The GMRT EoR Experiment: Limits on Polarized Sky Brightness at 150 MHz

Ue-Li Pen\textsuperscript{1}, Tzu-Ching Chang\textsuperscript{1,2}, Christopher M. Hirata\textsuperscript{3}, Jeffrey B. Peterson\textsuperscript{4}, Jayanta Roy\textsuperscript{5}, Yashwant Gupta\textsuperscript{5}, Julia Odegova\textsuperscript{1}, Kris Sigurdson\textsuperscript{6}

\textsuperscript{1} CITA, University of Toronto, 60 St. George St., Toronto, ON M5S 3H8, Canada
\textsuperscript{2} Institute for Astronomy and Astrophysics, Academia Sinica, P.O. Box 23-141, Taipei 10617, Taiwan
\textsuperscript{3} M/C 130-33, California Institute for Technology, Pasadena, CA 91125, USA.
\textsuperscript{4} Department of Physics, Carnegie Mellon University, 5000 Forbes Ave, Pittsburgh, PA 15213, USA
\textsuperscript{5} National Center for Radio Astrophysics, Tata Institute for Fundamental Research, Pune 411 007, India
\textsuperscript{6} Department of Physics and Astronomy, University of British Columbia, Vancouver, BC V6T 1Z1, Canada

\begin{abstract}

The GMRT reionization effort aims to map out the large scale structure of the Universe during the epoch of reionization (EoR). Removal of polarized Galactic emission is a difficult part of any 21 cm EoR program, and we present new upper limits to diffuse polarized foregrounds at 150 MHz. We find no high significance evidence of polarized emission in our observed field at mid galactic latitude (J2000 08h26m+26). We find an upper limit on the 2-dimensional angular power spectrum of diffuse polarized foregrounds of \( [l^2 C_l/2\pi^{1/2}] < 3 \text{K} \) in frequency bins of width \( \delta \nu = 1 \text{MHz} \) at 300 < \( l < 1000 \). The 3-dimensional power spectrum of polarized emission, which is most directly relevant to EoR observations, is \( [k^3 P(k)/2\pi^{1/2}] < 2 \text{K} \) at \( k_{\perp} > 0.03h \text{Mpc}^{-1} \), \( k < 0.1h \text{Mpc}^{-1} \). This can be compared to the expected EoR signal in total intensity of \( [k^3 P(k)/2\pi^{1/2}] \sim 10 \text{mK} \). We find polarized structure is substantially weaker than suggested by extrapolation from higher frequency observations, so the new low upper limits reported here reduce the anticipated impact of these foregrounds on EoR experiments. We discuss Faraday beam and depth depolarization models and compare predictions of these models to our data. We report on a new technique for polarization calibration using pulsars, as well as a new technique to remove broadband radio frequency interference. Our data indicate that, on the edges of the main beam at GMRT, polarization squint creates \( \sim 3\% \) leakage of unpolarized power into polarized maps at zero rotation measure. Ionospheric rotation was largely stable during these solar minimum night time observations.

\end{abstract}

1 INTRODUCTION

A current frontier in observational and theoretical cosmology is the search for and understanding of large scale structure during the epoch of reionization (EoR). Detection of reionization at \( z \sim 10 \) would allow study of the emergence of the first abundant luminous objects. Such observations hold the promise of examination of astrophysical and cosmological processes at epochs as early as a few hundred million years after the start of the expansion of the Universe.

The WMAP satellite has measured polarization in the Cosmic Microwave Background (CMB) at large angular scales. This polarization is believed to arise from Thomson scattering of the CMB photons near the EoR (Nolta et al, 2003; Komatsu et al, 2008). The observed optical depth \( \tau \sim 0.089 \pm 0.016 \) corresponds to an instantaneous reionization redshift of \( \tau_{\text{reion}} \sim 10.8 \pm 1.4 \).

One way to study the reionization transition in detail is by imaging redshifted 21cm emission. At redshifts above the EoR transition the gas is neutral and is predicted to glow with about a 25 mK sky brightness temperature. After reionization is complete this glow is absent. At redshifts close to the transition a patchy sky is expected. Simulations (Iliev et al, 2008) suggest that with existing telescopes a measurement near 150 MHz may allow for statistical detection of \( \sim 20 \text{ Mpc} \) patchiness in the neutral hydrogen. This detection would pin down the reionization redshift and begin the process of more detailed study of the transition.

The 21 cm EoR signal, in the 10 milliKelvin range, is much smaller than the expected \( \sim 10 \text{K} \) patchiness due to Galactic synchrotron emission and extragalactic foregrounds. One of the most difficult challenges of 21 cm EoR astronomy is the removal of these bright foregrounds. The proposed strategy makes use of the very different spatial and spectral character of the two components of sky structure. Since the received frequency of the 21 cm line emission encodes the distance of the source, the EoR signal consists of a
series of source screens that are largely independent. For example, if one detects a patchy layer of cosmic material at 150 MHz due to the EoR transition, another patchy layer must be present at 151 MHz, but these two images come from distinct radial shells and the bright and dim patches in the two images are not expected to be aligned on the sky. The characteristic size of the ionization structures near the epoch of ionized-cell overlap is approximately $10 \, h^{-1} \, \text{Mpc}$, which corresponds to 5 arc minutes in angular size, or about 1 MHz in radial distance for the redshifted 21cm line at $z \sim 9$. In contrast, the foreground emission is highly correlated from one frequency to the next, since most radio-bright structures emit with a very smooth synchrotron spectrum. To remove the foregrounds some type of frequency-differencing technique will be needed.

At frequencies above 300 MHz many radio sources with a synchrotron spectrum have been shown to be linearly polarized, and this raises a concern for the frequency differencing scheme. In propagation through the interstellar medium the polarization rotates on the sky because of the Faraday effect. In the polarization basis of the telescope this means that each linear polarization component can oscillate with frequency. If the oscillation period falls close to the frequency separation used for the foreground subtraction, incomplete removal of Galactic synchrotron emission may leave a residual that masks the EoR signal.

One way to avoid the Faraday rotation problem is to measure total intensity, described by the Stokes I parameter, using a instrument that rejects the linearly polarized Stokes components Q and U. However, all real instruments have various sources of leakage between these components. To design these instruments and plan future EoR observations one needs information on the polarized sky brightness in the EoR band near 150 MHz.

Recent studies at 350 MHz [de Bruyn et al. 2006] report that the polarized component has much more structure on arc minute angular scales than the total intensity. Polarized structure amounting to several Kelvin has been reported. Scaling using a synchrotron spectral index of 2.6 [de Oliveira-Costa et al. 2008], the polarized structure could be tens of Kelvin in the EoR band. This means that instrumental leakage from Q/U to I could severely limit the ability to remove Galactic emission.

This paper places new constraints on polarized sky brightness in the EoR range of frequencies near 150 MHz. We find the level of polarized sky brightness is well below that expected by extrapolation from higher frequencies. We discuss possible mechanisms which would lead to this strong depolarization, and suggest future techniques to differentiate between them.

2 THE GMRT EOR PROJECT

Our group has initiated an effort to search for 21cm structures at the epoch of reionization using the Giant Metrewave Radio Telescope (GMRT) in India.

The telescope consists of 30 antennae of 45m diameter. 14 are designated “central core” antennae and lie within a 1 km area. The remaining 16 are along 3 arms of lengths up to 10km, designated East, West, and South. The dense layout of the core allows high brightness sensitivity, which is needed for the search for reionization. For this experiment, the 150 MHz feeds are used. These consist of orthogonal pairs of folded dipoles, backed by a ground plane. These antennas couple to X and Y linear polarizations, but the two signals pass through a hybrid coupler before entering the amplifiers. For each antenna this results in a pair of right and left circularly polarized signals which are amplified, upconverted and transmitted optically to the receiver room. Later processing allows measurement of the full set of Stokes parameters.

