Phase measurements in MAESTRO polarimetric data from the U.K. test sites

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Abstract. Tests using MAESTRO data from the Reedham and Feltwell test sites suggest that the assumptions of a multi-variate complex zero-mean Gaussian distribution for scattering amplitudes and a linear distortion model for polarimetric data lead to a viable model for C-band observations, though with some deviations between theory and measurements. P-band observations are in general not consistent with this data model. When viable, the Gaussian model provides a basis for defining phase information, and has implications for the statistical measures which should be used to do so. The usual mean and standard deviation statistics are shown to have undesirable characteristics when applied to phase measurements. The effects of calibration and noise on phase measurements from distributed targets are discussed, and other system effects on phase are noted. Analysis of phase data from fields at the Feltwell test site shows that at C band the copolarized phase difference can discriminate between different crop types, it not at P band.

1. Introduction

The most distinct feature of polarimetric radars is their ability to measure phase differences between channels. Data from the 1989 MAESTRO campaign provided an opportunity to investigate phase properties of polarimetric images from the JPL DC-8 AIRSAR system. An important aspect of the investigation concerns whether a data model based on a multi-variate Gaussian distribution for the complex scattering amplitudes, as proposed by several authors (e.g., Sarabandi 1992, Lee et al. 1991) is consistent with the data. If so, the problem of defining and measuring the phase information in the data is straightforward. We describe this model and some of its consequences. Comparisons with data suggest that C band measurements are consistent with a Gaussian model, but P band measurements are not. Properties of the theoretical distribution of the phase difference between channels, and comparison with observed histograms form the subject of Section 3; this is largely concerned with the role of the complex correlation coefficient in describing phase behaviour. The need to use a small number of statistics to summarize the phase histogram motivates a discussion of the most suitable choice of such statistics. It is shown that the mean is not a good descriptor of the representative phase for a distributed target; the mode is more appropriate.
Measures of spread should be defined relative to the mode. When the data is Gaussian, the modulus of the complex correlation coefficient provides the best measure of spread. Section 5 consists of a short discussion of the effects of system noise on phase measurements, and observations of some peculiarities in the phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C band. The ability of phase to distinguish between two types of agricultural crop is considered; sugar beet and wheat show distinctly different phase images observed at C

In this paper, the comparisons between theory and observation make use of data from the Reedham and Feltwell test sites. Both test sites are mainly agricultural, but the Reedham test site also contains large areas of water. Imagery is available at C and L band for Reedham, and at C and P band for Feltwell. As useful ground data were only gathered at Feltwell (a crop map and more extensive ground data were made available to us by Huntings Technical Services), most of our analysis is based on this test site. In order to have a significant number of fields on which to base our conclusions, only the dominant crop types, sugar beet and wheat are considered. Measurements were made on 22 sugar beet and 15 wheat fields at C and P band. A limited amount of Reedham data is also used in the work presented here, because it allowed examination of the return from water surfaces and comparison of C and L band data.

**2. The multi-variate Gaussian complex data model**

For each pixel, the measurements from the JPL quadpolarized SAR at a single frequency can be represented as a 4-vector

$$\mathbf{O} = (O_{11}, O_{12}, O_{21}, O_{22})^T$$

(1)

where $O_{ij}$ is the observed scattering matrix element due to transmission in polarization $j$ and reception in polarization $i$, and $i^T$ denotes transpose. The extended natural targets discussed in this paper are expected to be reciprocal (which implies that the polarizability of the target is not altered by the illumination), so that for a perfect measuring system the observed data would satisfy the relation

$$O_{ij} = O_{ji}$$

(2)

In practice, this relation does not hold; the observed $HV$ and $VH$ images are different. This can be attributed to system-induced effects, for which the simplest hypothesis is a linear distortion model (van Zyl 1990)

$$\mathbf{O} = \mathbf{M} \mathbf{S} + \mathbf{N}$$

(3)

where

$$\mathbf{S} = (S_{11}, S_{12}, S_{21}, S_{22})^T = (S_{11}, S_{12}, S_{21}, S_{22})^T$$

(4)

is the vector of true scattering matrix elements, $\mathbf{N}$ is a noise vector and $\mathbf{M}$ is a matrix representing system effects. This paper assumes that this simple distortion model is valid.

