FOUR FUNDAMENTAL FOREGROUND POWER SPECTRUM SHAPES FOR 21 cm COSMOLOGY OBSERVATIONS

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ABSTRACT

Contamination from instrumental effects interacting with bright astrophysical sources is the primary impediment to measuring Epoch of Reionization (EoR) and Baryon Acoustic Oscillations (BAO) 21 cm power spectra—an effect called mode mixing. In this paper, we identify four fundamental power spectrum shapes produced by mode mixing that will affect all upcoming observations. We are able, for the first time, to explain the wedge-like structure seen in advanced simulations and to forecast the shape of an “EoR window” that is mostly free of contamination. Understanding the origins of these contaminations also enables us to identify calibration and foreground subtraction errors below the imaging limit, providing a powerful new tool for precision observations.

Key words: cosmology; observations – methods: data analysis – techniques: interferometric

1. INTRODUCTION

Observations of redshifted 21 cm emission from neutral hydrogen have the potential to reveal the process of reionization and provide an important new tool for observational cosmology (see Furlanetto et al. 2006 and Morales & Wyithe 2010 for recent reviews). A number of experiments are currently under construction to observe the 21 cm power spectrum, including LOw Frequency ARray1, Precision Array for Probing the Epoch of Reionization (EoR)2, the Murchison Widefield Array3 (MWA), and Canadian Hydrogen Intensity Mapping Experiment4. The primary challenge for these observations is removing contamination from the bright astrophysical foregrounds interacting with instrumental effects and foreground subtractions.

The astrophysical foregrounds are up to five orders of magnitude stronger than the EoR signal, and initial studies of the 21 cm foreground concentrated on identifying all of the potentially offending sources (e.g., Matteo et al. 2002, 2004; Oh & Mack 2003; Gnedin & Shaver 2004; Santos et al. 2005; McQuinn et al. 2007; reviewed by Morales & Wyithe 2010). The general consensus is that all known astrophysical foregrounds are either spectrally smooth or at known editable frequencies (e.g., galactic radio recombination lines), and none of them mimics the spherical symmetry of the EoR’s redshifted emission line. The spectrally smooth astrophysical foreground emission dominates at small \( k \parallel \) (line-of-sight wavenumbers), but quickly falls below the EoR signal strength at higher \( k \parallel \) values. Conceptually, purely angular modes are dominated by the foregrounds, but the EoR signal can be observed in the line-of-sight (frequency) modes (Zaldarriaga et al. 2004; Morales & Hewitt 2004; Jelić et al. 2008; Wang et al. 2006; Harker et al. 2009).

The difficulty is that no instrument is perfect, and small instrumental and observational effects can throw the strong angular foregrounds into the frequency (\( k \parallel \)) direction. Effects include chromatic side lobes from sources producing line-of-sight ripples (Bowman et al. 2009; Liu et al. 2009), small calibration errors leading to missubtraction of the chromatic point-spread functions (PSFs; Datta et al. 2010), Faraday rotation of the galactic synchrotron beating with polarization miscalibrations (Geil et al. 2011), chromatic primary beams, and numerous other effects. Collectively these are called mode-mixing foregrounds, and have been the primary focus of the EoR foreground subtraction community for the past few years.

Precision simulations by Datta et al. (2010) have shown a very distinctive wedge shape in the \( k \parallel \) versus \( k \perp \) power spectrum for three types of mode-mixing contamination—small amplitude errors in bright source removal, small position errors in the bright source removal, and small calibration errors. However, the origin of the wedge shape is not clear. In this paper, we expand on the work by Liu & Tegmark (2011) and Vedantham et al. (2012) to develop a mathematical framework for subtractive foreground removal and mode-mixing contamination in Section 2. In Sections 3 and 4, we then explore four mode-mixing signatures and develop a quantitative and qualitative understanding of their origin and why they are fundamental to the measurement process. We conclude in Section 5 by discussing how our new understanding will allow us to calibrate and identify foreground errors below the imaging limit.