To attempt the EoR experiment, and for other work at GMRT, we built a new signal processing system for the telescope, the GMRT software backend (GSB, Roy et al 2009, in preparation). This consists of 16 commercial Analog to Digital sampling boards installed in an array of off-the-shelf computers. The AD boards have 4 input channels, and are connected to a common clock and trigger signal, allowing synchronous sampling. The sampling system is capable of 32 MHz bandwidth but for this experiment, only 16 MHz was used. The passband was defined by an IF filter. All 60 signals were sampled with 8 bit precision at 33 MSample/s. Each AD board transfers the digitized data into its individual host computer. These streams are Fourier transformed in blocks of length 4096 samples at 16 bit precision. The 2048 complex Fourier coefficients are then rescaled to 4 bits, and sent over a gigabit network to correlation nodes. Each block of 128 frequencies is sent to one of 16 software correlation nodes. These products, which we call visibilities, are accumulated for 1/4 second in 16 distinct gates. Thus the initial visibilities have a frequency and time resolution of 7.8 kHz and 1/4 second (without accounting for the gates), respectively.

The “gates” are essential to our polarization calibration technique. These gates in time are synchronized so each covers one of 16 segments of the pulsation cycle of a pulsar in the field. The pulsar is a known source of polarized emission. By comparing pulsar-on to pulsar-off we can measure the system gain directly using a sky source. The raw 1/4 second averaged visibilities were stored on disk, as well as the fringe-stopped gated visibilities integrated for 16 seconds, and averaged over frequency into 128 frequency channels.

All these signal processing calculations occur simultaneously, and are structured as individual asynchronous pipeline processes. The processor and network speeds are sufficient that each calculation is completed in real time and there is less than 10% data loss.

3 DATA

Our target field was centered on pulsar PSR B0823+26 (J2000: 08 26 51.38 +26 37 23.79). The field was chosen to contain a bright pulsar, and minimal other bright sources. The galactic latitude is within $b = 30$ degrees, and happens to be a relatively cold spot on the sky.

The brightest radio source within the primary beam, and our primary flux reference is 5C 7.245, located 12 arc minutes from the pulsar. Its flux is estimated to be 1.5 Jy at 151 MHz from the 7C Lowdec Survey [Waldram et al. 1995]. It is a radio galaxy at $z = 1.61$ [Willott et al. 2001]. The source has two components separated by 16 arc seconds, and is resolved by the longest baselines at GMRT.

A bright source outside the main beam, 3C200, is 2.5

© 0000 RAS, MNRAS 000, 000–000
degrees to the north. It is attenuated by the primary beam profile, but shows up as the strongest source in the raw polarized maps due to I to P leakage in the side lobes.

In Table 1 we list the 10 brightest sources in the field after the primary beam power attenuation effect from the 7C Lowdec Survey. Also listed are their fluxes from the VLSS survey at 74 MHz (Cohen et al. 2007) and the Texas survey of radio sources at 365 MHz (Douglas et al. 1996). Based on these three surveys we calculate the spectral indices and the errors, as listed in Table 1.

This region was mapped at 150 MHz (Landecker & Wielebinski 1970) and found to have brightness temperature 170K. de Oliveira-Costa et al. (2008) have reconstructed a variety of sky maps and used them to estimate spectral indices. From these reconstructions, we estimate a spectral index of 2.6 for this region, so our sky brightness temperature varies from 200-150K over our spectral band (140-156 MHz).

Data was taken from Dec 7-Dec 18, 2007, starting at 10PM local time, going until 7AM. This period has minimal radio frequency interference. The data was recorded in one hour “scans”. The analysis in the paper is primarily based on data taken during the night of December 9, which was fully reduced through the described pipeline at the time of writing of this paper.

4 INTERFERENCE REMOVAL

Terrestrial Radio Frequency Interference (RFI) was removed in two stages. First, spectral-line RFI was flagged. In each frequency subset of 128 channels, the distribution of intensities are calculated. The upper and lower quartile boundaries are used to estimate the amplitude of the noise. Any outliers further than $3\sigma$ are masked. Each mask is 8 kHz wide, and 4 seconds long. Approximately 1% of the data is flagged by this process for deletion.

A bigger problem at GMRT has been broadband RFI. This is particularly problematic for short baselines. The rationale for our approach to broadband RFI segregation is that sources on the sky produce visibilities that oscillate as the Earth turns. Meanwhile, sources on the ground, although their intensity typically varies with time, remain at fixed lag for each baseline. We used a singular value decomposition (SVD) to sort among the terrestrial and celestial classes.

We assemble the visibilities in a two dimensional rectangular matrix, $V_i(\nu,t)$ which is a function of baseline $i$, frequency $\nu$ and time $t$. We find that Earth-fixed broadband sources tend to flicker synchronously in all baselines at all frequencies, and are therefore factorizable as $V_{RFI} = L_i(\nu)T(t)$. We call $L_i(\nu)$ the visibility template, and $T(t)$ the temporal template. The RFI visibility can thus be written as a sum of individual RFI sources $\alpha$, $V_{RFI}(\nu,t) = \sum_{\alpha} L^\alpha_i(\nu)T^\alpha(t)$.

Each $L(\nu)T(t)$ product function is a Singular Eigenvector of the matrix.

In contrast, objects on the celestial sphere exhibit fringe rotation at a unique rate for each baseline, and thus do not factor. Celestial sources produce very small eigenvalues under a Singular Value Decomposition.

A decomposition of the form (1) can be accomplished via a Singular Value Decomposition algorithm as long as the eigenvectors are orthogonal. A pair of visibility vectors due to two physically separate sources will tend to have little overlap, since the dimensionality of this space is huge. There are of order $30^2 \approx 900$ baselines between antenna pairs, each with four polarization combinations. Two distinct sources may accidentally fall at the same lag for one pair but will be separated from each other when other pairings are considered. The time templates might not be as orthogonal. In particular electric arcing from AC transmission lines, which is likely a the cause of a substantial subset of the broadband RFI, might occur more often at the AC waveform peak. This timing can be common to many sources. For this work, only about 100 of the largest SVD eigenvalues are flagged as RFI, in a matrix with about $10^9$ entries, so even if the eigenvectors are not perfectly orthogonal, the very sparse space spanned by the first 100 eigenmodes is still given by an SVD decomposition.

To carry out the procedure we begin by organizing the data in a matrix. Each hour scan has 14400 time records, which we call the rows of our matrix, the columns number 2048x60x61 entries which correspond to the number of frequency channels and baselines. Each matrix entry is a complex visibility. This 7495680x14400 matrix is then SVD decomposed. The first 100 right eigenvectors are tagged as “RFI”, and removed. This removes 0.7% of the matrix entries.

We have also used the SVD procedure to physically locate RFI sources. We selected several of the brightest eigenmodes for further study. Near field imaging using these eigenvectors has allowed us to localize the sources on the Earth’s surface with 100 meter precision. Visiting these locations with radio direction finding equipment we have localized candidate emitters in several cases. The two brightest appear to originate from extraneous thin wires hanging vertically from high tension power lines. Other sources appear related to intermittent radiation from transformers. So far, we have visited only a few sources.

