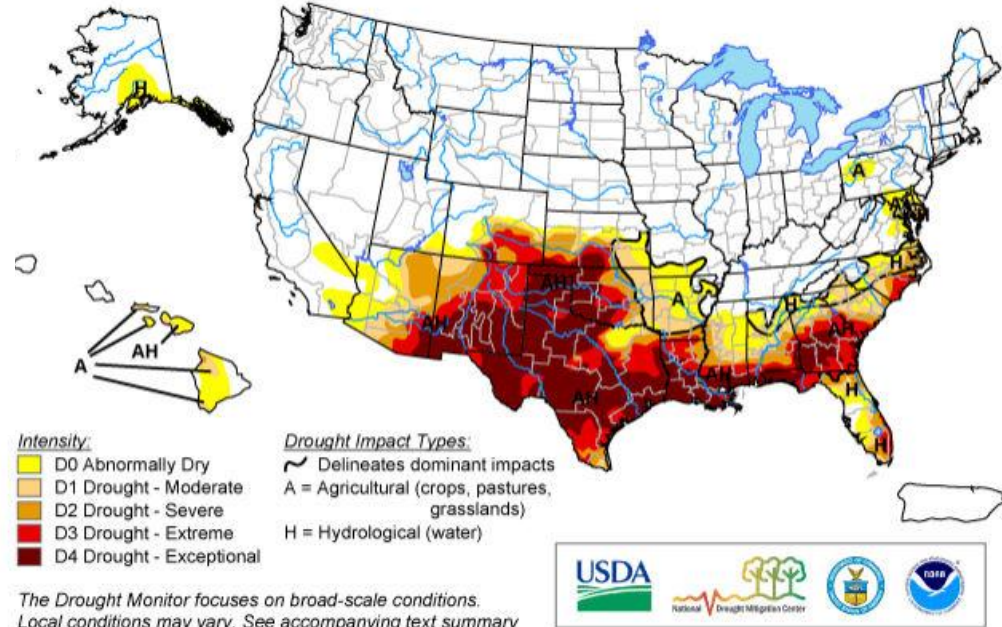
Jan-Jul 2011/2010.



A. Quesney, L. Berthon

## U.S. Drought Monitor

July 12, 2011  
Valid 8 a.m. EDT





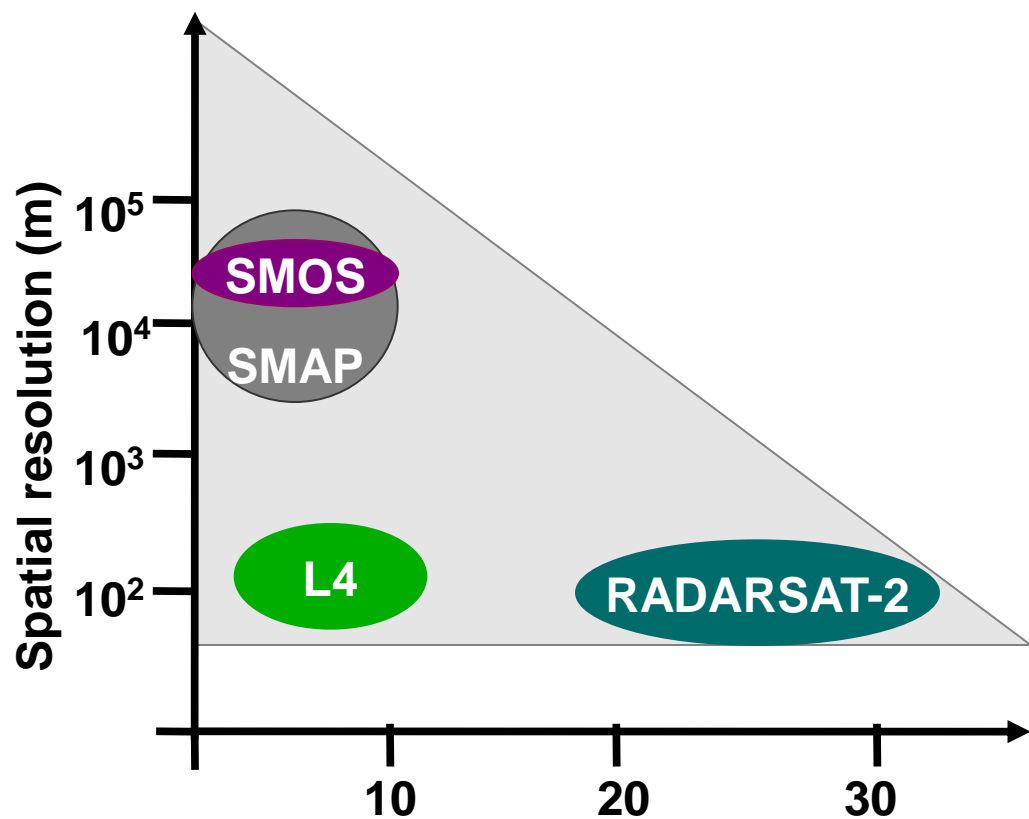
SMOS

# **L4 – HIGH RESOLUTION SURFACE SOIL MOISTURE: IRRIGATION, STRESS, PHYTOSANITARY**

# Active – Passive microwave merging

## 1/3

- ▼ L4: Combined high resolution active and passive Microwave soil moisture product



Passive (SMOS)

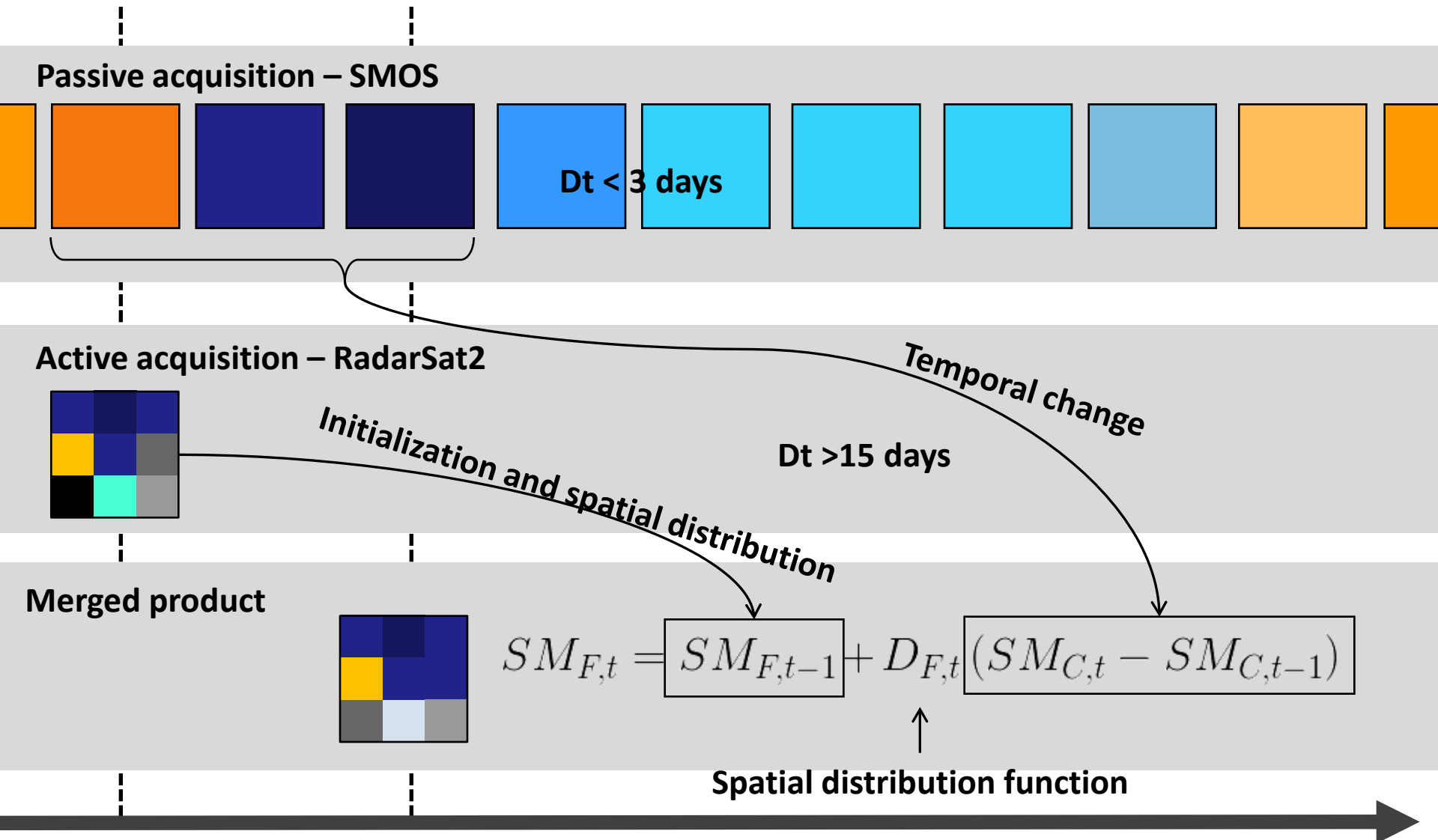
Spatial res. --> ~25 km  
Temporal res. --> ~3 days

Active (RADARSAT-2)

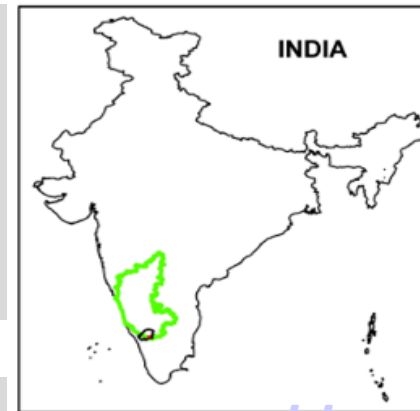
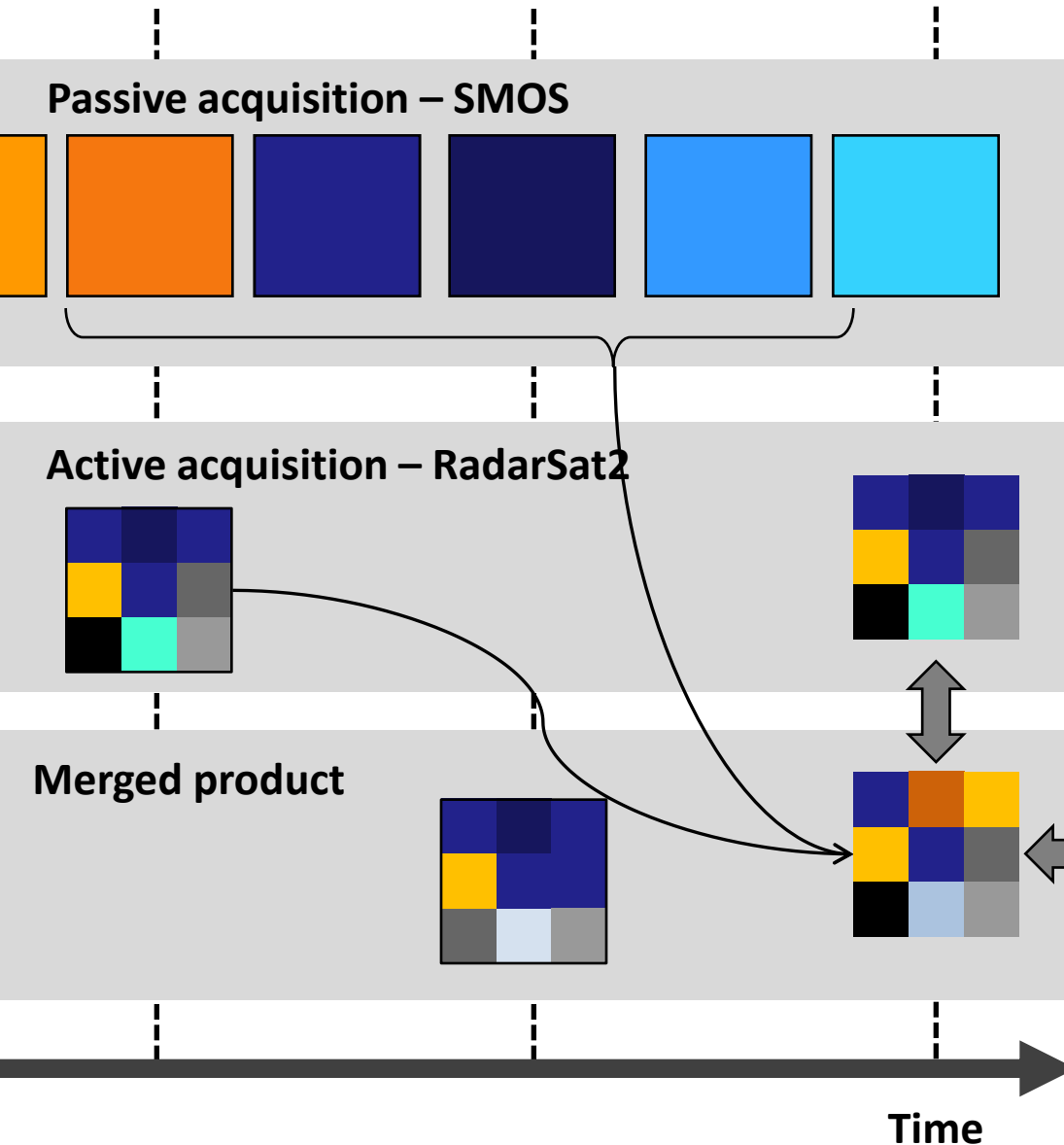
Spatial res. --> ~100m  
Temporal res. --> ~24 days

