Sensitivity of a low-frequency polarimetric radio interferometer

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ABSTRACT

Context. The sensitivity of a radio interferometer is a key figure of merit (FoM) for a radio telescope. The sensitivity of a single polarized interferometer is typically given as an antenna effective area over a system temperature, $A_e/T_{sys}$, assuming an unpolarized source. For a dual-polarized polarimetric interferometer intended to observe sources of unknown polarization, the state of polarization must not be assumed a priori. Furthermore, in contrast to the narrow field of view (FoV) of dish-based interferometers, the sensitivity of a polarimetric low-frequency radio interferometer warrants a careful review because of the very wide FoV of the dual-polarized antennas. A revision of this key FoM is particularly needed in the context of the Low-Frequency Square Kilometre Array (SKA-Low) where the sensitivity requirements are currently stated using $A_e/T_{sys}$ for a single-polarized antenna system, which produces ambiguity for off-zenith angles.

Aims. This paper aims to derive an expression for the sensitivity of a polarimetric radio interferometer that is valid for all-sky observations of arbitrarily polarized sources, with neither a restriction on FoV nor with any a priori assumption regarding the polarization state of the source. We verify the resulting formula with an all-sky observation using the Murchison Widefield Array telescope.

Methods. The sensitivity expression was developed from first principles by applying the concept of system equivalent flux density (SEFD) to a polarimetric radio interferometer (not by computing $A_e/T_{sys}$). The SEFD was calculated from the standard deviation of the noisy flux density estimate for a target source due to system noise.

Results. The SEFD for a polarimetric radio interferometer is generally not $1/\sqrt{2}$ of a single-polarized interferometer as is often assumed for narrow FoV. This assumption can lead to significant errors for a dual-polarized dipole based system, which is common in low-frequency radio astronomy: up to $\sim 15\%$ for a zenith angle with a coverage of $45^\circ$ and up to $\sim 45\%$ for $60^\circ$ coverage. The worst case errors occur in the diagonal planes of the dipole for very wide FoV. This is demonstrated through theory, simulation, and observations. Furthermore, using the resulting formulation, the calculation of the off-zenith sensitivity is straightforward and unambiguous.

Conclusions. For wide FoV observations pertinent to a low-frequency radio interferometer such as SKA-Low, the narrow FoV and the single-polarized sensitivity expressions are not correct and should be replaced by the formula derived in this paper.

Key words. instrumentation: interferometers – instrumentation: polarimeters – techniques: interferometric – telescopes – techniques: polarimetric

1. Introduction

A polarimetric radio interferometer consists of at least two dual-polarized antennas separated by a distance, as shown in Fig. 1. The treatment of radio interferometry in the context of dish antenna-based systems is quite vast as summarized in Thompson et al. (2017a). However, a low-frequency ($\leq 350$ MHz) radio interferometer (Tingay et al. 2013, van Haarlem et al. 2013; elliptonson et al. 2009; Labate et al. 2017a) notably differs from the dish antennas in that the low-frequency antennas are fixed with respect to the ground (as they do not mechanically point to the target) and the telescope field of view (FoV) is wide. This difference is particularly evident in the treatment of a polarimetric observation (Sutinjo et al. 2015a; Sokolowski et al. 2017).

Sensitivity is a metric for the faintest signal that can be measured by the telescope. In the context of radio astronomy, a conceptually meaningful measure is the system equivalent flux density (SEFD). We may think of the SEFD as the flux of the target source that equals the standard deviation of the noisy flux density estimate generated by the system. The conventional references for the sensitivity of a radio interferometer are Crane & Napier (1989) and Wrobel et al. (1999). The derivations in these references are based on a single polarized dish antennas, in particular the Very Large Array (VLA) and Very-Long-Baseline Interferometry (VLBA). The results were extrapolated to the dual-polarized system via a statistical argument, that is the sensitivity is $1/\sqrt{2}$ times that of a single polarized system (Crane & Napier 1989). We shall demonstrate that this is correct for the low-frequency interferometer only under certain conditions.

The need to derive the correct sensitivity metric for a radio polarimeter is being recognized (Piepenier et al. 2008; Carozzi 2019; Warnick et al. 2012). Proper treatment of this is particularly important in next-generation low-frequency radio telescopes such as the low-frequency component of the Square Kilometre Array (Labate et al. 2017b) with very wide FoV and dual-polarized antennas with generally unequal responses at angles away from zenith. However, current requirements are still being stated using the antenna effective area over the system temperature ($A_e/T_{sys}$) which refers to a single-polarized antenna system (Dewdney 2016; Caiazzo 2017) assuming an unpolarized source. This leads to ambiguity in the interpretation of the
The interferometer under consideration is depicted in Fig. 1. Two dual-polarized low-frequency antennas forming an interferometer. The signal of interest is the partially polarized field $\bar{E}_t(\theta, \phi)$ whose polarization property is unknown but is of interest is the target of observation. The study of polarization (polarimetry) is facilitated by the Stokes parameters (Wilson et al. 2009), which are formed by linear combinations of the correlator output.

The observation of $\bar{E}_t$ must contend with the undesired noise produced by $T_{\text{sky}}$ and the amplifiers in Fig. 1. We call the combination of these undesired noise sources, the system noise. The system noise is the dominant source of random error in the observation (Wrobel et al. 1999). The higher the system noise relative to the antenna response in the direction of the target source, the higher the uncertainty in the resulting polarization estimates, which means the sensitivity of the instrument to $\bar{E}_t$ is low and vice versa.

The aim of this work is to quantify the sensitivity of a radio interferometer for polarimetry of an arbitrarily located target signal of any polarization state. The SEFD (Wrobel et al. 1999) is the natural choice for the sensitivity metric because any source, be it fully polarized, partially polarized, or unpolarized, has an unambiguous flux density ($\propto \|\bar{E}_t\|^2 = \langle |\bar{E}_t|^2 \rangle + \langle |\bar{E}_0|^2 \rangle$) that is independent of its polarization state and the instrumentation used to observe it. Due to the dual-polarized antennas, the radio interferometer is suitable to detect the target source flux density. For comparison to the SEFD, we consider $A_e/T_{\text{sys}}$, which is often used as the figure of merit (FoM) of a radio telescope.

The conceptual approach outlined above, coupled with the statistical independence of the noise sources (as will be explained later), results in an efficient calculation of sensitivity in terms of SEFD. This result allows us to derive a measure with units of m$^2$K$^{-1}$ which is comparable to $A_e/T_{\text{sys}}$, but applicable to the polarimeter.

