Cross-Calibration Experiment of JPL AIRSAR and Truck-Mounted Polarimetric Scatterometer

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Abstract—When point calibration targets are used to calibrate a SAR image, the calibration accuracy is governed by two major factors. The first factor stems from the stringent requirement on the radar cross section (RCS) of the point calibration target. To reduce the effect of radar return from the background, the RCS of a point calibration target must be much larger than that of the background. Calibration targets with large RCS require large physical dimensions for passive targets or high amplifier gain for active targets, which in practice leads to uncertainty in the nominal RCS of the targets. The second factor is related to the fact that point calibration targets are used to develop a calibration algorithm which is applied to distributed targets. To this end, accurate knowledge of the impulse response (ambiguity function) of the SAR system is required.

To evaluate the accuracy of such a calibration process, a cross-calibration experiment was conducted at a test site near Pellston, MI, using the JPL aircraft SAR and the University of Michigan truck-mounted polarimetric scatterometer. Five different types of distributed surfaces, all in the same area, were chosen: three of these were bare surfaces with varying roughnesses, and the other two were covered with vegetation (one with short grass and the other with tall grass). Trihedral corner reflectors were used for calibrating the aircraft SAR, and the UM scatterometer was calibrated using a metallic sphere. The scatterometer data were collected at L and C bands immediately after the aircraft flew over the test site.

This paper presents results of the cross-calibration between the polarimetric SAR and ground-based polarimetric scatterometer measurements at L and C bands. Comparison of the data measured by the two radar systems shows that SAR calibration with trihedrals may lead to unreliable results. It is shown that coherent and incoherent interaction of the ground with a trihedral reflector can significantly alter the expected RCS of an isolated trihedral. A distributed-target calibration technique is introduced and applied to the data with good results.

I. INTRODUCTION

Calibration of polarimetric imaging radars has been the subject of intensive investigations in the past few years. The major focus has been on the removal of the effect of radar distortions by employing well-characterized calibration targets placed in the imaged scene. Various techniques have been developed, but despite their similar goals, they differ in several ways, most notably the mathematical approach and the type and number of calibration targets used. For example, van Zyl [3] uses a trihedral corner reflector, the reciprocity of scatterers in the scene, and assumes that the co- and cross-polarized backscatter of the background is uncorrelated. In another algorithm [7], a pair of trihedral–dihedral corner reflectors plus reciprocity of the target are employed, and in the paper reported by Freeman et al. [6], three active radar calibrators are used. Radiometric calibration is accomplished using a known point target by integrating the power in the adjacent pixels of the point target [2] by estimating the polarimetric ambiguity function from the point target response [8].

The accuracy of an external calibration exercise depends on having accurate values for the RCS of the point targets. Each point target is designed with a large RCS in order to reduce the effect of the background. Unfortunately, the large physical dimensions of such targets introduce uncertainty into their RCS. Mutual coupling (bi-static scattering) between the calibration target and the background is another source of uncertainty. Finally, the assumptions and manipulations used in the calibration algorithm are another source of error. To evaluate the accuracy of a given calibration technique, the standard practice has been to validate the technique by measuring the RCS of a point target other than those used for calibration. This criterion reveals the accuracy of correction for channel imbalance and crosstalk. However, the real question of whether the calibration process indeed leads to accurate characterization of the response for distributed targets, such as agricultural fields or forests, has not yet been tested. To perform this test, distributed targets with known polarimetric responses are needed.

In a recent study, it was shown that the differential Mueller matrix of homogenous distributed targets can accurately be measured by a polarimetric scatterometer using a metallic sphere as the calibration target. In the present experiment, a truck-mounted polarimetric scatterometer is used to measure the differential Mueller matrices of various types of distributed targets for the purpose of comparing them with those provided by the calibrated polarimetric SAR. By comparing the two sets of measure-
ments, the calibration of the SAR image data can be traced to a primary standard, the metallic calibration sphere.

The details of the experimental setup are given in Section II. Data analysis and calibration are covered in Section III. The results and comparisons are presented in Section IV, followed with the conclusions in Section V.

II. THE EXPERIMENT

To compare the backscatter data collected by the scatterometer with that measured by the SAR, appropriate homogeneous distributed targets are needed. The word "appropriate" here refers to targets with expected backscattering coefficients ($\sigma^0$) that cover the dynamic range characteristics of natural targets. Also, the test distributed targets must be chosen such that the process by which their backscattering coefficients are measured is system independent: the correlation lengths of distributed targets must be much smaller than the footprint of the scatterometer system since this footprint is much smaller than that for the SAR system. For example, a tree canopy with trunk and branch sizes larger than the footprint of the scatterometer is not an appropriate target. Hence, only surfaces and grass-covered surfaces were selected in this purpose. Ground-truth data were collected to allow qualitative characterization of the distributed targets. Another advantage of the ground-truth data is that $\sigma^0$ can be estimated using theoretical models where possible.

