Scintillation noise power spectrum and its impact on high-redshift 21-cm observations

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ABSTRACT

Visibility scintillation resulting from wave propagation through the turbulent ionosphere can be an important source of noise at low radio frequencies ($\nu \lesssim 200$ MHz). Many low-frequency experiments are underway to detect the power spectrum of brightness temperature fluctuations of the neutral-hydrogen 21-cm signal from the Epoch of Reionization (EoR: $12 \gtrsim z \gtrsim 7$, $100 \lesssim \nu \lesssim 175$ MHz). In this paper, we derive scintillation noise power spectra in such experiments while taking into account the effects of typical data processing operations such as self-calibration and Fourier synthesis. We find that for minimally redundant arrays such as LOFAR and MWA, scintillation noise is of the same order of magnitude as thermal noise, has a spectral coherence dictated by stretching of the snapshot $uv$-coverage with frequency, and thus is confined to the well-known wedge-like structure in the cylindrical (two-dimensional) power spectrum space. Compact, fully redundant ($d_{\text{core}} \lesssim r_{F} \approx 300$ m at 150 MHz) arrays such as HERA and SKA-LOW (core) will be scintillation noise dominated at all baselines, but the spatial and frequency coherence of this noise will allow it to be removed along with spectrally smooth foregrounds.

Key words: atmospheric effects – methods: analytical – methods: statistical – techniques: interferometric – dark ages, reionization, first stars.

1 INTRODUCTION

Observations of the highly redshifted 21-cm signal from the Epochs of Cosmic Dawn (CD; $35 \gtrsim z \gtrsim 15$) and Reionization (EoR; $15 \gtrsim z \gtrsim 6$) are expected to revolutionize our understanding of structure formation in the first billion years of the Universe’s history (Furlanetto, Oh & Briggs 2006). To achieve this, observations with radio telescopes such as LOFAR (van Haarlem et al. 2013), PAPER (Parsons et al. 2010), MWA (Tingay et al. 2013), PAST (Peterson, Pen & Wu 2004), and GMRT (Paciga et al. 2013) are ongoing, while a next generation of larger telescopes such as NenuFar (Zarka et al. 2012), HERA\textsuperscript{1} (DeBoer & HERA 2015) and SKA\textsuperscript{2} are being planned or commissioned. Ongoing CD and EoR experiments aim to constrain the brightness-temperature fluctuations in the 21-cm signal statistically by measuring its two-point correlation function, or equivalently the power spectrum. Even a statistical measurement will require several hundreds to thousands (array dependent) of hours of integration time owing to the faintness of the predicted signal as compared to astrophysical foreground emission, prompting a rigorous analysis of various sources of noise and systematic biases.

The 21-cm signal from CD and EoR epochs is redshifted to low radio frequencies ($40 \lesssim \nu \lesssim 200$ MHz) where ionospheric propagation effects are important. Recently, Vedantham & Koopmans (2015) showed that propagation through a turbulent ionosphere results in stochasticity, or uncertainty, in interferometric visibilities, and that this additional ‘scintillation noise’ can, under reasonable observing conditions, be larger than thermal uncertainties at low radio frequencies ($\nu \lesssim 200$ MHz). The principal aim of this paper is to apply the analytical results of Vedantham & Koopmans (2015) to the case of high-redshift 21-cm observations, and to forecast the scintillation noise bias in 21-cm power spectra.

Due to the large number of equations and associated variables used in this paper, we have summarized our main results in Section 7, and also listed the variables and their meanings in Table 1 at the beginning of Section 2 for easy reference. The rest of the paper is organized as follows. Section 2 summarizes the basic analytical expressions to compute the statistics of visibility scintillation. These expressions were derived in Vedantham & Koopmans (2015) for fields of view (FOV) of about $10^\circ$ at metre wavelengths. In Section 3, we extend these results to an arbitrarily large FOV. In Section 4, we describe the effects of Fourier synthesis (time/frequency averaging and gridding) on scintillation noise. In addition to Fourier synthesis,
interferometric arrays also employ self-calibration to alleviate ionospheric and instrumental corruptions. We discuss the calibratability of scintillation noise and the associated implications in Section 5. In Section 6, we use the results of all the preceding sections to make scintillation noise forecasts in the cosmological wavenumber space in which the 21-cm power spectrum will eventually be determined. Finally in Section 8, we draw conclusions and recommendations for future work.

2 BASIC RESULTS

In this section, we summarize the equations describing the statistics of ionospheric phase fluctuations and the resulting visibility scintillation. The visibility statistics are computed by employing the Fresnel–Huygens principle, where each point on the ionospheric phase screen is considered to be a secondary radiator of spherical waves. The ensuing waves are all coherently summed up at the observer’s location to compute the emergent field using Kirchhoff’s diffraction integral (Born & Wolf 1999). To keep the analytical derivations tractable, we Taylor expanded the path-length between the secondary radiators and the observer to quadratic order, which corresponds to the case of Fresnel diffraction (Born & Wolf 1999).

Higher order terms in the path-length become comparable to a wavelength, if the FOV exceeds about $10^\circ$ for metre-wavelengths. We generalize the results from this section to an arbitrary FOV in Section 3.

2.1 Visibility scintillation and coherence

We will define all Fourier transforms with the following convention. If the Fourier conjugate variables are $x$ and $k$, the transform kernel is $\exp(-i2\pi x k)$. Since the $2\pi$ is absorbed into the Fourier kernel, the wavenumber corresponding to some length-scale $\Delta x$ is $k = 1/\Delta x$. We model the additional electromagnetic phase introduced by the ionospheric as a two-dimensional (thin-screen approximation) Gaussian random field, with a total variance $\phi_0^2$, and an isotropic power spectrum of spatial fluctuations given by

$$
|\tilde{\phi}(k)|^2 = \frac{5\phi_0^2}{6\pi k_0^2} \left( \frac{k}{k_0} \right)^2 + 1 \right)^{-11/6},
$$

where $k = 1/L$ is the length of the two-dimensional wavenumber vector $k$ for a wavelength of $L$. $k_0$ is the outer scale, or energy injection scale, for the turbulence. For $k \gtrsim k_0$ the power spectrum follows the usual Kolmogorov 11/3-index power law. The outer

Table 1. A glossary of terms and their meaning.

| Term | Meaning |
|------|---------|
| $v$  | Electromagnetic wave frequency |
| $\lambda$ | Electromagnetic wavelength |
| $|\phi(q)|^2$ | Ionospheric phase power spectrum where $q$ is the wavenumber vector |
| $\phi_0^2$ | Ionospheric phase variance |
| $k_0$ | Outer-scale (of turbulence) wavenumber |
| $r_{\text{diff}}$ | Ionospheric diffractive scale |
| $\nu$ | Electromagnetic wave frequency |
| $S_{\text{sc}}$ | Effective scintillating flux |
| $\alpha$ | Spectral index with which differential source counts scale with flux density |
| $\beta$ | Spectral index with which differential source counts scale with frequency |
| $\gamma$ | Spectral index with which sky brightness temperature scales with frequency |
| $\nu_{\text{F}}$ | Fresnel-scale |
| $\theta$ | Zenith angle |
| $\sigma_{\text{sc}}^2[b]$ | Scintillation variance due to a 1 Jy source at the phase centre |
| $\Delta x_{\text{avg}}$ | Visibility time-averaging interval |
| $h(\theta)$ | Distance to ionospheric phase screen |
| $b$ | 2D baseline vector |
| $B(v,I)$ | Primary beam of interferometer element |
| $B_{\text{eff}}(v)$ | Effective beam for scintillation calculations |
| $\Delta t_{\text{cell}}$ | Time spent by a baseline (length = $b$) in a $uv$-cell. |
| $\Delta t_{\text{cell}}(b)$ | Time spent by a baseline (length = $b$) in a $uv$-cell. |
| $d_{\text{prim}}$ | Aperture diameter of primary antenna |
| $\sigma_{\text{sc}}(b)$ | Frequency interval spend by a baseline (length = $b$) in a $uv$-cell |
| $\text{SEFD}$ | System equivalent flux density |
| $\Delta t_{\text{coh}}(b)$ | Scintillation noise coherence time-scale |
| $t_{\text{avg}}$ | Visibility time-averaging interval |
| $\Delta t_{\text{ch}}$ | Visibility frequency-averaging interval |
| $\tau_{\text{cal}}$ | Self-calibration solution-time interval |
| $d_{\text{core}}$ | Array diameter for a maximally redundant array |
| $N_{\text{prim}}$ | Number of interferometer elements in a maximally redundant array |
| $\sigma_{\text{th}}$ | Thermal noise standard deviation |
| $\sigma_{\text{sc}}$ | Scintillation noise standard deviation |
| $V_{\text{F}}$ | Visibility in the absence of scintillation |
| $V_{\text{M}}$ | Visibility corrupted by scintillation |
| $V_{\text{C}}$ | Visibility after application of self-calibration solutions |
scale is not uniquely determined but is typically much larger than the other relevant length scales in our calculations (Fresnel-length $r_F$ and baseline length $b$), and thus does not significantly influence the results. We will choose it to be 100 km in this paper.\textsuperscript{3} Though the power spectrum is then completely defined by the phase variance $\phi_0^2$, a related quantity called the diffractive scale is easier to measure. The variance of phase difference between two points separated by the diffractive scale is defined to be 1 radian squared. In that case, $\phi_0^2$ and $r_{\text{diff}}$ are related by

$$r_{\text{diff}} = \frac{1}{\pi \kappa_o} \left( \frac{\Gamma(11/6)}{2 \Gamma(1/6) \phi_0} \right)^{3/5},$$

(2)

where $\Gamma(.)$ is the Gamma function.

Let the visibility of a source in direction $I$ measured on baseline $b$ be $V_M(b, I)$. If the visibility in the absence of any ionospheric effects is $V_T(b, I)$, then we can show the following results for the statistics of $V_M(b, I)$ (see e.g. Vedantham & Koopmans 2015):

$$\langle V_M(b, I) \rangle = V_T(b, I) \exp \left( -\frac{1}{2} D(b) \right),$$

(3)

where the expectation is taken over an ensemble of ionospheric phase-screen realizations, and $D(b)$ is the ionospheric phase structure-function on a baseline of length $b$ which may be approximated for $\pi k_o r \ll 1$ as

$$D(r) = \left( \frac{r}{r_{\text{diff}}} \right)^{5/3}.$$  

(4)

If the diffractive scales is larger than the Fresnel scale given by $r_F = \sqrt{\lambda h / (2 \pi)}$, then we are in the ‘weak-scattering regime’. In practice, under weak scattering conditions the rms amplitude scintillation is within a few tens of a per cent. In the weak scattering regime, the covariance function of $V_M$ on angular, spatial, and temporal dimensions under conditions of weak refractive scintillation is (Vedantham & Koopmans 2015)

$$\text{Cov}[V_M, \Delta s] = 4 \int d^2 q |\tilde{\phi}(q)|^2 \sin^2 \left( \pi \lambda_h q^2 - \pi \mathbf{b} \cdot \mathbf{q} \right) \times P_s(b, \Delta s) \exp \left[ -i 2 \pi \mathbf{q} \cdot \Delta s \right],$$

(5)

where $h$ is the height of the ionospheric screen, $P_s(b, \Delta s)$ is the sky-brightness power spectrum (defined below), and the vector $\Delta s$ can be interpreted as any of the following.

(i) The spatial separation between two baselines of the same length and orientation, thus yielding the spatial covariance of visibility scintillation, for which $P_s(b, \Delta s) = \langle |V_T(b) V_T^*(b')|^2 \rangle$, where $\Delta s$ is the displacement between the two redundant baselines.

