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Sentinel-1 soil moisture content and its uncertainty over sparsely vegetated fields

Harm-Jan F. Benninga a, b, Rogier van der Velde a, Zhongbo Su a

a Department of Water Resources, Faculty of Geo-Information Science and Earth Observation (ITC), University of Twente, P.O. Box 217, 7500 AE Enschede, The Netherlands

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A B S T R A C T

Soil moisture content (SMC) retrievals from synthetic aperture radar (SAR) observations do not exactly match with in situ references due to imperfect retrieval algorithms, and uncertainties in the model parameters, SAR observations and in situ references. Information on the uncertainty of SMC retrievals would contribute to their applicability. This paper presents a methodology for deriving the SMC retrieval uncertainty and decomposing this in its constituents. A Bayesian calibration framework was used for deriving the total uncertainty and the model parameter uncertainty. The methodology was demonstrated with the integral equation method (IEM) surface scattering model, which was employed for reproducing Sentinel-1 backscatter ($σ^0$) observations and the retrieval of SMC over four sparsely vegetated fields in the Netherlands. For two meadows the calibrated surface roughness parameter distributions are remarkably similar between the ascending and the descending Sentinel-1 orbits as well as between the two meadows, and yield consistent SMC retrievals for the calibration and validation periods ($RMSDs$ of 0.076 m$^3$ m$^{-3}$ to 0.11 m$^3$ m$^{-3}$). These results are promising for operational retrieval of SMC over meadows. In contrast, the surface roughness parameter distributions of two fallow maize fields differ significantly and the surface roughness conditions changing over time result in less consistent SMC retrievals ($RMSDs$ of 0.096 m$^3$ m$^{-3}$ and 0.13 m$^3$ m$^{-3}$ versus validation $RMSDs$ of 0.26 m$^3$ m$^{-3}$). The SMC retrieval uncertainty derived with the Bayesian calibration successfully reproduces the uncertainty estimated empirically using in situ references. The main uncertainty originates from the in situ references and the Sentinel-1 observations, whereas the contribution from the surface roughness parameters is relatively small. The presented research yields further insights into the surface roughness of agricultural fields and SMC retrieval uncertainties, and these insights can be used to guide SAR-based SMC product developments.

1. Introduction

The soil moisture content (SMC) is a key state variable in climatological, meteorological, hydrological and ecological processes. Its control on the exchanges of water and energy at the land surface plays an important role in the development of climate and weather systems (Global Climate Observing System, 2016; Massari et al., 2014; Seneviratne et al., 2010). In addition, it is important for the partitioning of rainfall in infiltration and runoff (Beck et al., 2009; Massari et al., 2014; Wanders et al., 2014), regarded as an indicator for the onset of droughts (Miralles et al., 2016; Seneviratne et al., 2010; Vautard et al., 2007), and essential for vegetation growth (Feddes et al., 1976; Ines et al., 2013). Hence, information about the SMC would benefit a number of applications.

Microwave remote sensing observations from satellites can be used to monitor SMC over large spatial domains. Examples of satellite-based SMC products are ASCAT at 25 km and 50 km (Wagner et al., 2013), AMSR-2 at 0.1$^\circ$ and 0.25$^\circ$ (Zhang et al., 2017; Kim et al., 2015), SMOS at on average 43 km (Kerr et al., 2010; Kerr et al., 2016) and SMAP at 3 km, 9 km and 36 km resolution (Chan et al., 2016; Chan et al., 2018; Das et al., 2019). However, these products have a too coarse spatial resolution for many hydrological and agricultural applications (De Lange et al., 2014; Carranza et al., 2019; Pierdicca et al., 2014).

Backscatter ($σ^0$) observations by synthetic aperture radar (SAR) instruments can be used to estimate the SMC at much finer scale, even up to agricultural field scale (e.g. Amazirh et al., 2018; El Hajj et al., 2017; Lievens and Verhoest, 2012; Su et al., 1997). Bauer-Marschallinger et al. (2019) developed an operational 1 km resolution SMC product from...
Sentinel-1 SAR $\sigma^0$ observations, based on a change detection algorithm that assumes static surface roughness and vegetation conditions. However, at the field scale this assumption is unlikely to hold because spatial surface roughness and vegetation effects on the $\sigma^0$ are not averaged out over a large area (Bauer-Marschallinger et al., 2019). In those situations, the relation between the $\sigma^0$ signal and SMC must be separated from the effects of surface roughness and vegetation before the SMC can be estimated reliably (Kornelsen and Coulibaly, 2013; Paloscia et al., 2013; Verhoest et al., 2008). Physically based scattering models, such as the integral equation method (IEM) for surfaces (Fung et al., 1992) and the Tor Vergata model for vegetation (Bracaglia et al., 1995), simulate the scattering contributions from soil-vegetation systems based on prescribed electromagnetic characteristics. This supports the application of these models to various site conditions and sensor configurations (Paloscia et al., 2013; Petropoulos et al., 2015), the understanding of backscattering processes (Baghdadi et al., 2002; Balenzano et al., 2012; Wang et al., 2018) and the propagation of uncertainty sources (Satalino et al., 2002; Van der Velde et al., 2012a).

Surface scattering models, including the frequently-used IEM model, simulate the scattering of electromagnetic waves from a surface and are used to estimate the $\sigma^0$ from soils (Ulaby and Long, 2014). The surface roughness essentially governs the $\sigma^0$ response and, thus, the sensitivity to SMC. The parameterisation of the surface roughness is, therefore, an important input. Measuring the surface roughness was part of many field campaigns, such as EMAC’94 (Su et al., 1997), FLOODGEN in 1994, 1998 and 1999 (Baghdadi et al., 2004), ORGEVAL ‘94 (Zribi et al., 1997), OPES in 2002 (Joseph et al., 2010), SMAPVEX12 (McNairn et al., 2015), SMAPVEX16-IA (Hornbuckle et al., 2017) and SMAPVEX16-MB (McNairn et al., 2016). However, Baghdadi et al. (2002), Baghdadi et al. (2004) and Su et al. (1997) have shown that the IEM model does not accurately reproduce $\sigma^0$ observations using measured surface roughness parameters. Liens et al. (2011) and Verhoest et al. (2008) attributed this to both uncertainties in the surface roughness measurements and simplifications in the representation of surfaces.