The experiment consists of three main parts: 1) preparation of the test fields, 2) the polarimetric SAR measurements, and 3) the truck-mounted scatterometer (POLARSCAT) measurements. The main features of each of these are covered next.

A. Test Fields

The first step was to choose an appropriate set of distributed targets. Due to the height limitations of the truck, only short targets with relatively small correlation lengths are usable. Also, row-structured vegetation was not used in order to avoid any possible communications due to sensor orientation. Five different targets were chosen: 1) tall hay, 2) short (cut) hay, 3) very rough plowed bare soil, 4) medium-rough plowed bare soil, and 5) smooth plowed bare soil. Table I provides a summary of the target characteristics. Each field was about $300 \times 100$ m, which corresponds to about 100 pixels in the SAR images. To reduce the effects of furrows on the backscattering, the surfaces were plowed in a 45° angle with respect to the flight direction. The very rough surface did not exhibit any obvious furrowing. However, the medium-rough and smooth surfaces exhibited obvious periodic furrows, although they were not taller than 10 cm. The experimental site is diagrammed in Fig. 1.

The actual surface height profiles were measured for all the surfaces using a laser profilometer with 2 mm resolution in height and steps of 1 cm over several 1 m² areas. Also, L- and C-band dielectric probes were used to monitor the soil moisture at depths of 2 and 6 cm. Due to the lack of precipitation over the two weeks prior to and during the experiment, both the soil moisture and roughness of the distributed targets remained constant between the SAR and truck measurements. The POLARSCAT measurements took place immediately after the SAR overflight.

B. POLARSCAT

The University of Michigan LCS scatterometer [9] is a calibrated radar system capable of measuring the amplitude and phase of the signal backscattered from the scene illuminated by the antenna for any of the four linear polarization configurations. The system, which operates at L band and C band, and X band, is mounted on a truck with the antennas and RF equipment mounted on a platform at the top of a boom, and the control and processing equipment housed in a control room located on the bed of the truck. Communication between the RF units mounted on the boom and the rest of the system is accomplished via control and RF cables. The RF cables carry microwave signals sent to the RF units from the synthesizer section of the HP8753 and return samples of the backscattered signal from the RF unit to the network analyzer.

The HP8753 Vector Network Analyzer includes a microwave synthesizer that covers the range from 0.3 to 3
A. POLARSCAT

A. POLARSCAT collected backscattering data from a metallic calibration at each incidence angle, frequency, and polarization. Collecting, processing, and calibrating the data for each at angles within 10° of boresight. The trihedrals used in this experiment are 2.4 m tall (leg size = 2.4 m) with 16-look pixels at a spacing of 12 m in azimuth and covers the range from 25° through 65° in incidence angle.

B. JPL AIRSAR

The truck was driven through the five fields, just after the SAR overflight, collecting data at approximately 100 points for each field at each of the three incidence angles (30°, 40°, 50°) at the same azimuth angle as the SAR (see Fig. 1).

C. SAR

The JPL AIRSAR is fully polarimetric and transmits at P, L, and C bands. A typical image is in slant range format with 16-look pixels at a spacing of 12 m in azimuth and 6.66 m in slant range. Each image is approximately 12 km in azimuth and covers the range from 25° through 65° in incidence angle.

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III. DATA ANALYSIS

This section presents the important details involved in collecting, processing, and calibrating the data for each sensor. The result in each case is σ in dB for each field at each incidence angle, frequency, and polarization.

A. POLARSCAT

While collecting data in the field, the truck periodically collected backscattering data from a metallic calibration sphere at boresight. This was used later to calibrate the raw measured data. Scatterometer data calibration involves three steps. In the first step (preprocessing), the radar distortion parameters are measured over the entire main beam for each scatterometer using a calibration sphere in an anechoic chamber. The relative variation of the distortion parameters over the main beam is only a feature of the antenna system, and is independent of instabilities in the active components of the radar. The second step, measurement of the metallic sphere at boresight throughout the measurement process, is used to monitor the variations of active components between the measurement performed in the anechoic chamber and that made in the field. This also permits a periodic check of system performance. The final step is postprocessing. All the collected samples are Fourier transformed and range gated to separate the target response from the other system returns. To keep track of system drift between the calibration sphere measurement and the distributed target measurement, the response of a constant system return such as the circulator leakage in the two measurements is compared. That is, the circulator leakage which does not change with time is used as a reference between the two measurement. Fig. 2 shows the time domain responses of the calibration sphere and a distributed target, and Fig. 3 shows the variations in the circulator leakage of the L-band system over a 2 h period. This response was used to correct for system instability between the calibration and distributed target measurements. The reader is referred to Sarabandi et al. [8] for a more complete treatment of the Mueller matrix measurement and calibration process for distributed targets.

