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Comparison of Two Bare Soil Reflectivity Models and Validation with L-Band Radiometer Measurements

M. Schwank, I. Völksch, J.-P. Wigneron, Y. H. Kerr, A. Mialon, P. de Rosnay, and C. Mätzler

Abstract—The emission of bare soils at microwave L-band (1 – 2 GHz) frequencies is known to be correlated with surface soil moisture. Roughness plays an important role in determining soil emissivity although it is not clear which roughness length scales are most relevant. Small-scale (i.e. smaller than the resolution limit) inhomogeneities across the soil surface and with soil depth, caused by both, spatially varying soil properties and topographic features may affect soil emissivity. In this study, roughness effects were investigated by comparing measured brightness temperatures of well-characterized bare soil surfaces with the results from two reflectivity models. The selected models are the Air-to-Soil (A2S) transition model and Shi’s parameterization of the Integral Equation Model (IEM). The experimental data taken from the Surface Monitoring Of The Soil Reservoir Experiment (SMOSREX) consist of surface profiles, soil permittivities and temperatures, and brightness temperatures at 1.4 GHz with horizontal and vertical polarization.

The types of correlation functions of the rough surfaces were investigated as required to evaluate Shi’s parameterization of the IEM. The correlation functions were found to be clearly more Exponential than Gaussian. Over the experimental period the diurnal mean RMS-height decreased, while the correlation length and the type of correlation function did not change. Comparing the reflectivity models with respect to their sensitivities to the surface RMS-height and correlation length revealed distinct differences. Modeled reflectivities were tested against reflectivities derived from measured brightness, which showed that the two models perform differently depending on the polarization and the observation angle.

Index Terms—electromagnetic scattering by rough surfaces, microwave radiometry, permittivity, soil moisture

I. INTRODUCTION

Energy fluxes through the terrestrial surface layer are major drivers of climate. For land areas with sparse or no vegetation, the amount of this energy exchange is fundamentally linked with the moisture in the soil. Techniques for monitoring the surface moisture on the spatial scales relevant for climate and meteorological research are therefore of particular interest [1-5]. One such technique is passive microwave remote sensing at L-band (1 - 2 GHz), which has an almost 25-year long history [6, 7]. It is used in the European Space Agency’s (ESA) Soil Moisture and Ocean Salinity (SMOS) mission, which deduces soil surface moisture from thermal brightness at 1.4 GHz with near global coverage every three days and a spatial resolution of approximately 40 × 40 km² [8, 9]. NASA’s Soil Moisture Active and Passive (SMAP) mission will use a combined radiometer and high-resolution radar to measure surface soil moisture and freeze-thaw state. The mission is recommended by the U.S. National Research Council Committee on Earth Science and Applications from Space for launch between 2010 and 2013 [10].

Retrieving soil moisture from thermal microwave radiation is significantly affected by soil roughness [11-16]. Hence, the surface emission model used for interpreting measured radiance is one of the essential components in a retrieval algorithm. The text books [17-20] give an exhaustive review of the commonly used surface emission models relevant for passive microwave remote sensing. Most of the physical models, however, require significant computing effort and detailed ground truth information, which hampers their operative usage in retrieval algorithms. For this reason, easy to use semi-empirical approaches such as the Q/H model [21, 22] are usually employed in retrieval algorithms.

This study aims to test the application of two surface reflectivity models for retrieving the surface moisture of bare soils from measured L-band radiation. The two approaches studied are the so-called Air-to-Soil (A2S) transition model ([12] and chapter 4.7 in [23]) and the physical Integral Equation Model (IEM) [17]. With regard to the application in a retrieval algorithm, the IEM model is evaluated using Shi’s parameterization of a large database of IEM simulations. The A2S model describes the effect of soil roughness by matching
the impedance between the dielectric constants of air and the topsoil. The gradual dielectric transition from air to soil is represented using a semi-empirical effective medium approach. As demonstrated in [24-26], a similar approach can also be used for modeling the reflectivity of soils covered with sparse vegetation or litter provided that scattering is not dominant.

The A2S and the IEM model are compared in this study and the model results are tested against the L-band signatures measured. The steps involved in the comparison are explained in section II, and the experimental dataset is presented in section III. Results and discussion are the content of section IV and conclusions are provided in section V.

II. MODELS AND METHODS

A. Review of Existing Surface Reflectivity Models

The emissivity of a bare soil surface at horizontal \( (p = H) \) or vertical polarization \( (p = V) \) is described as \( 1 - R_{p}^{\text{RM}} \), where \( R_{p}^{\text{RM}} \) is the surface reflectivity determining the brightness temperature \( T_{B}^{p} \) measured with a RadioMeter (RM). Two categories of surface reflectivity model can be distinguished: i) physical approaches that seek solutions to Maxwell’s equations by considering the boundary conditions on the rough surface; ii) empirical approaches that rely exclusively on observations.

The fast model developed by Shi et al. (2002) [27] can be considered physical, as it is a representation of reflectivities computed with the physical Integral Equation Model (IEM) [17]. The Air-to-Soil (A2S) transition model [(12) and chapter 4.7 in [23]) can be classified somewhere in between the physical and the empirical approaches. The physical aspect of the A2S model is the concept of a vertically extended dielectric transition zone to model the gradual increase from the air to the bulk soil permittivity (impedance matching). The more empirical part of the A2S model is the representation of this dielectric transition zone by considering exclusively topographic features smaller than the resolution limit in combination with an empirical dielectric (refractive) mixing model.

According to [27] soil moisture can be retrieved with an accuracy of \( \approx 3 \% \) if Shi’s fast model is used. An analysis of horizontally polarized L-band signatures by means of the Shi reflectivity model and the A2S transition model is described in [12]. Mean deviations between the modeled and measured soil reflectivities were found to be 0.079 if the Shi model is applied and 0.029 if the A2S transition model is applied.

1) Shi’s Parameterization of the IEM Model

Shi’s fast model is used for the efficient computation of surface reflectivities predicted by the Integral Equation Model (IEM). The fast model uses simulated reflectivity data derived from an advanced version of the IEM [28]. The IEM-simulated database consists of rough surface reflectivities for 1.4 GHz with horizontal \( (p = H) \) and vertical \( (p = V) \) polarization and of reflectivities computed for Exponential \( (S = E) \) and Gaussian \( (S = G) \) auto-correlation functions \( C_{d}(r) \) of the rough surfaces. Further input parameters to Shi’s fast model are the surface Root Mean Square (RMS) height \( h \), the correlation length \( l_{c} \), the surface permittivity \( \varepsilon_{s} \), and the observation angle \( \alpha \) relative to the vertical. The ranges of the IEM model parameters included in Shi’s parameterization are: 2.5 mm \( \leq h \leq 35 \) mm; 25 mm \( \leq l_{c} \leq 300 \) mm; 20° \( \leq \alpha \leq 60 \)°; and 3.3 \( \leq \varepsilon_{s} \leq 28.9 \) (corresponding to the soil moisture range 0.02 m\(^3\)m\(^{-3}\) \( \leq \theta \leq 0.44 \) m\(^3\)m\(^{-3}\) if the empirical relation [29] is used).

