ESA Climate Change Initiative Plus - Soil Moisture

Algorithm Theoretical Baseline Document (ATBD)
Supporting Product Version 08.1

D2.4 Version 1.1

01-08-2023

Prepared by
Earth Observation Data Centre for Water Resources Monitoring (EODC) GmbH

in cooperation with
TU Wien, VanderSat, ETH Zürich, CESBIO and INRAE
This document forms the deliverable D2.4 Algorithm Theoretical Basis Document (ATBD), version 1.0, and was compiled for the European Space Agency (ESA) Climate Change Initiative Plus Soil Moisture Project (CCN 3 to ESRIN Contract No: 4000126684/19/I-NB” ESA CCI+ Phase 1 New R&D on CCI ECVS Soil Moisture”).

For more information on the CCI programme of the ESA see https://climate.esa.int/en/.

Number of pages: 72 (including cover and preface)

Authors: W. Dorigo, W. Preimesberger, P. Stradiotti, R. Kidd, R. Van der Schalie, M. van der Vliet, N. Rodriguez-Fernandez, R. Madelon, N. Baghdadi

Circulation: Internal Review

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<th>Issue</th>
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<tr>
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<td>R. Kidd</td>
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<td>06/12/2022</td>
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<td>R. Van der Schalie, P. Stradiotti, R. Kidd</td>
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<td>P. Stradiotti, R. Kidd</td>
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<td>R. Kidd</td>
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For any clarifications please contact Wouter Dorigo (Wouter.dorigo@geo.tuwien.ac.at).
## Project Partners

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<td>Prime Contractor and project</td>
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<td>management</td>
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Definitions, acronyms and abbreviations

AMI  Active Microwave Instrument
AMSR2 Advanced Microwave Scanning Radiometer 2
AMSR-E Advanced Microwave Scanning Radiometer-Earth Observing System
AMSU Advanced Microwave Sounding Unit
ASAR Advanced Synthetic Aperture Radar
ASCAT Advanced Scatterometer (Metop)
CCI Climate Change Initiative
CEOP Coordinated Energy and Water Cycle Observations Project
CMORPH Morphing Method of the Climate Prediction Centre
CPC Climate Prediction Centre
DARD Data Access Requirement Document
DMSP Defense Meteorological Satellite Program
DTED Digital Terrain Elevation Model
EASE Equal-Area Scalable Earth
ECV Essential Climate Variable
ENVISAT Environmental Satellite
EO Earth Observation
ERA-40 ECMWF ReAnalysis 40 data set
ERS European Remote Sensing Satellite (ESA)
EUMETSAT European Organisation for the Exploitation of Meteorological Satellites
FTP File Transfer Protocol
GIMMS Global Inventory Modeling and Mapping Studies
GLDAS Global Land Data Assimilation System
GLWD Global Lakes and Wetlands Database (GSPC/University of Kassel)
GPCC Global Precipitation Climatology Centre
GPCP Global Precipitation Climatology Project
GRACE Gravity Recovery And Climate Experiment
GSWP Global Soil Wetness Project
ISMN International Soil Moisture Network
ITRDB International Tree-Ring Data Bank
JAXA Dokuritsu-gyosei-hojin Uchu Koku Kenkyu Kaihatsu Kiko, (Japan Aerospace Exploration Agency)
JPL Jet Propulsion Laboratory (NASA)
METOP Meteorological Operational Satellite (EUMETSAT)
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<td>NASA</td>
<td>National Aeronautics and Space Administration</td>
</tr>
<tr>
<td>NIMA</td>
<td>National Imagery and Mapping Agency</td>
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<tr>
<td>NOAA</td>
<td>National Oceanic and Atmospheric Administration</td>
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<tr>
<td>NSIDC</td>
<td>National Snow and Ice Data Center (radlab)</td>
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<tr>
<td>NWS</td>
<td>National Weather Service (NOAA)</td>
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<tr>
<td>QCM</td>
<td>Quantile Cumulative Matching</td>
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<tr>
<td>SAR</td>
<td>Synthetic Aperture Radar</td>
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<td>SCAT</td>
<td>Scatterometer</td>
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<td>SMAP</td>
<td>Soil Moisture Active and Passive mission</td>
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<td>SMMR</td>
<td>Scanning Multichannel Microwave Radiometer</td>
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<td>SMOS</td>
<td>Soil Moisture and Ocean Salinity (ESA)</td>
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<tr>
<td>SNR</td>
<td>Signal to Noise Ratio</td>
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<td>SOW</td>
<td>Statement of Work</td>
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<td>SSM</td>
<td>Surface Soil Moisture</td>
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<td>SSM/I</td>
<td>Special Sensor Microwave Imager</td>
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<tr>
<td>TCA</td>
<td>Triple Collocation Analysis</td>
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<tr>
<td>TDR</td>
<td>Time Domain Reflectometry</td>
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<tr>
<td>TMI</td>
<td>TRMM Microwave Imager</td>
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<td>TRMM</td>
<td>Tropical Rainfall Measuring Mission</td>
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<td>TWS</td>
<td>Terrestrial Water Storage</td>
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<tr>
<td>USGS</td>
<td>United States Geological Survey</td>
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<tr>
<td>VIC</td>
<td>Variable Infiltration Capacity</td>
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<tr>
<td>VOD</td>
<td>Vegetation Optical Depth</td>
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<tr>
<td>WACMOS</td>
<td>Water Cycle Multimission Observation Strategy</td>
</tr>
<tr>
<td>WindSat</td>
<td>WindSat Radiometer</td>
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List of symbols

\( \theta \) \hspace{1cm} \text{Incidence angle (degree), generic}

\( \theta_{i,b} \) \hspace{1cm} \text{Observed incidence angle of beam } b \in \{ f, m, a \} \text{ (fore-, mid-, aft-beam) of } i\text{-th record in the time series of the current GPI}

\( \varphi, \varphi_{i,b} \) \hspace{1cm} \text{Azimuth angle (degree), generic and observed}

\( \sigma^0, \sigma_{i,b}^0 \) \hspace{1cm} \text{Radar cross-section, backscattering coefficient } \left( \frac{m^2}{m^2} \text{ or } dB \right), \text{ generic and observed}

\( t, t_i \) \hspace{1cm} \text{Time, generic and observed}

\( d = doy(t), d_i \) \hspace{1cm} \text{Day of year, } d \in \mathbb{N}, 1 \leq d \leq 366, \text{ as function of } t \left( t_i \right)

\( \sigma^0(\theta, d) \) \hspace{1cm} \text{Backscatter, modelled as function of incidence angle, with the model depending on the day of year } d \text{ (i.e., } d \text{ indexes one instance of the model class)}

\( \sigma_{i,b}^0(\theta_i) \) \hspace{1cm} \text{Observed backscatter, represented in terms of the model}

\( \sigma'(\theta, d) \) \hspace{1cm} \text{First derivative of } \sigma^0(\theta, d)

\( \sigma'(\theta_{ref}, d) \) \hspace{1cm} \text{First derivative ('slope') at reference angle, parameter array}

\( \sigma''(\theta, d) \) \hspace{1cm} \text{Second derivative of } \sigma^0(\theta, d)

\( \sigma''(\theta_{ref}, d) \) \hspace{1cm} \text{Second derivative ('curvature') at reference angle, parameter array}

\( \bar{\sigma_i^0}(\theta_{ref}) \) \hspace{1cm} \text{Normalised backscatter at reference angle, averaged over the beams, of the } i\text{-th record in the time series}

\( \theta_{dry} \) \hspace{1cm} \text{Dry crossover angle}

\( \sigma_{dry}(\theta_{ref}, d) \) \hspace{1cm} \text{Dry reference at reference angle, parameter array}

\( \theta_{wet} \) \hspace{1cm} \text{Wet crossover angle}

\( \sigma_{wet}(\theta_{ref}, d) \) \hspace{1cm} \text{Wet reference at reference angle, parameter array}
1 Introduction

The Algorithm Theoretical Baseline Document (ATBD) provides a detailed description of the algorithms that are used within the ESA CCI Soil Moisture production system. The ESA CCI SM production system was initially developed within CCI Phases 1 & 2 and is continuously being updated within CCI+ to reflect the current state of the science driving the system. The aim of this document is to describe the algorithm development process for each of the ESA CCI SM products, as well as provide an executive summary setting them within framework for the CCI project and the ESA CCI SM production system.

The structure of this document reflects the distinct domains of the ATBD. Sections 3 and 4 provide a brief overview of the problem and of the ESA CCI SM production system respectively. Section 5 contains a brief description of soil moisture products from active microwave sensors used in in the ESA CCI Soil Moisture and points to the organisations responsible for their retrieval. Section 6 describes succinctly the VUA-NASA Land Parameter Retrieval Method (LPRM) for estimating soil moisture from passive microwave sensors, and section 7 provides a description of the methodology adopted for merging the active and passive soil moisture products.

1.1 Purpose of the Document

The ATBD is intended to provide a detailed description of the scientific background and theoretical justification for the algorithms used to produce the ESA CCI soil moisture data sets. Furthermore, it describes the scientific advances and algorithmic improvements which are made within the CCI project. This document is complemented by (Dorigo et al., 2017) and Gruber et al. (2019) which provides detailed information on the product including a quality assessment which shows the evolution of the product between versions.

1.2 Targeted Audience

This document targets mainly:

1. Remote sensing experts interested in the retrieval and error characterisation of soil moisture from active and passive microwave data sets.
2. Users of the remotely sensed soil moisture data sets who want to obtain a more in-depth understanding of the algorithms and sources of error.
2 Change log

2.1 Current version 08.0

This document forms deliverable 2.1 of CCI+ and provides an update for the ESA CCI SM 08.0 product expected to be publicly released in the Q1/2023. Changes between version 08.0 algorithm and the previously used v07.1 algorithm consist of:

- The sensor specific error characterization has been adjusted to include a seasonal characterisation of the errors instead of a general value. This is done to better capture varying conditions between the seasons.

- Break detection and correction have been integrated into the PASSIVE, ACTIVE and COMBINED products instead of a separate product.

- Merged L-band observations from SMAP and SMOS are used to create an alternative product with model-free scaling. This will cover 2010 onwards.

- Spatially and temporally gap-filled product.

- Merging

Version 08.0 provides data from 1978 (PASSIVE and COMBINED products) and 1991 (ACTIVE product) to the end of December 2022.

2.1.1 ATBD Document

- Updated for version 08.0. Tables and figures revised where applicable.

