Spaceborne Demonstration of Distributed SAR Imaging with TerraSAR-X and TanDEM-X

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Abstract—Multistatic or distributed satellite systems offer new and unique capabilities necessary for Earth observation with high spatial and temporal resolution. This letter describes a multistatic synthetic aperture radar (SAR) experiment employing the satellites TerraSAR-X and TanDEM-X. In order to demonstrate distributed SAR imaging from space, special data acquisitions with a dedicated geometry were performed. The data evaluation approach is outlined and azimuth profiles over a region with high-contrast backscatter are used to evaluate the azimuth signal reconstruction performance. The results are verified with simulations performed with a flexible SAR simulator reproducing the acquired scene. Finally, the effect of target motion on the reconstruction is analyzed and discussed based on the experimental data.

Index Terms—TerraSAR-X, TanDEM-X, high resolution wide swath, multistatic, distributed satellite systems, synthetic aperture radar (SAR).

I. INTRODUCTION

THE aspiration to image very wide swaths with high azimuth resolution is limited by contradicting pulse repetition frequency (PRF) requirements. Wide swaths require long echo windows which in turn means a small PRF. To fulfill the sampling theorem in azimuth direction, however, a PRF larger than the Nyquist rate is necessary. Multichannel SAR imaging is a promising technique to overcome these contradictions of conventional single-channel SAR systems. Multichannel systems with a sampling approach as proposed in [1] offer the necessary degree of freedom to overcome these single-channel sampling limitations. A generalized solution for the signal reconstruction under nonuniform sampling conditions is developed in [2]. The latter approach has been further elaborated and extended, e.g., in [3], [4], [5]. An early spaceborne demonstration of the technique using TerraSAR-X data is presented in [6]. Further spaceborne results were reported in [4]. However, the concept of multichannel azimuth signal reconstruction is not limited to single-platform systems. It is even more promising for bi- and multistatic SAR systems. The vision of a constellation of SAR satellites, enabling at the same time high-resolution wide-swath SAR imaging and interferometric and tomographic applications, is outlined in [7]. The cross-platform idea is further elaborated in [8] and first experimental results are reported in [9] and [10]. This letter describes for the first time in detail the results of a distributed SAR imaging experiment performed with TerraSAR-X and TanDEM-X.

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The paper is structured as follows. In section II the experimental acquisition is described. The simulation framework is introduced in section III. Section IV compares the results obtained from the experiment with simulation results. Additionally, the effect of target motion on the reconstructed signal is discussed. Section V concludes the paper.

II. EXPERIMENTAL ACQUISITION

For the experiment dedicated data takes in stripmap mode have been acquired with TerraSAR-X and TanDEM-X. The acquisitions took place in December 2014. During this mission phase both spacecraft were flying in a pursuit monostatic formation with an along-track separation between TerraSAR-X and TanDEM-X of about ten seconds as shown in Fig. 1 on the left [11], [12], [13]. Both radars are operated independently but acquire the same scene. Despite the ten seconds separation, the resulting along-track baseline is in the order of meters. The along-track baseline only depends on the start of the individual acquisitions over the scene and the resulting spatial interleaving of the samples as shown in Fig. 1 on the right.

The cross-track baseline during this mission phase varied around the orbit according to the chosen helix parameters of the formation flight of the satellites. In this phase the cross-track baseline was very small over Antarctica. Therefore, the experimental acquisitions have been planned and ordered there. The resulting perpendicular cross-track baseline is in the order of one meter, the line-of-sight baseline is in the order of ten meters. The small interferometric baseline leads to a low sensitivity to the topography which eases the correction of the topographic phase.
would treat it as an error and remove it.

Instead of performing the reconstruction on raw data like in [6], it was decided to do it on range focused data. This is necessary as the flat earth component, and additionally a topographic variation within the uncompRESSED range pulse, would lead to non-corrected phase disturbances. For the experimental acquisition the pulse length is 67 µs which equals 20 km in slant range. Over this range the phase used to correct the topography significantly changes. As multichannel systems seek to use lower values of the PRF to enable wide-swath imaging, the length of the used pulses is even higher, as the number of receivers increases. This confirms the necessity to perform the range focusing very early in the processing chain.

The signal reconstruction assumes the channel transfer function of the \(i\)-th channel as described in [2],

\[
H_i(f) = \exp\left(-j\frac{\pi \Delta x_i^2}{2\lambda r_0}\right) \cdot \exp\left(-j2\pi \frac{\Delta x_i}{2v} f\right)
\]

where \(\Delta x_i\) denotes the along-track baseline, \(\lambda\) the wavelength, \(r_0\) the slant range, \(v\) the platform velocity and \(f\) the Doppler frequency. Finally, the azimuth focusing including range cell migration correction is performed. The basis for the processing environment is the TAXI processor (experimental TanDEM-X interferometric processor) [17] which was specifically adapted and extended for this evaluation. Compared to [6] the core-registration in range direction and the correction of the topographic phase are key features which have been introduced into the processing chain in order to take the cross-track baseline into account.

