Demonstration of Single-Pass Millimeterwave SAR Tomography for Forest Volumes

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Abstract—In this letter, for the first time, the potential of millimeterwave synthetic aperture radar (SAR) is investigated with respect to a tomographic analysis of forest volumes. Exploiting both parametric and nonparametric SAR tomography (TomoSAR) methods designed for both discrete and continuous reflectivity profiles, it is shown that even Ka-band signals with a wavelength of only 8.55 mm can penetrate the tree canopy to a certain extent and allow a separation of ground and tree crowns. First experimental results exploiting airborne multiantenna data are evaluated with respect to LiDAR ground truth and indicate a promising perspective.

Index Terms—Forested areas, multibaseline, synthetic aperture radar (SAR) tomography, volume tomography.

I. INTRODUCTION

SINCE the first practical demonstration of synthetic aperture radar (SAR) tomography (TomoSAR), the volumetric analysis of forested areas by this technique has been an important research topic [1]. In this context, most of the literature has focused on long-wavelength radar, such as L- or P-band [2]–[4]. Only few experiments have investigated the potential of shorter wavelength SAR using X-band sensors [5]. However, recently, a TomoSAR inversion method aiming at the reconstruction of discrete scattering profiles [6] has been proposed, which has already been used to generate detailed 3-D point clouds of forested areas using Ka-band data with a wavelength in the millimeterwave domain [7]. Based on these point clouds, even the 3-D reconstruction of individual trees could be demonstrated [8]. The results of these studies indicated that millimeterwave SAR provides the advantage of showing almost no canopy penetration and therefore providing accurate height estimates almost comparable to LiDAR remote sensing. In contrast, it is still an open question whether millimeterwave signals do provide any canopy penetration at all, and whether they could potentially be employed for a TomoSAR analysis of the whole forest volume. This letter provides the first-ever demonstration of volume SAR tomography using airborne multiantenna millimeterwave SAR data.

II. MILLIMETERWAVE SAR CHARACTERISTICS

Since millimeterwave SAR systems are not as common in the remote sensing community as, e.g., X- or L-band systems, the characteristics of this particular microwave domain are shortly sketched here. In this context, a German experimental airborne millimeterwave interferometric SAR (InSAR) sensor is used for demonstration. The peculiarities of millimeterwave SAR have already been discussed in, e.g., [9] or [10]. However, a short recapitulation with respect to very high resolution InSAR and TomoSAR applications certainly is within the scope of this letter.

A. Some Millimeterwave Peculiarities

Typical wavelengths of millimeterwave frequencies differ from the common radar bands (L, C, X) in about one order of magnitude. This leads to two main advantages of millimeterwave systems. First, they enable a significant miniaturization of the sensor hardware, which makes them particularly feasible for use on unmanned aerial vehicles (UAVs). Second, it is possible to achieve very high resolutions with comparably short synthetic apertures. This eventually means that images of vegetated areas can be well focused because the blurring effect caused by wind-induced movements of leaves, branches, etc., is reduced. This already provides a significant benefit, when it comes to a detailed analysis of forested areas aiming at the single-tree level.

Concerning the signal propagation through the atmosphere, already Skolnik [11] has discussed that millimeterwaves can provide an interesting alternative to X-band sensors. For example, Danklmayer and Chandra [12] have shown that Ka-band imaging capabilities are available more than 95% of the time, even in rain-prone regions of the world, although attenuation caused by precipitation is, of course, significantly less for longer wavelength radars.

In general, rough surfaces cause diffuse scattering, whereas smooth surfaces result in specular reflections. At millimeterwave frequencies, most surfaces appear rough, and diffuse scattering dominates the images, leading to coherent averaging within the resolution cells. Since this is an effect similar to multilook processing, the inherent speckle effect appears less severe than in common radar bands. In addition, the high sensitivity with respect to surface roughness certainly provides a benefit, when analysis techniques based on distributed scatterers rather than point scatterers are used.

In the context of InSAR processing, one of the main differences, with respect to longer wavelengths, is the different amount of volume penetration. While L- or P-band SAR is expected to penetrate most (vegetation) volumes down to the

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ground, the X- or C-band is usually expected to exhibit phase centers somewhere within the volume. In the millimeterwave domain (Ka-band to W-band), in contrast, canopy penetration is expected to be much less likely. For tomographic inversion, however, the question arises whether millimeterwaves can be used for volume analysis at all. A first answer to this question based on real-data experiments is the main scope of this letter.

B. Experimental System Description

For the demonstrations in this letter, data acquired during a 2013 campaign of the German experimental sensor MEMPHIS is analyzed. The sensor was developed by the Fraunhofer Institute for High Frequency Physics and Radar Techniques (FHR) in 1998 [13]. Although it can operate both in the Ka-band (35 GHz) and in the W-band (94 GHz) and offers a fully polarimetric configuration, for the investigations presented in this letter, only the HH data of the Ka-band system are considered. This interferometric configuration, MEMPHIS provides four receiving antennas, thus being a multibaseline sensor with an overall baseline span (or elevation aperture) of 27.5 cm, which leads to a Rayleigh resolution of \( p_{0,1} \approx 42 \text{ m} \) in the elevation direction. The relevant system parameters can be found in Table I.