The brightest SVD eigenmodes do appear to represent RFI, not celestial sources, however there are some limitations to the technique. The antennas slowly turn as they track objects on the sky and this rotation leads to phase changes for terrestrial RFI sources. The telescope feed moves by half a wavelength every 12 minutes. For an RFI source located between two antenna, the relative delay changes by a full wavelength. We believe this sometimes causes individual sources to break up, occupying several RFI modes. However, as long as the source is bright, it is still identifiable, even if split into components.

Another limitation: the SVD analysis tends to misidentify, as RFI, celestial sources with fringes that rotate slowly. A baseline that is oriented perfectly North-South does not produce any fringe rotation, so baselines with small $v$ are more prone to erroneous projection of celestial sources onto the RFI modes. We find that setting the RFI cut at 100 eigenmodes has a noticeable impact only on baselines with $|v| < 10^3$. Increasing the number of cut eigenmodes widens the impacted $v$ range, while substantially decreasing number of cut eigenmodes leaves significant residual RFI power.
Table 1. The apparent brightest 10 point sources in the observing field, listed in descending order of their primary beam attenuated 7C Catalog flux, listed in the $F_{7C-\text{BEAM}}$ column; $F_{7C}$ indicates their original flux measured from the 7C Radio Survey at 151 MHz, $F_{74}$ from the VLSS survey at 74 MHz, and $F_{365}$ from the Texas Survey of Radio Sources at 365 MHz. $\alpha$ is the spectral index calculated from the three surveys and $\Delta\alpha$ the respective errors on the spectral indices.

Empirically, a cut at 100 eigenmodes works very well, most visible broadband RFI had been removed from the data after this process.

5 CALIBRATION

Polarization calibration is particularly challenging at low frequencies. The primary beam is wide, telescope gain is low, interference is frequent, the ionosphere is variable and the sky offers few polarized point sources. Normally, an iterative procedure is used, where one starts with a guess for the sky model, determines the system gain and phases, makes a new map, and uses this as a model. Errors in the sky model are entangled with errors in the telescope system calibration.

We used a novel approach by observing a field containing a bright pulsar. By subtracting the off-phase from the on-phase, one can lock in to the modulated emission. Of the 16 gates, we took the gate containing the pulsar on state, and subtracted the average of the two flanking gates. After this subtraction, the measured visibilities contain only the pulsar. Other celestial or terrestrial signals remain only if they happen to be modulated in sync with the pulsar. While the pulsar flux may vary from pulse to pulse, each antenna sees the same flux, and the pulsar serves as a common source allowing the relative gain of the 30 antennae to be measured. The pulsar also serves as a guide star. Pulsar fluxes can be variable in time, but their positions are very stable.

This pulsar is strongly polarized for individual pulses but the polarization angle varies from pulse to pulse. The polarization fraction for individual pulses has been measured to be 40% (Hankins & Rankin 2008) at 430 MHz. Many pulsars have polarization fractions that decrease with frequency so the fraction may be higher at 150 MHz. Our data was stored as 16 second averages, which corresponds to 30 pulses. We found the average polarization fraction for these averages was 20%, with an RMS scatter of 8 degrees. The polarization fraction decreases as longer averages are assembled. This is consistent with a highly polarized pulse whose angle varies from pulse to pulse, with only a slight alignment preference. This random angle behavior is also observed at 430 MHz. Figure 1 shows the 9 minute averaged angle, after correcting for parallactic angle rotation.

We also used the GMRT noise injection system to measure the gain of the electronic signal chains. At each prime focus a noise waveform is injected into the two polarization channels, modulated at 0.5 Hz. We used the noise source on a setting which injects 40 K, common between the L and R channels. We measured the strength of the noise source in the L-R correlation of each antenna and used this as a gain reference.
The goal of the calibration process is to determine two complex gains for each of the 60 signals. One is the response to its own polarity, and the other is the leakage from the orthogonally polarized mode. The pulsar model appears to work well, with typical RMS phase closure errors around 1 degree averaged over 20 minutes. This model reduces the 1830 complex visibilities into 120 complex gains for each frequency channel. The visibilities are reproduced from this reduced degree of freedom model. This is called the 'bandpass calibration'. In addition, the model allows for 1792 complex gains, one for each time interval of approximately 16 seconds, corresponding to 8 hours of integration. The model assumes that the gains factor as a function of time times a function of frequency. The 1792x1830 numbers at each frequency are reduced to 1792+120. Polarization calibration was achieved by using the parallactic angle rotation to decompose the pulsar into three components: the "unpolarized" source which is invariant under parallactic angle rotation, and two rotating components. More details can be found in Pen et al (2008).

The system is fully calibrated using only the pulsar and noise sources, except for an overall scale described below. We find that the unpolarized pulsar flux varies by about 2% when averaged over one hour, relative to the average of all noise injection sources. The noise source and system gains appear stable for most antennae, with a few exceptions. The pulsar flux can be readily subtracted from the time averaged data.

This calibration procedure results in a polarization map referenced to the pulsar polarization angle at each frequency. We then correct this with the pulsar's known RM=5.9 rad m$^{-2}$ (Manchester 1974; Manchester et al. 2005) for the rest of this paper.

6 Flux Scale

We use the pulsar for relative antenna calibration, but not to establish the overall gain, since the pulsar flux varies with time. To accomplish the overall flux calibration we use four well-measured bright continuum radio sources in the field. We estimate the flux of the four brightest sources that lie within the full-width-half-max (FWHM) of the primary beam using the estimated spectral indices of these sources from the catalogs listed in Table 1 and correcting for the primary beam power attenuation. We calculate the source flux values from our data at 151 MHz and match the average flux to that of the 7C fluxes. The estimated flux and respective errors are listed in Table 2. The resulting fractional errors on these four source fluxes are less than 13%, and the error on the flux scale in the calibration procedure is 6%.

The calibration of the power spectrum amplitude depends on the point source flux calibration described above and also on the primary beam width and profile. Throughout, we approximate the primary beam as a round Gaussian beam with a FWHM of 3.3°. This profile is a good fit to our holographically-measured primary beam power out to about 2 degrees radius.

Figure 3. Apparent polarization of sources at Faraday depth $\phi=0$ rad/m$^2$. The small squares are the apparent polarizations. The asterisks are multiplied by the primary beam, which is an estimate of their impact to the total polarization in the image. We see that most of the apparent polarized flux contribution is from the periphery of the beam.

7 Modelling

After the primary calibration, the dominant polarized source is the pulsar. The second brightest apparent polarized source is 3C200, 2.5 degrees to the north, with an intrinsic flux of ca 13 Jy at 150 MHz. The source is probably not significantly intrinsically polarized, but rather because the side lobes are strongly polarized, it leaks into the polarized maps.

Figure 2 shows the apparent luminosities and polarizations of the brightest point sources in the field. Objects appear more polarized as they are located away from the image center, suggesting the primary beam as the origin of this apparent polarization. Figure 3 shows the radial apparent polarization.