For distributed targets, the statistical structure of the ensemble data must be described in order to discuss the potential information sources. A working hypothesis for distributed targets, based loosely on theoretical arguments (Yuen et al., 1990), is that the scattering matrix elements $S_{ij}$ obey a multi-variate complex zero-mean Gaussian distribution. This means that the probability density function (PDF) of $S$ can be written as

$$p(\mathbf{S}) = \frac{1}{\pi^{N/2}} \exp\left(-\mathbf{S}^T \mathbf{C}^{-1} \mathbf{S}\right)$$

(5)

where the covariance matrix of the complex scattering amplitudes is given by $\mathbf{C}(i,j) = E[S_i S_j^*]$, $E[\ ]$ denotes expectation, $i^T$ denotes conjugate transpose, and $|\mathbf{C}|$ is the determinant of $\mathbf{C}$.

If the linear distortion model described by equation (3) is valid, then the observed data $\mathbf{O}$ will also have a zero-mean complex Gaussian distribution

$$p(\mathbf{O}) = \frac{1}{\pi^{N/2}} \exp\left(-\mathbf{O}^T \mathbf{C}^{-1} \mathbf{O}\right)$$

(6)

where $\mathbf{C}$ is the covariance matrix of the observations is the $4 \times 4$ matrix

$$\mathbf{C} = \mathbf{M} \mathbf{C}_S \mathbf{M}^T + \mathbf{C}_N$$

(7)

and $\mathbf{C}_N$ is the covariance matrix of the noise.

There are a number of ways to test this data model, without any prior need to perform calibration. Of the five tests given below, the first depends purely on matrix properties, while the remainder are consequences of the Gaussian distribution given by equations (5) and (6).

**Test 1** For large signal to noise ratio, the observed covariance matrix should have rank approximately 3 or less. This means that $\mathbf{C}$ should have at least one eigenvalue near zero. Table 1 shows two covariance matrices from the Reedham test site. Only the lower triangular part of the Hermitian matrix is given; the diagonal terms are real, and the off-diagonal terms are described by an amplitude and (in brackets) phase. The right-hand column attached to each covariance matrix shows the relative size of the four eigenvalues $\lambda_i$, i.e., $2 \times 100 \%, \lambda_1 \leq \lambda_2 \leq \lambda_3 \leq \lambda_4$, expressed as a percentage. Note that $\sum_i \lambda_i = \text{Trace}(\mathbf{C})$, and for a Hermitian matrix $\lambda_4 \geq 0$.

<table>
<thead>
<tr>
<th>$\lambda_i$</th>
<th>$\lambda_1$</th>
<th>$\lambda_2$</th>
<th>$\lambda_3$</th>
<th>$\lambda_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda_1$</td>
<td>35.9</td>
<td>6.1</td>
<td>2.3</td>
<td>98.5</td>
</tr>
<tr>
<td>$\lambda_2$</td>
<td>6.1</td>
<td>1.7</td>
<td>0.9</td>
<td>100.0</td>
</tr>
<tr>
<td>$\lambda_3$</td>
<td>2.3</td>
<td>0.9</td>
<td>0.1</td>
<td>100.0</td>
</tr>
<tr>
<td>$\lambda_4$</td>
<td>98.5</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 1(a). L band observations from an agricultural area from the Reedham test site. The covariance matrix of the region is given in columns 2-5 of the table; only the terms in the lower triangle are given since the matrix is Hermitian, and the terms are described by amplitude and (in brackets) phase, given as degrees. The last column gives the relative size of the eigenvalues, as a percentage of their sum.