A pragmatic approach for applying surface scattering models to land surfaces is considering the surface roughness parameters as ‘effective parameters’, obtained by model calibration instead of field measurements (Baghdadi et al., 2002; Liens et al., 2011; Liens and Verhoest, 2012; Rahman et al., 2008; Su et al., 1997; Verhoest et al., 2008; Verhoest et al., 2007). The calibration of the surface roughness parameters is accomplished by searching for a parameter set that results in a match between $\sigma^0$ observations and model simulations. Subsequently, the calibrated surface roughness parameters can be used to retrieve SMC from other $\sigma^0$ observations and/or on other fields (Su et al., 1997).

In addition to the surface roughness parameterisation, the SMC estimates from $\sigma^0$ observations will contain uncertainties specific for the selected retrieval algorithm (De Lannoy et al., 2014; Pathe et al., 2009) and due to uncertainty in the $\sigma^0$ observations (Benninga et al., 2019; Pathe et al., 2009). The $\sigma^0$ observations contain uncertainty from calibration uncertainties, sensor instabilities and speckle effects, which are all together referred to as radiometric uncertainty (Benninga et al., 2019). Furthermore, SMC references are required for the calibration of scattering models and the validation of the SMC retrievals. The SMC references are typically obtained from in situ measurements. This introduces uncertainties due to a SMC probe’s measurement uncertainty (Cosh et al., 2005) and spatial scale mismatches with satellite-observed SMC (Western and Bloschl, 1999; Cosh et al., 2006). A horizontal spatial scale mismatch between the SMC at an in situ monitoring station and field-averaged SMC originates from differences in land cover, soil texture and structure, and local features such as nearby ditches and subsurface drainage pipes. A vertical spatial scale mismatch originates from the Sentinel-1 C-band $\sigma^0$ observations having a sampling depth that varies from the surface to a depth of 1 cm to 10 cm (Nolan and Fatland, 2003; Ulaby et al., 1996), whereas in practice SMC measurements at 5 cm or 10 cm depth, with an influence zone of e.g. 4 cm above and below the probe (Benninga et al., 2018), often have to be adopted for calibration and validation purposes (e.g. Bauer-Marschallinger et al., 2019; Chan et al., 2018; Kornelsen and Coulibaly, 2013; Pathe et al., 2009; Van der Velde et al., 2015).

Information on the uncertainty of SMC retrievals is essential to assess their reliability and for their applicability, for example for the assimilation of SMC retrievals into land surface models and for combining SMC products (Pierdicca et al., 2014; Verhoest et al., 2007; De Lannoy et al., 2014). Verhoest et al. (2007) estimated the uncertainty of SMC retrievals with the IEM model by defining uncertainty distributions for the surface roughness parameters. As a result of assumed surface roughness parameter uncertainties of $\pm$7.5%, $\pm$15% and $\pm$25%, Verhoest et al. (2007) reported SMC retrieval uncertainties (standard deviations) of 0.023 m$^3$ m$^{-3}$, 0.041 m$^3$ m$^{-3}$ and 0.060 m$^3$ m$^{-3}$, respectively. Vernieuwe et al. (2011) continued on the study by Verhoest et al. (2007) by considering the correlation between the parameters based on a synthetically generated surface roughness data set. Doukkouvi et al. (2012) and Patie et al. (2009) estimated the uncertainty of SMC retrievals from parameter uncertainty assumptions and the radiometric uncertainty. Palivreent et al. (2018) defined fuzzy logic rules in order to assign a degree of uncertainty (low, medium, high) to each SMC retrieval. These previous studies, however, relied on assumptions regarding the uncertainty of model parameters for the estimation of the SMC retrieval uncertainty. This is reflected in the applied calibration methods in general, which ignore uncertainties and aim for one optimal parameter set that results in a match between observations and simulations (e.g. Joseph et al., 2008; Liens et al., 2011; Verhoest et al., 2007).

Bayesian calibration approaches allow for the derivation of parameter distributions and the separation of parameter uncertainty from the total simulation uncertainty, based on statistical assumptions of which the validity can be verified (Barber et al., 2012; De Lannoy et al., 2014; Haddad et al., 1996; Notarnicola et al., 2006; Notarnicola and Posa, 2004; Pierdicca et al., 2014). For example, using semi-empirical Oh surface scattering models (Oh et al., 1992; Oh et al., 2002), Haddad et al. (1996), Pierdicca et al. (2014) and Pierdicca et al. (2010) formulated Bayesian frameworks for the retrieval of surface roughness parameters and SMC along with estimates of their retrieval uncertainty.

Bayesian frameworks cannot be solved analytically for highly nonlinear models (Vrugt, 2016), such as physically based scattering models. To provide an efficient solution for such models, the DiffRen-tial Evolution Adaptive Metropolis package (DREAM; Vrugt (2016)) implements a multi-chain Markov chain Monte Carlo simulation algorithm for generating samples from the posterior distributions that describe the parameter uncertainty and the total simulation uncertainty. De Lannoy et al. (2014) used DREAM to calibrate a radiative transfer model for simulating SMOS L-band brightness temperatures and to estimate the uncertainty of the parameters and the total simulation uncertainty.

In this study, the uncertainties involved in surface scattering model simulations and SMC retrievals were investigated. We focused on the calibration of the IEM surface roughness parameters, and, therefore, used Sentinel-1 $\sigma^0$ observations and SMC measurements from sparsely vegetated fields, namely two meadows and two fallow cultivated parcels. The Bayesian calibration was performed with DREAM. The paper extends on previous research on SMC retrieval from SAR $\sigma^0$ observations by (1) adopting a Bayesian calibration framework for deriving the uncertainty of the IEM surface roughness parameters and the total uncertainty, (2) assessing the derived SMC retrieval uncertainty against the uncertainty estimated empirically using in situ references, and (3) decomposing the total uncertainty in its four constituents.

2. Definitions of uncertainties

The standard deviation is selected as uncertainty measure. The standard deviation of the differences between two data sets, such as SMC...
retrievals and references, is often referred to as the unbiased root mean square deviation ($u_{\text{RMSD}}$; Kerr et al. (2016)):

\[ u_{\text{RMSD}} = \sqrt{\frac{\sum N (Y_r(t) - Y_m(t))^2}{N}}, \]  

(1)

where $N$ stands for the number of match-ups between estimates ($Y_r$) and references ($Y_m$), $t$ stands for the observation number and the bars denote the means of $Y_r$ and $Y_m$.

