



ESA Contract Report

SMOS ESL contract 4000130567/20/I-BG

Contract Report to the European Space Agency

Quarter 1 2022: Operations Service Report

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Abbreviations

BUFRBinary Universal Form for the Representation of meteorological data		
CESBIO Centre d'Etudes Spatiales de la Biosphère		
DPGS Data Processing Ground Segment		
ECFSECMWF's File Storage system		
ECMWFEuropean Centre for Medium-range Weather Forecasts		
ESA European Space Agency		
ESAC European Space Astronomy Centre		
ESL Expert Support Laboratory		
FTPFile Transfer Protocol		
MIRAS Microwave Imaging Radiometer using Aperture Synthesis		
NetCDFNetwork Common Data Form		
NRTNear Real Time		
NWPNumerical Weather Prediction		
SAPPScalable Acquisition and Pre-Processing system		
SEKF Simplified Extended Kalman Filter		
SMOSSoil Moisture and Ocean Salinity		

1. Introduction

This document summarises the production and dissemination status of the European Space Agency (ESA) Soil Moisture and Ocean Salinity (SMOS) neural network (NN) nominal soil moisture product for the first quarter of 2022. The NN nominal product is produced at the European Centre for Medium-range Weather Forecasts (ECMWF) and it processes raw SMOS BUFR files within 30 minutes of their arrival via the Scalable Acquisition and Pre-Processing system (SAPP). The SMOS BUFR files should be available to ECMWF less than 165 minutes from the initial observation time and the NN product NetCDF files should be delivered to ESA less than 240 minutes from the initial observation time in the corresponding source BUFR file. Statistics of the production and timeliness of the delivered product are presented, reasons for the lack of completeness and/or failure to meet the timeliness deadline are given and corrective actions (if possible) are described in this report.

2. Quarterly statistics of completeness and timeliness of the SMOS NN product

Figure 1 shows the time series of daily file completeness and timeliness as defined by files that are delivered to ESA within 240 minutes of the initial observation time in the corresponding input BUFR file. The percentages are calculated by dividing the total time covered in the output files by the 24 hours in any single day. For example, for a single day if there are 30 BUFR files covering 48 minutes of data each and 1 file is not produced and 1 file is delivered late then the completeness percentage is 96.67% and the timeliness percentage is 93.33%. The time series covers the first quarter of 2022, 1st January 2022 to 31st March 2022. The data shows that for the vast majority of days the completeness is 100% or very close to 100% and the timeliness is greater than 90%. An explanation of the periods where completeness drops below 95% and timeliness drops below 80% can be found in section 3.

Table 1 shows the monthly and entire quarter mean statistics of completeness and timeliness. The completeness is above 99% for all months and the entire quarter average is 100.0%. The timeliness is 97% or above for all months and the entire quarter average is 98.1%.

Month	Completeness	Timeliness
January	100.0%	97.8%
February	100.0%	98.2%
March	100.0%	98.2%
Quarter	100.0%	98.1%

Table 1: Monthly mean statistics of completeness and timeliness of SMOS NN nominal soil moisture product delivery

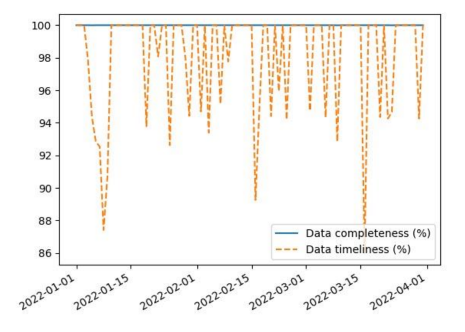


Figure 1: Daily SMOS NN nominal soil moisture production completeness and delivery timeliness percentages (see text for how these are calculated) for the first quarter of 2022: 1st January to 31st March 2022

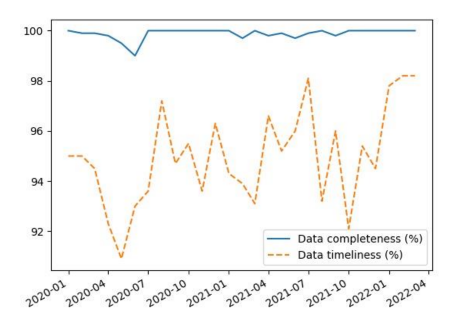


Figure 2: Monthly SMOS NN nominal soil moisture production completeness and delivery timeliness percentages (see text for how these are calculated) for the period January 2020 to March 2022



Figure 2 shows the monthly statistics of completeness and timeliness since January 2020 and shows that the completeness and timeliness have been at their highest sustained level in quarter 1 of 2022 compared to 2021 and 2020.

3. Operational anomalies in this quarter

Figure 1 shows that there were no days where completeness dropped below 95% this quarter. There are some other days where the percentage drops very slightly below 100% and these are due to a small number of input SMOS BUFR files containing only ocean points. When the neural network processor encounters such a file it skips the file because the neural network product is only validly produced over land.

