

Answers to REVIEW1

Interactive comment on “An improved perspective in the representation of soil moisture: potential added value of SMOS disaggregated 1km resolution product” by Samiro Khodayar et al.

Answers to Reviewer 1

Dear reviewer 1,

Thank you for your comments. In this revised version of the manuscript you will find that we have considered all of your suggestions. A general description of the main changes and detail answers to the comments are found in the following.

Kind regards,

Samiro Khodayar on behalf of all co-authors.

In the following a description of the main changes suggested is summarized,

- Proposed title change:
An improved perspective in the **spatial** representation of soil moisture: potential added value of SMOS disaggregated 1 km resolution ”**all weather**” product
- Better definition of the objective, novelty and relevance of this study improving the structure, content and length of the publication accordingly:
 1. To examine the benefits of the SMOS L4 version 3.0 or “all weather” high resolution soil moisture disaggregated product (~ 1 km, SMOS_L4^{3.0}).
 - *The added value compared to SMOS-L3 (~ 25 km) and L2 (~15 km) is investigated.*
 - *High-temporal (every 10 min over several years) and spatial (7 stations in an area of about 10 x 10 km²) soil moisture observations from the Valencia Anchor Station (VAS; SMOS Calibration/Validation (Cal/Val) site in Europe) are used for comparison and assessment of the spatio-temporal performance of the satellite derived soil moisture products.*
 - *The SURFEX-ISBA model is used to simulate point-scale surface SM (SSM) and, in combination with high-quality atmospheric information data, namely ECMWF and the SAFRAN meteorological analysis system, to obtain a representative SSM mapping over the VAS.*
 - *The SMOS_L4^{3.0} is used for initialization of SURFEX-ISBA-SAFRAN simulations.*
 2. First study, to the authors knowledge, apart from the quality report, that makes use of the newly SMOS L4 3.0 “all weather” soil moisture product.
 - *Added value compared to Level 2 and 3 SMOS products*
 - *Validation of the SMOS_L4^{3.0} product in a different climatic region than REMEDHUS (Quality Report, Piles et al 2015)*
 - *Temporal and spatial assessment of the performance of the SMOS_L4^{3.0} product including a seasonal analysis*

- *First examples of possible applications of this product for initialization of off-line Soil-Vegetation-Atmosphere Transfer models (in this case SURFEX-ISBA) in stand-alone or regional approaches.*

3. The comparison carried out helps drawing guidelines on best practices for the sensible use of these products. Currently, there is not a consensus about what is the “best” SMOS product. Different users utilize different products depending on their application rather than based on performance arguments. This study and the conclusions obtained on the comparison are important to provide information on the advantages and drawbacks of these datasets.

Furthermore, regional SM maps with high accuracy are needed for hydrological and agronomical applications, flood forecasting, crop monitoring and crop development strategies, irrigation input datasets, among others. Correct initial conditions for model simulations of these SM maps are fundamental to obtain a good accuracy. SMOS-L4^{3.0} could fill the actual information gap and fulfil this requirement.

- New references have been included following the reviewers suggestions:
 - Piles, M., Pou, X., Camps, A., Vall-Ilosera, M. (2015): Quality report: Validation of SMOS-BEC L4 high resolution soil moisture products, version 3.0 or “all-weather”. Technical report. Available at: <http://bec.icm.csic.es/doc/BEC-SMOS-L4SMv3-QR.pdf>
 - SMOS-BEC Team (2016): SMOS-BEC Ocean and Land Products Description. Technical report. Available at: <http://bec.icm.csic.es/doc/BEC-SMOS-0001-PD.pdf>
 - Malbêteau, Y., Merlin, O., Balsamo, G., Er-Raki, S., Khabba, S., Walker, J. P., Jarlan, L. (2018). Toward a Surface Soil Moisture Product at High Spatiotemporal Resolution: Temporally Interpolated, Spatially Disaggregated SMOS Data. *Journal of Hydrometeorology*, 19(1), 183-200.
 - Djamai, N., Magagi, R., Goïta, K., Merlin, O., Kerr, Y., Roy, A. (2016). A combination of DISPATCH downscaling algorithm with CLASS land surface scheme for soil moisture estimation at fine scale during cloudy days. *Remote Sensing of Environment*, 184, 1-14.
 - Louvet, S., Thierry Pellarin, Ahmad al Bitar, Bernard Cappelaere, Sylvie Galle, Manuela Grippa, Claire Gruhier, Yann Kerr, Thierry Lebel, Arnaud Mialon, Eric Mougin, Guillaume Quantin, Philippe Richaume, Patricia de Rosnay (2015). SMOS soil moisture product evaluation over West-Africa from local to regional scale. *Remote Sensing of Environment*, Volume 156, Pages 383-394, ISSN 0034-4257, DOI: 10.1016/j.rse.2014.10.005.

Major comments:

1) Few information about the SMOS L4 version 3.0 (section 2.2) are given and the reference Piles et al. 2015 (Quality report) could not be found in the reference list.

The quality report reference Piles et al. (2015) has been included in the reference list, thanks for noticing. Additionally, we included another reference to a document from the Barcelona Expert Center (BEC) with detailed information about all the products generated by BEC (SMOS-BEC Team (2016)). Unfortunately, after careful literature review no more references or information related to this product could be found. Nevertheless, some additional useful information has been included in the text, which can be found in the following question-answer. For further details regarding this product the SMOS BEC team should be contacted directly using the email address that is made available in the quality report. This information has been included in the manuscript.

When looking at SMOS L4 data maps (Figures 2 and 4), one question arises strikingly: what is the actual spatial resolution of the downscaled SSM? The spatial resolution of SMOS L4 seems to be much larger than that of L2 and L3. Has the meteorological forcing used to derive ERA Interim LST anything to do with the apparent resolution of L4 product? What is the spatial resolution of ERA-Interim LST?

The Level 4 SM, SMOS-L4 2.0 data (SMOS-L4^{2.0}), with 1 km spatial resolution results from the application of a downscaling method that combines highly accurate, but low-resolution SMOS radiometric information (SMOS L2 data) with high-resolution (brightness temperature measurements), but low sensitivity, visible-to-infrared imagery (MODIS) to SSM across spatial scales (Piles et al 2010, 2014; Sanchez-Ruiz et al. 2014). Brightness temperature measurements from SMOS were combined with NDVI (Normalized Difference vegetation Index) and LST (Land Surface Temperature) from Aqua MODIS. Since MODIS does not measure under cloudy conditions, the SMOS-L4^{2.0} product was affected by the presence of clouds. In the new version 3.0, ERA-Interim LST data is introduced in the MODIS LST/NDVI space, thus, providing soil moisture measurements independently of the cloud conditions. ERA-Interim provides a resolution of about 0.125°, whereas MODIS is a ~ 1 km product. This information has been added in section 2.2.

2) Another concern with the use of ERA-Interim LST data for downscaling SMOS data. As the LST is derived numerically from the ERA-Interim soil moisture data via the energy budget model of TESSEL, would it be equivalent to use the ERA-Interim soil moisture data directly?

The methodology used to derive the SMOS-L4 2.0 and 3.0 products has been developed at the Barcelona Expertise Center (BEC). All references provided in this manuscript define the methodology followed and present the results obtained by the multiple validation exercises performed evidencing the quality of the data and supporting the use of the 3.0 product, as we do in this investigation. We are just users of these products and it is out of our scope and the scope of this paper to discuss the methodology applied for the derivation of the products. In any case, we understand that ERA-Interim LST data are used just to extend the downscaling SMOS L4 data to all weather conditions.

3) Evaluation of the SSM product:

Line 366: “the higher resolution SMOS L4 showing lower standard deviation”.

Line 415: “The CVs of the spatially averaged SMOS L4 is lower than those of SMOS L3 and L2 and in situ observations indicating that this data are less scattered.”

In my opinion, a lower variability for the downscaled SSM product is unexpected. It should be the opposite: higher variability for the downscaled SSM.

In lines 368 to 384, we describe the reasons behind the lower variability obtained when temporal means (seasonal) of SMOS L4 are evaluated, which is in relation with the limited temporal availability of the product dictated by the revisit period of the satellite. Furthermore, in the new version 3.0 the use of the coarse resolution ERA-Interim LST in the high-resolution MODIS LST/NDVI space to provide soil moisture measurements independently of the cloud conditions could explain the reduced spatial variability of the SMOS L4 3.0 soil moisture product.

In lines 411 to 415, we discuss that the averaged SMOS-L2 and -L4 3.0 data over the IP are much more variable than the SMOS-L3, showing a more extreme daily index (SMOS-L2: -1 to 2; SMOS-L43.0: -0.7 to 412 1.45). Over the VAS, SMOS-L2 is more variable than the higher resolution SMOS-L4 3.0. But, the last one shows a wider range of values as well as more extreme daily index values when compared to the averaged in situ soil moisture measurements.

Line 393: “L4 product shows SSM mean and variability in the same range of the SMOS L2 and L3 products, but with a finer-improved resolution representation of the spatial distribution”.

L398: “the potential added value of the 1 km product is manifest”.

The SMOS L4 has a spatial variability much lower than that of both L2 and L3 products. How to demonstrate that the slight 1 km variability is real information and not an artefact (oversampling)?

In lines 395 to 398, we discuss that at sub-seasonal (event) scales “comparisons with the mean ground-based SSM at the VAS (OBS area: 0.25 ± 0.0002) show better agreement with the mean SSM from the SMOS-L4 3.0-1 km disaggregated product (0.23 ± 0.002) and poorer correlation with SMOS-L2 (0.20 ± 0.002). The problematic of SMOS-L4 3.0 on seasonal time scales vanishes at sub-seasonal (event) scales where the potential added value of the 1 km product is manifest.”

Individual comparisons with single in situ measurements from the VAS network (covering a 10 x 10 km² area with a temporal resolution of 10 min) reveal correlation coefficients higher than 0.7 (e.g. Table 3, Figure 7 and 8).

Line 633: “consistent with the finer resolution of this product which better captures local information on the 1 km x 1 km pixel, whereas coarser products smooth out this vital information”.

To me, there is no information in this paper supporting the hypothesis that the downscaled product improves the spatial representation of SMOS L2 and L3 products. To really evaluate the SMOS L4 product, one should compare (in Table 3 for instance) the SMOS L4 versus in situ and SMOS L2 (or L3) versus in situ for each station separately, that is at a scale finer than the L2/L3 spatial resolution. Are statistics better for L4 than for L2 or L3?

Bottom sub-table of Table 3 is unclear. In addition errors are identified in the right column (OBS), which does not always correspond to the mean for all stations (?).

The spatio-temporal correlations are analysed through comparison with point-scale observations over the VAS region. Section 4.2, lines 438 to 477, is devoted to the comparison of SMOS L4 and -L2 products to the in situ measurements from the VAS network. Statistics for individual comparisons at all stations are summarized in Table 3. Figures 7, 8 and even 9 are devoted to these comparisons, although it is not possible to always show all stations due to space issues. In the description, details are given about the better accuracy of the -L4 product. Comparisons with -L3 product are similarly performed but not included in the manuscript because of space issues and not significant results. But following the reviewer suggestion we have included in this section the following paragraph: “Comparisons between SMOS-L3 and ground measurements were similarly performed evidencing the expected bad correlations ($R^2 \sim 0,002$, not shown)”.

The legend in Table 3 has been improved to better the reader’s understanding about the information provided. The names of the individual stations in the VAS network have been defined for clarification. We have explained relevant calculation methodologies and the content of the table. Also errors in the OBS column have been corrected.

“Table 3: Statistics of the comparisons between SMOS-L2 and SMOS-L4^{3.0} soil moisture versus ground-based measurements in the VAS network (the area covering the ground-based network has been called OBS, Figure 1). SMOS descendent orbits are selected for the comparison. Characteristics of the individual stations are given in Table 1. The acronyms for the names of the stations are as follows: (M-I: Melbex_I, M-II: Melbex_II, VAS: VAS, NIC: Nicolas, EZ: Ezpeleta, LC: La Cubera). The period December 2011 to December 2012 is evaluated. The seasonal analysis follows the hydrological cycle. OBS stands for the average of (i) SMOS-L2 and/or SMOS-L4^{3.0} soil moisture values within the 10x10 km² where the ground-based network is placed, and (ii) in the case of the in situ observations it refers to the mean of all stations. In Table (a) a seasonal comparison between the mean of all in situ stations and the corresponding mean of SMOS-L2 and/or SMOS-L4^{3.0} soil moisture values within the 10x10 km² area is presented. In (b) SMOS-L2 and SMOS-L4^{3.0} soil moisture observations are compared to point-like ground measurements using the closest grid point. The column on the right shows the mean of all stations.”

4) In the present form, the paper is a bit lengthy. The description of approaches is sometimes repetitive. The structure of the manuscript could be improved. For instance: lines 334-335 (and lines 507 to 512) three to four initialization experiments are presented, but the initialization using SMOS data is not mentioned, although claimed as the main objective of the paper. Conclusions are confusing as well. The authors should better highlight their findings by selecting few key results.

The objective with the different initialization experiments described in lines 334-335 was to demonstrate the impact of initialization on the simulation of SSM. Commonly used initialization values are employed in this perturbation experiment to assess the consequent variability that could be expected in the evolution of the simulated SSM. In lines 340 to 344, the experiments using SMOS L4 3.0 for initialization are introduced.

This part will be reduced and improved to better reflect our purposes. Conclusions will be also rewritten to highlight our findings instead of summarizing our results.

5) As the study focuses on SMOS derived SSM at high spatial temporal resolution including all weather conditions, I suggest two recent references to complement the state-of-the-art presented in the introduction:

Malbêteau, Y., Merlin, O., Balsamo, G., Er-Raki, S., Khabba, S., Walker, J. P., Jarlan, L. (2018). **Toward a Surface Soil Moisture Product at High Spatiotemporal Resolution: Temporally Interpolated, Spatially Disaggregated SMOS Data.** *Journal of Hydrometeorology*, 19(1), 183-200.

Djamai, N., Magagi, R., Goïta, K., Merlin, O., Kerr, Y., Roy, A. (2016). **A combination of DISPATCH downscaling algorithm with CLASS land surface scheme for soil moisture estimation at fine scale during cloudy days.** *Remote Sensing of Environment*, 184, 1-14.

Thank you for the additional references both will be included in the manuscript.

6) Line 529: “soil moisture initialization in spatialized SURFEX simulations requires a single representative value for the whole simulation area. In this case, we use as input the SMOS L4 1 km disaggregated soil moisture mean over the whole simulation area for the initialization day”. Why not initializing the model at 1 km resolution if 1 km resolution data are available? What is the point of disaggregating SMOS L2/L3 data then?

The approach proposed by the reviewer would be the ideal to demonstrate the potential of the SMOS L4 3.0 product. However, this is not possible with the SURFEX-ISBA model which requires a single representative soil moisture value for the simulations. We wanted to demonstrate that even when a single upscaled value is used results better reflect the evolution of SSM.

In a new study of the first author, which is about to be submitted to HESS, the suggestion of the reviewer is explored, in which we assess the benefit of using the SMOS-L4 product for the initialization of high-resolution convective-permitting simulations to improve the predictability of extreme weather phenomena such as heavy precipitation.

7) On the usefulness of surface soil moisture data to initialize ISBA. Line 229: “Particularly relevant for this study is the specific definition of the soil hydraulic parameters which they made for the VAS area, since most of the hydrological parameters are site dependent”. Does the approach require in situ measurements for the calibration? Since the objective is to initialize ISBA using SMOS L4 data, I am wondering whether the site specific calibration could be done using SMOS L4 data solely (without relying on in situ measurements for ISBA simulations).

For the initialization of the model additional soil information, namely, texture (silt, sand and clay percentages), runoff, root-zone soil moisture and other hydraulic parameters in addition to SSM are needed, and those are not provided by SMOS. Most of these parameters were taken from a previous study carried out over the same area (Juglea et al. 2010a and b)

Juglea, S., Kerr, Y., Mialon, A., Wigneron, J.-P., Lopez-Baeza, E., Cano, A., Albitar, A., Millan-Scheiding, C., Carmen Antolin, M., and Delwart, S.: Modelling soil moisture at SMOS scale by use of a SVAT model over the Valencia Anchor Station (2010a). *Hydrol. Earth Syst. Sci.*, 14, 831–846, doi:10.5194/hess-14-831-2010

Juglea, S., Y. Kerr, A. Mialon, E. Lopez-Baeza, D. Braithwaite, and K. Hsu (2010b). Soil moisture modelling of a SMOS pixel: interest of using the PERSIANN database over the Valencia Anchor Station. *Hydrol. Earth Syst. Sci.*, 14, 1509–1525, doi:10.5194/hess-14-1509-2010

Line 488: “Initialization of land surface models is a crucial issue and its impact on the accuracy of model estimation is widely recognized to be significant”. What about the initialization of the root-zone soil moisture, which has supposedly more weight in the initialization than the SSM?

