



# FRM4SM: SMOS validation strategy and uncertainty mapping





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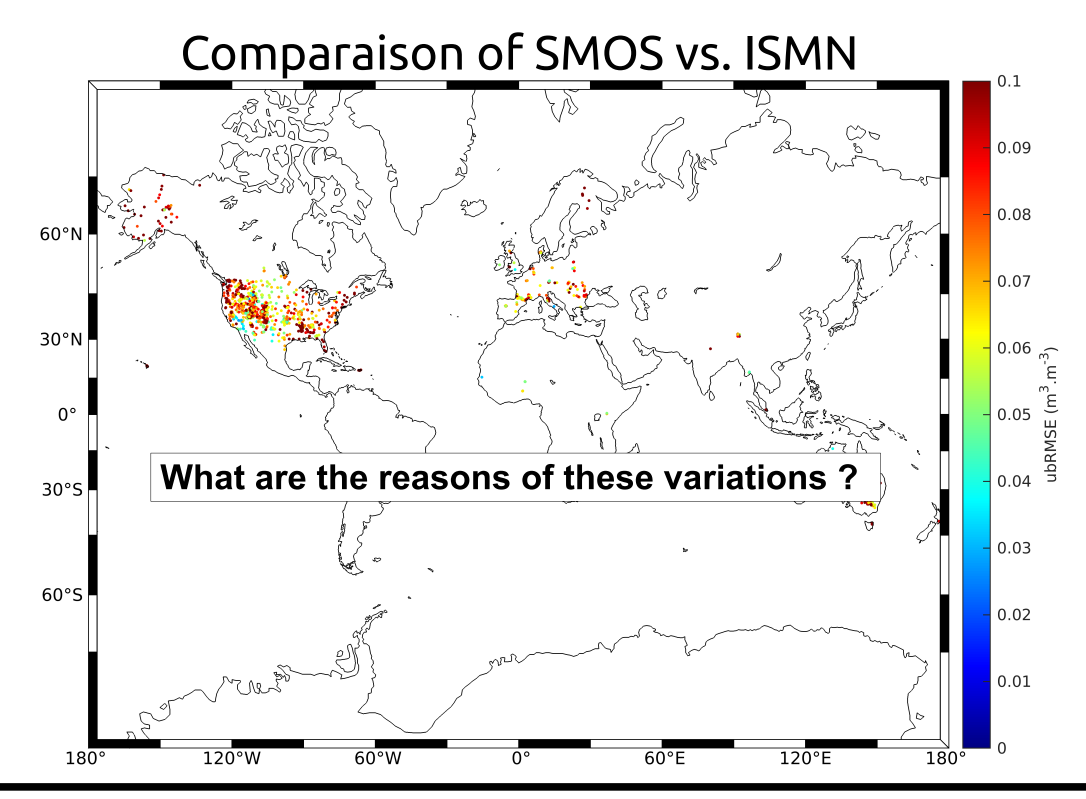
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# 1.Context

Fiducial Reference Measurement for Soil Moisture (**FRM4SM**) is an **ESA** project focusing on the validation strategy of satellite based soil moisture. In this context, a partnership between the reference network **ISMN** (**TUWIEN**), the validation platform **QA4SM** (**AWST**) and the **SMOS** team (**CESBIO**) is conducted to investigate: the different validation strategies (spatial sampling, temporal aliasing), evaluate the SMOS performance regarding different validation conditions, quantify errors due to the spatiotemporal difference SMOS vs. *in-situ*...