III. SINGLE-PASS MILLIMETERWAVE SAR TOMOGRAPHY

A. TomoSAR Inversion for Discrete and Continuous Reflectivity Profiles

For the sake of simplicity, two of the best known and most simple to implement spectral analysis techniques are used for the evaluation of the millimeterwave test data. Multiple Signal Classification (MUSIC) is a parametric spatial frequency estimator for signals affected by white noise with superresolution capabilities [14]. It is specifically designed for point scatterers, i.e., for discrete scattering profiles. Being a subspace-based technique, it aims at separation of the signal and noise subspaces by eigendecomposition of the covariance matrix of the investigated resolution cell, as follows:

\[
C = \begin{bmatrix} E_s & E_n \\ D_s & 0 \\ 0 & D_n \end{bmatrix} \begin{bmatrix} D_s & 0 \\ 0 & D_n \end{bmatrix}^{-1} \begin{bmatrix} E_s & E_n \end{bmatrix}
\]

(1)

where \( D = \begin{bmatrix} D_s & 0 \\ 0 & D_n \end{bmatrix} \) is the matrix containing the eigenvalues of \( C \) in descending order, and \( E = \begin{bmatrix} E_s & E_n \end{bmatrix} \) is the matrix containing the corresponding eigenvectors. For TomoSAR inversion, then, the so-called MUSIC pseudospectrum

\[
P_{\text{MUSIC}}(\eta) = \frac{1}{\mathbf{a}^H(\eta) \mathbf{E}_s \mathbf{a}(\eta)}
\]

(2)

is calculated, where \( \mathbf{a}(\eta) \) is the steering vector corresponding to a scattering contribution expected at elevation \( \eta \). Although only the noise-related eigenvectors are used for spectral analysis, it has been shown that MUSIC exhibits significant superresolution capabilities and generally provides better results than classic beamforming or adaptive beamforming using Capon’s method [15]. Nevertheless, the Capon estimator [16] is used as an example for a nonparametric estimator aiming at continuous reflectivity profiles. In contrast to MUSIC, it is not based on eigenvector analysis. Instead, it uses the inverse of the covariance matrix, in order to weight the individual elevations adaptively according to their estimated power. The Capon spectrum therefore is simply calculated by

\[
P_{\text{Capon}}(\eta) = \frac{1}{\mathbf{a}^H(\eta) \mathbf{C}^{-1} \mathbf{a}(\eta)}.
\]

(3)

A schematic sketch of the TomoSAR configuration for forested areas, comparing both the continuous and the discrete reflectivity hypotheses, is presented in Fig. 1. In the remainder of this letter, the amplitudes of the (pseudo)reflectivities are shown in decibels, for display purposes, as follows:

\[
\tilde{P}(\eta) [\text{dB}] = 10 \cdot \log_{10} | P(\eta) |.
\]

(4)

B. Test Data

The available experimental MEMPHIS data were acquired during a campaign over Munich, Germany, in 2013. The test scene contains the “Alter Nordfriedhof,” an abandoned

<table>
<thead>
<tr>
<th>Table I: Parameters of the MEMPHIS Test Data</th>
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<tbody>
<tr>
<td><strong>System parameters</strong></td>
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<td>Wavelength</td>
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<tr>
<td><strong>Acquisition parameters</strong></td>
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<tr>
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<td>Flying altitude</td>
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<td>Off-nadir angle</td>
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<tr>
<td>Slant range</td>
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<td><strong>Resolution</strong></td>
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<td>Azimuth</td>
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<td>Range</td>
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Fig. 2. Test scene. (a) Optical image. (b) SAR intensity image (SAR range direction from left to right). (c) Model order map. The red marking indicates the test profile used in the experimental section: the solid line indicates the tomograms shown in Fig. 3, whereas the dashed line indicates the extension displayed in Fig. 5.

cemetery, which is used as a public park today. As shown in Fig. 2(a), it is mainly characterized by a light planting of trees, resembling a grove or little wood. A corresponding SAR intensity image is shown in Fig. 2(b). The model order map displayed in Fig. 2(c) was calculated by the method described in [6]. Details about the test data are listed in Table I.

The ground truth used for the following evaluations was acquired during a terrestrial laser scanning (TLS) campaign in July 2014. From three scanning locations, three point clouds with approximately 35 million points each (point density approximately 2500 pts/m²) were created and coregistered afterward. Details about the resulting data set are summarized in Table II.