As the first installment in an informal series of papers on mode mixing, this paper concentrates on fundamental contamination common to all observations with subsequent papers exploring array-layout-dependent effects and new statistical methods for mitigating these instrumental contaminations.

2. FRAMEWORK

Starting with the notation of Liu & Tegmark (2011), the band powers \( \alpha \) from the measured data \( \mathbf{m} \) can be determined with a simplified version of their Equation (2)

\[
p_\alpha = \mathbf{m}^T \mathbf{E}_\alpha \mathbf{m}, \tag{1}
\]

where \( \mathbf{E}_\alpha \) is the power spectrum analysis and foreground subtraction, we have used the fact that interferometric data are naturally zero mean, and we have omitted the foreground bias term (in essence it is the bias term we are interested in calculating). For this paper, it will be easier to split the matrix operator into two symmetric halves

\[
\mathbf{E}_\alpha = \mathbf{D}_\alpha^T \mathbf{D}_\alpha, \tag{2}
\]

each half describing the linear analysis and foreground subtraction pipeline. The processed data for each band \( \mathbf{m}(\mathbf{k}_\alpha) \) (the
k-space pixels for which $|k|$ falls in the spherical shell of the band $\alpha$ is then given by

$$m'(k_\alpha) = D_\alpha(k_\alpha, v; \alpha)m(v)$$  \hspace{1cm} (3)$$

and the band power by

$$p_\alpha = m'^T_\alpha m_\alpha = (m^T D^T_\alpha)(D_\alpha m).$$  \hspace{1cm} (4)$$

Throughout this paper we will use the operator notation $A(a, b; x)$ to signify a transformation from coordinate vector $b$ to coordinate vector $a$ that depends on parameters $x$, so the operator in Equation (3) is interpreted as transforming the data from the raw visibilities $v$ to the $k$-space pixels within a band $k_\alpha$, which depends on the band $\alpha$ we are interested in. A simplified version of a typical analysis pipeline would be

$$D_\alpha(k_\alpha, v) = S(k_\alpha, k)F_{ID}(k, u)\tilde{B}^T(u, v),$$  \hspace{1cm} (5)$$

where the visibility data are gridded ($\tilde{B}^T$) to the $uv$ plane as a function of frequency ($uv$) versus frequency coordinates denoted by $u$, the frequency direction is Fourier transformed along the line-of-sight (frequency) direction and the coordinates are mapped to cosmological wavenumbers $k$, and the wavenumbers associated with the band power in question are selected ($S$).

While most astrophysical foregrounds are smooth in frequency and thus separable from the nearly spherical EoR signal in principle (all emission near $k_1 = 0$; Morales et al. 2006; McQuinn et al. 2006), the effect of chromatic instrument responses, imperfect foreground models, and/or imperfect calibration conspire to throw this nearly purely angular foreground power into the line-of-sight $k_1$ direction, masking the faint EoR signal. Here we label the power spectra due to various mode-mixing terms as $p_c(k)$, which is defined as the square of the data residuals $r(k)$ in $k$-space ($p_c = |r|^2$). We can formally calculate the shapes of these mode-mixing power spectra by considering the difference between the observed and subtracted foregrounds. Looking at the residuals for a simplified software holography chain, we have

$$r(k) = F_{ID}(k, u)\tilde{B}^T(u, v)M(v, u)F(u, \theta)I(\theta) - F_{ID}(k, u)\tilde{B}^T(u, v)B(v, u)F(u, \theta)\hat{I}(\theta),$$  \hspace{1cm} (6)$$

or annotated

$$r(k) = 
\begin{array}{c}
\text{observed foreground} \\
\text{analysis} \\
\text{true foreground} \\
\text{subtracted foreground}
\end{array} 
\begin{array}{c}
\text{instrument} \\
I(\theta) \\
\text{model} \\
\hat{I}(\theta)
\end{array} 
\begin{array}{c}
\text{model} \\
M(v, u)F(u, \theta) \\
F(u, \theta) \\
B(v, u) \\
\end{array} 
\begin{array}{c}
\text{analysis} \\
\text{model instrument} \\
\text{model foreground}
\end{array}.$$  

The first line of Equation (6) shows the observed foreground as the true foreground $I$ measured by the instrument $M$ and run through a holographic analysis $FB^T$. The second line is the subtracted foreground, with the model foreground $\hat{I}$ and model instrument $B$ replacing the true foreground and instrument. The analysis portion of how visibilities are transformed into $k$-space measurements is usually the same for both the measurement and the model (they can differ for computational reasons), so we can introduce an analysis operator $A(k, v) = FB^T$.