2.2 Pre v08.0

The dataset and corresponding ATBD versions are summarised in Table 1. Further information can be found in the changelog provided with the data and the relevant documentation.
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<th>Release date</th>
<th>Major Changes Since Previous Versions</th>
<th>ATBD Version</th>
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<td>V07.1</td>
<td>2022-05-21</td>
<td>Inclusion of data from the new LPRMv7.0 (C-,X-,Ku-band) and LPRMv6.2 (L-band) datasets. Addition of data from FengYun-3C and 3D. Inclusion of data from the active sensor ASCAT-C. Improved inter-calibration of the active sensors. Use of an intra-annual scaling methodology to account for the seasonal variance in the sensor biases.</td>
<td>7.1</td>
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<tr>
<td>V06.1</td>
<td>2021-04-19</td>
<td>Inclusion of updated LPRMv6.1 data which includes improvements to inter-calibration and flagging as well as data being available for GPM and FY-3B. Inclusion of updated ASCAT datasets which includes improvements to the vegetation correction and snow / frozen conditions flagging. Updates to algorithm include implementation of cross-flagging, use of gap-filling the error characterisation per land cover class and extension of the TMI dataset to 2015.</td>
<td>6.1</td>
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<tr>
<td>v05.3</td>
<td>2021-02-08</td>
<td>Extension of the dataset until 2020-12-31. LPRMv6 data for SMAP generated from updated brightness temperatures (SPL3SMPv7).</td>
<td>5.3</td>
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<td>v05.2</td>
<td>2020-09-08</td>
<td>Inclusion of SMAP data from April 2015, improved CDF-matching and updated inter-sensor scaling regime of AMSR2.</td>
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<tr>
<td>v04.7</td>
<td>2020-03-12</td>
<td>No algorithm changes since v04.4. Temporal extension to 2019-12-31. ATBD documentation previously maintained separately for each of the ESA CCI SM datasets merged into a single document. Removal of the Active ATBD.</td>
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<td>v04.5</td>
<td>2019-09-30</td>
<td>No algorithm changes since v04.4. Temporal extension 2018-12-31. ATBD documentation previously maintained separately for each of the ESA CCI SM datasets merged into a single document. Removal of the Active ATBD.</td>
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<td>v04.4</td>
<td>2018-11-12</td>
<td>No algorithm changes since v04.4. GLDAS 2.1 now used. Flagging of high VOD for SMOS and AMSR2 method changed. Temporal extension to 2018-06-30. ATBD documentation previously maintained separately for each of the ESA CCI SM datasets merged into a single document. Removal of the Active ATBD.</td>
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<td>v04.2</td>
<td>2018-01-12</td>
<td>The combined product is now generated by merging all active and passive L2 products directly, rather than merging the generated active and passive products. Spatial gaps in TC-based SNR estimates now filled using a polynomial SNR-VOD regression. sm_uncertainties now available globally for all sensors except SMMR. The p-value based mask to exclude unreliable input data sets in the COMBINED product has been modified and is also applied to the passive product. Masking of unreliable retrievals is undertaken prior to merging.</td>
<td>4.2</td>
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<tr>
<td>v03.3</td>
<td>2017-11-13</td>
<td>Temporal extension of ACTIVE, PASSIVE and COMBINED datasets to 2016-12-31.</td>
<td>3.3</td>
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<tr>
<td>v03.2</td>
<td>2017-02-14</td>
<td>Introduction of new weighted-average based merging scheme. Miras SMOS (LPRM) now integrated into the data products. Blending weights provided as ancillary data files. Blending made more conservative concerning the inclusion of single low-accuracy observations (on the cost of temporal coverage). Integration of Metop-B ASCAT. Error estimates which are used for relative weight estimation now provided alongside with the merged soil moisture observations. SMOS temporal coverage extended. Uncertainty estimates for soil moisture now provided from 1991-08-05 onwards (ACTIVE), and from 1987-07-10 onwards (PASSIVE, and COMBINED). Two new quality flags introduced.</td>
<td>3.2</td>
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<td>v02.3</td>
<td>2016-02-08</td>
<td>Temporal extension to 2015-12-31. Valid_range in netCDF files now set to the packed data range.</td>
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<tr>
<td>v02.2</td>
<td>2015-12-17</td>
<td>Temporal coverage extended (Nov-1978 to Dec-2014). Improvement in the flagging of the active data where extreme high and low values are filtered. Email address added to metadata. In ancillary files latitudes now goes from positive to negative values. Change of product name to ESA CCI SM. Soil moisture values (flagged with values other than 0) are now set to NaN.</td>
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<tr>
<td>Dataset Version</td>
<td>Release date</td>
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<td></td>
<td></td>
<td>All datasets updated to include days where no observations are available.</td>
<td></td>
</tr>
</tbody>
</table>
3 Scope of ESA CCI Soil Moisture

3.1 Soil Moisture Becoming an ECV

Soil moisture is arguably one of the most important parameters for the understanding of physical, chemical and biological land surface processes (Legates et al., 2011). Therefore, it is essential for many geoscientific applications to know how much water is stored in the soil, and how it varies in space and time.

For many years, soil moisture was considered to be only an "emergent ECV" because the retrieval of soil moisture was deemed too difficult with existing satellite sensors. Therefore, in recognition of the strong need for global soil moisture data sets, the European Space Agency (ESA) and the National Aeronautics and Space Administration (NASA) each decided to develop a dedicated satellite mission operating at 1.4 GHz (L-band). The first mission is the Soil Moisture and Ocean Salinity (SMOS) satellite that was launched in November 2009 by ESA (Kerr et al., 2010). The second one is NASA's Soil Moisture Active Passive (SMAP) mission that was launched in January 2015 (Entekhabi et al., 2010a). But, as already noted by (Wagner et al., 2007): “Besides these innovations in space technology, an initially less-visible revolution has taken place in algorithmic research. This revolution became possible thanks to the increasing availability of computer power, disk space, and powerful programming languages at affordable costs. This has allowed more students and researchers to develop and test scientific algorithms on regional to global scales than in the past. This has led to a greater diversity of methods and consequently more successful retrieval algorithms.”

In line with the above-described developments, several global and continental-scale soil-moisture datasets have been published and shared openly with the international community within the last 20 years. The very first remotely sensed global soil moisture dataset was published by the Vienna University of Technology (TU Wien) in 2002 and was based on nine years (1992-2000) of ERS C-band (5.6 GHz) scatterometer measurements (Scipal et al., 2002; Wagner et al., 2003). NASA released its first global soil moisture data retrieved from microwave radiometer measurements using the algorithms developed by Njoku et al. (2003) in the following year. Since then several other soil moisture data products mostly based on microwave radiometers (AMSR E, Windsat, etc.) have become freely available, notably the multi-sensor soil moisture datasets produced by Vrije Universiteit Amsterdam (VUA) in cooperation with NASA (Owe et al., 2008), and the WindSat soil moisture dataset produced by the US Naval Research Laboratory (Li et al., 2010).

The first operational near-real-time soil moisture service was launched by EUMETSAT in 2008 based on the METOP Advanced Scatterometer (ASCAT) and algorithms and software prototypes developed by TU Wien (Bartalis et al., 2007). Finally, SMOS Level 2 soil moisture data started to become available in 2010, with first validation results published in Albergel et
al. (2012). Data from NASA’s Soil Moisture Active Passive (SMAP) became available in the course of 2015, but unfortunately, only after 3 months of operation its radar failed thus impeding the continuation of the foreseen downscaled product.

Having a number of independent satellite soil moisture data sets does not mean that it is straight-forward to create long-term consistent time series suitable for climate change studies. In fact, for the assessment of climate change effects on soil moisture even subtle long-term trends must be detected reliably. This means that any potential influences of mission specifications, sensor degradation, drifts in calibration, and algorithmic changes must be carefully corrected for. Also, it must be guaranteed that the soil moisture data retrieved from the different active and passive microwave instruments are physically consistent.

3.2 Selected Satellite Sensors

Microwave remote sensing measurements of bare soil surfaces are very sensitive to the water content in the surface layer due to the pronounced increase in the soil dielectric constant with increasing water content (Ulaby et al. 1982). This is the fundamental reason why microwave techniques offer the opportunity to measure soil moisture in a relatively direct manner. For soil moisture studies the most important bands are: L-band (frequency $f = 1 – 2$ GHz, wavelength $\lambda = 30 – 15$ cm), C-band ($f = 4 – 8$ GHz, $\lambda = 7.5 – 3.8$ cm), and X-band ($f = 8 – 12$ GHz, $\lambda = 3.8 – 2.5$ cm).

In microwave remote sensing, one distinguishes active and passive techniques. Active microwave sensors (scatterometers) transmit an electromagnetic pulse and measure the energy scattered back from the Earth’s surface. For passive sensors (radiometers), the energy source is the target itself, and the sensor is merely a passive receiver (Ulaby et al. 1982). Radiometers measure the intensity of the emission of the Earth’s surface that is related to the physical temperature of the emitting layer and the emissivity of the surface.

Despite the different measurement processes, active and passive methods are closely linked through Kirchhoff’s law which, applied to the problem of remote sensing of the Earth’s surface, states that the emissivity is one minus the hemisphere integrated reflectivity (Schanda 1986). Therefore, both active and passive techniques deal, in principle, with the same physical phenomena, though the importance of different parameters on the measured signal may vary depending on the sensor characteristics.

Given that an ECV data record should be as long and complete as possible, it has to be based on both active and passive microwave observations. The ESA CCI SM product uses both C-band scatterometers (e.g. ERS-1/2 scatterometer, METOP Advanced Scatterometers (ASCAT)) and multi-frequency radiometers (e.g., SMMR, SSM/I, TMI, AMSR-E, Windsat, AMSR2, SMOS, SMAP, GPM and FengYun-3B). The coverage of these sensors is shown in Figure 1.
3.3 Baseline Requirements

As part of the CCI Soil Moisture project, a detailed assessment of the user requirements is carried out at regular intervals and reported in the User Requirement Document (URD) (Dorigo et al., 2022). Based on the URD and the requirements as specified in the SoW (ESA, 2018), and drawing from the experiences of the use of the currently available satellite soil moisture data sets, a number of baseline requirements are specified in the following sections.

3.3.1 Scientific Requirements

Due to the fact that several decade-long soil moisture data records have been released within the last decade the generic user requirements for ESA CCI soil moisture data records are already reasonably well understood. According to authors’ experience from the cooperation with users of the TU Wien and VUA-NASA soil moisture data sets (de Jeu et al., 2008; Wagner et al., 2007), the most important of these are as listed below.

Note that these are suggested requirements and the ESA CCI SM product does not necessarily fulfil each requirement in full. Please see the URD (Dorigo et al., 2022) for further details.

1. Soil moisture is preferably expressed in volumetric soil moisture units (m$^3$/m$^{-3}$). If soil moisture is expressed in a different unit, the conversion rule must be specified.
2. From an application point of view, the ESA CCI SM data should preferably represent the soil moisture content in deeper soil layers (up to 1 m), not just the thin (0.5-5 cm) remotely sensed surface soil layer. Nevertheless, expert users typically prefer to work with data that are as close to the sensor measurements as possible, making the conversion of the remotely sensed surface soil moisture measurements to profile estimates themselves.

3. When merging datasets coming from different sensors and satellites the highest possible degree of physical consistency shall be pursued.

4. Due to the long autocorrelation length of the atmosphere-driven soil moisture field (Entin et al., 2000) a spatial resolution of ≤50 km is sufficient for climate studies.

5. The temporal sampling interval depends on the chosen soil layer. For deeper soil layers (1 m) a sampling rate of 1 week is in general enough, but for the thin remotely sensed soil layer it is ≤1 day.

6. Having a good quantitative understanding of the spatio-temporal error field is more important than working under the assumption of arbitrarily selected accuracy thresholds (e.g. like the often cited 0.04 m³m⁻³).

7. Some soil moisture applications require a good accuracy (low bias), but for most applications it is in fact more important to achieve a good precision (Entekhabi et al., 2010b; Koster et al., 2009).

8. For climate change studies the drift in the bias and dynamic range of the soil moisture retrievals should be as small as possible.