A SMC retrieval, its total uncertainty and constituents are illustrated in Fig. 1. The surface roughness parameters for retrieving the SMC, as well as the parameter uncertainty ($U_p$) and total uncertainty were derived with Bayesian calibrations, using DREAM as described in Section 4. We refer to the total uncertainty that is derived with the Bayesian calibration as $U_{\text{total-t}}$. The surface roughness parameter set with the highest posterior probability, also referred to as the ‘maximum a posterior’ (MAP; Vrugt, 2016; De Lannoy et al., 2014; Lu et al., 2017), was used for the optimal SMC retrieval. $U_{\text{total-t}}$ should be of similar magnitude as the empirical uncertainty of SMC retrievals for cases that the Bayesian calibration was statistically valid (De Lannoy et al., 2014).

The empirical SMC retrieval uncertainty can be calculated with Eq. (1) using in situ references. The $U_{\text{total-t}}$ and $U_p$ are visualized by two histograms in Fig. 1, which partly overlap and show that the distribution of the $U_{\text{total-t}}$ is wider than the distribution of the $U_p$. This is expected as $U_p$ is one of the constituents of the total uncertainty.

The other constituents are inherent to the in situ references and the satellite observations, namely the measurement uncertainty of the station probes providing the in situ references ($U_{sp}$), the in situ references’ uncertainty attributable to a spatial scale mismatch with Sentinel-1 observed SMC ($U_{s1}$), and Sentinel-1’s radiometric uncertainty ($U_{s1}$). Fig. 1 illustrates that $U_{sp}$ and $U_{s1}$ apply to the in situ references, and $U_{s1}$ applies to the SMC retrievals. In Section 3, the $U_{sp}$, $U_{s1}$ and $U_{s1}$ are quantified.

Next to its estimation with the Bayesian calibration, the total uncertainty can be found by combining its constituents. This is referred to as $U_{\text{total-c}}$ and can be calculated by following the addition rule for variiances (Moore et al., 2017):

\[ U_{\text{total-c}} = \sqrt{U_{sp}^2 + U_{s1}^2 + U_{s1}^2 + U_p^2 + \text{Cov}}, \]  

(2)

where Cov stands for the covariance terms between the uncertainty constituents. The constituents are assumed to be uncorrelated, whereby Cov reduces to 0. The relative contributions of $U_{sp}$, $U_{s1}$, $U_{s1}$ and $U_p$ can then be calculated in a similar fashion as was done in Van der Velde et al. (2012b):

\[ U_{sp} = \frac{U_{sp}^2}{U_{\text{total-c}}}, \]  

(3)

\[ U_{s1} = \frac{U_{s1}^2}{U_{\text{total-c}}}, \]  

(4)

\[ U_{s1} = \frac{U_{s1}^2}{U_{\text{total-c}}}, \]  

(5)

\[ U_p = \frac{U_p^2}{U_{\text{total-c}}}, \]  

(6)

With Eq. (2) we can evaluate to what extent $U_{\text{total-c}}$ explains $U_{\text{total-t}}$, and with Eqs. (3)-(6) we can assess their individual relative contributions.

3. Data

3.1. Study region, fields and periods

The SMC measurements used as references were collected by monitoring stations in the Twente region, located in the eastern part of the Netherlands (Fig. 2). The Twente region is flat with some elevated glacial ridges and it has a temperate oceanic climate with a Cfb Köppen-Geiger climate classification (Beck et al., 2018). The SMC monitoring stations in this region are collectively known as the Twente network (Dente et al., 2011, 2012; Van der Velde et al., in review, 2019).

Stations are installed at the border of fields for safety and continuity reasons. Adjacent to monitoring stations, we selected two meadows (hereafter field I and II) and two fallow cultivated fields (field III and IV) as study fields for which we collected additional field measurements in total on 87 occasions. The study fields and the locations of the field measurements are shown in Fig. 3. Field I and III are adjacent to the same monitoring station. The study fields have loamy sandy surface layers. Supplement 1 details the study fields’ surface layer soil textures and bulk densities from the soil physical map of the Netherlands (BOFEK2012; Wösten et al. (2013)).

Table 1 lists the study periods. We used the winter season of October 2016 – March 2017 for the calibration of the surface roughness parameters and the winter season of October 2017 – March 2018 for the validation of $\rho^d$ simulations and SMC retrievals. The study periods are taken outside the growing season, from October (after harvesting and other agricultural practices) to March (before ploughing and sowing), so that the fields were fallow or covered with non-growing sparse

![Fig. 1. The SMC total retrieval uncertainty and its constituents, which are quantified in this study. The arrows represent one standard deviation. The two histograms partly overlap.](image-url)
vegetation and no agricultural practices were applied during the study periods. In between the winter seasons, several agricultural practices are applied on cultivated fields (field III and IV), such as sowing, harvesting, manuring and ploughing. On meadows (field I and II) typically no ploughing is applied and the surface roughness is expected to change little.

Table 2 lists the land covers at the locations of the SMC monitoring stations and on the study fields during the calibration and validation period. Field I and II are covered with grass which is virtually static and sparse during winters: field measurements with the LI-COR LAI-2000 (LI-COR, 1992) indicated leaf area indices (LAI) of 1.1 m$^2$·m$^{-2}$ and 1.3 m$^2$·m$^{-2}$ outside the growing season versus maximums of 8.0 m$^2$·m$^{-2}$ and 7.7 m$^2$·m$^{-2}$ in the growing season for field I and II, respectively (Benninga et al., 2020a). Field III and IV were fallow with remaining maize stubble in the winter of 2016/2017. In the winter of 2017/2018 field III was again fallow with maize stubble, whereas field IV was used to grow winter wheat. Table 2 indicates that also the land cover at station IV changed between the calibration and the validation period. This station was installed on 20 May 2016. In the first period after installation the land cover at the station’s location was similar to the study field. The second year it was covered with grassy vegetation because the area with the station probes was no longer directly subjected to agricultural practices.

3.2. Soil moisture content references

The SMC monitoring stations are equipped with 5TM probes (METER Group, 2019) installed at nominal depths of 5 cm, 10 cm, 20 cm, 40 cm and 80 cm, of which the readings are stored every 15 min. We used the 5 cm SMC measurements collected at Sentinel-1 overpass times as the in situ references. The probes at 5 cm depth provide an integrated measurement over a soil depth of 1 cm to 9 cm (Benninga et al., 2018).

The SMC measurements inside the study fields revealed an inconsistency in the station measurements of field IV. During the period May 2016 – November 2016 the station measurements had a bias of $-0.024$ m$^3$·m$^{-3}$ with respect to the field measurements, whereas for the period April 2017 – September 2017 the bias increased to $-0.12$ m$^3$·m$^{-3}$ (see Table S3). This likely is a consequence of the change in the land cover at the station’s location from fallow with maize stubble to grassy vegetation (see Table 2 and Section 3.1).