(ii) $\Delta s = v \tau$, where $v$ is the bulk-velocity with which the ionospheric turbulence moves, thus yielding the temporal coherence of visibility scintillation on a time-scale $\tau$, for which $P_s(b, \Delta s) = \langle V_T(b, t = 0) V_T^*(b, t = \tau) \rangle$. Here, we are assuming that the ionospheric turbulence does not evolve significantly during the time it crosses the interferometer array, which is the widely used Taylor’s ‘frozen irregularities’ assumption (Taylor 1938).

(iii) $\Delta s = \pi \Delta l$ where $\Delta l$ is the angular separation of any two sources, thus yielding the angular coherence of visibility scintillation, for which $P_s(b, \Delta s) = \langle V_T(b, I) V_T^*(b', I') \rangle$, and $\Delta l = l - l'$. We caution the reader that the expectation in the above definitions of $P_s$ should be taken over stochastic fluctuations in the astrophysical sources and the telescope receivers, and not over ionospheric phase realizations. Equations (3) and (5) have been derived using Fresnel’s approximation to Kirchhoff’s diffraction integrals (Born & Wolf 1999), and include the effects of both amplitude and phase scintillations. The natural ‘coherence scale’ in the emergent field is given by the Fresnel length $r_F = \sqrt{\lambda h / (2 \pi)}$. Numerically evaluating the Fourier-transform in equation (5), gives the following result: if $b \ll r_F$, then the Cov[$V_M, \Delta s$] reaches half of its peak value (attained at $s = 0$) for $s \approx r_F$, and for $b \approx r_F$, Cov[$V_M, \Delta s$] reaches half of its peak value for $s \approx 2b$ if $s$ is parallel to $b$ and for $s \approx b$ is $s$ is perpendicular to $b$.

Additionally, one can integrate the angular coherence function defined above over $\Delta l$ to obtain the scintillation noise variance from the entire sky:

$$\sigma^2[V_M(b)] = 4 \int d^2 q |\tilde{\phi}(q)|^2 \sin^2 \left( \pi \lambda_h q^2 - \pi \mathbf{b} \cdot \mathbf{q} \right) \times \langle |V_T(b - \lambda h q)|^2 \rangle,$$

(6)

where $\langle |V_T(\cdot)|^2 \rangle$ is the power spectrum of the sky.

The integrated brightness temperature of point-like sources at 150 MHz is about 18 K (Vernstrom, Scott & Wall 2011) which is substantially larger than the brightness of diffuse Galactic emission on baselines of interest here ($b \gtrsim 10$ k). We thus assume that the sky is composed of Poisson distributed point-like sources which makes the sky power spectrum independent of the baseline length. It can then be brought out of the integral in equation (6) as $S^2 = \langle V_T(b - \lambda h q)|^2 \rangle$, where $S_b$ depends on the flux-density distribution of sources and may be called the effective scintillating flux for a given random source ensemble. Hence, we get

$$\sigma^2[V_M(b)] = S^2 \sigma^2_0[b],$$

(7)

$$\sigma^2_0[b] = 4 \int d^2 q |\tilde{\phi}(q)|^2 \sin^2 \left( \pi \lambda_h q^2 - \pi \mathbf{b} \cdot \mathbf{q} \right),$$

(8)

The above results were derived in Vedantham & Koopmans (2015) for FOV of $\lesssim 10^4$ at wavelength, but as shown in Section 3, they are also good approximations for larger FOV. In addition, equation (7) neglects the clustering of radio sources (Overzier et al. 2003), and the internal structure within individual sources. We do not expect the clustering-assumption to lead to significant errors, and current EoR measurements are typically made on shorter baselines ($b \lesssim 300 k$) that do not resolve the bulk of the extragalactic source population. We stress however that equations (3) through to (6) that describe the statistics of visibility scintillation hold for an arbitrary sky intensity distribution. As such, they may be employed even in situations where the above assumptions do not hold.

\textsuperscript{3} Measurements of the phase structure function at 150 MHz with LOFAR affirm this assumption (Mevius, private communication).

\textsuperscript{4} We use the term ‘baseline’ to denote the physical separation between a given pair of antennas. Hence ‘redundant baselines’ are considered to be separate baselines in this definition.

\textsuperscript{5} The maximum bound on $\sigma^2_0[b]$ under this approximation is $2 \phi_0^2$. 

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2.2 The effective scintillating flux

To compute realistic values of scintillation noise, we will use the differential source counts given by (see Vedantham & Koopmans 2015)

\[
\frac{d^2N(S)}{dSd\Omega} = C v^{-\beta} S^{-\alpha},
\]

where the subscript 't' denotes intrinsic flux-density that is unaffected by the primary beam response. Choosing appropriate values for the constants \( C, \beta, \) and \( \alpha \) based on the differential source counts of Windhorst et al. (1985), and low-frequency spectral indices measured by Lane et al. (2014), we use the following source-counts in this paper

\[
\frac{d^2N(S)}{dSd\Omega} \approx 3 \times 10^3 \left( \frac{v}{150 \text{ MHz}} \right)^{-0.8} \left( \frac{S}{1 \text{ Jy}} \right)^{-2.5} \text{ Jy}^{-1} \text{ sr}^{-1}.
\]

If the primary beam at frequency \( v \), and direction \( l \) for a circular primary aperture of diameter \( d_{\text{prim}} \) is \( B(d_{\text{prim}}, v, l) \), then the source counts of equation \( 9 \) can be converted into the number of sources with apparent flux in the range \( S \) to \( S + dS \) from the entire sky as

\[
\frac{dN(S)}{d\Omega} = C v^{-\beta} B_{\text{eff}}(d_{\text{prim}}, v) S^{-\alpha},
\]

where \( B_{\text{eff}} \) is the effective beam for scintillation noise calculations, and is given by

\[
B_{\text{eff}}(d_{\text{prim}}, v) = \int_{2\pi} \int_{\Omega} d\Omega B^{d-1}(d_{\text{prim}}, v, l),
\]

where \( d\Omega \) is the differential solid angle. The above equation assumes that the source counts from equation \( 9 \) hold for all values of the flux density \( S \). Though the source counts must cut off at some small flux-density value such that the integrated flux is bounded, our assumption is inconsequential since as we shall soon see, scintillation is by dominated the brighter sources. For simplicity, we split the source population into two parts: (i) bright sources (\( S > S_{\text{max}} \)) which are part of a sky model and whose scintillation noise has been calibrated out, and (ii) weaker sources (\( S < S_{\text{max}} \)) whose aggregate scintillation noise will remain in the data post-calibration.

The effective scintillating flux due to all the weaker uncalibrated sources becomes

\[
S_{\text{eff}}(d_{\text{prim}}, v) = \frac{CB_{\text{eff}}(d_{\text{prim}}, v)v^{\gamma/\beta}}{3 - \alpha} S_{\text{max}}^{1-\alpha}(d_{\text{prim}}, v).
\]

The value of \( S_{\text{max}} \) largely depends on the thermal noise which at low frequencies is typically dominated by sky noise (as opposed to receiver noise). We assume a sky temperature of \( T_{\text{sky}}(v) = T_0 v^{-\gamma} \)

\[
T_{\text{sky}}(v) \approx 300 \left( \frac{v}{150 \text{ MHz}} \right)^{-2.5} \text{ K}.
\]

For a fully filled primary aperture of diameter \( d_{\text{prim}} \), a sky brightness temperature of \( T_{\text{sky}} \) gives a system equivalent flux density of \( \text{SEFD}(v) = \frac{k T_{\text{sky}}(v)}{\pi d_{\text{prim}}^2/4} \),

where \( k \) is Boltzmann’s constant. On using \( T_{\text{sky}}(v) \) from equation \( 15 \), we get

\[
\text{SEFD}(v) \approx 1.2 \left( \frac{d_{\text{prim}}}{30 \text{ m}} \right)^{-2} \left( \frac{v}{150 \text{ MHz}} \right)^{-2.5} \text{ kJy}.
\]

Assuming that scintillation noise from all sources that present a signal-to-noise ratio of \( \zeta \) or higher per visibility is perfectly removed using self-calibration, \( S_{\text{max}} \) can be written as

\[
S_{\text{max}}(d_{\text{prim}}, v) = \zeta \frac{\text{SEFD}(v)}{\sqrt{2\Delta \nu \Delta \tau}}.
\]

where \( \Delta \nu \) and \( \Delta \tau \) are the frequency and time cadence for calibration solutions. If we choose \( \zeta = 5, \Delta \nu = 1 \text{ MHz} \) (typical channel-width for self-calibration) and \( \Delta \tau = 2 \text{ s} \) (typical scintillation decorrelation time-scale for short baselines), then \( S_{\text{max}} \) can be written as

\[
S_{\text{max}}(d_{\text{prim}}, v) \approx 3 \left( \frac{d_{\text{prim}}}{30 \text{ m}} \right)^{-2} \left( \frac{v}{150 \text{ MHz}} \right)^{-2.5} \text{ Jy}.
\]

Finally, using this value for \( S_{\text{max}} \) in equation \( 13 \), we can write the effective scintillating flux as

\[
S_{\text{eff}}(d_{\text{prim}}, v) \approx 5.86 \left( \frac{d_{\text{prim}}}{30 \text{ metre}} \right)^{-1.5} \left( \frac{v}{150 \text{ MHz}} \right)^{-2.025} \text{ Jy}.
\]

We arrived at equation \( 20 \) by first numerically integrating equation \( 12 \) to get \( B_{\text{eff}}(d_{\text{prim}} = 30 \text{ m}, v = 150 \text{ MHz}) \). We assumed an Airy-pattern for the primary beam. Then, we scaled the \( S_{\text{eff}} \) to other values of \( d_{\text{prim}} \) and \( v \) by assuming that \( B_{\text{eff}}(d_{\text{prim}}, v) \propto d_{\text{prim}}^{-2} v^{-2} \) (see also Vedantham & Koopmans 2015, Section 4). We note here that while thermal noise per visibility scales with aperture size as \( d_{\text{prim}}^{-2} \), the effective scintillating flux scales as \( d_{\text{prim}}^{-1.5} \). This comes about since decreasing \( d_{\text{prim}} \), increases the number of sources contributing to scintillation noise (increased beam-width) whose rms flux scales as \( d_{\text{prim}}^{-1} \). In addition, decreasing \( d_{\text{prim}} \) also increases the thermal noise per visibility, which increases \( S_{\text{max}} \) which results in an additional scaling dependence of \( d_{\text{prim}}^{-0.5} \).

3 WIDEFIELD EFFECTS

The results in the preceding section are accurate for FOVs of about \( 10^\circ \) at metre-wavelengths. While LOFAR’s high band antenna stations (HBA) are within this limit, other arrays such as the MWA, PAST, and PAPER have FOVs that exceed this limit. In addition to this, we have not yet incorporated the effects of an increased distance to the ionospheric screen, and an increased propagation path-length through the ionosphere\(^6\) for off zenith sources. Finally, we assumed a plane-parallel diffraction screen in our derivations, which is violated in wider FOV cases due to the curvature of the Earth’s ionosphere. While inclusion of all these effects in closed form may be analytically intractable, in this section we extend equation \( 5 \) to the generic all-sky FOV case by making certain justified simplifications.

3.1 A slant geometry

To understand wide-field effects, we consider a slant viewing geometry as shown in Fig. 1 as opposed to a zenith viewing case.

\(^6\) Though we are working with the thin-screen approximation, we must still include the effects increased scattering due to a larger path-length through the ionosphere.
are interesting in computing scintillation noise from an ensemble of sources (drawn from some source-counts), we will discount this refractive position shift.