In general, the residual foreground contamination is due to an admixture of model errors ($\hat{I} \neq I$) and calibration errors ($M \neq B$), but it is instructive to look at these sources of errors independently

$$r_M = AB(I - \hat{I})$$  \hspace{1cm} (7)$$

$$r_C = A(M - B)I$$  \hspace{1cm} (8)$$

Formally, our work is now done. We can parameterize the kinds of errors we make, e.g., amplitude and/or position model errors in Equation (7), and calculate the associated power spectra $p_c(k)$ for our instrument.

However, it is useful to qualitatively identify the origin of these shapes. In Sections 3 and 4, we identify four fundamental residual power spectrum shapes that will be seen by all upcoming instruments and describe their origins. In this paper, we concentrate specifically on the contamination that will be seen by any upcoming observation, independent of the array layout. In subsequent papers, we explore the effects of array layout and non-uniform sampling of the $uv$ plane (B. Hazelton et al., in preparation), and more advanced statistical techniques for removing the instrumental effects. For this paper, we limit ourselves to effects related to fundamental information loss on the antenna scale.

### 3. MODEL ERROR SHAPE AND THE FOREGROUND WEDGE

First, we consider the effect of foreground model errors. In this case, we assume that the calibration of the instrument is perfect—both the complex gain and beam shape of each antenna are known exactly—but the subtracted foreground model is not equal to the true sky (Equation (7)). Typical model errors include mistakes in the amplitude and location of compact sources, errors in the amplitude and shape of diffuse emission, and polarization errors for both compact and diffuse sources. Both thermal noise and systematics contribute to foreground model errors, and the PSF side lobes often make it impossible to disentangle the true brightness and locations of the sources in the field. Accurately determining the foregrounds is particularly difficult in the confusion limit, and Liu et al. (2009) and Bowman et al. (2009) have done excellent work on improving the accuracy of the foreground models in the confusion limit.

In Figure 10 of Datta et al. (2010), random errors in the foreground model generated a very distinctive two-dimensional $k$-space “wedge” which has now been seen in observations with the MWA prototype (G. Bernardi et al., in preparation). As we will explain in this section, this wedge is due to the chromatic instrument response and inherent information loss.

Any interferometric measurement suffers information loss on the scale of one antenna. An antenna sums the electric field across its surface into a single voltage signal which is cross-correlated with the integrated electric field from a second antenna to form a visibility. In this process, the variations in the electric field correlation across the antenna surface (e.g., from a source far from field center) are lost. Equivalently, in the $uv$ plane one visibility is formed by integrating the true $uv$ correlation with the beam pattern of that antenna pair $B(v, u)$ over a small frequency channel as shown in Equation (6). Modern array simulators use this integral of the
The first step of any analysis is to reconstruct an estimate of the measurement, please see Chapter 3 of Morales & Wyithe (2010). The first step of any analysis is to reconstruct an estimate of the measurement, please see Chapter 3 of Morales & Wyithe (2010). The first step of any analysis is to reconstruct an estimate of the measurement, please see Chapter 3 of Morales & Wyithe (2010). The first step of any analysis is to reconstruct an estimate of the measurement, please see Chapter 3 of Morales & Wyithe (2010). However, $\mathbf{B}$ is not invertible and the operation $\mathbf{B}^T \mathbf{B}$ does not recreate the true $uv$ plane distribution of the sky.

Various statistical priors can be used to mitigate this information loss, and deconvolution is a powerful technique for reconstructing the contributions to each visibility below the antenna scale. Effectively the statistical prior that most of the flux is due to a list of sources (or CLEAN components) allows their contribution to each visibility to be determined accurately despite the smearing due to the antenna integration in the $uv$ plane.