Shi fast model uses a parameterization of IEM-simulated reflectivities \( R_{p}^{\text{RM}} \), consisting of a coherent \( (R_{p}^{\text{coh}}) \) and a non-coherent term \( (R_{p}^{\text{non-coh}}) \) [27]:

\[
R_{p}^{\text{RM}} = R_{p}^{\text{coh}} + R_{p}^{\text{non-coh}} = R_{p}^{F} \cdot \exp \left[ -\frac{4\pi}{\lambda} h \cos \alpha \right] + A^{p} R_{p}^{F} \theta^{p}^{*} \tag{1}
\]

\( R_{p}^{F} \) is the Fresnel reflectivity, \( \lambda \) is the wavelength (\( \approx 0.21 \) m), and \( A^{p}, B^{p} \) are parameters given in [27] that depend on \( p, \alpha, \lambda, l_{c} \) and on the type of correlation function. As can be seen from (1), the coherent part \( R_{p}^{\text{coh}} \) does not depend on the correlation length \( l_{c} \) while the non-coherent part \( R_{p}^{\text{non-coh}} \) depends on \( h \) and \( l_{c} \).

The hexagons depicted in the flow chart in Fig. 1 show the inputs \( h, S, l_{c}, \varepsilon_{s}, \alpha, \) and \( p \) to be specified in Shi’s parameterization and how they relate to the A2S model described below.

2) Air-to-Soil Model (A2S)

The uppermost soil horizon exhibits a highly complex three-dimensional structure in terms of the dielectric properties with feature sizes in the range of centimeters. These dielectric heterogeneities result not only from the surface roughness, but also from spatial variations in moisture, texture, and structure.

The evaluation procedure and the basic ideas implemented in the A2S transition model are shown in the diagrams in Fig. 1 and 2. The model takes into account how many of the soil topographic features are smaller than the resolution limit at L-band frequencies, which can be estimated by the Bragg limit \( \Lambda_{\text{Bragg}} \) (\( \lambda = \) wavelength, \( \alpha = \) observation angle):

\[
\Lambda_{\text{Bragg}} = \frac{\lambda}{2 \sin \alpha} \tag{2}
\]

The Bragg limit \( \Lambda_{\text{Bragg}} \) however, is not a sharp criterion to distinguish between the small features to be treated in the sense of full wave electromagnetism and the larger features that can be modeled with geometric optics. The resolution limit \( \Lambda_{\text{Bragg}} \) gives the order of magnitude of the spatial dimension in which the intermediate method of physical optics applies. From now on the expression “small-scale” is used for feature sizes with dimensions smaller than the resolution limit.

Dielectric small-scale heterogeneities (cross-section shown in Fig. 2a) can therefore be treated in the sense of the quasi-static limit, where the mean field is homogeneous and extends over a region much larger than the feature size. This makes it possible to postulate an A2S transition zone (Fig. 2b) matching the impedance between the air and bulk soil. Within
...this zone, the effective permittivity \( \epsilon(z) \) [30] gradually increases from the air value \( \epsilon_a = 1 \) to the permittivity \( \epsilon_s > \epsilon_a \) of the bulk surface soil.

The apparent dielectric profile \( \epsilon(z) \) depicted in Fig. 2d is modeled with the refractive mixing model [30, 31], taking into account the bulk soil and air phases:

\[
\epsilon(z) = [\nu(z) \cdot \epsilon_a^{1/2} + (1 - \nu(z)) \cdot \epsilon_s^{1/2}]^2
\]

(3)

Thereby, the volume fraction \( \nu(z) \) of the bulk soil phase (Fig. 2c) increases with depth \( z \), whereas the air fraction \( 1 - \nu(z) \) decreases to zero within the air-to-soil transition zone. In [23] (chapter 4.7), where the A2S model is explained in detail, \( \nu(z) \) is represented by an empirical relation comprising its vertical extent. For our study, either measured or synthetically generated topography data are available, allowing \( \nu(z) \) to be modeled as the cumulated probability density of the small-scale surface height (see section C).

Imaginary parts of bulk soil permittivities \( \epsilon_i \) used in (3)

were not considered as only real parts were available from the capacitive in-situ measurements (see section III). Finally, once the dielectric depth profile \( \epsilon(z) \) is modeled from the small-scale topography, the rough soil reflectivities \( R^p_{\text{A2S}} (p = H, V) \) are calculated by applying a coherent radiative-transfer model for layered dielectric media. A matrix formulation of the boundary conditions at the layer interfaces derived from Maxwell’s equations is used [32]. This coherent model was evaluated for dielectric layers with thickness \( d = 0.1 \text{ mm} \ll \lambda \), making the reflectivities \( R^p_{\text{A2S}} \) independent of \( d \).

B. Microwave Radiative Transfer

L-band brightness temperatures \( T^p_B \) with horizontal \( (p = H) \) and vertical \( (p = V) \) polarization measured with the RadioMeter (RM) are used for deriving soil reflectivities \( R^p_{\text{RM}} \) (thin-line boxes in Fig. 1). This requires a radiative transfer model expressing \( T^p_B \) by means of \( R^p_{\text{RM}} \), the effective physical temperature \( T \) [33] of the soil surface layer, and the mean sky brightness temperature \( T_{\text{B,sky}} \approx 6.3 \text{ K} \) [34]:

\[
T^p_B = T (1 - R^p_{\text{RM}}) + T_{\text{B,sky}} R^p_{\text{RM}}
\]

(4)

Equation (4) fulfills Kirchhoff’s law and can easily be solved for \( R^p_{\text{RM}} \). Validations of the reflectivity models presented in section IV.C are performed by means of daily mean values \( (R^p_{\text{RM}}) \) computed from instantaneous \( R^p_{\text{RM}} \). This approach was chosen as reliable topography information, which is required as input to the reflectivity models, was available on a daily basis only.