### 3.2 Zenith-angle facets

To compute the effects of scintillation noise for an arbitrarily large FOV, we will take a ‘facets’ approach in conjunction with the above zenith-angle scaling. In this approach, we are essentially dividing the sky into different ‘facets’ and adding the scintillation noise from each facet in quadrature. Facets here refer to annuli at varying zenith angles. To do so, we have to first justify the implicit assumption that scintillation noise between sources in different facets is uncorrelated. Two factors affect the coherence of measured visibilities from different facets.

(i) Angular decorrelation of scintillation noise as given in equation (5). The angular coherence scale for scintillation is (as discussed before) \( \Delta l_{sc} \approx 2r_f/h \) for \( h \lesssim r_f \), and \( \Delta l_{sc} \approx 2b/h \) for \( h \gtrsim r_f \).

(ii) Geometric (or fringe) decorrelation of visibilities due to varying geometric delays between an ensemble of sources. If the facets are not sparsely populated by sources contributing to scintillation noise, then the angular separation over which we expect decorrelation is \( \Delta l_{geo} \approx \lambda_b/b \).

It is straightforward to show that for \( h \lesssim r_f \), \( \Delta l_{sc} < \Delta l_{geo} \), and the dominant source of decorrelation is the angular decorrelation of scintillation noise. For this short-baseline case, if the average separation between sources contributing to the sky power spectrum exceeds \( \theta_F = 2r_f/h \), then we are justified in using our faceted approach. At 150 MHz, we have \( \theta_F \approx 7 \) arcmin. We expect to find one source per \( 7 \times 7 \) arcmin² of sky within 1 dex of about 40 mJy based on the source counts from equation (9). The majority of sources contributing to scintillation noise are well above this flux threshold, and their mutual separation safely exceeds \( \theta_F \). Hence they scintillate independently.

For \( h \gtrsim r_f \), the dominant source of decorrelation is geometric (or fringe) decorrelation: on the longer baselines the scintillation noise is coherent over an angular extent that is larger than the interferometer fringe spacing. The largest baselines on which one might expect to measure the 21-cm power spectrum with statistical significance in current and future instruments is about \( b = 1.5 \) km.

The fringe decorrelation scale for such a baseline at 150 MHz of about 4.6 arcmin. Again, we expect to find a source of flux within 1 dex of about 20 mJy at 150 MHz in a \( 4.6 \times 4.6 \) arcmin² area of the sky. This flux threshold is still significantly below that of sources which contribute to the bulk of the observed scintillation noise. Hence even in the long baseline case, decomposing the sky into different facets, and summing up the scintillation noise from each facet in quadrature is justified.

Hence, to compute the scintillation noise variance from an arbitrarily large FOV, we do the following.

(i) Decompose the sky into annuli (or ‘facets’) at varying zenith angle \( \theta \). The solid angle within the annuli is given by \( 2\pi \theta \sin \theta d\theta \).

(ii) Compute the effective scintillating flux for sources within each annulus: \( dF_{sc} \). A zenith angle \( \theta \) also results in an increase in the path-length through the ionospheric turbulence and in effect, scales the ionospheric phase-power spectrum by \( \sec \theta \).

(iii) Sum the resulting scintillation noise variance values from each annulus while taking into account the zenith-angle scaling law shown in Fig. 2 (left-hand panel).

### Table 2. Summary of the approximate effects of off-zenith viewing on the fractional scintillation noise variance \( \sigma_{\text{sc}}^2 \).

| Factor                  | Approx. effect on \( \sigma_{\text{sc}}^2 \) |
|-------------------------|---------------------------------------------|
| Ionospheric path-length | \( \sec \theta \)                           |
| Distance to phase screen| \( \sec 5/6 \theta \)                        |
| Total                   | \( \sec 11/6 \theta \)                      |

Because the real ionosphere is not a thin-screen but has a finite thickness, the propagation length approximately follows a \( \sec \theta \)-dependence, though this approximation is violated for large zenith angles. We may incorporate this effect by scaling the ionospheric power spectrum by a factor of \( \sec \theta \). In addition, the associated increase in Fresnel length ensuing from a \( \sec \theta \) scaling of the distance to the phase screen may be incorporated by a \( \sec 5/6 \theta \) scaling of the scintillation variance for \( h \lesssim r_f \) (Wheelon 2003). Combining these two effects, we conclude that the fractional scintillation variance scales with zenith angles of the source as \( \sigma_{\text{sc}}^2 \propto \sec 11/6 \theta \), or approximately \( \sigma_{\text{sc}} \propto \sec 11/12 \theta \). The above contributions to zenith-angle scaling are summarized in Table 2. In Fig. 2, we have computed the fractional scintillation rms \( \sigma_{\text{sc}} \) as a function of source zenith angle for various baseline lengths (left-hand panel). We show curves for both the \( \sec 11/12 \theta \) scaling approximation, and for an accurate numerically computed ionospheric path-length and Fresnel-length increase at each zenith angle. For \( h \lesssim 10r_f \), the latter curves follow the expected \( \sec 11/12 \theta \) scaling for \( \theta \lesssim 40^\circ \), but increase less rapidly than \( \sec 11/12 \theta \) for \( \theta \gtrsim 40^\circ \). Finally, in addition to the above effects, off-nadir viewing in the presence of curvature also results in non-zero angles of incidence on the ionosphere which in turn leads to refractive shift in the apparent position of sources. Though this is an important factor for self-calibration, since we
The last step can be written as

\[
\sigma^2[V(b)] = \int d\theta \frac{dS^2_{\text{eff}}(\theta)}{d\theta} \sigma^2_{\text{int}}[b, \theta].
\]  

(21)

Using the source counts from equation (9), and following a procedure similar to Vedantham & Koopmans (2015), we can write the effective scintillating flux within a zenith-angle segment around \( \theta \) as

\[
\frac{dS^2_{\text{eff}}(d_{\text{prim}}, \nu, \theta)}{d\theta} = C \nu^{-\beta} B_{\text{eff}}(d_{\text{prim}}, \nu, \theta) S^3_{\text{max}}(d_{\text{prim}}, \nu),
\]

(22)

where \( S_{\text{max}}(d_{\text{prim}}, \nu) \) is the flux density of the brightest source contributing to scintillation, \( B_{\text{eff}} \) is the effective beam area under a zenith angle segment at \( \theta \), and is given by

\[
B_{\text{eff}}(d_{\text{prim}}, \nu, \theta) = 2\pi \sin(\theta) B^{u-1}(d_{\text{prim}}, \nu, \theta) \text{ rad},
\]

(23)

\( B(d_{\text{prim}}, \nu, \theta) \) being the beam response of the primary antenna element. For an electrically short dipole element we will choose

\[
B_{\text{dip}}(v, \theta) = \cos^2 \theta,
\]

(24)

and for a circular aperture of diameter \( d \), we use the usual Airy function

\[
B_{\text{AIR}}(v, \theta) \equiv \left( \frac{2J_1(\pi d_{\text{prim}} \sin(\theta)/\lambda)}{\pi d_{\text{prim}} \sin(\theta)/\lambda} \right)^2.
\]

(25)

The middle-panel in Fig. 2 shows the variation of \( dS^2_{\text{eff}}(\theta)/d\theta \) with \( \theta \) for the case of a dipole and a circular aperture of 5 metre diameter (the curves have been normalized to a maximum value of unity). We have used the typical values for the source counts from Section 2, which gives

\[
\frac{dS^2_{\text{eff}}(d_{\text{prim}}, \nu, \theta)}{d\theta} \approx 6 \times 10^3 \left( \frac{\nu}{150 \text{ MHz}} \right)^{-0.8} \times \left( \frac{B_{\text{eff}}(v, \theta)}{1 \text{ rad}} \right) \left( \frac{S_{\text{max}}}{1 \text{ Jy}} \right)^{0.5} \text{ Jy}^2 \text{ rad}^{-1}.
\]

(26)

\( \sigma^2_{\text{int}}[b, \theta] \) is the effective beam in equation (23) being the beam response of the primary antenna element.

\( \sigma^2_{\text{int}}[b, \theta] \) is only about 10 per cent higher than its value at zenith.

We thus conclude the following.

(i) Even for modest apertures (\( \gtrsim 5 \) metre diameter) pointed towards zenith, we can simply use the equations (6) and (7) by neglecting zenith-angle scaling effects. This leads to an underestimate of scintillation noise rms of less than 1 per cent.

(ii) For dipoles however, the above approximation will lead to a modest underestimation of scintillation noise rms of about 10 per cent.

(iii) For apertures pointed off zenith, one must use the numerically computed scaling law shown in Fig. 2. For zenith angles \( \lesssim 40^\circ \), we can approximately scale the scintillation noise variance (computed for zenith) by \( \sec^{11/6} \theta \).

4 FOURIER SYNTHESIS EFFECTS

In this section, we describe the effects of Earth rotation and bandwidth synthesis on scintillation noise. For now, we assume that scintillation noise has not been mitigated by calibration. We discuss calibration effects in Section 5. We will also not use the exact forms for the time and frequency coherence functions which we derive later in Sections 5.1 and 4.3, respectively, but rather make simplified calculations using the coherence time and bandwidth instead. We will use this ‘toy model’ to develop understanding of the problem while at the same time providing fairly accurate results. Finally, we assume that wide-field effects have been accounted for in the gridding step via w-projection.
Earth rotation synthesis yields visibilities on a three-dimensional grid in the \((u, v, \nu)\) domain. Since we are primarily concerned with 21-cm power spectrum estimation, we will assume that the visibilities are gridded with uniform weights, that is, all visibilities falling within a \((u, v, \nu)\) cell are averaged.\(^8\) Within the temporal coherence time-scale, scintillation noise is correlated between disparate baselines that are averaged into the same \((u, v, \nu)\) cell (at different \(\nu\)). Hence estimating the spectral coherence of scintillation noise in the gridded visibilities essentially becomes a laborious book-keeping exercise. Fortunately, most current and future arrays fall into one of two limiting categories (discussed below) that allow us to make justified simplifications to alleviate the burden of book-keeping.

### 4.1 Minimally redundant arrays

To ensure Nyquist sampling, the \(uv\)-plane grid resolution is usually chosen to be

\[
\Delta u_{\text{cell}} = \Delta v_{\text{cell}} = \frac{d_{\text{prim}}}{2\lambda},
\]

where \(d_{\text{prim}}\) is the primary aperture diameter and \(\lambda\) is the wavelength. A baseline of length \(u = b\lambda\) covers an arc of length \(2\pi b/\lambda\) during 24 h of synthesis. Hence, it spends an amount of time equal to

\[
\Delta \tau_{\text{cell}}(b) = \frac{24 \times 3600 \ d_{\text{prim}}}{2\pi b} \ s
\]

in a grid-cell. Similarly in the frequency domain, a baseline of length \(b\) moves the length of a \(uv\)-cell within a frequency interval given by

\[
\Delta \nu_{\text{cell}}(b) = \frac{d_{\text{prim}} \nu}{2b}.
\]

Hence, visibilities from a given baseline are integrated into a \(uv\)-cell over a time and frequency interval of \([\Delta \tau_{\text{cell}}, \Delta \nu_{\text{cell}}]\). For a synthesis bandwidth of \(\Delta \nu_{\text{syn}}\), and a (baseline-length dependent) scintillation coherence time-scale of \(\Delta \tau_{\text{coh}}\), we will call an array ‘minimally redundant’ if the number of baselines contributing to a \(uv\)-cell of size \([\Delta \tau_{\text{cell}}, \Delta \nu_{\text{cell}}]\) within an aperture synthesis interval of \([\Delta \tau_{\text{coh}}, \Delta \nu_{\text{syn}}]\) is almost always unity or less. Under the above definition of redundancy, we find that on average only about 10 per cent or less of LOFAR’s core baselines and about 3–5 per cent (frequency dependent) of MWA 128T baselines are deemed redundant: LOFAR and MWA fall under the category of minimally redundant arrays for scintillation noise purposes. However SKA-LOW, HERA, and PAPER are not in this regime (see Section 4.6).