However, the EoR signal is below the imaging noise floor for the first-generation observatories (signal-to-noise ratio (S/N) less than 1 per visibility, or equivalently, phase noise greater than 1 rad). Thus, deconvolving the EoR signal is not possible, and we must inherently work with a “dirty” residual map (this is also true for all cosmic microwave background measurements and other diffuse power spectrum measurements). Foreground model errors appear as small spurious signals in the EoR dirty map. First, we will explore the effect of amplitude errors which exhibit the basic features common to several of our model and calibration error signatures, then we will describe source location errors in the subsequent subsection.

### 3.1. Amplitude Errors

An error in source brightness will leave a small residual positive or negative source at the location of the true source, and is conceptually the simplest of the contaminations. Figure 1 shows the true correlation of a flat-spectrum source far from the field center in the $u, f$ space (or equivalently $k_\perp$ and line-of-sight Mpc) with a few baselines overlaid. The oscillation in $k_\perp$ is given by the distance from the field center (quick oscillations for sources near field edge) and for a flat-spectrum source amplitude is constant in frequency. The baselines all migrate to larger distances (in wavelengths) with higher frequency, with the slope of the chromatic migration increasing with baseline length.

Figure 2 then zooms in on a small region of Figure 1 to explore the effects of measurement (left-hand panel) and reconstruction (right-hand panel) for a single baseline. In the left-hand panel, the true correlation for the residual source (vertical corrugations) is integrated by the antenna beam (gray rectangles) to form the residual visibility. The measured visibility traces the true correlation as shown by the size of the hexagons and the line width. (Mathematically this is a sampled convolution in $u$ of the beam and the true correlation—or the true correlation times the direction-dependent gain of that antenna pair.) As expected, the measured visibility oscillates as a function of frequency due to the chromatic increase in baseline length.

The difficulty comes in the reconstruction of an unbiased estimate of the sky. As previously mentioned, we have lost information both where there are no baselines (missing spatial frequencies) and on scales smaller than the antenna in the process of measuring the signal. Because the S/N on the EoR signal is much less than 1 for a single baseline, we must resort to gridding the visibilities to form a dirty map. Gridding with the holographic antenna pattern guarantees an unbiased power spectrum measurement (Morales & Matejek 2009; Tegmark 1997), but the exact form of the gridding is not important for this discussion.

The right-hand panel of Figure 2 shows the effect of gridding for one baseline. The sinusoidal variations in the visibility are spread out by the gridding kernel (boxes), resulting in regions of high and low amplitude represented by the gray scale. This produces oscillations in the line-of-sight direction as seen by the varying amplitude along the dashed line. This oscillation is not in the original source (left-hand panel), but because we lost information on the scale of the antenna unavoidably shows up in our reconstructed signal (right-hand panel). When we Fourier transform (FT) in the line-of-sight direction to get into the three-dimensional $k$-space, this reconstruction error throws power that was originally purely in the $k_\perp$ dimension—-the hallmark of mode mixing.

Figure 3 shows a precision simulation similar to the simulations by Datta et al. (2010) of a single missubtracted off-axis point source as seen by a simplified array. In addition to the phase wrap predicted in Figure 2(b), the longer baselines produce higher frequency contamination due to their higher chromatic migration angles. Mathematically, the wavelength of the residual source in the $u$ direction $\lambda_\parallel$ is related to the wavelength of the contamination in the line-of-sight $\lambda_{\text{LoS}}$ direction by the baseline to wavelength conversion $u(\lambda) = u(m)f/c$, giving the relationship

$$\frac{\lambda_{\text{LoS}}}{\lambda_\parallel} = \frac{c}{u(m)} = \frac{f}{u(\lambda)}. \quad (9)$$
Figure 2. These figures zoom into a small region of the \( u, f \) plane to study the effect of baseline chromaticity. In the left-hand panel, the vertical corrugations from a residual source are shown, with a line showing the measured visibility. The measured visibility is the integral of the true correlation function (gray corrugations) times the antenna beam (gray boxes in left-hand figure). The resulting measured visibility wraps as a function of frequency, as indicated by the line width and the size of the hexagons. The right-hand figure then shows the result of the gridding process, where the measured visibilities are gridded to the reconstructed \( u, f \) plane. Effectively the measured visibility is smeared over a region of \( u \) by the gridding kernel. Light gray indicates a small (real component) reconstructed in that region of \( u, f \), while dark gray indicates a large value. When we Fourier transform in the line-of-sight direction to form the power spectrum cube (Figure 4), we will see oscillations in the line-of-sight direction as indicated by the oscillating gray values along the vertical dashed line.