C. Rough Surfaces

The purpose of the following sub-sections 1) - 5) is to describe the modeling steps depicted in Fig. 1. Following this, reflectivities \( R^p_{\text{RM}} (p = H, V; \; M = \text{A2S, IEM}) \) at the observation angles \( \alpha \) are modeled from topography profiles \( f(x) \) of random rough soil surfaces with permittivities \( \epsilon_s \). The surface topography \( f(x) \) is either measured directly (see section III), or artificially generated (see section II.C.1)). To derive \( R^p_{\text{A2S}}, \) the small-scale (SS) topography \( f'(x) \) is extracted from \( f(x) \) (section II.C.2)), and then the soil fraction profile \( \nu(z) \) is determined (section II.C.3)), leading to the dielectric profile \( \epsilon(z) \) (3) used for computing \( R^p_{\text{A2S}} \). The computation of the RMS-height \( h \), the correlation function \( C(r) \), and the...
correlation length $\ell_c$ of $f(x)$ required for computing $R^s_{\text{EM}}$ is described in section II.C.4). Section II.C.5 introduces the quantity $E_G$ used for rating the type of measured correlation function to be specified in Shi’s fast model.

1) Generating Surface Topographies

As the flow-chart in Fig. 1 shows with the solid-line boxes, modeling $R^s_{\text{A2S}}$ requires the topography data of a rough dielectric surface. For this purpose, one-dimensional random rough surface profiles $f(x)$ with either Gaussian ($S = G$) or Exponential ($S = E$) correlation functions $C_\ell(r)$ are generated:

$$C_\ell(r) = \exp\left(-\frac{r^2}{\ell_c^2}\right) \quad \text{and} \quad C_E(r) = \exp\left(-\frac{|r|}{\ell_c}\right)$$

(5)

Thereby, $r$ denotes the horizontal distance in $x$ between two points of the surface and $C_\ell(r)$ evaluated at $r$ expresses the statistical correlation between the surface heights $f(x)$ and $f(x + r)$. From $C_\ell(\ell_c) = C_\ell(\ell_c) = e^{-1} \approx 0.37$, it follows that the correlation between two surface heights at the characteristic distance $r = \ell_c$ is the same for the Exponential and the Gaussian surface type.

For generating Exponential and Gaussian profiles $f(x)$ of length $L$, zero mean ($f(x) = 0$), RMS-heights $h$, and correlation lengths $\ell_c$, the approach described in [35] (chapter 4, section 4.1) was implemented. The power spectral densities [19] (chapter 4, section 1.4):

$$W_C(k) = \frac{h^2}{2\pi} \exp\left(-\frac{k^2 \cdot \ell_c^2}{4}\right) \quad \text{and} \quad W_E(k) = \frac{h^2}{\pi \left(1 + k^2 \ell_c^2\right)}$$

(6)

associated with the two surface types express the abundance of features with a certain spatial wave number $k = 2\pi / \Lambda$ present in $f(x)$ ($\Lambda$ = spatial wavelength). As a consequence of the exponential form of $W_C(k)$ associated with the Gaussian surface $f(x)$, the spectral components with $k \geq \ell_c = 2\pi / \ell_c$ (corresponding to $\Lambda \leq \ell_c$) are clearly less present in a Gaussian than in an Exponential surface generated for the same $\ell_c$ and $h$. Quantitatively this can be expressed by the fraction $E_G$, weighting the spectral components with spatial wavelengths $\Lambda$ shorter than $\ell_c$:

$$E_G = \frac{\int_0^{\ell_c} W_C(k) \, dk}{\int_0^\infty W_C(k) \, dk} = \begin{cases} 1 - \text{Erf} \pi & \text{for } S = G \\ 2\pi \text{ArcCot}2\pi & \text{for } S = E \end{cases}$$

(7)

The distinct difference between $E_G$ and $E_E$ suggests that this quantity can be applied to measured topography data to decide whether the surface is Exponential or Gaussian. This will be pursued in section II.C.5) and applied in section IV.A 4.1 to investigate whether the type of correlation function changes with time as a consequence of progressive weathering of the soil surface.

2) Filtering of Small-Scale Features

The A2S transition model uses exclusively small-scale surface features $f^s(x)$ with spatial dimensions smaller than the resolution limit (Fig. 1 and 2) to compute $R^s_{\text{A2S}}$. As mentioned in section II.A.2), the Bragg resolution limit $\Lambda_{\text{Bragg}}$ is not an exact lower limit for the dimension of features that can be electromagnetically resolved. Considering this, it has to be emphasized that defining “small-scale” as features with dimensions smaller than $\Lambda_{\text{Bragg}}$ means there is a certain model uncertainty.

However, a discrete Fourier high-pass filter with the Bragg resolution limit (2) chosen for the cut-off wavelength is applied to extract the Small-Scale (SS) features $f^s(x)$ with $\Lambda \leq \Lambda_{\text{Bragg}}$ from $f(x)$. Applying discrete Fourier transformations to a profile of length $L$ requires first transforming the data into an equidistant form $\left[x_j, z_j \right] (j = 1, \ldots, N)$ with increments $\Delta x = L / (N - 1)$ along the horizontal direction x. Subsequently, the data $\left[\Delta x \cdot j, z_j \right]$ ($j = 1, \ldots, N-1$) are appended to $\left[x_j, z_j \right]$, resulting in a periodic sequence $2L$ in length and $N_0 = 2N - 1$ data points. This complemented periodic dataset can now be represented by its Fourier series:

$$z_j = \sum_{k=-N_0/2}^{N_0/2} c_k \exp\left(2\pi i \frac{k (j - 1)}{N_0}\right),$$

(8)

with the complex Fourier coefficients $c_k$ given by:

$$c_k = \frac{1}{N_0} \sum_{j=1}^{N_0} z_j \exp\left(-2\pi i \frac{k (j - 1)}{N_0}\right).$$

(9)

Then, the small-scale features $\left[x_j, z_j^s\right]$ ($j = 1, \ldots, N$) required for computing the soil fraction $\nu(x)$ are extracted by evaluating the Fourier series (8) with $c_k$ computed from (9) for $\Lambda = 2L / k \leq \Lambda_{\text{Bragg}}$ and otherwise with $c_k = 0$.

3) Soil Fraction in the A2S Transition Zone

The soil fraction $\nu(x)$ within the air-to-soil transition zone (Fig. 2) is computed from the discrete small-scale topography data $\left[x_j, z_j^s\right]$ ($j = 1, \ldots, N$) by using the “Quantile” function implemented in “Mathematica 5.2”. Calling this function with the vector $z_j^s$ and a certain probability $P$ between 0 and 1 yields the height $z$ at which the air fraction $1 - \nu(x)$ equals $P$. Thus, the discrete dataset $\left[z_j, \nu_j\right]$ considering $N - 1$ evenly spaced soil fraction levels $0 < \nu_j < 1$ is constructed. The corresponding continuous interpolation function $0 < \nu(x) < 1$ is then used in the refractive dielectric mixing model (3) to describe the apparent dielectric profile $\alpha(x)$ used to compute the reflectivity $R^s_{\text{A2S}}$ with the A2S model.