Due to the minimal redundancy assumption, we can simply disregard the coherence of scintillation noise between any pair of disparate baselines in our calculations since they will never be averaged together during aperture synthesis. Since scintillation noise is inherently broad-band (for weak scintillation), the ‘monochromatic’ thermal and scintillation noise contribution of a given baseline to a \(uv\)-cell can be written as

\[
\sigma_{\text{th}}(b) \approx \frac{\text{SEFD}}{\sqrt{\Delta \tau_{\text{coh}} \Delta \tau_{\text{cell}}}} \quad \text{and} \quad \sigma_{\text{sc}}(b) \approx \frac{S_{\text{eff}} \sigma_{\text{th}}(b)}{\sqrt{\Delta \tau_{\text{cell}} / \Delta \tau_{\text{coh}}(b)}},
\]

where \(\Delta \nu_{\text{ch}}\) is the integration bandwidth (or channel width) of the visibilities, and \(\Delta \tau_{\text{cell}} / \Delta \tau_{\text{coh}}\) is the number of independent ‘scint’ that are averaged into the \(uv\)-cell. It is important to note here that the minimum allowed value of \(\Delta \tau_{\text{cell}} / \Delta \tau_{\text{coh}}(b)\) is unity, since one cannot have less than 1 independent ‘scint’ averaged into a cell.

To gauge the relative magnitudes of scintillation and thermal noise contribution from a single baseline, in Fig. 3, we present the values of \(\sigma_{\text{sc}}(b)\) and \(\sigma_{\text{th}}(b)\). Though this is not done in practice, to compare the two noise values on equal footing, we have chosen a baseline dependent channel width of \(\Delta \nu_{\text{ch}} = \Delta \nu_{\text{syn}}\) since this is the average frequency interval over which a baseline falls into a \(uv\)-cell. Hence we call this the ‘monochromatic’ case, and we will account for frequency-coherence properly in Section 4.2.

In Fig. 3, the curves marked ‘wide-field’ and ‘narrow-field’ were computed with and without accounting for the zenith-angle scaling of scintillation, respectively. As expected, notwithstanding a small difference for the dipole case, the two curves are practically indistinguishable. More importantly, Fig. 3 shows that scintillation noise is larger for smaller receiving apertures. For an aperture of \(d_{\text{prim}} \geq 5\) metre, the monochromatic scintillation noise contribution from a single baseline is of the same magnitude or larger than thermal.

---

\(^8\) Imaging of point-like sources may use other ‘optimal’ weighting schemes, but angular power spectrum estimation typically dictates the use of uniform weights.
noise. The dominance of scintillation noise over thermal noise is more pronounced for larger primary apertures since the sky noise scales with the aperture diameter as $d_{\text{prim}}^2$ whereas the effective scintillating flux scales as $d_{\text{prim}}^{-1.5}$ (see equations 16 and 13). Finally, the ‘break’ in the scintillation noise curve for $d_{\text{prim}} = 5$ m (middle panel) around $b = 1500$ m is due to our assertion of a minimum bound of unity for $\Delta \tau_{\text{cell}}/\Delta \tau_{\text{coh}}$. In this case for $b > 1500$ m, the baselines spend less time in a uv-cell during synthesis than the typical scintillation coherence time-scale (for $v = 500$ km hr$^{-1}$). Below this break, since $X_{\text{coh}}$ scales as $d_{\text{prim}}^{-1.5}$ and $\Delta \tau_{\text{cell}}$ scales as $d_{\text{prim}}^{-1}$, $\sigma_{\varphi}(b)$ scales as $d_{\text{prim}}^{-2}$ which is evident in Fig. 4.

### 4.2 Frequency coherence and the delay transform

Scintillation in the weak scattering regime is a broad-band effect. In practice though, spectral decorrelation of scintillation in the uv-plane is dominated by the natural migration of baselines owing to stretching of baseline length in wavelength units with frequency (Vedantham & Koopmans 2015). Note that Earth rotation synthesis is typically employed in EoR experiments to ‘fill-up’ the uv-plane. This does not ensure spectral coherence of measured scintillation because scintillation is not expected to be coherent over time-scales on which Earth rotation synthesis is performed (several hours).

Hence the same uv-cell if sampled (by different baselines) at two different frequency channels at different times during the synthesis will invariably have incoherent scintillation noise realizations at the two frequency channels. The relevant uv-coverage to consider for scintillation noise calculations is the snapshot uv-coverage at different frequencies.

### 4.3 Baseline migration in the delay-domain

The snapshot uv-coverage is array dependent, but as argued earlier, we expect a given baseline of length $b$ to cross a uv-cell in a frequency interval of $\Delta v_{\text{cell}} = d_{\text{prim}} v / (2b)$. For a minimally redundant array, $\Delta v_{\text{cell}}$ sets the frequency scale over which the measured scintillation noise decorrelates. More formally, if we assume that visibilities are measured with an integration bandwidth of $\Delta v_{\text{ch}}$, and that there are $N_{\text{ch}}$ such continuous channels forming a synthesis bandwidth of $\Delta v_{\text{syn}} = N_{\text{ch}} \Delta v_{\text{ch}}$, then for each uv-cell, we can define a normalized frequency coherence function for scintillation noise as

$$R_{\varphi}(v_i, v_j) = \frac{N_i}{\sqrt{N_i N_j}},$$

where $N_i$ and $N_j$ are the number of visibilities that fall into the uv-cell at channel $i$ and $j$, respectively, and $N_{\text{ch}}$ are the number of visibilities from the same baseline that fall into the uv-cell at both the channels. Due to the natural migration of baselines with frequency, for a minimally redundant array, we expect $R_{\varphi}(v_i, v_j)$ to reach a value of 0.5 for a frequency separation of $\pm \Delta v_{\text{cell}} / 2$:

$$|v_i - v_j| = \frac{\Delta v_{\text{cell}}}{2} = \frac{d_{\text{prim}} v}{4b} \quad \text{when} \quad R_{\varphi}(v_i, v_j) \approx 0.5.$$  

In Fig. 5, we plot the numerically computed frequency coherence function $R_{\varphi}(i, j)$ for the case of North Celestial Pole (NCP) observations with LOFAR. The curves in the figure were computed...
using equation (31) where \( N_c, N_i \) and \( N_s \) were evaluated by tracing all LOFAR baselines as they were gridded into the \( u\nu \)-cells during 12 h of synthesis on the NCP field. The figure also shows the expected decorrelation bandwidth computed from equation (32), vertical bars, which gives a fairly accurate expression for the coherence bandwidth of measured visibility scintillation. More importantly, the curves in Fig. 5 have an approximately linear drop as a function of frequency separation. This is due to the fact that in our numerical calculations, we employed nearest neighbour gridding which is similar to gridding by convolution with a top-hat convolution kernel. The curves in Fig. 5 are thus the autocorrelation function of a top-hat function in two dimensions \((u\nu)\) which is expected to have a conical shape given by (Fried 1967)

\[
R_{\text{sc}}[u, v] = \frac{2}{\pi} \left[ \cos^{-1} \left( \frac{\Delta u}{\Delta u_{\text{cell}}} \right) \right] - \frac{\Delta u}{\Delta u_{\text{cell}}} \left[ 1 - \left( \frac{\Delta u}{\Delta u_{\text{cell}}} \right)^2 \right] ; \quad \Delta u < \Delta u_{\text{cell}}
\]

\[
= 0 \quad \text{otherwise}, \quad (33)
\]

where \( \Delta u = |u - v| \). We note here that \( R_{\text{sc}} \) should be evaluated as the autocorrelation function of the particular kernel-function being used in the gridding by convolution.

Since the observed frequency of the 21-cm signal corresponds to line-of-sight distance (over small bandwidths), 21-cm power spectrum estimation involves a Fourier transform of gridded visibilities along the frequency axis at each \( u\nu \)-cell. This transforms the frequency axis into a delay \((\eta)\) axis, and essentially casts the gridded data on the cosmological wavenumber space on all three dimensions.\(^9\) We caution the reader of a subtle distinction between the delay-transform as defined here and that in Parsons et al. (2012). Here, we refer to Fourier transforming, along the frequency axis, the visibilities that fall into a given \( u\nu \)-cell, whereas Parsons et al. (2012) use the phrase to denote the Fourier transform of snapshot visibilities from a given baseline, without explicit regard to its location on the \( u\nu \)-grid. Bearing this distinction in mind, the functional behaviour of scintillation noise in the \( \eta \) domain is then given by the Fourier transform of \( R_{\text{sc}}[v, v] \), which may be approximated by the sinc\(^2\) function. However, it is possible to have cases wherein \( \Delta v_{\text{cell}} > \Delta v_{\text{syn}} \) such that the frequency coherence function \( R_{\text{sc}} \) is essentially multiplied by a top-hat window of width \( \Delta v_{\text{syn}} \) (see the \( b = \eta \) curve in Fig. 5 for instance). This yields an additional convolution in the delay domain with a sinc function. In practice, the delay-domain response \( R_{\eta} \) has a large support in \( \eta \), and the convolution is difficult to compute numerically. Instead, an easier and more accurate method to compute \( \sigma_\eta^2 \) is to numerically evaluate the Fourier transform of \( R_{\eta} \) from equation (33) with the relevant truncation for the case of \( \Delta v_{\text{cell}} > \Delta v_{\text{syn}} \). While we follow this procedure for numerical evaluation of \( R(\eta) \), to appreciate its functional form, we provide an approximate analytical expression in limiting cases of interest:

\[
\bar{R}(\eta) \approx \frac{\Delta v_{\text{cell}}}{\Delta v_{\text{syn}}} \left( \frac{\sin(\eta \Delta v_{\text{cell}})}{\eta \Delta v_{\text{cell}}} \right)^2 \Delta v_{\text{cell}} \lesssim \Delta v_{\text{syn}},
\]

\[
\approx \left( \frac{\sin(\eta \Delta v_{\text{cell}})}{\eta \Delta v_{\text{cell}}} \right)^2 \Delta v_{\text{cell}} \gtrsim \Delta v_{\text{syn}}. \quad (34)
\]

\(^9\) Hence the name: delay transform. Delay \( \eta \) approximately corresponds to line-of-sight wavenumber.

Hence the scintillation noise contribution of a single baseline in the \( u, v, \eta \) domain is

\[
\sigma_{\eta}^2[b, \eta] = \tilde{R}(\eta) \sigma_{\eta}^2[b], \quad (35)
\]

which on using equations (30) and (34) becomes

\[
\sigma_{\eta}^2[b, \eta] \approx \frac{\tilde{S}_\eta^2[b]}{\Delta v_{\text{cell}}/\Delta v_{\text{cell}}(b)} \left( \frac{\sin(\eta \Delta v_{\text{cell}})}{\eta \Delta v_{\text{cell}}} \right)^2 ;
\]

for \( \Delta v_{\text{cell}} \lesssim \Delta v_{\text{syn}} \),

\[
\approx \frac{\tilde{S}_\eta^2[b]}{\Delta v_{\text{cell}}/\Delta v_{\text{cell}}(b)} \left( \frac{\sin(\eta \Delta v_{\text{cell}})}{\eta \Delta v_{\text{cell}}} \right)^2 ;
\]

for \( \Delta v_{\text{cell}} \gtrsim \Delta v_{\text{syn}} \). \quad (36)

where we will evaluate \( \Delta v_{\text{cell}} \) at the centre frequency (say \( v_0 \)) within the synthesis bandwidth. We again caution the reader that the maximum permissible value of \( \Delta v_{\text{cell}}/\Delta v_{\text{syn}} \) is unity, since one cannot have less than one independent ‘scint’ within an integration epoch.