S. K. Tomer, CESBIO & IISc

# Active – Passive microwave merging - 2/3

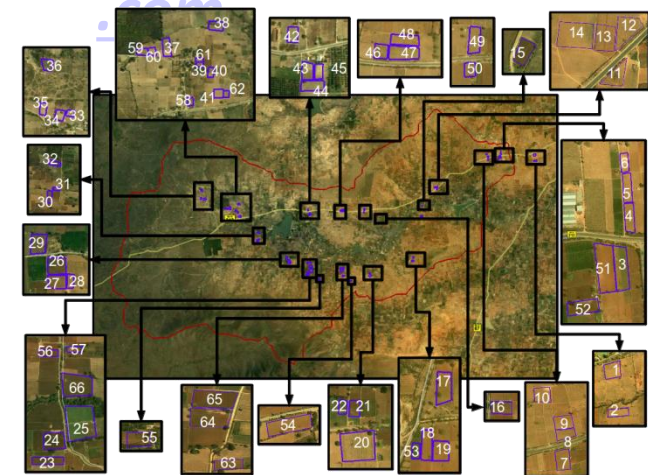


# Active – Passive microwave merging - 2/3



**Cal/val site:**  
**RISAT**  
**Mega-Trop.**  
**SMAP**  
**SMOS**

[www.ambhas.com](http://www.ambhas.com)

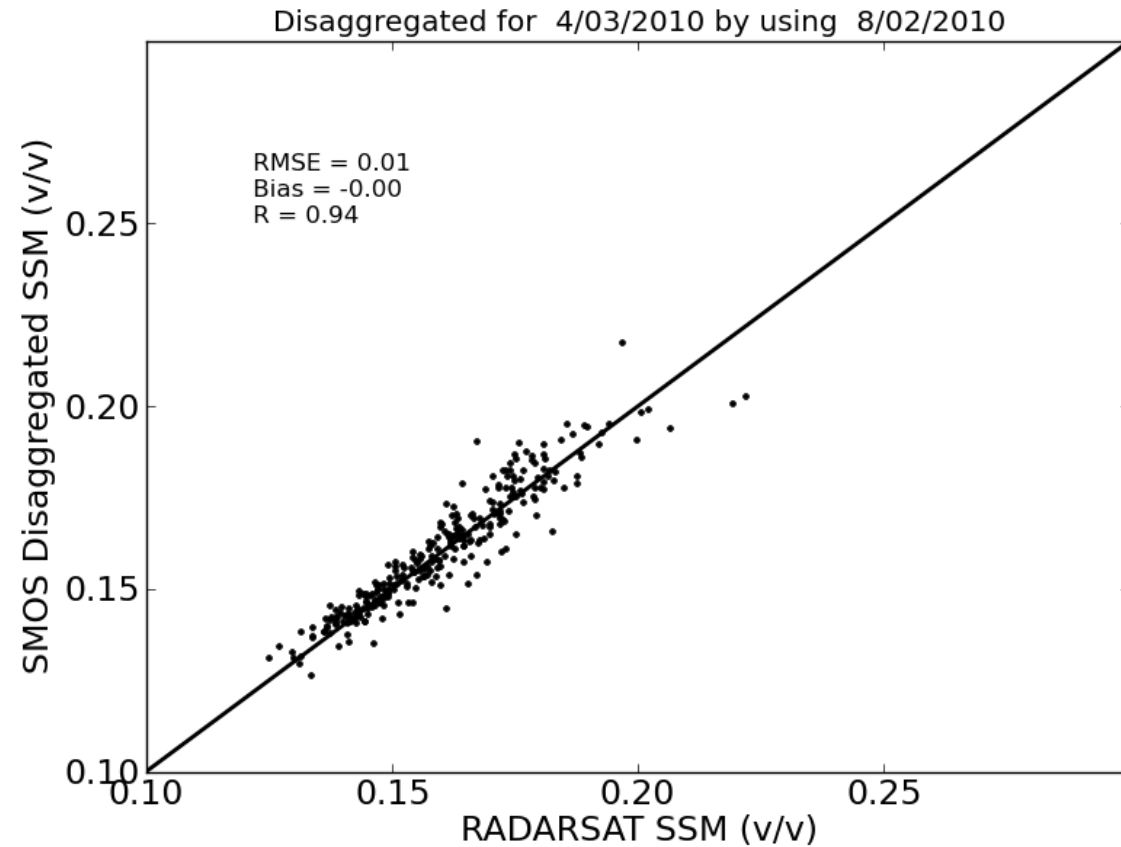


**50 monitored plots**

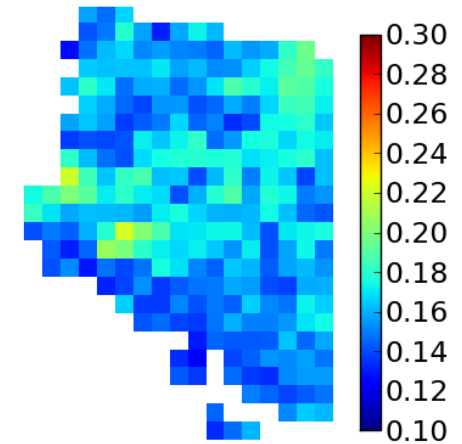
**S. K. Tomer, CESBIO & IISc**



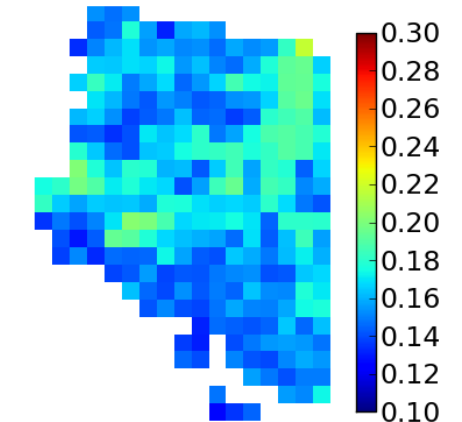
# Validation of downscaled SMOS soil moisture with respect to RADARSAT-2 soil moisture



RADARSAT-2 retrieved

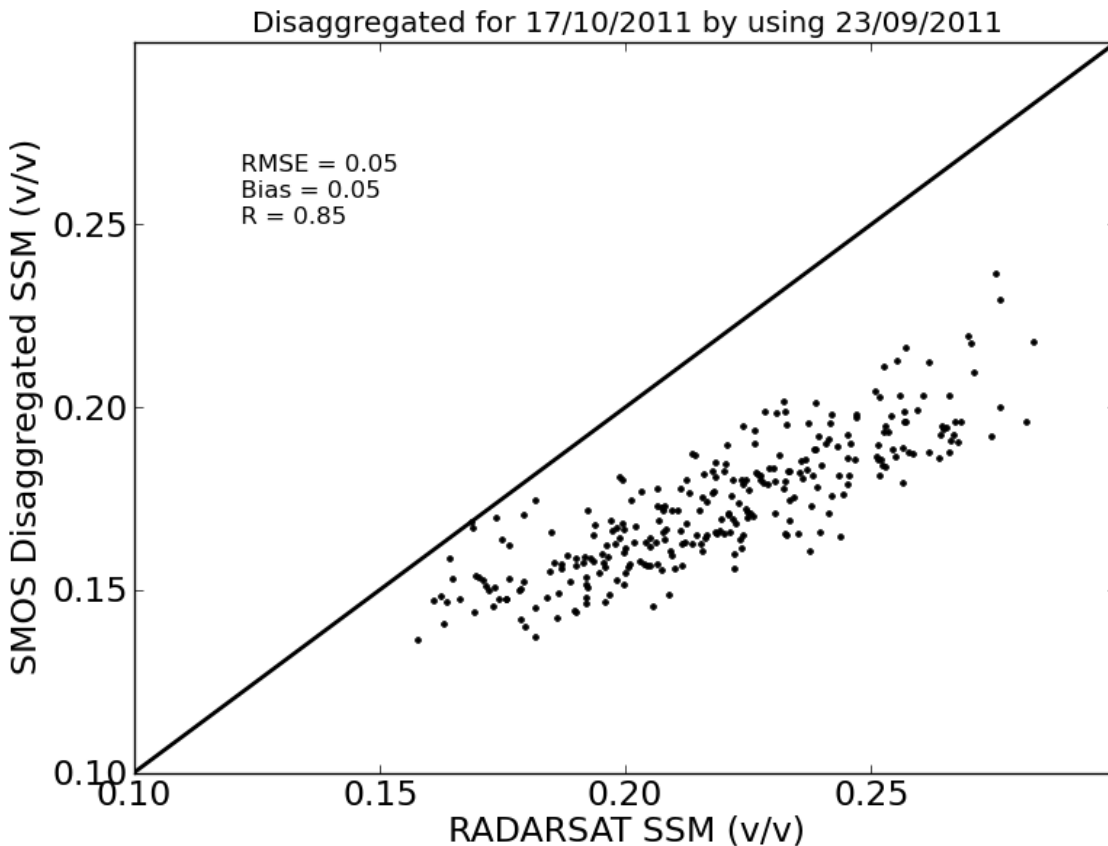


Disaggregated

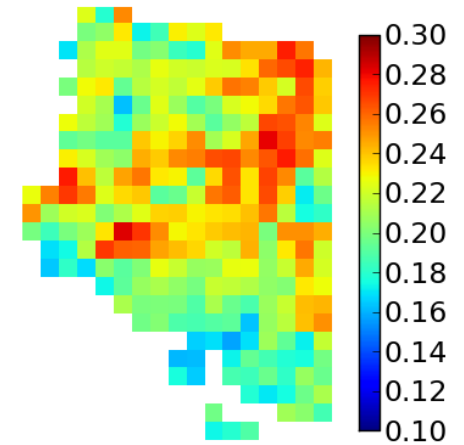


➤ Disaggregation is not performed for the forest land use

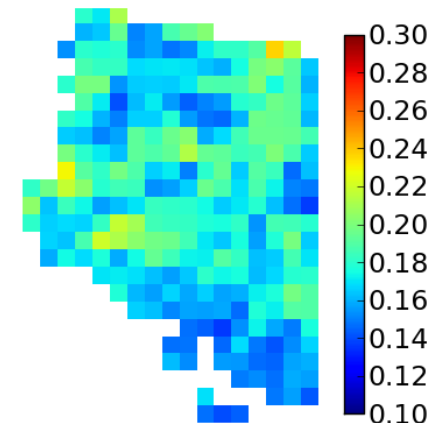
# Validation of downscaled SMOS soil moisture with respect to RADARSAT-2 soil moisture