As above described, root-zone soil moisture has been used from previous studies/observations in the area (Juglea et al., 2010a), however, we did not use this variable in our analysis since SMOS only provides ~ 3-5 cm SSM. We included this information in the paper for clarification.

Specific points:

- It is unclear at which spatial resolution ISBA model is run over the VAS?

The simulations are at 1 km resolution. This has been better clarified in the text.

- Confusion is often made between observation and sampling grid resolution. Ex. Line 10: 25 km and 15 km are the resolutions of sampling grids, the actual spatial resolution for both products being about 40 km.

This will be properly clarified in the text.

- Figure 2 (and Figure 4): Image at the middle is not correctly georeferenced compared to the left (top) and right (bottom) images.

This has been corrected

- Units in m³/m³ are sometimes missing the text and the figures.

This will be corrected

- Line 306: “SMOS L4 soil moisture grid cells are averaged over the 10x10 km² area and compared to the mean from the soil moisture network stations to address the issue related to spatial averaging”. Please clarify the issue to be addressed?

Due to the high spatial and temporal variability of the upper 5 cm SSM the sampling of observations is a critical issue. We perform comparison between SMOS and in situ measurements at single locations/stations as well as using the averaged values over the area covered to address this issue.

- Notations: SURFEX-SAFRAN (SURFEX forced by SAFRAN), SURFEX-ECMWF (SURFEX forced by ERA-Interim) and SURFEX-ISBA are used. The terminology SURFEX-ISBA is confusing as it corresponds to SURFEX (ISBA) forced by station based meteorological measurements. For clarity, I suggest to replace SURFEX-ISBA by (for instance) SURFEX-VAS

This could be modified for clarity. We propose SURFEX (ISBA) instead

- Some references are missing in the reference list: I have noted Louvet et al. 2015; Piles et al. 2015; and maybe others.

The list of references has been revised and necessary corrections have been made.

Answers to REVIEW2

Interactive comment on “An improved perspective in the representation of soil moisture: potential added value of SMOS disaggregated 1km resolution product” by Samiro Khodayar et al.

Answers to Reviewer 2

We thank reviewer 2 for all his/her suggestions. All of them will be considered in detail for the correction phase of the manuscript. In the following a general description of the main changes to be applied and detail answers to the comments is presented.

Kind regards,
Samiro Khodayar on behalf of all co-authors.

In the following a description of the main changes suggested is summarized,

- Proposed title change:
An improved perspective in the **spatial** representation of soil moisture: potential added value of SMOS disaggregated 1 km resolution “**all weather**” product
- Better definition of the objective, novelty and relevance of this study improving the structure, content and length of the publication accordingly:
 1. To examine the benefits of the SMOS L4 version 3.0 or “all weather” high resolution soil moisture disaggregated product (~ 1 km, SMOS_L4^{3.0}).
 - *The added value compared to SMOS-L3 (~ 25 km) and L2 (~15 km) is investigated.*
 - *High-temporal (every 10 min over several years) and spatial (7 stations in an area of about 10 x 10 km²) soil moisture observations from the Valencia Anchor Station (VAS; SMOS Calibration/Validation (Cal/Val) site in Europe) are used for comparison and assessment of the spatio-temporal performance of the satellite derived soil moisture products.*
 - *The SURFEX-ISBA model is used to simulate point-scale surface SM (SSM) and, in combination with high-quality atmospheric information data, namely ECMWF and the SAFRAN meteorological analysis system, to obtain a representative SSM mapping over the VAS.*
 - *The SMOS_L4^{3.0} is used for initialization of SURFEX-ISBA-SAFRAN simulations.*
 2. First study, to the authors knowledge, apart from the quality report, that makes use of the newly SMOS L4 3.0 “all weather” soil moisture product.
 - *Added value compared to Level 2 and 3 SMOS products*
 - *Validation of the SMOS_L4^{3.0} product in a different climatic region than REMEDHUS (Quality Report, Piles et al 2015)*
 - *Temporal and spatial assessment of the performance of the SMOS_L4^{3.0} product including a seasonal analysis*
 - *First examples of possible applications of this product for initialization of off-line Soil-Vegetation-Atmosphere Transfer models (in this case SURFEX-ISBA) in stand-alone or regional approaches.*

3. The comparison carried out helps drawing guidelines on best practices for the sensible use of these products. Currently, there is not a consensus about what is the “best” SMOS product. Different users utilize different products depending on their application rather than based on performance arguments. This study and the conclusions obtained on the comparison are important to provide information on the advantages and drawbacks of these datasets. Furthermore, regional SM maps with high accuracy are needed for hydrological and agronomical applications, flood forecasting, crop monitoring and crop development strategies, irrigation input datasets, among others. Correct initial conditions for model simulations of these SM maps are fundamental to obtain a good accuracy. SMOS-L4^{3.0} could fill the actual information gap and fulfil this requirement.

- New references have been included following the reviewers suggestions:
 - Piles, M., Pou, X., Camps, A., Vall-llosera, M. (2015): Quality report: Validation of SMOS-BEC L4 high resolution soil moisture products, version 3.0 or “all-weather”. Technical report. Available at: <http://bec.icm.csic.es/doc/BEC-SMOS-L4SMv3-QR.pdf>
 - SMOS-BEC Team (2016): SMOS-BEC Ocean and Land Products Description. Technical report. Available at: <http://bec.icm.csic.es/doc/BEC-SMOS-0001-PD.pdf>
 - Malbêteau, Y., Merlin, O., Balsamo, G., Er-Raki, S., Khabba, S., Walker, J. P., Jarlan, L. (2018). Toward a Surface Soil Moisture Product at High Spatiotemporal Resolution: Temporally Interpolated, Spatially Disaggregated SMOS Data. *Journal of Hydrometeorology*, 19(1), 183-200.
 - Djamai, N., Magagi, R., Goïta, K., Merlin, O., Kerr, Y., Roy, A. (2016). A combination of DISPATCH downscaling algorithm with CLASS land surface scheme for soil moisture estimation at fine scale during cloudy days. *Remote Sensing of Environment*, 184, 1-14.
 - Louvet, S., Thierry Pellarin, Ahmad al Bitar, Bernard Cappelaere, Sylvie Galle, Manuela Grippa, Claire Gruhier, Yann Kerr, Thierry Lebel, Arnaud Mialon, Eric Mougín, Guillaume Quantin, Philippe Richaume, Patricia de Rosnay (2015). SMOS soil moisture product evaluation over West-Africa from local to regional scale. *Remote Sensing of Environment*, Volume 156, Pages 383-394, ISSN 0034-4257, DOI: 10.1016/j.rse.2014.10.005.

GENERAL COMMENTS

- 1) The manuscript investigates a relevant topic. The recent availability of 1-km soil moisture products from the disaggregation of coarse resolution retrievals, and from high resolution microwave sensors (e.g., Sentinel-1), still need to be thoroughly assessed and, particularly, tested the potential added value in hydrological or climatic applications. By reading the title, I was really interested to the paper and I thought its content was different with respect to the current text. I expected a more general view in which the added value of the high resolution product in real-world application(s) was determined. Therefore, I firstly suggest changing the title that is misleading.**

The main goal of this study is to investigate the added value of the 1 km “all weather” product with respect to coarser resolutions, the SMOS-L3 (~ 25 km) and L2 (~15 km) products, undergoing an evaluation against in situ observations. Additionally, in a first simple approach examples of possible applications of this product for initialization of off-line Soil-Vegetation-Atmosphere Transfer models (in this case SURFEX-ISBA) in stand-alone or regional approaches are presented.

As described for the reviewer 1, in a new study of the first author, which is about to be submitted to HESS, the suggestion of the reviewers is explored, in which we assess the benefit of using the SMOS-L4 product for the initialization of high-resolution convective-permitting simulations to improve the predictability of extreme weather phenomena such as heavy precipitation.

We suggest to slightly modify the title: An improved perspective in the spatial representation of soil moisture: potential added value of SMOS disaggregated 1 km resolution “all weather” product, to better reflect which product we refer to, as suggested by the reviewer.

Major comments:

The paper is too long, not well organized (e.g., several repetitions), and not focused to a clear message.

We will follow the reviewer’s suggestion and try to remove all repetitions and better describe the main goals/focus of this study.

The new SMOS L4 (v3.0) “all weather” product is introduced. However, a little description of the product is carried out, with a reference to a “Quality Report” not present in the reference list. As highlighted by reviewer 1, many details are missing (e.g., spatial resolution of ERA-Interim LST, its merging with MODIS-derived LST, . . .). These points need to be clarified. The title should be changed to underline the presentation of the new product. The whole paper should be focused on this new product.

The references to the quality report as well as other publications of relevance to the topic have been included in the reference list. Additional information regarding details of the SMOS L4 3.0 product which could be helpful for the reader will be included in the text. The title has been slightly modified to better identify the product we are discussing. We do not intend to introduce the new SMOS L4 (v3.0) “all weather” product, which is not ours (it was developed at BEC as described in the manuscript), but just to show the added value of the product with respect to other SMOS-derived SM products and give a simple example of the potential benefit of the new product.

2) More important than point 1, the paper should be focused clearly on the more relevant aspects the authors want to convey to the readers. The disaggregated product as a spatial resolution of 1-km, the assessment should be carried out with observations and/or modelling at 1-km resolution. It is not done in the paper. As in most “soil moisture downscaling papers” the assessment of the disaggregated product is carried out in the TEMPORAL DOMAIN, usually concluding that as the disaggregated product shows similar performance than the coarse resolution product. Being at higher resolution, it is a better product. Unfortunately, for me it is wrong and misleading. I expected that the new disaggregated product was compared with high resolution modelled data (constrained by in situ observations) in the SPATIAL DOMAIN. This comparison is needed to understand if the disaggregated product is able to reproduce the high resolution soil moisture variability (at 1-km scale). Of course, the model should be forced with high resolution meteorological forcing (e.g., radar rainfall), and it is hard to be done.

The spatio-temporal correlations are analysed through comparison with point-scale observations over the VAS region. A network of six stations is located in an area of about 10x 10 km². Section 4.2, lines 438 to 477, is devoted to the comparison of SMOS L4 and –L2 products to the in situ measurements from the VAS network. Statistics for individual comparisons at all stations are summarized in Table 3. Figures 7, 8 and even 9 are devoted to these comparisons, although it is not possible to always show all stations due to space issues. In the description, details are given about the better accuracy of –L4 product. An assessment of the quality of the SMOS L4 product using high resolution modelled data, even when constrained by in situ observations, is not a correct approach since modelled data present relevant biases. In general, the observations, as used in this study are considered “the truth”; hence, they are used for validation of satellite products. Indeed, when for example soil moisture products are used for initialization and/or assimilation in our models the correct approach is to apply CDF (Cumulative Distribution Function) matching methodology to similarly rescale both products.

In my opinion, the comparison with SMOS L2 and L3 products should be strongly reduced and the authors should focus on the SPATIAL assessment of the SMOS L4 “all weather” product (likely compared with SMOS L4 v2 product not including ERA-Interim LST). If the new product is able to reproduce the spatial variability of high resolution modelled data, then the authors can say that “the SMOS L4 v3 product captures the 1-km soil moisture spatial variability”. Otherwise, all the sentences similar to this one should be removed by the paper.

We agree with reviewer 1 that an analysis of the SMOS level 4 data and its added value compared to Level 2 or Level 3 data is interesting since no reference is given elsewhere. The comparison carried out helps drawing guidelines on best practices for the sensible use of these products. Different users utilize different products depending on their application rather than based on performance arguments. This study and the conclusions obtained on the comparison are important to provide information on the advantages and drawbacks of these datasets. Nevertheless, following the reviewer’s suggestion we will reduce this part and only focus on the most relevant information, always reinforcing the role of the SMOS L4 3.0 product.

Concerning the comparison with the SMOS L4 2.0 product, the comparison was made during our analysis but results were not included in this manuscript because no results worth describing with respect to 3.0 were found.

3) The analysis for the initialization of modelled data is, at least for me, not clear and likely not appropriate. To assess the added value of the soil moisture product, the authors should introduce the product into the modelling (e.g., through data assimilation) and assess the model performance without and with the use of the product. Specifically, the authors should assimilate different SMOS products into the modelling and then assess the best product based on the simulation results after the assimilation. The authors only showed that if different initial soil moisture conditions are considered, different results are obtained. However, this is highly expected and largely shown in the scientific literature. An assimilation analysis I guess goes beyond the scope of the paper. Therefore, I am suggesting removing, or strongly reducing, this part.

As the reviewer correctly points out a data assimilation exercise was not the goal of this study and it was out of the scope of this paper. The problematic associated with the initialization of soil moisture in model simulations across scales is also a well-known and still a hot topic that deserves further consideration. As the reviewer pointed out “if different initial soil moisture conditions are considered, different results are obtained”, in our first initialization exercise we wanted to stress this point out and assess the potential change that could be expected when different “normally” used initialization values are used. In the second part of the analysis, an initialization exercise using SMOS L4 3.0 information is presented. Following the reviewer’s suggestion we will reduce this part and better clarify our purpose and results.

Some specific comments and corrections should be also addressed. For instance, the introduction introduces ONLY SMOS among the satellite soil moisture products currently available. We have SMAP, ASCAT, AMSR2, ESA CCI and Sentinel-1 as operational products freely available. They should be at least mentioned.

We agree with the reviewer and we will include in the introduction additional information regarding other operational products freely available.

An improved perspective in the [spatial](#) representation of soil moisture: potential added value of SMOS disaggregated 1 km resolution [“all weather”](#) product

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1 **Abstract**

2 This study uses the synergy of multiresolution soil moisture (SM) satellite estimates from the
3 Soil Moisture Ocean Salinity (SMOS) mission, a dense network of ground-based SM
4 measurements, and a Soil Vegetation Atmosphere Transfer (SVAT) model, SURFEX
5 (Externalized Surface) – module ISBA (Interactions between Soil-Biosphere-Atmosphere), to
6 examine; ~~i) the comparison and suitability of different operational SMOS SM products to~~
7 ~~provide realistic information on the water content of the soil as well as the added value of the~~
8 ~~newly released SMOS Level 4 3.0 “all weather” disaggregated ~ 1 km SM (SMOS_L4^{3.0}),~~
9 ~~and ii) its potential impact for improving uncertainty associated to SM initialization in land~~
10 ~~surface modelling. the benefits of the SMOS L4 version 3.0 or “all weather” high resolution~~
11 ~~soil moisture disaggregated product (~ 1 km, SMOS_L4^{3.0}). The added value compared to~~
12 ~~Three different data products from SMOS-L3 (~ 25 km) and; L2 (~15 km), and disaggregated~~
13 ~~L4 3.0 (~1km) are is~~ investigated. In situ SM observations over the Valencia Anchor Station
14 (VAS; SMOS Calibration/Validation (Cal/Val) site in Europe) are used for comparison. The
15 SURFEX(-ISBA) model is used to simulate point-scale surface SM (SSM) and, in
16 combination with high-quality atmospheric information data, namely ECMWF and the
17 SAFRAN meteorological analysis system, to obtain a representative SSM mapping over the
18 VAS. The sensitivity ~~to SSM initialization, particularly~~ to realistic initialization with
19 SMOS_L4^{3.0} to simulate the spatial and temporal distribution of SSM is assessed. Results
20 demonstrate: (a) all SMOS products correctly capture the temporal patterns, but, the spatial
21 patterns are not accurately reproduced by the coarser resolutions probably in relation to the
22 contrast with point-scale in situ measurements. (b) The potential of SMOS-L4^{3.0} product is
23 pointed out to adequately characterize SM spatio-temporal variability reflecting patterns
24 consistent with intensive point scale SSM samples on a daily time scale. The restricted
25 temporal availability of this product dictated by the revisit period of the SMOS satellite

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26 compromises the averaged SSM representation for longer periods than a day. (c) A seasonal
27 analysis points out improved consistency during December-January-February and September-
28 October-November in contrast to significantly worse correlations in March-April-May (in
29 relation to the growing vegetation) and June-July-August (in relation to low SSM values < 0.1
30 m³/m³ and low spatial variability). ~~(d) Perturbation simulations with the SURFEX ISBA~~
31 ~~SVAT (Soil Vegetation Atmosphere Transfer) model demonstrate the impact of the initial~~
32 ~~SSM scenarios on its temporal evolution.~~ ~~(de)~~ The combined use of the SURFEX(-ISBA)
33 SVAT model with the SAFRAN system, initialized with SMOS-L4^{3.0} 1 km disaggregated
34 data is proven to be a suitable tool to produce regional SM maps with high accuracy which
35 could be used as initial conditions for model simulations, flood forecasting, crop monitoring
36 and crop development strategies, among others.

37 *Key Words: soil moisture, SMOS 1-km disaggregated product, SURFEX, Valencia Anchor*
38 *Station, realistic initialization, SAFRAN*

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48 | 1. Introduction

49 Reliability of climate and hydrological models is constrained by associated uncertainties, such
50 as input parameters. Among them, soil moisture is a variable of pivotal importance
51 controlling the exchanges of water and energy at the surface/atmosphere interface (Entekhabi
52 et al., 1996). Thus, it is a highly relevant variable for climate, hydrology, meteorology and
53 related disciplines (e.g. Seneviratne et al. 2010).