Precise cleaning of the polarized image shown in Figure 2 will require detailed knowledge of the off-axis leakage at GMRT, which we have not yet measured. Despite this imperfect knowledge we have been able to make some progress using a modified version of a standard ‘clean’ procedure. We fringe stop the data iteratively to sources in descending order of flux as predicted from the 7C catalog convolved by the Gaussian primary beam model. At each source position, we measure the equivalent point sources flux by summing all baselines. The point source is modelled as two complex numbers, one for the intensity and one for polarization. Separate values are fit every 4 MHz and every 20 minutes. A point source with this flux is then subtracted from the data. We repeat this for the 31 brightest sources in the field. For the short baselines, sources are confused, so we downweighted the central square antennae by a factor of 10. A baseline containing one central square antenna gets 10x less weight, and a baseline with two such antennae is downweighted by 100x. Similarly, we downweight the last two antennae on
Table 2. Sources in the observing field that are used to estimate the overall calibration flux scale. $F_{7C}$ is again the flux from the 7C catalog at 151 MHz, $F_{151}$ is the flux estimated from our data at 151 MHz, and error is the respective fractional error on the estimated flux.

| Source     | RA [deg] | Dec [deg] | $F_{7C}$ [Jy] | $F_{151}$ [Jy] | Error |
|------------|----------|-----------|---------------|----------------|-------|
| 5C 7.245   | 126.487  | 26.7331   | 1.536         | 1.74           | 0.13  |
| B2 0819+25 | 125.560  | 25.6421   | 1.701         | 1.51           | 0.11  |
| B2 0828+27 | 127.841  | 26.9659   | 0.889         | 0.93           | 0.05  |
| 5C 7.223   | 126.028  | 26.4672   | 0.584         | 0.53           | 0.09  |

Figure 2. Polarized point source map at Faraday depth $\phi = 0$ rad/m$^2$. The radius (mean of semi-major and semi-minor axes) of each ellipse is proportionate to apparent flux. Ellipticity is proportionate to polarization. Map is averaged over 16 MHz. The asterisk in the center is the pulsar. 5C7.245 has been omitted for clarity. The ellipticity is plotted eight times larger than the apparent polarization. The global polarization angle was rotated to align the pattern radially. The feed support structures could lead to such a polarization pattern (see text). The dashed ring is the half power point of the primary beam. Sources outside that radius appear more strongly polarized.
each arm, since some of the sources are resolved by them. This effectively uses the intermediate baselines to solve the model, and uses the cross correlations from arm antenna to central square to extrapolate the flux on the shortest and longest baselines.

Each of the 31 point sources is fitted with 80 parameters: 4 frequencies by 20 temporal fluxes (one per 20 minutes, total of 400 minutes), for a total of 248 degrees of freedom. To quantify the amount of spurious signal removal, we added a 30 mJy trace in the form of a Gaussian footprint centered at \( u = 100, \nu = -100 \) with a RMS of \( \sigma = 20 \) in the Fourier space. Applying the same CLEAN on this data, and subtracting the original CLEAN data recovers the original footprint to better than 99%, while leakage into originally empty baselines acquires up to 6% of the peak flux. We conclude that that this process has at most a small impact on the flux at \( |u| \approx 140 \), i.e. \( l \approx 900 \).

8 ROTATION MEASURE SYNTHESIS

At low frequencies, Faraday rotation can have a large effect. The pulsar has a rotation measure of \( RM = 5.9 \) rad/m². The apparent polarization angle rotates as \( \chi = RMA^2 + \text{constant} \). We use units of radians per meter squared throughout this paper. At 2 m wavelength, the angle changes 5.3 radians over the 16 MHz observed band. Since polarization angles are periodic over 180 degrees, this results in almost two polarization rotation periods. After pulsar referenced polarization calibration, all angles are defined relative to the pulsar. A direct 2-D map would strongly suppress sources whose RM is more than \( \Delta RM > 3.5 \) away from the pulsar’s, since the rotating polarization angle causes strong cancellation of the source flux.

To make maps at various Faraday depths, we apply a method known as rotation measure synthesis (Breitjen & & Bruy 2000). The frequency channels are mapped into a 3-D grid of \( u - v - \lambda^2 \). We chose a 2048x2048x128 grid, where all our frequency channels are scaled to fit in the first 64 \( \lambda^2 \) channels. Padding with 64 zeros increases the sampling in Faraday depth and results in several reconstructed slices per RMTF width (although note that this does not affect the width of the RMTF). A 3-D FFT then makes a 3D map with axes \( (x,y,\phi) \) The frequencies are binned to the nearest grid point, resulting in a 2/\( \pi = 64\% \) bandwidth depolarization at the Nyquist limit of \( \phi = 56 \) rad m⁻².

At Faraday depth \( \phi = 0 \), we can clearly see the beam squint: point sources in the side lobes appear radially polarized. Our calibration procedure equalizes the polarized response at the pulsar position, but the leakage will vary across the beam in a quadrupolar pattern, producing the radial ellipses in Figure 4. This squint, a difference between the width of the E and H plane antenna patterns, can arise from a variety of reasons. For example, the prime focus instruments are mounted on four support legs, which are each narrower than our observing wavelength (2m). They carry reflecting currents more efficiently along the legs than transverse. The illumination pattern in one linear polarization has a horizontal line blocked, while the orthogonal polarization pattern would have the opposite line blocked. To estimate the size of such a squint term we assume of order one wave-length is removed, from a 45m dish. The effective area of the dish is about 1000m², of which 10% is blocked, and this blockage is different for the two polarizations. This could make the E and H beams on the sky different. The blockage attenuates the main lobe of the beam, while generating an extended pedestal in the pattern. In such a model, one expects unpolarized objects within the first null of the primary beam to appear radially polarized (in terms of the electric field). Beyond the null, objects would be tangentially polarized. Another source of beam squint occurs because the illumination of the dish by the feed is not exactly round.

In principle, one could measure the primary beam for both polarizations and correct the leaked maps to produce a clean Stokes I map. This would require a non-local calculation, both on the sky and in Fourier space, and would require a use of full matrix inversion. Codes like CBI-GRIDR (Myers et al. 2003) could be adapted for this purpose.

9 RESULTS

We compute the angular power spectrum at different rotation measures. The visibilities were directly binned into a power spectrum assuming a 3.3 degree Gaussian beam. In this case,

\[
\frac{P^2}{2\pi} = \sum_{u,\nu} \left( \frac{|u| \Delta^3}{11.9 \theta_b} \right)^2 |V_{LR}(u, \nu)|^2.
\]

where \( V \) is the visibility in Jansky for a baseline \( u \) measured in wavelengths, and \( \theta_b \) is the FWHM of a Gaussian beam. The left hand side is measured in \( K^2 \). It follows that \( l = 2\pi u \).

In order to minimize the impact of non-coplanar \( w \) terms, we only used baselines with \( |u| < 200 \). We convolved each visibility with a Gaussian of RMS \( \sigma = 23 \) in the \( u-v \) space to reduce the field of view to the central square degree, which further reduces the impact of non-coplanarity, and the beam squint. The phase errors from non-coplanar \( w \) terms are \( \Delta \phi \sim u \Delta \theta^2/2 \), and we expect phase errors up to a few degrees at the edge of the reduced field.

A given point in \( u-v \) space is typically covered by several baselines, at different frequencies. The RM synthesis maps are a sum of these points, weighted by the phase factor that accounts for the oscillation due to the chosen rotation measure. Power spectra can be used to summarize the statistics of these maps (Appendix A). There are several types of power spectra that can be computed, both 2-D and 3-D, containing different types of information. Perhaps the most straightforward is the square of each gridded visibility in a frequency interval \( \nu \),

\[
P^2 = \frac{l^2 C_l}{2\pi} = \sum_{u,\nu} \left( \frac{|u| \Delta^3}{11.9 \theta_b} \right)^2 |V_{LR}(u, \nu)|^2.
\]
between distinct visibilities. To reduce the impact of leakage, RFI and thermal noise, we can discard the self-terms in the power spectrum. In equation (3) we note that the visibility location $u = u(b, t)$ is a function of the label of baseline $b$ and the time of observation $t$. Each gridded visibility $|V(u)|^2 = \sum_{b', t'} V(u(b, t)) V^*(u(b', t'))$ can contain contributions from different baselines taken at different times. Instead of summing and squaring, we can square, and drop all contributions where $b' = b$.

