ONERA-DLR bistatic SAR campaign: planning, data acquisition, and first analysis of bistatic scattering behaviour of natural and urban targets

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Abstract: Bistatic configuration is an attractive concept for spaceborne and airborne SAR missions when distributed radars are necessary as for example in the case of interferometric applications. The first reason is the important cost reduction achieved over the multiple radar elements, by having only one transmitter (expensive part) and multiple receivers. The most promising applications are single-pass interferometry with a large baseline and target or surface characterisation from bistatic scattering signature analysis. In a defence context, the improved stealth associated with the receive-only component can provide a wider operational capability. In order to explore the potentials and technical challenges associated with bistatic radar, DLR and ONERA have conducted a joint bistatic airborne radar experiment involving both their SAR systems E-SAR and RAMSES between October 2002 and February 2003. Two main geometrical configurations were flown to explore different scientific and technical objectives. In the first geometrical configuration, the quasi-monostatic mode, the two planes were flying very close to each other to acquire interferometric data in a single-pass cross-platform configuration with large interferometric base-lines. The second geometrical configuration was designed to acquire images with a large bistatic angle. The two planes were flying on parallel tracks around 2 km apart, at about the same altitude, with the antennas pointing at the same area on the ground. The authors describe this research programme, including the preparation phase, the analysis of the technological challenges that had to be solved before the acquisition, the strategy adopted for bistatic image processing, the first results and a preliminary analysis of the acquired images.

1 Introduction

Bistatic synthetic aperture radar enables a wealth of new and powerful imaging modes [1–3]. One prominent example is spaceborne cross-track interferometry employing distinct platforms [4–6]. The scientific applications linked to interferometry are spectacular and have generated a lot of interest [7, 8]. However, classical spaceborne repeat pass interferometry suffers from two main difficulties, namely atmospheric disturbances and temporal decorrelation. Acquiring single pass interferometric data is attractive since these two sources of distortion disappear. However, the distance between the two antennas needs to be sufficient to provide a satisfactory height resolution in case of DEM generation. The X-SAR SRTM mission [9] on board the space shuttle Endeavour had a 60 m-long mast to provide for this antenna separation. This option is not realistic for the typical spaceborne SAR altitude where an equivalent mast (for the same height resolution) would have to be more than twice as long. Putting two radar systems in orbit on two different platforms is then the only option. A less costly alternative to two fully active radar systems is to have only one transmitter in conjunction with two or more passive receivers, concentrating the active part on one platform as it is the major cost contributor [5, 6]. Such a bistatic constellation is attractive but raises a complete range of new technological challenges.

A lot of attention has also been given to a concept where one radar in space illuminates a large portion of the Earth and the receiving radars are either on airplanes or low orbiting satellites acquiring images on demand [10]. The costly part of the radar is then shared among many users.

In order to explore the challenges associated with bistatic radar, DLR and ONERA organised a joint bistatic airborne experiment involving their radar systems E-SAR and RAMSES, respectively. This experiment took place between October 2002, when the first joint tests with both systems were conducted, and February 2003 when the planes were flown over Provence in the South of France. At around the same time, two other bistatic experiments were conducted in Europe [11, 12] indicating the high level of interest raised by the subject. We published our first results in the ASAR2003 Proceedings, Montréal, Canada [13] and at the International Radar Symposium in Dresden, Germany [14].

Two main geometrical configurations were flown to explore different scientific and technical objectives:

- In the first geometrical configuration, the quasi-monostatic mode, the two planes were flying very close to each other,
one following the other, to investigate phase synchronisation and to simulate single pass cross-platform interferometry from space with a large baseline. The across-track distance was selected such that it was well below the critical baseline in order to ensure sufficient coherence between the monostatic and bistatic data sets.

- The second geometrical configuration was designed to acquire images with a large bistatic angle. The two planes were flying on parallel tracks around 2 km apart, at about the same altitude, with the antennas pointing at the same area on the ground.