As a further simplification, the time-variance of the along-track baseline is neglected. This assumption is valid as long as the variation is slow and the considered part of the acquisition is short. Both conditions are fulfilled for the analyzed data set shown here.

### III. Simulation Framework

The multistatic simulation framework is based on a point target simulator. It is implemented with very flexible input parameters. A block diagram is shown in Fig. 4. The inputs are on one side the system parameters like the number of apertures, the aperture sizes, the PRF, the signal-to-noise ratio (SNR), and other processing parameters like the processed azimuth bandwidth. On the other side, the geometry of the data acquisition is parametrized by the sensor's trajectories, velocities and attitudes. These input parameters are chosen to match with a certain real acquisition to compare the simulated performance results with measured ones. They can also be set to predefined values in order to estimate the performance of a possible future multistatic SAR mission. The actual orbit and attitude data of the satellites are imported into the simulation and a flat earth model is used. For the antenna patterns, the TerraSAR-X antenna patterns are used [18]. The core part of the simulation framework consists of the generation of the signals and the implementation of the azimuth signal reconstruction as described in [2] or [4]. In a subsequent step, the reconstructed signal is analyzed regarding different parameters, e.g., the azimuth ambiguity-to-signal ratio (AASR),
impulse response function (IRF) parameters like resolution and side-lobe levels, or the shape of the Doppler spectrum.

IV. DATA ANALYSIS

In this section, results from the experimental acquisition are shown and compared to simulation results. Finally, an effect detected in the data is analyzed.

A. Experimental Results

In order to evaluate the AASR performance of the actual images, an azimuth profile along a high contrast region can be analyzed as shown by the red rectangles in Fig. 2. The normalized power profile of the single-channel TerraSAR-X image is shown in blue in Fig. 5. The green curve represents the power profile of the two-channel reconstructed data. For comparability reasons both images have been processed to the same azimuth resolution. Therefore, a SNR gain of about 3 dB is visible in the azimuth range between 0 and 5.2 km for the two-channel data. In this area the backscatter of the sea is very low and without ambiguities so that the received signal is dominated by the noise power.

The ambiguity power is clearly visible between 5.2 and 7.6 km, especially for the single-channel profile. The distance $d_{\text{ambi}}$ of about 2.4 km between the actual target area and its ambiguity coincides with the predicted position, calculated from the PRF according to [19], [6]

$$d_{\text{ambi}} \approx \frac{f_{\text{PRF}} \lambda r_0 v_g}{2 v_{\text{eff}}^2}, \quad (2)$$

where $f_{\text{PRF}}$ is the PRF, $v_g$ and $v_{\text{eff}}$ are the ground the effective velocity, respectively.

The dominant ambiguity power originates from the area between 7.6 and 10.0 km. Comparing the power levels, the resulting ambiguity suppression is about -8 dB for the single-channel profile and about -14 dB for the two-channel reconstructed profile as visible in Fig. 5.

B. Simulation Results

The measurement results can now be compared to simulation results. In Fig. 6 the simulated AASR for an acquisition scenario similar to the actual experimental acquisition is shown as a function of the PRF. The blue curve represents the AASR of a single channel, the green one corresponds to the AASR after two-channel reconstruction. As expected, the AASR performance of the single-channel data improves as the PRF increases. The AASR of the reconstructed signal, however, improves until the PRF is 2.25 kHz and after that it worsens. The reason for this behavior is the distribution of the spatial samples [2]. For the given geometry, a PRF of about 2.2 kHz leads to a uniform sampling of the received signals.
in the azimuth direction. Increasing the PRF further increases the non-uniformity of the sampling which compensates the benefit of a larger PRF and even further deteriorates the AASR performance. The PRF of the actual single-channel acquisition was 2 kHz leading to a sampling uniformity of 0.6 for a scale between 0.0 and 2.0 (uniform sampling for 1.0) [20]. This results in a theoretical AASR performance of about -14 dB for the reconstructed signal at the PRF of 2 kHz. The single channel achieves an AASR of about -7.5 dB. Thus, the simulation results correspond very well to the values derived from the azimuth profile shown in Fig. 5.