**Table II**

<table>
<thead>
<tr>
<th>System</th>
<th>Leica HDS700</th>
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<td>Scanning type</td>
<td>Phase based</td>
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<tr>
<td>Wavelength</td>
<td>1.5 μm</td>
</tr>
<tr>
<td>Range</td>
<td>0.3m – 1.87m</td>
</tr>
<tr>
<td>Scan resolution</td>
<td>0.6mm/10m</td>
</tr>
<tr>
<td>Angular resolution</td>
<td>7 μrad</td>
</tr>
<tr>
<td>Angular accuracy</td>
<td>125 μrad</td>
</tr>
<tr>
<td>Linearity error</td>
<td>≤ 1mm</td>
</tr>
</tbody>
</table>

C. Experimental Results

Fig. 3 shows the tomographic slices corresponding to the solid line in Fig. 2, which were processed with both Capon and MUSIC for different model orders. In addition, the LiDAR ground truth projected into radar geometry (green points) is shown for comparison in Fig. 4. While Fig. 3(a) shows the classical nonparametric Capon tomogram, Fig. 3(b)–(d) shows the MUSIC tomograms for fixed model orders of \( K = \{1, 2, 3\} \) (i.e., \( K \) eigenvectors of each resolution cell’s sample covariance matrix are used for spanning the signal subspace and \( 4 - K \) for spanning the noise subspace).

In order to provide more material for further analysis, additionally, a MUSIC tomogram with automatic model order selection [corresponding to the model order map shown in Fig. 2(c)] is provided in Fig. 5. It is extended by some range bins toward the sensor (marked by the dashed line in Fig. 2), discretized, and geocoded as point cloud, with the points being colorized by the pseudointensities of the respective range–elevation cell. This way, the tomographic data can be overlayed with the LiDAR ground truth in world geometry.

In all tomograms, an overall agreement between the forest structure and the tomogram reflectivities can be seen, whereas Fig. 5 also contains the shadowed resolution cells, where no scattering contribution (or no signal-related eigenvalue–eigenvector pair, that is) was detected. From these results, three interesting features can be discovered:

- There are scene parts, which should actually be covered by tree canopy, but are still part of the tomographic reconstruction (as an example, see rectangle in Fig. 5).
- Although MUSIC pseudoreflectivities and Capon reflectivities are not directly related, in both results the strongest values are found at the tree crowns facing the sensor. In addition, strong (pseudo)reflectivities are also found within the tree crowns and, for superresolving MUSIC, at the approximate ground level.
- While the model order map in Fig. 2(c) generally looks quite reasonable with seemingly proper shadow detection and a large part of the scene affected by layover (\( K = 2 \)), higher model orders obviously contain more information, which should not be neglected.

All three phenomena indicate that there needs to be a certain penetration of the canopy by the millimeterwave signals. Particularly noteworthy is the situation at the marked gravestone located in the center of the scene (cf. Fig. 5): Here, quite strong scattering occurs, although the monument is actually in the radar shadow of several trees and bushes in front of it. Obviously, a combination of low leaf density and strong backscattering of the man-made object allows for a certain amount of subcanopy imaging in this case.
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**IV. DISCUSSION**

The experimental results summarized in Section III-C show that there is indeed a certain amount of canopy penetration for millimeterwave SAR signals. Using MUSIC-based inversion in conjunction with a continuous TomoSAR model, strong pseudoreflectivities not only within tree crowns but also in underfoliage scene parts, where radar shadowing from higher trees would be expected, can be seen. As the *in situ* photograph displayed in Fig. 6 shows, this is probably related to the low leaf density in the tree canopy. In addition, it seems that subcanopy backscattering is supported by strong reflections provided by man-made structures made of concrete.

In addition, it has to be noted that wrong model order selection can lead to a severe underestimation of the amount of present signal information. Looking, e.g., at the range bins 1425 to 1435, strong backscattering from both the tree canopy and the undergrowth for \( K = 2 \) and \( K = 3 \) are revealed, while Capon and MUSIC with \( K = 1 \) only show a weak response at intermediate elevation. Particularly for single-pass systems with a very low number of available acquisitions (\( N = 4 \) in the MEMPHIS case), the relevant signal content of volumetric media is spread throughout the few available eigenvalues, such that it is advisable to always choose \( K \), as high as possible, in order to retrieve as much information as possible.

**V. SUMMARY AND CONCLUSION**

In this letter, the very first experimental results for millimeterwave SAR tomography of forest volumes have been shown. Using test data acquired by the single-pass multibaseline interferometer MEMPHIS and a ground truth data set acquired by high-precision TLS, it could be shown that there is a certain amount of canopy penetration, if the leaf density is not too high.
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Fig. 5. Geocoded MUSIC tomogram with automatic model order selection overlayed to the TLS point cloud in world geometry. SAR viewing direction is from the upper left. The (pseudo)intensities range from blue (low) to red (high), and the white box indicates the zoomed detail view on the right.

Fig. 6. In situ photograph of the test area showing the gravestone and an exemplary section of the canopy.

This asks for more investigations with respect to subcanopy target detection, particularly if the object of interest provides strong enough backscattering. However, the main reflectivity contributions occur at the tree crowns facing the sensor. Therefore, also a discrete scattering model can be employed for reconstruction aiming at the canopy only, making this model a promising perspective for canopy height model generation or even individual tree reconstruction, as proposed in [8].

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REFERENCES