The antenna effective area, $A_e$, is defined for matched polarization (IEEE 2014). The practice of using $A_e/T_{\text{sys}}$ in radio astronomy implicitly assumes an unpolarized source, and thereby the polarization mismatch factor of 1/2 (Ko 1962) is attached to $A_e$ (Thompson et al. 2017a).

$$\text{SEFD}_{\text{unpol}} = \frac{k T_{\text{sys}}}{4 A_e} = 2k T_{\text{sys}} A_e.$$  \hspace{1cm} (1)

Clearly, this does not apply to polarimetry which concerns an unknown polarization state.

The system equivalent noise contribution to sensitivity is conceptually simple. We consider the following thought experiment that is consistent with the approach outlined for the sensitivity calculation of a radio interferometer in Wrobel et al. (1999). Suppose we are able to turn the target source and the system noise ON or OFF at will. If we turn OFF the target source but keep the system noise ON and observe the response of the system in the target direction, we see random noise that can be quantified by its standard deviation; this is the system equivalent component. If we now reverse the situation by turning OFF the system noise and turning ON the target source, the SEFD is that flux density for which the expected value of the measurement due to the target source is equal to the standard deviation due to the system noise. We do not make an assumption regarding the polarization state of the target source. Also because the target is turned OFF during the system noise measurement, it stands to reason that the resulting SEFD is independent of the target electric field. Hence, we expect a sensitivity figure of merit that characterizes only the system, which is a desirable outcome.

The conceptual approach outlined above, coupled with the statistical independence of the noise sources (as will be explained later), results in an efficient calculation of sensitivity in terms of SEFD. This result allows us to derive a measure with units of m$^2$K$^{-1}$ which is comparable to $A_e/T_{\text{sys}}$, but applicable to the polarimeter.
3. Theory and SEFD calculation

3.1. The response to the target calculation

The open-circuit voltages seen at the inputs of the amplifiers connected to the antenna system 1 due to the target electric field \( E_\text{t} \) is (Smirnov 2011; Sutinjo et al. 2015a; Sokolowski et al. 2017)\(^1\)

\[
v_{1p} = J e_t,
\]

\[
\begin{bmatrix}
V_{X1p} \\
V_{Y1p}
\end{bmatrix}
= \begin{bmatrix}
l_{X0} & l_{Xt} & E_{0X} & E_{dX} \\
l_{Y0} & l_{Yt} & E_{0Y} & E_{dY}
\end{bmatrix}.
\]

(2)

The entries of the Jones matrix \( J \) has a unit of antenna length in m which transforms the electric field in V m\(^{-1}\) to voltage. The Jones matrix entries are direction dependent and deterministic quantities. The electric field components \( E_{0X}, E_{0Y} \) as well as the port voltages are complex random variables which we treat as complex envelope quantities. Similarly, the response of antenna system 2 to the same target is

\[
v_{2p} = e^{i\phi_{2,0}} J e_t.
\]

(3)

We assume that the antenna system 2 consists of dual-polarized antennas of an identical design and response as the antenna system 1. The exponential term in Eq. (3) is a known phase shift due to the direction of the target and the position of the antenna system 2 relative to the antenna system 1. The exponent term can be removed from the measurement and will no longer be carried henceforth.

The correlator forms the outer product

\[
v_{1p}^H v_{2p}^H = J e_t e_t^H J^H = \begin{bmatrix}
V_{X1} V_{X2}^* & V_{X1} V_{Y2}^* \\
V_{Y1} V_{X2}^* & V_{Y1} V_{Y2}^*
\end{bmatrix}.
\]

(4)

The expected value of Eq. (4) is

\[
(\langle e_t e_t^H \rangle)_H = (e_t e_t^H)^H,
\]

where the quantity of interest is

\[
\langle e_t e_t^H \rangle = \begin{bmatrix}
\langle |E_{0X}|^2 \rangle & \langle E_{0X} E_{dX} \rangle \\
\langle E_{0Y} E_{dY} \rangle & \langle |E_{0Y}|^2 \rangle
\end{bmatrix}
\]

\[
= \begin{bmatrix}
I + Q & U - jV \\
U + jV & I - Q
\end{bmatrix}
\]

(5)

(6)

from which the polarization property of the target is inferred using the Stokes parameters \( I, Q, U, V \) (Wilson et al. 2009; Smirnov 2011)\(^2\).

\[\text{SEFD}_1 = \text{SDev}\{\langle \tilde{e} \tilde{e}^H \rangle_{1,1} + \langle \tilde{e} \tilde{e}^H \rangle_{2,2}\} / \eta_0,\]

(9)

3.2. SEFD

In practice we obtain Eq. (6) from \( v_{1p}^H \) which is dominated by system noise, such that the result is an estimate of Eq. (6)

\[
\tilde{e} \tilde{e}^H = J^{-1} v_{1p}^H J^{-H}.
\]

The Jones matrix must be invertible for polarimetry. As seen in Sect. 4.2 later, the Jones matrix of a dual-polarized dipole antenna system is invertible for angles above the horizon. The flux density of the target is defined as

\[
S = \frac{\langle |E_{0t}|^2 \rangle + \langle |E_{0d}|^2 \rangle}{\eta_0} = \frac{I}{\eta_0},
\]

in W m\(^{-2}\) and \( \eta_0 = \sqrt{\mu_0/\varepsilon_0} \approx 120\pi\Omega \) is the free space impedance; the underscore \(-\) indicates the matrix entry; the magnitude of the complex envelope is taken as the root mean square (rms) value. The SEFD\(_1\) (strictly speaking, the underscore \(-\) is redundant but we choose to keep it to distinguish this true SEFD from the SEFD\(_{\text{ampol}}\) based on the assumption of an unpolarized target because the latter is so pervasive) therefore is the flux density of a target source which is equal to the standard deviation of the sum of the diagonal of the noisy estimate \( \tilde{e} \tilde{e}^H \).

3.3. Calculation of standard deviation due to system noise

In this section, the target field is turned OFF. The system noise consists of sky noise and amplifier noise represented by voltages sources with subscripts \( \cdot \) and \( \cdot \), respectively in Fig. 2. For example, \( V_{X1} \) is the voltage noise due to the amplifier (more generally the receiver chain) connected to antenna X1; \( V_{d1} \) is the voltage noise due to the amplifier connected to antenna Y1; \( V_{X1} \) and \( V_{d2} \) represent the sky noise seen at antennas X1 and Y2, respectively; \( V_{X1}^* \) and \( V_{Y2}^* \) represent the total voltages seen at antennas X1 and Y2, respectively.