An indicator for a correct implementation of the reconstruction is the Doppler spectrum. By evaluating a high-backscatter area of the scene, a Doppler spectrum of the reconstructed signal can be derived. The spectrum of the two-channel reconstructed signal is shown in blue in Fig. 7. The red curve is derived using the simulation framework. The input parameters of the simulation like the PRF, the separation of the apertures, and the processing parameters are set in accordance with the values of the actual acquisition. Both spectra fit very well, indicating a successful reconstruction. In order to highlight the effect of the reconstruction, the spectrum of a single channel is shown in orange. Due to severe aliasing, this spectrum is almost flat. For comparison the azimuth antenna pattern is shown in green. It can serve as a rough hint of what the reconstructed Doppler spectrum should look like. However, it does not take into account residual ambiguities from outside the reconstructed azimuth frequency band, as those ambiguities are not received via the shown part of the antenna pattern. Additionally, an imperfect ambiguity suppression as well as the impact of noise leads to differences between the spectrum and the antenna pattern shape. Therefore, the difference between the antenna pattern and the reconstructed Doppler spectrum is a very valuable indicator for imperfections as well as the inherent limitations of the proposed reconstruction. The simulated spectrum can be used to estimate the performance of future multistatic SAR systems.

C. Analysis of Ambiguity Suppression

In Fig. 2 an ice floe with one of its ambiguities is highlighted by the orange box. The other ambiguity is overlaid by floating ice masses on the lower part of the image and is therefore not recognizable. Obviously, in the right image the ambiguity of the ice floe is not well suppressed, compared to the ambiguities of the solid ice mass at the coast. Additionally, a slight amplitude modulation in azimuth direction in the reconstructed image, both for the ice floe and its ambiguity is visible. To highlight this phenomenon another ice floe is depicted in Fig. 8. This sub-image is part of the same acquisition close to Antarctica but further north. The amplitude-modulation-like phenomenon in the reconstructed image here is clearly visible but has a different frequency. This behavior is very likely related to a rotation of the ice floe during the approximately ten seconds time-lag between the TerraSAR-X and the TanDEM-X acquisition. For interferometric applications, a similar feature is reported for the interferometric phase when ice floes are observed [21], [22], [23]. There, the presence of along-track fringes in the interferograms is explained by a rotation of the ice floes around their vertical axes.

In contrast to the single solid ice floe presented in Fig. 8, the ice structure in the lower left corner of Fig. 2 consists of many small individual ice floes. Therefore, the azimuth phase pattern visible for the larger solid ice floe is not recognizable. Nevertheless, a degraded ambiguity cancellation is also visible in the right image.

If a two-channel azimuth signal reconstruction is applied, the additional phase component results in constructive and destructive interference in along-track direction. During the reconstruction, the phase of the slave channel is expected to have a certain behavior with respect to the master channel according to the azimuth baseline or more general the observation geometry, cf. Eq. 1. However, due to the rotation of the ice floe in the time-lag between both acquisitions, an additional azimuth variant phase term is introduced, disturbing the reconstruction. The additional phase term prohibits constructive summing of the signal for the actual target as well as a destructive interference for the ambiguities depending on the azimuth position.

On the one hand, this effect is a challenge concerning multichannel signal reconstruction and azimuth ambiguity suppression. But on the other hand, it can also be seen as a chance for moving object detection. In [22] it has been shown that the rotation of the ice floes can be estimated with
be analyzed, especially concerning the consideration of the constellation of for distributed SAR systems in close formation. However, for the term. This effect caused by non stationary targets is not present occurring after the azimuth signal reconstruction is identified as an important step towards the vision of distributed SAR systems. Nevertheless, many interesting questions remain to

millidegree accuracy. By means of a proper phase correction, a modulation-free image can be potentially obtained.

V. CONCLUSION AND DISCUSSION

This letter presents a distributed SAR imaging experiment employing TerraSAR-X and TanDEM-X. The data evaluation approach is outlined and the ambiguity performance of the reconstructed image is compared to simulation results, with very good agreement.

The necessity to perform the range focusing early in the processing chain is highlighted and challenges during the topography compensation are discussed. Additionally, the effect of an azimuth amplitude modulation for certain targets is shown. The root cause for this behavior, occurring after the azimuth signal reconstruction is identified to be a rotation of the ice floes introducing a disturbing phase term. This effect caused by non stationary targets is not present for distributed SAR systems in close formation. However, for a constellation of \( N \) monostatic SARs as, e.g., the SAR train proposed in [24], the effect has to be considered.

The presented results are promising. They are regarded as an important step towards the vision of distributed SAR systems. Nevertheless, many interesting questions remain to be analyzed, especially concerning the consideration of the topography for geometries with larger baselines as well as the time variance of the geometry. Multistatic reconstruction for reflector based SAR systems with several azimuth channels is also a topic for future research.

REFERENCES