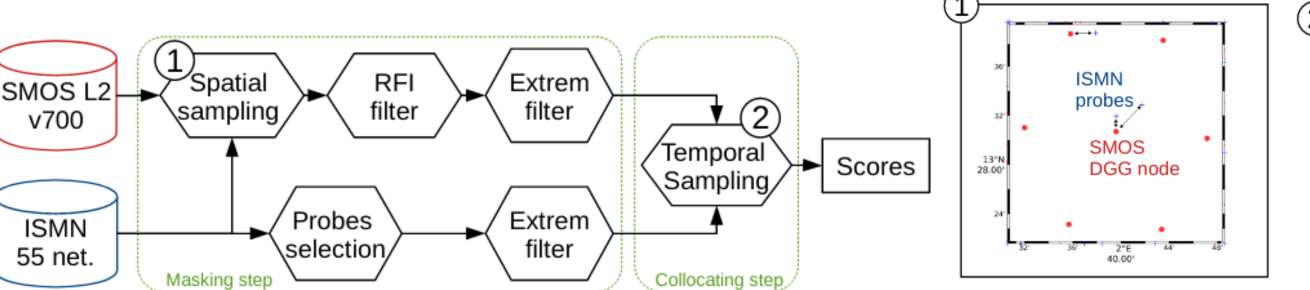
### 2.Objectives

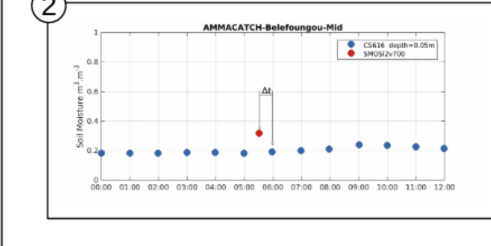
- Better understand and represent the SMOS SM uncertainties
- Quantify on SMOS performances of :
- the probes set-up;
- the SMOS footprint content;
- the geophysical process scale difference.



#### 3.Data & methods

- One aim of this project is to evaluate the SMOS Level 2 v700 soil moisture product with the ISMN network used as ground reference (see table →)
- Potential validation issues Data **Spatial** Temporal resolution resolution 2/3days Sensitive to the footprint Ø43km in average L2V700 content, RFI Quality of the calibration, cm<sup>2</sup> to m<sup>2</sup> depending ~min Installation, technology on the technology, representativeness location
- To quantify the agreement between SMOS and the ISMN network a validation process is proceeded as follows:





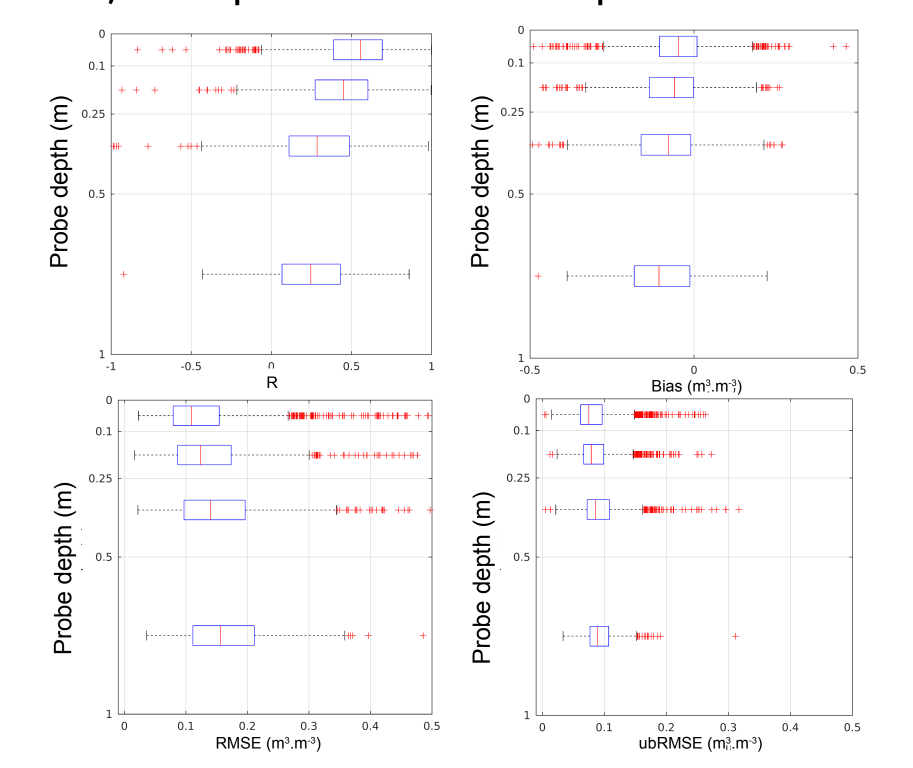
With (1) the spatial collocation between the *in-situ* probes and the SMOS node defined as the nearest neighbor, and (2) a limit of  $\Delta t \le 30$ min for the time collocation of the two data.

- The statistical scores (R, RMSE, bias, ubRMSE) are analysed according to :
  - a) Probes depth influence;
  - **b)** SMOS footprint content influence;
  - c) Relations were defined between the surface conditions and the validation scores in order to map range of expected uncertainties.