3.3.2 System Requirements

The generation of an ESA CCI SM data set is not a one-off activity, but is in fact a long-term process where the ESA CCI SM product is continually improved step by step with the active involvement of a broad scientific community. A robust modular processing system has been developed so that:

- the system supports algorithm development and is most open to broad scientific participatory inputs
- algorithms can be improved while minimising reprocessing costs
- upgrades of any of its parts are facilitated without repercussions elsewhere
- the system can be moved to different operators if required

The design and operations of the system is also as lightweight as possible in order to:

- re-process ESA CCI SM data records on a frequent basis to account for Level 1 calibration- and Level 2 algorithmic updates
- update the ESA CCI SM datasets rapidly in case new Level 2 data sets become available
- test alternative error characterisation, matching and merging approaches
- keep operations and maintenance costs low

Please consult Kidd et al. (2013) for further details on the soil moisture ESA CCI SM production system, detailing its components, their functions, and interfaces.
4 ESA CCI SM Production Approach

4.1 Potential and drawbacks of merging Level 1 Microwave Observations

Probably the most straight-forward approach to generating an ESA CCI soil moisture data set would be to feed the Level 1 backscatter- and brightness temperature observations of all different active and passive microwave remote sensing instruments into one Level 2 soil moisture retrieval system, delivering as direct output a harmonised and consistent active-passive based ESA CCI surface soil moisture data set covering the complete period from 1978 to the present. As ideal as this approach may seem from a scientific point of view, there are some major practical problems:

- The technical specifications of the diverse active and passive microwave sensors suitable to soil moisture retrieval (ASCAT, AMSR-E, SMOS, SMAP, etc.) are so different that it appears hardly feasible to design a one-fits-all physical retrieval algorithm.
- The complexity of the retrieval algorithm and the requirements for high-quality ancillary data to constrain the retrieval process can be expected to increase drastically for a multi-sensor compared to a single-sensor Level 2 retrieval approach. This bears a certain risk of errors becoming less easily traceable. Also, the overall software system may not be scalable in terms of processing time and disk space.
- For much of the historic time period (1978-2007) the spatio-temporal overlap of suitable active and passive microwave measurements is minimal.
- Because the surface soil moisture content may vary within minutes to hours, combining measurements taken at different times of the day in multi-sensor approach may produce large errors. For example, that the measurements of ASCAT (9:30 and 21:30 local time), AMSR-E (1:30 and 13:30) and SMOS (6:00 and 18:00) are currently well spread over the complete day.

Each of these problems is serious enough to not consider an ESA CCI SM Production System based on the fusion of Level 1 microwave observations. Considered together one can conclude that such an ESA CCI SM Production system would neither be modular nor lightweight, which makes this approach technically intractable. Therefore, in the next section the fusion of Level 2 soil moisture retrievals is discussed.

4.2 Fusion of Level 2 Soil Moisture Retrievals

Prior to the establishment of the ESA CCI SM product, the possibility of generating a long-term soil moisture data set based on Level 2 soil moisture retrievals was already demonstrated within the WACMOS project funded by the European Space Agency (Su et al., 2010). The Level 2 fusion process of this early product involved first fusing all active, then passive datasets then merging those fused products to create a combined product.

In this approach the three important steps in the fusion process were:
1. error characterisation (Su et al., 2010)
2. matching to account for data set specific biases (Drusch et al., 2005; Reichle et al., 2004)
3. merging the bias-corrected datasets (Liu et al., 2011).

The major advantage of this approach is that it allows combining surface soil moisture data derived from different microwave remote sensing instruments with substantially different instrument characteristics. It is only required that the retrieved Level 2 surface soil moisture data pass pre-defined quality criteria. In this way it is guaranteed that no sensor is a priori excluded by this approach. It is thus straightforward to further enhance the ESA CCI SM data set with Level 2 data from other existing and any new sensors.

In this approach, the ESA CCI SM Production System does not include the different Level 2 processors. In other words, the different Level 2 baseline data can be provided by the expert teams and organisations for the different sensor types (scatterometers, multi-frequency radiometers, SMOS, SMAP, etc.) and the ESA CCI SM Production System itself only has to deal with the fusion process, as described above. This design is modular and lightweight, meeting the requirements as discussed in Section 3.3.2.

The most serious concern related to this fusion approach is that Level 1 data processed with different Level 2 algorithms may not represent the same physical quantity. Fortunately, as an increasing number of validation and inter-comparison studies show (Albergel et al., 2012; Brocca et al., 2011; Gruhier et al., 2010; Rüdiger et al., 2009), the temporal soil moisture retrieval skills of many of the input datasets (including SMOS, ASCAT and AMSR-E) are often well comparable and of good quality in regions with sparse to moderate vegetation cover.

Therefore, after bias correction and, if necessary, a conversion of units, the different Level 2 soil moisture data sets can be merged. Nevertheless, to maximise physical consistency it is advisable to process all active microwave data sets with one algorithm, and all passive microwave data with another algorithm. For the ESA CCI SM product, the TU Wien change detection method is used for all active datasets and the LPRM algorithm is applied to all passive datasets.

However, as different algorithms are used for the active and passive soil moisture retrievals, the resulting data is not directly comparable. To account for these differences, the ESA CCI SM product delivers three products: ACTIVE – based only on scatterometer data, PASSIVE – based only on radiometer data and COMBINED which uses both. It is up to the user to decide which of these merged soil moisture data sets is best suited for their application.

The basic fusion concept developed within WACMOS and CCI still holds today, even though noticeable modifications were made over the years. The current status of the merging methodology is described in Section 7.
5 Soil Moisture Retrieval from Active Sensors

Active microwave soil moisture products (see Figure 1 for details) utilised in the generation of the ESA CCI SM ACTIVE and COMBINED datasets are obtained from external operational sources as follows:

- ERS-1 AMI surface soil moisture products have been generated at TU Wien (TU WIEN, 2013).
- ERS-2 AMI surface soil moisture data sets stem from reprocessing activities which have been carried out within ESA’s SCiRocCo project (Crapolicchio et al., 2016). The ERS-2 data set used in all ESA CCI SM versions is the ERS.SSM.H.TS 25 km soil moisture time series product (ESA, 2017).
- Metop ASCAT surface soil moisture data sets stem from the EUMETSAT Satellite Application Facility on Support to Operational Hydrology and Water Management (H-SAF, http://h-saf.eumetsat.int/). ESA CCI SM 08.0 uses the H-SAF H119/H120 Metop ASCAT SSM CDR v7 (H-SAF, 2022). Each version of the ESA CCI SM dataset uses the most recent and updated Metop ASCAT CDR made available by H-SAF.
6 Soil Moisture Retrieval from Passive Sensors

Contrary to the active microwave soil moisture products, which are obtained from external operational sources, soil moisture products from passive microwave sensors are produced within the CCI project itself. They are derived from level 1 brightness temperature observations using the Land Parameter Retrieval Model (LPRM; van der Schalie et al., 2015, 2017, 2018).

6.1 Principles of the Land Parameter Retrieval Model

Brightness temperatures can be derived from passive microwave sensors with different radiometric characteristics. The observed brightness temperatures are converted to soil moisture values with the Land Parameter Retrieval Model (LPRM; Van der Schalie et al., 2017). This model is based on a microwave radiative transfer model that links soil moisture to the observed brightness temperatures. A unique aspect of LPRM is the simultaneous retrieval of vegetation optical depth (VOD) in combination with soil moisture and surface temperature.

A result of this physical parameterisation is that any differences in frequency and incidence angle that exist among different satellite platforms are accounted for within the framework of the radiative transfer model based on global constant parameters (de Jeu et al., 2014). This important aspect makes LPRM suitable for the development of a long-term consistent soil moisture products which can be used in the ESA CCI SM products.
Figure 2: Flowchart of the main processes of the Land Parameter Retrieval Model (LPRM). Using a forward modelling approach, soil moisture is solved for the value where modelled brightness temperature as derived by the radiative transfer shows the minimum absolute difference as compared to the observed brightness temperature.

6.1.1 Methodology

The thermal radiation in the microwave region is emitted by all natural surfaces, and is a function of both the land surface and the atmosphere. According to LPRM the observed brightness temperature ($T_b$) as measured by a space borne radiometer can be described as:

$$T_{b,p} = \Gamma_a(T_{b,s,p} + (1-e_r)(T_{b,d} + T_{b,extra})\Gamma_a + T_{b,u}) \quad \text{Eqn. 6-1}$$

Where $\Gamma_a$ and $\Gamma_v$ are the atmosphere and vegetation transmissivity respectively, $T_{b,s}$ is the surface brightness temperature, $e_r$ is the rough surface emissivity, $T_{b,extra}$ the extra-terrestrial brightness temperature and $T_{b,u}$ and $T_{b,d}$ are the upwelling and downwelling atmospheric brightness temperatures. The subscript $p$ denotes either horizontal (H) or vertical (V) polarisation.

The vegetation/atmosphere transmissivity is further defined in terms of the optical depth, $\tau_v/a$, and satellite incidence angle, $u$, such that:

$$\Gamma_{v/a} = \exp\left(-\frac{\tau_v}{\cos u}\right) \quad \text{Eqn. 6-2}$$
The upwelling brightness temperature from the atmosphere is estimated as (Bevis et al. 1992):

$$T_{u,a,p} = 70.2 + 0.72 (1 - \Gamma_v)$$  \hspace{1cm} \text{Eqn. 6-3}

Where $T_o$ is the atmospheric temperature. In LPRM the downwelling Temperature ($T_d$) is assumed to be equal to the upwelling temperature ($T_u$) and the extra-terrestrial temperature is set to 2.7 K (Ulaby et al. 1982).

The radiation from a land surface ($T_{bp}$) is described according to a simple radiative transfer (Mo et al. 1982):

$$T_{p,s,p} = T_s e_{r,v} T_v (1 - \omega (T_d - T_v)) + (1 - e_{r,v}) (1 - \omega (T_d - T_v) T_v)$$  \hspace{1cm} \text{Eqn. 6-4}

Where $T_s$ and $T_v$ are the thermodynamic temperatures of the soil and the vegetation, $\omega$ is the single scattering albedo.

LPRM uses the model of Wang and Choudhury (1981) to describe the rough surface emissivity as:

$$e_{r,p} = 1 - Q (r_{s,p2} + (1 - Q) r_{s,p1}) e^{-h_{cos}}$$  \hspace{1cm} \text{Eqn. 6-5}

Where $Q$ is the polarisation mixing factor and $h$ the roughness height. $h$ is calculated using the related parameters $h_1$, $A_v$, and $B_v$, see Eqn. 6-6, to take into account the effects of soil moisture ($\theta$, m$^3$m$^{-3}$) and vegetation cover (Van der Schalie et al. (2015, 2017)) on $h$. $\bar{e}_v$ is an estimate of the vegetation density based on $t_v$ retrieved by calculating a primary LPRM run with $A_v$ and $B_v$ set to 1 and 0, with preferably a smoothing of ± 10 days applied to the $t_v$ to remove noise from the signal. The minimum $h$ in LPRM is set to $h_1 (B_v \bar{e}_v)$.

$$h = h_1 (A_v (1 - 2\theta) + B_v \bar{e}_v)$$  \hspace{1cm} \text{Eqn. 66}

$r_s$ is the surface reflectivity and $p1$ and $p2$ are opposite polarisation (horizontal or vertical).

The surface reflectivity are calculated from the Fresnel equations:

$$r_{s,H} = \left( \frac{\cos u - \sqrt{e - \sin^2 u}}{\cos u + \sqrt{e - \sin^2 u}} \right)^2$$  \hspace{1cm} \text{Eqn. 6-7}

$$r_{s,V} = \left( \frac{\cos u - \sqrt{e - \sin^2 u}}{\cos u + \sqrt{e - \sin^2 u}} \right)^2$$  \hspace{1cm} \text{Eqn. 6-8}
Where $r_{s,H}$ is the horizontal polarized reflectivity, and $r_{s,V}$ is the vertical polarized reflectivity and $\varepsilon$ the complex dielectric constant of the soil surface ($\varepsilon = \varepsilon' + \varepsilon''i$). The dielectric constant is an electrical property of matter and is a measure of the response of a medium to an applied electric field. The dielectric constant is a complex number, containing a real ($\varepsilon'$) and imaginary ($\varepsilon''$) part. The real part determines the propagation characteristics of the energy as it passes upward through the soil, while the imaginary part determines the energy losses (Schmugge et al. 1986). There is a large contrast in dielectric constant between water and dry soil, and several dielectric mixing models have been developed to describe the relationship between soil moisture and dielectric constant (Dobson et al. 1985; Mironov et al., 2004; Peplinski et al. 1995; Wang and Schmugge 1980). In 1998 Owe and Van de Griend compared the Dobson and Wang and Schmugge model and they concluded that the Wang and Schmugge model had better agreement with the laboratory dielectric constant measurements. Consequently, LPRM uses the Wang and Schmugge model, which requires information on the soil porosity ($P$) and wilting point ($WP$), observation frequency ($F$), $T_s$, and $\theta$.