In the first part of this paper, we describe the campaign objectives, the pre-flight engineering phase when tests were conducted to understand how to operate both radars in a bistatic mode and when an analysis was done to define the flight configurations. The second part of the paper describes the data acquisition plan and provides a short description of the preliminary processing chain that has been developed at ONERA. The third part of the paper describes the radiometric calibration procedure used for this data set and presents the images acquired with different bistatic angles together with a discussion on the typical bistatic scattering behaviour of natural surfaces.

### 2 Planning the experiment

When the campaign was first decided, it was understood that it had to be done without major system upgrades and at minimum cost. We started to investigate the compatibility of the two SARs. In the following paragraphs, the main characteristics of the two systems are given.

#### 2.1 RAMSES radar system

RAMSES is a radar imaging system flown onboard a Transall C-160 aircraft operated by the French CEV (Centre d’Essais en Vol). It can be best described as an experimental test bench for radar imaging with a high modularity and flexibility [15]. For each acquisition campaign, it can be configured with three bands picked among eight possible choices ranging from P-band to W-band. Two selected frequencies can then be operated simultaneously. Once the system is mounted on the aircraft, the radar acquisition configuration can be varied from pass to pass. Six of the bands (all except Ka and W) can be operated from a single polarisation mode to a fully polarimetric mode. The associated bandwidth and waveforms can be adjusted to best meet the data acquisition objectives (optimising swath-width against range resolution for example) and the antenna boresight incidence angle can be set from 30° to 85°. Some bands are available with 1.2 GHz bandwidth. The X band and the Ku band systems are interferometric [15] and can be flown in a ‘polarimetric interferometry’ mode. Table 1 describes the system.

#### 2.2 E-SAR system

E-SAR, the airborne experimental SAR system of DLR, has been designed originally as a testbed for new radar technologies and processing algorithms and has been upgraded and expanded over the years to a multi-channel SAR system with high flexibility and innovative operating modes [16]. The radar is operational in P-, L-, C- and X-band with selectable vertical or horizontal antenna polarisations. In P- and L-band the system can be operated fully polarimetrically. Interferometric data acquisition is possible in X-band in single-pass and in L- and P-band in repeat-pass mode. The resolution of the E-SAR image products is up to 1.5 m in slant range and 0.5 m in azimuth (single look). Typical swath widths are 3 and 5 km and the scene length is not limited in general. The precision navigation system onboard the Dornier 228-212 aircraft assures the measurement of the platform position with an accuracy of 0.1 m absolute, and of its attitude by 0.01 degrees for pitch and roll and 0.1 degrees for yaw angle. The system also gives the pilot an online control about the actual flight path to help keeping the nominal track with an accuracy better than 3 m. Table 2 describes the E-SAR system.

#### 2.3 Selection of the frequency

After the first discussions, X- and L-bands were identified as the two possible candidates for this experiment. RAMSES is always pointing its antennas to the right through the side door of the Transall. E-SAR has its antennas attached directly on the fuselage and depending on the frequency and system, the radar is right or left-looking. As a first experiment, in order to answer the scientific and technical objectives highlighted above, it was decided to start the investigation with the bistatic configurations were both radars are looking in the same direction. The X-band with the interferometric antenna for E-SAR was then the only possibility. RAMSES has three different X-band antennas with different beam shapes adapted to different applications. The horn antenna, characterised by the widest beam width, was selected as a conservative choice in order to lower the requirements on relative position and attitude accuracy between the airplanes as required for an overlap of the RAMSES and E-SAR antenna beam patterns.

The centre frequencies of the two X-band systems (RAMSES and E-SAR) are offset by 140 MHz. RAMSES was able to slightly shift its frequency to adapt to the E-SAR one. The E-SAR maximum chirp bandwidth is 100 MHz, and it was decided to use the 100 MHz and also a 50 MHz mode allowing a lower sampling frequency and as a direct consequence a longer recording window as both systems are datarate constrained. The longer recording window enabled a recording of the direct air-to-air transmit
pulses and provides a useful margin in case the two pulse repetition frequencies (PRF) get desynchronised.