54 Soil moisture is greatly variable spatially, temporally and across scales. The spatial
55 heterogeneity of soil, vegetation, topography, land cover, rainfall and evapotranspiration are
56 accounted responsible (Western et al., 2002; Bosh et al., 2007; [Rosenbum et al. 2012](#)).

57 ~~Atmospheric forcing, evapotranspiration (ET), soil texture, topographical features and~~
58 ~~vegetation types have been recognized as relevant factors contributing to soil moisture~~
59 ~~variability (Rosenbum et al. 2012). The response of soil moisture to precipitation changes~~
60 ~~largely depends on soils water capacity and climatic zones. Particularly, in dry climates such~~
61 ~~as the [Iberian Peninsula \(IP\)](#), soil moisture quickly reacts to changes in precipitation (Li and~~
62 ~~Rodell 2013). Precipitation variability and mean are positively correlated, thus, an increase in~~
63 ~~precipitation yields wetter soils, which in turn results in higher spatial variability of soil~~
64 ~~moisture.~~

65 An adequate representation of the high spatio-temporal variability of soil moisture is needed
66 to improve climate and hydrological modelling (Koster et al., 2004; Seneviratne et al., 2006;
67 Brocca et al., 2010). Its impact has been seen on time scales from hours to years (e.g., ~ 20
68 km scale: Taylor and Lebel, 1998; droughts: Schubert et al., 2004; decadal drying of the
69 Sahel: Walker and Rowntree, 1977; hot extremes: Seneviratne et al., 2006b; Hirschi et al.,
70 2011; decadal simulations: Khodayar et al., 2014). To obtain an appropriate representation of
71 this variable, especially at high-resolution, is not an easy task mainly because of its high
72 variability. Methods for the estimation of soil moisture can be divided in three main

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73 categories, (i) measurement of soil moisture in the field, (ii) estimation via simulation models,
74 and (iii) measurement using remote sensing. In general, in situ measurements are far from
75 global (e.g., Robock et al. 2000), and model simulations present important biases. Therefore,
76 we have to rely on space-borne sensors to provide such measurements, but until recent times
77 no dedicated, long-term, moisture space mission was attempted (Kerr, 2007).

78 Nowadays, by means of remote sensing technology surface soil moisture is available at global
79 scale (Wigneron et al., 2003). The best estimations result from microwave remote sensing at
80 low frequencies (e.g. Kerr, 2007; Jones et al., 2011) [and several global soil moisture products](#)
81 [have been produced, such as the European Space Agency's Climate Change Initiative \(ESA](#)
82 [CCI, Liu et al. 2011; Wagner et al. 2012\) soil moisture products, the soil Moisture Active](#)
83 [Passive \(SMAP; Entekhabi et al. 2010\), the Advanced Microwave Scanning Radiometer-EOS](#)
84 [\(AMSR-E; Owe et al. 2008\), the advanced scatterometer \(ASCAT; Naeimi et al. 2009\) and](#)
85 [the Soil Moisture and Ocean Salinity \(SMOS; Kerr et al., 2001\).](#)

86 The SMOS (~~Soil Moisture and Ocean Salinity; Kerr et al., 2001~~) mission is the first space-
87 borne passive L-band microwave (1.4 GHz) radiometer measuring at low frequency soil
88 moisture over continental surfaces as well as ocean salinity (Kerr et al., 2001, 2010). SMOS
89 delivers global surface soil moisture measurements (~ 0-5 cm depth) at 0600 a.m. and 0600
90 p.m. LT (local time) in less than 3-days revisit at a spatial resolution of ~ 44 km. The
91 benchmark of the mission is to reach accuracy better than $0.04 \text{ m}^3/\text{m}^3$ for the provided global
92 maps of soil moisture (Kerr et al., 2001).

93 SMOS data is not exempt of biases. Validating remote sensing-derived soil moisture products
94 is difficult, e.g. due to scale differences between the satellite footprints and the point
95 measurements on the ground (Cosh et al., 2004). However, in the last years a huge effort has
96 been made to validate the SMOS algorithm and its associated products. With this purpose, in
97 situ measurements across a range of climate regions were used assessing the reliability and

98 accuracy of these products using independent measurements (Delwart et al., 2008; Juglea et
99 al., 2010; Bircher et al., 2012; Dente et al., 2012; Gherboudj et al., 2012; Sánchez et al., 2012;
100 Wigneron et al., 2012). The strategy adapted by the European Space Agency (ESA) was to
101 develop specific land product validation activities over well-equipped monitoring sites. An
102 example for this is the Valencia Anchor Station (VAS; Lopez-Baeza et al., 2005a) in eastern
103 Spain, which was chosen as one of the two main test sites in Europe for the SMOS
104 Calibration/Validation (Cal/Val) activities. The validation sites were chosen to be slightly
105 larger than the actual pixel (3dB footprint), thus, VAS covers a 50x50 km² area. Within this
106 area, a limited number of ground stations were installed relying on spatialized soil moisture
107 information using the SVAT (Soil Vegetation Atmospheric Transfer) SURFEX (Externalized
108 Surface) model. Worldwide validation results reveal a coefficient of determination (R^2) of
109 about 0.49 when comparing the ~5 cm in situ soil moisture averages and the SMOS soil
110 moisture level 2 (SMOS-L2 ~ 15 km). For example, validation results by Bircher et al. (2012)
111 in Western Denmark show R^2 of 0.49-0.67 (SMOS retrieved initial soil moisture) and 0.97
112 (SMOS retrieved initial temperature). Besides, a significant under-/over-representation of the
113 network data (biases of - 0.092-0.057 m³/m³) is also found. Over the Maqu (China) and the
114 Twente (The Netherlands) regions, the validation analysis resulted in R^2 of 0.55 and 0.51,
115 respectively, for the ascending pass observations, and of 0.24 and 0.41, for the descending
116 pass observations. Furthermore, Dente et al. (2012) pointed out a systematic SMOS soil
117 moisture (ascending pass observations) dry bias of about 0.13 m³/m³ for the Maqu region and
118 0.17 m³/m³ for the Twente region. Validation of the SMOS level 3 product (SMOS-L3 ~ 35
119 km) shows that the general dry bias in SMOS-L2 is also present in SMOS-L3 SM. This bias
120 is markedly present in the ascending products and shorter time series as described in Sanchez
121 et al. (2012) and Gonzalez-Zamora et al. (2015). In this case, the presence of dense vegetation
122 is seen to increase RMSE scores, whereas in low vegetated areas a lower dry bias is found
123 (Louvet et al. 2015).

124 Since the launch of the SMOS satellite, the processing prototypes of the SMOS L2 soil
 125 moisture have evolved, and their quality has improved. Furthermore, efforts have been made
 126 to cover the need of a reliable product with finer resolution for hydrological and climatic
 127 studies where the spatial variability of soil moisture plays a crucial role, e.g. in the estimation
 128 of land surface fluxes (evapotranspiration (ET) and runoff). Piles et al. (2011) presented a
 129 downscaling approach to optimally combine SMOS' soil moisture estimates with MODIS
 130 (Moderate Resolution Imaging Spectroradiometer) visible/infrared (VIS/IR) satellite data into
 131 1 km soil moisture maps over the ~~Iberian Peninsula (IP)~~ without significant degradation of the
 132 root mean square error (RMSE). This product has been evaluated using the REMEDHUS
 133 (REd de MEDicion de la HUmedad del Suelo) soil moisture network in the semi-arid area of
 134 the Duero basin, Zamora, Spain (Piles et al. 2014). Results show that downscaling maintains
 135 temporal correlation and root mean squared differences with ground-based measurements,
 136 hence, capturing the soil moisture dynamics. Complementary studies after Piles et al. (2011)
 137 have produced similar downscaled high-resolution SMOS-L4 soil moisture products (e.g.
 138 Malbêteau et al (2018); Djamai et al (2016)). Being similar, however, the algorithms
 139 originating them are totally different from those of SMOS-L4 used in this study. Whereas
 140 SMOS-L4 products in this study proceed from the original SMOS-L2 (15 km resolution soil
 141 moisture) disaggregated by 1-km MODIS LST and NDVI, and modulated with ??? resolution
 142 ERA Interim LST for all weather conditions, Malbêteau, Y., et al (2018) and Djamai, N., et al
 143 (2016) products proceed from the original SMOS-L1 (15 km resolution brightness
 144 temperature).
 145 A big limitation for ~~theis~~ downscaling approach used in Piles et al. (2011) is the lack of
 146 information in cloudy conditions of the hereafter named SMOS L4^{2.0}, which significantly
 147 limits the availability and usefulness of this product. In this study, we examine a new version
 148 of the SMOS L4 product. Trying to tackle this problem, a new product, the SMOS Level 4
 149 3.0 "all weather" disaggregated ~ 1 km SM (SMOS_L4^{3.0}, the previous product is hereafter

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150 ~~named SMOS-L4^{2.0}), which~~ was developed and has been recently made available by SMOS-
151 BEC (Barcelona Expertise Centre), ~~in which~~ In this advanced high-resolution soil moisture
152 product the limitation on clouds is modulated by the use of ERA-Interim LST data, ~~taken into~~
153 ~~account and has been recently made available by SMOS BEC (Barcelona Expertise Centre),~~
154 thus providing soil moisture measurements independently of the cloud conditions.

155 ~~Up to now~~ Contrary to, SMOS-L3 and -L2 products, which have ~~extensively~~ been extensively
156 validated as described above and used for assimilation purposes in models (e.g. De Lannoy et
157 al. 2016; Leroux et al. 2016), ~~however,~~ few studies deal with the disaggregated 1 km SMOS-
158 L4^{0.2} and SMOS-L4^{0.3} products (mostly in relation to wildfire activity) and validation efforts
159 have concentrated only on the REMEDHUS soil moisture network in Zamora (north-western
160 Spain; e.g. Piles et al. 2014). ~~In this study, the synergy of satellite reprocessed SMOS soil~~
161 ~~moisture data obtained with improved processors, model simulations with the SVAT~~
162 ~~SURFEX ISBA and in situ stations from the VAS soil moisture network are used for~~
163 ~~evaluation of the soil moisture fields.~~ The ~~first~~ objective of this paper is to provide
164 information about the advantages and drawbacks ~~of the different data sets and to assess~~
165 ~~the~~ and the added value of the disaggregated 1 km SMOS-L4^{3.0} “all weather” soil moisture
166 product with respect to coarser resolution products. ~~The second objective is devoted to apply~~
167 ~~a methodology to derive soil moisture maps over the VAS area to evaluate the usefulness of~~
168 ~~the SMOS-L4^{3.0} product regarding future applications such as realistic initialization in model~~
169 ~~simulations to reduce associated uncertainty.~~ The proposed investigation covers a one year
170 period (a complete hydrological cycle) and focuses on the semi-arid VAS area (eastern Spain)
171 and the IP where water availability and fire risk are big environmental issues, thus, knowledge
172 of soil moisture conditions is of pivotal importance. Furthermore, as spring time soil moisture
173 anomalies over the IP are believed to be a pre-cursor to droughts and heat waves in Europa
174 (Vautard et al. 2007; Zampieri et al. 2009), accurate monitoring and prediction of surface
175 states in this region may be key for improvements in seasonal forecasting systems.

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176 The following objectives are then pursued: (a) Examination of soil moisture temporal and
177 spatial distribution with SMOS-derived soil moisture products over the investigation domain
178 using a multi-resolution approach: L3 (~ 25 km), L2 (~15 km), and L4^{3.0} (~ 1 km), (b)
179 Validation with the in situ soil moisture measurements' network (VAS) to estimate the
180 reliability of the SMOS SM products, ~~and (c) Evaluation of the usefulness at different~~
181 ~~resolutions and the added value of the 1 km product, (d) Modelization of point scale soil~~
182 ~~moisture with SURFEX-ISBA and spatialization over the VAS area using ground~~
183 ~~measurements for verification, (ce) Evaluation of the impact of realistic SM initialization~~
184 using SMOS-L4^{3.0} on point-scale and regional SURFEX(ISBA)-model simulations over the
185 VAS area.

186 This investigation is structured as follows, in Section 2, the study area and the data sets are
187 presented including the ~~ground in situ network~~ measurements, the SMOS data products, and
188 the SURFEX(ISBA) ~~SURFEX-ISBA~~-model and related atmospheric forcings used. Section 3
189 summarizes the methodology applied. The results are discussed in Section 4. Finally,
190 conclusions are drawn in Section 5.

191

192 **2. Study area and data set**

193 2.1 Investigation domain and in situ measurements over the VAS

194 The main investigation areas in this study are the Iberian Peninsula and the Valencia Anchor
195 Station (VAS) site located in eastern Spain (39.69°-39.22° N,-1.7°-(-1.11°) W). The VAS site
196 covering approximately a 50x50 km² area was established in December 2001 by the
197 University of Valencia as a Calibration/Validation (Cal/Val) site for different low-resolution
198 Earth Observation data products (Bolle et al., 2006). The extension and homogeneity of the
199 area as well as the mostly flat conditions (slopes lower than 2%) make it an ideal reference

200 site. Nevertheless, the small variations in the area, 750 to 950 m, influence the climate of the
201 region, which oscillates between semiarid to dry-sub-humid. Most of the area is dedicated to
202 vineyards (65%), followed by trees, shrubs, forest and industrial and urban cover types.
203 Mostly bare soil conditions are observed beside the vineyard growing season (March/April to
204 September/October). Mean temperatures in the region are between 12°C and 14°C with
205 annual mean precipitation about 450 mm, with maximums in spring and autumn. Within the
206 VAS, a network consisting of eight ThetaProbe ML2x soil moisture stations was deployed by
207 the Climatology from Satellites Group from the Earth Physics and Thermodynamics
208 Department at the University of Valencia. The eight in situ stations are distributed over a
209 10x10 km² area (Figure 1), according to land use, soil type, and other environmental
210 conditions. Details about the characteristics of each station are summarized in Table 1. Soil
211 moisture measurements every 10 min, mostly from 2006, were carried out for the top first 5
212 cm. More details about the VAS characteristics and soil moisture measurements could be
213 found in Juglea et al. (2010). Precipitation measurements over the IP and the VAS are from
214 the AEMET (Agencia Estatal de Meteorología; Spanish Weather Service) network.
215 Measurements every 10 min are available.

216 2.2 The SMOS surface soil moisture products

217 ESA's derived SMOS Soil Moisture Level 2 (SMOS-L2) data product, ~ 15 km, contains the
218 retrieved soil moisture and optical thickness and complementary parameters such as
219 atmospheric water vapour content, radio frequency interferences and other flags. The SMOS-
220 L2 algorithms have been refined since the launch of SMOS, resulting in more precise SM
221 retrievals (ARRAY, 2014). The Level 3 SM product, SMOS-L3, was obtained from the
222 operational CATDS archive. This is a daily product that contains filtered data. The best
223 estimation of SM is selected for each node when several multi-orbit retrievals are available
224 for a given day. A detection of particular events is also performed in order to flag the data.

225 The processing of the data separates morning and afternoon orbits. The aggregated products
226 are generated from this fundamental product. The Level 4 SM, SMOS-L4 2.0 data (SMOS-
227 L4^{2.0}), with 1 km spatial resolution is provided by BEC and covers the IP, Balearic Islands,
228 Portugal, South of France, and North of Morocco (latitudes 34°–45° N and longitudes 10° W
229 – 5° E). A downscaling method that combines highly accurate, but low-resolution SMOS
230 radiometric information (~~SMOS-L2 data brightness temperature measurements~~) with high-
231 resolution (~~brightness temperature measurements~~), but low sensitivity, visible-to-infrared
232 imagery (~~NDVI (Normalized Difference vegetation Index) and LST (Land Surface~~
233 ~~Temperature) from Aqua MODIS~~) to SSM across spatial scales is used to derive the SMOS-
234 L4^{2.0} data (Piles et al 2010). The impact of using different vegetation indices from MODIS
235 with higher spatial and temporal resolution in the downscaling method was explored in
236 Sanchez-Ruiz et al. (2014), showing that the use of more frequent and higher spatial-
237 resolution vegetation information lead to improved SM estimates. The latest SMOS-L4
238 product is the version 3.0 or “all weather” (SMOS-L4^{3.0}), which is the product used and
239 examined in this study. The downscaling approach is based on Piles et al. (2014) and
240 Sanchez-Ruiz et al. (2014), with the novelty of introducing ERA-Interim ~~Land Surface~~
241 ~~Temperature (LST)~~ data in the MODIS LST/NDVI scape, ~~thus providing soil moisture~~
242 ~~measurements independently of the cloud conditions. ERA-Interim provides a resolution of~~
243 ~~about 0.125°, whereas MODIS is a ~ 1 km product.~~ –The evaluation of the SMOS-L4 2.0 and
244 3.0 products support the use of the “all weather” version, since it does not depend on cloud
245 cover and the accuracy of the estimates with respect to in-situ data is improved or preserved
246 (Piles et al. (2015-~~Quality report~~), ~~SMOS-BEC Team (2016)~~).