4) Correlation Function and Correlation Length

When topography profiles $f(x)$ are measured, they are characterized by their correlation length $\ell_c$ and RMS-heights $h$. For an equally spaced topography dataset $\left[x_j, z_j\right]$ ($j = 1, \ldots, N$), $h$ is simply computed as the standard deviation of the heights $z_j$. To derive $\ell_c$ of a profile with length $L$, the correlation function $C(r)$ has to be computed numerically:

$$C(r) = \frac{1}{Lh} \int_0^L \left[f(x) - \langle f \rangle \right] \left[f(x + r) - \langle f \rangle \right] \, dx$$

(10)

To enable the evaluation of (10) for each $r$ in the range of $0 \leq r \leq L$ considering the given integration limits, the data $\left[x_j, z_j\right]$ must be supplemented with their mirrored sequence (compare section II.C.2)). The resulting continuous correlation function $C(r)$ associated with $\left[x_j, z_j\right]$ is then used to compute the correlation length $\ell_c$ by solving $C(\ell_c) = 1/e$ numerically for the
smallest solution.

At this point it should be noted that the length $L$ of a profile may have a significant influence on the estimated $h$ and $lc$. Monte-Carlo simulations showed that the 95% confidence limits for $h$ and $lc$ of individual transects come into ±10% margin of error when $L$ are around 240-460 [36]. The same investigation showed that mean values $\langle h \rangle$ and $\langle lc \rangle$ derived from a set of realizations are much more reliable. Considering these findings, and in view of the fact that measured profiles were available for $L = 2$ m, it is expected that $h$ and $lc$ derived from the individual profiles are rather error-prone. Their daily mean values $\langle h \rangle$ and $\langle lc \rangle$ derived from the 11 to 16 profiles available per day, however, are expected to be much more representative of the surface state on a particular day.

5) Correlation Function Type

Reflectivities $R_{\text{IEM}}$ computed with Shi’s parameterization of IEM reflectivities are rather sensitive to the type of the correlation function of the topography. Therefore, indicator values $EG$ are calculated that allow systematic trends in time in surface correlation function type to be identified (section IV):

$$EG = \sum_{k \geq 2\pi / lc} \frac{\sum_i |c_i|}{\sum_i}$$

(11)

In analogy with (7), $EG$ weighs the sum of the squared absolute values of the Fourier coefficients $c_i$ (9) with wave numbers $k \geq 2\pi / lc$ (corresponding to spatial wavelengths $\Lambda \leq lc$) with respect to the total sum of $|c_i|^2$. Consequently $EG$ defined by (11) weights the spectral components with spatial wavelengths $\Lambda$ shorter than $lc$, and can therefore be used to rate the type of correlation function measured as either more Exponential or Gaussian.

III. SMOSREX DATASET

The two reflectivity models were validated with a long-term dataset acquired in the framework of the Surface Monitoring Of the Soil Reservoir Experiment (SMOSREX), which has been in full operation since January 2003 [37]. L-band brightness temperatures $T_B (p = H, V)$ of a bare soil site are acquired by the L-band radiometer for Estimating Water In Soils (LEWIS), installed near Toulouse in the south of France [38]. The LEWIS radiometer is mounted at the top of a 13.7 m vertical structure and provides $T_B$ with an accuracy of ±0.2 K. The field of view of the horn antenna is 13.5° at -3 dB. Every 3 hours, elevation scans at $\alpha = 20°, 30°, 40°, 50°,$ and $60°$ are performed over the bare soil and a plot with vegetation. The bare soil was rather smooth until January 13th, 2006, which we refer to as DoY = 13, where DoY is the Day of Year. On that date, it was ploughed and the surface roughness was distinctly increased. Up until that date, the soil structure had not been modified artificially and had just changed gradually with climatic events (rainfall, wind, etc.).

After ploughing, changes in the soil topography were monitored by regularly measuring the soil mechanically. For this purpose, a needle board 2 m in length $L$, consisting of $N = 201$ movable (in the vertical direction) needles 1 cm apart, is used to follow the soil elevation profile. Photos of the board are taken, digitized manually, and finally used to compute soil topography profiles $f = [x_j, z_j] (j = 1, \ldots, N)$. Measurements were performed parallel and perpendicular to the soil rows produced through ploughing. After the ploughing, eleven assessments were conducted in 2006: DoY = 13, 20, 32, 51, 75, 93, 124, 150, 181, 328 and one in 2007 (DoY = 71).

In addition to these topography measurements, the real part $\varepsilon_s$ of the soil permittivity and soil temperature profiles $T$ were monitored every 30 minutes throughout the whole experiment with a set of capacitive probes (Theta Probe) and thermistors installed at different soil depths down to 90 cm. Daily mean values $\langle \varepsilon_s \rangle \pm \sigma_{\varepsilon_s}$ and $\langle T \rangle \pm \sigma_{T}$ recorded with the probes installed within the topmost 6 cm of the soil are shown in Fig. 3. Estimates of the volumetric moisture $\theta [m^3/m^3]$ computed with the empirical model [29] are indicated above the DoY axis of the bottom panel. These data measured in-situ will be used in section IV.C in the comparison between modeled soil reflectivities and those deduced from measured L-band signatures $T_B$. The soil type near the surface was silt loam to loam according to the FAO/USDA classification system, while at deeper soil layers a richer clay content was found.
IV. RESULTS AND DISCUSSION

A. Soil Topographies

Surfaces $f_\text{E}(x)$ with Exponential correlation functions are associated with non-differentiable topographies. This is typical for granular media with loose crumbs and cracks at the surface. Gaussian surfaces $f_\text{G}(x)$, by contrast, are differentiable and thus locally smooth, as is sometimes the case with the surface of a liquid. With regard to the soil topographies measured, it was hypothesized that the surfaces measured during the first days after ploughing would be mostly Exponential. The second hypothesis was that the surfaces would become more Gaussian after several rain events. These two hypotheses will be discussed in the following sub-sections 1) and 2).

1) Topography and how it Changes with Time

To illustrate how the topography of the soil changed after it was ploughed until the end of the experiment, an early topography profile and one of the last profiles taken from the SMOSREX dataset (section III) were analyzed. The RMS-height $h$ and the correlation length $l_c$ derived from the two single profiles are not necessarily representative of the surface state on the corresponding days. As discussed in section II.C.4), the surface statistical parameters $h$ and $l_c$ could be disputed due to the limited profile length ($L = 2$ m).

The top panels of Fig. 4a and b show surface profiles $f$ for January 13$^{th}$ 2006 (DoY 13 = day of ploughing) and June 30$^{th}$ 2006 (DoY 181). The middle panels show the corresponding correlation functions $C(r)$, and the bottom panels show the surface power spectra $|c_k|^2$ (9) plotted versus the spatial wavelength $\Lambda = 2L / k$.