# 4.Results & discussions

#### a) Probes depth influence

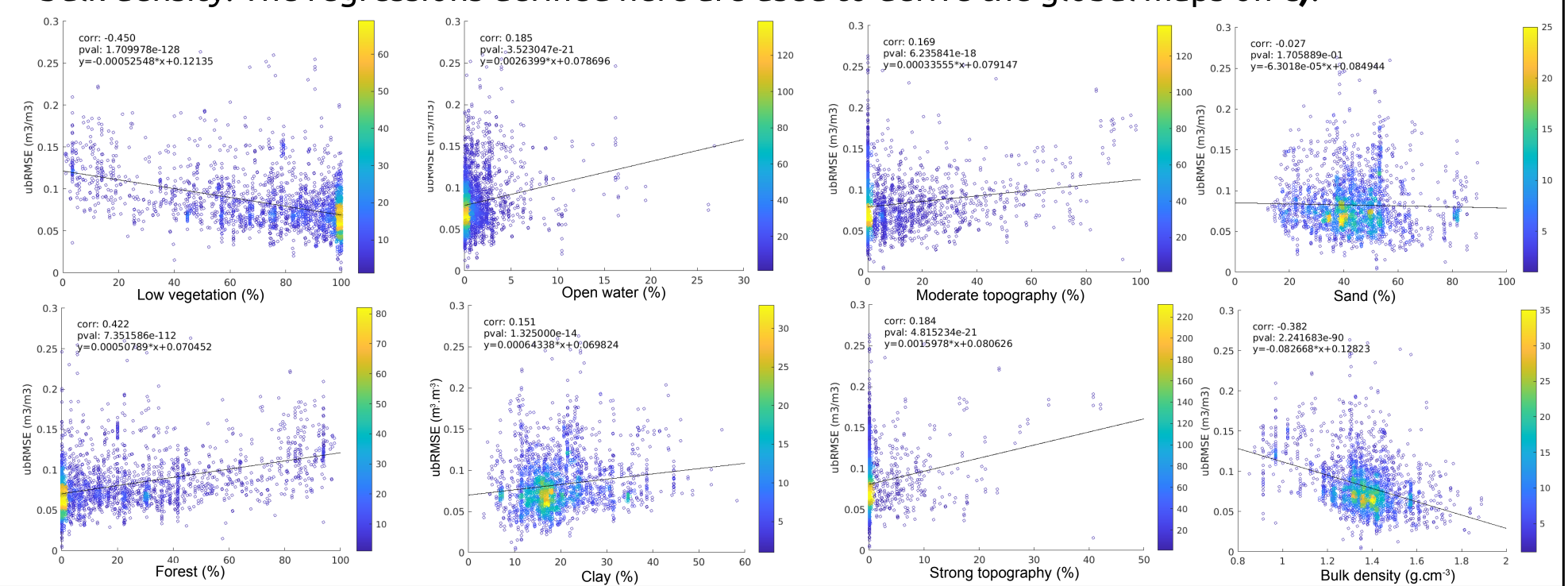
• The analyses of the scores as a function of the probes depth show a better agreement when the probes are within the first 10 centimeters of the soils, in respect to L-band soil penetration.



#### b) SMOS footprint content influence

• Each validation scores are related to a specific surface conditions, described using the auxiliary database of the SMOS L2 processor →

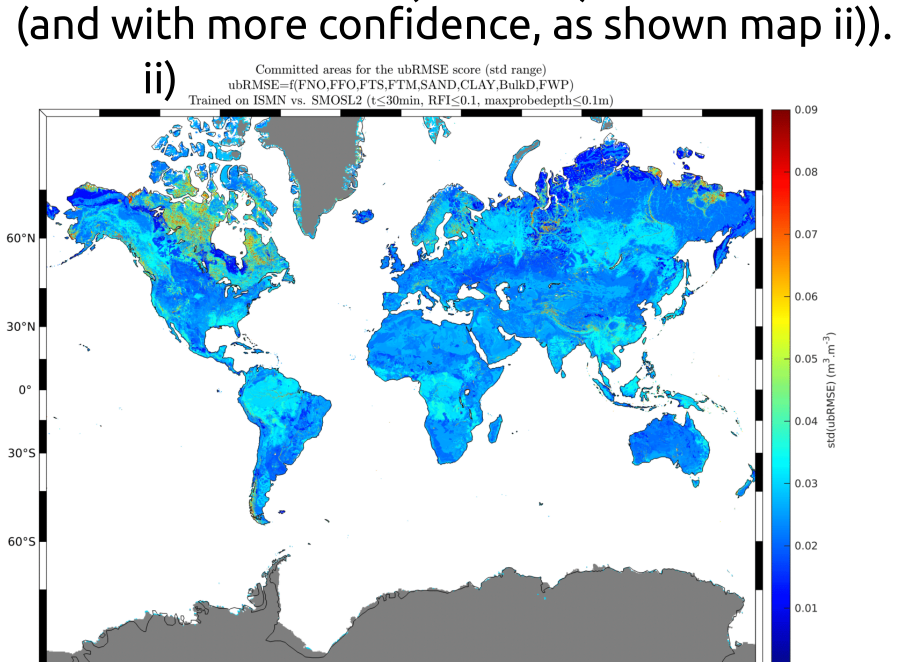
• The analyses | show scores performances improvement when the footprint contains a minimum of vegetation, topography, and water, and when the soil has more sand than clay and with a high bulk density. The regressions defined here are used to derive the global maps on c).