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247 In this study, the SMOS-L2 V5.51 data coming from a L1C input product (obtained from
248 MIRAS measurements), the SMOS-L3 V2.72 and the SMOS-L4 V3.0 are employed.

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249 2.3 The SUR ~~SURFEX(ISBA)~~ FEX-ISBA SVAT model

250 The SVAT model SURFEX (Externalized Surface, Le Moigne et al. 2009) – module ISBA
251 (Interactions between Soil-Biosphere-Atmosphere, Noilhan and Planton 1989) is used to
252 generate point-scale and spatially distributed SM spatial [at 1 km grid spacing](#) and temporal
253 fields from initial conditions and atmospheric forcing. ~~SURFEX(ISBA) SURFEX-ISBA~~ was
254 developed at the National Center for Meteorological Research (CNRM), at Météo France, and
255 it has been widely validated over vegetated and bare surfaces (e.g. Calvet et al. 1998). The
256 ISBA scheme uses the Clapp and Hornberger (1978) soil water model and Darcy’s law for the
257 estimation of the diffusion of water in the soil, and allows 12 land use and related vegetation
258 parameterization types. Crops are considered for the VAS area since mainly vineyards,
259 almond and olive trees and shrubs compose the region.

260 The surface characteristics are considered in the SVAT input, roughness and the fraction of
261 vegetation are adopted from ECOCLIMAP (Masson et al. 2003), topography is obtained from
262 GTOPO (GTOPO30 Documentation) and soil types are defined using FAO (FAO, 2014).

263 To obtain an accurate simulation of soil moisture in the study area, the model was originally
264 calibrated by Juglea et al. (2010) to be applied over the entire site for any season/year.
265 Particularly relevant for this study is the specific definition of the soil hydraulic parameters
266 which they made for the VAS area, since most of the hydrological parameters are site
267 dependent [and not available from SMOS observations](#). A new set of empirical equations as a
268 function of the percentages of sand and clay was defined using Cosby et al. (1984) and Boone
269 et al. (1999). New definitions and recommendations by Juglea et al. (2010) for the VAS area
270 were adopted in this investigation.

271 *Atmospheric forcing information: ECMWF and SAFRAN*

272 High quality atmospheric forcing is needed to carry out accurate simulations. To run the
273 ~~SURFEX(ISBA) ISBA~~ model, the following atmospheric forcing data are needed: air

274 temperature and humidity at screen level, atmospheric pressure, precipitation, wind speed and
275 direction and solar and atmospheric radiation. Three different sets of atmospheric forcing
276 information are used in this study as input forcing for the SURFEX(ISBA) simulations in this
277 study; (a) SURFEX-OBS: meteorological data from 3 fully equipped stations in the OBS area,
278 MELBEX-I, MELBEX-II and VAS, (b) SURFEX-ECMWF: ECMWF (European Centre for
279 Medium-Range Weather Forecast) data, and (c) SURFEX-SAFRAN: information from the
280 SAFRAN (Système d'Analyse Fournissant des Renseignements Atmosphériques à la Neige)
281 meteorological analysis system (Durand et al. 1999; Quintana-Seguí et al. 2008; Vidal et al.
282 2010).

283 Precipitation, air temperature, surface pressure, air specific humidity, wind speed and
284 direction, downward longwave radiation, diffuse shortwave radiation, downward direct
285 shortwave radiation, snowfall rate and CO₂ concentration are used as input data from the
286 meteorological stations aforementioned in the OBS area. A temporal resolution of 10 min is
287 available. From ECMWF, dew point and temperature at 2 m, pressure, precipitation and wind
288 components, are used as forcing data, with a 6 h temporal resolution and 0.125°x0.125°
289 spatial resolution. Precipitation, air temperature, surface pressure, air specific humidity, wind
290 speed and downward shortwave and longwave radiation from SAFRAN are used as input
291 information with a spatial resolution of 8x8 km² and an hourly temporal resolution. In this last
292 case, we have an optimal spatial and temporal distribution of the atmospheric forcing over the
293 VAS area (~ 50x50 km²) and a rare to find complete database to force the land surface model.
294 More details about the SAFRAN system and its validation in north-eastern Spain could be
295 found in Quintana-Seguí et al. (2016).

296

297 **3. Analysis methodology**

298 In order to investigate the characteristics and potential added values of fine-scale SMOS-
299 derived soil moisture, the spatial variability, the temporal evolution as well as the probability
300 distribution is investigated. With this purpose, SMOS-derived soil moisture products at
301 different spatial resolutions, in situ measurements and model simulations are jointly
302 evaluated.

303 The spatial distribution and temporal evolution of precipitation and SMOS-derived soil
304 moisture over the IP and the VAS area are assessed for the time period from December 2011
305 to December 2012 considering also hydrological seasons (DJF: December-January-February,
306 MAM: March-April-May, JJA: June-July-August, SON: September-October-November).

307 Special attention is paid to the autumn season since in this period the western Mediterranean
308 is characterized by a large thermal gradient between the atmosphere and the sea (Duffourg
309 and Ducrocq, 2011, 2013) resulting in intense precipitation extremes (Raveh-Rubin and
310 Wernli 2015). Furthermore, dDuring 2012, the Hydrological Cycle in the Mediterranean
311 Experiment (HyMeX; Dobrinski et al. 2014) took place in the Western Mediterranean with
312 the IP and particularly the Valencia ~~area~~-region as target areas. During the SON period of
313 2012, the Special Observation Period (SOP1; Ducrocq et al. 2014) with intensive
314 experimental deployment over the area took place. This provides us with valuable information
315 about the environmental conditions as well as the occurrence of precipitation events in the
316 investigation area. Particularly, precipitation in the IP during the autumn (SON) period of
317 2012 was above average (Khodayar et al. 2015). It was also the hydrological season in which
318 higher variability in the soil moisture was observed as a result of the precipitation distribution.
319 Two unique events, at the end of September (27-29) affecting south and eastern Spain and at
320 the end of November (19-20) affecting the Ebro valley (Jansà et al. 2014), largely determined
321 the positive anomaly in precipitation and soil moisture in this period.

322 SMOS-L3 (~ 25 km), SMOS-L2 (~ 15 km), and SMOS-L4^{3.0} (~ 1km) are used for the
323 evaluation of soil moisture distribution at different grid spacing. Piles et al. (2014) pointed out
324 that differences may exist between SMOS-L3–L2 and the 1 km disaggregated soil moisture
325 SMOS-L4 because of the distinct methodology used to obtain these products. Only SMOS
326 descending passes or a mean between ascendant and descent passes are used to calculate
327 mean daily values of SMOS-derived soil moisture. Soil moisture derived from the afternoon
328 orbits was found to be more accurate than the morning passes (Piles et al. 2014). The fine
329 temporal resolution of the model simulations (1 h) and the observations (10 min) allow
330 comparisons at the time of the SMOS overpasses. Because of the 3-day revisit period of the
331 SMOS swath, the IP will not be fully covered by the satellite on daily basis. However, despite
332 identified difficulties (radio frequency interferences, missing data ...), the IP is well observed
333 being 1.5 days the average observations frequency over the IP. Only those images with
334 coverage higher than 50% are considered in our calculations. A conservative remapping to
335 coarser resolutions is applied, when required, to make comparisons among each other or with
336 respect to ground-based observations on equal terms. Remapping allows point to point
337 comparisons between these data sets. In addition to the yearly and seasonal approach, an
338 exemplary short time period, 19 to 20 October of 2012, is considered. ~~These~~ This corresponds
339 to ~~the one of the~~ periods in which ~~two~~ an extreme precipitation events occurred, ~~affecting~~
340 ~~south and eastern Spain (end of September; Khodayar et al. (2015)) and in~~ the Ebro valley (at
341 the end of ~~Octobe~~ November; Jansà et al. 2014), ~~respectively~~. Therefore, high variability in
342 the soil moisture distribution is expected.

343 The coefficient of variation (CV), defined as the ratio of the standard deviation to the mean,
344 of the precipitation and soil moisture fields over the IP, the VAS (50x50 km²) and the OBS
345 (10x10 km²) area are examined for the analysis of the spatial variability and its evolution in

346 | ~~time of the aforementioned fields~~. The soil moisture daily index ($SM_{index,i}$) is calculated to
347 | assess the evolution pattern allowing the study of daily variations

348 | $SM_{index,i} = (SM_{i+1} - SM_i) / SM_i$, where SM_{i+1} is the soil moisture of the day $i+1$ and SM_i is the
349 | soil moisture of the day before i .

350 | For these calculations, SMOS afternoon (descendant; Piles et al. 2014) orbits are selected as
351 | well as observations at the time of the SMOS overpasses. For the IP and VAS, SMOS-L2 and
352 | SMOS-L4^{3.0} have been remapped to the coarser grid spacing for an adequate comparison.
353 | Ground-based observations are aggregated using a mean over all stations for comparison with
354 | the corresponding SMOS-L4^{3.0} data (the closest grid point is selected).

355 |
356 | The reliability of SMOS-L3, SMOS-L2 and SMOS-L4^{3.0} soil moisture products is evaluated
357 | by comparison with in situ soil moisture measurements in the OBS area. The spatial and
358 | temporal variability are considered as well as the probability distribution. Different
359 | approaches are applied: (a) the nearest grid point is selected for point-like comparisons
360 | between SMOS-L2 and SMOS-L4^{3.0} against in situ soil moisture stations, to reduce sampling
361 | biases in this region of diverse soil characteristics (Table 1), (b) SMOS-L4^{3.0} soil moisture
362 | grid cells are averaged over the 10x10 km² area and compared to the mean from the soil
363 | moisture network stations to address the issue related to spatial averaging d-ue to the high
364 | spatial and temporal variability of the upper-most SSM. For the comparison between the
365 | SMOS-L2 and the in situ observations: when single ground-based stations are considered the
366 | closest SMOS pixel is selected, in case of considering the OBS (10x10 km²) or VAS (50x50
367 | km²) areas the mean over all pixels which centre falls within the area is used. For the
368 | comparison with SMOS descending passes the corresponding values from in situ
369 | measurements are considered. Additionally, a separation between wet days (precipitation over

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370 1 mm/d) and dry days is applied to consider possible implications of wet/dry soils for SMOS
371 measurements.

372 Linear regression, the coefficient of determination (R^2), the mean bias (MB), and the root
373 mean square deviation (RMSD) are used to predefine the accuracy. A debiased or centred
374 RMSD (CRMSD) is applied to discriminate the systematic and random error components
375 removing the overall bias before calculating the RMSD.

376 Soil moisture modeling is performed by the use of the SVAT, SURFEX (Externalized
377 Surface) – module ISBA (Interactions between Soil-Biosphere-Atmosphere) from Météo-
378 France. Configuration and specifications described in Juglea et al. (2010), which proved
379 successful in adequately simulate the associated soil moisture heterogeneity over the wide
380 VAS surface (50x50 km²), are adapted in this study. Simulations start on 1 December 2011 at
381 00UTC and cover the whole investigation period until 31 December 2012 with an hourly-
382 output time resolution. Point-scale SURFEX(ISBA) ~~SURFEX-ISBA~~ simulations over the soil
383 moisture network stations in the VAS domain are validated with the in situ measurements to
384 assess the usefulness of the model for further investigation, picturing the potential of the
385 model in simulating upper level soil moisture variability on different soil characteristics
386 (Table 1).

387 ~~The impact of different soil moisture initializations on the temporal evolution of upper-level~~
388 ~~soil moisture is additionally evaluated using initialization perturbation simulations. Since~~
389 ~~measurements in the area are available since 2003, a climatological mean is calculated for~~
390 ~~each of the soil moisture stations and considered for initialization of the control simulations~~
391 ~~(CTRL). Three additional initialization experiments are performed, a) with the daily mean of~~
392 ~~the real observation (ground-based measurement) on the initialization day, b) the~~
393 ~~climatological seasonal mean, c) the climatological monthly mean.~~

394 To try to simulate the spatial and temporal heterogeneity of the soil moisture fields over the
395 VAS surface, the SURFEX(ISBA) ~~SURFEX-ISBA~~ scheme is used in combination with high
396 quality forcing data from ECMWF (hereafter SURFEX-ECMWF) and the SAFRAN system
397 (hereafter SURFEX-SAFRAN) for spatialization purposes. ~~In situ soil moisture observations
398 over the VAS area are considered for verification.~~ Soil moisture initialization in spatialized
399 SURFEX(ISBA) ~~SURFEX~~ simulations requires a single representative value for the whole
400 simulation area. The benefit of initializing the simulations with SMOS-L4^{3.0} data in
401 comparison to climatological means is discussed. In-situ soil moisture observations over the
402 VAS area are considered for verification.

403 ~~Two exemplary initializations in a wet period and a dry period are examined. A comparison~~
404 between SURFEX-SAFRAN point-scale and 10x10 km² mean simulations initialized with
405 SMOS-L4^{3.0} data is done against ground measurements to assess the accuracy of the
406 simulated SSM maps.

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408 4. Results

409 4.1 SMOS-derived soil moisture at different resolutions

410 4.1.1 Spatial variability on seasonal and sub-seasonal time scales

411 ~~Atmospheric forcing, evapotranspiration (ET), soil texture, topographical features and
412 vegetation types have been recognized as relevant factors contributing to soil moisture
413 variability (Rosenbum et al. 2012). The response of soil moisture to precipitation changes
414 largely depends on soils water capacity and climatic zones. Particularly, in dry climates such
415 as the IP, soil moisture quickly reacts to changes in precipitation (Li and Rodell 2013).
416 Precipitation variability and mean are positively correlated, thus, an increase in precipitation
417 yields wetter soils, which in turn results in higher spatial variability of soil moisture.~~

418 ~~In the autumn period, the western Mediterranean is characterized by a large thermal gradient~~
419 ~~between the atmosphere and the sea (Duffourg and Dueroeq, 2011, 2013) resulting in intense~~
420 ~~precipitation extremes (Raveh Rubin and Wernli 2015). Precipitation in the IP during the~~
421 ~~autumn (SON) period of 2012 was above average (Khodayar et al. 2015). It is also the~~
422 ~~hydrological season in which higher variability in the soil moisture is observed as a result of~~
423 ~~the precipitation distribution (period used hereafter for investigation). The positive anomaly is~~
424 ~~largely caused by two unique events, i.e. at the end of September (27-29) affecting south and~~
425 ~~eastern Spain and at the end of October (19-20) affecting the Ebro valley (Jansà et al. 2014).~~

426 Figure 2a shows the north-south precipitation gradient for the SON period mean. The SSM
427 satisfactorily reflects this gradient (Figure 2b), but, more markedly for the SMOS-L3 and
428 SMOS-L2 than the higher resolution SMOS-L4^{3.0} showing lower standard deviation, SMOS-
429 L3($\sim 0.15 \pm 0.01$), SMOS-L2($\sim 0.17 \pm 0.01$), SMOS-L4($\sim 0.22 \pm 0.007$). The same performance is
430 seen over the VAS domain (not shown). The SSM variability associated to the extreme
431 precipitation events in this period is not well represented in the SMOS-L4^{3.0} seasonal mean.
432 Table 2 shows the number of days (percentage) in which there is more than 50 % of data over
433 the IP for each SMOS product. These periods have been used as basis for the calculation of
434 the spatial distributions in Figure 2b. SMOS-L3 (88 %) and SMOS-L2 (84 %) show a good
435 coverage and similar number of days. However, a large difference is observed with respect to
436 the SMOS-L4^{2.0} product with only 28 days (32 %) of adequate coverage for the period of
437 SON 2012. This is due to the problematic associated to the downscaling approach used to
438 obtain the 1 km soil moisture maps, in which the lack of Land Surface Temperature (LST)
439 information from MODIS visible/infrared (VIS/IR) satellite data in cloudy conditions (section
440 2.2) constrains derived-SSM information. The availability and usefulness of this product is
441 therefore significantly reduced. The new product L4^{3.0}, used in this study, in which the
442 previous limitation is resolved using ERA-Interim-derived LST information, shows a

443 coverage percentage in the order of 92 %, even higher than the SMOS-L3 and -L2 products.
444 However, Figure 2b demonstrates that the spatial representation of the seasonal mean does not
445 improve with this product, as a consequence of the limited temporal availability of the
446 SMOS-derived SSM product dictated by the revisit period of the satellite.

447 In Figure 3, only common available days from all different operational levels are selected for
448 an inter-SMOS product comparison. When remapped to the same resolution (coarser grid
449 spacing) comparable values are identified between SMOS-L3, -L2 and -L4^{3.0} for the JJA and
450 SON period, whereas relevant differences are pointed out from December to May. In this last
451 period, we identify higher means for the SMOS-L4^{3.0} product and SMOS-L3 with respect to
452 SMOS-L2, which is in agreement with a systematic dry bias identified for SMOS-L2 also in
453 previous studies (section 1).