The topography of the freshly ploughed field (DoY 13) clearly differs from that measured 5.5 months later on DoY 181. This change is conveyed by the RMS-height decreasing

![Fig. 4. Topography profiles $f$ measured with the needle board ($N = 201$ measuring points and length $L = 2$ m) on DoY 13 (a) and on DoY 181 (b). Surface RMS-heights are $h = 40$ mm and $h = 25$ mm. The middle panels show the associated correlation functions $C(r)$ with $l_c = 68$ mm and $l_c = 104$ mm (dashed lines). The power spectra of $f$ ($c_k$ - Fourier coefficients (9)) plotted versus the spatial wavelengths $\Lambda$ are shown in the bottom panels with $EG$ (defined in (11)) indicated.](image-url)
from \( h = 40 \text{ mm (DoY 13)} \) to \( h = 25 \text{ mm (DoY 181)} \), and the correlation length increasing from \( lc = 68 \text{ mm (DoY 13)} \) to \( lc = 104 \text{ mm (DoY 181)} \). The values \( EG \approx 0.05 \) for DoY 13 and \( EG \approx 0.06 \) for DoY 181 are similar and of the same order of magnitude as the \( EG_{0} \approx 10^{4} \) for Exponential surfaces. By contrast, Gaussian surfaces reveal significantly smaller \( EG_{0} \approx 10^{3} \) (7). This implies that the two topography profiles measured, comprise a rather large fraction of features smaller than \( lc \), which suggests that the topographies are more likely to be Exponential than Gaussian. However, just two surface profiles are not sufficient to determine this.

2) Daily Mean Soil Surface Properties

To test the results of Fig. 4 further, an extended database, consisting of profiles \( f = [x_{j}, z_{j}] \) measured on DoY = 13, 20, 32, 51, 75, 93, 124, 150, 181, 328 in 2006 and DoY = 71 in 2007, was analyzed. In this database, 11 to 16 profiles are available for each of the 11 days. Daily mean values \( \langle h \rangle \pm \sigma_{h}, \langle lc \rangle \pm \sigma_{c}, \text{and} \langle EG \rangle \pm \sigma_{EG} \) with their corresponding standard deviations are shown in Fig. 5 a, b, and c. The bold dots represent \( h, lc, \text{and} \langle EG \rangle \) of the two single profiles in Fig. 4. As mentioned in section II.C.4), unlike \( h, lc, \text{and} \langle EG \rangle \), the daily mean values \( \langle h \rangle, \langle lc \rangle, \text{and} \langle EG \rangle \) can be expected to be representative of the soil topography on the days considered.

As can be seen in Fig. 5a, \( \langle h \rangle \) gradually decreased from \( \langle h \rangle = 39 \text{ mm on the day of ploughing (DoY 13, 2006)} \) to approximately \( \langle h \rangle = 20 \text{ mm 14 months later (DoY 71, 2007)} \). This confirms the hypothesis that soil roughness decreases with time due to progressive weathering and concretion caused by successive rain events. The standard deviations \( \sigma_{h} \) and \( \sigma_{c} \) of the surface RMS-height \( h \) and the correlation length \( lc \) do not, however, decrease with time. This indicates that the wide variation in \( h \) on the meter-scale tends to be rather persistent despite weathering processes. Furthermore, it corroborates the difficulty of assigning a distinct correlation length to a soil surface based on relatively short topography profiles. Considering the consistently large \( \sigma_{h} \) and \( \sigma_{c} \), no clear temporal trend can be identified for \( \langle lc \rangle \). This means that the increase of \( lc = 68 \text{ mm deduced from the profile on DoY 13 to lc =104 mm for the profile on DoY 181 (Fig. 4) is not representative, and therefore the hypothesis that the correlation length of the soil surface increases with time is not confirmed.}

The daily values \( \langle EG \rangle \pm \sigma_{EG} \) computed to infer the suspected temporal trend in the correlation function type from Exponential \( \langle EG_{0} \approx 10^{-1} \) (7) to more Gaussian \( \langle EG_{0} \approx 10^{2} \) remained at the same level over the entire observation period. According to definition (11), this implies that the proportion of surface features with spatial wavelengths \( \Lambda < lc \) does not change with time. However, the A2S model uses exclusively small-scale features with dimensions smaller than the resolution limit \( \Lambda_{Bragg} \) (2), which is important to bear in mind with regard to the temporal evolution of the daily mean reflectivities \( R_{A2S} \).

Given the finding that \( \langle EG \rangle \) does not reveal a clear trend over the 14 months after ploughing the field, a mean value
Fig. 6. Rough surface reflectivities $R_{\text{A2S}}(h)$ (open dots, $\bigcirc$) and $R_{\text{IEM}}(h)$ (solid dots, $\bullet$) plotted versus $h$ for $l_c = 100$ mm, $\alpha = 10$, and $\alpha = 35^\circ$, $55^\circ$. Gray shaded areas are $R_{\text{A2S}}(h)$ computed with different assumptions about the resolution limit $\Lambda$ ranging from $\Lambda_{\text{max}} / 2 \leq \Lambda \leq \Lambda_{\text{Bragg}}$. The panels a) are for horizontal polarization ($p = H$) and the panels b) for vertical polarization ($p = V$).

Fig. 7. Rough surface reflectivities $R_{\text{A2S}}(l_c)$ (open dots, $\bigcirc$) and $R_{\text{IEM}}(l_c)$ (solid dots, $\bullet$) plotted versus $l_c$ for $h = 20$ mm, $\alpha = 10$ and $\alpha = 35^\circ$, $55^\circ$. Gray shaded areas are $R_{\text{A2S}}(l_c)$ computed with resolution limits $\Lambda$ ranging from $\Lambda_{\text{max}} / 2 \leq \Lambda \leq \Lambda_{\text{Bragg}}$. The dashed lines are the corresponding Fresnel reflectivities $R_{F}$. The panels a) are for horizontal polarization ($p = H$) and the panels b) for vertical polarization ($p = V$).

$R_{\text{A2S}}(l_c)$ (open dots) and $R_{\text{IEM}}(l_c)$ (solid dots) for $l_c \leq 490$ mm and constant $h = 20$ mm. The panels a) show reflectivities for horizontal polarization ($p = H$), and the panels b) for vertical polarization ($p = V$). Reflectivities $R_{\text{A2S}}$ are derived from surface profiles $f(x) = [x_j, z_j]$ generated for the set points $h$ and $l_c$. As these profiles are random in nature, a Monte-Carlo approach is used to compute the ranges $R_{\text{A2S}} \pm \sigma_{\text{A2S}}$ representative of the $h$ and $l_c$ considered. Each $R_{\text{A2S}} \pm \sigma_{\text{A2S}}$ depicted in Fig. 6 and 7 is computed from the particular reflectivities deduced from 100 profiles $f(x) = [x_j, z_j]$ ($j = 1, \ldots, N = 201$) with length $L = 2$ m.