In Table 3, a more detailed description of both X-band systems is given. It is interesting to note the higher transmit power associated with E-SAR, resulting from a higher operational altitude. The E-SAR boresight incidence angle is set to 55° which for the nominal monostatic mode of operation of the DLR system is perfectly adapted as the usual data set has a swath wide enough to explore a sufficient range of incidence angles. RAMSES can vary its boresight incidence angle from 30° to 85°. All these characteristics have a definite impact on the bistatic configuration definition and a careful analysis of the different potential configurations had to be conducted.

### 2.4 Defining the configuration

Two types of configuration were explored. These configurations are shown in Fig. 1. In the ‘ONERA’ configurations, the influence of the bistatic angle is explored by flying the two planes on parallel tracks with about a 2 km cross-track offset. In the ONERA-grazing configuration, the E-SAR boresight incidence angle (BIA) is 55° and the RAMSES BIA is 75°, creating a bistatic angle of around 20°. In the other ONERA configuration, RAMSES was flying on the right side of E-SAR with a BIA of 30°.

The DLR configurations were designed to study bistatic synchronisation and cross-platform interferometry, and the two planes were flown on almost the same track, RAMSES following closely E-SAR, with a slightly lower altitude. The distance between the two planes was around 30 m.

The geometry associated with each configuration was fine-tuned to optimise the SAR performances, e.g., the signal-to-noise ratio (SNR), the range resolution, the timing issues [17, 18]. In the timing analysis, we simply made sure that both the direct path (from one plane to the other) and the specular path (plane 1 – ground forward scattering – plane 2) did not interfere with the useful data as described in Fig. 2. In Fig. 3, the variation of the signal-to-noise ratio is presented for the DLR configuration. It can be observed that the two antenna footprint centres are not co-located. This is a deliberate choice to provide for the best possible composite bistatic (round-trip) ‘antenna pattern’ shown as a red dotted line in the Figure.

One peculiar characteristic of the bistatic configurations is clearly illustrated in Fig. 3. In monostatic processing, the area within the 3 dB antenna pattern is used. These zones are indicated as solid blue and red lines. The antenna pattern is usually very well known in these areas.

<table>
<thead>
<tr>
<th>Band</th>
<th>Centre freq. (GHz)</th>
<th>Bandwidth (MHz)</th>
<th>Anten.</th>
<th>Polar.</th>
<th>Mode</th>
<th>Look direction</th>
</tr>
</thead>
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<tr>
<td>P</td>
<td>0.35</td>
<td>100</td>
<td>Array</td>
<td>Full</td>
<td></td>
<td>Left looking</td>
</tr>
<tr>
<td>L</td>
<td>1.3</td>
<td>100</td>
<td>Array</td>
<td>Full</td>
<td></td>
<td>Left looking</td>
</tr>
<tr>
<td>C</td>
<td>5.3</td>
<td>100</td>
<td>Array</td>
<td>H &amp; V</td>
<td>VH/VV or HV/HH</td>
<td>Left looking</td>
</tr>
<tr>
<td>X</td>
<td>9.6</td>
<td>100</td>
<td>Horn</td>
<td>VV or HH</td>
<td>single pol</td>
<td>Left looking</td>
</tr>
</tbody>
</table>

Letters in the polarisation column indicate the polarisation of the transmit antenna (first letter) and of the receive antenna (second letter) with V for vertical, H for horizontal, L for left circular and R for right circular.

<table>
<thead>
<tr>
<th>RAMSES</th>
<th>E-SAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centre frequency (GHz)</td>
<td>9.46</td>
</tr>
<tr>
<td>Maximum chirp bandwidth</td>
<td>600</td>
</tr>
<tr>
<td>Polarisation</td>
<td>Quad pol</td>
</tr>
<tr>
<td>Azimuth beamwidth</td>
<td>16°</td>
</tr>
<tr>
<td>Elevation beamwidth</td>
<td>16°</td>
</tr>
<tr>
<td>Boresight incidence angle</td>
<td>[30°–75°]</td>
</tr>
<tr>
<td>Antenna look direction</td>
<td>Right</td>
</tr>
<tr>
<td>Bits per sample</td>
<td>8</td>
</tr>
<tr>
<td>Peak transmit power (W)</td>
<td>300</td>
</tr>
</tbody>
</table>

Fig. 1  Bistatic configuration

a Quasi-monostatic case (BIA E-SAR 55°, RAMSES 45°)
b Grazing angle configuration (BIA E-SAR 55°, RAMSES 75°)
c Steep angle configuration (BIA E-SAR 55°, RAMSES 30°)
However, as outlined by the dotted line, the corresponding 3 dB pattern in bistatic mode includes zones outside the 3 dB pattern of either E-SAR or RAMSES. The pattern is not as well-characterised there and this will create difficulties in the calibration process.