Computationally it is expensive to store all baselines contributing to a $u$-$v$ grid point, so we randomly separate baselines into two bins, grid the visibilities from each bin, and compute their cross correlation. We repeat this many times to include all possible pairs of baselines contributing to a product, in this particular case 129. This results in an average power $\langle C_l \rangle$, as well as a standard deviation $\delta C_l$. The latter is a rough estimate of the standard deviation on $\langle C_l \rangle$.

The variance on the mean is smaller than the variance on each subsample. If the baselines were densely distributed, the variance is overestimated by a factor of 2. The actual baselines are not dense, so sometimes one of the elements of the pair will be empty. This causes the variance to be further overestimated. The average $\langle C_l \rangle$ appears consistent with zero, so we roughly interpret $\delta C_l$ as an effective 2σ upper bound, shown in Figure [3].

If one fixes a rotation measure, all frequencies can be summed into a single $u$-$v$ grid point, which further improves sensitivities, and localizes the RM of the power spectrum. Before subtracting the point sources, excess power is visible at $\phi = 0$ when imaging a 4 degree field. After point source subtraction, we saw no rotation measure at which there is a statistically significant signal. Restricting the field of view positive or negative correlations. The effective width of the 16 MHz bandwidth, which corresponds to bins of width $\Delta \phi \sim 3.5 \text{ rad m}^{-2}$.

[Note: there are several ways to measure the width of the RMTF. For a top-hat range of frequencies, $|\text{RMTF}|(\phi) = |\sin(c_1 \phi \Delta \lambda^2)|$ (the phase depends on the wavelength to which one de-rotates). The width relevant for power spectrum analysis (Appendix A) is $\int |\text{RMTF}|^2 d\phi = \pi/\Delta(\lambda^2)$ since if a slice is suppressed by the RMTF then its power spectrum is suppressed by RMTF$^2$. One could alternatively compute the FWHM of $|\text{RMTF}|$, which for the sinc-function is $3.79/\Delta(\lambda^2)$.

The observed apparent polarized power could either be polarized structures on the sky, or residual leakage from beam squint. Towards the edge of the beam, point sources appear in the polarized maps at up to 10% of their unpolarized flux, with a quadrupolar pattern characteristic of beam squint: objects on two diametric sides of the fields appear as positive sources, and at 90 degrees appear negative.

We show a map of the point-source-subtracted sky in Stokes Q and U in Figure [5] at $\phi = 3 \text{ rad m}^{-2}$, half way to the pulsar RM. Excess power is still discernible in the region of the primary beam. The point source subtraction reduces the impact of this leakage, but it could still leave residuals. Our apparent measured polarized signal might not be truly polarized on the sky, but rather leakage from the unpolarized sky brightness or residual man-made interference. We treat the measured power in this image as an upper limit to the polarized sky brightness.

9.1 3D Power Spectrum

EoR structure is expected to be three-dimensional (3D), so we need to compare the 3D power spectrum of the polarized foreground to that of the expected signal. Theorists have traditionally written the EoR power spectrum in terms of the temperature variance per logarithmic range in $k$ (Bharadwaj & Ali 2004, Barkana & Loeb 2005):

$$\Delta^2_T(k, \mu) = \frac{k^3}{2\pi^2} P_T(k, \mu),$$

where $\mu$ is the cosine of the angle between the wave-vector and the line of sight and $P_T$ is the 3D temperature power spectrum. It is also common to work in terms of the radial and transverse components of the wavenumber, $k_\parallel = k \mu$ and $k_\perp = k \sqrt{1-\mu^2}$.

It is appropriate to evaluate EoR foregrounds by projecting the Galactic polarization structure onto the cosmological volume using the usual mapping $\nu \rightarrow z = 1420 \text{ MHz/} \nu - 1$, and estimating the polarized 3D power spectrum that one would infer. Details of this power spectrum definition are given in Appendix A. At our central frequency $\nu = 148 \text{ MHz}$, and with the WMAP determination of $\Omega_m = 0.26$ (Dunkley et al. 2008) the constants described in the appendix are: the redshift $z = 8.59$; comoving radial distance $D = 6720 h^{-1} \text{ Mpc}$ (where $H_0 = 100 h \text{ km s}^{-1} \text{ Mpc}^{-1}$); $H/c = 5.04 \times 10^{-3} h \text{ Mpc}^{-1}$; and $C = 12.9 h^{-1} \text{ Mpc MHz}^{-1}$. The mapping of Eq. (3) between the Faraday depth and the apparent radial wavenumber is $k_\parallel = 0.0086 h \text{ Mpc}^{-1} (\text{ rad m}^{-2})^{-1} \phi$. The 3D polarized power spectrum $P_R(k, \mu)$ is simply related to the 2D power spectrum $C^2_l$ of the Faraday depth slice in the RM synthesis map at this value of $\phi$. One can then obtain

$$\Delta^2_T(k) = \frac{k^3}{2\pi^2} P_T(k).$$

The 3D power spectra $\Delta^2_T(k)$ are shown in Figure 6; the power per ln $k$ is at most $\sim 2 K$ at $k \leq 0.1 h \text{ Mpc}^{-1}$. This rotation measure corresponds to polarized emission at a line-of-sight wavenumber of $k_\parallel = 0.12 h \text{ Mpc}^{-1}$. The implied 3D power spectra are shown in Figure [5].

10 DISCUSSION

If extended polarized emission is bright at 150 MHz, leakage from Stokes Q or U into Stokes I may make removal of this foreground from 21 cm EoR images quite difficult. Removal of the synchrotron intensity foreground from EoR images requires projecting out structure that varies slowly with frequency (i.e. has $k_\parallel \approx 0$). This also removes any component of the EoR signal that varies slowly along the line of sight, i.e. it suppresses modes with $|k_\parallel|$ less than a few times $(C \Delta \nu)^{-1}$. The anticipated EoR structure is at scales of order $k \sim 0.1 h \text{ Mpc}^{-1}$; this range of scales that will be
contaminated by $Q,U \rightarrow I$ leakage of polarized structure at Faraday depth of order $|\phi| \sim 10 \text{ rad m}^{-2}$ [see Eq. (A38)]. This is the Faraday depth range for which polarization leakage causes the most difficulty for an EoR search, although if the polarization leakage varies rapidly with frequency other values of $\phi$ are also of concern (see Appendix A4).

Previous work at 350 MHz [de Bruyn et al. 2006] indicated polarized emission with spatial variations of several Kelvin on angular scales of tens of arcminutes. This polarized structure is reported to be brighter than the unpolarized component at the same angular scale. Extrapolating this polarized structure to 150 MHz with a spectral index of 2.6, this corresponds to several tens of Kelvin in the EoR band. To remove this foreground would require that instrumental

Figure 4. Power spectrum of unpolarized ($I^2$, long dash) and total polarized emission ($P^2$, dotted) over the central square degree, after subtracting the 31 brightest sources in the primary beam. This polarized signal includes leakage and thermal noise. The upper bound symbols are a 2-$\sigma$ estimate of polarization bound using baseline cross correlation. They are averages of the polarization power in 1 MHz bands. The lower solid and dot-dashed lines are the total power polarization measured at $\phi=-14$ and $14$ over a width $\Delta \phi=3.5$, as determined from the map power. Using the cross correlation technique described in the text, we plot a less conservative estimate with circles for $\phi=-14$ and squares for $\phi=+14$. Open symbols denote negative power, and filled are positive values. For details on the unit conversions, see the appendix.
Polarized sky image at $\phi = 3 \text{ rad m}^{-2}$. The left panel is the Stokes Q intensity, while the right is Stokes U. All baselines with $|w| < 200$ are included. The field of view is 9.78 degrees, which is three primary beams. Real polarized sky structure as well as leakage into Q,U will have higher contrast within the main beam region. Sources that generally have the same contrast inside and outside the main beam area include RFI and the aggregate extended image artifacts of multiple bright sources far outside the main beam. These images do show a weak enhancement of contrast in the main beam region, but the enhancement is too weak to allow confidence in detection of sky structure. For this reason we interpret the measured power spectra from these images as upper limits to the polarized sky structure. Artifacts from one known bright source 3C200 are faintly visible as concentric rings centered on the source location. 3C200 is in the upper center of the image just outside the main beam.