The gray shaded areas indicate the sensitivity of $R_{\text{A2S}}$ with respect to the choice of the maximum spatial wavelength $\Lambda$ used to extract the small-scale roughness with feature sizes smaller than the resolution limit. As discussed in section II.C.2), the cut-off $\Lambda = \Lambda_{\text{Bragg}}$ is normally used to evaluate the
A2S model, which implies that topography features with \( \lambda \leq \Lambda_{\text{Bragg}} \) are exclusively considered. The upper boundaries of the gray areas in Fig. 6 and 7 are \( R_{\text{A2S}} \), computed with \( \Lambda = \Lambda_{\text{Bragg}} / 2 \) and the lower boundaries are for \( \Lambda = \Lambda_{\text{Bragg}} / 2 \).

As can be seen in Fig. 6, the two reflectivity models give identical results for the specular case (\( h \rightarrow 0 \) mm). As expected, they also coincide with the Fresnel reflectivities \( R_{\text{F}} \) computed for \( \varepsilon = 10 \) and \( \alpha = 35^\circ, 55^\circ \). For horizontal polarization \( R_{\text{IEM}}(h) \) and \( R_{\text{A2S}}(h) \) are in agreement within the A2S model uncertainty associated with the choice of the cut-off wavelength \( \Lambda_{\text{Bragg}} / 2 \leq \Lambda \leq \Lambda_{\text{Bragg}} / 2 \). With vertical polarization, however, the differences between \( R_{\text{IEM}}(h) \) and \( R_{\text{A2S}}(h) \) cannot be explained with this model uncertainty. Generally, for larger \( h \) the A2S model predicts lower reflectivities than the IEM model, before both models asymptotically approach zero reflectivity for \( h \gg 100 \) mm. For the observation angles considered, \( R_{\text{A2S}}(h) \) monotonically decrease with increasing \( h \), starting from values equal to \( R_{\text{F}} \). The behavior of \( R_{\text{IEM}}(h) \) with respect to \( h \), however, shows different regimes. Except for \( p = V \) and \( \alpha = 55^\circ \), the reflectivities \( R_{\text{IEM}}(h) \) decrease in a manner similar to that of \( R_{\text{A2S}}(h) \) for small \( h \), but for intermediate \( h \), \( R_{\text{IEM}}(h) \) decrease much less distinctly or even increase. This is most pronounced for \( \alpha = 55^\circ \) and vertical polarization, where \( R_{\text{IEM}}(h) \) increases between \( h = 0 \) mm and \( h = 60 \) mm to values exceeding the corresponding Fresnel reflectivity \( R_{\text{F}} \approx 0.1 \).

These differing model responses with respect to \( h \) result in regimes where \( R_{\text{A2S}}(h) \) exceeds \( R_{\text{IEM}}(h) \) and vice versa. This observation can be explained as arising from polarization crosstalk effects, which changes a horizontally or a vertically polarized wave into an elliptically polarized wave. Such effects are accounted for in the IEM model but ignored in the A2S model. Polarization crosstalk is thought to be more pronounced with vertical polarization and with observation angles close to the Brewster angle \( \alpha_{\text{B}} = \text{ArcTan}(\varepsilon_{\text{H}} \varepsilon_{\text{V}})^{0.5} \approx 72^\circ \) for \( \varepsilon = 10 \). At these angles, \( R_{\text{F}} \) are considerably higher than \( R_{\text{IEM}} \), which can cause \( R_{\text{IEM}}(h) > R_{\text{F}} \). However, as will be discussed in section IV.C, this effect is rarely observed in the reflectivities \( R_{\text{IEM}} \) presented, which were derived from L-band brightness temperatures measured over bare soil. This indicates that the effect of polarization crosstalk might be overestimated by the IEM model.

The results of the calculations for the model responses \( R_{\text{A2S}}(lc) \) and \( R_{\text{IEM}}(lc) \) on the correlation length \( lc \) are shown in Fig. 7 for \( \alpha = 35^\circ \) and \( 55^\circ \). Distinct differences between \( R_{\text{A2S}}(lc) \) (open dots) and \( R_{\text{IEM}}(lc) \) (solid dots) can be observed here as well. \( R_{\text{A2S}}(lc) \) increase monotonically with increasing \( lc \) at H- and V polarization. By contrast, \( R_{\text{IEM}}(lc) \) are almost constant within the parameter range investigated. This can be demonstrated by (1) showing that: i) the coherent part \( R_{\text{co}} \) of \( R_{\text{IEM}}(lc) \) is independent of \( lc \), and ii) the dependency of the non-coherent part \( R_{\text{non-coh}} \) is minor for \( \alpha = 35^\circ \) and \( 55^\circ \) and the exponential correlation function.

For \( lc \) much larger than the wavelength \( \lambda \approx 210 \) mm, \( R_{\text{A2S}}(lc) \) asymptotically approach values slightly smaller than the Fresnel reflectivities \( R_{\text{F}} \) (dashed lines). This is reasonable as their behavior approaches geometrical optics, which allows the footprint reflectivity to be represented as independent specular dielectric boundaries observed under a narrow range of locally varying observation angles (tangent-plane approximation). As the A2S model exclusively uses the small-scale roughness (\( \Lambda = \Lambda_{\text{Bragg}} / 2 \)) to represent the dielectric transition zone \( \alpha(z) \), increasing \( R_{\text{A2S}}(lc) \) with increasing \( lc \) is inherently part of this model.

C. Comparison of Measured and Modeled Reflectivities

Using the dataset presented in section III the IEM and the A2S models were tested against reflectivities derived from the L-band brightness temperatures \( T_{\text{B}} \) measured. The comparisons were made for the 11 days for which topography profiles, in-situ soil permittivities \( \varepsilon \) and temperatures \( T \), as well as \( T_{\text{B}} \) are available.