Figure 3. This figure represents a \( u, f \) slice through a precision simulation of a simple array, and illustrates the contamination described in Figures 1–4. On the right half of the figure (positive \( u \)) there is a single baseline in a reconstructed \( u, f \) plane (analogous to Figure 2(b)), and on the left side there are numerous baselines of different lengths. The color scale shows the reconstructed phase for a single residual source 14° from the field center (black = −\( \pi \), white = +\( \pi \), gray = 0 phase or no baseline contribution). The phase wrap is clearly seen with increasing frequency in the single baseline on the right, and the increasing rate of phase wrap is seen in the longer baselines on the left.

Fourier transforming in the line-of-sight direction and converting to cosmological coordinates (Morales & Hewitt 2004), one obtains, after a little algebra,

\[
k_{||} \approx \theta'(\text{rad}) k_{\perp} \left( \frac{D_M(z)}{D_H} \frac{E(z)}{(1 + z)} \right).
\]

\( \theta'(\text{rad}) \) is the vector distance of the residual source from the field center, \( k_{\perp} \) is the baseline length in cosmological coordinates, and the cosmological terms in parenthesis range from 0.63 at a redshift of 1 to 3.4 at a redshift of 8 (\( \Omega_m = 0.728, h = 0.704 \), flat universe following notation of Hogg 1999).

The contamination in Equation (10) is remarkably simple: a power law of 1 relationship between \( k_{\perp} \) and \( k_{||} \), depending only on the angle of the source from the field center and an order one constant based on the cosmology. Figure 4 shows how this contamination will appear in the \( k_{\perp} \) versus \( k_{||} \) space. This is an approximate relationship, as only a small length of the line-of-sight oscillation is contributed by one baseline, and the contributions of different baselines (at same \( k_{\perp} \)) are incoherent. The sum of these short incoherent oscillations at the same wavelength is a strong peak at the associated line-of-sight wavenumber \( k_{||} \), but will contain power at other wavelengths and the magnitude of the mode mixing will decrease as more baselines are added (smoother PSF).

There is, however, a soft limit to the line-of-sight contamination imposed by the instrument field of view (FOV). The corrugations of the residual sources are band limited by the instrument FOV, giving a maximum line-of-sight contamination of

\[
k_{||_{\text{Max}}} \approx \frac{1}{2} \text{FOV(radians)} k_{\perp} \left( \frac{D_M(z)}{D_H} \frac{E(z)}{(1 + z)} \right).
\]

\( \text{FOV} \) is the instrument field of view in radians, \( k_{\perp} \) is the baseline length in cosmological coordinates, \( D_M(z) \) is the angular diameter distance, \( D_H \) is the Hubble distance, \( E(z) \) is the Eddington factor, and \( z \) is the redshift. These limits are shown in Figure 4.
Figure 4. This figure shows a slice through the $k_\parallel$ vs. $k_\perp$ space on logarithmic coordinates. The residual contamination described in Figures 1 and 2 appears as a line of contamination along $k_\parallel \propto k_\perp$, with the intercept depending on distance from the phase center. The instrumental field of view provides a soft cutoff in the contamination, leaving an EoR window that is free of foreground model errors. The amplitude of the contamination depends on the PSF of the instrument (smoother PSF leads to lower contamination), but in general it will be difficult to remove foreground contamination from within the mode-mixing wedge. For amplitude errors the contamination is uniform in amplitude along lines of $k_\parallel \propto k_\perp$, while the contamination from location errors increases - linearly with $|k|$.