A special characteristic of LPRM is the internal analytical approach for solving for VOD, $\tau_v$ (Meesters et al., 2005). This unique feature reduces the required vegetation parameters to one, the single scattering albedo. LPRM makes use of the Microwave Polarisation Difference Index (MPDI) to calculate $\tau_v$. The MPDI is defined as:

$$\text{MPDI} = \frac{T_{b,s,V} - T_{b,s,H}}{T_{b,s,V} + T_{b,s,H}} \quad \text{Eqn. 6-9}$$

When one assumes that $\tau$ and $\omega$ have minimal polarisation dependency at satellite scales, then the vegetation optical depth can be described as:

$$\tau_v = \cos \left( \frac{\omega}{2} \ln \left( a + \sqrt{a + 1} \right) \right) \quad \text{Eqn. 6-10}$$

Where:

$$a = \frac{1}{2} \left[ \frac{e_{s,V} - e_s}{-e_{s,V} - e_s} \right] \quad \text{Eqn. 6-11}$$

And:

$$d = \frac{1}{2} \frac{\omega}{(1 - \omega)} \quad \text{Eqn. 6-12}$$

By using all these equations in combination with the dielectric mixing model, soil moisture can be solved in a forward model together with a parameterisation of the following parameters; atmosphere, soil and vegetation temperature ($T_a, T_s, T_c$), the optical depth of the atmosphere
(τₐ), the roughness parameters Q and h, soil wilting point (WP) and porosity (P), and the single scattering albedo (ω).

The temperatures for LPRMv6.2 retrievals are estimated using Ka-band (37 GHz) observations according to the method of Holmes et al. (2009).

For the day time (ascending) observations the following equation is used:

\[
T_s = 0.8987 T_{b_{37 GHz}} + 44.2
\]

Eqn. 6-13

and for the night time (descending):

\[
T_s = 0.8937 T_{b_{37 GHz}} + 44.8
\]

Eqn. 6-14

For LPRMv7.0, a similar linear regression is used between Ka-band observations and \( T_s \), but the slope and intercept vary spatially and per frequency. More insight into this is given in the next section. Since the current L-band missions do not observe the Earth at the Ka-band frequency, they use collocated observations from other satellites to fulfil the need of Ka-band observations (Van der Schalie et al., 2021).

The soil P and WP were derived from the ancillary 9km global soil attributes data set files from the SMAP mission (Das & O’Neill, 2020), which is a dataset that was specifically developed to support soil moisture retrievals from the SMAP mission. Table 2 shows the input parameters for LPRM for different frequencies, next section will deep dive further into the spatially variable parameterization for C-, X- and Ku-band.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>L-band* (~1.4 GHz)</th>
<th>C-band** (~6.9 GHz)</th>
<th>X-band** (~10.8 GHz)</th>
<th>Ku-band** (~19 GHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \tau_0 )</td>
<td>0</td>
<td>0.01</td>
<td>0.01</td>
<td>0.05</td>
</tr>
<tr>
<td>( \omega )</td>
<td>0.12</td>
<td>0.00-0.15</td>
<td>0.00-0.15</td>
<td>0.00-0.15</td>
</tr>
<tr>
<td>( h_{1} ) (h for Ku-band)</td>
<td>1.1 to 1.3</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
</tr>
<tr>
<td>Q</td>
<td>0</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>( A_v )</td>
<td>0.7</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>( B_v )</td>
<td>2</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Table 2: Values of the different parameters used in LPRM for the different frequencies. *LPRMv6.2, **LPRMv7.0.
6.1.2 C-, X- and Ku-band Model Parametrization

Soil moisture retrieval using higher frequencies are known to have issues in the more extreme climates, e.g. tropical regions, deserts and boreal forests. A single global parameterization functions for L-band, but leads to questionable behaviour for some of the higher frequencies. For example, unnaturally high/low soil moisture values over certain land cover classes or non-valid model retrievals. In LPRMv7.0, a variable parameterization is used. This applies to two parameters, $dT$ (a local bias correction of the land surface temperature) and $\omega$ (the single scattering albedo).

Due to more dynamic VOD behaviour as compared to L-band, the VOD based vegetation correction has too much impact on the soil moisture signal from C-, X- and Ku-band. Therefore, we have studied ways to remove this effect from LPRM for the higher frequencies. Together with the renewed parameterization, the roughness has now been simplified to the soil moisture and Porosity ($P$) dependent:

$$h = h_1 \ast \frac{(P - SM)}{P}$$

with $h$ being 0 minimal, so when SM reaches higher than the porosity, $h$ will be 0.

Prior to the optimization of the parameters, the temperature relation with Ka-band has been revisited for use in LPRMv7. In which a local slope and intercept has been calculated between Ka-band and the average of the ERA5-Land land surface temperature (0cm) and ERA5-Land layer 1 soil temperature (0-7cm), see Figure 3. As this dataset is known to have a good quality and the expected seasonal behaviour.
Figure 3: Slope, Intercept and Correlation of Ka-band against ERA5-Land temperature. Note that the interpolation over the tropical region in Africa has since been improved, however of little importance as they are generally masked areas in the final product.

On top of this new local temperature relation, the dT is then used in the optimization to correct the effective temperature from the microwave emission, assuming that the seasonal dynamics are similar to that of ERA5-Land. During testing a variable slope has also been considered, but this gave a negligible effect on final results. The optimization process for both parameters (simultaneously) searches for the best correlation against SMAP L-band LPRM and limits the results to datasets that had at least >90% valid retrievals between 0.01 and 0.75 m$^3$m$^{-3}$. Resulting parameterization can be found in Figure 4, with an example of the final quality and the standard deviation, 10/90 percentiles in Figure 5.
Figure 4: ω, the single scattering albedo, and dT, local bias correction of the land surface temperature, results from the optimization for C-, X- and Ku-band.

Figure 5: The 10/90 percentiles (P10/P90) and standard deviation (STDEV) of the LPRMv7 soil moisture retrievals from C-, X- and Ku-band. Note that Greenland is normally not run and therefore shows artefacts that are not in the final product.
6.1.3 Day-time Retrievals

The temperature distribution within the vegetation and soil is not in equilibrium during the 1:30 am observations, and with the situation varying throughout the seasons, a standard approach of optimizing LPRM left too many regions without a functional parameterization. Therefore, an alternative was found that corrects the daytime brightness temperatures to nighttime values, and is applied to all frequencies including Ka-band for the temperature retrieval. This was done using the following steps:

1. Linearly interpolated gap-filled time series dataset for daytime and nighttime brightness temperature observations, to allow for sufficient overlap.
2. Calculate the median ratios between daytime and nighttime observations over 3 week (±10 day) windows. The median was chosen over the mean to reduce the impact of strong individual events between overpasses.
3. Apply these ratios to correct the daytime observation to nighttime.
4. Apply LPRM to the dataset using the exact same parameterization as for nighttime retrievals.

The resulting skill of the daytime retrievals from AMSR2 using LPRMv7.0 can be seen in Figure 6. The daytime values are still reaching good ($r > 0.6$) correlations over much of the same regions where the nighttime performs well against SMAP Level 4 SM. Because the theoretical issue of non-existing thermal equilibrium for midday observations remains present within the vegetation and soil surface, an increase in overall noise within the daytime datasets does lead to an average decrease in correlation, therefore when available the nighttime retrievals will still have a preference.
The daytime to night-time methodology is applied to all sensors except for SMOS. Preference (night-time) is given to observations done between 7pm and 7am local solar time. So that for example means that for SMAP the ascending 6 pm observations are matched to the 6 am descending observations.

The multiple incidence angle for SMOS make this approach not yet applicable, therefore that is the only sensor that still has a non-corrected daytime dataset. Current activities are ongoing to derive single angle, SMAP-like brightness temperature observations from SMOS. This is beneficial for use within LPRM, as it was designed for use with single incidence angle observations and allows for the daytime correction. This is expected in upcoming version of the ESA CCI SM.

6.2 Known Limitations

The known limitations in deriving soil moisture from passive microwave observations are listed and described in detail in this section. These issues not only apply to the LPRM data used in the current CCI soil moisture dataset release (v08.0) but also to soil moisture retrievals from passive microwave observations in general.

Figure 6: Visualized correlation of nighttime (descending) and daytime (ascending) observations against SMAP Level 4 SM, for C- (6.9 GHz), X- (10.7 GHz), and Ku-band (18.7 GHz) from AMSR2, using LPRMv7.0.
6.2.1 Vegetation

Vegetation affects the microwave emission, and under a sufficiently dense canopy the emitted soil radiation will become completely masked by the overlaying vegetation. The simultaneously derived VOD can be used to detect areas with excessive vegetation, of which the boundary varies with observation frequency.

Figure 7 gives an example of the relationship between the analytical error estimate in soil moisture as described in the previous section and VOD. This figure shows larger error values in the retrieved soil moisture product for higher frequencies at similar vegetation optical depth values.

For example, for a specific agricultural crop (VOD=0.5), the error estimate for the soil moisture retrieval in the C-band is around 0.07 m$^3$.m$^{-3}$; in the X-band, this is around 0.11 m$^3$.m$^{-3}$, and in the Ku-band, this is around 0.16 m$^3$.m$^{-3}$. All relevant frequency bands show an increasing error with increasing vegetation optical depth. This is consistent with theoretical predictions, which indicate that, as the vegetation biomass increases, the observed soil emission decreases, and therefore, the soil moisture information contained in the microwave signal decreases (Owe et al., 2001).

In addition, retrievals from the higher frequency observations (i.e., X- and Ku-bands) show adverse influence by a much thinner vegetation cover.

![Figure 7: Error of soil moisture as related to the vegetation optical depth for 3 different frequency bands (from Parinussa et al., 2011).](image)
For the L-band based retrievals from SMOS, the vegetation influence is less as compared to the C-, X- and Ku-band retrievals, which can be seen from the $R_{\text{value}}$ and Triple Collocation Analysis (TCA) results in Figure 8 (top). In Figure 8 (bottom), the SMOS LPRM and AMSR-E LPRM (based on C-band) are included and shows more stable results over dense vegetation, i.e. NDVI values of over 0.45.

![Figure 8: Triple collocation analysis (TCA: top) and $R_{\text{value}}$ results (bottom) for several soil moisture datasets, including SMOS LPRM and AMSR-E LPRM, for changing vegetation density (NDVI). Based on (van der Schalie et al., 2018).](image-url)
6.2.2 Frozen Surfaces and Snow

Under frozen surface conditions the dielectric properties of the water changes dramatically. As snow cover, ice, and frozen conditions were demonstrated to have a big impact on data quality and availability within the current Passive product, a uniform satellite driven flagging strategy was designed by Van der Vliet et al. (2020). Prior to this, all pixels where the surface temperature is observed to be at or below 274.15 K are assigned with an appropriate frozen data flag, this was determined using the method of Holmes et al. (2009). However, as this methodology is insufficiently accurate in detecting the transition to snow and frozen conditions, the new methodology was introduced by Van der Vliet et al. (2020), which uses three frequencies (Ku-, K- and Ka-band) to properly flag these conditions.