For these days, the mean reflectivities \( \langle R_{\text{A2S}} \rangle \) and \( \langle R_{\text{IEM}} \rangle \) were computed from \( 5 \) to \( 16 \) samples of \( R_{\text{IEM}} \), each deduced from the particular \( T_{\text{B}} \) measured. The sky brightness \( T_{\text{B,sky}} = 6.3 \) K [34] was used in the radiative transfer model (4) and the soil temperature \( T \) used in (4) was derived from the mean values measured \( 1 \) cm and \( 5 \) cm below the soil surface. Although \( T_{\text{B}} \) are available for a wider range of \( \alpha \), the data presented are reduced to \( \alpha = 35^\circ \) and \( 55^\circ \) by averaging \( T_{\text{B}} \) over the adjacent observation angles (\( 30^\circ \), \( 40^\circ \) and \( 50^\circ \), and \( 60^\circ \)). This approach was chosen to simplify the visualization of the reflectivity data shown in Fig. 8. As the antenna field of view (\( 13.5^\circ \) at \(-3 \) dB) is of the same order of magnitude as the difference between the adjacent observation angles, no relevant information is lost by applying averaging. The uncertainties \( \langle R_{\text{A2S}} \rangle \), \( \langle R_{\text{IEM}} \rangle \), \( \langle R_{\text{IEM}} \rangle \) and \( \langle R_{\text{IEM}} \rangle \) were derived from the sets of daily reflectivities \( R_{\text{A2S}} \) and \( R_{\text{IEM}} \) modeled following the procedures depicted in Fig. 1.

The ranges of measured reflectivities \( \langle R_{\text{IEM}} \rangle \pm \sigma_{\text{IEM}} \) were computed from \( 5 \) to \( 16 \) samples of \( R_{\text{IEM}} \), each deduced from the particular \( T_{\text{B}} \) measured. The sky brightness \( T_{\text{B,sky}} = 6.3 \) K [34] was used in the radiative transfer model (4) and the soil temperature \( T \) used in (4) was derived from the mean values measured \( 1 \) cm and \( 5 \) cm below the soil surface. Although \( T_{\text{B}} \) are available for a wider range of \( \alpha \), the data presented are reduced to \( \alpha = 35^\circ \) and \( 55^\circ \) by averaging \( T_{\text{B}} \) over the adjacent observation angles (\( 30^\circ \), \( 40^\circ \) and \( 50^\circ \), and \( 60^\circ \)). This approach was chosen to simplify the visualization of the reflectivity data shown in Fig. 8. As the antenna field of view (\( 13.5^\circ \) at \(-3 \) dB) is of the same order of magnitude as the difference between the adjacent observation angles, no relevant information is lost by applying averaging. The uncertainties \( \langle R_{\text{A2S}} \rangle \), \( \langle R_{\text{IEM}} \rangle \) and \( \langle R_{\text{IEM}} \rangle \), as well as the diurnal mean Fresnel reflectivities \( \langle R_{\text{F}} \rangle \) computed using the daily mean soil permittivities \( \langle \varepsilon \rangle \) from Fig. 3, are shown in Fig. 8.

The results show that \( \langle R_{\text{F}} \rangle \) (solid squares) mostly significantly exceed the radiometrically derived \( \langle R_{\text{IEM}} \rangle \) values (crosses). This indicates that it is surface roughness that mostly reduces the reflectivity. This experimental finding means that surface roughness should be considered when interpreting thermal L-band signatures, even though the RMS-surface height \( h \) is smaller than the Frauenhofer criterion [39].
It is only with vertical polarization that $\langle R_{\nu}^{V} \rangle$ is found to be comparable with $\langle R_{\nu}^{V} \rangle$. For $\alpha = 35^\circ$, this is true solely for DoY 328, whereas for $\alpha = 55^\circ$, the results show $\langle R_{\nu}^{V} \rangle \approx \langle R_{\nu}^{V} \rangle$ for most days or even $\langle R_{\nu}^{V} \rangle > \langle R_{\nu}^{V} \rangle$. The latter phenomenon is in accordance with the finding (see section IV.B), that polarization crosstalk starts to dominate when the observation angle $\alpha$ approaches the Brewster angle $\alpha_B = \text{ArcTan}(\varepsilon_0^{0.5})$.

Table 1 shows how $\delta_M$ and OKM can be used to rate the performances of the A2S, IEM, and Fresnel models and compare them with the measurements $\langle R_{\nu}^{\nu} \rangle \pm \sigma_{R_{\nu}^{\nu}}$ shown in Fig. 8.

The values OKM indicate the number of days out of the total $n_{\text{DoY}} = 11$ days for which the modeled ranges $\langle R_{\nu}^{\nu} \rangle \pm \sigma_{R_{\nu}^{\nu}}(M = \text{A2S}, \text{IEM}, \text{F})$ overlap with the measured $\langle R_{\nu}^{\nu} \rangle \pm \sigma_{R_{\nu}^{\nu}}$. The mean relative deviations $\delta_M [%]$ given in Table 1 are computed as:

$$\delta_M = \frac{100 \sum_{i=1}^{n_{\text{DoY}}} |\langle R_{\nu}^{\nu} \rangle_i - \langle R_{\nu}^{\nu} \rangle|}{n_{\text{DoY}} \langle R_{\nu}^{\nu} \rangle}.$$

For $\alpha = 35^\circ$ and horizontal polarization ($p = H$), the A2S model explains the measurements $\langle R_{\nu}^{\nu} \rangle \pm \sigma_{R_{\nu}^{\nu}}$ adequately on OKA2S = 7 of the $n_{\text{DoY}} = 11$ days, the IEM model on OKIEM = 10 days, and the Fresnel model on OKF = 0, i.e. on no days. The corresponding mean relative errors are $\delta_{\text{A2S}} = 24\%$, $\delta_{\text{IEM}} = 12\%$ and $\delta_{\text{F}} = 97\%$.

If $\alpha = 35^\circ$ and polarization is vertical ($p = V$), the measurements are explained at OKA2S = OKIEM = 9 days by both the A2S and the IEM models with $\delta_{\text{A2S}} = 24\%$ and $\delta_{\text{IEM}} = 12\%$. Again, the Fresnel model is inaccurate on most days except for DoY 328.

At the larger observation angle $\alpha = 55^\circ$, the agreement between the measured daily reflectivities and the corresponding model predictions differ significantly depending on the polarization. If the polarization is horizontal, $\langle R_{\nu}^{H} \rangle$ systematically overshoots the measurements $\langle R_{\nu}^{V} \rangle$ ($OK_{\text{A2S}} = 0$, $\delta_{\text{A2S}} = 51\%$), whereas $\langle R_{\nu}^{H} \rangle$ is consistent with the measurements $\langle R_{\nu}^{V} \rangle$ on OKIEM = 7 days with $\delta_{\text{IEM}} = 23\%$. Obviously, for $p = H$ and $\alpha = 55^\circ$, the IEM model performs better than the A2S model. However, with vertical polarization and $\alpha = 55^\circ$, the reverse is true. In this case $\langle R_{\nu}^{V} \rangle$ systematically overshoots the observations $\langle R_{\nu}^{V} \rangle$, yielding $OK_{\text{IEM}} = 0$ and $\delta_{\text{IEM}} = 102\%$, whereas $\langle R_{\nu}^{V} \rangle$ reproduces the generally low $\langle R_{\nu}^{V} \rangle$ clearly better ($OK_{\text{A2S}} = 2$ and $\delta_{\text{A2S}} = 26\%$). Although $\langle R_{\nu}^{V} \rangle$ and $\langle R_{\nu}^{V} \rangle$ show close agreement for $\alpha = 55^\circ$ and $p = V$, the value OKA2S = 2 is low due to the corresponding small standard deviations $\sigma_{R_{\nu}^{V}} \leq 0.009$ and $\sigma_{R_{\nu}^{V}} \leq 0.014$. It is interesting to note that