The standard deviations of each diagonal entry of \( \tilde{e} \tilde{e}^H \) are also quantities of interest because these entries are produced in a typical radio astronomy correlation process. These quantities are conventionally called XX and YY after the diagonals of Eq. (4). However, in the spherical coordinate system, they are \( \theta \) and \( \phi \) because they are estimates of \( |E_{0X}|^2 \) and \( |E_{0Y}|^2 \). Although, strictly speaking, we should not attempt to define SEFD for \( \theta \) or \( \phi \) separately because each one has insufficient information for reconstructing the flux density of an arbitrarily polarized target.

\[\text{SEFD}_1 = \text{SDev}\{\langle \tilde{e} \tilde{e}^H \rangle_{1,1} + \langle \tilde{e} \tilde{e}^H \rangle_{2,2}\} / \eta_0,\]

A143, page 3 of 11

1 In this paper and as shown in Fig. 1, we use the standard spherical coordinate system (see Kraus 1988, chap. 2) and IEEE (2014). In this convention, the X antenna is aligned with the \( x \)-axis and the Y antenna with the \( y \)-axis at each dual-polarized antenna location. The angle \( \phi \) is the angle with respect to the \( x \)-axis and \( \theta \) to the \( z \)-axis. The polarization unit vectors \( \hat{X} \) and \( \hat{Y} \) are tangential to the circles of constant \( \theta \) and constant \( \phi \), respectively. The vector directions are determined by the directions of increasing \( \phi \) and \( \theta \), respectively. Therefore at zenith \(( \theta = 0^\circ, \phi = 0^\circ \) the co-polarized component of the X antenna is \( \hat{X} \) and the co-polarized component of the Y antenna is \( \hat{Y} \). Hence, \( l_{X0} \) and \( l_{Y0} \) are the diagonal entries in the Jones matrix in Eq. (2).

2 Equation (6) produces \( V = 1 \) (positive) for incident right-hand circularly polarized wave (RHCP). Positive \( V \) for RHCP is consistent with IAU (1973), Hamaker & Bregman (1996), Smirnov (2011), and IEEE (2019). Equation (7) in Smirnov (2011) has \( U + IV \) and \( U - IV \) in the top right and bottom left, respectively. Most likely, this is because Hamaker & Bregman (1996) and Smirnov (2011) use the International Astronomical Union (IAU) coordinate system (see: https://healpix.jpl.nasa.gov/html/intronode12.htm) whereas we use the spherical coordinate system. It is important to note that the unit vector \( \hat{\theta} \) in the spherical coordinate system points south (\( -\hat{X} \)) in the IAU coordinate system.
between antenna systems 1 and 2 is insignificant for separations greater than tens of wavelengths (Sutinjo et al. 2015b). In addition, for orthogonally polarized antenna elements, the isolation between the two polarizations (for example, X1 and Y1) is high such that the mutual coherence between them due to the diffuse sky is negligible. In antenna engineering terms, the antenna mutual coupling is considered insignificant for statistical calculation. This permits all voltage noise sources in Fig. 2 to be treated as independent noise which greatly simplifies the computation. Furthermore, if we assume all antennas are of an identical design, the impedance seen into each antenna port \((Z_{11} = Z_{\text{ant}})\) is identical at all four ports as shown in Fig. 3.

We base our standard deviation calculation on the simplified circuit in Fig. 3. For that we need the statistics of \(V_n\) and \(V_s\) described as follows. \(V_n\) is a thermal noise source due to the antenna resistance \(R_{\text{ant}}\) (the real part of \(Z_{\text{ant}}\)) at antenna temperature \(T_{\text{ant}}\) which is the result of the integral of the product of the antenna pattern and \(T_{\text{sky}}\) (see Kraus 1988, chap. 17). \(V_n\) is also thermal noise source due to the amplifier noise which is represented by the same antenna resistance \(R_{\text{ant}}\) at receiver noise temperature \(T_{r}\). All voltage noise sources are mutually independent. We can combine \(T_{\text{sys}} = T_{\text{ant}} + T_{r}\) as the system noise temperature of \(R_{\text{ant}}\).

The correlator output due to the sky and amplifier noise sources is

\[
v_{1}v_{2}^{H} = \begin{bmatrix} V_{X1}V_{X1}^{*} & V_{X1}V_{Y1}^{*} & V_{X2}V_{X2}^{*} & V_{X2}V_{Y1}^{*} \\
V_{Y1}V_{X1}^{*} & V_{Y1}V_{Y1}^{*} & V_{Y2}V_{X2}^{*} & V_{Y2}V_{Y1}^{*} \end{bmatrix}, \tag{10}
\]

where \(V_{X1} = V_{sX1} + V_{nX1}\) and similarly for all other ports. The noisy estimates of the electric field outside product are formed by flanking Eq. (10) with the Jones matrix inverse as shown in Eq. (7). For brevity, we drop the leading \(V\) and introduce shorthand notation, for example, \(V_{X1}V_{X2}^{*} = X_{1}X_{2}^{*}\) etc. This results in

\[
|D|^{2}(\hat{e}\hat{e}^{H})_{1,1} = |Y_{10}|^{2}X_{1}X_{2}^{*} - i_{s}l_{s}^{H}X_{1}Y_{2}^{*} - i_{s}l_{s}^{H}X_{1}Y_{2}^{*} \tag{11}
\]

\[
|D|^{2}(\hat{e}\hat{e}^{H})_{2,2} = |Y_{10}|^{2}X_{1}X_{2}^{*} - i_{s}l_{s}^{H}X_{1}Y_{2}^{*} \tag{12}
\]

where

\[
D = \text{det} J = l_{s}X_{1}Y_{2} - l_{s}X_{1}Y_{2} \tag{12}
\]

is the determinant of the Jones matrix.