454 At sub-seasonal scales, e.g. event scale on the 19-20 November 2012 (Figure 4), the SMOS-
455 L4^{3.0} product shows SSM mean and variability in the same range of the SMOS-L2 and -L3
456 products, but with a finer-improved resolution representation of the spatial distribution.
457 Comparisons with the mean ground-based SSM at the VAS (OBS area: 0.25 ± 0.0002) show
458 better agreement with the mean SSM from the SMOS-L4^{3.0}-1 km disaggregated product
459 (0.23 ± 0.002) and poorer correlation with SMOS-L2 (0.20 ± 0.002). The problematic of SMOS-
460 L4^{3.0} on seasonal time scales vanishes at sub-seasonal (event) scales where the potential
461 added value of the 1 km product is manifest.

462 4.1.2 Temporal evolution of surface soil moisture data sets

463 The SMOS and in situ measured SSM time series are investigated and compared in this
464 section in Figures 5 and 6 over the IP, the VAS (50x50 km²) and the OBS (10x10 km²) areas.

465 -

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466 Overall, the averaged SMOS-L2 and -L4^{3.0} data over the IP are much more variable than the
467 SMOS-L3, showing a more extreme daily index (SMOS-L2: -1 to 2; SMOS-L4^{3.0}: -0.7 to
468 1.45). Over the VAS, SMOS-L2 is clearly more variable than the higher resolution SMOS-
469 L4^{3.0}. But, the last one shows a wider range of values as well as more extreme daily index
470 values when compared to the averaged in situ soil moisture measurements. The CVs of the
471 spatially averaged SMOS-L4^{3.0} is lower than those of SMOS-L3, -L2 and in situ observations
472 indicating that this data are less scattered. Despite detected differences within in situ
473 observations, SMOS responds well to soil moisture variations over time.

474 Although absolute values are not totally captured, all three SMOS products adequately
475 reproduce the temporal dynamics at a regional scale. The systematic dry bias present on
476 SMOS-L2 data (Piles et al. 2014) is evident particularly on the first half of the year. A mean
477 bias in the order of -0.09 to -0.07 m³/m³ is identified for the DJF-MAM period; this difference
478 is reduced to -0.02 m³/m³ for the JJA-SON period (Table 3). During the DJF-MAM period the
479 vineyards are bare, only the vine stocks are present. The water content of the vine stocks
480 negatively impacts the SMOS measurements (Schwank et al. 2012).

481 Good agreement is found between the SMOS-L4^{3.0} product and the mean of the in situ
482 observations (the network's variability (shaded grey) contains the SMOS-L4^{3.0} data). Scores
483 confirm this result particularly for the periods DJF and SON (slope~1, R²~0.7). Poorer
484 correlation is found for the MAM (slope~0.6, R²~0.4). In this period, soil moisture maxima
485 immediately after the precipitation events are not always well captured by the SMOS-L4^{3.0}
486 data, showing additionally a too rapid drying after this. This observation agrees with the
487 SMOS' inability of correctly measuring in situations when liquid water is present at the soil.
488 The measured signal is perturbed during the vegetation growing season, which could explain
489 the worse statistics. On the other hand, during JJA, low slope~0.1 and R²~0.01 could be in
490 relation to SSM values close to or lower than 0.1 m³/m³ and very low spatial variability,

491 which was found to be necessary for an adequate performance of the algorithm used for the
492 derivation of the SMOS-L4 1 km product in Molero et al. (2016).

493 4.2 Spatial comparison at high-resolution: SMOS-L4^{3.0} versus ground measurements

494 High-resolution spatio-temporal correlations are assessed by spatial comparison with in situ
495 observations. Characteristics of each of the in-situ stations are presented in Table 1. A
496 seasonal analysis is performed focusing on the selected year of measurements covering a
497 complete hydrological cycle (from 1 December 2011 to 31 December 2012). Comparisons
498 between SMOS-L2 and ground measurements are additionally included. Statistics for
499 individual comparisons at all stations are summarized in Table 3. [Comparisons between](#)
500 [SMOS-L3 and ground measurements were similarly performed evidencing the expected bad](#)
501 [correlations \(\$R^2 \sim 0.002\$, not shown\)](#)

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502 In Figure 7, the scatter plots display (a) possible differences between dry and wet days (> 1
503 mm/d), and (b, c) the agreement between remotely sensed and in situ soil moisture
504 measurements from the OBS network using the seasonal classification. To consider any
505 uncertainties arising from spatial averaging, ground measurements are compared to point like
506 and $10 \times 10 \text{ km}^2$ SSM means. The $10 \times 10 \text{ km}^2$ area used covers the OBS area, i.e., the network
507 of in situ measurements within the VAS. For comparison, all grid points from SMOS-L4^{3.0}
508 and SMOS-L2 included within the area are considered.

509 In Figure 7a, the separation between days with and without precipitation ($< 1 \text{ mm/d}$) points
510 out similar correlations during dry than wet days (RMSD ~ 0.015 , $R^2 \sim 0.7$) for SMOS-L4^{3.0},
511 whereas a slightly better agreement is found for the dry days (not shown) for SMOS-L2. A
512 systematic mean dry bias of about 0.05 (dry days) to 0.08 (wet days) m^3/m^3 is assessed for
513 SMOS-L2, while a lower bias with changing sign is identified for the L4^{3.0} product (~ 0.005
514 (wet days); ~ -0.02 (dry days)). Comparisons using the corresponding mean over the 10×10

515 km² OBS area, in Figure 7b and Table 3, show good agreement with respect to the SMOS-
516 L4^{3.0} and poorer scores for SMOS-L2 (only one grid point of SMOS-L2 is located within the
517 OBS area). Worse consistency is found in both cases for the MAM and JJA periods. CRMSD
518 is in all cases in the required range of $\leq 0.04 \text{ m}^3/\text{m}^3$. Point-like comparisons with the
519 individual in situ stations, in Figure 7c and Table 3, show that spatial patterns are captured at
520 1km with RMSD~0.007 to $0.1 \text{ m}^3/\text{m}^3$ but, in most cases, accuracy for SMOS-L4^{3.0}-1 km
521 disaggregated product is within the required range of less than $0.04 \text{ m}^3/\text{m}^3$ (not shown).
522 Higher RMSD is found for SMOS-L2, ~ 0.008 to $0.13 \text{ m}^3/\text{m}^3$, accounting for the previously
523 identified dry bias ($\sim (-0.14) - (-0.02)$) reduced in SMOS-L4^{3.0} ($\sim (-0.08) - (-0.01)$). The
524 CRMSD is in all cases $\leq 0.04 \text{ m}^3/\text{m}^3$. For all stations, better correlations are found in DJF and
525 SON and poorer scores in JJA and MAM, in agreement with the areal-mean comparisons
526 (section 4.1.3). Best scores are obtained for Nicolas, VAS and La Cubera stations, probably in
527 relation to their common soil type distribution, over vineyards, and homogeneous conditions,
528 over a plain (Figure 8a, Table 3). The SON time period reveals the best agreement, at this
529 time the vineyards are completely grown (however, senescent thus containing less water) and
530 SSM exhibits substantial spatial variability driven by precipitation and irrigation thus
531 improving spatio-temporal correlations. Worse statistics are found for Melbex-I, Melbex-II
532 and Ezpeleta, probably in relation to the location of the soil moisture probes in rockier and
533 orographically more complex areas, also in proximity to forestall and man-made construction
534 areas.

535 The soil moisture probability distribution function (PDF; Figure 8b) of all in situ
536 measurements versus SMOS-L4^{3.0} data reveals that the later overestimates SSM below 0.1
537 m^3/m^3 , values mainly observed during the JJA period. But, an underestimation occurs in the
538 range between 0.1 and $0.3 \text{ m}^3/\text{m}^3$, which is consistent with the identified underestimation of
539 maximum soil moisture reached after a precipitation event and the rapid drying of the soil in

540 comparison to the much slower response seen in the observations during the MAM period
541 (Figure 6c).

542 4.3 SURFEX model simulations and realistic initialization with 1-km soil moisture data

543 4.3.1 SURFEX model simulations of selected stations and realistic initialization

544 ~~Land surface models are commonly used to analyse regional soil moisture estimates.~~
545 ~~Initialization of land surface models is a crucial issue and its impact on the accuracy of model~~
546 ~~estimation is widely recognized to be significant. When observations are not available, soil~~
547 ~~moisture initialization is generally performed with simulated climatological mean values. In~~
548 ~~this section, different sensitivity experiments with the SURFEX ISBA SVAT model are~~
549 ~~performed to investigate the impact of initialization in the simulation of the spatio-temporal~~
550 ~~evolution of point-scale soil moisture and regional SSM fields.~~

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551 As a first step, the performance of the SURFEX(ISBA) ~~SURFEX-ISBA~~ SVAT model is
552 evaluated. SURFEX(ISBA) ~~SURFEX-ISBA~~ point-like simulations are performed for all in
553 situ soil moisture stations at the VAS area to assess the usefulness of the model for further
554 investigation (Table 4). ~~To obtain an accurate simulation of soil moisture in the area, the~~
555 ~~model has been calibrated and particular characteristics have been considered following the~~
556 ~~recommendations by Juglea et al. (2010) for each of the stations. The complete hydrological~~
557 ~~cycle (from 1 December 2011 to 31 December 2012) is simulated for each station.~~

558 SURFEX(ISBA) ~~SURFEX-ISBA~~ simulations show good agreement with soil moisture
559 ground-based observations at all stations, adequately capturing the associated spatio-temporal
560 variability (slope~1, $R^2 \sim 0.7$ to 0.9 ; MB~ $0.1 \text{ m}^3/\text{m}^3$; CRMSD~ $0.02 \text{ m}^3/\text{m}^3$). It can be
561 concluded that the model performs well and is therefore suitable for further investigation. The
562 seasonal analysis points out the best simulations in the SON period ($R^2 \sim 0.9$ for all stations),
563 but CRMSD is $\leq 0.04 \text{ m}^3/\text{m}^3$ for all stations at all periods.

564 ~~Four experiments are performed modifying the initial soil moisture scenario using: (a) the~~
565 ~~mean of the ground-based measurement on the day of the initialization (realistic initialization;~~
566 ~~REAL-I), (b) the mean over the December month from the ground based measurements~~
567 ~~(MONTH-I), (c) the seasonal mean (DJF) from the ground based measurements (SEASON-I)~~
568 ~~and (d) the climatological ground measurements soil moisture mean over the last 10 years for~~
569 ~~the December period (Figure 9a). Deviations of the sensitivity experiments with respect to the~~
570 ~~mean of ground measurements reveal an impact during the whole simulation period even~~
571 ~~though initial scenarios were close to each other. Even after strong precipitation events, which~~
572 ~~reduce RMSD, the soil moisture evolution is affected by the initialization. REAL-I~~
573 ~~simulations show the best agreement with in situ observations ($R^2 \sim 0.9$; CRMSD ~ 0.02~~
574 ~~m^3/m^3). Using the mean of the ground-based measurement on the day of the model simulation~~
575 ~~initialization (realistic initialization; REAL-I) Thus, this realistic initial scenario based on in~~
576 ~~situ soil moisture observations is hereafter used for model initialization in our control~~
577 ~~experiments. the t-Temporal mean comparisons for each station are presented in Figure 9b and~~
578 ~~Table 4 reveals mean $R^2 \sim 0.8$ when the all hydrological year is considered. using the above~~
579 ~~described REAL-I initialization scenario.~~

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580 4.3.2 Spatialization

581 As a first step, point-scale SURFEX-ECMWF and SURFEX-SAFRAN simulations covering
582 the whole investigation period are performed for all in situ soil moisture stations to examine
583 its ability to reproduce soil moisture dynamics. Ground measurements at each station are used
584 for initialization. Scores clearly indicate better agreement with all in situ observations for the
585 SURFEX-SAFRAN simulations (slopes ~ 1 , $R^2 \sim 0.9$, $\text{RMSD} < 0.1 \text{ m}^3/\text{m}^3$), rather than the
586 SURFEX-ECMWF simulations (slopes > 1 , $R^2 \sim 0.6$, and $\text{RMSD} > 0.1 \text{ m}^3/\text{m}^3$).

587 In a second step, SURFEX-ECMWF and SURFEX-SAFRAN simulations are spatialized to
588 obtain maps of soil moisture over the investigation area. In our CTRL simulations, the daily

589 soil moisture from the mean of the in-situ measurements on the initialization day is used for
590 model initialization. Mean SSM from in situ measurements for the whole investigation period
591 is in the order of 0.14 ± 0.005 , whereas SURFEX-ECMWF derived SSM field is about
592 0.18 ± 0.007 and SURFEX-SAFRAN derived SSM field is 0.15 ± 0.002 , thus, closer to ground-
593 based observations. Performing a seasonal analysis, we demonstrate that this consistency is
594 maintained for all seasons (not shown). The higher resolution of the SAFRAN-atmospheric
595 forcing better reproduces the high spatial heterogeneity over the VAS area resulting in
596 improved mapping of simulated SSM.

597 Initialization of the SURFEX-SAFRAN ~~simulation combination~~ using SMOS-L4^{3.0} (EXP-
598 SMOS) is examined against a. ~~Two sensitivity simulations are performed~~ using for the initial
599 soil moisture scenario, ~~(a) the daily soil moisture mean from the SMOS-L4^{3.0} data (which is~~
600 ~~generally close to observations; EXP-SMOS), and (b) the climatological soil moisture from~~
601 observations (daily mean over 10 years, which has been selected to be far from observations;
602 EXP-CLIM). These experiments are initialized in dry periods, following Khodayar et al.
603 (2014) recommendations, to maximize the impact, and run for about 3-4 months. In the first
604 case, initialization is performed in a winter month (December) and the whole simulation
605 period remains almost dry. In the second case, a summer month (July) is chosen for the
606 initialization and it is followed by a wet autumn period with frequent heavy precipitation
607 events in the area.

608 The temporal evolution of the RMSD (Figure 10a) demonstrates that the initial soil moisture
609 scenario influences its evolution until the end of the simulation, in agreement with previous
610 results in section 4.3.1. Larger deviations occur during dry periods, in both scenarios. Longer
611 spin-up times, defined as the time that soil needs to reestablish quasi-equilibrium, characterize
612 the dry scenario. It is after heavy precipitation events that deviations decrease. Soil quickly
613 reacts to changes in the precipitation field in the semi-arid IP. When the upper level soil gets

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614 close to saturation soil memory is almost lost. Before the high precipitation events, SSM
615 evolves following the direction of the initial perturbation, i.e., higher initial SSM yields
616 higher SSM, however, a stochastic behaviour is identified afterwards.

617 As an example, differences in the spatial distribution of soil moisture for the winter/dry period
618 simulation are discussed (Figure 10b). A relevant difference in the mean is identified when
619 compared to the CTRL simulation (0.17 ± 0.004): EXP-CLIM (0.014 ± 0.003), EXP_SMOS
620 (0.17 ± 0.003). Clearly, better agreement is found in this last case.

621 Considering the EXP-SMOS initialization scenario simulation, a comparison between
622 simulated point-like and the $10 \times 10 \text{ km}^2$ mean against corresponding ground measurements
623 was done for verification (Figure 10c). Correlations in the order of $R^2 \sim 0.9$ confirm that the
624 combined use of SURFEX-SAFRAN and SMOS-L4^{3.0} for initialization successfully
625 reproduces soil moisture spatial and temporal variability becoming an optimal tool for
626 mapping soil moisture heterogeneity over a study region for diverse purposes.

627

628 **5. Discussion and conclusions**

629 High-resolution soil moisture products are essential for our understanding of hydrological and
630 climatic processes as well as improvement of model skills. Due to its high spatial and
631 temporal variability, it is a complicated variable to assess. Mapping high-resolution soil
632 moisture fields using intensively collected in-situ measurements is infeasible. Thus, state of
633 the art high-resolution modelling and satellite-derived products have to fill this gap, although
634 verification is needed. In this study, we ~~provide information about the advantages and~~
635 ~~drawbacks of soil moisture SMOS satellite products at different operational levels~~
636 ~~examining~~examine the potential of the state of the art SMOS-L4^{3.0}-1 km “all weather”
637 disaggregated product for assessment of soil moisture variability, and improvement of the

638 SVAT SURFEX(ISBA) simulations, in combination with the SAFRAN meteorological
639 analysis system (SURFEX-SAFRAN), simulations through realistic ~~model~~ initialization. A
640 dense network of ground-based soil moisture measurements over the Valencia Anchor Station
641 (VAS; one of the SMOS test sites in Europe) is used for verification.

642 The proposed analysis focuses on the semi-arid IP and covers the one year period of 2012
643 (from December 2011 to December 2012).