We finally note that in deriving equations (34) through to (36), we have implicitly assumed that the statistics of scintillation, \( \sigma^2 \)\( [b] \) in particular, are unchanging over a frequency intervals given by the smaller of \( \Delta v_{\text{cell}} \) and \( \Delta v_{\text{syn}} \). Our assumption is justified since the smaller of the fractional values \( \Delta v_{\text{cell}}/\nu_0 \) and \( \Delta v_{\text{syn}}/\nu_0 \) are typically less than 5 per cent. This assumption allows us to treat \( \sigma_{\eta}^2[b] \) as a frequency independent quantity, and attribute the frequency-coherence of scintillation to the natural migration of baselines in the \( u\nu \)-plane alone.

\subsection{4.4 Thermal noise in the delay domain}

Evaluation of the thermal noise contribution is relatively straightforward. Since thermal noise is uncorrelated between frequency channels, we can define the thermal noise frequency coherence function as

\[
R_{\text{th}}[v, v] = \delta_{ij}, \quad (37)
\]

where \( \delta_{ij} \) is the Kronecker-delta function. Taking the delay transform of \( R_{\text{th}}[v, v] \), we can write the thermal noise contribution of a given baseline to a \( u\nu \)-cell in the delay domain as

\[
\sigma_{\eta}^2[b] = \frac{1}{N_{\text{ch}}} \sigma_{\eta}^2[b]. \quad (38)
\]

which on using equation (30) becomes

\[
\sigma_{\eta}^2[b] = \frac{\text{SEFD}^2}{2 \Delta v_{\text{syn}} \Delta v_{\text{cell}}}. \quad (39)
\]

Equations (36) and (39) give the scintillation noise and thermal noise contribution to a \( u, v, \eta \) cell from a single baseline. Due to the minimally redundant assumption both \( \sigma_{\text{sc}}^2 \) and \( \sigma_{\eta}^2 \) will both be reduced in a full synthesis by the number of baselines that pass though the given \( u\nu \)-cell, and as such, their ratio is expected to still be given by \( \sigma_{\text{sc}}^2[b]/\sigma_{\eta}^2[b] \). Since considerable effort has already been spent by various authors in computing the thermal noise contribution to the 21-cm power spectra measured by various minimally redundant telescopes, we will present our results as the scintillation to thermal noise ratio.

\subsection{4.5 Scintillation to thermal noise ratio}

Fig. 6 shows the scintillation noise, thermal noise and the ratio of scintillation to thermal noise for the same three cases of dipole, \( d_{\text{prim}} \)
Figure 6. Top row: scintillation noise in delay-baseline space evaluated using equation (36) for parameters summarized in Table 3 for the three cases of a dipole, 5 and 30 m primary apertures. Middle row: thermal noise in the same space evaluated using equation (39). Bottom row: the corresponding ratio of scintillation and thermal noise. The solid green isocontour line marks a ratio of 1/2 that corresponds to 25 per cent more integration than previously thought (thermal noise alone) to achieve the same power spectrum uncertainty. The broken red line traces the sidelobe wedge (Vedantham et al. 2012), above which scintillation noise can be partly mitigated using a suitable window function.

As expected from arguments presented in Section 4.1, the ratio of scintillation to thermal noise increases with \( d_{\text{prim}} \). However, since the frequency coherence function of larger primary apertures has a wider support (larger \( \Delta f_{\text{cell}} \)), the corresponding response in the \( \eta \) domain is narrower. Though a larger \( d_{\text{prim}} \) leads to a larger scintillation to thermal noise ratio at \( \eta = 0 \), the scintillation noise power does not ‘spill-over’ to larger values of \( \eta \).

From Fig. 6, we conclude that under the assumption summarized in Table 3, (i) for a dipole primary aperture, scintillation noise is typically smaller than sky noise, (ii) for \( d_{\text{prim}} = 5 \) m, scintillation noise considerably worsens the power spectrum uncertainty in a region to the right and bottom of the isocontour line \( \eta_{\text{sec}} = 3(b_{\text{sec}} - 1/2) \) drawn at a ratio of 1/2. We have chosen this isocontour since a ratio of 1/2 requires 25 per cent larger integration time to reach the same noise levels as computed previously in the absence of scintillation noise. Note also that sidelobes of the sinc function (see equation 34) are prominent in Fig. 6. These sidelobes (not the main lobe) can be partly mitigated in the region defined by \( \eta > 2b/(d_{\text{prim}}v) \) via a judiciously chosen window function prior to applying the delay transform. The line \( \eta = 2b/(d_{\text{prim}}v) \) is shown in the figure as a broken line and marks the boundary of the well-known

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Note that our choice of \( \Delta f_{\text{syn}} \) merely sets the resolution along the delay (\( \eta \)) space and does not affect the values plotted in Fig. 6.
sidelobe ‘wedge’ in delay space (Datta, Bowman & Carilli 2010; Parsons et al. 2012; Vedantham, Udaya Shankar & Subrahmanyan 2012; Hazelnut, Morales & Sullivan 2013; Liu, Parsons & Trott 2014; Thyagarajan et al. 2015). While the equations in this section and Fig. 3 demonstrate how the scintillation noise power spectrum (in delay-baseline space) can be calculated for a generic instrument, in Section 6 we will provide scintillation to thermal noise ratio estimates for different redshifts (or frequencies) and ionospheric conditions, for some instrument specific parameters.

4.6 Maximally redundant compact arrays

We have thus far considered sparse arrays with very few number of redundant baselines. Under these assumptions the scintillation noise in gridded uv-data after Fourier and Earth rotation synthesis can be computed by our knowledge of the temporal and spectral coherence of scintillation noise alone. This is however not the case for dense arrays with high filling factors such as the current LWA and PAPER, and the proposed NenuFAR, HERA and SKA (central core only) which have many redundant baselines which are averaged together and will invariably have correlated scintillation noise. Calculation of scintillation noise in this case becomes cumbersome since one needs to keep track of all the mutual coherence values for redundant baselines that are averaged into the same uv-cell at any given time/frequency interval. We can however circumvent this ‘bookkeeping’ for the case of fully filled arrays which are almost wholly within a Fresnel-scale. This is the case for proposed arrays such as HERA and SKA-LOW which have nearly fully filled apertures with a diameter of about 300 metre (\( r_y = 310 \text{ metre at } 150 \text{ MHz} \)). Since scintillation noise is coherent on all redundant baselines whose mutual separation does not exceed \( r_y \), we can proceed with scintillation noise calculations as follows.

Consider a fully filled (or maximally redundant) array of diameter \( d_{\text{core}} \leq 2 r_y \). Let the diameter of each primary antenna element in the array be \( d_{\text{prim}} \). The number of interferometer elements in such an array will be \( N_{\text{prim}} = (d_{\text{core}}/d_{\text{prim}})^2 \). The autocorrelation function (normalized to maximum value of unity) of a circular aperture of diameter \( d_{\text{core}} \) is given by (Fried 1967)

\[
R_{\text{core}}(b) = \frac{2}{\pi} \left[ \cos^{-1} \left( \frac{b}{d_{\text{core}}} \right) - \frac{b}{d_{\text{core}}} \sqrt{1 - \left( \frac{b}{d_{\text{core}}} \right)^2} \right]. \tag{40}
\]

With this normalization, we can show that the area under \( R_{\text{core}}(d) \) is equal to \( A_{\text{core}} = \pi d_{\text{core}}^2/4 \). Since the total number of baselines is \( N_{\text{prim}} \), the baseline density function must be

\[
\Sigma_{\text{core}}(b) = R_{\text{core}}(b) N_{\text{prim}}^2 / A_{\text{core}}. \tag{41}
\]

With a primary aperture diameter of \( d_{\text{prim}} \), we must choose a uv-cell of dimensions \( d_{\text{prim}}/2 \times d_{\text{prim}}/2 \) for Nyquist sampling of the visibilities. Hence the number of baselines that will be coherently integrated (in a snapshot) within a uv-cell as a function of baseline length \( b \) is

\[
N_{\text{base}}(b) = \frac{d_{\text{prim}}^2}{4} \Sigma_{\text{core}}(b) = \frac{d_{\text{core}}^2}{\pi d_{\text{prim}}^2} R_{\text{core}}(b). \tag{42}
\]

Using this, the thermal noise per uv-cell can be written as

\[
\sigma_{\text{th}}(b) = \frac{\text{SEFD}}{\sqrt{2 \Delta \nu \Delta t_{\text{coh}} N_{\text{base}}(b)}}. \tag{43}
\]

11 The boundary or ‘sidelobe horizon’ here corresponds to a sources at the first null of the primary beam.

On expanding the SEFD in terms of the sky temperature \( T_{\text{sky}}(v) \), we get

\[
\sigma_{\text{th}}(b) = \frac{8 k T_{\text{sky}}}{d_{\text{prim}}^2 \sqrt{2 \pi \Delta \nu \Delta t_{\text{coh}} R_{\text{core}}(b)}}. \tag{44}
\]

where \( k \) is the Boltzmann’s constant. Note that we have chosen the integration time-scale to be the scintillation coherence time-scale to compare thermal and speckle noise on equal footing. However unlike the sparse array case where the associated bandwidth for thermal and scintillation noise calculations are set by baseline migration, for a filled aperture this is not the case since there are no ‘holes’ in the \( uv \)-plane even for a snapshot in time. Hence the choice of \( \Delta \nu \) is somewhat arbitrary, and we choose it to be 1 MHz since this is the bandwidth within which we expect the 21-cm signal to remain mostly coherent. Given the coherence of scintillation on all redundant baselines, the scintillation noise per uv-cell within a decorrelation time-scale is (Vedantham & Koopmans 2015)

\[
\sigma_{\text{sc}}(b) = S_{\text{eff}} \sigma_{\text{th}}(b) \tag{45}
\]

\[
S_{\text{eff}} \approx 5.86 \left( \frac{d_{\text{prim}}}{30 \text{ m}} \right)^{-1.5} \left( \frac{v}{150 \text{ MHz}} \right)^{-2.025} \text{ Jy.} \tag{46}
\]

Hence thermal noise scales as \( d_{\text{prim}}^{-2} \), but the effective scintillating flux (and hence the scintillation noise) scales as \( S_{\text{eff}} \propto d_{\text{prim}}^{-1.5} \). The total scintillation noise per uv-cell decreases less rapidly than thermal noise with increasing primary antenna element size.

Fig. 7 shows the computed values for scintillation and thermal noise for three different primary apertures: dipoles, and circular apertures of diameters of \( d_{\text{prim}} = 15, 30 \text{ metre} \). In all cases, we have assumed a filled array of diameter \( d_{\text{core}} = 300 \text{ m} \), so as to approximately reflect the cases of (i) LWA, SKA, and NenuFAR (dipole apertures), (ii) the proposed HERA telescope \( (d_{\text{prim}} = 15 \text{ m}) \), and (iii) LOFAR augmented with extra high-band stations that fill the
entire superterp. Both telescopes will be dominated by scintillation noise. However, a critical advantage of filled arrays fully within the Fresnel scales comes from the fact that there are no ‘holes’ in the snapshot uv-coverage, and since scintillation noise is coherent over all baselines, there is no appreciable spectral decorrelation of scintillation noise due to migration of baselines on the uv-plane as a function of frequency. Hence the measured frequency coherence of scintillation noise is approximately equal to its intrinsic coherence which in turn is a broad-band effect in the weak-scattering regime. In addition, since scintillation noise is correlated across the compact core, scintillation for the fully filled aperture case reduces to a source dependent (baseline independent) broad-band random modulation of flux density. Due to this, we expect scintillation noise in filled arrays to be largely mitigated along with spectrally smooth Galactic and Extragalactic emission in the foreground subtraction step.\textsuperscript{13} We use the qualifier ‘largely’ here, since maximally redundant arrays are still composed of baselines that migrate in the uv-plane, however dense the sampling function may be. The limiting error incurred by combining the information in such visibilities to synthesize a single ‘unbroken’ aperture (such as a large dish), though small, has not yet been rigorously established.