In the ONERA bistatic configurations, the two aircraft attitudes could have been adjusted such that the intersection of the antenna boresight and the ground would match. However, this option was not taken for three reasons:

- SNR issues
- RAMSES flight altitude is limited to 12 000 feet because we operate with an open door
- Specific request from the pilots to fly the two systems at a similar altitude in order to facilitate the control of the relative positions of the two airplanes.

The finally selected geometrical configurations have the following characteristics, shown in Table 4.

Several technological challenges had to be overcome for the acquisition. The main one was the synchronisation of the relative geometry control strategy.

### 2.5 Pre-flight testing, trying to solve for the synchronisation issues

The two radar systems have their own stable oscillators and if the stability of the clock during one acquisition is of major concern for SAR operation, the exact central frequency of this clock is not essential in monostatic operation: a shift of a few hertz will not affect the data quality as the same clock is used in the transmit and receive channels. However, in bistatic operation, this becomes a major issue [1, 19, 20]. This is especially the case for our experiment where the two radars had no communication link to exchange timing information. Two major difficulties can be identified: a slightly different central frequency for the transmit signal or for the sampling frequency and the positioning of the receiving window on the passive system. Both points are developed in the following paragraphs.

The acquisition systems of E-SAR and RAMSES cannot operate in a continuous sampling and recording mode. Therefore, for each pulse, there is only a limited window during which the signal is digitised and recorded. This window has to be positioned properly and in the monostatic case, it is done with respect to the pulse repetition frequency (PRF) signal as this signal also triggers the transmit pulse. In the bistatic case, the PRF signal on the passive system (triggering the timing of the system) may occur at a different time as the PRF signal on the active system. Both RAMSES and E-SAR operate with a 10 MHz STALO (stable oscillator) frequency. Based on the configurations we proposed earlier and a pulse length of around 5 μs, a useful recording window of the order of 16 μs is typical. For a PRF of 1 kHz and a sampling rate of 100 MHz, the maximum recording window size E-SAR can have in this mode is of the order of 25 μs, giving us a 4.5 μs time margin at the beginning and end of the recording window. Both systems are using the same type of STALO. These STALOs are extremely stable but the inherent relative drift, even if very small, can create an unacceptable shift in the recording window. The flights were planned to last around 3 hours. For a 3 hour flight, this translates into a relative maximum shift between the two STALO frequencies (Δf/f ≤ 10⁻⁹). The resulting frequency stability requires a STALO of the class of a rubidium clock, known however to be sensitive to vibration and to have poor phase noise characteristics. Such an upgrade was too costly. Another solution had to be found.

The two systems include a GPS receiver with a 10 MHz internal clock, controlled by the pulse per second (PPS) signal. These clocks are therefore available on both radars. Characterisation of the associated performances of a SAR system mastered by such a clock was done in the

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### Table 4: Geometry of flight configurations

<table>
<thead>
<tr>
<th>Config. ID</th>
<th>Dornier altitude (ft)</th>
<th>Transall altitude (ft)</th>
<th>Horizontal cross-track distance (m)</th>
<th>Vertical cross-track distance (m)</th>
<th>Along-track distance (m)</th>
<th>Transall BIA (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLR IF 1</td>
<td>5900</td>
<td>5850</td>
<td>0</td>
<td>20</td>
<td>&lt;100</td>
<td>45</td>
</tr>
<tr>
<td>DLR IF 3</td>
<td>11500</td>
<td>11450</td>
<td>0</td>
<td>20</td>
<td>&lt;100</td>
<td>45</td>
</tr>
<tr>
<td>ONERA 1</td>
<td>9500</td>
<td>10000</td>
<td>2900</td>
<td>150</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>ONERA 2</td>
<td>3500</td>
<td>3000</td>
<td>2400</td>
<td>150</td>
<td>0</td>
<td>75</td>
</tr>
</tbody>
</table>