3.2.1. Measurement uncertainty

A soil-specific calibration function was developed for the station probes of the Twente network (Van der Velde et al., in review, 2019). The calibration accuracy, quantified by Eq. (1) between the calibrated probe measurements and gravimetrically determined volumetric SMC (GVSMC) references, is 0.027 m$^3$·m$^{-3}$. We adopted this value as general measure for the $U_w$.

3.2.2. Spatial scale mismatch uncertainty

The horizontal and vertical spatial scale mismatches have a systematic and a variable impact on differences between the SMC references and Sentinel-1 observed SMC. The systematic component is a bias which will implicitly be accounted for via the calibration of the surface roughness parameters. The variable component is $U_{S1}$, which contributes to the uncertainty of Sentinel-1 SMC retrievals.

The $U_{S1}$ was quantified by Eq. (1) between the station measurements and the spatial mean of the 0 cm – 5 cm layer SMC measurements inside field I – IV. Supplement 2 provides further information on the estimation of $U_{S1}$. The values for $U_{S1}$ in Table S3 demonstrate that adopting the station measurements as reference for the Sentinel-1 SMC retrievals introduces a significant amount of uncertainty, varying from $0.036$ m$^3$·m$^{-3}$ to $0.068$ m$^3$·m$^{-3}$. We adopted the mean of $0.051$ m$^3$·m$^{-3}$ over field I – IV as the common measure for $U_{S1}$.

3.3. Sentinel-1 imagery

3.3.1. Data processing

The Sentinel-1 constellation provides images in C-band (5.405 GHz), over land in Interferometric Wide Swath (IW) mode at VV and VH polarization. We only used the Sentinel-1 $\sigma^0$ observations in VV polarization because of the higher expected sensitivity to SMC than the VH polarization (e.g. Amazirh et al., 2018; El Hajj et al., 2017) and because the definitions of the surface roughness parameters in the IEM model are different for VV and VH due to underlying assumptions. The radiometric accuracy is specified at 1 dB (three standard deviations). After multi-looking, the Ground Range Detected (GRD) High Resolution (HR) product has a resolution of 20 m × 22 m (4.4 equivalent number of looks) (Torres et al., 2012; Bourbigot et al., 2016).

To obtain Sentinel-1 backscatter ($\sigma^0$), we downloaded Level-1 GRD HR IW Sentinel-1 images from the Copernicus Open Access Hub (Copernicus, 2019) and processed them using the following operations in ESA’s Sentinel Application Platform (SNAP) V6.0 (European Space Agency, 2019): (1) Apply Orbit File, (2) Thermal Noise Removal, and (3) Range Doppler Terrain Correction, including radiometric normalization to $\sigma^0$ (in m$^2$·m$^{-2}$) with projected local incidence angles on a geographic grid (WGS84) with a pixel spacing of 9.0E-5° (equivalent to 10 m × 6.1 m at the study region’s latitude). Subsequently, the Sentinel-1 $\sigma^0$
observations were averaged over the study fields, excluding a 20 m distance from the borders of the fields and 40 m from trees and buildings to avoid possible influences of features outside the fields (see the net area in Table 2). The last step was to convert the $\sigma_0$ values to decibel (dB).

Table 3 specifies the orbits that cover the study region. Sentinel-1A provides images since 3 October 2014 and Sentinel-1B since 28 September 2016. The combination of Sentinel-1A and Sentinel-1B gives a temporal resolution of 1.5 days over the study region. However, frozen conditions, wet snow and intercepted rain can disturb $\sigma_0$ observations and we masked the Sentinel-1 observations for these weather-related surface conditions with the masking rules presented in Benninga et al. (2019), which are summarized in Supplement 3. Furthermore, in situ references that decreased during frozen soil periods (Van der Velde et al., in review, 2019) were removed, and from 18 January 2018 to 16 March 2018 the SMC monitoring station adjacent to field II was malfunctioning and no references are available for this period. Table 4 lists the number of Sentinel-1 observations with a matching in situ reference, before and after masking for the above-mentioned weather-related surface conditions.

### 3.3.2. Radiometric uncertainty

Sentinel-1’s radiometric uncertainty ($s_{S1}$, in dB) was estimated by the standard deviation of Sentinel-1 $\sigma_0$ observations from a target which is assumed time-invariant (Benninga et al., 2019). This resulted in a second-order power function between $s_{S1}$ and the surface area over which the Sentinel-1 $\sigma_0$ observations are averaged. The SMC retrieval uncertainty due to the $s_{S1}$ (being $U_{S1}$) is then derived through combination with the $\sigma_0$ to SMC sensitivity, which follows from simulations with the IEM model.

### 4. Methods

#### 4.1. Surface scattering model application

IEM is a physically based surface scattering model (Fung et al., 1992)
that has widely been used to simulate the $\sigma^0$ from bare and sparsely vegetated land surfaces. Readers are referred to Ulaby and Long (2014) for more background on the IEM model and to Kornelsen and Coulibaly (2013) for a discussion of previous studies in which IEM was used.

Vegetation effects are not accounted for by the IEM model, and accordingly, we limited the calibration and validation periods to the fallow or non-growing sparse vegetation conditions outside the growing season (see Section 3.1). The applicability of the IEM model to sparse grass covers is justified by the results of Van der Velde and Su (2009) and Van der Velde et al. (2012a). Van der Velde and Su (2009) found that for C-band $\sigma^0$ observations the effects of grass, with a normalized difference vegetation index (NDVI) varying from 0.15 in winters to 0.55 in summers, are small throughout the entire year. These NDVI values correspond to LAI values of approximately 0.38 m²·m⁻² to 1.63 m²·m⁻² (Knyazikhin et al., 1999; Tesemma et al., 2014), which is comparable to the SMC and the soil textures from Supplement 1 served as input to the IEM model (Knyazikhin et al., 1999; Tesemma et al., 2014), which is comparable to that has widely been used to simulate the $\sigma^0$ from bare and sparsely vegetated land surfaces. Readers are referred to Ulaby and Long (2014) for more background on the IEM model and to Kornelsen and Coulibaly (2013) for a discussion of previous studies in which IEM was used.

4.2. Bayesian model calibration

Bayesian model calibration derives posterior parameter distributions conditioned on prior parameter distributions ($\text{prior}$) and the match between model simulations and reference data ($\text{likelihood}$), by solving Bayes’ rule (Vrugt, 2016):

$$p(\theta|z) \propto \text{likelihood} \times \text{prior},$$

(7)

where $p(\theta|z)$ is the resulting posterior probability density function (PDF) of the parameters ($\theta$) given the reference data ($z$). The likelihood function evaluates how well the model reproduces $z$ given $\theta$, by describing the PDF of the residuals between simulations and references.