RADARSAT-2 retrieved



Disaggregated



streamflow

# **ASSIMILATION IN STREAM FLOW MODELING**

**→ SEE H. LIEVENS' PRESENTATION**

# SMOS data can improve stream flow modeling

## Results

Over

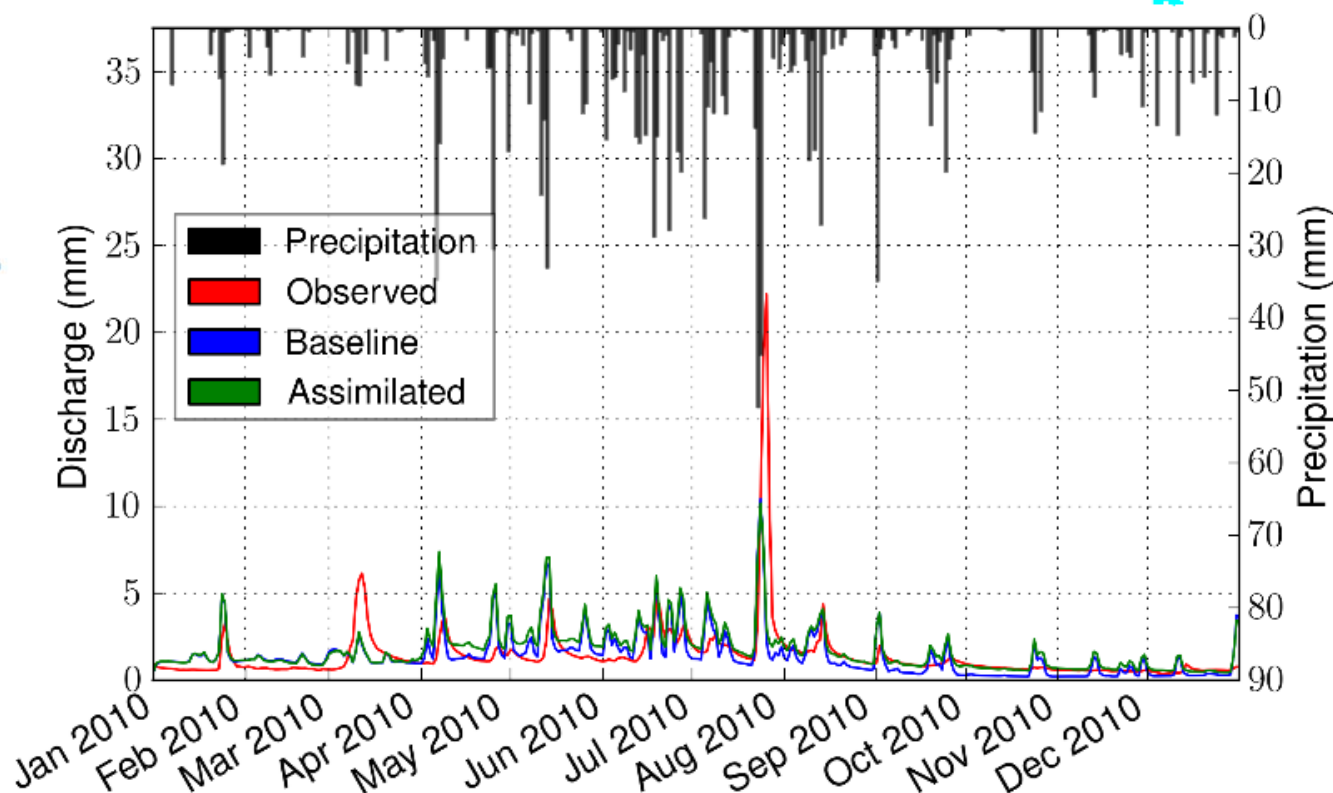
Upper Mississippi Basin

	Baseline	Assimilation
KGE	0.41	0.49
Ratio of std	1.45	1.37
Bias	-0.17	0.20
Correlation	0.66	0.73

Gauge Site No. = 5418500



Lievens H. et al  
and  
Tomer S. K. et al.



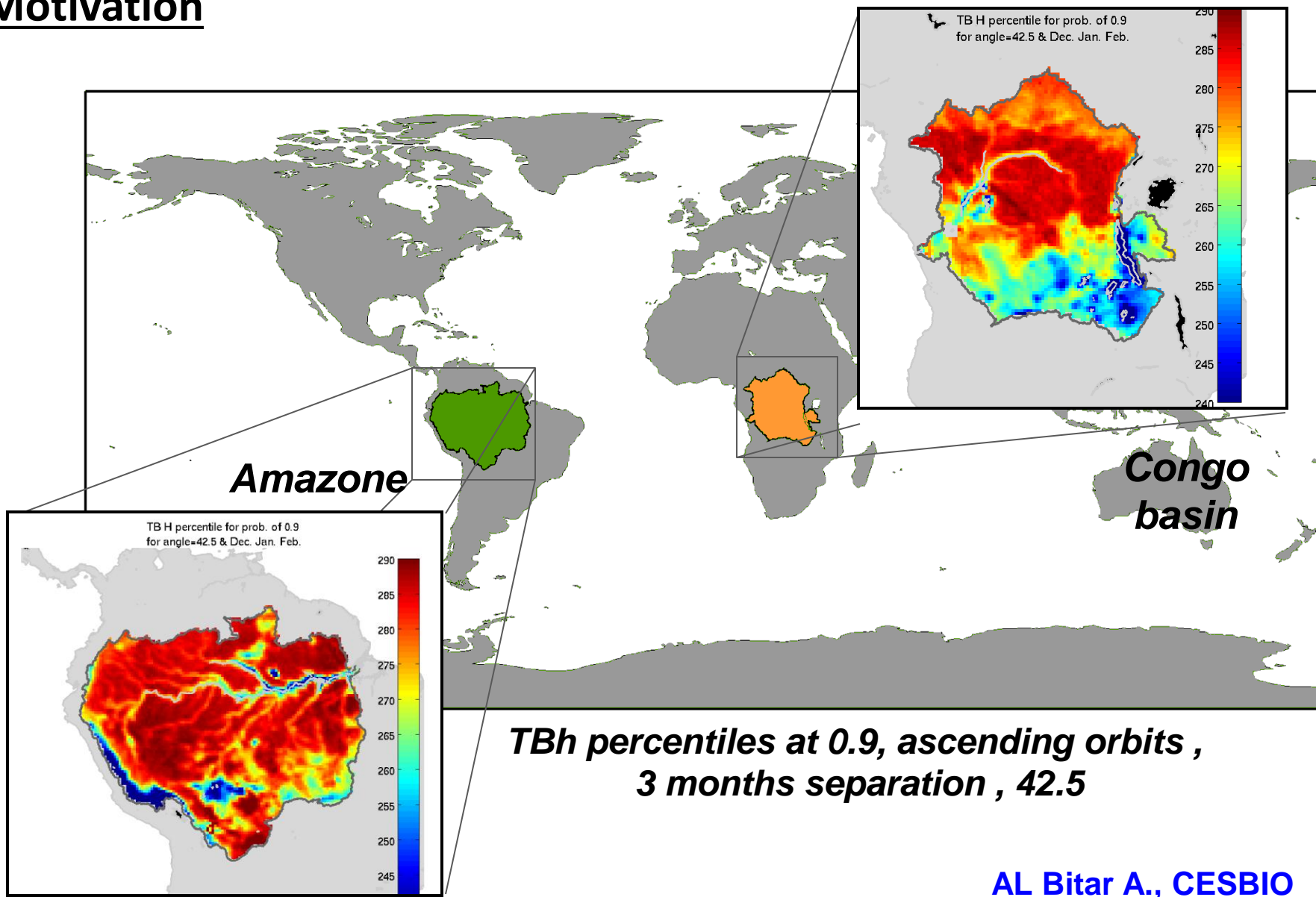


SMOS

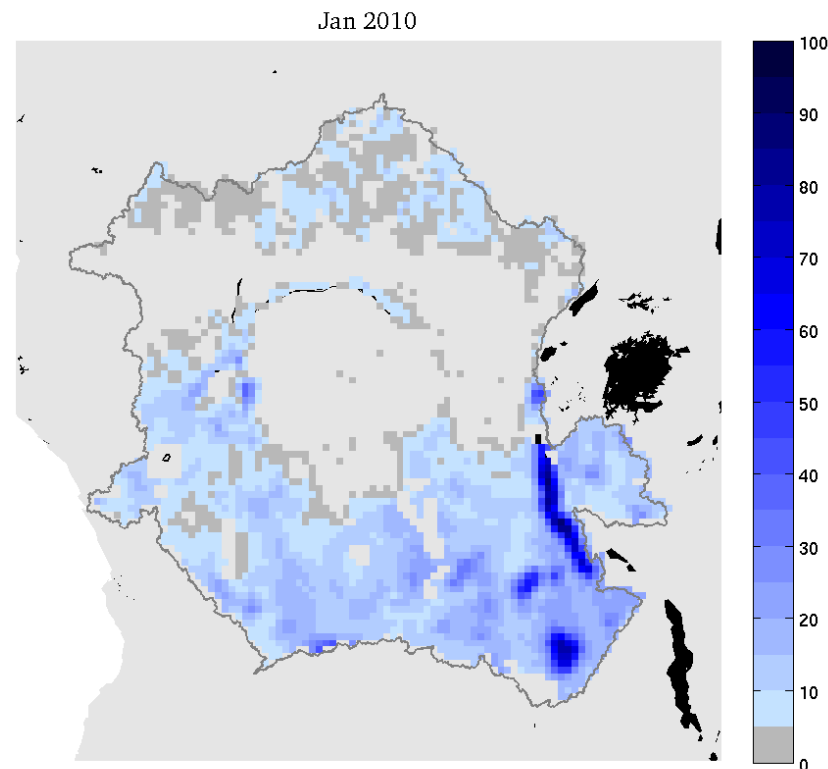
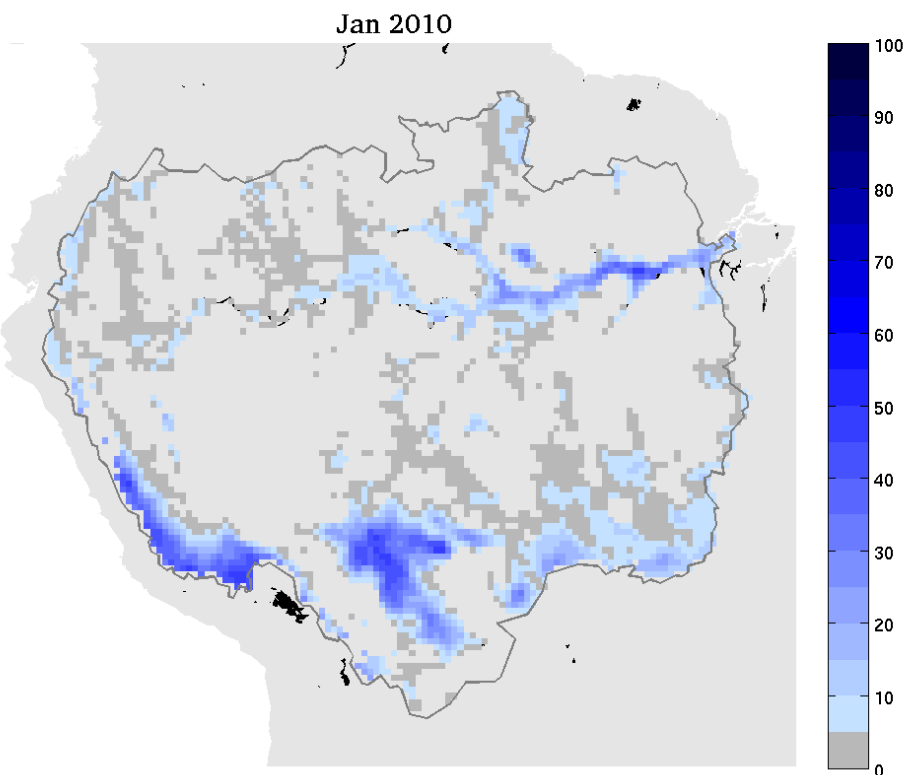
**WATER BODIES:**  
**WATER FRACTION, RIVER**  
**DISCHARGE, RAINFALL**