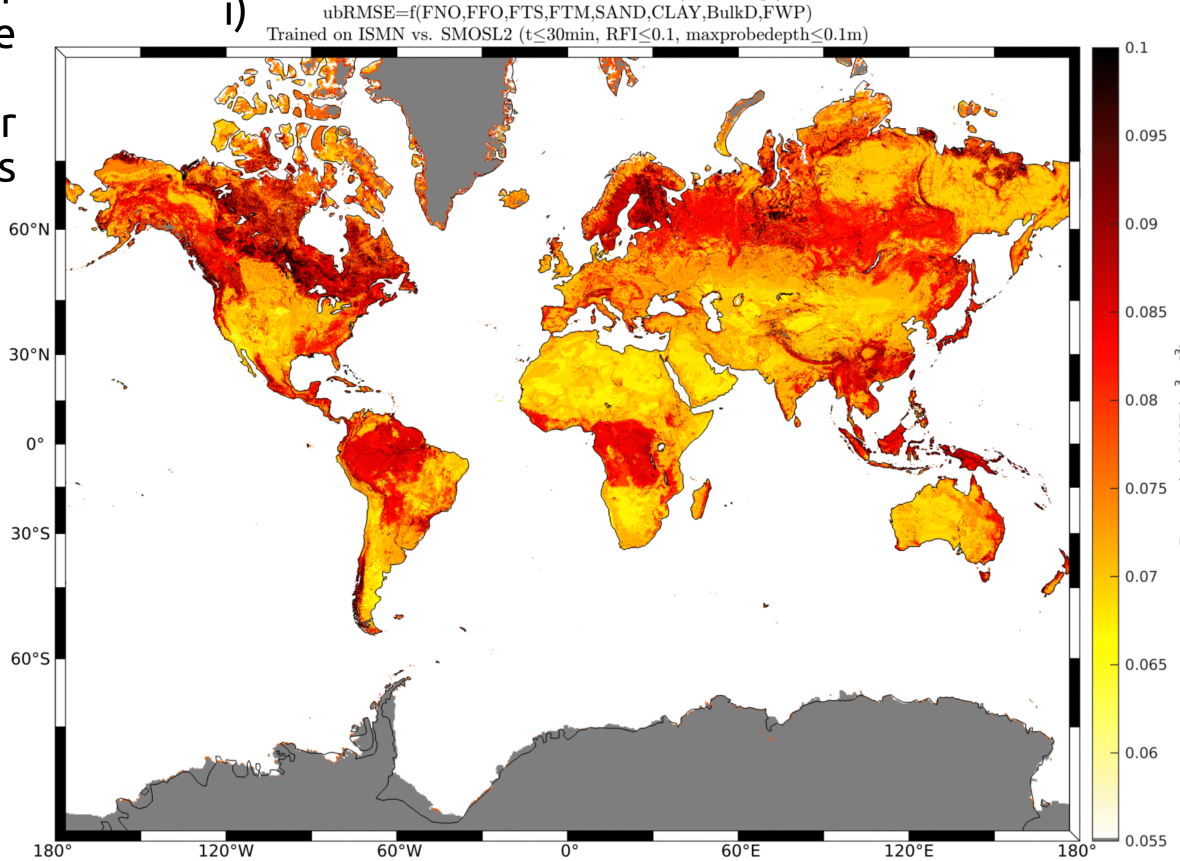


#### c) Maps of expected uncertainties

• The relations in **b)** are used to derive a map of expected ubRMSE as a function of the surface conditions (mean ubRMSE in I) and std in ii)).

• On map i) yellow areas are expected with better SMOS uncertainties (ubRMSE) than the red ones (and with more confidence, as shown map ii)).





# 5.Take home message

- SMOS performance assessment is sensitive to the *in-situ* probe set-up and surface conditions in the footprint.
- SMOS and all microwaves SM missions pretend to reach 4-5% uncertainties. The surface conditions to reach this performance are limited to: low vegetation, no topography, no water, high bulk density and sandy soil.
- This is the first study to evaluate the uncertainties of SMOS SM at global scale.

# 6.Reference

• Gibon et al. 2022, How the validation conditions affect the evaluation of satellite-based soil moisture? the SMOS and ISMN case study, in prep.