The generalized likelihood function, derived by Schoups and Vrugt (2010), offers a wide flexibility in heteroscedasticity, distribution and autocorrelation of the residuals. The likelihood model parameters have to be inferred jointly with the model parameters or must be given a fixed value. The validity of the residual model can be verified with a residual analysis. For more background on residual analysis, readers are referred to Lu et al. (2017), Scharnagl et al. (2011), Schoups and Vrugt (2010) and Thyer et al. (2009).

4.3. Application of DREAM

We adopted a simple implementation of the generalized likelihood function, and assumed homoscedastic, Gaussian and uncorrelated residuals. These assumptions are often made and convenient to use (e.g. Lu et al., 2017; Raj et al., 2018; Scharnagl et al., 2011), and lead to the common standard least squares approach (Schoups and Vrugt, 2010). In Section 3.3, the validity of the residual model is verified with a residual analysis. The standard deviation of the residuals ($\sigma_z$) has to be inferred with the calibration. The two surface roughness parameters in combination with $\sigma_z$ bring the dimensionality (number of unknowns) at three.

The validity of the IEM model is limited to medium surface roughness conditions with $k\sigma_z<3$, where $k$ is the free-space wavenumber (Baghdadi et al., 2004; Su et al., 1997). For the wavelength of Sentinel-1,
this corresponds to a maximum s of 2.68 cm. For c_l no IEM validity
domain has been formulated. Calibration ranges of 0.2 cm to 400 cm
have been used, and the resulting calibrated c_l values ranged from
1.4 cm to 13 cm for maize and bare agricultural fields (Joseph et al.,
2010; Joseph et al., 2008; Lievens et al., 2011; Satalino et al., 2002;
Verhoest et al., 2007) and from 0.2 cm to 7 cm for a mosaic of grasslands
and wetlands (Van der Velde et al., 2012a). Non-informative (uniform)
riors are preferred for scientific objectivity (Lunn et al., 2013; Notar-
rica and Posa, 2004; Notarnicola et al., 2006). We defined the prior
distributions as uniform distributions with the ranges (0.1 cm, 2.68 cm)
for s and (0.1 cm, 100 cm) for c_l. The prior distribution of σ_U is defined as
a uniform distribution with ranges (0 dB, 2 dB).

We used the standard DREAM settings (Vrugt, 2016), with ten
Markov chains. A burn-in of 50% of the realizations is recommended to
allow initialization to the posterior parameter distributions (Vrugt,
2016). Convergence of the chains was assessed by the multivariate
Gelman-Rubin convergence diagnostic R̂, where R̂ below 1.2 indicates
convergence (Brooks and Gelman, 1998; Vrugt, 2016), and by visual
inspection of the mixing of the Markov chains (Raj et al., 2018; Vrugt,
2016). 7000 realizations per chain appeared sufficient to reach
convergence after 50% of the realizations, which results in 35000
samples describing the posterior parameter distributions.

4.4. Soil moisture content retrieval

The MAP surface roughness parameter set was used for the optimal
σ^d simulations and SMC retrievals. These were evaluated against the
Sentinel-1 σ^d observations and in situ SMC references, respectively,
with the root mean square deviation (RMSE), the unbiased RMSE (uRMSE)
and the Pearson correlation coefficient (ρ_p), defined in Supplement 4.

For the retrieval of SMC from the Sentinel-1 σ^d observations, we
generated look-up tables of σ^d simulations for SMC values ranging from
0.01 m^2 m^-3 to 0.75 m^2 m^-3, with an increment of 0.001 m^2 m^-3, and
combinations of soil textures, incidence angles and surface roughness
parameter sets. A SMC retrieval is then taken equal to the SMC value for
which the minimum difference between σ^d simulations and a Sentinel-1
σ^d observation is found.

For deriving U_{total - B}, we generated 1000 σ^d residual samples from the
skew exponential power distribution that underlies the likelihood
function (Schoups and Vrugt, 2010), using the σ_U that was found for the
MAP surface roughness parameter set. The resulting 1000 SMC re-
trievals with the MAP surface roughness parameters, after super-
imposing the σ^d residual samples on a Sentinel-1 σ^d observation,
describe U_{total - B}. For the computation of U_{total - B}, we randomly sampled 1000
surface roughness parameter sets from their posterior distributions and
derived 1000 SMC retrievals.

5. Results and discussion

5.1. Residual analysis

The residual analysis plots for the Bayesian calibrations are included in
Supplement 5.1. The figures (a) in Figs. S1–S4 show for fields I to IV
that the residual variances are generally independent of the simulated
σ^d, which justifies the use of a homoscedastic residual model. The figures
(b) show that the deviations from the theoretical quantiles for a
Gaussian distribution are only substantial for a few σ^d simulations at the
tails and not systematic among the calibration cases, so we accepted the
validity of the Gaussian residual distribution. Only for field IV a number
of outliers can be observed, which is further discussed with regard to the
σ^d simulations in Section 5.3.

The calibration cases show some autocorrelation, with mean values of
0.40 at a lag of one time step and 0.28 at a lag of two time steps
(figures (c) in Figs. S1–S4). In the Bayesian calibration of process
models, such as rainfall-runoff models (Schoups and Vrugt, 2010) and
terrestrial ecosystem models (Lu et al., 2017), autocorrelation in the
residuals can be accounted for with autoregressive residual models.
However, the IEM model does not contain state variables. Using autor-
egressive residual models, therefore, does not change the posterior
parameter distributions nor the residual analysis plots of our calibration
results. In Supplement 6 this is demonstrated by showing for field I the
calibration results obtained with a first-order and a second-order
autoregressive residual model.

Supplement 5.2 contains the residual analysis plots for the valida-
tion period. Figs. S5–S8 show that the homoscedastic Gaussian residual
model is generally also valid for the validation period. The quantile-
quantile plots already give an outlook on the performances of the σ^d
simulations and SMC retrievals in the validation period. Regarding
field I, the quantile-quantile plot (Fig. S5b) is steeper (larger disper-
sion) than the quantile-quantile plot for the calibration period and it
reveals a bias (compare to the plot’s origin, (0, 0)). Hence, a ‘slightly’
degraded performance and a bias are expected for the validation
period. For field II the quantile-quantile plots for the calibration
and the validation period (Figs. S2b and S6b) are comparable, so we expect
similar performances. For field III (Fig. S7b) and field IV (Fig. S8b)
steep lines and high biases are observed, suggesting worse perfor-
mances for the validation period.