644 The comparison of the SMOS-L4^{3.0}-1km product ~~is compared~~ to different ~~resolution-grid~~
645 spacing soil moisture data products from SMOS, namely SMOS-L3 (~ 25 km) and SMOS-L2
646 (~15 km) shows that. ~~Their ability in reproducing soil moisture dynamics and heterogeneity~~
647 ~~and the added value of SMOS L4 is examined using a dense network of ground based soil~~
648 ~~moisture measurements over the Valencia Anchor Station (VAS; one of the SMOS test sites~~
649 ~~in Europe) for verification.~~

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650 ~~Perturbation simulations of point scale surface soil moisture are investigated to assess the~~
651 ~~sensitivity to soil moisture initialization. The Soil Vegetation Atmosphere Transfer (SVAT)~~
652 ~~model SURFEX (Externalized Surface) — module ISBA (Interactions between Soil~~
653 ~~Biosphere Atmosphere) is employed. Furthermore, the SURFEX-ISBA model~~

654 ~~Correlation with precipitation is traceable in the temporal evolution of in situ ground~~
655 ~~measurements and SMOS derived soil moisture products. On on seasonal time scales, SMOS~~
656 ~~L3 (~ 25 km) and SMOS-L2 (~15 km) adequately represent the soil moisture gradient and~~
657 ~~high soil moisture episodes in relation to the precipitation distribution. However, the seasonal~~
658 ~~representation of SMOS-L4^{3.0}-1 km soil moisture does not accurately capture the spatial~~
659 ~~variability of the soil moisture field, contrary to SMOS-L3 and SMOS-L2, se maxima despite~~

660 the novelty of introducing ERA-Interim LST data in the MODIS LST/NDVI space (Piles et
661 al. 2014; Sanchez-Ruiz et al. 2014). This is; probably ~~due in relation~~ to the so different spatial

662 resolution of ERA-Interim and MODIS. This new downscaling approach greatly enhances the
663 potential applicability of the data for those days/periods in which measurements are available,
664 but cannot accurately fill in those periods without measurements dictated by the revisit period
665 of the SMOS satellite, hence, compromising the soil moisture representation as a mean for
666 longer periods than a day. On sub-seasonal time scales, when SMOS images are available, the
667 SMOS-L4^{3.0} high-resolution product shows its potential. It adequately captures the surface
668 soil moisture variability in association with the precipitation field, also when extreme
669 precipitation takes place.

670 ~~Characteristics of SMOS-L4^{3.0} soil moisture fields are closer to in-situ observations than~~
671 ~~SMOS-L3 and -L2 products. Mean and single station c~~Comparisons with in-situ
672 measurements ~~_~~reveal that ~~c~~Characteristics of SMOS-L4^{3.0} soil moisture fields are closer to
673 in-situ observations than SMOS-L3 and -L2 products. Point-like and 10x10 km² comparisons
674 show good agreement with respect to the SMOS-L4^{3.0} and poorer scores for SMOS-L2 (e.g.
675 DJF period: SMOS-L3/-L2: Slope:1.1/1.0, R²:0.5/0.7, Bias:-0.09/(-0.03)). ~~G~~generally, all
676 three SMOS products adequately reproduce the soil moisture temporal dynamics meeting the
677 desired accuracy of the mission (0.04 m³/m³); however, the spatial patterns did not always
678 reach the expected precision in agreement with former studies in other regions (Gonzalez-
679 Zamora et al. 2015). ~~The contrast between point scale in-situ measurements and the coarse~~
680 ~~resolution of the satellite observations is an issue that should be considered. A systematic dry~~
681 ~~bias, particularly evident in the first half of the year (December to May), is identified in the~~
682 ~~SMOS L2 data, also observed in former investigations. The negative impact of the water~~
683 ~~content of the vine stocks (vineyards are bare in this time period) on the SMOS measurements~~
684 ~~and the coarser resolution result in poorer scores of the SMOS L2 when compared to in-situ~~
685 ~~observations. The SMOS-L4^{3.0} product and the mean of the in-situ observations show a good~~
686 ~~agreement in general. This is consistent with the finer resolution of this product which better~~

687 ~~captures local information on the 1 x 1 km pixel, whereas coarser products smooth out this~~
688 ~~vital information. Comparisons with ground soil moisture measurements from the eight~~
689 ~~stations in the OBS network (10x10 km²) over the VAS area shows that the spatial patterns~~
690 ~~are captured at 1 km with RMSD~ 0.007 to 0.1 m³/m³. The best correlations are in DJF and~~
691 ~~SON, and poorer scores in MAM and JJA, in agreement with the areal-mean comparisons.~~
692 ~~SMOS-L4^{3.0} data shows better agreement at those stations over plain areas and with uniform~~
693 ~~conditions (vineyards), against those over more complex and less homogeneous terrains~~
694 ~~(rocky soils and areas close to forestall and man-made constructions).~~

695 The SMOS-L4^{3.0} soil moisture probability distribution function (PDF) in comparison to that
696 of the in-situ measurements reveals a SMOS overestimation below 0.1 m³/m³ and an
697 underestimation in the range between 0.1 to 0.3 m³/m³. A seasonal analysis points out better
698 scores for the DJF and SON periods, whereas poorer correlation is found for the MAM and
699 JJA periods. In the MAM period, an under-representation of the rainy events is found, as well
700 as faster and stronger drying changes coinciding with the vegetation growth season. In JJA,
701 the very low soil moisture values (< 0.1 m³/m³) with associated low spatial variability results
702 in low R². ~~No significant differences are found d~~uring dry and wet days (> 0.1 mm/d);
703 ~~similar correlations are found for SMOS-L4^{3.0} comparisons with in-situ observations. A low~~
704 ~~bias with changing sign is identified for the L4^{3.0} product (-0.005 (wet days); -0.02 (dry~~
705 ~~days)). SMOS-L2 reveals slightly better agreement for the dry days and a systematic mean~~
706 ~~dry bias of about 0.05 (dry days) to 0.08 (wet days) m³/m³.~~

707 ~~Point like and 10x10 km² comparisons show good agreement with respect to the SMOS-L4^{3.0}~~
708 ~~and poorer scores for SMOS-L2 (e.g. DJF period: SMOS-L3/L2: Slope:1.1/1.0, R²:0.5/0.7,~~
709 ~~Bias: 0.09/(0.03)). CRMSD is in the required range of ≤ 0.04 m³/m³ in most cases.~~
710 ~~Comparison of the SMOS-L4^{3.0} data with ground soil moisture measurements from the eight~~
711 ~~stations in the network (10x10 km²) over the VAS area shows that the spatial patterns are~~

712 captured at 1 km with RMSD 0.007 to 0.1 m³/m³ (5 out of the 6 stations investigated show
713 an accuracy of less than 0.04 m³/m³, benchmark of the SMOS mission). The best correlations
714 are in DJF and SON, and poorer scores in MAM and JJA, in agreement with the areal mean
715 comparisons. SMOS L4^{3.0} data shows better agreement at those stations over plain areas and
716 with uniform conditions (vineyards), against those over more complex and less homogeneous
717 terrains (rocky soils and areas close to forestall and man-made constructions).

718 The impact of initialization scenarios on the simulation of SSM is investigated by means of
719 SUSURFEX(ISBA) RFX ISBA-SVAT simulations. Firstly, the performance of the land
720 surface model is evaluated. Simulations covering the whole investigation period over all in-
721 situ measurement stations at the VAS area have been carried out. In all cases, simulations
722 show good agreement with ground-based observations. Mean values are well reproduced for
723 all stations and the temporal variability is well captured (R²~0.7 to 0.95; RMSD~0.02). ~~Four~~
724 ~~sensitivity experiments using different initial scenarios are performed, (a) the mean of the~~
725 ~~ground-based measurement on the day of the initialization (realistic initialization; REAL_I),~~
726 ~~(b) the mean over the December month from the ground-based measurements (MONTH_I),~~
727 ~~(c) the seasonal mean (DJF) from the ground-based measurements (SEASON_I) and (d) the~~
728 ~~climatological soil moisture mean over the last 10 years for the December period. Deviations~~
729 ~~larger than zero are present during the whole simulation period demonstrating the impact of~~
730 ~~the initial soil moisture scenarios on its temporal evolution, even when close initial conditions~~
731 ~~are considered. As expected, the use of real observations on the initialization day shows the~~
732 ~~best agreement (R²~0.9; CRMSD~0.02 m³/m³). The synergetic use of~~

733 ~~In a further step, SURFEX(ISBA) SURFEX ISBA simulations are combined with ECMWF~~
734 ~~and SAFRAN atmospheric forcing information initialized with realistic SSM values from the~~
735 ~~SMOS-L4^{3.0} data set was successful combination to obtain soil moisture maps over the VAS~~
736 ~~domain. Good agreement was reached when comparisons between point-like and 10x10 km²~~

737 ~~simulations with SURFEX-SAFRAN initialized with SMOS-L4^{3.0} data and in-situ soil~~
738 ~~moisture measurements were made ($R^2 \sim 0.9$ and $\text{RMSD} < 0.04 \text{ m}^3/\text{m}^3$);~~

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739 ~~to obtain soil moisture maps over the VAS domain. The higher resolution of the SAFRAN~~
740 ~~forcing data as well as the larger number of input variables result in higher correlations with~~
741 ~~in-situ SSM measurements, hence, offering a good base for investigating the potential impact~~
742 ~~of the soil initialization with SMOS-L4^{3.0}-1 km disaggregated soil moisture.~~

743 ~~The sensitivity of SURFEX-SAFRAN SSM field simulations to an initialization with realistic~~
744 ~~SSM values from the SMOS-L4^{3.0} data set is compared to that using daily climatological~~
745 ~~means. The model is initialized in a winter month (December) and in a summer month (July)~~
746 ~~and runs free from this point to about 3-4 months, covering a dry and a wet period,~~
747 ~~respectively. It may be concluded that in both cases, positive differences are present until the~~
748 ~~end of the simulations. The largest deviations are found during dry periods in both scenarios.~~
749 ~~Soil is more sensitive to initialization during dry periods, i.e., longer spin-up times (time the~~
750 ~~soil needs to restore quasi-equilibrium) are needed. RMSD is in both periods closer to zero~~
751 ~~after heavy precipitation events. The upper level soil moisture rapidly reacts to precipitation,~~
752 ~~soil conditions close to saturation result in the loss of soil moisture memory in the upper soil~~
753 ~~level. The long term impact of the initial dry or wet scenario, acts in a stochastic way after~~
754 ~~heavy precipitation events, independently from the sign of the initial perturbation. Good~~
755 ~~agreement was reached when comparisons between point-like and $10 \times 10 \text{ km}^2$ simulations~~
756 ~~with SURFEX-SAFRAN initialized with SMOS-L4^{3.0} data and in-situ soil moisture~~
757 ~~measurements were made ($R^2 \sim 0.9$ and $\text{RMSD} < 0.04 \text{ m}^3/\text{m}^3$).~~

758

759 In this study, the comparison and suitability of different operational satellite products from the
760 SMOS platform is investigated to provide realistic information on the water content of the

761 soil. The comparison carried out helps drawing guidelines on best practices for the sensible
762 use of these products. Currently, there is not a consensus about what is the “best” SMOS
763 product. Different users utilize different products depending on their application rather than
764 based on performance arguments. This study and the conclusions obtained on the comparison
765 are important to provide information on the advantages and drawbacks of these datasets. The
766 high temporal and spatial resolution soil moisture maps obtained in this study could be of use
767 [for hydrological and agronomical applications](#), to build climatologies of SSM, as initial condition
768 for convective system modelling, for flood forecasting and for downstream local applications
769 such as crop monitoring and crop development strategies [as well as for irrigation data sets](#),
770 [among others](#). Additionally, an accurate representation of SSM will permit the calculation of
771 SM profiles by application of e.g. exponential filters, which has been demonstrated to be a
772 successful technique. ~~This is however, out of the scope of the paper, and will be investigated~~
773 ~~in a follow-up research activity.~~ Furthermore, the added value of the SMOS-L4^{3.0}-1 km
774 disaggregated product for initialization purposes is demonstrated, which suggests its potential
775 for assimilation purposes. ~~These two last aspects is however are, out of the scope of this~~
776 ~~paper, but they are and will be investigated in detail in a follow-up research activity study.~~
777 ~~Nevertheless, i~~Important aspects of the SMOS-L4^{3.0} SSM product have still to be improved,
778 namely its temporal availability (e.g. successful investigations on the increase of SMOS-L3
779 temporal resolution to 3h are available (Louvet et al. 2015)), its spatio-temporal correlation
780 with in situ measurements over complex topographic areas, in areas/periods with low spatial
781 variability and in rainy periods when an under-representation and rapid decay of SSM has
782 been identified.

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





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1111 **Tables**

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1113 **Table 1:** Characteristics of soil moisture stations within the VAS domain.

NAME	STATION	DOMINANT VEGETATION USED FOR SIMULATIONS	TYPE OF VEGETATION	SAND	SILT	CLAY	ALTITUDE (m)	ANNUAL MEAN TEMPERATURE (°C)	ANNUAL MEAN PRECIPITATION (mm)
Melbex_I		Scrub	Scrub	0,47	0,38	0,15	849	(12-14)	451
Nicolas		Vineyard	Scrub/ Vineyard	0,47	0,35	0,18	859		
La Cubera		Vineyard	Vineyard	0,45	0,35	0,20	762		
Ezpeleta		Olive tree	Olive tree	0,44	0,39	0,17	781		
VAS		Vineyard	Vineyard	0,46	0,37	0,17	804		
Melbex_II		Vineyard	Vine stump/ Vine row	0,45	0,29	0,26	797		

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1131 **Table 2:** Number of days (percentage) in which the SMOS (ascendant and descendent
1132 swaths) coverage is higher than 50 %.

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LEVEL SMOS	SEPTEMBER		OCTOBER		NOVEMBER		SON	
	days	%	days	%	days	%	days	%
L4 ^{2.0} (~1km)	10	34	9	31	9	31	28	32
L4 ^{3.0} (~1km)	23	74	29	90	30	100	82	92
L2 (~15km)	20	67	28	90	28	93	76	83
L3 (~25km)	22	73	29	93	29	96	80	88

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1154 **Table 3:** Statistics of ~~daily areal averages of the comparisons between~~ SMOS-L2 and SMOS-
 1155 L4^{3.0} soil moisture versus ground-based ~~soil moisture~~ measurements ~~ever in the VAS network~~
 1156 ~~(the area covering the ground-based network has been called OBS, Figure 1)~~. SMOS
 1157 ~~descendent orbits are selected for the comparison. Characteristics of the individual stations~~
 1158 ~~are given in Table 1. The acronyms for the names of the stations are as follows: (M-I:~~
 1159 ~~Melbex I, M II: Melbex II, VAS: VAS, NIC: Nicolas, EZ: Ezpeleta, LC: La Cubera). The~~
 1160 ~~period December 2011 to December 2012 is evaluated. The seasonal analysis follows the~~
 1161 ~~hydrological cycle. OBS stands for the average of (i) SMOS-L2 and/or SMOS-L4^{3.0} soil~~
 1162 ~~moisture values within the 10x10 km² where the ground-based network is placed, and (ii) in~~
 1163 ~~the case of the in situ observations it refers to the mean of all stations.~~

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1164 In Table (a) a seasonal comparison between the mean of all in situ stations and the
 1165 corresponding mean of SMOS-L2 and/or SMOS-L4^{3.0} soil moisture values within the 10x10
 1166 km² area. In (b) SMOS-L2 and SMOS-L4^{3.0} soil moisture observations are compared to point-
 1167 like ground measurements using the closest grid point. The column on the right shows the
 1168 mean of all stations

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1170 (a)

OBS vs SMOS-L2	Slope	R2	Bias	CRMS	OBS vs SMOS-L4 ^{3.0}	Slope	R2	Bias	CRMS
DJF	1.1	0.5	-0.09	0.03	DJF	1.0	0.7	-0.03	0.04
MAM	0.6	0.2	-0.07	0.03	MAM	0.6	0.4	-0.03	0.03
JJA	0.3	0.01	-0.02	0.03	JJA	0.1	0.01	-0.003	0.03
SON	1.1	0.8	-0.02	0.04	SON	0.8	0.7	-0.003	0.04

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1172 (b)

SMOSL2 vs SMOSL4 ^{3.0}	M-I	M-II	VAS	NIC	EZ	LC	OBS (mean all stations)
DJF							
Slope	0.17/-0.04	1.0/1.7	1.6/2.3	1.1/1.7	0.8/0.9	0.9/1.7	1.1/0.6
R2	0.02/0.01	0.6/0.5	0.8/0.5	0.9/0.7	0.5/0.2	0.7/0.7	0.5/0.7
MB	-0.03/-0.08	-0.08/-0.14	0.01/-0.04	0.006/-0.05	0.03/-0.02	0.004/-0.05	-0.09/-0.03
CRMSD	0.04/0.03	0.03/0.02	0.04/0.03	0.03/0.03	0.04/0.03	0.04/0.03	0.03/0.04
MAM							
Slope	0.4/0.36	0.6/0.4	0.8/0.6	0.6/0.8	0.5/0.3	0.9/0.7	0.6/0.6
R2	0.2/0.08	0.3/0.04	0.5/0.15	0.9/0.5	0.3/0.14	0.4/0.2	0.2/0.4
MB	-0.04/-0.08	-0.08/-0.11	0.005/-0.03	0.003/-0.03	0.02/-0.02	-0.02/-0.05	-0.07/-0.03
CRMSD	0.03/0.03	0.03/0.03	0.03/0.03	0.03/0.03	0.04/0.03	0.03/0.03	0.03/0.03
JJA							
Slope	0.26/0.38	0.3/0.4	0.02/0.15	0.1/0.3	0.08/-0.04	0.05/0.06	0.3/0.1
R2	0.02/0.01	0.04/0.005	0.001/0.002	0.8/0.17	0.003/0.012	0.01/0.003	0.01/0.01
MB	-0.01/-0.03	-0.04/-0.05	0.03/0.012	0.01/0.002	0.05/0.04	0.03/0.02	-0.02/-0.003
CRMSD	0.03/0.03	0.03/0.03	0.03/0.03	0.03/0.03	0.03/0.03	0.03/0.03	0.03/0.03
SON							
Slope	0.69/1.06	0.9/1.3	1.2/1.7	0.8/1.2	0.7/1.1	0.8/1.3	1.1/0.8
R2	0.5/0.6	0.6/0.6	0.7/0.8	0.9/0.7	0.8/0.7	0.8/0.7	0.8/0.07
MB	-0.02/-0.04	-0.03/-0.05	0.04/-0.03	0.03/0.006	0.03/0.01	0.04/0.02	-0.02/-0.003
CRMSD	0.04/0.04	0.04/0.04	0.04/0.04	0.04/0.04	0.04/0.04	0.04/0.04	0.04/0.04

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Table 4: Statistics of daily areal averages of ground-based SSM measurements in the OBS area versus point-like SURFEX(ISBA) ~~SURFEX-ISBA~~ simulations at the same sites. The acronyms for the names of the stations are as described in Table 3.