### 3.3.1. Standard deviations of \(\theta\) and \(\phi\)

It can be shown (see Appendix

\[
|D|^{4}\text{Var}(\hat{e}\hat{e}^{H})_{1,1} = |Y_{10}|^{4}\langle|X_{1}|^{2}\rangle\langle|X_{2}|^{2}\rangle \tag{13}
\]

and taking the square root

\[
\text{SDev}(\hat{e}\hat{e}^{H})_{1,1} = \frac{|Y_{10}|^{2}T_{\text{sys}} + |l_{s}X_{1}|^{2}T_{\text{sys}}}{|D|^{2}}. \tag{15}
\]

Similarly, \(\text{SDev}(\hat{e}\hat{e}^{H})_{2,2} = \frac{|Y_{10}|^{2}T_{\text{sys}} + |l_{s}X_{1}|^{2}T_{\text{sys}}}{|D|^{2}}\).

### 3.3.2. Calculation of SEFD_{f}

Summing the two equations in Eq. (11), we obtain

\[
|D|^{2}I = X_{1}X_{2}^{*}(|Y_{10}|^{2} + |Y_{10}|^{2}) + Y_{1}Y_{2}^{*}(|l_{s}X_{1}|^{2} + |l_{s}X_{1}|^{2}) - X_{1}Y_{2}^{*}l_{s}l_{s}^{H}X_{1}Y_{2}^{*} + Y_{1}X_{2}^{*}l_{s}l_{s}^{H}X_{1}Y_{2}^{*}. \tag{17}
\]
In this condition, \( A_{\text{onT}} \) is still because of the long tradition of using inextricably linked with the components of the Jones matrix as rate entities from Eq. (20). This is because factors out of \( A \), which are independent of \( I \), and removing the Boltzmann constant, \( k \), the antenna elements be orthogonal crossed short dipoles with \( X \) dipole located on the \( X - Z \) plane (\( \phi = 0^{\circ} \)) and \( Y \) dipole located on the \( Y - Z \) plane (\( \phi = 90^{\circ} \)) (Sutinjo et al. 2015a)

\[
\mathbf{J} = L_{\theta}(\theta) \begin{bmatrix} \cos \theta \cos \phi & -\sin \phi \\ \cos \theta \sin \phi & \cos \phi \end{bmatrix};
\]

(25)

\( L_{\theta}(\theta) \) is a scalar multiplier that represents the electrical length of the antenna and the array factor due to a conductive ground screen. In this case

\[
|D|^2 = L_{\theta}(\theta)^2 \cos^2 \theta,
\]

(26)

and

\[
L = L_{\theta}(\theta)^2 (1 + \cos^4 \theta),
\]

(27)

which are independent of \( \phi \). For \( T_{\text{sysX}} = T_{\text{sysY}} = T_{\text{sys}} \),

\[
\text{AonT}|_{T_{\text{sysX}}=T_{\text{sysY}}} = \frac{\eta_0}{4R_{\text{ant}}} \frac{L_{\theta}(\theta)^2}{T_{\text{sys}} \sqrt{1 + \cos^4 \theta}}.
\]

(28)

The \( \phi \) independence of Eq. (28) and its dependence on \( \cos^4 \theta \) merits further discussion because they are connected to the singular values of the Jones matrix of a short dipole. It has been shown in Carozzi (2019) that the ratio of the maximum singular value to the minimum singular value (that is the condition number, \( c(\mathbf{J}) \)) of the Jones matrix determines the intrinsic cross-polarization ratio, \( XR = c(\mathbf{J}) + 1 \). This value is the dual-polarized antenna system. The Jones matrix of the orthogonal short dipole system in Eq. (25) is expressed as singular value decomposition

\[
\mathbf{J} = \begin{bmatrix} \cos \phi & -\sin \phi \\ \sin \phi & \cos \phi \end{bmatrix} \begin{bmatrix} l(\theta) & 0 \\ 0 & l(\theta) \end{bmatrix} \mathbf{I} = \mathbf{U} \Sigma \mathbf{V}^H.
\]

(29)

where \( \mathbf{U} \) is an orthogonal rotation matrix and \( \Sigma \) is a diagonal matrix of singular values \( \sigma_{\max} = l(\theta) \) and \( \sigma_{\min} = l(\theta) \cos \theta \). The condition number is

\[
c(\mathbf{J}) = \frac{\sigma_{\max}}{\sigma_{\min}} = \frac{1}{\cos \theta}.
\]

(30)

Hence Eq. (28) may be written as

\[
\text{AonT}|_{T_{\text{sysX}}=T_{\text{sysY}}} = \frac{\eta_0}{4R_{\text{ant}}} \frac{L_{\theta}(\theta)^2}{T_{\text{sys}} \sqrt{c(\mathbf{J}(\theta))^4 + 1}}.
\]

(31)

4.3. Cardinal planes of orthogonal dual-polarized linear antennas

For ideal dual-polarized linear antennas, the Jones matrix becomes diagonal or anti-diagonal in the cardinal planes. For example at \( \phi = 0^{\circ} \), Eq. (25) becomes diagonal. In practice, this is approximately true. In this special case \( |D|^2 = |I_X|^2 |I_Y|^2 \) and

\[
L_{\phi}(\phi = 0^{\circ}) = |I_X|^2 T_{\text{sysX}} + |I_Y|^2 T_{\text{sysY}},
\]

(32)

which leads to

\[
\text{SEFD}(\phi = 0^{\circ}) = k \frac{4R_{\text{ant}}}{\eta_0} \sqrt{T_{\text{sysX}}^2 + T_{\text{sysY}}^2} \sqrt{|I_X|^2 + |I_Y|^2},
\]

(33)

\[\text{SEFD}(\phi = 0^{\circ}) = \sqrt{T_{\text{sysX}}^2 + T_{\text{sysY}}^2} \sqrt{|I_X|^2 + |I_Y|^2}, \]

(33)

where \( T_{\text{sysX}} = T_{\text{sysY}} = T_{\text{sys}} \).

\[\text{SEFD}(\phi = 0^{\circ}) = \sqrt{\frac{T_{\text{sysX}}^2 + T_{\text{sysY}}^2}{|I_X|^2 + |I_Y|^2}}, \]

(33)

\[\text{SEFD}(\phi = 0^{\circ}) = \sqrt{\frac{T_{\text{sysX}}^2 + T_{\text{sysY}}^2}{|I_X|^2 + |I_Y|^2}}, \]