5.2. Posterior parameter distributions

Figs. 4–7 show the posterior parameter sets and the MAP s and c_l for
fields I to IV. Joseph et al. (2008), Lievens et al. (2011), Rahman et al.
(2008) and Verhoest et al. (2007) already reported that multiple optimal
combinations of s and c_l are possible. The scatter plots in Figs. 4–7
illustrate that the posterior distributions of the surface roughness pa-
rameters actually cover a large part of the solution space, and that the s
and c_l are highly correlated (Spearman’s rank correlation coefficient, r_S,
is 0.97 to 1.0).

Individual values of s or c_l, therefore, do not contain much infor-
mation about the surface roughness. For example, s values of 0.5 cm to
1.5 cm are found in the posterior parameter distributions of all the
fields. Hence, both s and c_l or a ratio between them should be used to
characterize the roughness of a surface. From Figs. 4–7 it is clear that the
relation between s and c_l is non-linear and that the simple s/c_l ratio will
not suffice. Instead, it is approximately a square root relation and the
parameter Z_s = s^2/c_l (Zribi and Dechambre, 2002) is suitable for char-
acterizing the roughness of the surfaces.

For the meadows (Figs. 4 and 5), the ascending and the descending
orbits’ posterior distributions coincide. In other words, the surface
roughness is similar for the Sentinel-1 σ^d observations made in the
ascending and the descending orbits. This is an indication that the
meadows have an isotropic surface roughness, at least in Sentinel-1’s
ascending and descending orbit viewing directions. Therefore, we also
calibrated the surface roughness parameters with the Sentinel-1 σ^d
observations from both passes combined, of which the results are also
shown in Figs. 4 and 5. The parameter sets obtained from the combined
calibration were used in the remainder of this paper.

Furthermore, the posterior parameter distributions of the two
meadows are quite similar. The MAP s values are 0.16 cm and 0.18 cm,
and the c_l values are 1.31 cm and 1.49 cm for field I and field II,
respectively. In Section 5.3 we discuss the cross-validation results of the
MAP surface roughness parameters of field I applied to retrieve the SMC
for field II, and vice versa.

For the fallow maize fields (Figs. 6 and 7), the ascending and the
descending orbits’ posterior distributions are different. This was ex-
pected, as these fields do have an anisotropic surface due to tillage rows
to 0.6 cm and 1.49 cm for field I and field II, respectively. In Section 5.3
we discuss the cross-validation results of the MAP surface roughness
parameters of field I applied to retrieve the SMC for field II, and vice versa.

For the fallow maize fields (Figs. 6 and 7), the ascending and the
descending orbits’ posterior distributions are different. This was ex-
pected, as these fields do have an anisotropic surface due to tillage rows
5.3. Retrievals

The MAP SMC retrievals, $U_p$ and $U_{\text{sim}}$, are plotted as time series in Fig. 8, and Table 5 lists the performance metrics of the MAP SMC retrievals for the calibration and the validation period. Time series and performance metrics of the forward $\sigma_0$ simulations, using the SMC references and calibrated surface roughness parameters as input to the IEM model, are shown in Fig. 9 and Table 6 respectively.

5.3.1. Meadows

The performance of the meadows’ MAP $\sigma_0$ simulations is comparable for the calibration and the validation period. This indicates that the surface roughness remained similar, which can be explained by the fact that no ploughing was applied on the meadows. The increase in the empirical uncertainty ($u\text{RMSD}$, Eq. (1)) of the SMC retrievals can be explained by the wetter conditions during the validation period. IEM model simulations show that the $\sigma_0$ to SMC sensitivity diminishes with

Fig. 4. (a) The posterior combinations of $s$ and $c_l$, and (b) histograms of the posterior $Z_s$ distributions, for field I.

Fig. 5. Same as Fig. 4, but for field II.

Fig. 6. Same as Fig. 4, but for field III.
increasing SMC, see for example Fig. 3 in Altese et al. (1996) and the results in Benninga et al. (2019), which results in larger SMC deviations for equal $\sigma^0$ deviations under wetter conditions. Because of this, the SMC retrieval uncertainty distributions in Fig. 8 are also wider at higher SMC and they are skewed towards the higher SMC levels.

The posterior surface roughness parameter distributions and the MAP values are quite similar for the two meadows. To further verify this, we performed a cross-validation by retrieving the SMC for field II using the MAP surface roughness parameters of field I, and vice versa. Table 5 lists the SMC retrieval performances, and Supplement 7 includes the MAP surface roughness parameter sets and omitting the orbit 15 Sentinel-1 $\sigma^0$ observations does improve the $\sigma^0$ simulation and SMC retrieval performances (Tables 5 and 6).

For field IV, the validation performances are more degraded than for field III. This can be explained by the different land covers in the calibration and the validation period (Table 2) and by the bias in the in situ references during the validation period (Section 3.2). Fig. 10a shows the residuals of the MAP SMC retrievals with the original references and with the references corrected for the bias of -0.12 m$^3$ m$^{-3}$. Part of the residuals can indeed be explained by this bias. However, still three periods can be distinguished in the residuals: between 17 October 2017 and the sowing of the winter wheat on 10 November 2017 the RMSD against the bias-corrected references is 0.10 m$^3$ m$^{-3}$ (13 observations), between 13 November 2017 and 6 December 2017 the RMSD is smallest with a value of 0.050 m$^3$ m$^{-3}$ (10 observations), and after 15 December 2017 the RMSD is 0.19 m$^3$ m$^{-3}$ (32 observations). The development of the winter wheat vegetation on this field during the validation period does not have a large effect, as this should otherwise be visible as a gradual trend in the residuals extending to April 2018. Moreover, at the end of the validation period the wheat cover is still sparse, as is shown in Fig. 10b. A number of heavy rainfall events occurred between 6 December 2017 and 15 December 2017 (in total 64 mm). Callens et al. (2006) demonstrated that rainfall smoothens the surface and reduces the surface roughness on recently tilled fields. Indeed, the Sentinel-1 $\sigma^0$ observations being lower after 15 December 2017 is in accordance with the reduced surface roughness.

A number of outliers were observed in the residual analysis plots of the calibrations on field IV. As visualized in Fig. 54, the $\sigma^0$ simulations in the first part of the calibration period, between 14 October 2016 and 6 November 2016, hold the largest residuals and all these residuals are on one side of the quantile-quantile plots. This indicates that the surface roughness conditions has changed within the calibration period. As discussed in the previous paragraphs, for both fallow fields the same holds between the calibration and the validation period as well as within the validation periods.