6.2.3 Barren Grounds and Desert Areas

Very dry conditions above deserts and other barren areas lead to subsurface scattering phenomena and complicate the process of defining a correct land surface temperature due to the increased sensing depth. To account for errors in very dry soils affecting the passive retrieval, flagging of these conditions is applied. Figure 9 (left) illustrates how barren grounds can likely be flagged in a similar manner as the snow/frozen conditions (Van der Vliet et al., 2020). Based on MODIS Landcover data\(^1\) a first classification was made in LPRMv7 that was stepwise improved by considering the spatial patterns. The related decision tree can be found in Figure 9 (right).

![Figure 9](image-url)

*Figure 9: (left) Barren ground and related desert regions are clearly visible when using the first step of the snow/frozen flag without the correction for low physical temperatures. (right) Final decision tree for the barren soil flagging.*

The dynamic behaviour of barren ground conditions is captured well, as displayed in Figure 10.

\(^1\) [https://lpdaac.usgs.gov/products/mcd12c1v006/](https://lpdaac.usgs.gov/products/mcd12c1v006/)
6.2.4 Water Bodies

Water bodies within the satellite footprint can strongly affect the observed brightness temperature due to the high dielectric properties of water. Especially when the size of a water body changes over time they can dominate the signal. LPRM uses a 5% water body threshold based on MODIS observations and pixels with more than 5% surface water are masked (Owe et al., 2008).

6.2.5 Rainfall

Rainstorms during the satellite overpass can strongly affect the brightness temperature observations, and are therefore should be flagged in LPRM. Ongoing investigations are done to define a proper filtering mechanism derived from the passive microwave observations themselves. Currently, only strong events are removed due to its effect on the retrieved temperature from Ka-band, which then drops below 274.15K.

6.2.6 Radio Frequency interference

Natural emission in several low frequency bands are affected by artificial sources, so called Radio Frequency Interference (RFI). As a diagnostic for possible errors an RFI index is calculated according to De Nijs et al. (2015). Most passive microwave sensors that are used
for soil moisture retrieval observe in several frequencies. This allows LPRM to switch to higher frequencies in areas affected by RFI.

The new methodology that is used since LPRMv6 for RFI detection uses the estimation of the standard error between two different frequencies. It uses both the correlation coefficient between two observations and the individual standard deviation to determine the standard error in Kelvin. A threshold value of 3 Kelvin is used to detect RFI. This method does not produce false positives in extreme environments and is more sensitive to weak RFI signals in relation to the traditional methods (e.g. Li et al., 2004).

As the currently integrated SMOS mission does not have multiple frequencies to apply this method, here we base the filtering on the RFI probability information that is supplied by in the SMOS Level 3 data. SMAP, by using different channels around 1.4GHz, already has an internal mitigation of RFI that removes almost all occurrence of RFI, therefore no extra filtering is needed for use with the ESA CCI SM.
7 6.1.3 ESA CCI SM Merging Algorithm

7.1 Principles of the Merging Process

The ESA CCI SM project provides three soil moisture datasets:

1. **ACTIVE** – a dataset generated from active scatterometers using the TU Wien change detection algorithm, with the ASCAT datasets provided through H-SAF (1991 – 2021)

2. **PASSIVE** – a dataset generated from passive radiometers using the LPRM algorithm (1978 – 2021)

3. **COMBINED** – a dataset incorporating all of the sensors included in the ACTIVE and PASSIVE datasets (1978-2021) and break-adjusted to correct for temporal SM breaks according to the methods described in section 7.2.7.

4. **Gap-filled** (1978-2021, new at ESA CCI SM v08.0) – a dataset based on COMBINED where data gaps have been filled using the method described in section 7.2.9

5. **Model-independent** (2010-2021, new at ESA CCI SM v08.0) – a dataset based on COMBINED where the rescaling reference has been replaced with an L-Band dataset derived from SMAP and SMOS, as detailed in section 7.2.8

Details of the sensors used in the generation of the ESA CCI SM datasets are provided in Table 3 and Table 4 with a summary provided in Figure 11.

The homogenised and merged products represent surface soil moisture with a global coverage and a spatial resolution of 0.25°. The time period spans the entire period covered by the individual sensors, i.e., 1978 – 2021, while measurements are provided at a 1-day sampling.

![Figure 11: Overview of the time periods used for each of the products of ESA CCI SM v08.0.](image-url)
<table>
<thead>
<tr>
<th>Platform</th>
<th>SMMR</th>
<th>SSM/I, SSMIS</th>
<th>TMI</th>
<th>AMSR-E</th>
<th>AMSR2</th>
<th>Windsat</th>
<th>MIRAS</th>
<th>SMAP</th>
<th>GMI</th>
<th>MWRI</th>
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<td>GCOM-W1</td>
<td>Coriolis</td>
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<td>SMAP</td>
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<td>FY-3C</td>
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<tr>
<td>DMSP</td>
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<td>EUMETSAT CM SAF</td>
<td>NASA EarthData, XCAL calibrated with GPM</td>
</tr>
<tr>
<td>LPRM (VanderSat)</td>
<td>NASA EarthData, XCAL calibrated with GPM</td>
<td>JAXA, G-portal</td>
</tr>
<tr>
<td>LPRM (VanderSat)</td>
<td>Bespoke order</td>
<td>CATDS</td>
</tr>
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<td>NASA EarthData</td>
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<td>LPRM (VanderSat)</td>
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<th>LPRM v7.0</th>
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<td>10.7 GHz</td>
<td>6.9/10.7 GHz</td>
<td>6.8/10.7 GHz</td>
<td>1.4 GHz</td>
<td>1.4 GHz</td>
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<th>59 x 36</th>
<th>76 x 44</th>
<th>35 x 62</th>
<th>25 x 35</th>
<th>40 km</th>
<th>38 x 49</th>
<th>19 x 32</th>
<th>51 x 85</th>
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<td>Global</td>
<td>Global</td>
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<td>N70° to S70°</td>
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<tr>
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<td>1400</td>
<td>780/897 after boost in Aug 2003</td>
<td>1445</td>
<td>1450</td>
<td>1025</td>
<td>600</td>
<td>1000</td>
<td>931</td>
<td>1400</td>
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<th>Descending: 01:31</th>
<th>Descending: 06:03</th>
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<td>m/m³</td>
<td>m/m³</td>
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<td>m/m³</td>
<td>m/m³</td>
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</tr>
</tbody>
</table>

(1) For passive microwave instruments, this stands for the footprint spatial resolution.
(2) LPRM references: van der Schalie et al. (2015, 2017, 2018), van der Vliet (2020)
(3) LPRM v6.2 consists of a temporal extension of LPRMv6.1, including day time retrievals and barren soil filtering.
<table>
<thead>
<tr>
<th>Algorithm Theoretical Baseline Document (ATBD)</th>
<th>Product Version 08.1</th>
</tr>
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<td></td>
<td>Date 01-08-2023</td>
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Table 4: Major characteristics of active microwave instruments and model products used in ESA CCI SM

<table>
<thead>
<tr>
<th>Active microwave products</th>
<th>Model product</th>
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<tbody>
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<td>AMI-WS</td>
<td>GLDAS-2-Noah</td>
</tr>
<tr>
<td>AMS-WS</td>
<td>GLDAS-2-Noah</td>
</tr>
<tr>
<td>ASCAT</td>
<td>GLDAS-2-Noah</td>
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</table>

<table>
<thead>
<tr>
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<th>Metop-A</th>
<th>Metop-B</th>
<th>Metop-C</th>
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<th>---</th>
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<tbody>
<tr>
<td>Algorithm</td>
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<td>TU WIEN Change Detection (3)</td>
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<td>5.3 GHz</td>
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<tr>
<td>Original spatial resolution (km²)</td>
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<td>25 x 25</td>
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<td>25 x 25</td>
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<tr>
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<td>Global</td>
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<td>Global</td>
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<td>Descending: 09:30</td>
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<tr>
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<td>Degree of saturation (%)</td>
<td>Degree of saturation (%)</td>
<td>Degree of saturation (%)</td>
<td>Degree of saturation (%)</td>
<td>Degree of saturation (%)</td>
<td>kg m⁻²</td>
<td>kg m⁻²</td>
</tr>
</tbody>
</table>

1) For active microwave instruments, this stands for the footprint spatial resolution.
2) TU Wien change detection algorithm references for AMI-WS: Wagner et al. (1999)
3) Most recent H-SAF references for ASCAT: H-SAF (2019a, 2019b)
7.2 Algorithm Description

The level 2 surface soil moisture products derived from the active and passive remotely sensed data undergo a number of processing steps in the merging procedure (see Figure 12 for an overview):

1. Spatial resampling and temporal resampling (including flagging and cross-flagging of observations)
2. Rescaling passive and active level 2 observations into radiometer and scatterometer climatologies (for the PASSIVE and ACTIVE product), and separately rescaling all level 2 observations into a common model-based climatology (for the COMBINED product)
3. Triple collocation analysis (TCA)-based error characterisation of all rescaled level 2 products
4. Polynomial regression between VOD and error estimates to fill spatial gaps where errors could not be reliably retrieved i.e., where TCA is deemed unreliable
5. Merging rescaled passive and active time series into the PASSIVE, ACTIVE, and COMBINED products, respectively.
6. Removing breaks in the COMBINED product

Figure 12: Overview of the processing steps in the ESA CCI SM product generation (v08.0): The merging of two or more data sets is done by weighted averaging and involves overlapping time periods, whereas the process of joining data sets only concatenates two or more data sets between the predefined time periods. The join process is performed on datasets of each lines and on datasets separated by comma
within the rectangular process symbol. *The [SSM/I, TMI] period is specified not only by the temporal, but also by the spatial latitudinal coverage (see Figure 16).

In this section the algorithms of the scaling and merging approach are described. Notice that several algorithms, e.g. rescaling, are used in various steps of the process, but will be described only once.

7.2.1 Resampling

The sensors used for the different merged products have different technical specifications (Table 3 and Table 4) with clear differences in spatial resolution and crossing times. Both elements need to be brought into a common reference before the actual merging can take place.

**Spatial Resampling**

The final CCI SM merged products are provided on a regular grid with a spatial resolution of 0.25° in both latitude and longitude extension. This is a trade-off between the higher resolution scatterometer data and the generally coarser passive microwave observations without leading to any under-sampling. The same resolution is often adopted by land surface models.

For the LPRM passive data, nearest neighbour resampling is performed on the radiometer input data sets to bring them into the common regular grid. Following this resampling technique each grid point in the reference (regular grid) data set is assigned to the value of the closest grid point in the input dataset. In general, the nearest neighbour resampling algorithm can be applied to data set with regular degree grid.

For the active microwave data sets, where equidistant grid points are defined by the geo-reference location of the observation, the hamming window function is used to resample the input data to a 0.25° regular grid. The search radius is a function of latitude of the observation location, as the distance between two regular grid points reduces as the location tends towards the poles. In contrast, the active microwave data set uses the discrete global grid (DGG), where the distance between every two points is the same. This main difference between the DGG (active) and the targeted regular degree grid is rectified by using a hamming window with search radius dependent on the latitude for the spatial resampling of the active microwave data.

**Temporal Resampling**

The temporal sampling of the merged product is 1 day. The reference time for the merged dataset is set at 0:00 UTC. For each day starting from the time frame center at 0:00 UTC observations within ±12 hours are considered.
The temporal resampling strategy firstly searches for the valid observation that is closest to the reference time. In the case that there are only invalid observations, which are flagged other than “0” (zero), within this time frame, the closest measurement among these invalid observations is selected. In the event that there are no measurements available at all within a time frame, no value is assigned to that day. This strategy results in data gaps when no observations within ±12 hours from the reference time are available.