(33)
where the SEFD is given in W m\(^{-2}\) Hz\(^{-1}\) and is valid for arbitrary polarization. We see in Eq. (33) the sum of the squares of X-only and Y-only quantities under the square root. This is because the \(\theta \phi\) become fully independent measurements on the cardinal plane. Equations (15) and (16) become

\[
\text{SDev}(\hat{e}^H),_{11}(\phi = 0^\circ) = 4kR_{\text{ant}}\Delta \frac{T_{\text{sys}X}}{|I_X|^2},
\]

\[
\text{SDev}(\hat{e}^H),_{22}(\phi = 0^\circ) = 4kR_{\text{ant}}\Delta \frac{T_{\text{sys}Y}}{|I_Y|^2},
\]

and the standard deviation of the sum becomes the square root of the sum of the squares as expected. For this special case, we can make a connection to the SEFD\(_{\text{unpol}}\) assumption as described in Eq. (1). Following Eq. (15) and Eq. (16) we can write

\[
\text{SEFD}_{XX}(\phi = 0^\circ) = 2k\frac{4R_{\text{ant}}}{\eta_0} \frac{T_{\text{sys}X}}{|I_X|^2},
\]

\[
\text{SEFD}_{YY}(\phi = 0^\circ) = 2k\frac{4R_{\text{ant}}}{\eta_0} \frac{T_{\text{sys}Y}}{|I_Y|^2},
\]

such that

\[
\text{SEFD}_I \approx \frac{1}{2} \sqrt{\text{SEFD}_{XX}^2 + \text{SEFD}_{YY}^2}, \quad \text{for } \phi = 0^\circ, 90^\circ.
\]

The \(\approx\) sign serves as a reminder that the diagonal or anti-diagonal Jones matrix may be approached in practice but rarely fulfilled perfectly. It should be noted that Eq. (36) is valid for the cardinal plane only but is independent of the polarization state of the target field even though SEFD\(_{XX}\) and SEFD\(_{YY}\) assume the polarization mismatch factor 1/2 which is associated with an unpolarized target source. Also, because of the squares, the higher of the SEFD\(_{XX}\) or SEFD\(_{YY}\) will dominate the system SEFD\(_I\).

### 4.4. Limitation of the narrow FoV SEFD approximation

Equation (36) has a clear link to Wrobel et al. (1999) in that this is exactly expected for a narrow FoV in the vicinity of the beam centre since the FoV is always close to the cardinal planes. What is not expected is that Eq. (36) is generally incorrect, which becomes evident only when the FoV is very wide. For example, take the short dipole system assuming \(T_{\text{sys}X} = T_{\text{sys}Y} = T_{\text{sys}}\),

\[
\text{SEFD}_I = k\frac{4R_{\text{ant}}}{\eta_0} \frac{T_{\text{sys}}}{|D|^2} = k\frac{4R_{\text{ant}}}{\eta_0} \frac{T_{\text{sys}}}{|D|^2} \frac{\sqrt{\frac{1}{2\cos^2 \theta} + 1}}{L_4(\theta)^2}.
\]

Assuming an unpolarized source,

\[
\text{SEFD}_{XX} = 2k\frac{4R_{\text{ant}}}{\eta_0} \frac{T_{\text{sys}}}{|I_X|^2},
\]

\[
\text{SEFD}_{YY} = 2k\frac{4R_{\text{ant}}}{\eta_0} \frac{T_{\text{sys}}}{|I_Y|^2},
\]

where

\[
|I_X|^2 = L_4(\theta)^2(1 - \sin^2 \theta \sin^2 \phi),
\]

\[
|I_Y|^2 = L_4(\theta)^2(1 - \sin^2 \theta \cos^2 \phi).
\]

Figure 4 shows the relative error of Eq. (36) if we apply it over the entire sky for the dual-polarized short dipole system

\[
\Delta_{\text{dipole}} = \frac{\text{SEFD}_I - \frac{1}{2} \sqrt{\text{SEFD}_{XX}^2 + \text{SEFD}_{YY}^2}}{\text{SEFD}_I}.
\]

It is evident that the maximum relative errors occur at the diagonal planes. For zenith angle (ZA) = 45°, 60° the maximum relative errors are approximately 15% and 45%, respectively. The error is positive in this example because SEFD\(_I\) is higher than \(\frac{1}{2} \sqrt{\text{SEFD}_{XX}^2 + \text{SEFD}_{YY}^2}\).

### 4.5. Relevance to next-generation low-frequency radio telescopes including SKA-Low

Equations (20) and (22) have an immediate relevance to SKA-Low sensitivity requirements and interpretation thereof, in particular SKA1-SYS_REQ2135 ‘SKA1-Low array sensitivity’ and SKA1-SYS_REQ2622 ‘Sensitivity for off zenith angles’ in Caiazzo (2017), which is the most recent at the time of writing. REQ2135 calls for A/T value at zenith per polarization which implies the assumption of an unpolarized source. At zenith, the A/T values of the orthogonal linearly polarized antennas are approximately the same, hence there is no ambiguity.

REQ2622 calls for maximum allowable degradation (30% at 60° elevation angle; 50% at 45° elevation angle) relative to the peak sensitivity (reasonably assumed to occur at zenith value). However at off-zenith angles, the A/T values of the orthogonally polarized antennas are different, and hence it is ambiguous how the degradation should be computed. Equation (20) or (22) removes this ambiguity by providing one sensitivity number over the entire visible sky. Furthermore, the SEFD or AonT given here makes no assumption regarding the polarization state of the source, which removes another limitation.

For example, we consider a dual-polarized bow-tie antenna used by the Murchison Widefield Array (MWA; Tingay et al. 2013; Sutinjo et al. 2015a; Sokolowski et al. 2017) depicted in Fig. 5. Suppose we seek to determine its off-zenith performance as suggested in REQ2622. For simplicity we let the \(T_{\text{sys}}\) be equal; hence it is adequate to compare the off-zenith effective area relative to the peak value. Figure 6 shows the simulated effective area assuming an unpolarized source (A\(_{\text{eff}}\) with factor 1/2 included) for the X-directed bow-tie element at 160 MHz. The result for the Y-directed element is identical, except for a 90° rotation (not shown). It is clearly evident that the effective area defined in this way produces two very different off-zenith values for the X and Y elements, in particular on the cardinal planes.
The peak at zenith is 0.9 m² for both X and Y elements, whereas at \( \theta = 30^\circ, \phi = 0^\circ \), \( A_X|_{\text{zen}} = 0.543 \) m² and \( A_Y|_{\text{zen}} = 0.76 \) m². This results in ambiguity as to which value (or combination of values) should be used to compute the degradation relative to peak.