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**Fig. 2** Characteristic signals for timing analysis

**Fig. 3** SNR variation in the quasi-monostatic configuration where the blue and red lines are respectively the E-SAR and RAMSES antenna footprints

Red dash line is the 3 dB bistatic pattern and it is clearly out of the 3 dB ONERA and E-SAR zone
laboratory. Because these clocks are constantly adjusted to match the PPS signal information, their actual frequencies are constantly changing creating an unacceptable phase noise in the radar signal if used as a STALO.

An intermediate solution was engineered. Both radars are controlled by their own internal STALO, avoiding the phase noise effect. Before take-off, the two STALOs are connected and their frequencies matched as precisely as possible. Once disconnected, the two STALOs are left undisturbed. Then, just before each acquisition, the two PRF signals are synchronised to the PPS coming from the GPS system. This insures that the recording window on the passive system is set properly to record useful data even if the frequencies of the two STALO are not exactly matched or are slowly drifting during the acquisition. This discrepancy between the two STALO (shift and/or drift) can be observed in the resulting data and has to be corrected for in the data processing chain.

2.6 Navigation issues

The overlapping of the two antenna footprints on the ground is an essential condition for data quality: as a consequence, the two planes have to be flown precisely together in order to maintain the proper relative geometry during each data acquisition. The two types of configuration are quite different. In the DLR case, where the two planes are flying one behind the other in a very compact formation, the Transall pilot was simply following the Dornier plane as closely as possible, in a manoeuvre quite familiar to military pilots as it resembles the in-flight refuelling phase of fighter aircraft.

The ONERA configuration is more challenging as the two planes were about 2.5 km apart. An analysis of the relative shift of the antenna footprints owing to positioning and attitude errors between the two planes indicated that a maximum along-track displacement of 100 m is allowed as described in Fig. 4. A similar analysis was done on the roll, squint and pitch angles. A 100 m positioning requirement over a 2.5 km distance cannot be met with visual means only. An alignment procedure was defined involving two predefined sets of ground control points, one for each aircraft. The corresponding points had to be overflown simultaneously. The pilots adjusted their speed to a known airspeed velocity and had six nautical miles before acquisition to line up the two planes using the ground points and by communicating through VHF channels.

This alignment phase was also used to synchronise both PRF signals by resetting the internal PRF counter in each radar system to the GPS PPS signal.

Fig. 4 Analysis of the effect of positioning errors (along track, squint and roll angles) on the antenna footprint overlap for the grazing configuration

E-SAR/RAMSES 3 dB antenna patterns are presented respectively by large and small footprints. The first plot corresponds to an along track error, the second to a squint error and the third to a roll angle error.

3 The campaign

3.1 Description of the campaign

In all acquisitions, both systems are receiving simultaneously so that a monostatic image is always acquired for each bistatic image. For each geometrical configuration, several data takes were acquired with varying system parameters (bandwidth of 50 MHz or 100 MHz, RAMSES transmitting or E-SAR transmitting). The campaign was composed of two flights. On the first flight, RAMSES was receiving in a dual-polarisation mode. During the second flight, RAMSES was receiving on two interferometric antennas.

During the experiment, two trihedral corner reflectors and one Luneberg sphere were deployed to calibrate the monostatic images. The calibration targets are presented in Fig. 5. The DLR configuration is fairly close to the monostatic case as the two planes are flying very close to each other. This is referred to as a quasi-monostatic mode as the bistatic angle is smaller than 0.1°. Both monostatic and quasi-monostatic images can be radiometrically calibrated using the passive targets. The ONERA configurations however have a large bistatic angle and this calibration option is not possible. In fact a trihedral reflector has a wide monostatic beam pattern but a very narrow bistatic pattern as shown in Fig. 6.

Fig. 5 Calibration devices

a Trihedral corner reflector
b Luneberg sphere
c Transponder
For the calibration of bistatic images, we deployed a transponder which was originally designed to calibrate X-SAR, the German radar onboard the shuttle mission. The transponder response is wide enough to be used for the calibration of the bistatic images, shown in Fig. 7.