Starting from v07.1, day time observations are available from the passive sensors (LPRMv7). While it is planned in future dataset versions to achieve a sub-daily temporal resolution, in v07.1 the temporal resampling applies indistinctly to day- and night-time observations.

**Flagging**

During the temporal resampling stage, flagging is applied to the datasets where relevant information is available. The key flags set during this process are ‘frozen’, ‘high VOD’ and ‘Other’ and these flags are propagated through the entire processing chain to the final product.

The ASCAT and ERS products include a Surface State Flag (SSF) which effectively encodes information about whether or not the surface is frozen or snow-covered. In the ESA CCI SM product, those soil moisture values where the SSF is greater than $2^1$ (i.e. 2) are used to flag the observation as frozen. The ASCAT and ERS products do not provide information on high VOD.

The LPRMv6.1 (and following) products provide a FLAGS field which provides information on high VOD, frozen conditions and the performance of the LPRM algorithm. The thresholds above which VOD is considered ‘high’ are set based on the saturation point in the VOD signal for each sensor and band. This is the point at which the VOD value is considered to equal 100% vegetation signal. Secondly, the frozen/snow flag was applied using the new approach by Van der Vliet et al. (2020), which derives the frozen/snow conditions from Ku-, K- and Ka-band observations. In addition to this, from LPRMv7 onwards a flag for barren grounds and desert areas is included (see section 6.2.3). This is implemented as an advisory flag as of CCI SM v7.1. Including it as a critical flag would have a big impact on the soil moisture availability in desert-prone regions. Therefore more validation is needed to establish whether the optional usage of the barren ground flag or a more conservative version thereof (as a critical flag) is suitable in CCI SM. New at CCI SM v08.0 is the implementation of cross-flagging for frozen soils. This means that any frozen flags provided in any of the datasets are effectively transferred to all of the datasets. It works by reading in all of the flag data for all of the datasets, determining if the frozen flag is set in any of them and then if it is, applying it to all those observations in all of the sensors.
7.2.2 Merging ASCAT

In the time period from 6 November 2012 to 2021-12-31 Metop-A ASCAT and Metop-B ASCAT data are available. These two datasets are merged by applying the arithmetic average for locations, where both observations are available, otherwise either one of the two is then used.

7.2.3 Rescaling

Rescaling Methodology

Due to different observation frequencies, observation principles, and retrieval techniques, the contributing soil moisture datasets are available in different observation spaces. Therefore, before merging can take place, the datasets need to be rescaled into a common climatology.

Scaling is performed using cumulative distribution function (CDF) matching which is a well-established method for calibrating datasets with deviating climatologies (Drusch et al., 2005; Liu et al., 2007; Liu et al., 2011; Reichle et al., 2004, Moesinger et al., 2020). CDF-matching is applied for each grid point individually and based on piece-wise linear matching. This variation of the CDF-matching technique proved to be robust also for shorter time periods (Liu et al., 2011). CDF-matching is performed in the following way:

1. For the time-collocated data points CDFs are computed.
2. If more than 400 time-collocated data points exist, for each CDF curve the 0, 5, 10, 20, 30, 40, 50, 60, 70, 80, 90, 95 and 100 percentiles are identified. Otherwise, evenly spaced percentile bins are generated such that each of them contains at least 20 observations.
3. Use the percentiles of the CDF curves to define n-1 segments.
4. The n percentile values from the AMSR-E and ASCAT CDF curves are plotted against those of Noah and scaling linear equations (e.g., slope and intercept) between two consecutive percentiles are computed.
   \[ \text{slope}_i = \frac{\text{pref}_{i+1} - \text{pref}_i}{\text{psrc}_{i+1} - \text{psrc}_i} \]
   \[ \text{intercept}_i = \text{pref}_i - (\text{psrc}_i \times \text{slope}_i) \]
   where \( i = 1..12 \), is the number of the segments, and \( \text{pref} \) is the percentile of the GLDAS-Noah data (reference), and \( \text{psrc} \) is the percentile of either AMSR-E or ASCAT data (source) respectively.
5. An exception are the first and last segment. Instead of using the first and last percentile for interpolation, the slope is derived using least squares regression. This is more robust to outliers.
6. The obtained linear equations are used to scale all observations of the target data set (i.e., also the time steps that do not have a corresponding observation in the
reference data set) to the climatology of the reference data set.

\[ s_{mr} = \text{slope}_i \times sm + \text{intercept}_i \]

where \( s_{mr} \) is the rescaled soil moisture and \( sm \) is the original soil moisture value. \( \text{slope}_i \) and \( \text{intercept}_i \) are chosen depending on the \( sm \) value and its corresponding \( i \)-percentile.

The AMSR-E and ASCAT values outside of the range of CDF curves can also be properly rescaled, using the linear equation of the closest value.

**Intra-annual bias correction**

From version v07.1 of CCI SM, the source and reference samples used in the scaling procedure are first divided into 366 subsets corresponding to the data points belonging to each day of the year. The scaling parameters are then calculated and applied separately to each subset, effectively providing a seasonality and thus accounting for non-stationary biases between the different sensors (or between a sensor and the reference model). These biases are generated by the different effect that the seasonally variable environmental conditions exert on the retrieval. One of such effects is for instance the vegetation state which impacts differently the scatterometric and radiometric datasets.

As the time series are subset into smaller samples, it can occur that the calculation of scaling parameters relies on too few observations, leading to overfitting. To avoid this, the usual threshold of a minimum of 20 points is used, below which the parameters are not calculated. In this case, the global time series parameters are used, allowing to prevent data loss.

**Rescaling of Active Datasets**

Different sensor specifications between ERS1/2 and ERS2 (e.g. spatial resolution) need to be compensated for using scaling. The CDF curves for ERS2 are calculated based on the overlap with ERS1/2. Rescaling ERS2 against ERS1/2 and then joining them generates the AMI-WS active data set, which is subsequently scaled to the Metop-A ASCAT data (ACTIVE product) or the GLDASv2.1 data (COMBINED product) (see Figure 12).

For the ACTIVE product, the limited overlap between AMI-WS ERS1/2 and Metop-A ASCAT in time (i.e., a few months) rules out the global adjustment method based on the information of their overlapping period. However, as retrievals from Metop-A ASCAT and AMI-WS capture similar seasonal cycles (Liu et al., 2011), we assume that their dynamic ranges are identical and therefore, can use non-overlapping observations for the rescaling (i.e. the entire time period for each sensor).

From evaluation of previous versions to v07.1, it was noticed that the soil moisture (and backscatter) signal from Metop-B ASCAT is characterized by a positive bias on a global level. This has a detrimental effect particularly on the soil moisture trends from the ACTIVE product. To correct for this, Metop-B ASCAT is scaled to the reference of –A leading to a homogenization of the data record, as shown in Figure 13.
Figure 13: Comparison of global and hemispheric averages of soil moisture from ASCAT before (left) and after rescaling of Metop-B ASCAT on -A.

**Rescaling of Passive Datasets**

The seasonal cycle associated with the SSM/I dataset is deemed to be unreliable and therefore, for all CCI products, the SSM/I seasonal cycle is replaced with that from AMSR-E. The high frequency variations (anomalies) associated with SSM/I are scaled to those from AMSR-E prior to recombining the decomposed signal. An example of the SSM/I decomposition and rescaling is shown in Figure 14.

For the PASSIVE product, all datasets with the exception of SMAP are rescaled to AMSR-E. Where sufficient overlap is available, this is utilised; for all other cases (except AMSR2), the entire time period of AMSR-E and the sensor being scaled is utilised. For AMSR2, data in the last three years of AMSR-E and the first three years of ASMR2 are used, i.e. 2008-10-04 to 2015-07-01. SMAP is rescaled to AMSR2 which has already been rescaled to AMSR-E.

**Rescaling in the COMBINED product**

For generating the combined product, all passive and active level 2 data sets are rescaled against GLDASv2.1, with the exception of ERS1/2, ASCAT and SSMI which are discussed above.
Figure 14: Example illustrating how (a) the TMI was rescaled against AMSR-E, (b–e) the SSM/I anomalies were rescaled against AMSRE-E anomalies, reconstructed and merged with rescaled TMI and AMSR-E, and (e) the SMMR was rescaled and merged with the others. The grid cell is centred at 13.875°N, 5.875°W (Image courtesy Liu et al., 2012).
7.2.4 Error characterisation

Errors in the individual active and passive products are characterized by means of triple collocation analysis (TCA). These errors are used both for estimating the merging parameters and for characterising the errors of the merged product (see section 7.2.5).

TCA is a statistical tool that allows estimating the individual random error variances of three data sets without assuming that any of them are acting as supposedly accurate reference (Gruber et al., 2016). This method requires the errors of the three data sets to be uncorrelated, therefore triplets always comprise of (i) an active data set, (ii) a passive data set, and (iii) the GLDAS-Noah land surface model, which are commonly assumed to fulfil this requirement (Dorigo et al., 2010). Error variance estimates are obtained as:

\[
\sigma_{\varepsilon_a}^2 = \sigma_a^2 - \frac{\sigma_{ap}\sigma_{am}}{\sigma_{pm}} \\
\sigma_{\varepsilon_p}^2 = \sigma_p^2 - \frac{\sigma_{pa}\sigma_{pm}}{\sigma_{am}}
\]

where \(\sigma_{\varepsilon}^2\) denotes the error variance; \(\sigma^2\) and \(\sigma\) denote the variances and covariances of the data sets; and the superscripts denote the active (a), the passive (p), and the modelled (m) data sets, respectively. For a detailed derivation see Gruber et al. (2016).

The error estimates detailed above represent the average random error variance of the entire considered operational time period of a sensor, which is commonly assumed to be stationary. The soil moisture uncertainties of the three products (ACTIVE, PASSIVE, and COMBINED) have been determined until v07.1 through the above equations, which caused the uncertainty estimates provided with the product to apply to an entire merging period and not vary with every (observation) timestamp. However, a seasonal characterisation of the error is fundamental to understand the error structure in EO-based soil moisture estimates and its coupling with temporally dynamic scene characteristics (Zwieback et al., 2018) and can ultimately benefit various aspects of study where observation reliability is highly valued, spanning from model assimilation to seasonal yield forecast. For this reason, a new approach is used as of ESA CCI SM v08.0, where TCA is performed using moving temporal subsets as in 7.2.3. Each subset comprise all the observations included in a 3-month window centred on each month of the year, therefore providing an error estimate that is representative of the relative month. The comparison between a static and seasonal approach is illustrated below (Figure 15).
Figure 15: Comparison between the static uncertainty (v07.1 and before) and the seasonal uncertainty (monthly resolution, v08.0 and following) characterization with TCA for ASCAT and AMSR2. On the background, VOD from VODCA C-Band (Moesinger et al., 2020) is shown.

As expected, the error structure and the relative performance between the two sensors is reflecting the seasonal vegetation patterns (Dorigo et al., 2010). The relative weights of the sensors change accordingly throughout the year, as given by equations 7.3-4.

7.2.5 Error Gap-Filling

TCA does not provide reliable error estimates in all regions, mainly if there is no significant correlation between all members of the triplet, which often happens for example in high-latitude areas or in desert areas. TCA error estimates are therefore disregarded where the Pearson correlation between any of the data sets is deemed insignificant (i.e. p-value < 0.05).