5 CALIBRATION EFFECTS

Self-calibration is typically employed in radio-interferometric data processing to remove among other corruptions, ionospheric effects. To understand residual ionospheric corruptions post-calibration, one has to evaluate the extent to which such effects are mitigated in the time, direction, and baseline dimensions. For instance, a self-calibration solution cadence of $t_{\text{sol}}$ will be ineffective in mitigating visibility scintillation on time-scale much smaller than $t_{\text{sol}}$. Similarly, solutions obtained on a source in direction $l_{\text{sol}}$ may not fully mitigate corruptions on a source at position $l$ if $|l - l_{\text{sol}}|$ is larger than the angular coherence scale for visibility scintillation. Finally, since visibility scintillation effects are baseline dependent, calibration obtained from a set of baselines (only long-baselines for instance) may not be effective in mitigating the effects on a disparate set of baselines. Since different experiments may use varying data-processing strategies, we will proceed by discussing the impact of each of the above factors separately, and then proceed to compute scintillation noise by making representative assumptions about such strategies.

5.1 The temporal coherence function

During Fourier and Earth rotation synthesis, visibilities from a baseline are averaged\textsuperscript{14} over an interval of $\Delta t_{\text{cell}}$. Both time averaging of visibilities and self-calibration mitigate scintillation noise on different time-scales, and hence the effect of both processes must be treated simultaneously. Temporal averaging over an interval of $\Delta t_{\text{cell}}$ seconds, can be analytically expressed as a convolution of the observed visibilities with a square window function:

$$V_{\text{avg}}(b, t) = \int d\tau V_{\text{pd}}(b, \tau) h_{\text{avg}}(t - \tau)$$

$$= V_{\text{pd}}(b, t) * h_{\text{avg}}(t),$$

where $*$ is the convolution operator and

$$h_{\text{avg}}(t) = \begin{cases} \Delta t_{\text{cell}}^{-1} & \text{if } -\Delta t_{\text{cell}}/2 < t < \Delta t_{\text{cell}}/2 \\ 0 & \text{otherwise.} \end{cases}$$

Note that though the true visibility varies with time, within an averaging interval of $\Delta t_{\text{cell}}$ one can safely assume that this variation is small. Using the Fourier-convolution theorem we can write

$$V_{\text{avg}}(b, f) = \hat{V}_{\text{pd}}(b, f) \hat{h}_{\text{avg}}(f),$$

where temporal frequency $f$ and time $t$ are Fourier conjugates, and $\hat{h}_{\text{avg}}(f)$ is given by the sinc function

$$\hat{h}_{\text{avg}}(f) = \frac{\sin(\pi \Delta t_{\text{cell}} f)}{\pi \Delta t_{\text{cell}} f}.$$ 

Note that temporal frequency $f$ here is not to be confused with the electromagnetic wave-frequency $v$. We do not expect the mean and covariance function of the measured visibility $V_{\text{pd}}(b, t)$ to change appreciably over the interval $\Delta t_{\text{cell}}$. $V_{\text{pd}}(b, t)$ is a wide-sense stationary process that obeys the Wiener–Khinchin theorem. The variance of the averaged visibilities is its autocovariance function at zero lag. It can thus be computed in the Fourier domain as

$$\sigma^2[V_{\text{avg}}(b, t)] = \int df \sigma^2[\hat{V}_{\text{pd}}(b, f)]|\hat{h}_{\text{avg}}(f)|^2,$$

where $\sigma^2[\hat{V}_{\text{pd}}(b, f)]$ is the Fourier transform of the temporal coherence function of scintillation from equation (5). Assuming the sky power spectrum to be $S_{\text{eff}}(f)$, we can write

$$\sigma^2[V_{\text{avg}}(b)] = 4S_{\text{eff}}^2 \int d^2 q |\tilde{\phi}(q)|^2 \sin^2(\pi \lambda q^2 - \pi q \cdot b) \times \left( \frac{\sin(\pi \Delta t_{\text{cell}} q \cdot v)}{\pi \Delta t_{\text{cell}} q \cdot v} \right)^2,$$

since the Fourier transform of equation (5) with respect to time yields a factor $\delta(f - q \cdot v)$ which when integrated over the temporal frequency $f$ as in equation (51) extracts the integrand at $f = q \cdot v$. The value of the integral in equation (52) in general depends on the angle between $b$ and $v$, but for illustration, we consider a one-dimensional scenario ($q = 0$) where the two vectors are parallel. In Fig. 8, we plot the two important factors in the integral namely (i) the product of the ionospheric power spectrum and the Fresnel-baseline filter ($\sin^2$ term) and (ii) the Fourier transform of the square window function ($\sin^2$ term). As seen in the figure, small-scale turbulence gives scintillation with shorter time coherence (larger temporal frequency) and is mitigated by averaging ($\sin^2$ function has small value). Hence averaging effectively removes contribution from small-scale turbulence, but is ineffective in removing the contribution of large-scale turbulence that is coherent over time-scales larger than the averaging interval.

5.2 Solution cadence

Although not always valid, we first assume that sufficient number of constraints exist to mitigate scintillation noise from an arbitrary number of directions. If such self-calibration solutions are obtained every $t_{\text{sol}}$ seconds, and all scintillating sources are subtracted
using solutions in their respective directions, then taking visibility averaging also into account, we can write the residual visibility as
\[ \Delta V_C(b, t) = V_M(b, t) \ast [\delta(t) - h_{sol}(t)] \ast h_{avg}(t), \]  
(53)
where \( \delta(t) \) is the Dirac delta function, and \( h_{sol} \) is given by
\[ h_{sol}(t) = \begin{cases} \frac{t_{sol}}{t_{sol}^2} & \text{if } -t_{sol}/2 < t < t_{sol}/2 \\ 0 & \text{otherwise}. \end{cases} \]  
(54)

The solution cadence \( t_{sol} \) can be far larger than the averaging interval \( \Delta t_{cell} \) and the visibilities in general will change over \( t_{sol} \). However calibration algorithms will take into account the rotation of baseline with time and hence automatically account for the corresponding change in the sky power spectrum \( P(\mathbf{b}, \Delta t = \nu \Delta t_{cell}) \) from equation (5).

In order to follow the same steps as in Section 4 to evaluate the effects of self-calibration, we will however make the assumption that the geometry of the projected baseline on the ionospheric screen does not change more than the Fresnel scale during the solution interval, such that equation (5) can still be applied. We have chosen the Fresnel scale here since it is the natural coherence scale for our diffraction calculations. This assumption holds when \( bt_{sol} \lesssim 10^6 \text{ m} \) s. Under this assumption, by following the same steps as in Section 4 and using the associative property of convolution, we can write
\[ \sigma^2[\Delta V_C(b)] = 4S^2_{cell} \int d^2q |\hat{\phi}(q)|^2 \sin^2(\pi \lambda q^2 - \pi q \cdot b) \times \left[ \frac{\sin(\pi \Delta t_{cell} q \cdot v)}{\pi \Delta t_{cell} q \cdot v} \right]^2 \times \left[ 1 - \frac{\sin(\pi t_{sol} q \cdot v)}{\pi t_{sol} q \cdot v} \right]^2. \]  
(55)

In general, the residual scintillation noise increases as one increases the solution cadence \( t_{sol} \). However in Fig. 8, we saw that the averaging process suppresses power coming from small-scale turbulence since the sinc\(^2\) functions falls off for large \( q \). Equation (55) shows that calibration on the other hand suppresses power from large-scale structure since the \((1 - \text{sinc})^2\) functions falls off for small values of \( q \). Hence one would intuitively choose \( t_{sol} \lesssim \Delta t_{cell} \), such that the combined effects of self-calibration and averaging effectively mitigates scintillation noise.\(^{15}\) This fact is reflected in Fig. 9 where we plot the residual fractional scintillation noise as a function of the ratio between \( t_{sol} \) and \( \Delta t_{cell} \). The figure shows that for \( t_{sol} / \Delta t_{cell} \sim 1 \) self-calibration mitigates about half of the scintillation noise rms. As one reduces \( t_{sol} \) further, the reduction in residual scintillation noise is logarithmic. For a 30 metre aperture at 150 MHz, \( t_{avg} = \Delta t_{cell} \) decreases from about 34 min to 1.7 min as the baseline length increases from 100 m to 2 km. The corresponding values for a 5 metre aperture are about 6 min and 20 s. The number of constraints available to any array within these time intervals will then determine the number of directions scintillation noise can be mitigated in. The required number of direction though depends on the angular coherence of scintillation noise.

5.3 Direction dependent effects and angular coherence

In many scenarios, the EoR fields contain a bright point-like source at the field centre for precision calibration of instrumental and some ionospheric effects. Since the central source is typically very bright, one can assume that calibration solutions in the direction of that source can be obtained with a time cadence that is smaller than the typical scintillation decorrelation times-scales. It is then instructive to compute the effect of applying these solutions to the visibilities, which is equivalent to applying the solutions to all the sources on the sky. To understand the effect of applying calibrated gains, we consider two sources with unit flux density separated by \( \Delta \theta = \theta_1 - \theta_2 \) on the sky. The measured visibility of the two sources is simply the superposition of their individual visibilities:
\[ V_M(b) = g_1V_{IT} + g_2V_{IT'}, \]  
(56)
where \( V_{IT} \) and \( V_{IT'} \) are the ‘true’ uncorrupted visibilities of the two sources, and \( g_1 \) and \( g_2 \) are random variables that represent the presence of stochastic scintillation noise. Application of calibration

\(^{15}\) Not that we cannot choose an averaging interval \( t_{avg} \gg \Delta t_{cell} \) to avoid fringe decorrelation and loss of information.
gains obtained on the first source gives the corrected visibility of the second source as
\[ V_{SC} = V_{2T} \frac{g_2}{g_1}. \] (57)
We are interested in the variance of \( g_2/g_1 \), which is a ratio of two random variables. Obtaining the variance in closed form is difficult, but we can approximate the variance by Taylor expanding the quotient about the expected values of \( g_1 \) and \( g_2 \). The expression further simplifies since \( g_1 \) and \( g_2 \) have the same expected values and variances, and we get (proof in Appendix A)
\[ \sigma^2(V_{SC}) \approx \frac{2\sigma^2(g_1) - 2\text{Cov}(g_1, g_2)}{(g_1)^2}. \] (58)
Using the generalized covariance expression from equation (5), and noting that \( (g_1) \approx 1 \) in the weak scattering regime, we get
\[ \sigma^2(V_{SC}) \approx 8 \int d^2q |\tilde{f}(q)|^2 \sin^2(\pi hq^2 - \pi b \cdot q) \times \exp[-i\pi hq \cdot \Delta I + i\pi/2] \times \sin(\pi hq \cdot \Delta I). \] (59)
The integral vanishes as \( \Delta I \) approaches \( 0 \) as expected. Fig. 10 shows the numerically computed fractional variance \( \sigma^2(V_{SC})/V_{2T}^2 \) for two limiting cases: short baselines \( (b \lesssim r_p, \text{left-hand panel}) \) and long baselines \( (b \gtrsim r_p, \text{right-hand panel}) \) as a function of projected separation of the two sources on the ionosphere \( h\Delta I \). As expected, the ratio increases with the projected separation \( h\Delta I \), and reaches a value of unity for \( h\Delta I_{\text{crit}} = r_p \) for \( b \lesssim r_p \) and \( h\Delta I_{\text{crit}} = b \) for \( b \gtrsim r_p \). Hence if the angular separation between the source and the calibrator exceeds the critical value of \( \Delta I_{\text{crit}} \) then calibration transfer increases scintillation noise rather than decrease it. For \( b \lesssim r_p \) where current arrays are most sensitive to the cosmological 21-cm signal, this critical angular separation varies from about 6 arcmin at 50 MHz to about 3.5 arcmin at 150 MHz. Hence phase referencing using a bright calibrator is effectively impossible with current arrays. While self-calibration on a bright source may mitigate the effects of instrumental gains variations, it invariably leads to an increase in scintillation noise rms by a factor of \( \sqrt{2} \).