# Seasonal dynamics in tropical watersheds

## Motivation



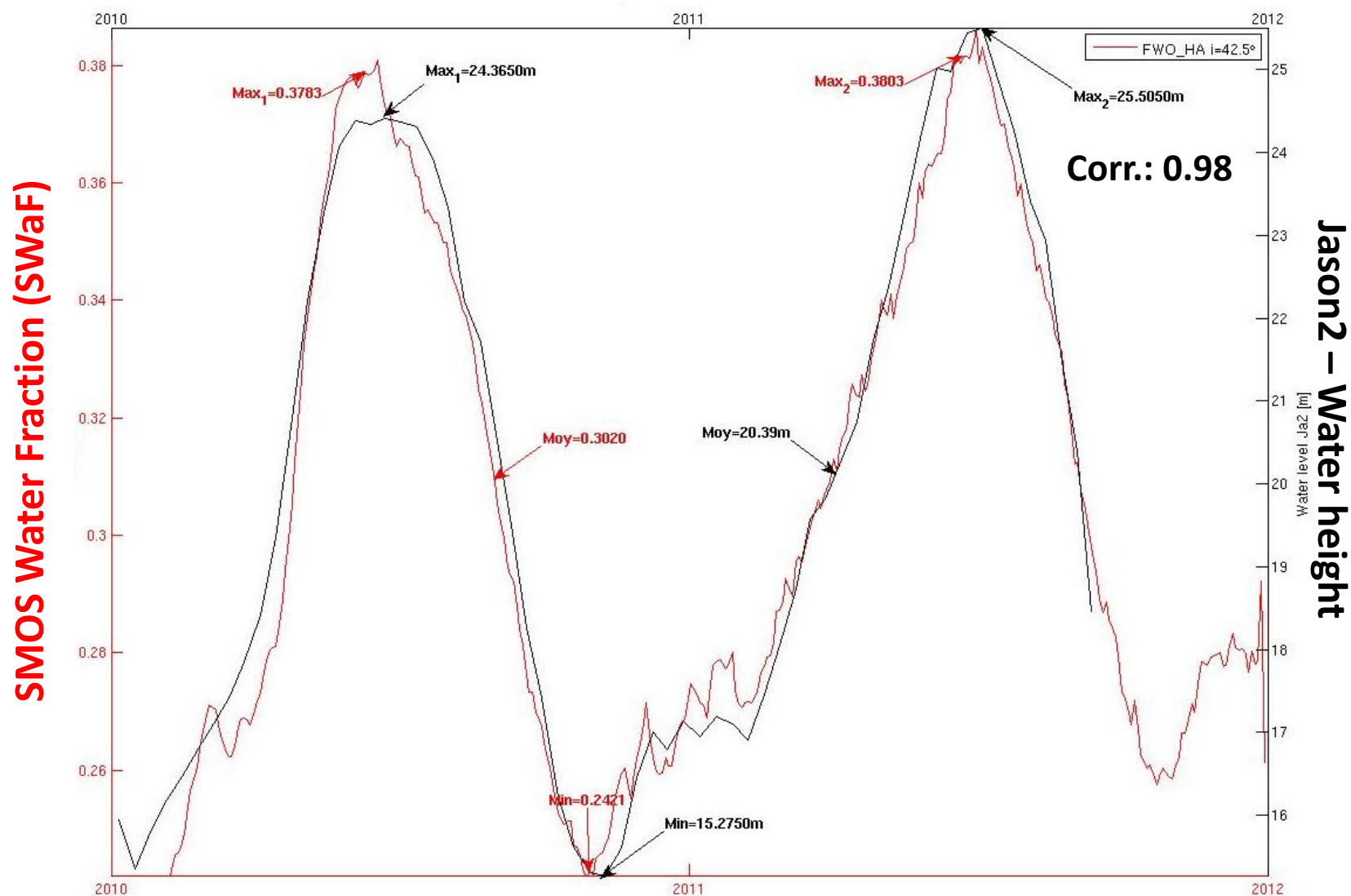
## Results



Al Bitar A., Parrens M., Wigneron J.P., Cote R., Cretraux J.-F., Selma C., Kerr Y. H., Water fraction in tropical watersheds from SMOS L-band radiometer, *in prep.*

# SMOS Water Fraction & Jason2 Water Height

## Results :

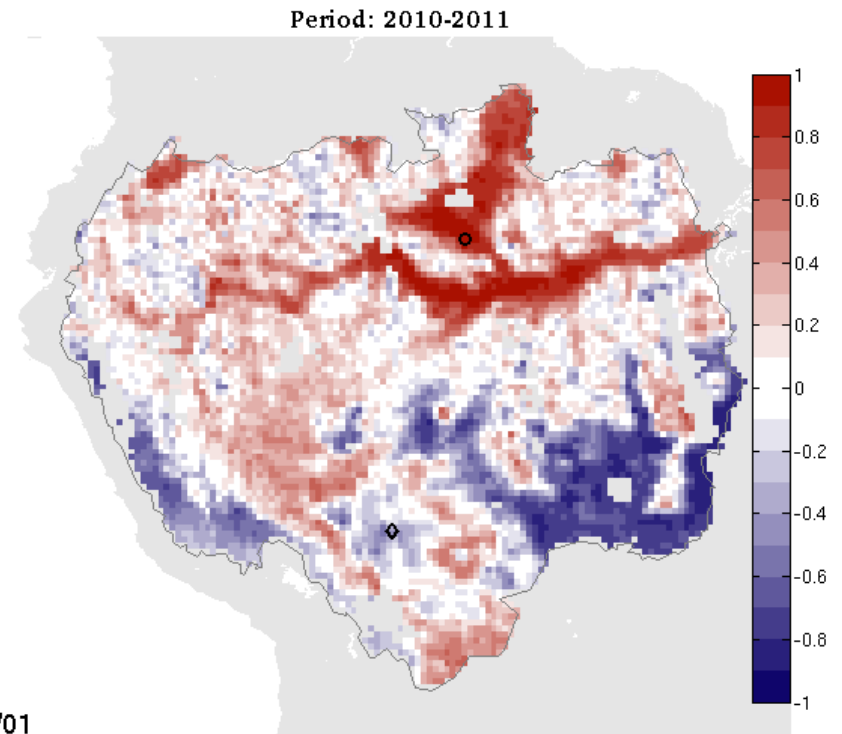
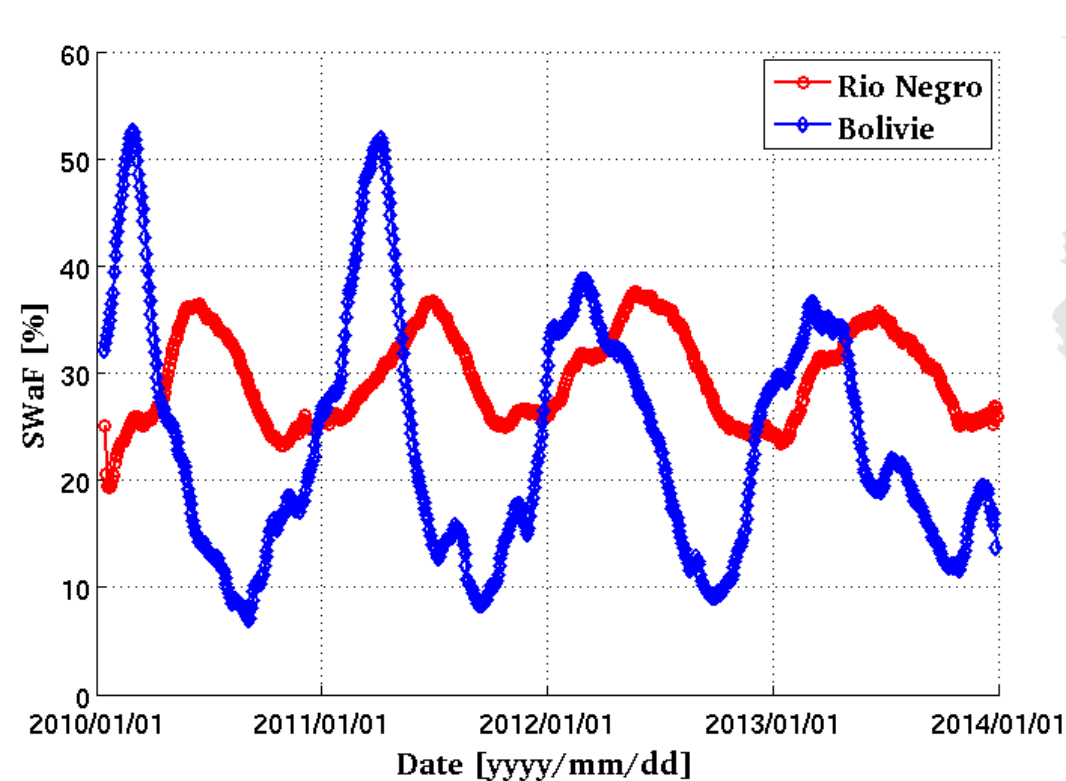


Jason2 river height from Hydroweb Legos (J.F. Creteaux)