Q or U to I leakage in EoR observations be controlled to $\ll 10^{-3}$.

Our observed upper limit to polarized sky structure in frequency channels of width 1 MHz is in the range of 1–3 K at $300 < l < 1000$, with weaker upper limits at smaller scales. This is shown in Figure 5 For the field we studied the polarized sky structure is an order of magnitude smaller than one would have predicted by scaling from the published 350 MHz observations.

The results reported in de Bruyn et al. (2006) are at different locations on the sky, so a direct comparison is not straightforward. The (de Bruyn et al. 2006) field is centered at 13h14m +45 (J2000), while our field is at 08h26m +26. However, one way to attempt a comparison is to look at the WMAP measurement of polarization emission on the two fields (Hinshaw et al. 2008).

Smoothing the WMAP data to 3.7 degree resolution, the 13h field has a polarized temperature of 13μK, while our 08h field is 17μK. The noise is comparable to the difference, so we estimate our field has a similar net polarization at high frequency. In the Haslam 408 MHz intensity maps (Haslam et al. 1982), the 13h field has a temperature of 20K which is similar to the 08h field at 18K. Using the available data the fields seem quite similar.

de Bruyn et al. (2006) explain the observed polarization structures as due to a magnetic field that is smooth across their field, combined with an electron density that varies. This causes structure in the Faraday depth allowing the polarized sky structure to exceed the total intensity variations. We see no reason to think our field would be different in this regard.

Vinyaikin et al. (1996) provide a model of diffuse Galactic polarization toward the North Celestial Pole (NCP). They find polarization $\sqrt{Q^2 + U^2}$ of $3.5 \pm 1.0$ K at 88 MHz (with a 24° FWHM beam) and $2.15 \pm 0.25$ K at 200 MHz (8° FWHM). Their result is difficult to compare to ours, for several reasons. First, there is no overlap in (u, v) coverage between their single-dish (or phased antenna array) measurements and our interferometer results (which have no zero-length baselines). Second, one must interpolate between frequencies to compare to our 150 MHz results; Vinyaikin et al. (1996) can fit physical models with polarization nulls between 88 and 200 MHz, but the number and location of such nulls is not uniquely determined. Finally the observations are in different parts of the sky, and one would not expect geometry-dependent properties such as the frequencies of polarization nulls to be exactly the same.

### 10.1 Depolarization Models

Several depolarizing effects have been predicted at low frequency (Burn 1966; Sokoloff et al. 1998; Vinyaikin 2004). These include beam depolarization due to field gradients, 1

---

1 Note that the numbers in Table 1 of Vinyaikin et al. (1996) are actually $2\sqrt{Q^2 + U^2}$ due to their normalization convention for polarized brightness.
de Bruyn et al. (2006) reported RM gradients of several tens of degrees per kilometer per second (deg km s\(^{-1}\)). However, this would require a RM gradient larger than 20 rad m\(^{-1}\) a gradient this size would result in a RM gradient larger than 20 rad m\(^{-1}\). A magnetic field of 3 \(\mu\)G on these scales would suffice to depolarize, which is in the plausible range of galactic magnetic fields. The spatial scales are a bit smaller than the outer scales of 1 pc proposed in turbulence models (Haverkorn et al. 2008), but may still be plausible given the general nature of these arguments. At our galactic latitudes, the outer scale may also be substantially larger.

The strength of the depolarization depends on the proportionality constant \(\propto 1/\theta_\lambda^2\), where \(\theta_\lambda\) is the angular size of the source. This reduces the tension with our observations, which have upper limits on \((10^6/2\pi)^1/2\) of a few tens of K on these scales (see Fig. 4). This is close to the expected signal from scaling with higher frequencies; the additional presence of depth depolarization, or different turbulence parameters in our field would eliminate any tension.

Next we consider depth depolarization, which was already discussed by Burn (1966). This occurs because the emission and rotating media are mixed, and some rotation occurs within the source. This effect has been reported at 1.4 GHz for observations looking right into the Galactic Plane, where rotation measures can exceed 1000 rad m\(^{-2}\) (Uyaniker et al. 2003). Our regime has a similar product of \(RM\lambda^2\), so it is tempting to draw analogies. For this part of the discussion we assume a uniform magnetic field. The synchrotron emission arises from relativistic electrons, which make up a small fraction of the total electron count. However, the Faraday rotation is caused by all free electrons. The net angle would be equivalent to a 100 times weaker, coherent field. So a random magnetic field which has a few times the field strength of the coherent field and a correlation length 10\(^4\) times shorter than the rotation screen would lead to beam depolarization. Taking an electron scale height of 1 kpc (Cordes & Lazio 2002), which at \(b = 30^\circ\) is 2 kpc in projection, would correspond to a fine structure scale of \(\sim 0.2pc\). A magnetic field of 3 \(\mu\)G on these scales would suffice to depolarize, which is in the plausible range of galactic magnetic fields. The spatial scales are a bit smaller than the outer scales of 1 pc proposed in turbulence models (Haverkorn et al. 2008), but may still be plausible given the general nature of these arguments. At our galactic latitudes, the outer scale may also be substantially larger.

We now take the analysis of fine scale beam depolarization one step further by assuming a turbulence power spectrum. We consider a Faraday thin emitting region with a rotating medium in the foreground. We model the RM with a Kolmogorov-like power spectrum on small angular scales, i.e. \(\Delta RM(\theta) \propto \theta^{5/3}\) (Haverkorn et al. 2008). In such a model the polarization direction is coherent over patches of size \(\theta_\lambda\), where \(\Delta RM(\theta_\lambda)\lambda^2 \sim 1\). For the Kolmogorov spectrum this implies \(\theta_\lambda \propto \lambda^{-12/5}\). The peak of the observed polarization power spectrum then scales as \(I_{\text{peak}} \propto \theta_\lambda^{-1} \propto \lambda^{12/5}\). Observations at 350 MHz (de Bruyn et al. 2006) typically find polarized emission at scales of order 10 arcmin. There do not appear to be published power spectra of these polarization maps but if the Q and U Stokes parameters change sign on this scale, as one would expect from the abundant depolarization canals (Haverkorn et al. 2004), then these structures contribute mainly at \(\sim 10^3\). Scaling to 150 MHz would move this power up to smaller scales by a factor of \((350/150)^{12/5} \sim 8\), or \(I_{\text{peak}} \sim 10^4\). This reduces the tension with our observations, which have upper limits on \((l^2c/2\pi)^1/2\) of a few tens of K on these scales (see Fig. 4). This is close to the expected signal from scaling with higher frequencies; the additional presence of depth depolarization, or different turbulence parameters in our field would eliminate any tension.