![Figure 8](image-url)
σ\(_{\alpha A2S}^p\) associated with the A2S predictions are significantly smaller for \(\alpha = 55^\circ\) than for \(\alpha = 35^\circ\). This can be explained by the way the L-band Bragg limit (2) decreases with increasing \(\alpha\) (evaluating (2) for \(\lambda = 21\) cm yields \(\Lambda_{\text{Bragg}} \approx 18\) cm for \(\alpha = 35^\circ\) and \(\Lambda_{\text{Bragg}} \approx 13\) cm for \(\alpha = 55^\circ\)), which leads to increasingly restrictive spatial filtering for increasing \(\alpha\). The resolution limit \(\Lambda = \Lambda_{\text{Bragg}}\) used in the Fourier high-pass filter is not, however, an exact criterion (see section IV.B), which implies that \(\sigma_{\alpha A2S}^p\) for \(\alpha = 55^\circ\) and \(p = V\) could be optimized by changing the cut-off wavelength \(\Lambda\).

The fact the A2S model tends to overestimate the measured reflectivities with horizontal polarization and slightly underestimates them with vertical polarization can be explained by the presence or absence of polarization crosstalk. This effect is not accounted for in the A2S model, but it is incorporated in the IEM model. The systematic overestimates of the IEM reflectivities for \(\alpha = 55^\circ\) and \(p = V\), however, show that polarization crosstalk effects might be exaggerated in the IEM model. Polarization crosstalk is generally expected to gain in importance when \(\alpha\) approaches the Brewster angle, which is in the range 67° ≤ \(\alpha_0\) ≤ 74°, corresponding to the daily mean permittivites \(5.7 ≤ \langle \epsilon_\alpha \rangle ≤ 13\) of the measuring period. The A2S model was found to perform better than the IEM model for \(p = V\) and \(\alpha = 55^\circ\), which provides further support for this claim.

### V. CONCLUSIONS

The impact of roughness on reflectivity was analyzed by comparing the results of the A2S model [23], Shi’s parameterization [27] of the IEM model [17], and measurements in the field. The measurements were taken from the SMOSREX dataset [37], consisting of L-band brightness temperatures \(T_B\) [38], in-situ soil temperatures \(T\) and real parts of permittivites \(\epsilon_\alpha\), and mechanically measured topography profiles \(h(x)\) on 11 days between January 2006 and February 2007.

The diurnal mean values of surface RMS-height \(\langle h \rangle\), of correlation length \(\langle c \rangle\), and of \(\langle EG \rangle\), expressing the ratio of surface features with spatial wavelengths smaller than \(c\) were investigated. During the 14-month experimental period after ploughing the soil on DoY 13 in 2006, \(\langle h \rangle\) was reduced from approximately 40 mm to almost half its value, while \(\langle c \rangle\) and \(\langle EG \rangle\) remained at the same level over the experimental period. From this it can be concluded that weathering reduces the coarse surface features distinctly, while the fine textures behave rather persistently. The finding that the measured \(\langle EG \rangle\) (11) were of the same order of magnitude as \(EG_\alpha\) of an ideal Exponential surface (7) led us to conclude that the correlation function of a naturally weathered bare soil surface is Exponential. Assuming that Shi’s fast model is used in an operational data assimilation algorithm, this is important as Shi’s parameterization requires specification of the type of surface auto-correlation function.

The responses of the two reflectivity models revealed distinct differences. Polarization crosstalk, which was not considered in the A2S model, was identified as one possible reason. Such effects could be considered in the A2S model by replacing the empirical effective medium approach (equation (3)) with a more realistic dielectric mixing model that takes anisotropies into account. Such a refinement would make it possible to consider not only the impact of topography on the reflectivity, but also the impact of small-scale dielectric anisotropies of the bulk soil within the air-to-soil transition zone. This refinement would take into account the observation that, depending on the moisture level, such small-scale dielectric heterogeneities can have a dominant impact on the reflectivity of bare soil ([11], chapter 4.7 in [23], and [40]). It can then be assumed that the discrepancies between the measurements presented and the model predictions are associated with such volume effects occurring in the top few centimeters of the soil.

To sum up, the two roughness models performed reasonably in comparison with the measurements, although partly in complementary parameter ranges. The A2S model introduces some uncertainty by using a somewhat empirical spatial cut-off wavelength \(\Lambda\) to extract the small-scale topography. Nevertheless, the performances of the A2S and the IEM model were very similar for \(\alpha = 35^\circ\). The study revealed that detailed knowledge of the soil topography might still not be sufficient for good predictions of the soil reflectivity as the dielectric heterogeneities and anisotropies of the bulk soil in the topmost centimeters can have more impact.

To assess conclusively the implications of roughness model imperfections on the soil moisture retrieval from the upcoming SMOS and SMAP data, further model comparisons are required. These investigations should be conducted for different soil types and under different meteorological conditions, preferably utilizing corresponding satellite data.

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**TABLE I**

<table>
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<th>(\alpha) (°)</th>
<th>(p)</th>
<th>(\sigma_{\alpha A2S}^p) ((%))</th>
<th>(\sigma_{\alpha IEM}^p) ((%))</th>
<th>(\sigma_{\alpha FRESNEL}^p) ((%))</th>
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REFERENCES


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Ingo Völksch studied Geology at the University of Jena, Germany and Earth Sciences with a special focus on Glaciology at the Swiss Federal Institute of Technology (ETH) Zürich, Switzerland. He received his degree in 2004 for his thesis entitled "Monitoring and modelling of small-scale spatial variations of mountain permafrost properties".

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He has been involved with many Space missions. He was an EOS principal investigator (interdisciplinary investigations) and PI and precursor of the use of the SCAT over land. In 1990 he started to work on the interferometric concept applied to passive microwave earth observation and was subsequently the science lead on the MIRAS project for ESA with MMS and OMP. He was also a Co investigator on IRIS, OSIRIS and HYDROS for NASA. He was science advisor for MIMR and Co I on AMSR.

In 1997 he first proposed the natural outcome of the previous MIRAS work with what was to become the SMOS Mission which was eventually selected by ESA in 1999 with him as the SMOS mission Lead-Investigator and Chair of the Science Advisory Group. He is also in charge of the SMOS science activities coordination in France. He has organised all the SMOS Science workshops.
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