Figure 10. Ratio of scintillation variance of a source after calibration transfer to its pre-calibration scintillation variance as a function of projected separation (on the ionospheric phase screen) between the source and the calibrator. Left- and right-hand panels are for baselines smaller and larger than the Fresnel scale, respectively. The baseline is oriented along the horizontal axis in the right-hand panel. Calibration transfer does more harm than good, if the projected separation exceeds \( r_p \) or \( b \), respectively. The projected size of \( r_p \) varies from about 6 to 3.5 arcmin as frequency increases from 50 to 150 MHz.

5.4 Calibratability for compact arrays
We now address the topic of calibratability of scintillation noise given an array configuration. Computing the ‘calibratability limit’ for an arbitrary array configurations requires one to compute the coherence of scintillation noise between two baselines of arbitrary length and orientation. Obtaining such a covariance in closed form is involved and we do not attempt it here. Instead since scintillation noise on all baselines within a Fresnel scale \( (r_p = 310 \text{ m at 150 MHz}) \) is expected to be coherent, we will present arguments regarding calibratability of compact arrays wholly within a diameter of \( r_p \), while noting that most of the sensitivity to the 21-cm power spectrum comes from short baselines\(^{16} \) \( (b \lesssim r_p) \).

For a primary aperture of diameter \( d_{\text{prim}} \), the FOV is given by
\[ \Omega_{\text{prim}} = \frac{4\lambda^2}{\pi d_{\text{prim}}^2}. \] (60)
On short baselines, scintillation noise from two sources decorrelates, if their projected separation (on the ionosphere) exceeds \( r_p \). Hence, for optimal mitigation\(^{17} \) of scintillation noise, we have to obtain self-calibration solutions on each patch on the sky with solid angle
\[ \Omega_{\text{crit}} = \frac{\pi r_p^2}{b^2}. \] (61)
\(^{16}\) The arguments presented here may not be applicable to cases where a large number of ‘long’ baselines are used to calibrate the short baselines within a compact core.
\(^{17}\) We say optimal since scintillation noise cannot be completely mitigated in the presence of thermal noise.
Hence the number of directions one has to solve for is given by
\[ N_{\text{dir}} = 16r_s^2/d_{\text{prim}}^2. \] (62)

Given \( N_{\text{prim}} \) primary antenna elements, we have \( N_{\text{prim}}^2/2 \) visibilities to solve for scintillation noise ‘gains’ in the \( N_{\text{dir}} \) directions.\(^\text{18}\) However, redundant visibilities in the Fourier plane do not contribute independent pieces of information. We therefore proceed by computing the maximum number of independent pieces of information available in the Fourier plane as follows. The autocorrelation function of a circular aperture of size \( d_{\text{prim}} \) has a half-power width of \( d_{\text{prim}} \), and a corresponding area of \( \pi d_{\text{prim}}^2/4 \) in the Fourier plane. For an array wholly within a Fresnel scale \( r_F \), the total area available in the Fourier plane is \( \pi r_F^2 \). Hence, the maximum number of available constraints is \( \begin{align*}
N_{\text{cons}} &= \frac{1}{2} \frac{\pi r_s^2}{\pi d_{\text{prim}}^2/4} = \frac{2r_s^2}{d_{\text{prim}}^2},
\end{align*} \) (63)
where the additional factor of 2 accounts for dependent information contained in the conjugate visibilities. Clearly \( N_{\text{dir}} \geq N_{\text{cons}} \), which implies that a compact array wholly within a Fresnel scale does not contain sufficient number of constraints to fully mitigate scintillation noise via self-calibration.

If the critical number of constraints are not available, a practical way forward is then to solve for ionospheric distortions in the direction of \( N_{\text{bright}} \) brightest sources. For the source counts of the form given in equation (11), the number of source with flux above a threshold \( S_{\text{max}} \) is given by
\[ N(S > S_{\text{max}}) = \int_{S_{\text{max}}} S^{-\alpha} B_{\text{eff}} \, dS = \frac{C_{V^{-\beta}} S_{\text{max}}^{1-\alpha} B_{\text{eff}}}{\alpha - 1}. \] (64)

If we solve in \( N_{\text{bright}} \) directions towards as many brightest sources, then we get a modified value for \( S_{\text{max}} \) of
\[ S_{\text{max}}^{\text{cal}} = \left( \frac{\alpha - 1)N_{\text{bright}}}{C_{V^{-\beta}} B_{\text{eff}}} \right)^{1/(1-\alpha)}. \] (65)

Using the relationship between \( S_{\text{max}} \) and \( S_{\text{eff}} \) from equation (13), the effective scintillating flux after direction dependent calibration is
\[ S_{\text{eff}}^{\text{cal}} = S_{\text{eff}} N_{\text{bright}}^{\frac{1}{\alpha - 1}}. \] (66)

For minimally redundant arrays, we can assume \( N_{\text{bright}} = N_{\text{prim}}^2/2 \), whereas for maximally redundant arrays, we have from equation (63) \( N_{\text{bright}} = N_{\text{cons}} \), which is typically less than \( N_{\text{prim}}^2/2 \). For these two limiting cases, we can write the effective scintillating flux after direction dependent calibration as
\[ \begin{align*}
S_{\text{eff}}^{\text{cal}} &= S_{\text{eff}} \left( \frac{N_{\text{prim}}}{\sqrt{2}} \right)^{1/3} \quad \text{minimally redundant,} \\
S_{\text{eff}}^{\text{cal}} &= S_{\text{eff}} \left( \frac{2N_{\text{prim}}}{d_{\text{prim}}^2} \right)^{1/3} \quad \text{maximally redundant.}
\end{align*} \] (67)

The above for the typical value of \( \alpha = 2.5 \) yields
\[ \begin{align*}
S_{\text{eff}}^{\text{cal}} &= S_{\text{eff}} \left( \frac{N_{\text{prim}}}{\sqrt{2}} \right)^{-1/3} \quad \text{minimally redundant,} \\
S_{\text{eff}}^{\text{cal}} &= S_{\text{eff}} \left( \frac{2\sqrt{2}r_s}{d_{\text{prim}}} \right)^{-1/3} \quad \text{maximally redundant.}
\end{align*} \] (68)

\( \text{\textsuperscript{18}} \) Different visibility polarizations have the same scintillation noise realization and do not give independent ‘constraints’.

For the maximally redundant case, for \( d_{\text{prim}} = 15 \) and 30 m, at 150 MHz (\( r_F = 310 \) m), we get an effective scintillating flux reduction (due to calibration) of about 33 and 40 per cent, respectively. This is insufficient to bridge the gap between the corresponding thermal noise and scintillation noise curves of Fig. 7. We therefore conclude that even the large number of constraints provided by the dense cores of arrays such as the SKA and HERA, may not aid in mitigating scintillation noise to a level at or below the thermal noise (1 MHz bandwidth). We however stress here again that scintillation noise in the weak scattering regime is a broad-band phenomenon, hence arrays such as HERA and SKA that have a fully filled Fourier plane (on short baselines) within a snapshot may be able to remove this frequency-coherent scintillation noise along with smooth spectrum foregrounds in their foreground subtraction step. The same is not true for current arrays such as LOFAR and MWA who have a highly chromatic snapshot coverage in the Fourier plane. In the next section, we compute the scintillation noise power spectrum for such arrays.

6 SCINTILLATION NOISE POWER SPECTRUM

In this section, we accumulate the results of the preceding sections to make scintillation noise predictions for LOFAR and MWA in the two-dimensional power spectrum space spanned by \( k_1 \) and \( k_1 \), which are the transverse and line-of-sight wavenumbers, respectively. The 21-cm power spectrum computation typically involves gridding the visibilities from the entire exposure into a regular \( \nu \nu \) grid, where \( u \) and \( v \) are the transverse Fourier modes measured by the interferometer, and \( v \) corresponds to the line-of-sight distance.\(^\text{19}\) All visibilities that fall into a given \( \nu \nu \) cell are averaged to obtain \( V_G(u, v, \nu) \). A Fourier transform along the frequency dimensions then places the measurements in wavenumber co-ordinates in all three dimensions: \( V_G(u, v, \eta) \). The power spectrum is then computed as \( |V_G(u, v, \eta)|^2 \). Many of the instrumental and ionospheric effects are best represented in a two-dimensional power spectrum that is obtained by averaging \( |V_G(u, v, \eta)|^2 \) within annuli in the \( \nu \nu \) plane at each \( \eta \). To forecast the ratio between scintillation and thermal noise, we use equation (30), with the appropriate scaling between \( \eta \) and \( k_1 \), and between \( b \) and \( k_1 \) at each redshift.

We assume a synthesis bandwidth of 10 MHz for each redshift bin. We present results for ‘bad’, ‘moderate’ and ‘good’ ionospheric conditions. Based on statistics of diffractive scale measurements (with LOFAR data on 3C196) accumulated over several nights (Mevius, private communication), we have chosen diffractive scale values at 150 MHz of \( r_\text{diff} = 5, 10, 20 \) km to represent bad, moderate, and good nights, respectively. We caution the reader that it is not uncommon to find epochs where \( r_\text{diff} \ll 5 \) km, but such data typically show strong diffractive scintillation and must not be used in EoR analysis.

Fig. 11 shows the ratio between the scintillation noise and thermal noise:
\[ \sigma_{\text{sc}}(k_1, k_1)/\sigma_{\text{th}}(k_1, k_1) \]
for different redshifts (rows) and ionospheric conditions. We have assumed parameters (summarized in Table 4) representative of LOFAR observations of the North Celestial Pole. Fig. 12 shows the same ratio but for parameters (summarized in Table 5) representative of MWA observations with a zenith pointing. In both cases, we

\( \text{\textsuperscript{19}} \) Since the 21-cm signal is a spectral line, frequency corresponds to redshift with in turn corresponds to line-of-sight distance (within a small bandwidth).
have not assumed any mitigation of scintillation noise by direction dependent self-calibration. Hence the plots represent the condition $t_{\text{soi}} \gtrsim \Delta t_{\text{coh}}$ at the longest baselines that goes into the 21-cm power spectrum analysis, and as such may be considered the worst case scenario, assuming that calibration is not affected by scintillation noise on these baselines. The isocontour line traces a ratio of 1/2 at which we have to integrate for 25 per cent longer to achieve the same power spectrum sensitivity as previously thought (thermal noise alone). Hence the region to the right and below the contour is expected to have a considerable impact on the sensitivity to the 21-cm power spectrum signal. We again stress here that the delay-domain sidelobes can be largely mitigated with a suitable window function (see Fig. 6). As expected, scintillation noise follows the well understood ‘wedge’ like structure in the $k_\perp, k_{\parallel}$ space, and is about the same order of magnitude (within the wedge) as thermal noise.