Figure 1 also shows that there are no days in the past three months where the timeliness drops significantly below 80%.

The performance level of the processor was very high this quarter thanks to very few delays in the delivery of the BUFR files from ESA.

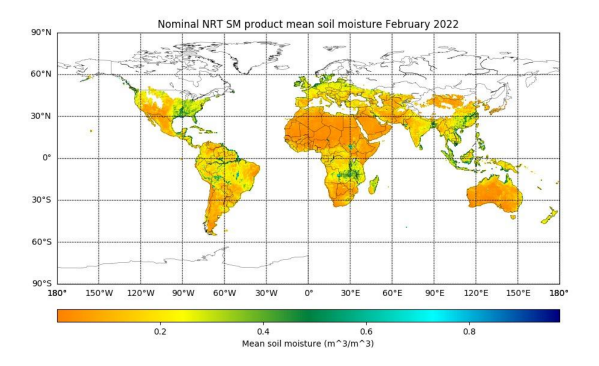
4. Comparisons between the ESA nominal and ECMWF assimilation neural network products

In this section the retrieved soil moisture from both the nominal neural network product delivered to ESA and the assimilation neural network product used at ECMWF will be compared. The month chosen for the comparison is February 2022 as this is the middle month of the quarter.

Figure 3 shows that data is missing over China and the Middle East for the ECMWF assimilation product due to extensive radio frequency interference (RFI) in the SMOS brightness temperatures over those regions. It is interesting that these areas are not missing for the ESA nominal product suggesting that the RFI screening is more active for the ECMWF assimilation product. This difference has been investigated and is due to a different use of RFI flags in the training of the nominal and assimilation products. Further investigations and a fix are currently being developed at CESBIO.

Figure 3 also shows that, since February 2022 is in the middle of the Northern hemisphere winter, large areas of Siberia, Northern Europe and Canada are screened out due to snow and frozen surfaces where the retrieval of soil moisture is not possible.





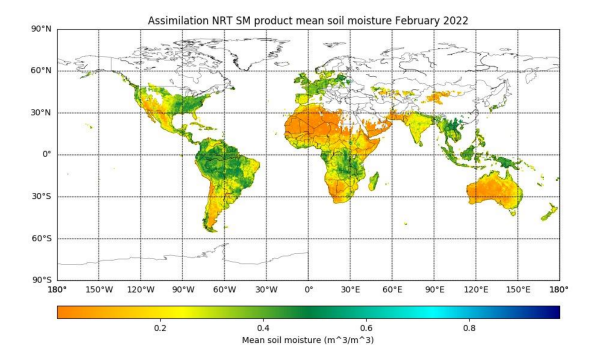


Figure 3: Mean retrieved soil moisture (m³/m³) for February 2022 for the nominal NRT product (upper) and assimilation NRT product (lower)

Figure 3 also shows that the two products have significant mean differences with the ECMWF assimilation soil moisture product generally moister than the ESA nominal product in February 2022. The maps show that the differences are largest in the tropics (over South America, central Africa and



the maritime continent in particular). The products are in better agreement over the extra-tropical Southern hemisphere as well as in arid regions. The differences are due to the different datasets which the two neural networks are trained on and are consistent with what is seen in January and March 2022 as well as other months throughout the year. The nominal ESA product is trained on historical values of SMOS level 2 soil moisture whereas the ECMWF assimilation product is trained on the ECMWF model soil moisture. These datasets have different characteristics and represent different soil depths which lead to the differences in figure 3. The SMOS level 2 soil moisture represents the top most 2-3cm of soil whereas the ECMWF model soil moisture represents the top most 7cm of soil.

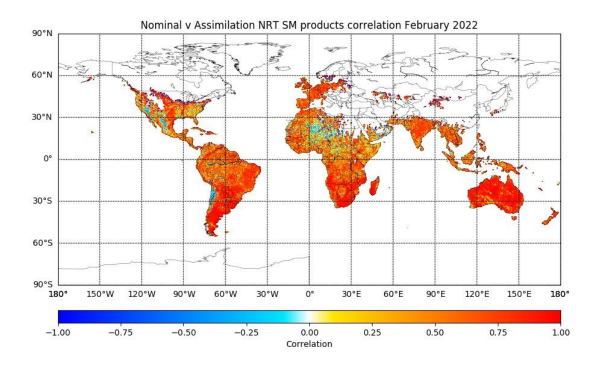


Figure 4: Correlation between the ESA nominal neural network product and the ECMWF assimilation neural network product in February 2022

Figure 4 shows that the two products have the strongest correlations in South America, Southern Africa, Australia and Western Europe. There are moderate correlations in the remainder of the Northern midlatitudes and tropics with the weakest (and sometimes negative) correlations over arid regions such as the Sahara desert and the Andes.

CECMWF