B. JPL AIRSAR

The trihedrals deployed in the fields were used by the calibration procedure to correct the SAR image for absolute level, channel imbalance, and crosstalk, among others. POLCAL [4], the JPL calibration software, is applied to each image separately using the appropriate trihedral that had been oriented with its boresight directed at the SAR. Hence, each image is calibrated with a different trihedral.

Next, a mask is placed over that part of the image containing the test fields. For each field, the mask covers an area slightly smaller than the actual area of the field in order to eliminate the effects of interference with the responses from adjacent targets caused by the SAR impulse response (ambiguity function). Statistical averages are then performed to calculate σ for each region. Fig. 4 shows the H- polarized power images of the fields with the field mask outlines superimposed.

Because the trihedrals were placed in the cut-hay fields, fewer pixels were available for use in the averages. This forced us to discard the data from the cut-hay fields as test targets and to exclude them in the analysis given in the next section.
Fig. 2. Time domain response of the calibration sphere at boresight and a distributed target.

Fig. 3. The stability of L-band scatterometer over 2 h period (approximate time to collect 100 independent samples) as measured by the circular return.

Fig. 4. SAR image. Shows an hh-polarized power JPL AIRSAR image over the test site at one of the three angles. The different fields are outlined. (a) L band, (b) C band.

IV. RESULTS

This section starts by presenting the POLARSCAT and AIRSAR/POLCAL data sets individually. Intercomparison of the two data sets reveals certain disagreements. The sources of discrepancy between the two data sets will be explained and removed where possible. Basically, one of the distributed targets as measured by the truck will be used as a distributed calibration target to calibrate the image. An excellent agreement, in almost all cases, between the two data sets is obtained using this calibration approach.

Figs. 5 and 6 show the results of the POLARSCAT measurements at L and C band, respectively. A heuristic interpolation is applied to the POLARSCAT data, which allows the comparison with the SAR results, as the two sets of data are not at exactly the same angles. The function $A \cos^k(\theta)$ was fit to the POLARSCAT data as the interpolation function. The POLARSCAT measurement follows the expected angular and spectral behavior for all targets. The measurement accuracy of POLARSCAT is about $\pm 0.5$ dB for both L and C bands.

Figs. 7 and 8 show the AIRSAR/POLCAL results at L and C band, with the fit to the truck measurements for the very rough field superimposed. Two discrepancies are immediately apparent: 1) a maximum level shift of about 2 dB in L band and 4 dB in C band, and 2) angular dependence of $\sigma^o$ does not fit the expected $A \cos^k(\theta)$ for SAR. Comparison of other targets with the truck measurements of $\sigma^o$ shows similar discrepancies (compare Figs. 5 and 6 to Figs. 7 and 8).

These two problems appear to be due to the use of inaccurate RCS values for the different trihedrals at the different angles in the AIRSAR images. This may be caused by two types of mechanisms: 1) ground interference effects on the measured trihedral responses, and/or 2) geometrical deformation of the trihedrals. The ground can affect the trihedral response in two ways.

1) The contribution of the background backscatter to the signal return from the trihedral and the adjacent pixels can be quite significant. This contribution not only affects the total measured power from the calibration target but also affects the polarimetric response of the trihedral, specifically, $s_{ii}/s_{hh}$ and $s_{hh}/s_{hh}$, where $s_{ij}$ is the $ij$-polarized scattering amplitude of the target.

2) Coherent interaction with the ground in the form of a bounce from the ground into the trihedral and vice versa, which includes both the edge diffraction and the interaction with the trihedral cavity.

Fig. 9 depicts the above-mentioned scattering interaction mechanisms. Both of these effects can increase or decrease the measured response over that which one would expect in the absence of the ground surface, depending on the phase relationship of the different contributions. To reduce the effect of the first component, the ground must be made very smooth; however, this would increase the effect of the coherent interaction component. To reduce the effect of coherent interaction, a radiowave absorber can be placed on the ground in front of the trihedral. To demonstrate the significance of this interaction of the ground with the trihedral, a number of backscatter measurements of a trihedral, both in the presence and absence of a ground plane, were conducted in an anechoic chamber at X band. Fig. 10(a) and (b) show the RCS of the trihedral as a function of elevation angle (with respect to the boresight) when the lower panel of the trihedral is making an angle of $10^\circ$ and $20^\circ$ with the ground plane,
Fig. 5. POLARSCAT results. Measured backscatter from the fields using the UM POLARSCAT truck-mounted scatterometer at L band.
Fig. 6. POLARSCAT results. Measured backscatter from the fields using the UM POLARSCAT truck-mounted scatterometer at C band.
Fig. 7. AIRSAR/POLCAL results. Measured backscatter from the fields using the JPL AIRSAR and POLCAL calibration software at L band in conjunction with trihedral reflectors; (---) truck for very rough, (○) very rough, (△) rough, (□) smooth, (□) tall hay.