This identifies a convenient EoR window above $k_\parallel \text{Max}$, where foreground model errors will not contaminate the EoR signal (after Vedantham et al. 2012). As we will see in later sections, the $k_\parallel \text{Max}$ line plays an important role in determining the region where the EoR signal can be measured and the relative importance of different contaminations.

The small residual sources from amplitude errors have a constant magnitude as a function of $k_\perp$ (FT of a $\delta$-function), so the amplitude along any dashed line in Figure 4 is constant. However, different lines in the wedge correspond to sources at different (projected) distances from the phase center so the amplitude can vary perpendicular to the $k_\parallel \text{Max}$ line. The characteristic shape of amplitude errors is a wedge of power below $k_\parallel \text{Max}$ that is constant parallel to the $k_\parallel \propto k_\perp$ diagonal but varies in the orthogonal $k_\parallel \propto -k_\perp$ direction, with errors closer to the field edge appearing higher in the wedge. In the simulations by Datta et al. (2010), missubtracted sources were scattered uniformly across the image, creating many such diagonal lines for sources at different projected distances from the image center. These many diagonal lines in the power spectrum added together to produce the wedge seen in that work.

3.1.1. Why Don’t We Just...

The origin of the foreground wedge is the inherent information loss below the antenna scale, coupled with our inability to deconvolve when the S/N is less than 1. However, this is not at all self-apparent and it is natural to suggest a number of alternatives. Common ideas include.

Why don’t we just grid in meters instead of wavelengths? Gridding in meters skews Figures 1 and 2 so the baselines are vertical but the corrugations of the residual source and the line-of-sight FT are at an angle (which increases with baseline length). The mode mixing is unchanged by this coordinate transformation—the same effect occurs, just in a skewed coordinate frame. While gridding in meters may be more computationally efficient, the effect described here is independent of the gridding coordinates.

Why don’t we Direct Fourier Transform (DFT) the visibilities without gridding? This seems like the obvious solution as it eliminates the gridding step entirely, but there are two reasons this does not solve our problem. First, the antenna FOV changes significantly with frequency (even if all the antennas are identical to each other), and we must be able to insert this into our analysis. One way of doing this is to form maps at different frequencies via DFT, which are then tapered with the primary beam before assembling into an image cube (this is what the NRAO Very Large Array Sky Survey did to assemble mosaics). However, multiplying by an image space taper is identical to convolving in the $uv$ plane. This smooths out our visibilities in the $uv$ plane, reproducing the effect seen in the right-hand panel of Figure 2. Gridding with the antenna beam is identical to tapering in the image (this duality is the basis of software holography). Any image tapering reproduces this effect.

One can consider performing a full-sky DFT and not applying a taper (as one might be tempted to do if the antenna beam was frequency independent), but this turns out to be worse for a power spectrum analysis. Effectively, contributions from a visibility are reconstructed across the full sky, even in areas where the telescope had no sensitivity (e.g., far outside the primary beam). This introduces bias into the power spectrum measurement (Tegmark 1997). Fundamentally we know that the contributions to a single visibility came from a region of the $uv$ plane, not a point, and we need to reconstruct this effect. We can do this either by gridding in $uv$ or tapering the image, but not doing either actually biases our result by overemphasizing areas of the sky.

What if we only include visibilities which exactly overlap in $u$ when performing the line-of-sight FT? The first problem is that if the antenna FOV changes, the integral of the $uv$ plane that went into making those visibilities differs. This reproduces the difficulty discussed in the previous question and tapering/gridding is needed to calibrate the data. Even if the antennas are not chromatic, this represents a drastic decrease in the effective collecting area. One cannot design a two-dimensional antenna layout that provides the necessary $uv$ coverage without discarding the majority of the baselines (even a regular grid of antennas only has good redundancy along the two grid directions).