<table>
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<th>$\lambda_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda_1$</td>
<td>79.5</td>
<td>9.5</td>
<td>6.6</td>
<td>1-6</td>
</tr>
<tr>
<td>$\lambda_2$</td>
<td>9.5</td>
<td>6.6</td>
<td>4.4</td>
<td>1-6</td>
</tr>
</tbody>
</table>

Table 1(b). As for table 1(a), but for C band observations and for a water body.
The measurements shown in figures 1(a) and 1(b) gave goodness of fit values of 0.65 and 0.58, respectively, while the corresponding values for phase difference are summarized in figure 2, which shows histograms of the degree of fit between theoretical and observed HH—VV phase difference distributions for each crop type at C and P band. The C and P band results are quite different. At C band, both sugar beet and wheat distributions give some faith in the viability of the theoretical distribution described by equation (11), although several fields give quite few degrees of fit. At P band, very few fields are consistent with theory.

Figure 1. Comparison between theoretical phase difference probability density functions (solid lines) and observed phase difference histograms. Both plots are of the C band, both sugar beet and wheat distributions give some faith in the viability of the theoretical distribution described by equation (11), although several fields give quite few degrees of fit. At P band, very few fields are consistent with theory.
measurements shown in figures 1(a) and (b) were 0.87 and 0.34, respectively.
Comparison between the fit of the phase difference and amplitude ratio distributions
for all the fields considered did not produce a consistent picture. Sometimes one of
the distributions would give a good fit but not the other, sometimes both or neither
would be reasonably good fits.

The results of the five tests noted above suggest that the Gaussian hypothesis is
tenable for the MAESTRO data at C band, but not at P band. Bearing this in mind,
the Gaussian model is explored further in later sections of this paper, though
wherever possible the treatment is more general.

3. The phase difference PDF

Equation (11) shows that if the Gaussian data model is valid, then the PDF of
the phase difference of any two channels is completely determined by their complex

Figure 2. Histograms summarizing the degrees of fit between measured and theoretical
phase difference distributions, as a function of crop type and frequency. C band
observations from 22 sugar beet fields and 15 wheat fields are shown in figures 2(a) and
(b) respectively; figures 2(c) and (d) show the corresponding results for P band.

Figure 3. Comparison between theoretical amplitude ratio probability density functions
(solid lines) and observed histograms, for the same data used to produce figure 1. The
theoretical curves are parametrized by the amplitude of the measured complex
correlation coefficient and the ratio of the HH and VV variances for each area.
Figure 4. Histograms summarizing the degrees of fit between measured and theoretical amplitude ratio distributions, as a function of crop type and frequency. C band observations from 22 sugar beet fields and 15 wheat fields are shown in figures 4(a) and (b), respectively; figures 4(c) and (d) show the corresponding results for P band.

correlation coefficient, $\rho$ (for convenience, the subscripts on $\rho$ have been dropped). The two real parameters $|\rho|$ and $\text{Arg}(\rho)$ play different roles in this distribution. The mode is defined by $\text{Arg}(\rho)$; the distribution is uni-modal and is symmetric (modulo $2\pi$) about its mode. The shape of the distribution is controlled by $1/3 |\rho|$, smaller values of $|\rho|$ corresponding to wider distributions. This is illustrated by figure 5, which shows two $HV-VH$ phase difference histograms of uncalibrated C band data from the Reedham area. Figure 5(a) is a water body, for which $|\rho|=0.3$; figure 5(b) is from an agricultural area, with $|\rho|=0.85$. As figure 5(a) indicates, smaller values of $|\rho|$ also tend to correspond to a less well-defined mode. The extreme cases occur when (a) $|\rho|=1$ (perfect correlation or anti-correlation), in which case the phase difference distribution is a delta function centred on $\text{Arg}(\rho)$; (b) $\rho=0$, when the distribution is flat, implying that no information is carried by the phase difference.

It is interesting to note (see equation 10) that $|\rho|^2$ can be measured from the correlation coefficient of the intensity data, so that the shape of the phase distribution can be determined purely from the intensity statistics. Hence from intensity data alone it is possible to say how well defined the phase difference will be, without actually being able to measure it. The mode of the distribution is the extra parameter introduced by having polarimetric data available.