In these areas, error estimates are derived by deriving an SNR-VOD regression model per land cover class and using this to determine the SNR based on the VOD at each location where SNR could not be retrieved:

\[ SNR_x = \sum_{i=0}^{N} a_i VOD_x^i \]

Eqn. 7-2

Where the subscript denotes the spatial location; and the parameters \( a_i \) are derived from the polynomial regression. For TMI and WINDSAT third order polynoms (N=3) are used and for all other sensors second order polynoms (N=2) are used, which was empirically found to provide the best regression results.
7.2.6 Merging

The merging procedure is undertaken separately for each of the ESA CCI SM products (ACTIVE, PASSIVE and COMBINED) from the rescaled L2 products. The merging periods used in each product are shown in Figure 16 and details of each merging period are listed in Table 5 (ACTIVE), Table 6 (PASSIVE) and (COMBINED).

Considering the covering period of each microwave instrument we divided the entire time period (1978 – 2021-12-31) into eleven segments. Table 5, Table 6 and Table 7 list these time periods, and Figure 16c illustrates also the spatial sensor usage at global scale.

![Figure 16: Spatial and temporal coverage of different sensors in the CCI SM v08.0 products. All sensors contribute to the COMBINED product, those in red contribute to the PASSIVE product and those in blue contribute to the ACTIVE product. Note that data from the TMI sensor is only available between -37° and +37°.](image)

**Table 5 Active sensors used in the ACTIVE products**

<table>
<thead>
<tr>
<th>Time Periods</th>
<th>Active Sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td>05/08/1991 – 19/05/1997</td>
<td>ERS1/2 (AMI-WS)</td>
</tr>
<tr>
<td>20/05/1997 – 17/02/2003</td>
<td>ERS2 (AMI-WS)</td>
</tr>
<tr>
<td>18/02/2003 – 31/12/2006</td>
<td>ERS1/2 (AMI-WS)</td>
</tr>
<tr>
<td>01/01/2007 – 05/11/2012</td>
<td>Metop-A ASCAT</td>
</tr>
<tr>
<td>06/11/2012 – 07/11/2018</td>
<td>Metop-A ASCAT, Metop-B ASCAT</td>
</tr>
</tbody>
</table>
### Table 6 Passive sensors in the PASSIVE product. Note: a = ascending, d = descending, a/d = both.

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Passive Sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/11/2018 – 31/12/2020</td>
<td>Metop-A ASCAT, Metop-B ASCAT, Metop-C ASCAT</td>
</tr>
<tr>
<td>01/01/2021 – 31/12/2021</td>
<td>Metop-B ASCAT, Metop-C ASCAT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Passive Sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/11/1978 – 31/07/1987</td>
<td>SMMR (a/d)</td>
</tr>
<tr>
<td>01/09/1987 – 31/12/1997</td>
<td>SSM/I (a/d)</td>
</tr>
<tr>
<td>01/01/1998 – 18/06/2002</td>
<td>SSM/I (a/d) TMI (a/d)</td>
</tr>
<tr>
<td>19/07/2002 – 30/09/2007</td>
<td>AMSR-E (a/d), TMI (a/d)</td>
</tr>
<tr>
<td>01/10/2007 – 14/01/2010</td>
<td>AMSR-E (a/d), Windsat (a/d), TMI (a/d)</td>
</tr>
<tr>
<td>15/01/2010 – 31/55/2011</td>
<td>AMSR-E (a/d), Windsat (a/d), SMOS (a/d), TMI (a/d)</td>
</tr>
<tr>
<td>31/05/2011 – 04/10/2011</td>
<td>AMSR-E (a/d), Windsat (a/d), SMOS (a/d), TMI (a/d), FY-3B (a/d)</td>
</tr>
<tr>
<td>05/10/2011 – 30/06/2012</td>
<td>Windsat (a/d), SMOS (a/d), TMI (a/d), FY-3B (a/d)</td>
</tr>
<tr>
<td>01/07/2012 – 28/09/2013</td>
<td>SMOS (a/d), AMSR2 (a/d), TMI (a/d), FY-3B (a/d)</td>
</tr>
<tr>
<td>29/09/2013 – 28/02/2014</td>
<td>SMOS (a/d), AMSR2 (a/d), TMI (a/d), FY-3B (a/d), FY-3C (a/d)</td>
</tr>
<tr>
<td>01/03/2014-30 - 09-2014</td>
<td>SMOS (a/d), AMSR2 (a/d), TMI (a/d), FY-3B (a/d), FY-3C (a/d), GPM (a/d)</td>
</tr>
<tr>
<td>01/10/2014 – 30/03/2015</td>
<td>SMOS (a/d), AMSR2 (a/d), FY-3B (a/d), FY-3C (a/d), GPM (a/d)</td>
</tr>
<tr>
<td>31/03/2015 – 31/12/2018</td>
<td>SMOS (a/d), AMSR2 (a/d), FY-3B (a/d), FY-3C (a/d), GPM (a/d), SMAP (a/d)</td>
</tr>
<tr>
<td>01/01/2019 – 19/08/2019</td>
<td>SMOS (a/d), AMSR2 (a/d), FY-3B (a/d), FY-3C (a/d), FY-3D (a/d), GPM (a/d), SMAP (a/d)</td>
</tr>
<tr>
<td>20/08/2019 – 31/12/2021</td>
<td>SMOS (a/d), AMSR2 (a/d), FY-3C (a/d), FY-3D (a/d), GPM (a/d), SMAP (a/d)</td>
</tr>
</tbody>
</table>

### Table 7 Sensors used in the COMBINED product in individual time periods. Note: a = ascending, d = descending, a/d = both.

<table>
<thead>
<tr>
<th>Time Periods</th>
<th>Active Sensors</th>
<th>Passive Sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

54
<table>
<thead>
<tr>
<th>Date Range</th>
<th>Sensor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/11/1978 – 31/07/1987</td>
<td>N/A</td>
</tr>
<tr>
<td>01/09/1987 – 05/08/1991</td>
<td>N/A</td>
</tr>
<tr>
<td>05/08/1991 – 31/12/1997</td>
<td>AMI-WS</td>
</tr>
<tr>
<td>01/01/1998 – 18/06/2002</td>
<td>AMI-WS</td>
</tr>
<tr>
<td>19/07/2002 – 31/12/2006</td>
<td>AMI-WS</td>
</tr>
<tr>
<td>01/01/2007 – 30/09/2007</td>
<td>Metop-A ASCAT</td>
</tr>
<tr>
<td>01/10/2007 – 14/01/2010</td>
<td>Metop-A ASCAT</td>
</tr>
<tr>
<td>15/01/2010 – 31/55/2011</td>
<td>Metop-A ASCAT</td>
</tr>
<tr>
<td>31/05/2011 – 04/10/2011</td>
<td>Metop-A ASCAT</td>
</tr>
<tr>
<td>05/10/2011 – 30/06/2012</td>
<td>Metop-A ASCAT</td>
</tr>
<tr>
<td>01/07/2012 – 05/11/2012</td>
<td>Metop-A ASCAT</td>
</tr>
<tr>
<td>06/11/2012 – 28/09/2013</td>
<td>Metop-A ASCAT, Metop-B ASCAT</td>
</tr>
<tr>
<td>29/09/2013 – 28/02/2014</td>
<td>Metop-A ASCAT, Metop-B ASCAT</td>
</tr>
<tr>
<td>01/03/2014-30 - 09-2014</td>
<td>Metop-A ASCAT, Metop-B ASCAT</td>
</tr>
<tr>
<td>01/10/2014 – 30/03/2015</td>
<td>Metop-A ASCAT, Metop-B ASCAT</td>
</tr>
<tr>
<td>31/03/2015– 08/11/2018</td>
<td>Metop-A ASCAT, Metop-B ASCAT</td>
</tr>
</tbody>
</table>

- SMMR (a/d)
- SSM/I (a/d)
- AMI-WS
- AMSR-E (a/d), TMI (a/d)
- Metop-A ASCAT
- Metop-B ASCAT
- SMOS (a/d), AMSR2 (a/d), TMI (a/d), FY-3B (a/d), GPM (a/d)
**Weight estimation**

The merging is performed by means of a weighted average which takes into account the error properties of the individual data sets that are being merged:

\[ \Theta_m = \sum_{i=1}^{N} w_i \cdot \Theta_i \]

*Eqn. 7-3*

Where \( \Theta_m \) denotes the merged soil moisture product; \( \Theta_i \) are the soil moisture products that are being merged, and \( w_i \) are the merging weights.

Per definition, the optimal weights for a weighted average are determined by the error variances of the input data sets and write as follows:

\[ w_i = \frac{\sigma_{\varepsilon_i}^{-2}}{\sum_{j=1}^{N} \sigma_{\varepsilon_j}^{-2}} \]

*Eqn. 7-4*

where the superscripts denote the respective data sets; \( i \) is the data set for which the weight is being calculated; and \( N \) is the total number of data sets which are being averaged. The required error variances are calculated using Eqn. 7-. Notice that error covariance terms are neglected as they cannot be estimated reliably.

It should be mentioned that the above definition of the weights based on error variances assumes all data sets to be in the same data space. However, data sets usually vary in their signal variability due to algorithmic differences, varying signal frequencies, etc. Therefore, conceptually, it is more appropriate to define relative weights in terms of the data sets SNR.
properties rather than of their error variance (Gruber et al., 2017). Nevertheless, the actual merging requires a harmonisation of the data sets into a common data space, which in the case of the CCI SM data set is done using the CDF matching approach described in Section 7.2.2. Therefore, the calculation of the weights using Eqn. 7- suffices, keeping in mind that they represent rescaled error variances of rescaled data sets.

Notice that soil moisture estimates of the various sensors are not available every day, hence there are certain dates during the overlapping periods on which not all data sets provide a valid estimate to calculate the weighted average. In such cases, the weights are re-distributed amongst the remaining data sets, again based on their relative SNR properties.

However, this re-distribution of weights could significantly worsen data quality on these days because of the increasing contribution of measurements which initially would have had a low weight due to their (relatively) low SNR. Therefore, soil moisture estimates in the merged product on days where not all data sets provide valid estimates are set to NaN values (Not a Number), if the sum of the initial weight of the remaining data sets is lower than 1/(2N) where N is the total number of data sets that are potentially available for the corresponding merging period. This threshold has been derived empirically to provide a good trade-off between temporal measurement density and average data quality.

Similar to the generation of the PASSIVE product, relative weights at each time step are derived from the TCA- or VOD-regression based error estimates for each individual sensor. Depending on how many sensors are available within a particular period, a (1/2N) threshold for the minimum weight of a particular sensor was applied if not all sensors provide a soil moisture estimate at that day.

7.2.7 Break detection and correction

At ESA CCI SM v08, the break-adjusted ancillary product (distributed as of v06) is integrated in the main ESA CCI SM products. This is an additional process step added to the COMBINED product, which is subject to break detection and correction methods using reanalysis soil moisture as the reference data set.

Breaks may occur as a result of merging different sensor combinations over time, as shown in Figure 17. Such breakpoints may therefore appear between periods with different input sensors. Structural inhomogeneities may affect statistics such as trends and changes in extreme values (percentiles) and therefore should not only be detected but also corrected.
Based on the work of Su et al. (2016), a procedure has been developed at TU Wien to relatively test for potential inhomogeneities in the ESA CCI SM Climate Data Record (CDR) using the Fligner-Killeen test for homogeneity of variances and Wilcoxon rank-sums test for shifts in population mean ranks (Preimesberger et al., 2020). For the product provided with ESA CCI SM v07.1 (and following), the reference dataset used is ERA-5.

To adjust detected breaks in the data set, Quantile Category Matching (QCM) is used. This method uses split-fitted differences in empirical CDFs of the ESA CCI SM and reference SM (between quantile categories, i.e., average SM within a number of quantile ranges) values before and after a break are used to find corrections for quantiles of ESA CCI SM before the break.

Adjustment is performed iteratively, with the goal that across each detected break, changes in ESA CCI SM means and variances are matched to follow changes within the reference data set (relative bias correction) and homogenised observation series (with respect to the reference data set) are derived.