# Comparison between the SWaF temporal series in the North and in the South

## Results :



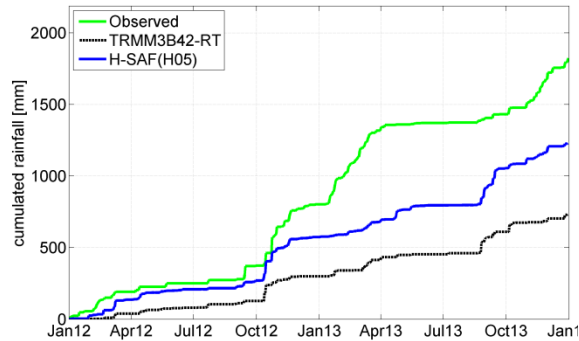
Rain

# **ENHANCING RAINFALL PRODUCTS**

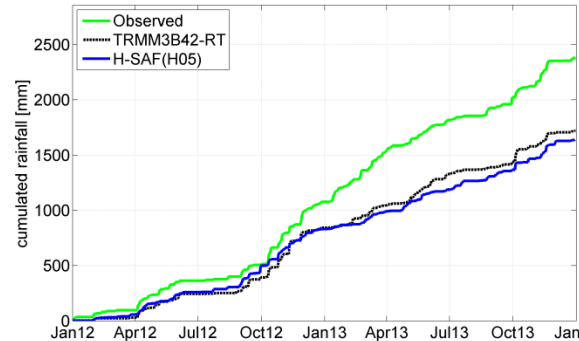
**→ SEE L. BROCCA'S PRESENTATION**

# The issue

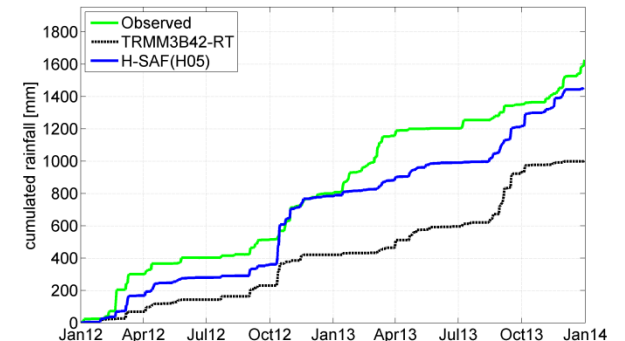
## Northern Italy



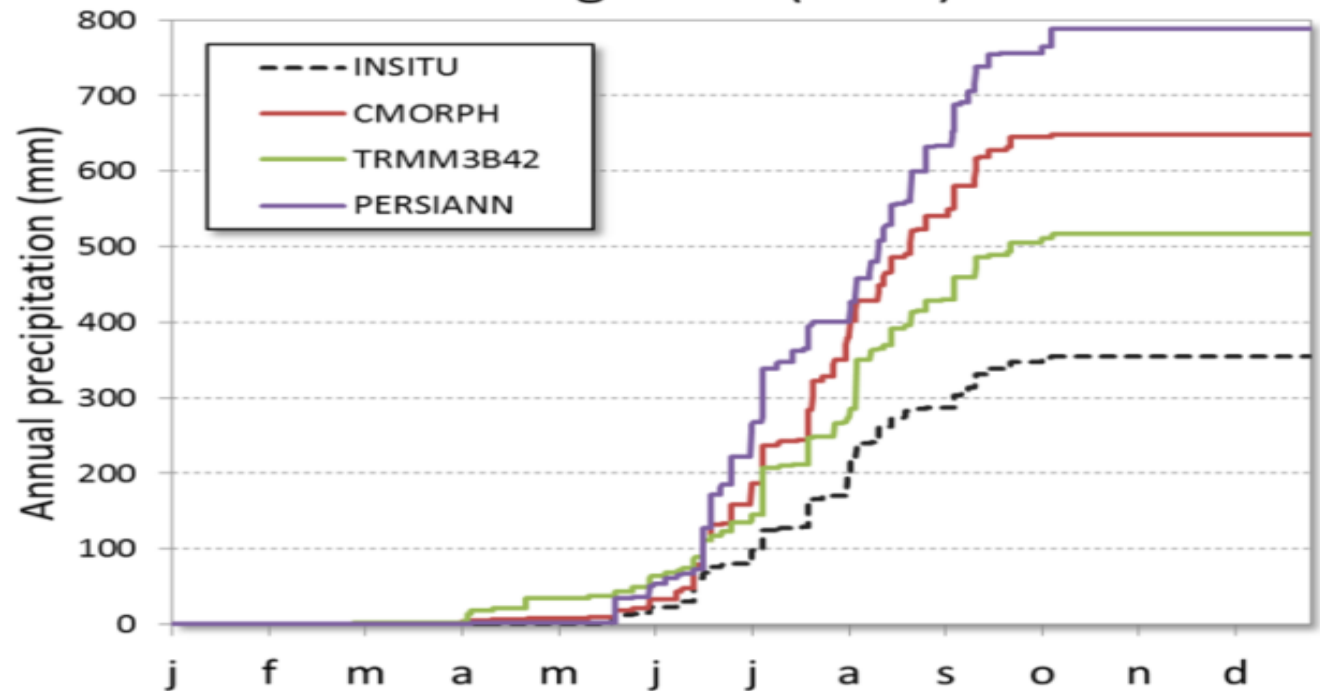
## Central Italy



## Southern Italy



## Niger site (2011)





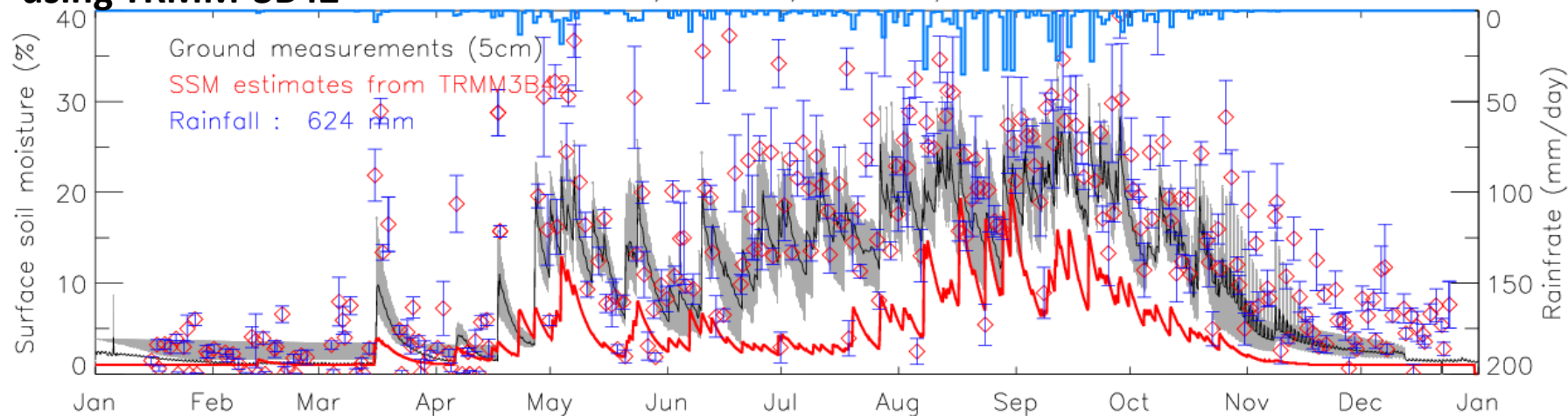
# Estimated SSM without SMOS



## Motivation:

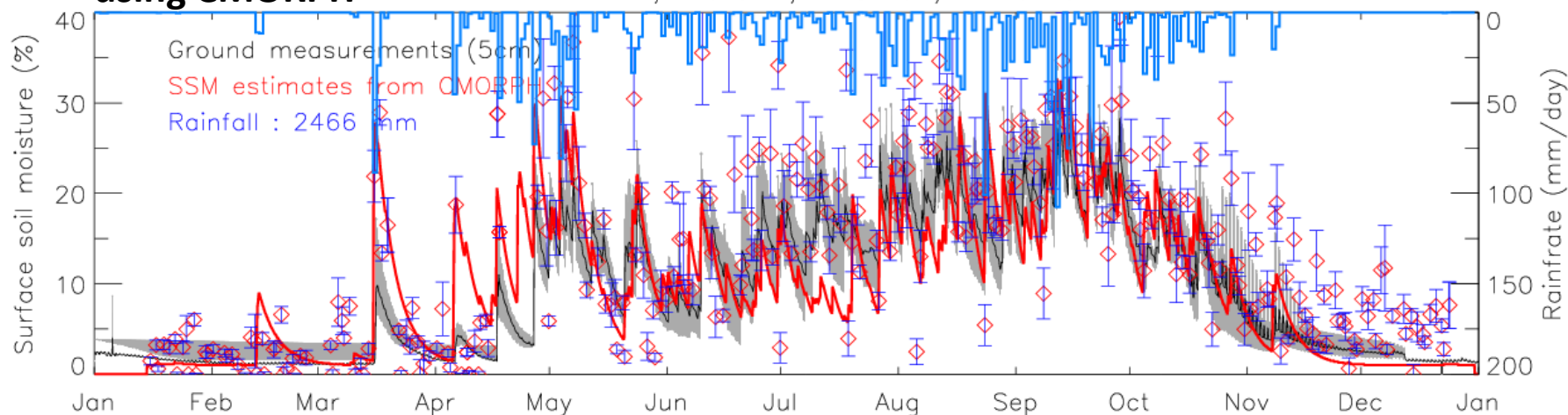
### using TRMM-3B42

BENIN-2010,  $R^2:0.68$ , eff: 0.1, rms: 7.0%



### using CMORPH

BENIN-2010,  $R^2:0.67$ , eff: 0.6, rms: 4.6%



[Pellarin T., Louvet S., Quantin G., Legout C., Al Bitar A., Kerr Y., Correcting Satellite Based Precipitation Products Using SMOS Measurement, 2014](#)