**5.3.3. Note on the soil moisture content references**

It should be noted that the SMC references extend to higher levels than saturated SMCs generally observed. BOFEK2012 (Wosten et al., 2013) lists saturated SMC values of 0.44 m$^3$ m$^{-3}$ – 0.45 m$^3$ m$^{-3}$ for the surface layers (0 cm to 23 cm depth) of field I to IV. These values are exceeded by the station SMC measurements. This can be partly attributed to higher organic matter content and root density near the soil surface. Organic matter increases SMC values especially in sandy and loamy sandy soils (Minasny and McBratney, 2018). In addition, local soil variability is not captured by BOFEK2012, local soil variability is not
Fig. 8. The SMC retrievals and in situ references. The $U_p$ and $U_{\text{total}}$ are visualized by the 95% confidence interval.

Table 5
Performance metrics of the MAP SMC retrievals against the in situ references.

| Field | Note                          | Calibration | Validation |
|-------|-------------------------------|-------------|------------|
| I     |                               | $r_p$, $\text{RMSD}, \text{uRMSD}$ | $r_P$, $\text{RMSD}, \text{uRMSD}$ |
| II    | With parameters               |             |            |
| III   | All orbits                    |             |            |
| IV    | Excluding orbit 15            |             |            |

Excluding orbit 15

Table 5
Performance metrics of the MAP SMC retrievals against the in situ references.
Fig. 9. Sentinel-1 $\sigma_0$ observations and simulations. The parameter and total simulation uncertainty are visualized by the 95% confidence interval.

Table 6
Performance metrics of the MAP $\sigma_0$ simulations against the Sentinel-1 $\sigma_0$ observations.

| Field  | Note            | Calibration | Validation |
|--------|-----------------|-------------|------------|
|        |                 | $r_p [-]$   | RMSD [dB]  | uRMSD [dB] | $r_p [-]$ | RMSD [dB]  | uRMSD [dB] |
| I      |                 | 0.67        | 0.72       | 0.72       | 0.69      | 0.99       | 0.77       |
| II     | With parameters II | 0.68      | 0.99       | 0.72       | 0.68      | 0.78       | 0.77       |
| II     | With parameters I | 0.54      | 0.62       | 0.62       | 0.66      | 0.63       | 0.63       |
| III    | All orbits      | 0.88       | 1.13       | 1.13       | 0.62      | 2.41       | 2.19       |
| III    | Excluding orbit 15 | 0.88      | 0.93       | 0.93       | 0.54      | 2.48       | 2.21       |
| IV     |                 | 0.85       | 1.10       | 1.10       | 0.49      | 4.07       | 1.56       |
considered in the probes’ calibration function, and roots and macro-
poles in the probes’ influence zone can increase measured SMC (Ben-
ninga et al., 2018). However, even with consideration of these factors, 
the very high SMC measurements, especially for field II, seem unrealistic 
in absolute sense. Nevertheless, the correlations between the station 
and field measurements, listed in Table S3, are high. It can, therefore, be 
expected that the station measurements capture the temporal variability 
of the adjacent field’s SMC.

The absolute SMC measurement values may still deviate from real-
istic values. This will affect the surface roughness parameters obtained 
by the calibration, and for the SMC retrieval over independent periods or 
fields it may be necessary to apply an unbiasing procedure. This is re-
flected in the meadows’ cross-validation results, see Tables 5 and 6: the 
RMSDs, which include the bias in the mean, are generally higher than 
the original calibration metrics, whereas the \( u_{RMSD} \) and \( u_{C} \), which 
eclude this bias, are comparable.

5.4. Retrieval uncertainty

Fig. 11 shows \( u_{total-a} \) in comparison to the uncertainty of the MAP 
SMC retrievals estimated empirically using the SMC references and 
Fig. 12 shows \( u_{total-a} \) relative to \( u_{total-c} \), for bins of SMC references. The 
empirical uncertainty is quantified with Eq. (1), but without removing 
the bias for each bin separately to preserve the integrity of the time 
series’ PDFs. For field I and II both the calibration and the validation 
period are included (Figs. 11a and b). Since it was found that the pa-
rameters calibrated for the cultivated fields (field III and IV) are invalid 
for the validation period, the latter period is not included in Figs. 11c-f. 
As a consequence of that and because the ascending and descending 
orbits are separated for field III and IV, the total number of pairs is larger 
for field I and II and for visualization purposes the number of pairs per 
bin in Figs. 11 and 12 is ten for field I and II and five for field III and IV.

The increasing empirical uncertainty and \( u_{total-a} \) with increasing 
SMC in Fig. 11 are explained by the diminishing \( \sigma^0 \) to SMC sensitivity 
with increasing SMC, as was discussed in Section 5.3.1. Both the in-
creasing trend and the magnitude of the empirical uncertainty are 
rather closely approximated by \( u_{total-a} \). In other words, the SMC 
retrieval uncertainty derived with the Bayesian calibration does suc-
cessfully reproduce the uncertainty estimated empirically. This does, 
however, not hold for field IV. As explained in Section 5.3.2, the IEM 
model does not correctly reproduce the \( \sigma^0 \) of field IV within the cal-
ibration period with a single set of surface roughness parameters. As a 
consequence, the likelihood function implementation with a homosce-
dastic residual standard deviation is not valid over the complete cali-
bration period.

Fig. 12 shows that the combination of \( U_{q}, U_{s1}, U_{s1} \) and \( U_{p} \), i.e. 
\( U_{total-c} \), approximately explains \( U_{total-a} \), except for field IV again. Fig. 12 
also shows the relative squared contributions of \( U_{q}, U_{s1}, U_{s1} \) and \( U_{p} \), 
namely \( RC_{q}, RC_{s1} \) and \( RC_{p} \). The \( RC_{p} \) is relatively small and 
constant across the investigated SMC domain, with an average of 13% 
over the SMC domain and fields I to III. This means that the \( U_{p} \) increases 
with SMC because the total uncertainty increases with increasing SMC. 
From the assumption that \( U_{q} \) and \( U_{s1} \) are equal to 0.027 m^2 m^{-3} 
and 0.051 m^2 m^{-3} across the entire SMC domain follows that their relative 
contributions (\( RC_{q} \) and \( RC_{s1} \)) decrease with increasing SMC because 
the total uncertainty increases with SMC. The average \( RC_{q} \) and \( RC_{s1} \) 
decrease, respectively, from 13% and 46% at a SMC of 0.26 m^2 m^{-3} 

to 4% and 15% at a SMC of 0.53 m^2 m^{-3}. The average \( RC_{s1} \) increases 
from 31% at a SMC of 0.26 m^2 m^{-3} to 67% at a SMC of 0.53 m^2 m^{-3}, which 
is explained by the increasing \( U_{s1} \) with increasing SMC (Benninga et al., 
2019). The \( U_{q} \) is found to be the dominant driver for the increasing SMC 
retrieval uncertainty with increasing SMC. For field III, the \( RC_{s1} \) is even 
larger than for the other fields (at an equal SMC level) because of field 
III’s smaller surface area.