The results of the correction performed on v04.4 of the CCI dataset are shown in Figure 18. Figure 19 shows the longest homogenous period of available data both before (top) and after (bottom) correction using the QCM method (which leads to the lowest number of re-detected breaks after correction from the three described methods).
Figure 18: Results of the inhomogeneity testing (between HSP$_3$ and HSP$_4$) before any correction methods have been applied (top) with the results of the testing after the correction methods are applied (for each method as indicated) (bottom). Adapted from (Preimesberger et al., 2021)
7.2.8 Independency from land surface models

Soil Moisture simulations from NASA’s GLDAS Noah model (Rodell et al., 2004) are used in the COMBINED product as the scaling reference to harmonise L2 input data for the combined product prior to estimating uncertainties for merging (Gruber et al., 2019). This leads to the ESA CCI SM (COMBINED) observations remaining in the value domain of GLDAS Noah SM afterwards. Features in the satellite observations (e.g., impact of irrigation) are potentially attenuated in this process. Independence from model SM is therefore desired.

As of v08.0, merged L-band observations from SMAP and SMOS are used to create an alternative, model-free scaling reference. The short time periods and data paucity (if compared to the gap-free, 4-hourly outputs GLDAS Noah) of available L-band SM and effects such as radio frequency interference (RFI) in this frequency domain may negatively affect the performance of this data set as a scaling reference. For this reason, the product is considered experimental and distributed as an ancillary dataset starting in June 2010 (date of operational SMOS) and is due thorough validation before being integrated in the main products.

7.2.9 Spatial and Temporal SM Gap-Filling

The number of sensors used to generate the soil moisture product varies temporally and spatially; this directly translates to the number of valid observations available in the end product which can adversely impact end-user applications. For this reason, an ancillary product is generated as of v08.0 which includes a gap-filling method applied to COMBINED. A full description of the algorithm is given by Garcia et al. (2010). Here we describe the main steps of the algorithm relevant for applying it to ESA CCI SM data. The main aim of the original algorithm is to find a set of smoothed values $\hat{y}$ for the original / input data $y$. The algorithm optimizes for (i) minimal Residual Sum of Square (RSS) between the input and smoothed observations and (ii) optimal reduced roughness $P(\hat{y})$ between smoothed elements (Eq 7-5).

DCT-PLS therefore ideally removes noise in the data while retaining relevant information. In other words, it tries to find smoothed versions of input observations $y$ so that $F(\hat{y})$ is minimal. This optimization process relies on the Generalized Cross Validation (GCV) to find the optimal smoothing parameter “$s$” (Eqn 7-5), which controls the amount of smoothing, and is the only free parameter that needs to be tuned using GCV.

$$F(\hat{y}) = RSS + sP(\hat{y}) = \|\hat{y} - y\|^2 + sP(\hat{y})$$

Eqn. 7-5

The penalty term $P(\hat{y})$ uses neighbourhood information that describes differences (D) between smoothed elements of $\hat{y}$, thus optimizing for smoothed transitions between them.
\[ P(\hat{y}) = \|D\hat{y}\|^2 \]  
Eqn. 7-6

Solving the following linear system \((I_n + sD^T D)\hat{y} = y\)  
Eqn. 7-7

is a computationally extensive task. Garcia (2010) provides a step-by-step description on the required (matrix) operations to find \(\hat{y}\) and discusses modifications to the base algorithm. Computing \(D\) and performing Eigenvalue decomposition thereof \((\lambda)\) is simplified greatly by the use of equally spaced input data such as ESA CCI SM. In fact, a predefined formulation of the Eigenvalues \(\lambda_i\) of \(D\):

\[ \lambda_i = -2 + 2\cos((i - 1)\pi/n) \]  
Eqn. 7-8

can be used in the 3-dimensional case (N=3) to build the following tensor:

\[ \Lambda_{1,\ldots,N}^N = \sum_{i=1}^{N} (-2 + 2\cos((i - 1)\pi/n)) \]  
Eqn. 7-9

\(\Lambda\) can then be used with a realization of the smoothing parameter \(s\) to build the tensor:

\[ \Gamma^N = 1^N + s\Lambda^N \circ \Lambda^N \]  
Eqn. 7-10

to efficiently solve for \(\hat{y}\) using the discrete cosine transform matrix (DCTN) of \(y\) respectively the inverse form (IDCTN) for N=3 dimensional data (Strang, 1999).

\[ \hat{y}_{(k+1)} = IDCTN(\Gamma^N \circ DCTN(W \circ (y - \hat{y}_{(k)}) + \hat{y}_{(k)})) \]  
Eqn. 7-11

As data gaps are present in the data set, applying weights \((W)\) to observations is required (Eqn. 7-11). Data gaps are assigned a weight of 0, and therefore interpolated as part of the (robust) smoothing process. Finally, having an estimate for \(\hat{y}\), the GCV score is computed as:

\[ GCV(s) = \frac{\text{wRSS}/(n-n_{miss})}{(1-\text{Tr}(H)/n)^2} = \frac{\|\sqrt{W(y-y)}\|_2^2/(n-n_{miss})}{(1-\text{Tr}(H)/n)^2} \]  
Eqn. 7-12

where \(n_{miss}\) is the number of missing values of \(n\) overall samples, and \(\text{Tr}(H)\) from Eqn. 7-8 as:

\[ \text{Tr}(H) = \sum_{i=1}^{n}[1 + s(2 - 2\cos (i - 1)\pi/n)^2]^{-1} \]  
Eqn. 7-13

A bounded minimisation is now applied to find \(s\) for minimal GCV, and \(\hat{y}\) is computed again using this \(s\). As outliers can be present in the data, we use the “robust” implementation of DCT-PLS, which includes further repetition of the above described process to iteratively detect outliers in the data and gradually reduce weights assigned to these observations until the optimisation converges at \(d\hat{y} \sim 0\), i.e. no more changes between \(y\) and \(\hat{y}\), before and after tuning \(s\) respectively, are found.

7.2.9.1 Applying DCT-PLS via moving window

While DCT-PLS can take n-dimensional tensors of any size, we apply it on 3-dimensional subsets of soil moisture images via a 15 * 15 degree moving window. The window size is gradually increased by 10 degrees (symmetrically along the latitude and longitude axis) in case
no convergence is found using the available data. The moving window approach was chosen to avoid unnecessary interpolations over water, to reduce the total amount of input data and to fit separate smoothing parameters to each window which can then better cope with different levels of variability within the soil moisture data (e.g., deserts vs. temperate climates) while still being large enough to provide enough data for a robust estimation and to fill gaps in these regions. Only values over land in the centre 5 * 5 degrees of the moving window are kept.

7.2.9.2 Filling soil moisture for negative soil temperatures

Soil moisture values generally represent the amount of liquid water in the soil. Satellites cannot measure soil moisture under frozen soil conditions, and gap-free products do not provide any physically meaningful values at times when soil temperature is negative. For these cases the gap-filled product should provide estimates for the amount of water that is currently frozen in-place. Therefore, ideally the last (gap-filled) soil moisture observation before the freezing would be kept constant until thawing took place and soil moisture can be measured again. In practice there can be differences between the last and first available observations before, resp. after a period of frozen soil. Therefore, the gap-filled values in ESA CCI SM that coincide with negative (daily average) soil temperature in the first layer (0-10 cm) of the GLDAS Noah model outputs are overridden with a simple linear interpolation over time.

7.2.9.3 Merging original and smoothed data

The smoothed soil moisture data after interpolation at time stamps with frozen soils is then used to fill gaps in the original observations. This is only done for pixels where gaps are present over land in the original data. When mixing original and smoothed data, it must be considered that the distributions of those two sets can be different. Especially when only few observations were available for smoothing, there can exist a bias between the original and interpolated data. This is shown in an extreme example in Figure 20 where the spatial smoothing leads to
a bias in time. Notably this problem is reduced in practice when longer time series than 60 days are used. Nonetheless, a scaling of smoothed data to the original data (using only common time stamps) is performed by matching the mean and standard deviations of the 2 distributions before filling gaps in the original data with smoothed values.

Figure 20: Data merging between the smoothed and original SM in space (above) and time (below).

7.3 Quality Control and Validation

With the production of each new ESA CCI SM dataset, a series of quality assessments are undertaken to ensure the best quality product is being delivered to the data users. These assessments include spatial / temporal completeness assessments for all soil moisture and flag fields provided in the dataset, assessment of the soil moisture anomalies and analysis of
trends with comparison against modelled data. These assessments are not only run on the final product, but with each incremental update to the product during the development stage. In addition to these detailed quality controls, validation against in-situ and modelled datasets is undertaken to ensure the high level of accuracy of the product is maintained. This is undertaken by an independent organisation, ETH Zurich, and the results are provided in the PVIR (Hirschi et al., 2020). In addition, the newest datasets are provided on the QA4SM portal to allow users to run their own validations (https://qa4sm.eu/).

7.4 Known Limitations

The production of the ESA CCI SM product is a continuous process with new versions released each year. With each new major product version (i.e. v05 vs. v06), improvements are made to both the input datasets and the merging algorithm. This section discusses the current limitations of the ESA CCI SM.

7.4.1 Active Input Datasets

Product developments that are planned to be implemented in the H-SAF project will benefit the ESA CCI SM products. For example, in future versions of the H-SAF ASCAT SSM CDRs, potential ways to correct sub-surface scattering effects will be tested. Morrison et al. (2019) found in an experimental setup that sub-surface scattering effects are caused by reflecting features in shallow soils under extremely dry conditions as e.g., in deserts. These anomalies can appear temporary or continuously in ASCAT observations, dominate the received backscatter signal and cause large fluctuations after rainfall events.

In addition, the use of bootstrapping and/or Monte Carlo methods to estimate the error budget of ASCAT SSM retrieval will be explored. Bootstrapping uses a large number of subsamples drawn from a set of measurements. This way it extrapolates to the population that the original measurements come from and allow to make estimates about the distribution of the errors based on the (resampled) measurements themselves.

7.4.2 Inter-calibration of ERS and ASCAT

The generation of ESA CCI SM ACTIVE product is based on the individual time series of ERS and ASCAT. The inter-calibration of ERS and ASCAT backscatter (Level 1) would improve the quality of the individual measurements as well as the robustness of the calculation of the dry and wet references.

This could, for example, be undertaken using the method of Reimer (2014) who introduced a model-based inter-calibration methodology that accounts for temporal calibration biases within a specific scatterometer mission and subsequently considers temporal invariant inter-calibration biases between various scatterometer missions. This approach employs a number
of natural calibration targets (rainforests) supposed to result in a more robust estimation of inter-calibration biases.

As the merging algorithm of ESA CCI SM starts from Level 2 products, such an undertaking is outside of the scope of the product generation, but ESA CCI SM would benefit from such inter-calibration work being undertaken for the L2 input products currently provided by H-SAF.

7.4.3 Improved Flagging

The integration of spurious Level 2 soil moisture retrievals into ESA CCI Soil Moisture may adversely affect its quality in different ways. While RFI may lead to increased random error, frozen soils, snow cover, and open water will have a more systematic impact on the soil moisture levels, e.g. leading to a bias.

7.4.4 Decomposition into Climatologies and Anomalies

Currently the SNR-based merging scheme applies a relative weighting of data sets based on their relative error characteristics. However, studies have shown that different frequency components may be subject to different error magnitudes (Brocca et al., 2011, Su et al., 2015, Draper et al., 2015).

7.4.5 Uncertainty Analysis

Currently, “sm_uncertainty” field provided with the ESA CCI SM products is based on the TCA results only and does not include errors associated with any other processing steps, nor the input data.
8 References


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