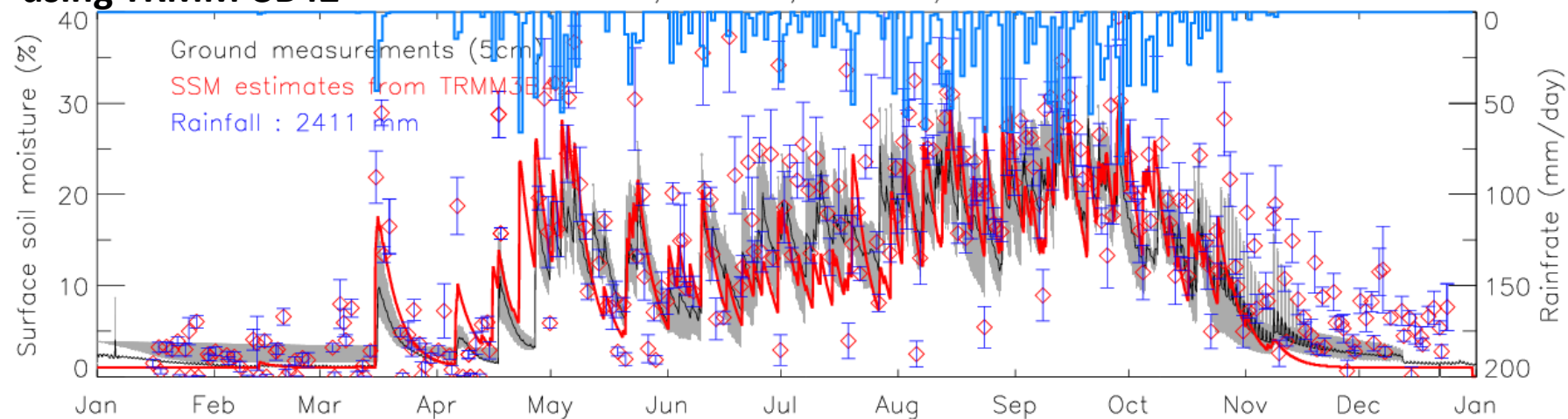


# Estimated SSM with SMOS assimilation

## Results:

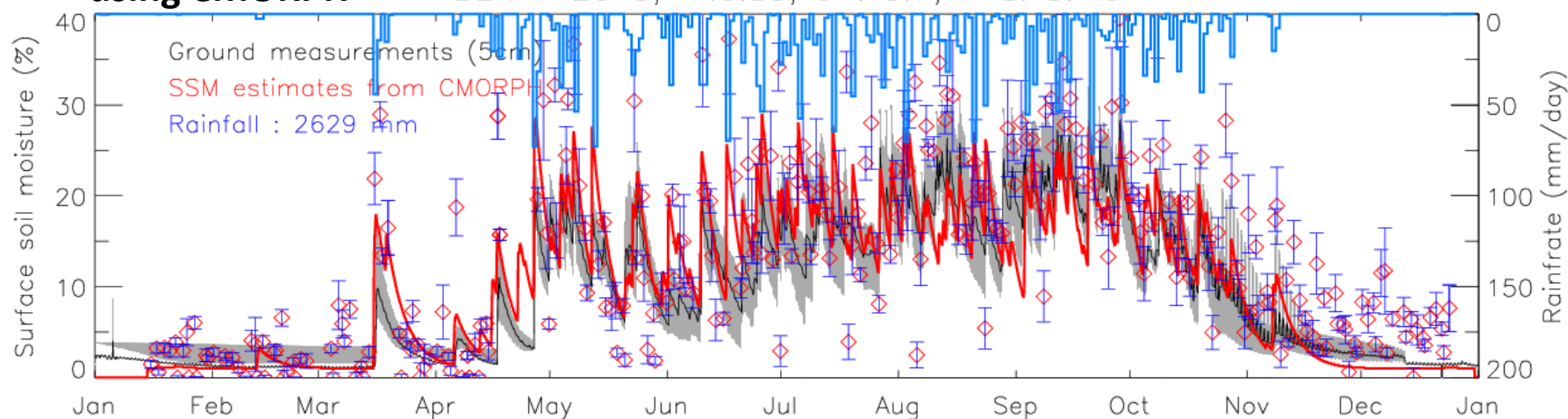
### using TRMM-3B42

BENIN-2010,  $R^2:0.79$ , eff: 0.8, rms: 3.7%



### using CMORPH

BENIN-2010,  $R^2:0.80$ , eff: 0.7, rms: 3.7%



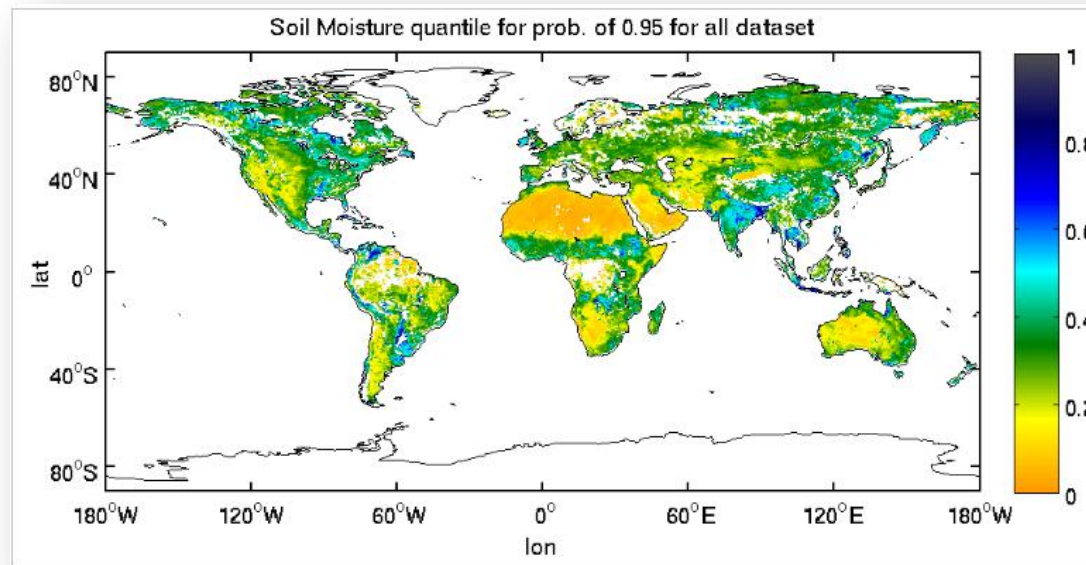
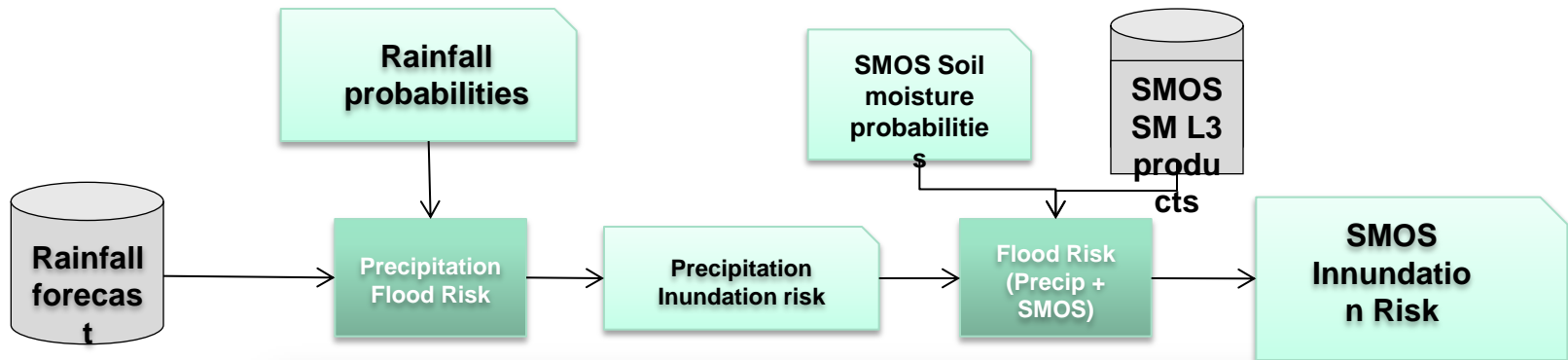
SMOS

# **L4 – RISK MITIGATION: FLOOD RISK MAPPING**

# SMOS Flood Risk Forecast

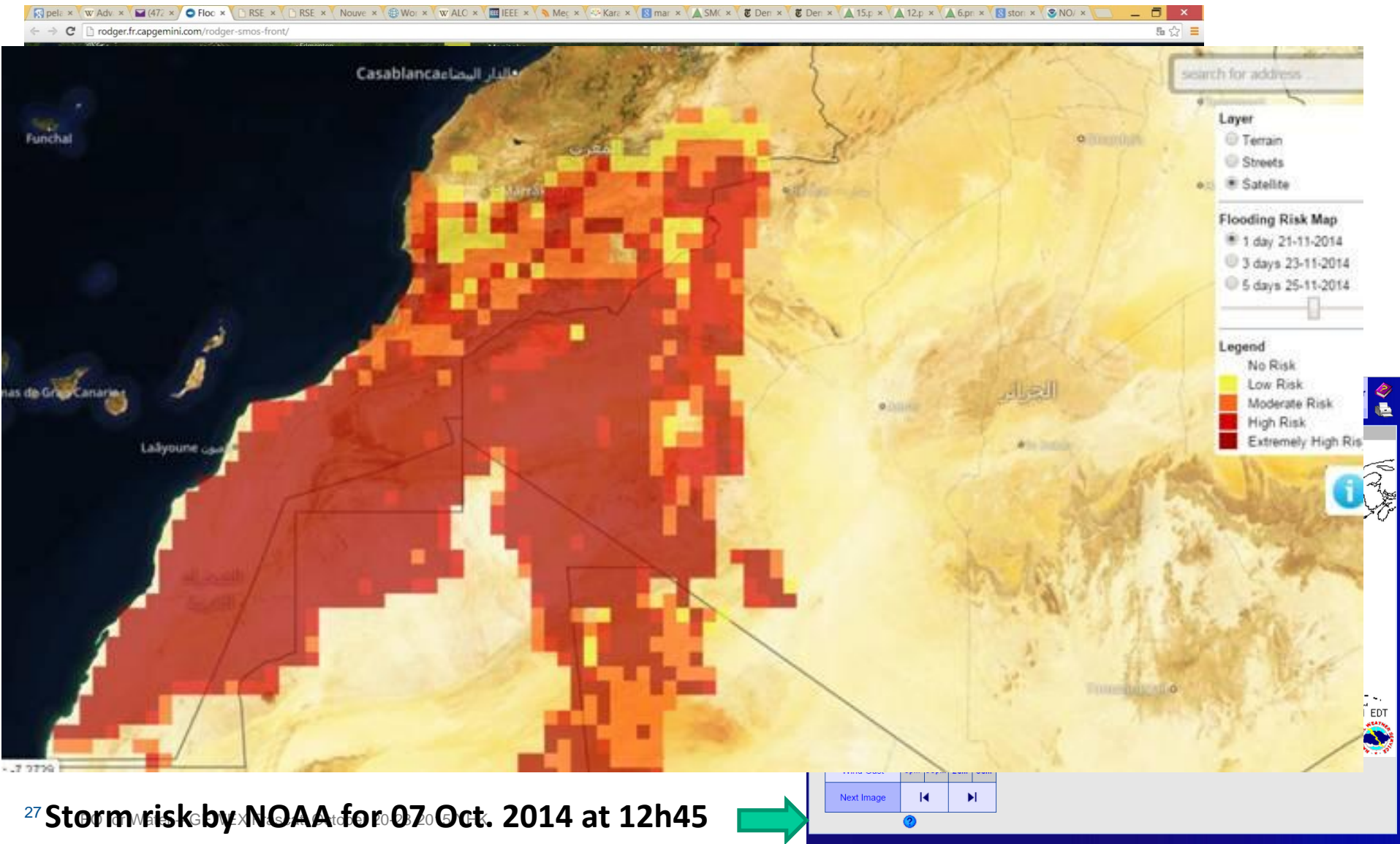
## Methodology

Leveraging inundation risk based on SMOS soil moisture prior knowledge



Al Bitar A., Chone A., S. K. Tomer, Kerr Y. CESBIO

# Operational implementation by CapGemini and CESBIO



# Cryosphere

# SNOW DENSITY

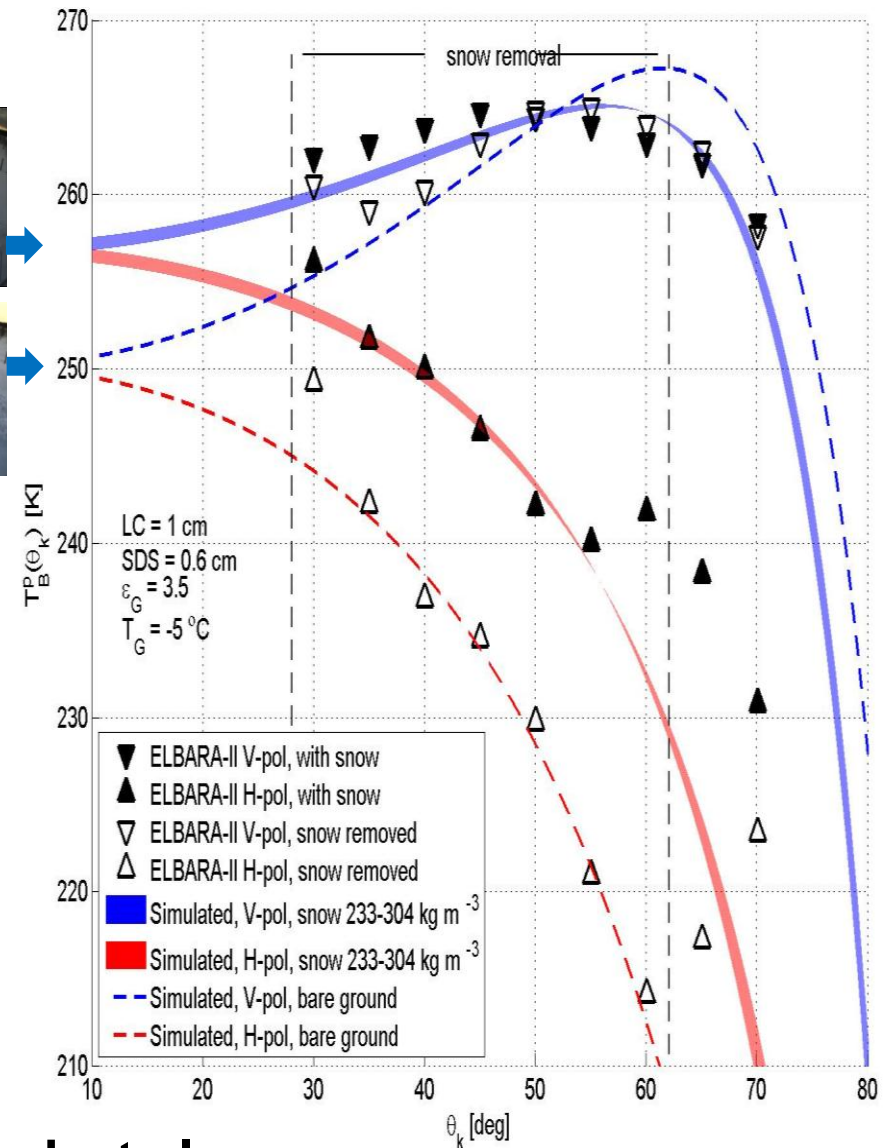
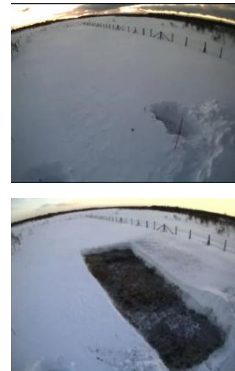
**J. Lemmetyinen, M. Schwank, K. Rautiainen, A. Kontu, T. Parkkinen, C. Mätzler, A. Wiesmann, U. Wegmüller, C. Derksen, P. Toose, A. Roy, J. Pulliainen, "Snow Density and Ground Permittivity Retrieved from L-Band Radiometry: Application to experimental data", submitted to RSE special SMOS issue.**



## Experimental proof that L-band $T_B^P(\theta)$ are affected by dry snow even it is transparent!

On Feb. 12 2015, snow was removed from the area covered by ELBARA-II observations (FMI-ARC wetland site, observed since 2012)

ELBARA-II measurements performed before (solid triangles) and after (hallow triangles) snow-removal.  
 $\Rightarrow$  Reasonable match with forward model predictions.



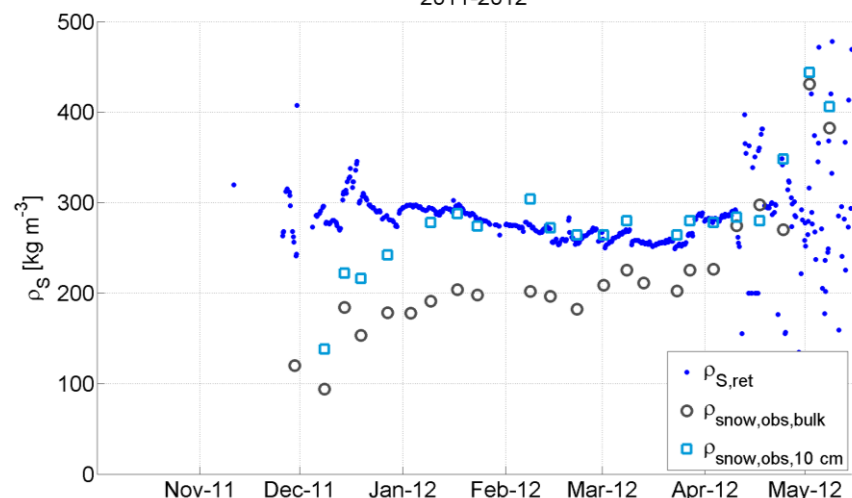
# $P = (\rho_s, \varepsilon_G)$ Retrieved from Experimental $T_B$



Three winter seasons (only 2011-2012 is shown) at the FMI-ARC forest clearing site show consistent retrievals  $P = (\rho_s, \varepsilon_G)$  of snow density ( $\rho_s$ ) and ground permittivity ( $\varepsilon_G$ ).