The discussion above has indicated that not all regions give phase difference histograms with good fits to the theoretical PDF, even at C band. Tests were performed to assess whether, in such circumstances, the correlation coefficient still gives a good description of the phase behaviour, and whether its phase coincides with $\text{Arg}(\rho)$. In order to test large numbers of distributions, automatic methods were used. This was complicated by the cyclic nature of phase, as discussed further in Section 4. The procedure followed was first to find the mode of the PDF using the method described in Press et al. (1986). The distribution was then cyclically shifted (modulo $2\pi$) to place the mode at the origin. If the distribution is symmetric (modulo $2\pi$), the shifted distribution will have mean 0; it will also be near zero if it is sharply peaked. The 'peakiness' of the distribution was tested by the kurtosis measure (Press et al. 1986).

Kurtosis is a non-dimensional quantity which measures the sharpness of a distribution, relative to a Gaussian distribution (which has a kurtosis of 0). If a distribution is sharply peaked, the kurtosis is a large positive value. In this case there is a well-defined phase. If the distribution is flat, kurtosis will be negative, and phase is not well defined.

Table 2 is indicative of the results obtained by this exercise. It shows the values of $|\rho|$, $\text{Arg}(\rho)$, the mode of the observations and the kurtosis, for C-band uncalibrated data from the Reedham area. Also shown is the 'shifted mean', $\bar{m}$; this is found by calculating the mean of the shifted distribution, then shifting it back by the value of the mode. As discussed above, to some extent it reflects the symmetry of the distribution, though imperfectly. The mean of the original distribution is not shown, for reasons discussed in Section 4. Examples are given of three cases, viz. high,
medium and low values of |ρ|. Large |ρ| is illustrated by the phase difference of the 
HV and VH channels. This gives very high kurtosis, with the values of the mode, m' and 
Arg(ρ) all being close. These values are still close together for the HH and VV 
channels, which exhibit a medium value of |ρ|; the kurtosis suggests a near-Gaussian 
shape. The HH and HV channels yield a low correlation, and the kurtosis value 
suggests a flat distribution (kurtosis has a value of ~1 for a uniform distribution).

For such cases, the phase mode is not well defined and Arg(ρ) is not a useful 
parameter. The closeness of the mode and m' reflects the symmetry of the histogram.

These results are typical of all the C band data examined. Arg(ρ) is a good 
indicator of the phase difference mode unless the value of |ρ| is low. This conclusion 
is not dependent on there being a good fit between the observed and theoretical 
distribution. The observations show that when larger numbers of pixels are 
available, the correspondence between the observed mode of the phase difference 
distribution and Arg(ρ) improve, even when |ρ| takes values as low as 0.2. This is 
not too surprising; it is the nature of sampling statistics. However, it means that at 
the moment it is not possible to specify how low |ρ| can be while remaining a reliable 
indicator of the mode. Further analysis of this question using the MAESTRO 
dataset is complicated by the range dependence observed in the C band phase 
correlation length (see Section 5). This effect implies that the number of independent 
phase measurements available to estimate |ρ| varies with range. At P band, the mode 
of the observed phase difference distribution and Arg(ρ) were still in many cases 
close together, but in 7 out of the 37 fields examined at the Feltwell site, the mode of 
the HH−VV phase difference was more than 10° different from Arg(ρ).

4. The choice of phase statistics

The phase difference histogram is a complete description of the information 
contained in phase (up to spatial correlation), but does not provide a convenient 
summary of that information, and it is desirable to use macroscopic statistics. For a 
model-based approach, using equation (11), all the phase information is described 
by Arg(ρ) (since |ρ| can be derived from pure amplitude data, it contains no extra 
information on phase). As has been shown, this ideal approach can break down if 
the observations do not fit the model, or if |ρ| becomes small. If more general 
statistical descriptors are to be used, it is necessary to choose the most appropriate 
ones.