Now we contrast this with the approach given in this paper. Figure 7 shows the calculated quantity that we can think of as the effective area of the dual-polarized antenna as per Eq. (23) (assuming equal \( T_{\text{tem}} \))

\[
A_t = \frac{\eta_0 |D|^2}{4R_{\text{ant}}} \sqrt{L},
\]

at 160 MHz. The peak value at zenith is 1.28 m², whereas at \( \theta = 30^\circ, \phi = 0^\circ \) the value is 0.885 m². The degradation relative to the peak value is simply \( 1 - 0.885/1.28 = 0.309 \approx 0.3 \); there is no ambiguity.

5. Validation: All-sky observation and simulation with the MWA

5.1. Overview and strategy

We use the MWA to validate the proposed SEFD\(_I\) calculation using observational data. The MWA is the SKA-Low precursor operating in the frequency range 70 MHz to 300 MHz where an element is a bow-tie, as shown in Fig. 5. An MWA tile consists of a \( 4 \times 4 \) array of these antennas. Validation of the equations in this paper is best done using an all-sky observation, as it permits evaluation of SEFD in the regions (off-zenith) where the difference is the most prominent. The array is shown in Fig. 8, where the element used for all-sky observation (#6) is highlighted in red.

5.2. Simulation predictions for the MWA

The all-sky SEFD was calculated using Eqs. (20) and (36) for the MWA tile, with element number 6 being an active element, and the other 15 elements being passive. The excitation amplitude for the active element was 1, while for the passive element, it was 0. Although the passive elements were terminated with the low-noise amplifier (LNA) impedance, they still contributed to the array mutual coupling. The tile beam and scattering parameters were simulated using the full-wave software package FEKO. The frequency of interest was 154.88 MHz, which corresponded to the channel number 121. To calculate the system temperature, we also used measured S-parameters and noise parameters of the LNA (Sutinjo et al. 2018), as well as the Haslam 408 MHz all-sky map (Haslam et al. 1982) scaled to 154.88 MHz using a spectral index of \(-2.55\) (Mozdzen et al. 2019). The Galactic contribution corresponded to the day and time of the observation. Defined in Eq. (21), \( L_T \) is a matrix that requires the system temperatures for both polarizations \( (T_{\text{sys}X}, T_{\text{sys}Y}) \), as well as the effective antenna lengths, which are the values of the Jones matrix in Eq. (2) computed using the simulated electric fields \( (E_p, E_q) \) and port currents \( I_X, I_Y \) (Sutinjo et al. 2015a). For the calculations of SEFD\(_X\) and SEFD\(_Y\), the system temperature and antenna effective area were determined according to Ung et al. (2020). The calculated values were \( R_{\text{ant}} = 68.4 \Omega \), \( T_{\text{sys}X} = 371.04 \) K, \( T_{\text{sys}Y} = 348.21 \) K.

The relative error as per Eq. (40) based on simulated data is shown in Fig. 9. The trends of high delta in the diagonal planes
due to the approximation using Eq. (36) is similar to that of Fig. 4. The SEFD$_J$ calculated using Eq. (20) and the approximation using Eq. (36) agree to within 2.2% at zenith. However, the approximation is only valid in the cardinal planes. In the diagonal planes, the error reaches 40% between ZA = 60° and the horizon. The asymmetry in Fig. 9 is due to the mutual coupling from MWA bow-tie antennas surrounding element 6. Next, we describe the process of obtaining the SEFD using observational data, which is an independent method of validation.

5.3 Verification with the MWA data

The relative difference defined by Eq. (40) was verified using 108 s of MWA data collected in the all-sky observing mode. The data were collected on 2015 February 14 between 14:10:16 and 14:12:04 UTC in a configuration with only dipole 6 of the sixteen dipoles in every MWA tile enabled and the remaining dipoles terminated. The resulting primary beam is sensitive to nearly the entire hemisphere, which was modeled using the 2016 MWA beam model (Sokolowski et al. 2017) with only dipole 6 enabled. In order to verify the predicted $\Delta_{\text{dipole}}$ (Eq. (40)) for the short dipole system (Fig. 4), and more specifically for the simulation of the MWA dipole 6 (Fig. 9), the SEFD$_J$ over the entire hemisphere was derived from all-sky images.

5.3.1 All-sky images

The MWA data were converted into CASA measurement sets (McMullin et al. 2007) and downloaded using the MWA All-Sky Virtual Observatory interface (Sokolowski et al. 2020). In order to perform phase and flux density calibration, an all-sky model was generated using the Positional Update and Matching Algorithm (PUMA; Line 2018) and GaLactic and Extragalactic All-sky MWA catalog (GLEAM; Hurley-Walker et al. 2017). The CALIBRATE software (Offringa et al. 2016), upgraded with the newest 2016 MWA beam model (Sokolowski et al. 2017) was used to calibrate the all-sky visibilities and generate calibration solutions. The phases of the resulting calibration solutions were fitted with a linear function, while the amplitudes were fitted with a 5th order polynomial; both fits were then applied to the un-calibrated visibilities. The all-sky images, with 4 s time resolution, were formed from all correlations products (XX, YY, XY and YX) using the WSCLEAN program (Offringa et al. 2014). The Briggs robust weighting parameter (Briggs 1995) was set to −1, which is optimal for the MWA Phase 1 data with maximum baselines $\approx$3 km (Tingay et al. 2013) because weighting schemes closer to natural increase the classical confusion noise. The dirty maps were CLEANed with 100 000 iterations and a 0.1 Jy threshold.

The resulting XX and YY images were divided by corresponding images of the beam in X and Y polarizations generated with the 2016 beam model (Sokolowski et al. 2017), with only dipole 6 enabled. All the resulting images (XX, YY, XY and YX) were converted to Stokes images ($I$, $Q$, $U$ and $V$) also using the 2016 beam model. The standard deviation of the noise in the central circular region of 30-pixel radius in Stokes $I$ images was $\approx$0.46 Jy beam$^{-1}$. The final products resulting from the above procedure were three sets (XX, YY and Stokes $I$) of 28 primary beam corrected all-sky images corresponding to the $n_t = 28$ timesteps (108 s in total) of the analyzed MWA data.