Time-series of retrieved and *in situ*  $\rho_s$

2011-2012



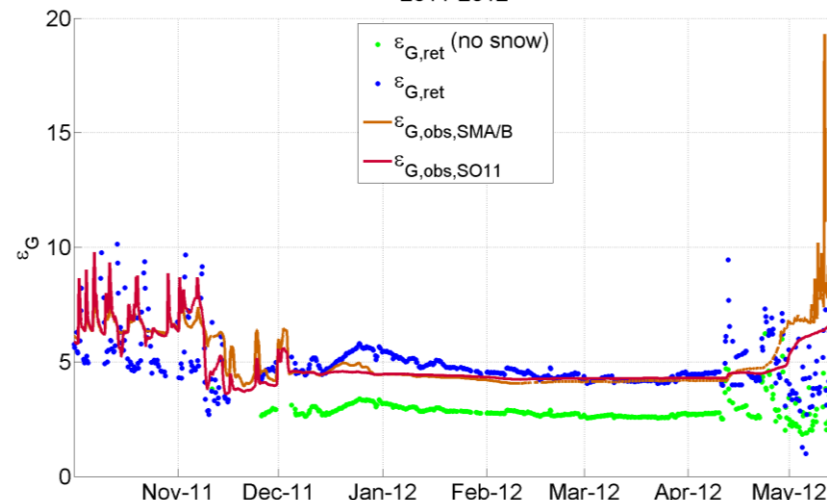
Retrieved  $\rho_s$  show good correlation with *in situ* bottom layer snow density.

⇒ Potential novel SMOS product useful to enhance SWE estimates.

M. Schwank et al

Time-series of retrieved and *in situ*  $\varepsilon_G$

2011-2012



Retrieved  $\varepsilon_G$  without consideration of snow propagation underestimates *in situ* measurements by  $\approx 30\%$

Retrieved  $\varepsilon_G$  with consideration of snow propagation matches *in situ* measurements better.

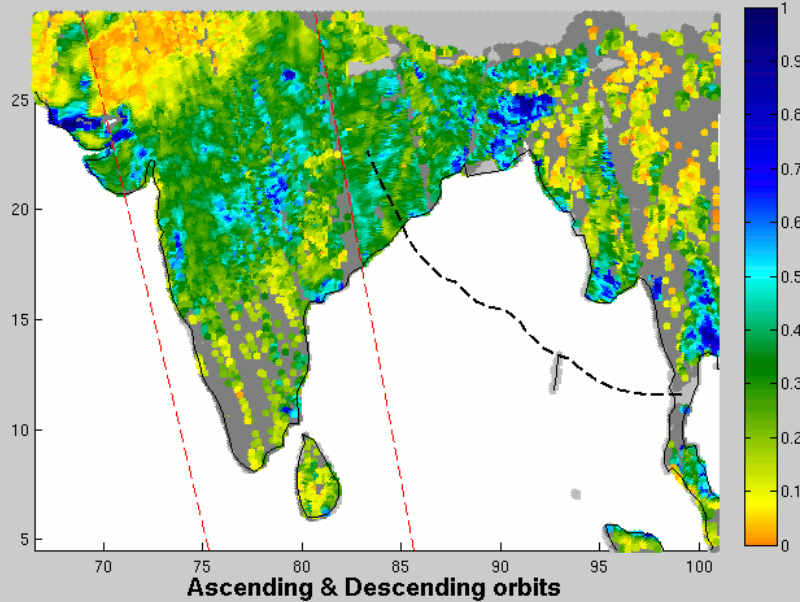
⇒ Implications for SMOS permittivity retrievals under dry snow cover.



- ❑ A wealth of uses in hydrology were identified using SMOS which demonstrates the power of real soil moisture fields in a variety of uses
  - ❖ Extreme events
  - ❖ Risk mitigation (floods, fires, etc...)
- ❑ Many very meaningful synergies with other sensors and models
- ❑ SMOS enhances several products:
  - ❖ Rainfall fields
  - ❖ Sea ice
  - ❖ Freeze thaw...;
  - ❖ Wind over oceans
- ❑ With SMAP higher temporal sampling can be achieved increasing the impact

# Cyclone Phailin Octobre 2013

SMOS Soil Moisture: 07-Oct-2013 00:40:33



## Le cyclone Phailin

PRÉVISIONS ET TRAJECTOIRE POTENTIELLE.

VITESSE DES VENTS - EN KM/H :

< 63

63-117

> 117

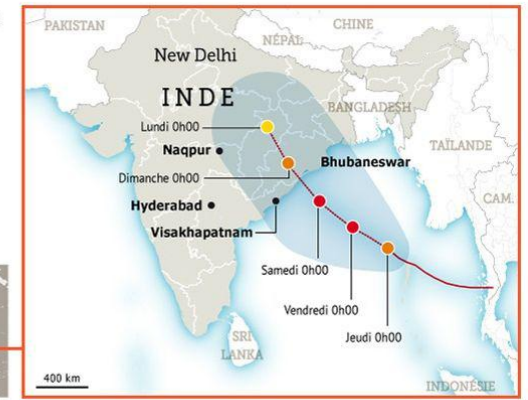
TRAJECTOIRE DU TYPHON

Potentielle

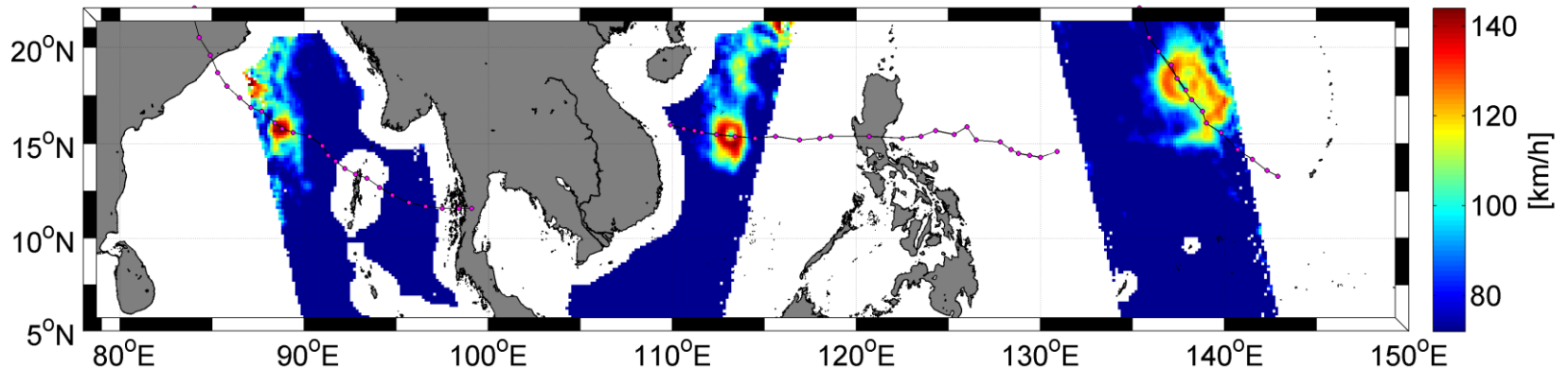
Heures en GMT



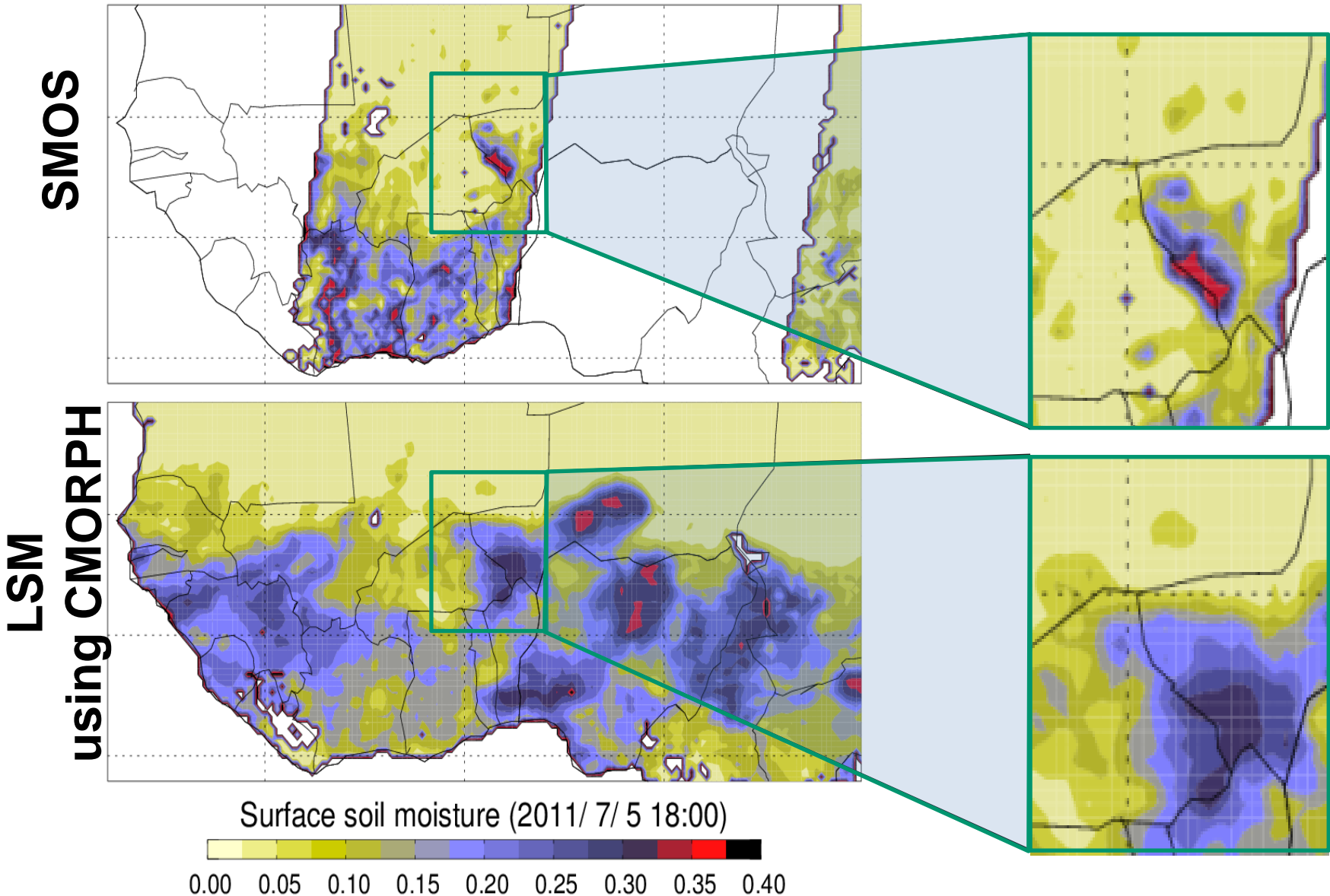
Source : Joint Typhoon Warning Center (Prévisions à 03h00), Reuters