The usual measures for representative value and spread of data are the mean and 
the standard deviation. These have serious drawbacks when applied to phase data, 
leaving to counter-intuitive results. Before carrying out a more quantitative treat-
ment, a simple example illustrates these problems. Consider the two phase distribu-

| |ρ| | Arg(ρ) | Mode | m' | Kurtosis |
|---|---|---|---|---|---|
| HV−VH | 0.95 | −73.1 | −75.9 | −72.8 | 8.93 |
| HH−VV | 0.51 | −91.3 | −96.4 | −93.8 | 0.18 |
| HH−HV | 0.03 | −16.1 | −139.7 | −137.8 | 1.22 |

Table 2. Examples of the relations between the amplitude and phase of the complex 
correlation coefficient (ρ), the mode, the shifted mean (m') (see text), and kurtosis, for 
an area of uncalibrated C band data from the Reedham test site. Arg(ρ), the mode and 
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Figure 6. Two phase distributions corresponding to the same distribution of phase around 
the unit circle, but in case (b) rotated by π radians compared to case (a).

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ment, a simple example illustrates these problems. Consider the two phase distribu-
\[
\frac{d\langle \phi \rangle}{d\phi_0} = 1 - 2p_0(p - \phi_0) \tag{17}
\]
which means that \( \langle \phi \rangle \) maximizes when \( p_0(p - \phi_0) = 1/2 \). After this point, though the distribution does not change its shape and the mode continues to increase, the mean decreases. This, in itself, is counter-intuitive, but there are other undesirable consequences.

(a) The mean is less sensitive than the mode as a discriminator of distributions. Two distributions of exactly the same shape but with different modes can even have the same mean.

(b) Except for delta-function distributions, the mean cannot occupy the whole of the range \((-\pi, \pi]\). As distributions become wider, the range of possible values becomes increasingly restricted (the limiting case is the uniform distribution, which is invariant under rotation and for which the mean is confined to a single point, 0).

It is also possible to show that if the mode increases from 0 while the shape of the distribution remains unchanged, then \( \alpha \) also increases, reaching a maximum value of

\[
\alpha^2 + \pi^2 - 4\pi \int \phi(x)dx \tag{18}
\]
when \( \phi_0 = \pi \).

These defects in the standard statistical measures become serious only when the mode departs significantly from 0, and/or the phase distributions are not very narrow. For the surface types examined in this paper, these problems are not major. However, for wooded areas at \( P \) band, where large values of the phase difference can occur, the above analysis suggests that the mean and standard deviation of phase are not the right measures to use. Perhaps the most telling point is that the mean and standard deviation of phase do not reflect the physics; this is carried by the correlation coefficient (see, for example, Kuga et al. 1990), which is not simply related to these quantities.

The most informative measure of representative value is the mode, unless the distribution is close to uniform, when the mode becomes ill-defined. In this case, there is effectively no phase information, and the assignment of zero phase to the distribution is arbitrary. Measures of spread based on moments should be centred on the mode; in the Gaussian case, the natural measure to use is \( |\rho| \).

**5. Noise and system effects on phase measurements**

If noise is present in the data, then the observed complex correlation coefficient has modulus

\[
|\rho_i| = \frac{|C_{ij}|}{\sqrt{C_{ii}N_i + C_{jj}N_j}} \tag{19}
\]
where it is assumed that the noise in different channels is uncorrelated and has average power \( N_i \) in channel \( i \). It is clear that noise will cause the correlation coefficient to decrease. This leads to a loss of dynamic range in the amplitude data, and widens the phase distribution, so that the phase measurements become less reliable. Such effects would only be expected when the noise becomes significant, and hence are more likely in the cross-polarized channels. Evidence for such effects in the
that C's has the form can be carried out using only distributed targets, under the assumption that the scene is dominated by areas displaying azimuthal symmetry. This condition implies that cross-talk calibration (which includes a phase correction) is required. Absolute phase difference measurements on this dataset need to be considered.