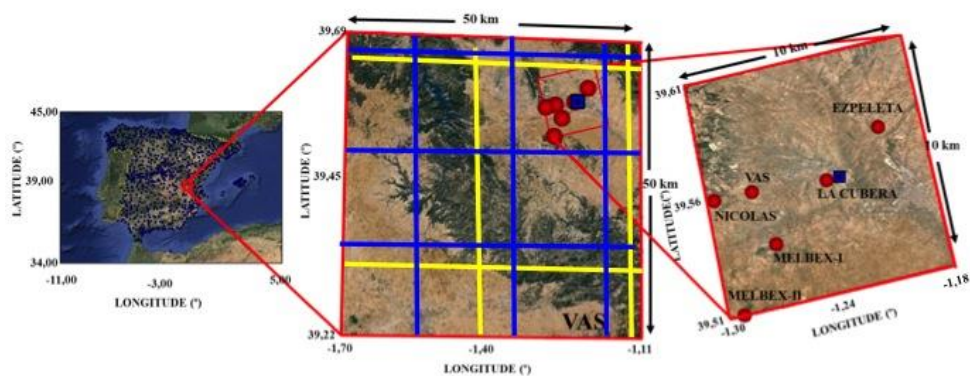
	M-I	M-II	VAS	NIC	EZ	LC	OBS
All period							
Slope	0.9	1.3	0.9	0.7	1.0	0.9	1.0
R2	0.8	0.8	0.8	0.8	0.8	0.7	0.9
MB	0.004	-0.012	0.011	0.006	0.02	0.006	0.005
CRMSD	0.02	0.02	0.02	0.02	0.01	0.02	0.02
DJF							
Slope	0.2	1.3	0.8	1.2	1.2	1.1	1.1
R2	0.03	0.4	0.4	0.7	0.7	0.5	0.6
MB	0.01	-0.03	0.02	0.03	0.02	0.03	0.01
CRMSD	0.04	0.05	0.03	0.04	0.03	0.03	0.04
MAM							
Slope	0.8	1.0	1.0	0.7	0.8	0.7	0.9
R2	0.5	0.4	0.6	0.4	0.6	0.5	0.6
MB	0.002	-0.02	0	0.01	0.01	-0.02	-0.004
CRMSD	0.04	0.02	0.03	0.04	0.03	0.04	0.04
JJA							
Slope	0.4	0.8	1.6	3	1.6	2	1.5
R2	0.7	0.8	0.7	0.5	0.7	0.6	0.8
MB	0.004	0.01	0.01	-0.02	0.02	0.005	0.005
CRMSD	0.04	0.02	0.03	0.04	0.03	0.04	0.04
SON							
Slope	0.9	1.1	0.9	0.8	1.0	1.1	1.0
R2	0.8	0.8	0.8	0.9	0.9	0.8	0.9
MB	0.002	0	0.01	0	0.02	0.01	0.006
CRMSD	0.04	0.006	0.03	0.04	0.04	0.03	0.04

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1197 **Figures**

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1201 **Figure 1:** Area of investigation and orography. Location of rain gauges from AEMET
1202 (Meteorological Service of Spain) is shown over the Iberian Peninsula (blue square dots).
1203 The positions of the soil moisture network stations within the 10x10 km² (OBS area) in the
1204 Valencia Anchor Station (VAS; 50x50 km²) area are indicated by red circles.

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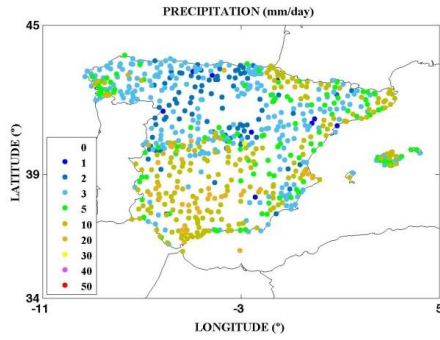
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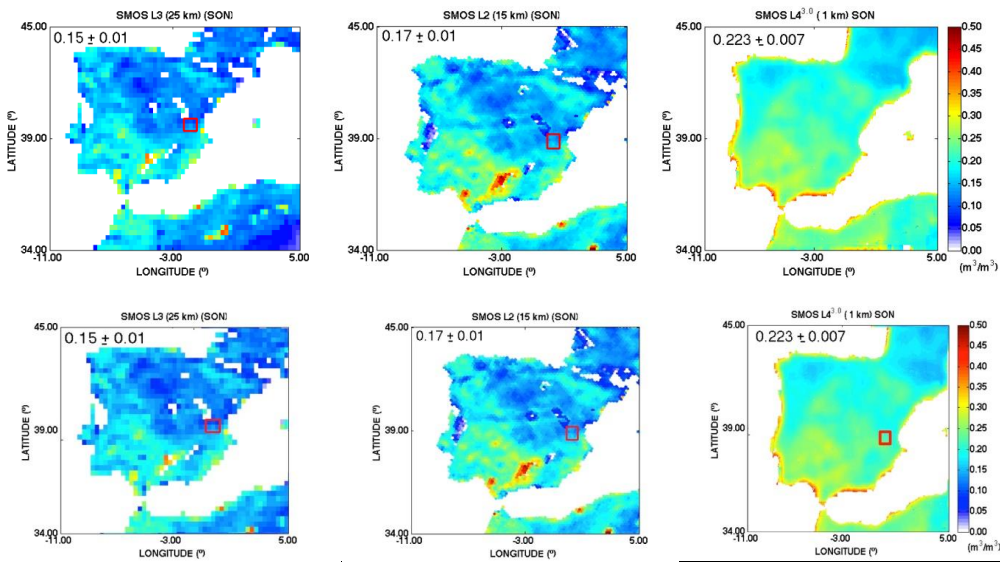
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1221 **Figure 2:** (a) Spatial distribution of precipitation over the Iberian Peninsula from the network
 1222 of rain gauges of AEMET. The period of September to November (SON) 2012 is shown. (b)
 1223 Spatial distribution of SMOS-derived soil moisture over the Iberian Peninsula (merged
 1224 product: ascending and descending orbits, days with areal coverage higher than 50 % are
 1225 considered).

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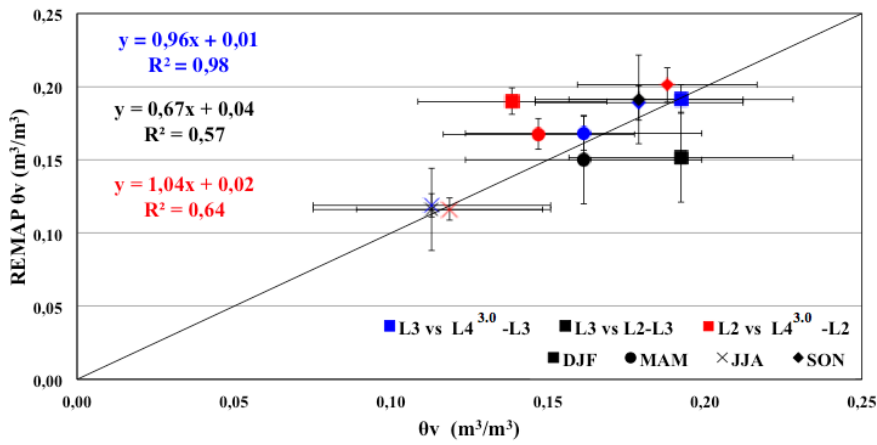
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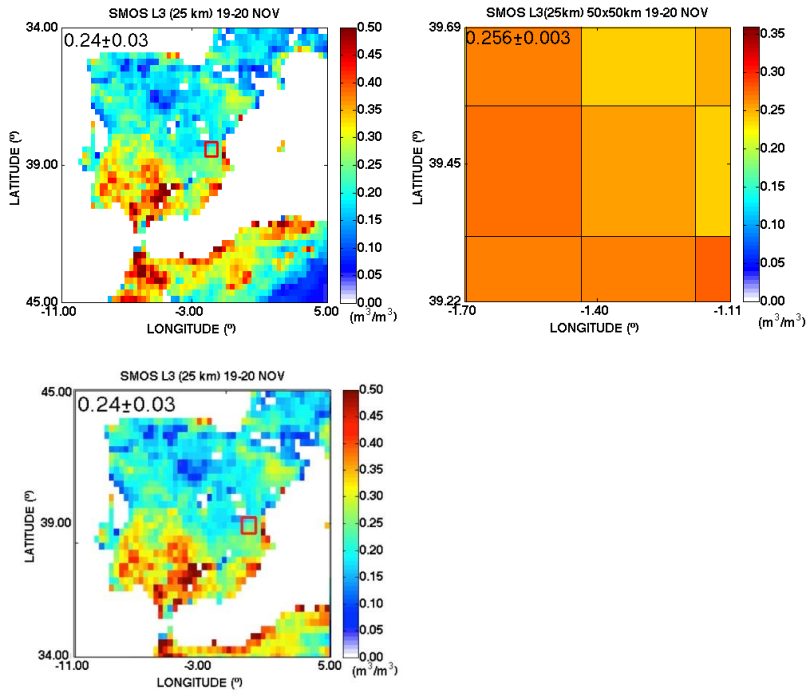


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Figure 3: SMOS-derived SSM products comparison from different operational levels over the Iberian Peninsula.

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1254 (a)



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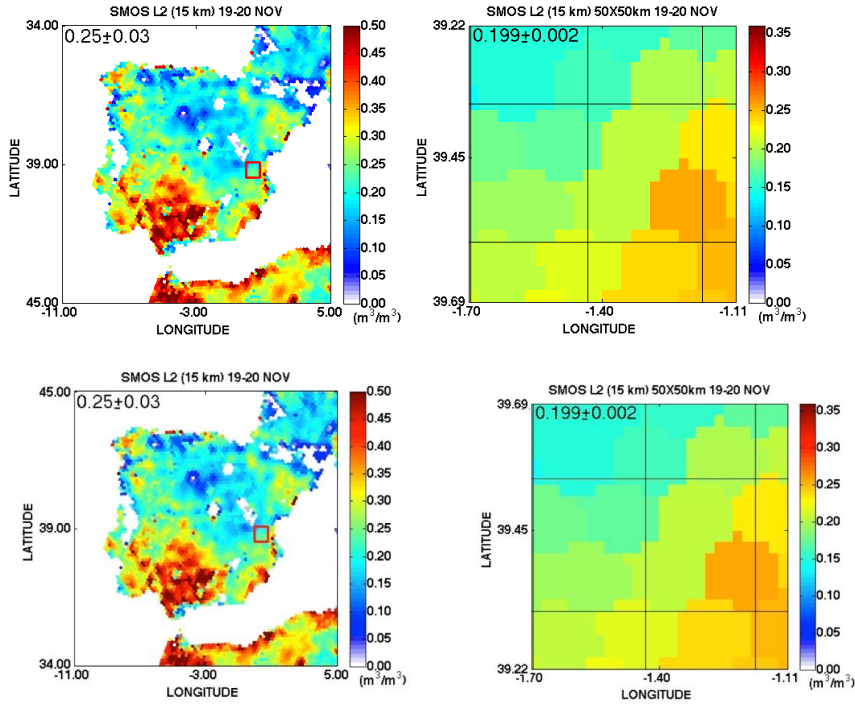
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1271 (b)



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1306 (c)

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1310 **Figure 4:** Spatial distribution of SMOS-derived soil moisture (merged product: ascending and
1311 descending orbits are considered) over the Iberian Peninsula (left) and the VAS (right) as a
1312 mean for the 19-20 November of 2012 (a) SMOS-L3 (~25 km), (b) SMOS-L2 (~15 km), (c)
1313 SMOS-L4^{3.0} (~1 km). White empty pixels in (a) and (b) are indicative of a lack of data. Please
1314 be aware of the different colour scale used for the IP and VAS.

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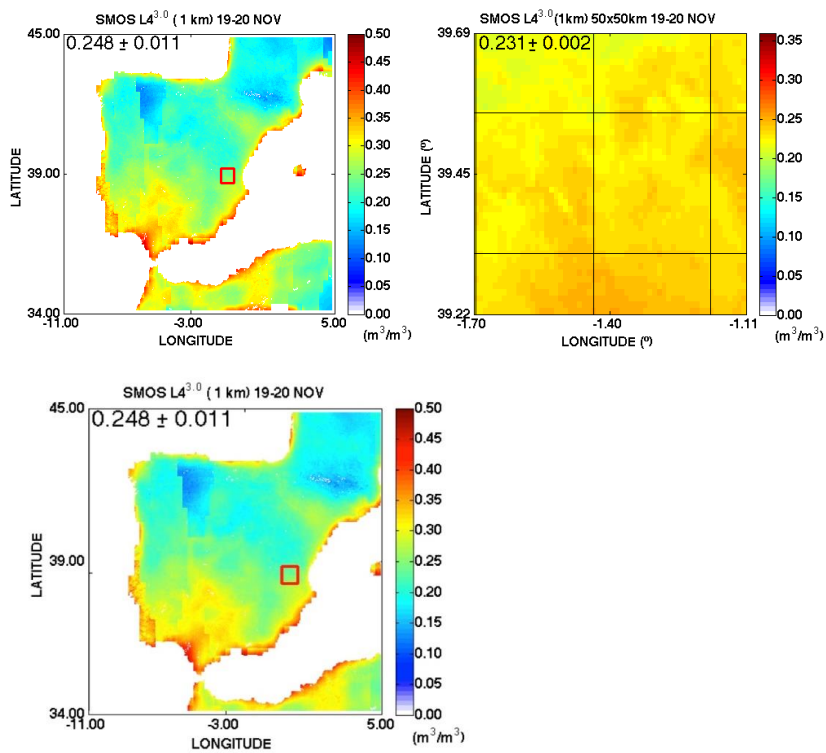
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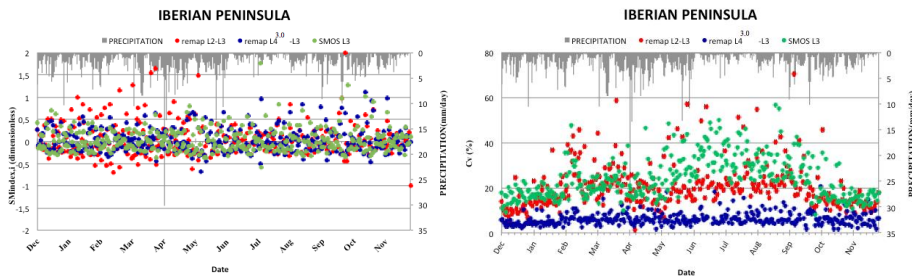
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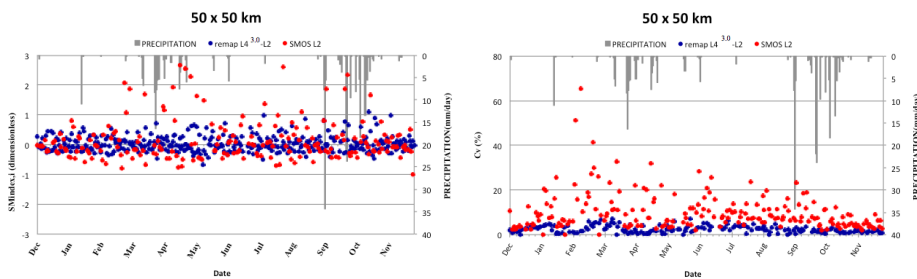
1325 (a)



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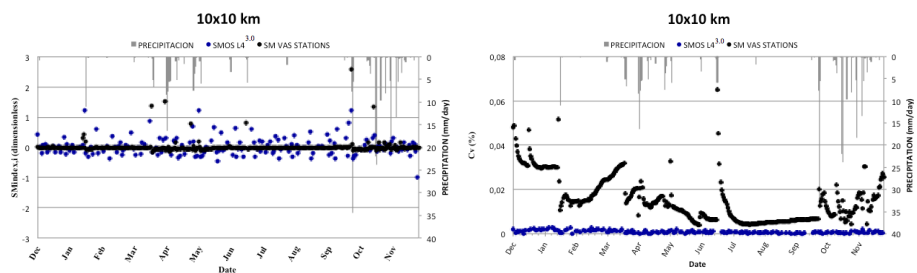
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1328 (b)



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1330 (c)



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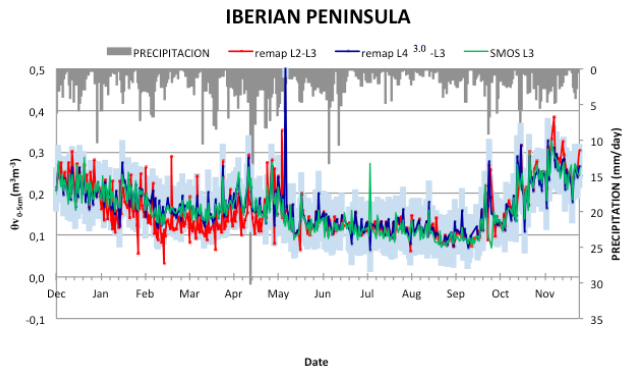
1332 **Figure 5:** Averaged SMOS products and averaged ground-based observations of soil
 1333 soil moisture evolution over the Iberian Peninsula (IP; top), the VAS area (centre), and the OBS
 1334 area (bottom). Descending orbits are used. Precipitation from AEMET rain gauges on top.
 1335 Left) Soil moisture daily index ($\Theta_{v \text{ index}, i}$; dimensionless) and right) Coefficient of variation (Cv,
 1336 %).