LE FIGARO.fr



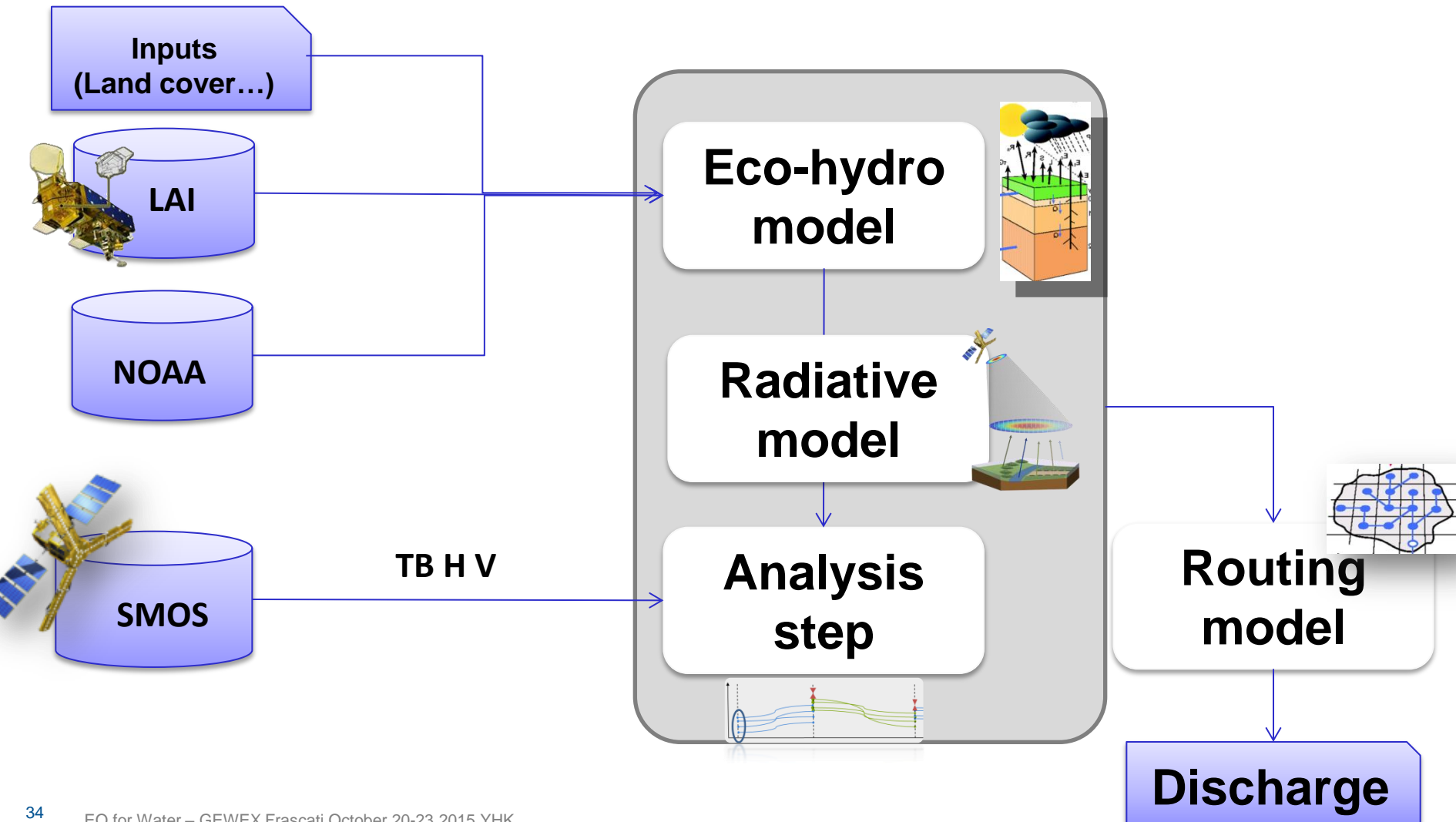
# Soil moisture from SMOS and from models (T Pellarin)



# SMOS+Hydro Assimilation system

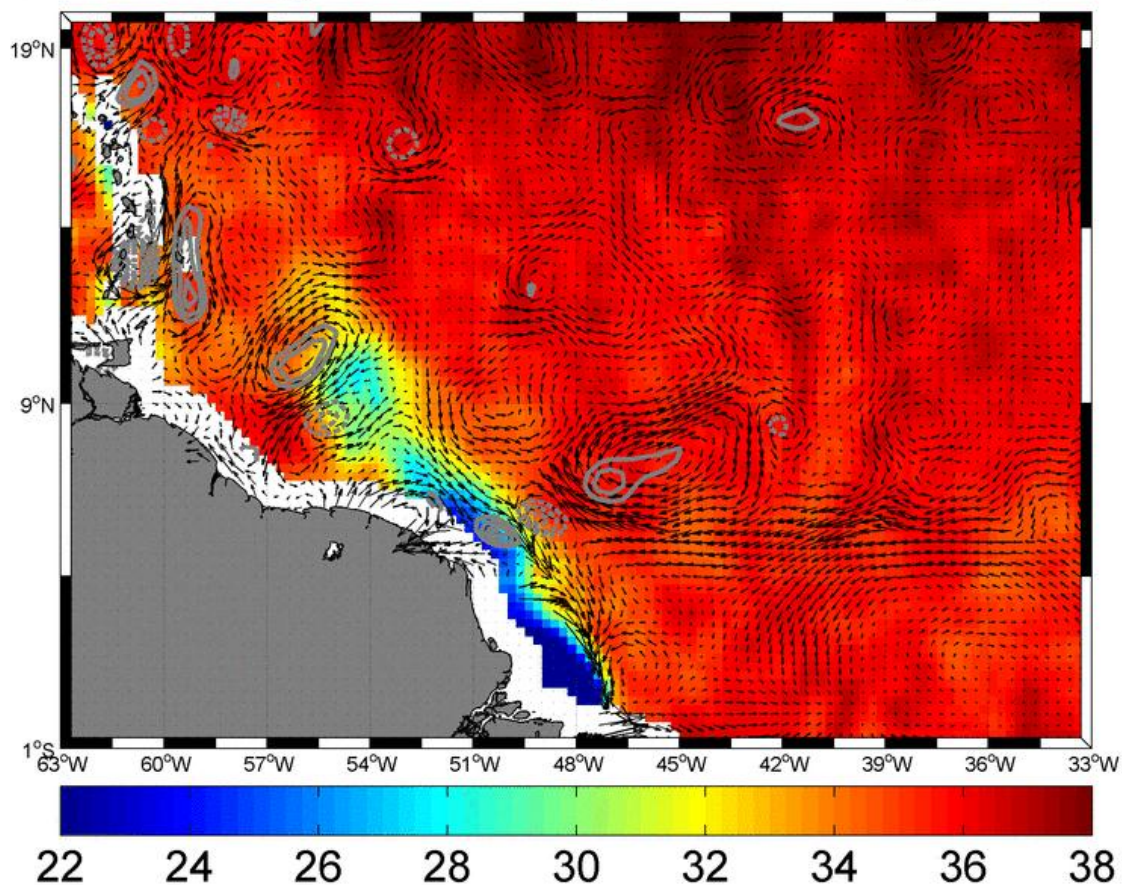
## Methodology

Assimilation of surface soil moisture into  
eco-hydrological modeling



# Monitoring fresh water outflow (Amazon and Orinoco plumes (SMOS) with currents (altimeter)

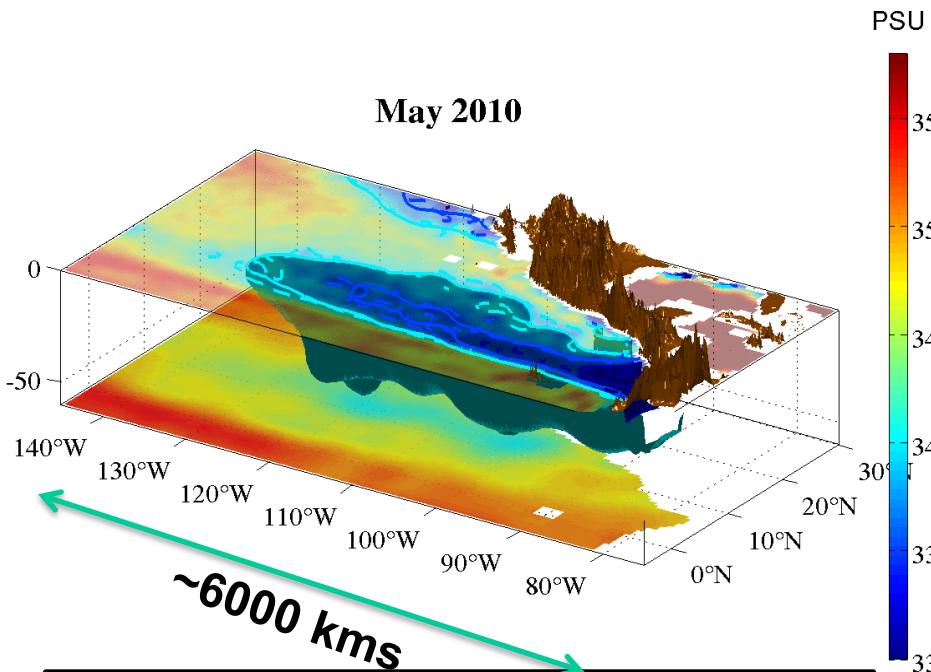
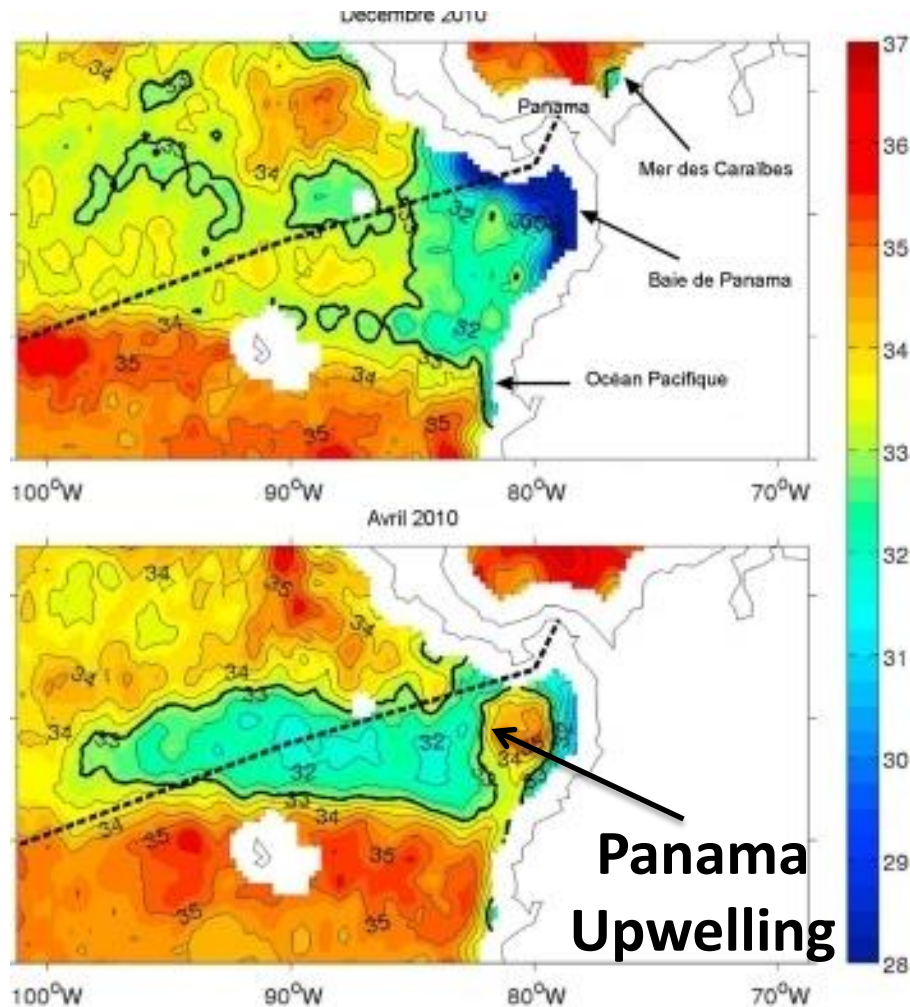
SSS Averaged from Apr 20 through Apr 30



N. Reul



# SSS signal of the Panama Upwelling in the Eastern Pacific Freshpool & 3D monitoring of the pool



**Seasonal & Interannual variability of the East Pacific Freshpool**

**Surface=SMOS  
Subsurface=ARGO OI**