7. Phase Difference as a Discriminator

The properties of the data discussed up to now have not been dependent on data calibration, only on the underlying scattering matrix data being Gaussian and the linear distortion model (equation 3) being valid. However, before discussing phase difference as a discriminator, the calibration steps necessary to produce reliable absolute phase difference measurements on this dataset need to be considered.

For recovery of absolute phase difference information, cross-talk and phase calibration are needed. Cross-talk calibration (which includes a phase correction) can be carried out using only distributed targets, under the assumption that the scene is dominated by areas displaying azimuthal symmetry. This condition implies that C2 has the form

\[
C_2 = \begin{pmatrix}
\sigma_{11} & 0 & \sigma_{12} & \rho_{12} \\
0 & \sigma_{11} & 0 & 0 \\
\sigma_{12} & 0 & \sigma_{11} & 0 \\
\rho_{12} & 0 & 0 & \sigma_{11}
\end{pmatrix}
\]

where the power in each channel is given by \( \sigma_i^2 = E[S_i]\) and \( \rho_{ij} = E[S_i S_j^*] \) is the copolarized complex correlation coefficient (Nghiem et al. 1992). This assumption provides a basis for the cross-talk calibration methods described by van Zyl (1990), Klein and Freeman (1991) and Quegan (1992). Cross-talk calibration drives the data into a form where azimuthally symmetric distributed targets have covariance matrices of the form (20). Since the correlation coefficients of the copolarized and cross-polarized channels are zero, the phase difference histograms of these channels then become flat, implying that they supply no information. The only phase information comes from the copolarized channels. It has already been shown in Section 3 that the width of the HH—VV phase difference PDF is dependent on \( |\rho_{11}| \) (at least at C band). An important point noted in Quegan (1992) is that \( |\rho_{11}| \) is unaffected by the linear distortions induced by the system. It can be correctly inferred from the observed covariance matrix, without calibration, and is given by

\[
|\rho_{11}| = \frac{C_{14}}{\sqrt{C_{11}C_{44}}} \quad \text{(21)}
\]

Hence it is possible to establish how well defined the copolarized phase difference is by using uncalibrated data.

By contrast, measurements of absolute phase difference require correction for the phase change induced by cross-talk, followed by a further phase correction step. Correction for cross-talk is discussed in Quegan (1992); it involves subtracting 103° from the observed phase HH—VV phase difference at C band, and adding 70° at P band. (The corresponding value at C band for Reedham is approximately 75°; there are no P band data available for this site). Using the methods described by Zebker and Lou (1990) to define the phase calibration step requires the assumption that the HH—VV phase differences are known for some regions in the imagery. It is not clear that the data supports such an assumption, so this correction has not been made. As a result, the absolute values of phase difference discussed below are not relevant. However, since all the fields examined were at roughly the same range, the phase calibration would shift all values of the measured phase by approximately the same amount. This means that variations in the phase values between different crops represent real differences in backscattering behaviour.

For the 22 sugar beet and 15 wheat fields on which measurements were made, the HH—VV phase difference distributions of the C and P band data were examined for evidence that phase could be used as a discriminator. All the C band phase difference distributions were unimodal and the measured values of Arg(\( \rho_{11} \)) agreed closely with the observed mode of the distribution. For sugar beet, |\( \rho_{11} \)| occupied a narrow range (from 0.57 to 0.70), while for wheat |\( \rho_{11} \)| was generally lower and more widely spread, with a range from 0.23 to 0.63. At P band, the picture was not as clear. Again the distributions were unimodal, but, as noted in Section 3, there were several cases of an offset between Arg(\( \rho_{11} \)) and the observed mode of the histogram. The range of values of |\( \rho_{11} \)| for sugar beet was 0.22 to 0.79, while for wheat it covered the whole range from 0.00 to 0.94.