Fig. 8. AIRSAR/POLCAL results. Measured backscatter from the fields using the JPL AIRSAR and POLCAL calibration software at C band in conjunction with trihedral reflectors; (---) truck for very rough, (○) very rough, (△) rough, (□) smooth, (□) tall hay.
Fig. 9. Effect of ground on trihedral responses. RCS of an isolated trihedral is affected by direct background contribution and ground-trihedral interaction.

![Diagram showing RCS contribution](image)

### Fig. 10. Measured RCS elevation pattern of a trihedral with $\ell = 4\lambda$ above a ground plane at 9.5 GHz. The angle between the lower panel and the ground is: (a) 10°, (b) 20°.

![Graphs showing RCS elevation pattern](image)

respectively. It is shown that the RCS scattering pattern and the ratio of copolarized components of the trihedral in the presence of the ground plane have significantly changed.

The geometrical deformation of the trihedrals can be in the form of warped panels or nonperpendicular sides. Both would cause a decrease in the measured response of the trihedral [5].

All of these problems were observed to occur for some of the trihedrals used in this experiment, but since no quantitative method exists for correcting for them, no corrections of this kind can be attempted.

To circumvent the calibration problems caused by the background contribution and the possible geometrical deformation, one of the distributed targets with known backscatter coefficient was used as the calibration target. We chose the very rough field as the distributed calibration target, as that has the highest signal-to-noise ratio. In this approach, since the backscattering coefficients are being compared directly, the need for knowledge of the ambiguity function is eliminated. The results of this calibration approach are shown in Figs. 11 and 12 for L and C band, respectively, where each of the remaining fields is plotted as single points, with the perfect agreement line being the diagonal through each plot. The errors in the copolarized responses are now quite low, mostly less than 1 dB, while the cross-polarized response has large errors when the measured level is below $-30$ dB. This error in the cross-polarized response appears to be due to the inability of POLCAL to remove crosstalk below this level.

There are still two fields that show poor agreement: 1) smooth, 32°, L band; and 2) medium rough, 55°, C band. This may be due to the Bragg diffraction from the slight furrow structure that remained after the roughening/smoothing phase, which was necessarily carried out with standard farming tools. In particular, the smooth field had an average furrow spacing $L = 16.5$ cm, with furrows at 45° to the SAR look direction. For Bragg diffraction, it is required that $\sin \theta = m\lambda/L$. For $L = 2\sqrt{2} \times 16.5$ cm, $\lambda = 25$ cm, and $m = 1$, the Bragg equation gives $\theta = 31°$, very near the 32° angle at which the measurement took place. A similar calculation can be performed for the medium rough surface at C band: $L = 2\sqrt{2} \times 31.5$ cm, $\lambda = 5.66$ cm, and $m = 13$, which gives $\theta = 55.5°$, very near the actual 55° of the SAR measurement. Hence, these two outliers can be ignored in the comparisons.
Fig. 11. Comparison of POLARSCAT with AIRSAR corrected data. The JPL AIRSAR data have been calibrated using the POLARSCAT data for the very rough field. The data for the remaining fields are plotted at L band.

Fig. 12. Comparison of POLARSCAT with AIRSAR corrected data. The JPL AIRSAR data have been calibrated using the POLARSCAT data for the very rough field. The data for the remaining fields are plotted at C band.
V. Conclusions

External calibration of polarimetric SAR using point targets is examined by comparing the calibrated SAR backscattering with those measured by a calibrated scatterometer system. It is shown that calibration using a point target is rather unreliable. A maximum discrepancy of 3 dB for L band and 5 dB for C band between the SAR and scatterometer measurements was observed. The interactions with the ground and the uncertainties in the trihedral shape are mostly responsible for the errors in the SAR data. A large number of trihedrals may help in removing the ground contribution through an averaging process, but only careful handling and exacting standards during field assembly can mitigate the geometrical problems: an arduous task at best.

The heuristic interpolation applied to the SAR data, using the roughest field as a calibration target, implies that SAR calibration using distributed targets may be the most reliable solution. With the calibration approach using the roughest surface as the calibration target, a maximum deviation of about 1 dB was observed in the copolarized channels and in the cross-polarized channels when $\theta > -30^\circ$. The error was larger for smaller values of cross-polarized response because of the inability of POLCAL to remove the crosstalk effectivity. This crude calibration using a distributed target suggests that known distributed targets may be a better alternative for external calibration of imaging radars.

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References


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