5.3.2 Measuring the SEFD from noise in the all-sky images

The SEFD$_J$ in all directions in the sky was calculated from the standard deviation of all-sky images (later referred to as $N$) as $\text{SEFD}_J = \alpha N$, where $\alpha = \sqrt{\frac{\Delta f \Delta v}{4}}$, $\Delta f = 4$ s is the integration time, and $\Delta v = 30.72$ MHz is the observing bandwidth. The factor 0.5 accounts for the fact that the standard deviation calculated from the difference images is higher than in the original images by $\sqrt{2}$. The standard deviation of the noise can be calculated in a small region around each pixel in an all-sky image to form an all-sky noise image (it will also be referred to as the noise map). For this procedure to yield the noise originating from $T_{\text{sys}}$ only (that is due to instrumental and sky noise), we require the contribution from the flux density variations across the region due to the astronomical sources (both point sources and diffuse emission) to be removed.

3 https://github.com/JLBLine/srclists
4 https://sourceforge.net/p/wsclean/wiki/Home/
Following this approach, the three series (corresponding to $XX$, $YY$ and Stokes $I$) of differences images (between the subsequent $i$-th and $i-1$ image) were generated, resulting in $n_d = 27$ difference images in each of $XX$, $YY$ and Stokes $I$ polarizations. The noise calculated in circular regions around pixels in the resulting difference images is distributed around a mean of zero and is not contaminated by the variations of the flux density within the circular regions due to astronomical sources contained inside these regions. The difference images were also visually inspected and verified to have mean value approximately zero and noise-like structure, without any subtraction artefacts, across the entire images. The $XX$ and $YY$ difference images had the characteristic oval-like shape of the primary beam of the MWA dipole in the corresponding polarization in-printed in the standard deviation, which could be best seen in the noise map images with the standard deviation lowest at the centre of the images and highest near the horizon. Therefore, the resulting standard deviation is purely due to instrumental and sky noise ($T_{\text{sys}}$).

In an alternative approach, standard deviation of the noise could be calculated from the series of flux density values along the time axis. This way has also been tested by calculating standard deviation (from the interquartile range) for each pixel in the difference images using $n_d$ values along the time axis. The resulting images of standard deviation (in $XX$, $YY$ and Stokes $I$ polarizations) were analyzed in the same way as the adopted approach using the circular regions and led to the same results.

The 2D noise maps over the entire hemisphere were calculated as follows. For each of the resulting difference images, the noise at each position on the sky (that is around each image pixel) was calculated as the standard deviation of all pixels within a radius of 30 pixels ($\approx 91$ synthesized beams) from the pixel being analyzed. The interquartile range divided by 1.35 was used in order to be more robust against any outlier data points due to radio-frequency interference (RFI), or residuals of astronomical sources in difference images. This procedure was applied to $n_d$ all-sky difference images resulting in $n_d$ noise maps ($N_I$, $N_{XX}$ and $N_{YY}$) for each of the polarizations (Stokes $I$, $XX$ and $YY$ respectively). These noise maps were used to calculate $\Delta_{\text{dipole}}$ defined in Eq. (40), by substituting $\text{SEFD}_I = \alpha N$ and with the constant $\alpha$ cancelling out, resulting in the following equation:

$$\Delta_{\text{dipole}}^i = \frac{(N_I - \frac{1}{4} \sqrt{N_{XX}^2 + N_{YY}^2})}{N_I},$$

(42)

where $i$ is the index image. For each of the difference images ($n_d$ in total), the corresponding noise maps ($N_I$, $N_{XX}$ and $N_{YY}$) were used to calculate $n_d$ number of $\Delta_{\text{dipole}}^i$ images according to Eq. (42). Visual inspection of these images revealed that although they were very similar to Figs. 4 and 9, the centres were quite noisy due to near zero values. Therefore, in order to reduce the noise, a median image $\Delta_{\text{dipole}}^\text{median}$ was calculated out of $n_d$ $\Delta_{\text{dipole}}^i$ images and is shown in Fig. 10.

5.4. Comparison between data and simulations

Figure 10 is very similar to Fig. 4, and nearly identical to Fig. 9 showing the $\Delta_{\text{dipole}}^\text{sim}$ expected from the MWA simulations of the same observing setup. $\Delta_{\text{dipole}}^\text{sim}$ is defined as $\Delta_{\text{dipole}}^\text{median}$ (Eq. (40)) predicted by the MWA simulation (Sect. 5.2) in order to unequivocally distinguish it from the corresponding difference obtained from the MWA data, which is denoted as $\Delta_{\text{dipole}}^\text{data}$. Similarly, $\text{SEFD}_{\text{dipole}}^\text{sim}$ and $\text{SEFD}_{\text{dipole}}^\text{data}$ are defined as the SEFD calculated from the MWA simulation and data respectively. Figure 11 shows the percentage difference between the $\Delta_{\text{dipole}}^\text{sim}$ derived from the MWA data (Fig. 10) and $\Delta_{\text{dipole}}^\text{sim}$ predicted by the simulations (Fig. 9). The absolute values of the differences are within a few percent in the centre (and to elevations as low as approximately 30°), reaching the largest values (exceeding 10%) only near the horizon, where the MWA beam model becomes less reliable.

In a similar way, the median SEFD$^{\text{data}}$ image was obtained from the data as the median of $n_d$ individual SEFD$^{\text{data}}$ images calculated from the noise maps as $\text{SEFD}_I^\text{data} = \alpha N$, and it was compared with the SEFD$^{\text{sim}}$ derived from the MWA simulations. Figure 12 shows the relative difference between the data and simulations, calculated as $\Delta_{\text{SEFD}} = (\text{SEFD}_{\text{dipole}}^\text{data} - \text{SEFD}_{\text{dipole}}^\text{sim})/\text{SEFD}_{\text{dipole}}^\text{sim} \times 100\%$. The agreement between the data and simulations at zenith is remarkable with measured sensitivity SEFD$^{\text{data}}$($\alpha = 0°$) ≈ 463700 ± 200 Jy and simulated SEFD$^{\text{sim}}$($\alpha = 0°$) ≈ 463250 ± 20 Jy, which means the difference is ≈ 0.1%. Both values (SEFD$^{\text{data}}$ and SEFD$^{\text{sim}}$) were calculated as the median and interquartile range based standard deviation in 10 pixels radius around the centre. The differences between the data and simulations remain mostly within ±5% above an elevation 45° and increase to ±20% only below an elevation of 30°. The increasing discrepancy between simulations and observational measurements at lower elevations reflects the fact that the FEKO model is an approximation, which generally becomes less accurate the further the beam is from zenith. This is consistent with prior findings in Sokolowski et al. (2017) regarding the beam model accuracy. These images provide the evidence that the data and simulations are in a very good agreement and demonstrate correctness of the findings presented in this paper.