Figure 9 shows histograms of the measured values of Arg(\( \rho_{11} \)). Figures 9(a) and (c) are for C band and show Arg(\( \rho_{11} \)) for sugar beet and wheat, respectively. Figures 9(b) and (d) are the corresponding results for P band. At C band, sugar beet values are closely grouped around 60°. Wheat exhibits a wider spread of values; though the majority of values are around 50–55°, there are outliers near 30°. There is some

![Figure 8. A plot of the mean phase along lines of constant range, as a function of range, corresponding to the data shown in figure 7.](image-url)
8. Conclusions

Observations from the MAESTRO campaign over agricultural regions support the hypothesis that at C band the complex scattering amplitudes of such targets can be modelled by a complex multi-variate mean-zero Gaussian process. The information carried by this process is therefore carried by the covariance matrix, and this should be treated as the primary measurement from the data. At P band, observations are not consistent with the Gaussian model, and the role of the covariance matrix in summarising the information carried by the data is therefore not properly established.

The phase information is corrupted by system effects and noise. An effect of the latter is to widen the phase difference histograms, and hence to increase the uncertainty and reduce the information in phase difference measurements. Since evidence for such effects is apparent only at C band in the phase differences of the cross-polarized channels from targets with low cross-polarized power, it may be of little importance for most purposes. There are also unexplained bands, corresponding to changing correlation lengths in the C band phase data. It is not known if these have any significant effect on the single-point phase statistics, other than the obvious one of causing varying precision by modifying the number of independent samples available.

The removal of other system effects requires calibration, in which a key step is the assumption that the like and cross-polarized scattering coefficients are uncorrelated for targets displaying azimuthal symmetry. Under this assumption, only the copolarized phase differences are then of interest. In this case, the shape of the phase difference histogram is unaffected by calibration, and in fact can be derived from amplitude-only data. Correct absolute values of phase difference require an angle to be supplied, one of which can be measured from the data, while the other requires phase differences to be known for targets in the image. There seems no acceptable priori basis on which to do this reliably for this dataset, so that the calibration step has been avoided. This does not affect any of the conclusions.

The cyclic nature of phase and properties of the theoretical phase difference distribution imply that the mean and standard deviation are not the appropriate parameters to describe phase statistics. The mode of the distribution is the most useful measure of a representative value, and measures of spread should be centred about the mode. When the Gaussian model is valid, such as at C band, the phase of the complex correlation coefficient coincides with this mode. Its amplitude gives a measure of the width of the distribution, and hence how sharply defined the phase difference is. At P band, where the Gaussian model is not appropriate, the complex correlation coefficient is not a reliable guide either to the mode or width of the phase difference distribution. These issues will be particularly important at longer wavelengths in forested areas, where the prevalent scattering mechanisms can lead to phase differences near 180° and histograms which are not sharply peaked. Under these conditions, the mean and standard deviation are at their most misleading in their description of phase behaviour.

The failure of the Gaussian model at P band needs explanation. It may be a consequence of there being only a few wavelengths across a resolution cell, with the further possibility that the scattering may be dominated by a comparatively small number of scattering centres. Under these circumstances, the speckle will not be fully developed. This is currently under investigation. Number fluctuations within the overlap between the sugar beet and wheat measurements, but their phase behaviour is clearly different.

At P band the story is quite different. Sugar beet values lie mainly in the range 20–80°, but two fields lie outside this group, one with a value as low as –55°. Wheat values are spread fairly uniformly across the range 20–180°. When the sample size is taken into account, these histograms give no evidence that sugar beet and wheat give rise to different phase difference responses at P band. It was also observed that the P band backscattered power provided no discriminating power between these two crop types. This might be expected if the dominant contribution to the return is scattering from the soil, as seems likely at this long wavelength.
resolution cells are not likely to be sufficient to explain the failure of the Gaussian model. A study by Yueh et al. (1990) indicates that (under certain assumptions) these lead to K distributions, for which the phase difference distributions would be the same as for the Gaussian model.

There is clear evidence for the discriminating power of phase amongst agricultural targets at C band. However, only two crop types have been considered, at a single date, and a far more substantial dataset needs to be examined before the utility of phase as a crop classifier can be established. P band phase differences exhibit no ability to differentiate between the crop types examined here. This lack of discrimination at P band would be expected if the return is dominated by the soil, as expected at this long wavelength.

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