Fig. 6 Bistatic patterns of two trihedral corner reflectors
The 3 dB pattern is less than 2° wide for a 80 cm trihedral

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Fig. 7 Transponder response
This transponder was initially developed for X-SAR

3.2 Description of the acquisitions

Table 5 describes the different configurations flown during the campaign. The quasi-monostatic configurations were flown at two different altitudes, in order to study the effect of different signal to noise ratios and to have different interferometric baseline angles. Furthermore, the low altitude configurations allowed also for a recording of the air-to-air direct path radar signal which may be used for phase synchronisation [14, 17].

4 Processing of bistatic images

The processing of bistatic images was first done with the regular monostatic RAMSES SAR processor by using the average trajectory of the two planes as the ‘monostatic’ equivalent. This provided nice-looking images with good impulse responses for all configurations. However the resulting image geometry was extremely distorted for the ONERA configurations as the monostatic approximation is clearly not appropriate in this case. In order to analyse the influence of bistatic angle on scattering, it was necessary to develop a more complex processing taking into account the bistatic geometry and allowing a proper projection of the data into a common cartographic system. This processing is done in two steps. During the first step, the processing is based on the recorded trajectories and motions of the two planes with a processor adapted to the bistatic geometry:

In particular, integration time dependency to range is no more proportional and Doppler varies with range along a constant squint angle. Bistatic antenna pattern compensation is also implemented.

Clock drift between the radars must be evaluated and compensated for. Typical drifts observed during a one minute acquisition are a few μs, with 1 μs drift resulting in 150 m slant range error. Estimation of this clock drift is performed by comparing the bistatic and the monostatic image geometry as illustrated in Fig. 8. A bistatic image distortion model was developed which provides a library of functions (and their derivatives) for mapping image

Table 5: Description of the acquisitions

<table>
<thead>
<tr>
<th>Acquisition identifier</th>
<th>Configuration</th>
<th>Transmitter characteristics</th>
<th>Bandwidth</th>
<th>Polarisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi101</td>
<td>Quasi-mono</td>
<td>RAMSES</td>
<td>50</td>
<td>V</td>
</tr>
<tr>
<td>Bi102</td>
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<td>V</td>
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coordinates to geographical coordinates (and conversely) depending on trajectories, system parameters, and clock drift. Based on these functions, the observed distortion between the bistatic image (including drift effect) and the monostatic image (driftless) obtained through local image correlation can be translated into an estimated clock drift. Once the clock drift is known (Fig. 9), the bistatic image can be reprocessed.

The bistatic and monostatic images are now superposed with an accuracy of better than 1 pixel. This is adequate for most applications. However, for interplatform interferometry, the superposition accuracy must be of the order of 1/10 of a pixel. In order to meet this requirement, another step in the processing has to be performed. A map of sub-pixel shifts and an interferogram are computed based on local maximisation of interferometric coherence. The interferometric phase behaviour, the residual fringes and the variation of sub-pixel shifts in the image are used as an input to fine tune the clock drift (order of a few ns) and the bistatic trajectory using the distortion model described earlier. The output of this process is a better knowledge of the relative trajectory of the two planes. This step has been detailed in [21]. Fig. 10 is a bistatic cross-platform interferometric image where the interferometric phase is coded as a colour and the amplitude as the intensity.

5 Calibration of the bistatic images

The calibration of the quasi-monostatic bistatic images is simply done by using the passive calibration targets (trihedral and Luneberg sphere deployed on the scene). Calibration of the ONERA configuration bistatic images is more of a challenge as the passive targets can no longer be used as the bistatic angle is of the order of 20°. Fig. 6 provides the bistatic behaviour of a trihedral corner reflector for two different sizes. As can be seen in this Figure, the width of the trihedral pattern is extremely narrow (a few degrees) and therefore cannot be used for bistatic angles of the order of 20°.