As argued in Section 4.1, thermal noise contribution of a baseline to a $u, v, \eta$ cell typically reduces more rapidly with increasing $d_{\text{prim}}$ than its scintillation noise contribution. Hence the LOFAR case (Fig. 11) shows a larger scintillation to thermal noise ratio at smaller delays (low $k_{\parallel}$) than the MWA case (Fig. 12). However, the spectral coherence of scintillation noise is largely determined
Table 4. Parameters used to generate Fig. 11 representative of LOFAR observations of the NCP field.

| Parameter          | Value                        |
|--------------------|------------------------------|
| $\theta$           | $38^\circ$                   |
| $\theta$ scaling of $\sigma_{sc}$ | sec$^{11/12}/\theta$       |
| SEFD               | 3807 Jy (freq. independent)  |
| $S_{max}$          | 9.5 Jy (freq. independent)   |
| $S_{eff}$          | Equation (13) with above $S_{max}$ |
| $d_{prim}$         | 30 m                         |
| $v$                | 500 km h$^{-1}$              |
| $\sigma_{sc}$      | Equation (36)                |
| $\sigma_{th}$      | Equation (39)                |
| $t_{cell}$         | $\geq 2d_{max}/v$ (=20 sec) |

by the chromaticity of the instrumental response. LOFAR with this larger primary elements has a smaller FOV. LOFAR’s chromatic response to sources within its smaller FOV has a narrower support in $\eta$-space when compared to the MWA for the same baseline length.

7 MAIN RESULTS

In this paper, we have used the analytical results from Vedantham & Koopmans (2015) to compute the scintillation noise bias in 21-cm power spectrum measurements. In the process, we have discussed the implications of various data processing steps such as averaging, calibration, gridding (during Fourier synthesis) for scintillation noise. We have arrived at the following conclusions.

(i) Scintillation noise from a ‘sea’ of point sources that follow a certain source-counts law (equation 9) is equal to scintillation noise of a single source of flux $F_{\nu}$, which is the rms apparent-flux of all sources in the sky, since both have the same power spectrum. The value of $S_{eff}$ is mostly influenced by the high-flux end of the source distribution and is related to the flux-density of the brightest source contributing to the scintillation noise through equation (13).

(ii) Off zenith viewing geometry leads to an increase in scintillation noise variance by a factor of sec$^{11/6}/\theta$ due to (i) increased path-length through the ionosphere, and (ii) increase in distance to the effective ionospheric phase-screen leading to an increase in the Fresnel-length (Fig. 2 and Table 2). However, for zenith viewing telescopes, the analytical expressions derived in Vedantham & Koopmans (2015) are valid approximations even for arbitrarily large FOV.

(iii) The monochromatic scintillation and thermal noise evaluated within a scintillation decorrelation time-scale, and fringe decorrelation bandwidth is given by equation (30). After applying a delay transform (Fourier transform along frequency) to the gridded visibility data, the scintillation and thermal noise contribution from a single baseline to a $uv$-cell is given by equations (36) and (39).

(iv) Though scintillation noise is a broad-band phenomena, its sampling in the Fourier plane is generally not so. This is because snapshot $uv$-coverage of minimally redundant arrays such as LOFAR and MWA is poorly filled leading to a spatial sampling function in the $uv$-plane that ‘stretches’ with frequency. This leads to decorrelation of measured scintillation noise (Fig. 5) over the fringe decorrelation bandwidth ($\Delta\nu_{cell}$ from equation 29). Hence spectral coherence properties of scintillation noise also follow those of side-lobe noise leading to a well-established ‘wedge’ structure in the two-dimensional (cylindrical) power spectrum (Vedantham et al. 2012, and Fig. 6). It is important to realize that though the $uv$-plane may be completely filled at all frequencies after Earth rotation synthesis, since scintillation is a time variable phenomena, the relevant $uv$-coverage to consider here is the snapshot $uv$-coverage. Scintillation noise leaks above the wedge by virtue of the sidelobes of the delay transform point spread function, and can be mitigated in this region using a suitable window function in the delay transform (Vedantham et al. 2012).

(v) Although filled apertures such as HERA and SKA-LOW (core only) will be scintillation noise dominated (Fig. 7), because this scintillation noise is correlated on all baselines of a compact array wholly within a Fresnel scale ($r_{F} = 310$ m at 150 MHz), the resulting scintillation noise manifests as an uncertainty in the flux emanating from every patch of the sky of solid angle $\pi r_{F}^{2}/h^{2}$ ($h$ is distance to the ionosphere). However such arrays have a completely filled snapshot $uv$-coverage, and the scintillation noise they measure will have large frequency coherence (weak scintillation), which will probably enable it to be mitigated along with smooth-spectrum astrophysical foregrounds.

(vi) During Earth rotation synthesis, visibilities are averaged over time-scales of $\Delta t_{cell}$ (equation 28). While this time averaging leads to suppression of scintillation from small-scale turbulence (Fig. 8), self-calibration leads to suppression of contribution from large-scale wavemodes. If the ratio of solution cadence to averaging interval $t_{sol}/\Delta t_{cell} = 1$ then scintillation noise is mitigated by about 50 per cent in rms (Fig. 9). Decreasing solution cadence further logarithmically reduces residual scintillation noise.

(vii) Efficiency of scintillation noise mitigation using self-calibration solution transfer from a calibrator to a target source depends on the projected separation between the sources on the phase-screen $\Delta s = h\Delta l$ where $h$ is the distance to the phase screen and $\Delta l$ is the angular separation of the two sources (Fig. 10). For $b \lesssim r_{F}$ calibration transfer does more harm than good if $|\Delta s| \gtrsim r_{F}$. For $b \gtrsim r_{F}$ the same is true for $|\Delta s| \gtrsim b$.

(viii) The above result and the angular coherence of scintillation noise set a lower limit of $16r_{F}^{2}/d_{prim}^{2}$ on number of direction one has to solve for in self-calibration to mitigate scintillation noise to or at below the thermal noise in compact arrays wholly within a Fresnel scale (see equation 62). The number of independent visibility constraints available in such an array is insufficient to solve in as many directions.

(ix) Due to the above lack of constraints, one can solve for the scintillation noise from the brightest $N_{bright}$ sources, where $N_{bright}$ scales as $N_{bright}^{2}/d_{prim}^{2}$ and is bounded by a maximum value of $N_{bright} = 2r_{F}^{2}/d_{prim}^{2}$. Such a solution will reduce the effective scintillating flux by a factor of $N_{bright}^{-1/6}$ for a differential source-counts slope of $\alpha = -2.5$. Regardless, as stated earlier, the measured scintillation noise for arrays with a fully filled snapshot $uv$-coverage such as SKA (core) and HERA is broad-band, which may allow it to be subtracted along with smooth-spectrum foreground emission.

(x) Figs 11 and 12 shows the predicted ratio of scintillation to thermal noise at different redshifts for differing ionospheric conditions. We have chosen the parameters for the two figures (summarized in Tables 4 and 5) to represent the case of LOFAR observations of the NCP and MWA observations at zenith. respectively. The region to the left and bottom of the isocontour lines (drawn at a ratio of 1/2) will require significant increases (>25 per cent) in integration.

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20 Which is also the Fourier transform of the bandpass window function.
time to attain the same sensitivity as previously thought (based on thermal noise alone).

8 CONCLUSIONS AND FUTURE WORK

In this paper many new results have been derived, summarized in the previous section. Below, we list a number of higher level conclusions and shortly discuss directions for future work.

(i) Ionospheric scintillation noise in the cylindrical power spectrum space for current arrays (e.g. LOFAR and MWA) is largely confined below the ‘wedge’ (Vedantham et al. 2012) for the case of weak scattering ($r_{\text{diff}} \gtrsim b_{\text{max}}$), and as such does not pose a fundamental limitation to current 21-cm power spectrum efforts.

(ii) Assuming ‘primary calibration’ removes scintillation noise from very bright sources (those that present a signal-to-noise (1 MHz, 2 s interval) ratio of $\text{S/N} \gtrsim 5$ per visibility), scintillation noise within the wedge, if unmitigated, will require at least 25 per cent (and in some regimes 100 per cent) more integration time to achieve the same power spectrum sensitivity as previously thought.

(iii) Mitigating ionospheric effects via phase referencing using a bright calibrator is not an option for high-redshift 21-cm
experiments, due to a small coherence angle of ionospheric phase fluctuations on baselines where the signal is expected to be the strongest ($\lesssim$ few km).

(iv) The fully filled cores of HERA and SKA will be scintillation noise dominated on all baselines. Since the cores are mostly confined to a size $\lesssim r_F$, all ionospheric effects are coherent in space and frequency, although incoherent between most sources. This frequency coherence allows scintillation noise to be largely subtracted together with the smooth foregrounds in the frequency direction.

(v) Certain calibration strategies use baselines longer than some threshold to solve for antenna based phase errors. The cosmic 21-cm signal is then detected using smaller baselines formed by a subset of such antennas. Computing the efficacy of direction-dependent calibration in mitigating scintillation noise in such cases requires an extension of our results to an arbitrary array configuration. This forms an important part of current research efforts.

(vi) Antenna based calibration solutions may not be the most efficient technique to mitigate scintillation noise on short baselines ($b \lesssim r_F$) since they experience direction-incoherent but baselines-coherent scintillation noise. Our future efforts involve developing and testing such a source-dependent, baseline-independent calibration algorithm.

In this paper, we have worked out the coherence function of ionospheric phase fluctuations in the temporal, frequency, baseline and directional domain. Our main conclusion is that, although ionospheric phase errors can add an additional bias to the residual power spectrum in 21-cm (or other) observations, under reasonable observing conditions they will not pose a ‘show-stopper’. Its power spectrum in 21-cm (or other) observations, under reasonable conditions, is expected to be the strongest ($\lesssim$ few km).

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APPENDIX: VARIANCE OF A RATIO

We are interested in computing the variance $\sigma^2(g_1/g_2)$ where $g_1$ and $g_2$ are random variables with means $\mu_1$ and $\mu_2$ and variances $\sigma_1^2(g_1)$ and $\sigma_2^2(g_2)$ respectively. Obtaining the variance of the ratio in closed form is difficult, but we can obtain a good approximation by Taylor expanding the ratio about $\mu_1/\mu_2$ as

$$\frac{g_1}{g_2} \approx \frac{\mu_1}{\mu_2} + \frac{g_1 - \mu_1}{\mu_2} - \frac{\mu_1}{\mu_2} (g_2 - \mu_2).$$

(A1)

The variance of the ratio is thus

$$\sigma^2\left(\frac{g_1}{g_2}\right) \approx \sigma_1^2\left(\frac{\mu_1}{\mu_2} + \frac{g_1}{\mu_2} + \frac{\mu_1 g_2}{\mu_2^2}\right)$$

(A2)

which on using $\sigma_1(a \pm b) = \sigma_1(a) + \sigma_1(b) \pm 2\text{Cov}(a, b)$ yields

$$\sigma^2\left(\frac{g_1}{g_2}\right) \approx \frac{1}{\mu_2^2} \left(\sigma_1^2(g_1) + \frac{\mu_1^2}{\mu_2^2} \sigma_2^2(g_2) - 2\frac{\mu_1^2}{\mu_2^2} \text{Cov}(g_1, g_2)\right).$$

(A3)

For the case of scintillation from a spatially stationary ionosphere, we have $\mu_1 = \mu_2 = \langle g_1 \rangle$ say, and $\sigma_1^2(g_1) = \sigma_2^2(g_2)$. Using this we get

$$\sigma^2\left(\frac{g_1}{g_2}\right) \approx \frac{2\sigma_1^2(g_1) - 2\text{Cov}(g_1, g_2)}{\langle g_1 \rangle^2}. $$

(A4)

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