What about deconvolving the EoR signal itself? This could be done for the Square Kilometer Array (SKA) or other instruments which will image the EoR and Baryon Acoustic Oscillations (BAO) fluctuations. However, deconvolution requires an S/N per visibility greater than 1 (phase noise $\lesssim$1 rad) and the first generations of instruments will not have the sensitivity.
What if we measured every baseline (at the scale of \( \lambda/2 \) or better)? This would eliminate the contamination we have identified, not by removing the wedge but by driving its amplitude to zero. With dense enough baseline coverage the incoherent summing of many line-of-sight oscillations in the right-hand panel of Figure 2 would push the amplitude to zero. However, this criterion is equivalent to building an instrument with a \( \delta \)-function PSF. Desirable but impractical.

We believe that the foreground wedge identified here is fundamental. It is a product of the information loss at the antenna scale suffered in making the interferometric measurement, and the need to reconstruct a faithful “dirty” reconstruction of the sky.

3.2. Location Errors

Location errors assume that the amplitude of the model source is correct, but the location is slightly wrong—typically by much less than one beamwidth. In the absence of calibration errors, this is equivalent to having two \( \delta \)-functions with opposite signs very close to one another. After transforming to the \( u, f \) frame of Figures 1 and 2, the Fourier shift theorem shows the contamination to be the subtraction of two sinusoidal corrugations of slightly different frequency. These subtract perfectly at zero \( k_\perp \) with the amplitude growing with \( k_\perp \) as the corrugations slowly creep out of phase. In the limit of offsets much smaller than one beam (\( \ll 1 \) rad of phase at longest baseline), this gives a sinusoidal corrugation whose magnitude increases approximately linearly with \( k_\perp \).

We can then repeat the argument of the previous section and Figures 1–4, the only difference being that the source of the contamination is a linearly increasing function of \( k_\perp \) instead of a constant. This limits the contamination to the same region as the amplitude errors, with the amplitude of the contamination proportional to \( |k| \) along lines of \( k_\parallel \propto k_\perp \). Thus, location errors preserve the same EoR window above \( k_\parallel \) Max but with a distinctive linear increase in amplitude along lines of \( k_\parallel \propto k_\perp \). This is the origin of the distinctive wedge shape seen in Figure 10 of Datta et al. (2010).

4. CALIBRATION ERROR SHAPES

In this section, we consider the effect of calibration errors. We now assume that the foreground model is equal to the true sky, but that the model instrumental response is not equal to the true response (\( B \neq M \), Equation (8)). There are a number of ways the instrumental calibration can be wrong, from simple gain errors (visibility amplitude error) to errors in the antenna FoV or gain profile (wrong integral of the true \( uv \) plane) to assuming all antennas are identical (not accounting for antenna-to-antenna variation) to antenna location or survey errors (error in location of a visibility) or full-fledged direction and frequency calibration errors.

To begin with we will concentrate on small frequency-independent errors on a subset of the baselines. Simple gain errors and differences between antennas will be reflected in a few visibilities with the wrong complex amplitude. If most of the visibility calibrations are correct (and the model is correct), the correct visibilities will subtract perfectly leaving only the erroneous component of the miscalibrated baselines. These calibration errors lead to two residual power spectrum shapes—a diffuse component that contaminates nearly all \( k \) modes and a third wedge shape that is similar to the foreground model residuals of Section 3 but with a distinct functional form.

Figure 5 shows the effect of this calibration residual, where the dotted visibilities have subtracted perfectly but the black visibility has not. An error in the gain amplitude leaves a residual visibility that is in phase with the underlying foreground signal, while a phase error leaves a residual visibility that is \( \pm \pi/2 \) rad out of phase. The residual complex visibility is then gridded to the \( u, f \) plane by the gray shaded region. After Fourier transforming along the frequency direction (dashed line), this residual visibility produces contamination at all \( k_\parallel \) modes. Effectively it appears as the Fourier transform of a windowed \( \delta \)-function (see the text for details).

The contamination in \( k_\parallel \) versus \( k_\perp \) space appears as a flat contamination at all \( k_\parallel \) (\( \delta \)-function FT) times a window function that falls with increasing \( k_\parallel \), as shown in Figure 6. If the visibilities are gridded with the beam pattern \( B(v, u) \), the windowing function is a scaled version of the antenna beam pattern—the dashed line in Figure 5 traverses the \( uv \) beam pattern and is Fourier transformed to produce a scaled version of the angular beam pattern in the \( k_\parallel \) direction. This is the most insidious of the foregrounds detailed in this paper because the contamination extends into the “EoR window.”