The calibration of a bistatic image is performed following the synoptic presented in Fig. 11:

- The corresponding monostatic image is calibrated using the trihedral corner reflector response. Note that we always acquired a monostatic image at the same time as a bistatic image (both systems were receiving). From this calibrated monostatic image, the gain of the transponder was determined (taking into account the off-boresight angle). This is essential as the transponder was originally designed for X-SAR and therefore had a very high gain, potentially saturating the airborne data. In order to avoid

Fig. 9  We observe a clock drift along the acquisition linked to a slight difference in the STALO frequencies

This variation is of the order of 1 μs for about 1 minute. There is a strong linear component dominating an underlying variation

Fig. 10  Bistatic interferometric image: the quasi-monostatic image coloured with the cross-platform interferometric phase

One can notice buildings (in a blue shade) associated with a higher elevation and the freeway in the top part of the image characterised by a lower altitude as it is buried
this problem, its gain was lowered using an uncalibrated built-in attenuator resulting in an unknown gain.

- The expected level of the transponder in the bistatic image is then computed taking into account both off-boresight angles and an overall calibration factor for the bistatic image is then obtained.

The calibration procedure is validated over the quasi-monostatic images where we can use either the transponder or the trihedral methods.

6 Image analysis

6.1 Quasi-monostatic against monostatic

It is interesting to note that the quasi-monostatic and the monostatic images present noticeable differences. As expected, these differences are observed in the urban areas, where scattering is dominated by dihedral effects known to be extremely sensitive to aspect angle, especially when the dihedral facets are large. In addition, significant changes are also visible over agricultural fields. This is rather unexpected since natural surfaces are supposed to have a slowly varying scattering pattern for which a 0.1° change should have no effect. This will require further analysis.

In Fig. 12, a colour composite image of the monostatic and quasi-monostatic images is presented. The differences in shades between different fields are clearly visible.

6.2 Bistatic angle effect on the scattering

This colour composite image is the superposition of three bistatic images acquired with three bistatic angles. It illustrates the effect of bistatic angle on scattering. The blue colour corresponds to an almost monostatic image acquired in the DLR configuration. In the monostatic case, the double bounce reflection is very strong in the village. The green image corresponds to a bistatic angle further away from the specular direction and the denser vegetation is green indicating that for vegetation, the scattering is very homogeneously distributed over all bistatic directions.

The stereoscopic effect that can be observed along the tree-edges in Fig. 13 is linked to the different shadowing effect from the tree-edges associated with the different observation geometry. As expected, the shadow increases with incidence angle as can be observed when comparing the monostatic image and the grazing image. However, the shadows seem better defined and wider in the steep configuration than in the monostatic case. This is linked to the overlay phenomena. In ground geometry, the distance between the top of the tree edge and the shadow limit is larger for the steep configuration case:

- The shadow limit is at the same ground position for both images as it is determined by the larger incidence angle (which is 55° in both cases).
The hedge top position is distorted owing to an overlay phenomenon. Its position, as projected on the ground will be further away from the real position in the bistatic case as the iso-distance surface (an ellipsoid) for the bistatic case has a smaller slope than the corresponding iso-distance sphere associated with the quasi-monostatic case as described in Fig. 13.

Fig. 13 is a comparison between the quasi-monostatic image and the steep configuration image. Preliminary analysis was conducted on the different surfaces and clearly shows that the bistatic angle helps characterise natural surfaces and discriminate between different types of land cover (vineyard, orchard, wheat, bare fields ...).

7 Conclusion

These first results from the ONERA/DLR bistatic SAR campaign have already proved the great potential of bistatic SAR imaging for signature analysis, urban area remote sensing (less saturation owing to the absence of strong dihedral reflections), and natural surface characterisation. Furthermore, the cross-platform interferometry, illustrated here, clearly demonstrates that this technique can be used for terrain elevation retrieval from only one transmitting and two receiving radars. This supports the set-up of spaceborne multistatic SAR systems such as the interferometric cartwheel, pendulum or tandem missions. Note that the orbital fringe removal is expected to be much simpler than in the above described airborne experiment since the typical satellite trajectories are usually orders of magnitude smoother than the aircraft ones.

The preliminary analysis of the images is extremely encouraging even though a lot remains to be done. The data processing has to be improved and the phenomenology has to be studied more in depth. These topics will be investigated in the near future.

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9 References