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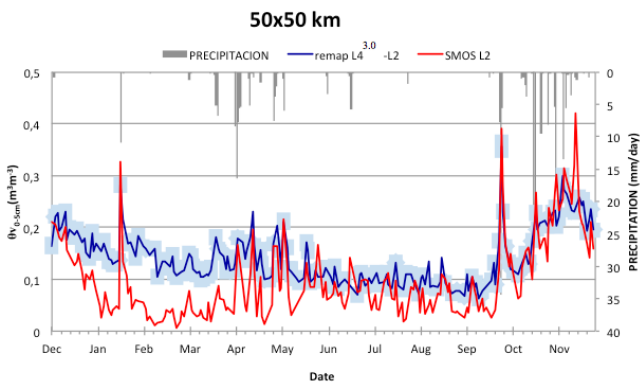
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1340 (a)



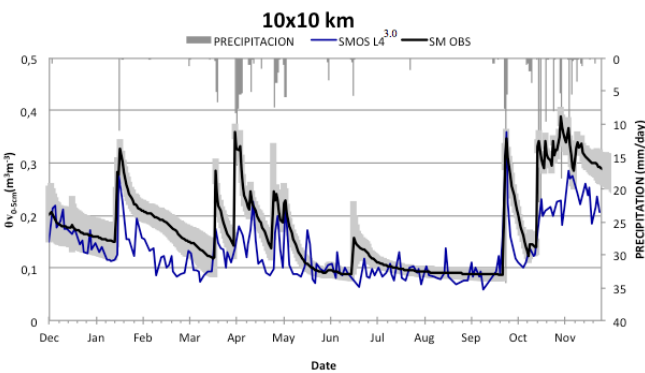
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1342 (b)



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1344 (c)



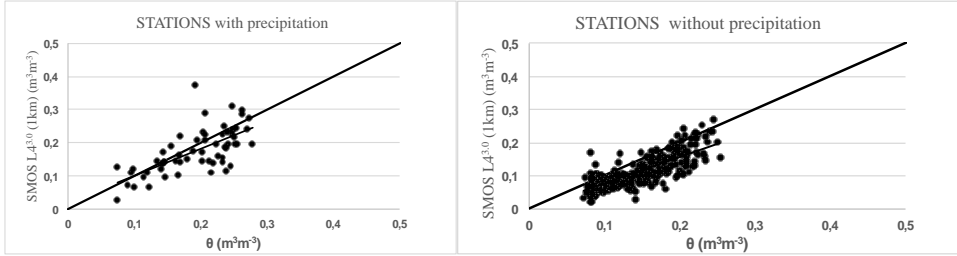
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1346 **Figure 6:** Temporal evolution of surface soil moisture time series averaged over the Iberian
1347 Peninsula (top), the VAS area (50 x 50 km²; centre) and the OBS area (10 x 10 km²; bottom).
1348 SMOS afternoon orbits are considered. Daily mean precipitation from the AEMET stations is

1349 shown on top of each plot. SMOS and remapped SMOS products are indicated in the plots.
1350 Shaded areas show standard deviations, respectively.

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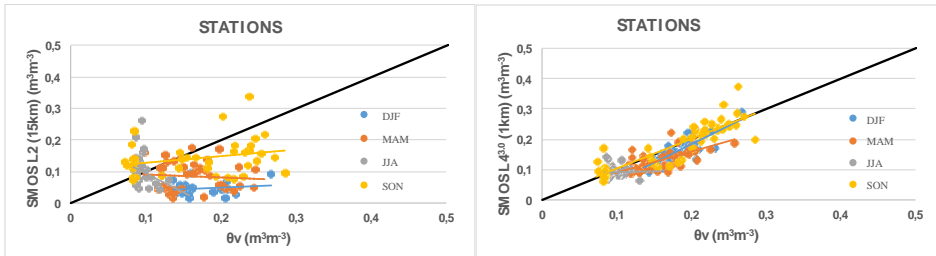
1378 (a)



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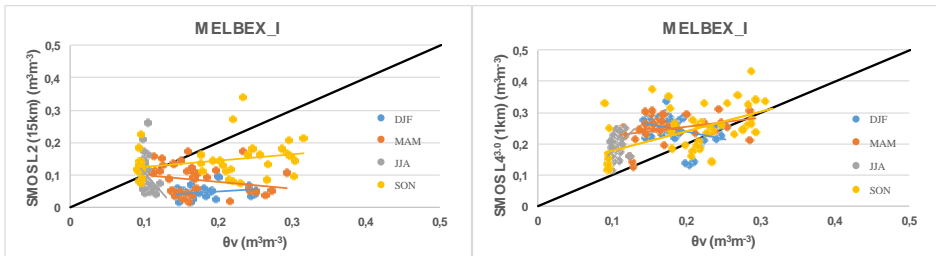


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1384 (c)

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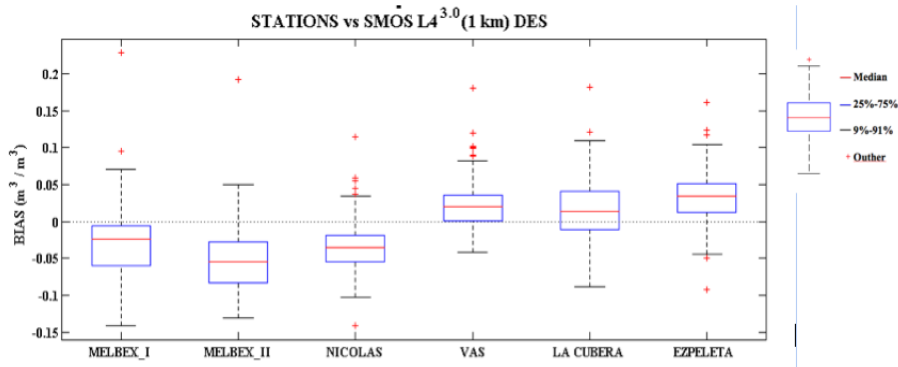


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1388 **Figure 7:** Results of the seasonal analysis for the hydrological year starting in December
1389 2011. Scatter plots of (a) SMOS-L4^{3.0} SSM (ascending and descending orbits) versus
1390 averaged 10x10 km² in situ soil moisture measurements (left) for days with precipitation, and
1391 (right) and without precipitation (< 1 mm /d). (b) SMOS-L2 and SMOS-L4^{3.0} SSM (descending
1392 orbits) versus averaged 10x10 km² in situ soil moisture measurements. (c) SMOS-L2 and
1393 SMOS-L4^{3.0} SSM (descending orbits) versus point-like ground measurements from
1394 MELBEX_I station, using the closest grid point. Segments are linear fit of seasonal data (3
1395 months data). Statistics for individual comparisons at all stations are summarized in Table 3.

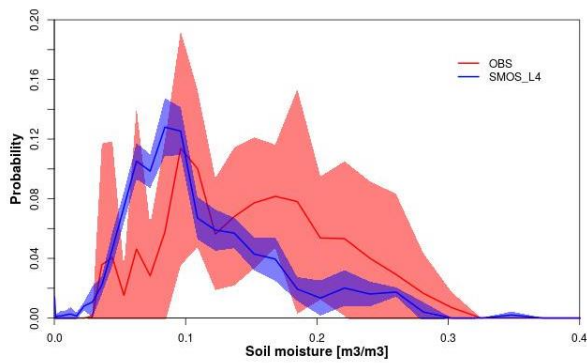
1396 (a)



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1399 (b)



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1401 **Figure 8:** (a) Box plot of the comparison between point-like ground measurements at all
1402 stations over the VAS area and closest SMOS-L4^{3.0} SSM data. (b) Probability distribution
1403 function (PDF) of SSM from in situ observations and SMOS- L4^{3.0} SSM measurements. The
1404 standard deviations are indicated with shaded areas. Full lines represent the mean over all
1405 ground stations and over the 10 x 10 km² of the OBS area in VAS where the in SSM network
1406 is located.

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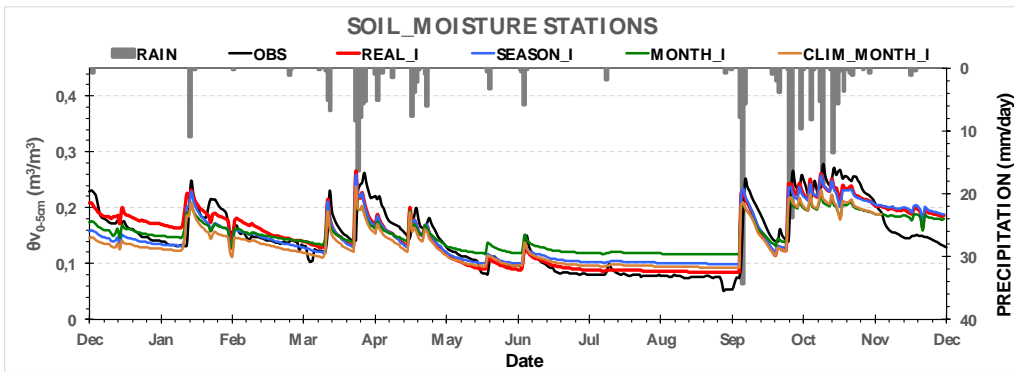
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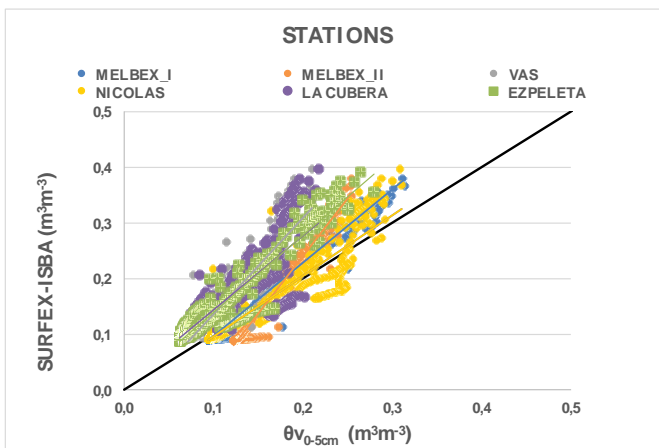
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1420 **Figure 9:** (a) Temporal evolution of SSM in situ measurements and simulated SURFEX-
 1421 ISBA as a mean over all stations. All perturbation simulations are indicated. Precipitation
 1422 from AEMET stations is included at the top. (b) Scatter plot of temporal mean (over the whole
 1423 simulation period) SSM ground measurements versus SURFEX(ISBA) SURFEX-ISBA
 1424 simulations (realistic initial scenario; REAL-I) at all stations. Statistics for all stations using the
 1425 REAL-I initial scenario are presented in Table 4.

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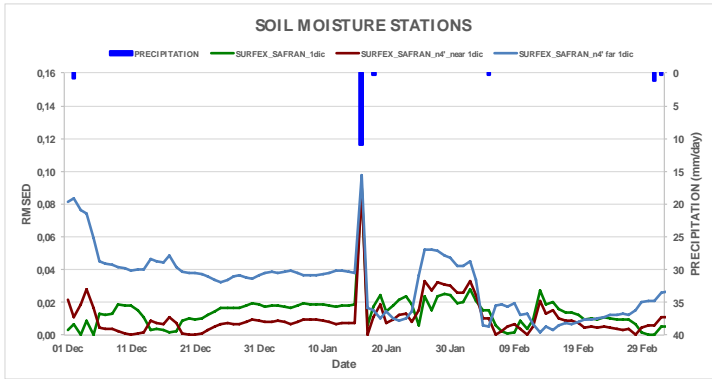
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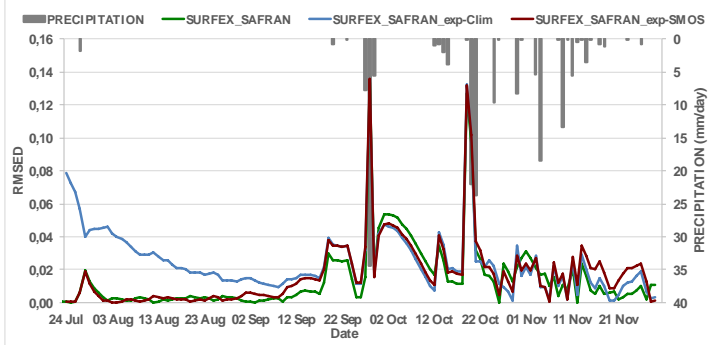
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1431 (a)



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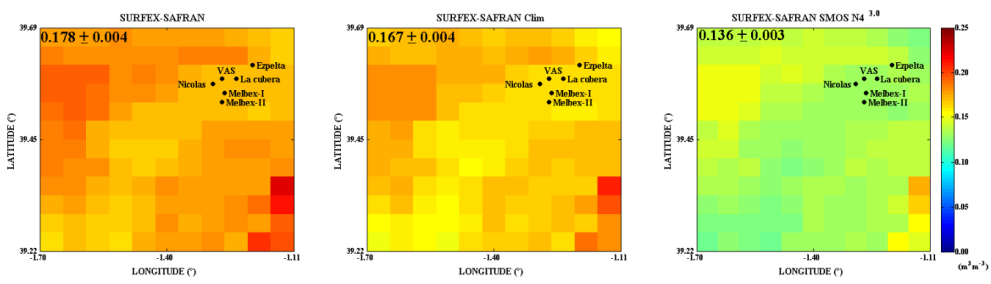


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1435 (b)

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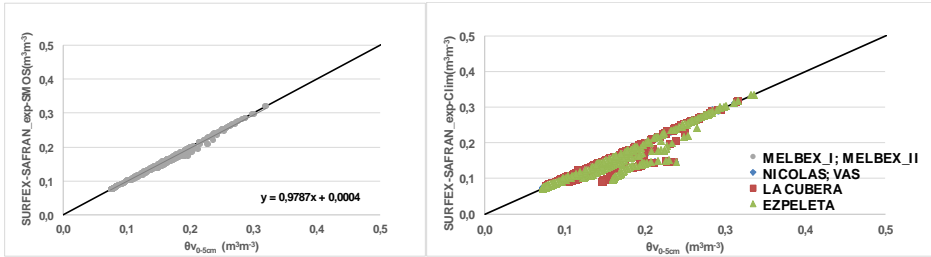
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Figure 10: (a) RMSD for the daily mean SSM from the three SURFEX(ISBA) SURFEX-ISBA simulations with perturbed initial SSM scenarios (details in section 4.3.2). (b) Spatial distribution of mean SSM for the winter simulation (a, left) for the 3 simulations. (c) Scatter plot depicting the comparison between in situ SSM observations and SURFEX-SAFRAN-SMOSL4^{3.0} simulations, as a mean over all stations (left) and for each of the stations (right).

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