6. Conclusion

There are a few important conclusions. First, the SEFD is the proper figure of merit for a polarimetric radio interferometer, but not as commonly defined using $A_i/T_{\text{sys}}$ one antenna polarization at...
a time. Rather, the SEFD for the dual-polarized antenna system is directly computable through the standard deviation of the flux density estimate over the entire sky with no assumption regarding the polarization state of the source. This is given by the formula in Eq. (20). Second, the SEFD defined in this way produces one number for the dual-polarized antenna system such that the sensitivity at off-zenith angles can be calculated with no ambiguity (see Sect. 4.5). Finally, the SEFD formula calculated on a time basis was validated with the MWA to a very good agreement using all-sky astronomical observations and electromagnetic simulations. The difference between the two are within the noise level of the observation in one case, and in another, within known accuracy levels of electromagnetic simulation for far off-zenith angles.

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Fig. 11. Percentage difference of the MWA data $\Delta_{\text{dipole}}^\text{sim}$ (Fig. 10) and the prediction from the simulation $\Delta_{\text{dipole}}^\text{sim}$ (Fig. 9). The black solid line is at $ZA = 60$ degrees, the blue dashed line is at $ZA = 45$ degrees, and the letters N, E, S, W show cardinal directions.

Fig. 12. Relative difference between the data and simulations, $\Delta_{\text{SEFD}}$ (in percent), calculated as $(\text{SEFD}_{\text{sim}} - \text{SEFD}_{\text{data}})/\text{SEFD}_{\text{sim}} \times 100$. The agreement between the data and simulation at zenith is remarkable with measured sensitivity SEFD$_{\text{zenith}}$ at $ZA = 0$ degrees $= 463700 \pm 200$ Jy and simulated SEFD$_{\text{zenith}}$ at $ZA = 0$ degrees $= 463250 \pm 20$ Jy ($\approx 0.1\%$ difference). Both values (SEFD$_{\text{zenith}}$ and SEFD$_{\text{zenith}}$) were calculated as the median and interquartile range based standard deviation in a 10-pixel radius around the centre. The black solid line is at $ZA = 60$ degrees, the blue dashed line is at $ZA = 45$ degrees, and the letters N, E, S, W show cardinal directions.
Appendix A: Appendix: Treatment of statistics

The noise voltages in Fig. 2 are thermal noise sources which are zero-mean and Gaussian distributed. Our treatment uses complex envelope quantities; the real and imaginary components of the thermal noise voltages are independent and identically distributed (iid). The reasoning in Sect. 3.3 leads to Fig. 3 in which every noise source is independent. Therefore in our treatment, it is adequate to address only the statistics of independent and zero-mean Gaussian noise sources. In Eqs. (11) and 13, we see a sum of random variables as follows

\[ W = aX_1X'_2 - zX_1Y'_2 - z^* Y_1X'_2 + bY_1Y'_2, \]  

(A.1)

where \( X_1, X_2, Y_1, Y_2 \) are complex random variables; \( a, b \) are real constants and \( z \) is a complex constant.

\[ \text{Var}(W) = \text{Var}(aX_1X'_2 - zX_1Y'_2 - z^* Y_1X'_2 + bY_1Y'_2), \]
\[ = |a|^2 \text{Var}(X_1X'_2) + |z|^2 \text{Var}(X_1Y'_2) + |z|^2 \text{Var}(Y_1X'_2) + |b|^2 \text{Var}(Y_1Y'_2) + 2C, \]  

(A.2)

where \( C \) is the covariance of cross terms.

\[ C = -az \text{Cov}(X_1X'_2, X_1Y'_2) - az^* \text{Cov}(X_1X'_2, Y_1X'_2) + ab \text{Cov}(X_1X'_2, Y_1Y'_2) + |z|^2 \text{Cov}(X_1Y'_2, Y_1X'_2) - bz \text{Cov}(X_1Y'_2, Y_1Y'_2) - bz^* \text{Cov}(Y_1X'_2, Y_1Y'_2). \]  

(A.3)

Because of independent noise, \( \text{Cov}(X_1X'_2, Y_1Y'_2) = \text{Cov}(X_1Y'_2, Y_1X'_2) = 0 \), which leaves \( \text{Cov}(X_1X'_2, X_1Y'_2) \) and similar terms in which there is a common \( X_1 \) term separated by the comma \((X_1, X_1, ...)\), similarly \( \text{Cov}(X_1X'_2, Y_1X'_2), \text{Cov}(X_1Y'_2, Y_1Y'_2), \text{Cov}(Y_1X'_2, Y_1Y'_2) \).

\[ \text{Cov}(X_1X'_2, X_1Y'_2) = \langle X_1X'_2X_1Y'_2 \rangle - \langle X_1X'_2 \rangle \langle X_1Y'_2 \rangle = \langle X_1X'_2 \rangle \langle X_1X'_2 \rangle, \]  

(A.4)

where the last line is due to independent zero-mean noise sources such that \( \langle X_1X'_2 \rangle = \langle X_1X'_2 \rangle = 0 \). To find \( \langle X_1X'_2X_1Y'_2 \rangle \), we use a key formula for \( Z_{1,2,3,4} \) that are zero-mean joint Gaussian random variables \((\text{Thompson et al.} \ 2017b; \ Baudin \ 2015)\)

\[ \langle Z_1Z_2Z_3Z_4 \rangle = \langle Z_1Z_2 \rangle \langle Z_3Z_4 \rangle + \langle Z_1Z_3 \rangle \langle Z_2Z_4 \rangle + \langle Z_1Z_4 \rangle \langle Z_2Z_3 \rangle, \]  

(A.5)

which is valid for real and complex zero-mean joint Gaussian random variables. Applying this to Eq. (A.4), we get

\[ \langle X_1X'_2X_1Y'_2 \rangle = \langle X_1X'_2 \rangle \langle X_1Y'_2 \rangle + \langle X_1X'_2 \rangle \langle X_1X'_2 \rangle + \langle X_1X'_2 \rangle \langle X_1X'_2 \rangle = 0, \]  

(A.6)

which is zero because of zero-mean independent noise. This is similarly the case for \( \text{Cov}(X_1X'_2, Y_1X'_2), \text{Cov}(X_1Y'_2, Y_1Y'_2), \text{Cov}(Y_1X'_2, Y_1Y'_2) \). In conclusion, \( 2C = 0 \) in Eq. (A.2).