Next we consider depth depolarization, which was already discussed by Burn (1966). This occurs because the Gaushot and rotating media are mixed, and some rotation occurs within the source. This effect has been reported at 1.4 GHz for observations looking right into the Galactic Plane, where rotation measures can exceed 1000 rad m\(^{-2}\) (Uyaniker et al. 2003). Our regime has a similar product of \(RM\lambda^2\), so it is tempting to draw analogies. For this part of the discussion we assume a uniform magnetic field. The synchrotron emission arises from relativistic electrons, which make up a small fraction of the total electron count. However, the Faraday rotation is caused by all free electrons.

The strength of the depolarization depends on the profile of the emitting region. An example of a rapidly depo-
larizing model is a Gaussian emission region embedded in a medium with uniform $n_e$ and $B$. This might be a reasonable model of an emission region due to cosmic rays diffusing across magnetic field lines. Some prominent structures in the sky, such as the Cygnus loop, may be examples of such sources. This results in a Faraday dispersion function that is a Gaussian

$$F(\phi) = \frac{P_0}{\sqrt{2\pi} \sigma} \exp\left(\frac{-(\phi - \phi_0)^2}{2\sigma^2}\right).$$

(7)

The observed polarization vector is

$$P = e^{2i\phi_0\lambda^2} e^{-2\sigma^2\lambda^4}.$$

(8)

This model has an exponential suppression with argument $\propto \lambda^4$, so a factor of $\sim 2$ suppression at 350 MHz would be a factor of $10^9$ suppression at 150 MHz. Using the dispersion and rotation measures to the pulsar, an emission structure at a distance similar to that of the pulsar, with a Gaussian width 10% of the extent of the rotating medium would produce an order of magnitude attenuation of the net polarization between 350 and 150 MHz.

However it is unlikely the electron density follows the precise Gaussian profile needed to achieve the deep cancellation of the polarization from different regions. We now consider an alternative scenario, which would lead to much less depth depolarization. Assume the emission spatial structure traces the ionized gas structure perfectly. Two scenarios could lead to depolarization: (i) the ionized and relativistic populations are uniformly distributed, but the magnetic field is confined to flux tubes; or (ii) the ionized and relativistic components trace each other (for example, if they were carried by the same magnetic field). In both cases, the Faraday dispersion function is a top-hat, i.e.

$$F(\phi) = \frac{P_0}{|\phi|} \text{ between 0 and } \phi_0.$$  

This leads to a net polarization

$$P = P_0 e^{i\phi_0 \lambda^2} \sin(\phi_0 \lambda^2) \phi_0 \lambda^2.$$  

(9)

This leads to an oscillating depolarization with a $\sim \lambda^{-2}$ envelope, which at 150 MHz gives an additional factor of only 5 suppression compared to the 350 MHz data, less than the increase due to the spectral index. In this model one would expect 5–10 K polarized emission, which is not observed at $l < 10^3$.

The emission region could also be only partially overlapping with the rotation region. Many complex permutations are plausible. The simple models presented above are meant to illustrate that strong depth depolarization is possible, given the known parameters.

10.2 Prospects

To further study the nature of the depolarization, multiwavelength polarized observations of the same field are needed. Repeated observations during daytime would give ionospheric rotation measure variations that could separate beam squint from intrinsic polarization. Much more sensitive polarized maps then could be made. Such observation would likely concentrate on fields that show substantial polarized flux.

Several steps could also be implemented in the future. Just as parallactic angle rotation allows us to decompose the polarization components of the pulsar, one could use time variable ionospheric rotation measure to unlock the sources. The ionospheric Faraday rotation changes through the day-night cycle, as we see in Figure 1. After a few months, the same point on the sky will be viewed through a substantially thicker ionosphere, and the Faraday depth of all sources will be modulated by an ionospheric contribution $\Delta \phi$. The apparent angle of polarization will change, while unpolarized light stays unchanged. This allows a separation of polarized and unpolarized components which does not require modelling of beam squint. Specifically, in circularly polarized baselines, a two epoch observations at 1,2 measures

$$V_1^{LR} = V_{sky}^{LR} + V_{\text{leak}}^{LR},$$

$$V_2^{LR} = V_{sky}^{LR} \exp(2i\Delta \phi \lambda^2) + V_{\text{leak}}^{LR}.$$  

(10)

We observe the two visibilities $V_{1,2}$ at the same azimuth and elevation, so knowing $\Delta \phi$ allows us to solve for the sky and leakage visibilities.

To test the scenario of small angle beam depolarization, one could compare the rotation measure of pulsars in globular clusters. A search of the ATNF pulsar database [Manchester et al. 2003] did not turn up any close pairs. M15 and 47 Tuc have multiple pulsars separated by arc minutes which would be predicted to have fractional variations in RM of order 10% in a beam depolarization scenario.

As far as the search for high redshift reionization is concerned, one wants fields with low Galactic polarized flux. The upper limit to polarization we report indicates that suitable fields are available.

Other steps to reduce the polarization leakage could include mosaicking a wide field, where the angular patterns would cancel, as was done in the work of [de Bruyn et al. 2006]. In addition, a raster of observation of the pulsar would allow measurement of the polarization calibration into the skirts of the main beam.

Given the low level of polarized sky structure we report, along with the estimates of polarization leakage at GMRT presented in Figure 3 we can estimate that even a modest polarization calibration will allow measurement of EoR sky structure. The one sigma upper limit to sky structure measured as a 3-D power spectrum $[k^3 P(k)/2\pi^2]^{1/2}$ at scales relevant to EoR ($k \sim k_{\perp} \sim 0.1 h \text{ Mpc}^{-1}$) is around 2 K, and the I to Q, U leakage at the edge of the main beam is 0.03. Assuming that the Q, U to I leakage is around 0.03 the polarized sky structure on this field could create apparent sky structure that would interfere with detection of the EoR signal at the 60 mK in 3-D. This is the level of polarization artifact that may occur at the edge of the main beam. Leakage is smaller near the center. A factor of 10 primary beam leakage correction would be sufficient to bring potential polarized leakage levels below the $\lesssim 10 \text{ mK}$ expected EoR signal. Polarization calibration made by rastering the pulsar across the main beam, along with mosaic observations may allow the beam squint terms to be measured and corrected for to achieve this additional factor of ten reduction in the polarized emission artifacts, allowing a measurement of large scale structure during the Epoch of Reionization. The required calibration should be attainable using the pulsar technique. There are caveats however; for example, if there is much stronger polarization in neighboring fields then polarization leakage through the sidelong or diffraction spikes may be an issue. As we have seen in this
The GMRT EoR Experiment: Limits on Polarized Sky Brightness at 150 MHz

11 CONCLUSIONS

The GMRT EoR data has resulted in the strongest upper limits to polarized emission at 150 MHz to date. The observed polarization is an order of magnitude smaller than had been expected from higher frequency observations. We note that comparison was not made on the same fields. We estimated the expected beam and depth polarization effects, but these are model dependent and poorly constrained by the data. Within the uncertainties, either mechanism could account for the lack of observed polarization. If beam depolarization were the cause, it would imply a significant small scale magnetic field with structure at $l > 10,000$. Others have reported depth depolarization at similar RM$^2$, so depth depolarization may play a role here as well. When compared to the sensitivities required for EoR observations, the upper bounds we report are still two orders of magnitude larger than the sensitivities required. The measured polarization leakage at GMRT is less than 10%, so a modest leakage correction, accurate to 10%, should make EoR observations feasible. The low polarized emission we report is promising for the search for Reionization.

ACKNOWLEDGEMENTS

We acknowledge helpful discussions with Ethan Vishniac, Michel Brentjens, Marc Antoine Miville-Deschenes and Judd Bowman.