The calibration errors also produce another wedge shape. The visibilities with calibration errors see sources from across the sky and oscillate with frequency just like in Figure 2. This again produces the same kind of \( k \)-space contamination, but because
Figure 6. This schematic shows the effect of calibration errors in the $k_1$ vs. $k_\perp$ space. The first component reaches to high $k_\parallel$, contaminating the EoR window. This contamination is windowed (represented by gray scale), and the effectiveness of this windowing depends on the details of the analysis. There is also a wedge component due to calibration errors that is similar to the two foreground wedges, but depends on the total baseline error with a $\sim k_\perp$ functional form.

The sky is filled with sources it naturally contains sources from all distances from phase center up to the FOV cutoff. The difference is that the contamination is only over the range of $k_\perp$ (or $u$) impacted by that baseline. For the random calibration errors on all baselines in Figure 11 of Datta et al. (2010), this produces a wedge of contamination below $k_\parallel$ Max with a functional form that follows the baseline distribution. Unlike the foreground model errors which are functions of the diagonal $k_\parallel = k_\perp$ and $k_\parallel = -k_\perp$ axes, the calibration error is a function of the baseline distribution and is $\sim$parallel to $k_\perp$.

The two simple shapes presented here are for frequency-independent calibration errors. Frequency-dependent calibration errors produce residuals that oscillate along the visibilities’ lengths in $f$ and map almost directly into the $k_1$ direction. It is hoped that many of these calibration errors will be slow and map to small $k_\parallel$, but they will generate additional foreground components that are not qualitatively described here. It is, however, straightforward to calculate their shapes. The kinds of errors that appear in the calibration $\mathbf{B}$ can be parameterized, and for each kind of error the residual power spectrum $\mathbf{p}(\mathbf{k})$ can be explicitly calculated using Equation (8). This will be an important step for all 21 cm power spectrum measurements, but also is quite instrument dependent. Here, we have concentrated on four power spectrum residuals that will be important for all upcoming observations.

5. DISCUSSION

Using the results of Sections 2–4, we can quantitatively and qualitatively understand the origin of some of the different wedge-shaped structures seen in advanced simulations. This understanding also allows us to invert the process and associate observed power spectrum shapes with specific calibration and foreground subtraction errors. In practice, we feel that it is this ability to identify the origin of observed power spectrum contaminations that will be the most influential result of this work.

One of the key problems facing EoR observations is identifying calibration and foreground subtraction errors below the imaging limit. When you are working several orders of magnitude below the confusion limit, different subtraction or calibration algorithms can produce nearly identical images with very different power spectra. Further, when looking at measured power spectra in $k_\parallel$ versus $k_\perp$, to date it has been impossible to identify the causes of observed contamination. Using the developments in this article, not only can we compare the performance of these analyses, but we can also identify the specific sources of observed contamination. A few examples might include:

1. Two calibration algorithms that both produce good images can be compared, and their contribution to the power spectrum in the EoR window can be used to pick the superior algorithm (Section 4).
2. Symmetric bands of power as seen in Figure 4 (accounting for projection) can be used to identify higher source subtraction errors near the field edge (Section 3.1).
3. Linearly increasing bands of power can be used to identify pointing offsets in particular regions of the survey (e.g., far from a calibrator or near the ionospheric equator, Section 3.2).
4. Systematic errors can be estimated by observing the contributions of specific foregrounds and their covariance with the EoR signal (Section 2; Morales et al. 2006).

In this paper, we have described four types of mode-mixing contamination any EoR instrument will see. The next paper in this series will explore the array-dependent effects and the influence of inhomogeneities in the baseline distribution (B. Hazelton et al., in preparation). Future papers will use these results to identify and quantify the mode-mixing contamination seen in 32 antenna MWA observations, and develop more advanced statistical methods to mitigate the contaminations due to calibration errors and array inhomogeneities.

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