6. Conclusions

The total uncertainty and its constituents were investigated for SMC 
retrievals from Sentinel-1 \( \sigma^0 \) observations over four sparsely vegetated 
fields (two meadows and two fallow cultivated fields). A Bayesian 
framework was used for calibrating the surface roughness parameters 
that are input to the IEM surface scattering model, and for deriving the 
parameter and total uncertainty distributions. Subsequently, these dis-
tributions were used to retrieve the SMC and its uncertainty, and the 
relative contributions of four uncertainty sources were evaluated. This 
resulted in the following conclusions:

1. The simplest implementation of the likelihood function, using a ho-
omoscedastic Gaussian residual model, describes the simulation re-
siduals. An exception is when the IEM model is not capable of 
reproducing the Sentinel-1 \( \sigma^0 \) observations in a calibration or vali-
dation period with a single set of surface roughness parameters.

2. The surface roughness parameters (\( s \) and \( c \)) are highly correlated, 
with Spearman’s rank correlation coefficients (\( r_{SP} \)) of 0.97 to 1.0. The
$s$ and $c_l$ have approximately a square root relation and the parameter $Z_s = s^2/c_l$, which was already introduced in Zribi and Dechambre (2002), is shown to be suitable for characterizing the roughness of the surfaces. This result also implies that it is valid to fix one of the parameters $s$ or $c_l$ for simplifying the calibration while still acquiring the same posterior $Z_s$ distribution.

3. For the two meadows the surface roughness parameter distributions coincide for Sentinel-1’s ascending and descending orbits, despite the different directions from which Sentinel-1 views the fields in these passes. Furthermore, the surface roughness parameter distributions of the two meadows are quite similar. In contrast, for the two fallow fields the surface roughness parameter distributions depend on the pass direction and the distributions differ between the two fields. This is attributed to the anisotropic nature of these surfaces caused by tillage rows.

Fig. 11. The empirical uncertainty of SMC retrievals and $U_{\text{total-B}}$, for bins of SMC references. The number of pairs per bin is ten for field I (a) and II (b) and five for field III (c–d) and IV (e–f).
4. The performance of the SMC retrievals for the calibration period, expressed by the RMSD, is between 0.076 m$^3$ m$^{-3}$ and 0.13 m$^3$ m$^{-3}$. The validation results for an independent period confirm that, for the meadows, the surface roughness parameters can be used across years. For the fallow fields, however, the surface roughness conditions change; not only between the calibration and the validation period, but even within single winter periods.

5. The total SMC retrieval uncertainty derived with the Bayesian calibration successfully reproduces the uncertainty estimated empirically using in situ references, including the trend of increasing uncertainty with increasing SMC.

6. The in situ references’ measurement uncertainty ($U_{\text{sp}}$) and spatial scale mismatch uncertainty ($U_{\text{s1}}$), the SMC retrieval uncertainty due to Sentinel-1’s radiometric uncertainty ($U_{\text{s2}}$) and the parameter...
uncertainty ($U_p$) constitute the total uncertainty. The main uncertainty originates from the in situ references and the Sentinel-1 $\sigma_0$ observations, whereas the contribution from the surface roughness parameters is relatively small.

The two meadows’ coinciding surface roughness parameter distributions for the ascending and descending orbits, their similar surface roughness and consistent SMC retrievals for the calibration and validation period are promising results for operational retrieval of SMC over meadows. The value of such a SMC product would be substantial as meadows cover a major portion of the land in use for agriculture, e.g. 71% in the study region Twente and 55% in the Netherlands in 2017 (Ministerie van Economische Zaken, 2017). Therefore, further research to the selection of a common surface roughness parameter set for meadows and the associated retrieved uncertainty would be interesting.

To improve the performance of the Sentinel-1 SMC retrievals it will be essential to reduce the in situ references’ uncertainties and the radiometric uncertainty. The references’ uncertainties can be reduced by averaging multiple spatially distributed measurements. Reducing the impact of radiometric uncertainty can be achieved by accepting a coarser spatial resolution or a further improvement of the SAR image processing.

By the Bayesian calibration of the IEM model, further insights into the surface roughness of agricultural fields and SMC retrieval uncertainties have been derived. These insights can be used to guide SAR-based SMC product developments. Moreover, the study shows the utility of Bayesian calibration approaches for deriving such new insights and the presented methodology may serve as an example for the Bayesian calibration of other scattering model applications.

7. Data availability
The SMC measurements that were collected inside the study fields, and the Sentinel-1 $\sigma_0$ observations, masks for weather-related surface conditions, SMC retrievals and SMC references are available at https://doi.org/10.17026/dans-xf5-3anu (Benninga et al., 2020b). The Sentinel-1 images were downloaded from the Copernicus Open Access Hub (https://scihub.copernicus.eu; Copernicus (2019)), the SMC references were collected by the Twente network, which is operated by the Faculty of Geo-Information Science and Earth Observation (ITC) - University of Twente (Van der Velde and Benninga, 2020), and meteorological measurements of the Royal Netherlands Meteorological Institute (Koninklijk Nederlands Meteorologisch Instituut; KNMI) were obtained from http://www.knmi.nl/nederland-nu/klimatologie-metingen-en-waarnemingen (KNMI, 2019).

CRediT authorship contribution statement

Harm-Jan F. Benninga: Conceptualization, Methodology, Software, Formal analysis, Investigation, Resources, Data curation, Writing - original draft, Writing - review & editing, Visualization. Rogier van der Velde: Conceptualization, Methodology, Validation, Investigation, Resources, Data curation, Writing - review & editing, Supervision, Project administration, Funding acquisition. Zhongbo Su: Conceptualization, Resources, Writing - review & editing, Supervision, Project administration, Funding acquisition.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found in the online version, at https://doi.org/10.1016/j.jhydrol.2020.100066.

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