We acknowledge financial support by CIFAR, NSERC and NSF. The GMRT is operated by the National Centre for Radio Astrophysics (NCRA). We thank the NCRA for their extended support in this project.

REFERENCES

Babich D., Loeb A., 2005, Astrophys. J., 635, 1
Barkana R., Loeb A., 2005, Astrophys. J. Lett., 624, L65
Bharadwaj S., Ali S. S., 2004, Monthly Not. Roy. Astron. Soc., 352, 142
Brentjens M. A., de Bruyn A. G., 2006, Astronomische Nachrichten, 327, 545
Burn B. J., 1966, Monthly Not. Roy. Astron. Soc., 133, 67
Cohen A. S., Lane W. M., Cotton W. D., Kassim N. E., Lazio T. J. W., Perley R. A., Condon J. J., Erickson D. H. F. M., 2006, Astronomische Nachrichten, 327, 487
Cordes J. M., Lazio T. J. W., 2002, ArXiv Astrophysics e-prints
de Bruyn A. G., Katgert P., Haverkorn M., Schnitzeler D. H. F. M., 2006, Astronomische Nachrichten, 327, 487
de Oliveira-Costa A., Tegmark M., Gaensler B. M., Jonas J., Landecker T. L., Reich P., 2008, ArXiv e-prints, 802
Douglas J. N., Bash F. N., Bozyan F. A., Torrence G. W., Wolfe C., 1996, Astron. J., 111, 1945
Dunkley J. et al., 2008, preprint (arXiv:0803.0586)
Hankins T. H., Rankin J. M., 2008, ArXiv e-prints, 802
Haslam C. G. T., Salter C. J., Stoffel H., Wilson W. E., 1982, A&A Suppl., 47, 1
Haverkorn M., Brown J. C., Gaensler B. M., McChlre-Grifihths N. M., 2008, ArXiv e-prints, 802
Haverkorn M., Katgert P., de Bruyn A. G., 2004, A&A, 427, 549
Hinshaw G., et al 2008, ArXiv e-prints, 803
Iliev I. T., Mellema G., Pen U.-L., Bond J. R., Shapiro P. R., 2008, Monthly Not. Roy. Astron. Soc., pp 77–+
Kaiser N., 1987, Monthly Not. Roy. Astron. Soc., 227, 1
Kamionkowski M., Kosowsky A., Stebbins A., 1997, Phys. Rev. D, 55, 7368
Komatsu E., Dunkley J., Nolta M. R., Bennett C. L., Gold B., Hinshaw G., Jarosik N., Larson D., Limon M., Page L., Spergel D. N., Halpern M., Hill R. S., Kogut A., Meyer S. S., Tucker G. S., Wollack E., Wright E. L., 2008, ArXiv e-prints, 803
Landecker T. L., Wielebinski R., 1970, Australian Journal of Physics Astrophysical Supplement, 16, 1
Manchester R. N., Hobbs G. B., Teoh A., Hobbs M., 2005, Astron. J., 129, 1993
Myers S. T., Contaldi C. R., Bond J. R., Pen U.-L., Pogosyan D., Prunet S., Sievers J. L., Mason B. S., Pearson T. J., Readhead A. C. S., Shepherd M. C., 2003, Astrophys. J., 591, 575
Nolta M. R., Dunkley J., Hill R. S., Hinshaw G., Komatsu E., Larson D., Page L., Spergel D. N., Bennett C. L., Gold B., Jarosik N., Odegard N., Weiland J. L., Wollack E., Halpern M., Kogut A., Limon M., Meyer S. S., Tucker G. S., Wright E. L., 2008, ArXiv e-prints, 803
Seljak U., 1997, Astrophys. J., 482, 6
Sokoloff D. D., Bykov A. A., Shukurov A., Berkhuijsen E. M., Beck R., Poedz A. D., 1998, Monthly Not. Roy. Astron. Soc., 299, 189
Stebbins A., 1996, preprint (astro-ph/9609149)
Uyanik B., Landecker T. L., Gray A. D., Kothes R., 2003, Astrophys. J., 585, 785
Vinyajkin E. N., Kuznetsova I. P., Paseka A. M., Razin V. A., Teplykh A. I., 1996, Astron. Lett., 22, 582
Vinyajkin E. N., 2004, in Uyaniker B., Reich W., Wielebinski R., eds, The Magnetized Interstellar Medium Faraday Rotation and Depolarization of Galactic Radio Emission in the Magnetized Interstellar Medium. pp 93–98
Waldram E. M., Yates J. A., Riley J. M., Warner P. J., 1996, Monthly Not. Roy. Astron. Soc., 282, 779
Willott C. J., Rawlings S., Blundell K. M., 2001, Monthly Not. Roy. Astron. Soc., 324, 1
Zaldarriaga M., Seljak U., 1997, Phys. Rev. D, 55, 1830
Manchester R. N., 1974, Astrophys. J., 188, 637

APPENDIX A: POWER SPECTRUM CONVENTIONS

We report our final results in this paper in terms of (limits on) polarized power spectra. This is appropriate because the theoretical predictions for 21 cm fluctuations from the reionization epoch are usually presented as power spectra, either 2-dimensional ($C_l$) or 3-dimensional [$P(k)$]. An additional advantage is that unlike many other statistical measures, power spectra can be measured unambiguously over some range of $l$ (or $k$) from data that are missing zero-length baselines or contain significant instrument noise. The purpose of this appendix is to summarize the definition of the...
power spectrum for both total intensity and polarization, and show how they can be derived from visibilities.

A1 2D power spectra: total intensity

We first consider the 2-dimensional case, e.g. where we consider diffusive emission at only one frequency. The intensity \( I(n) \) is then a function of angular position \( n \). It can be Fourier-decomposed as

\[
I(n) - \bar{I} = \int \frac{d^2l}{(2\pi)^2} \hat{I}(l)e^{il \cdot n}. \tag{A1}
\]

Here \( l \) is the Fourier wavenumber traditionally used in cosmology; it is related to \( u = (u,v) \) (which has units of waves per radian) by \( l = 2\pi u \). Finally \( \bar{I} \) is the mean intensity of the field.

The power spectrum \( C_l \) of a diffuse field is a statistical measure defined by

\[
\langle \hat{I}(l)\hat{I}(l') \rangle = (2\pi)^2 C_l \delta^{(2)}(l-l'). \tag{A2}
\]

where \( \delta^{(2)} \) is the 2-dimensional Dirac delta function. It is related to the correlation function of the field by use of Eq. (A1),

\[
\langle |I(n) - \bar{I}|^2 \rangle = \int \frac{d^2l}{(2\pi)^2} C_l e^{il \cdot (n-n')} \tag{A3}
\]

In particular, the RMS intensity fluctuations in the map can be written as

\[
\langle |I(n) - \bar{I}|^2 \rangle = \int \frac{d^2l}{(2\pi)^2} C_l = \int \frac{P C_l dl}{2\pi l} \tag{A4}
\]

where in the last equality we have integrated over the direction of \( l \) and noted that the area element \( dl \) in the \( l \)-plane is \( 2\pi dl \). This integral is the reason why \( P C_l / (2\pi) \) is a common used quantity: it describes the contribution to the intensity variance coming from a particular range of Fourier modes (specifically, per ln \( l \)).

The power spectrum can also describe the RMS fluctuations of a sky map smoothed by a beam. For example, convolving \( I(n) \) with a Gaussian beam of FWHM \( \theta_b \) to generate a smoothed map \( I_{\text{sm}}(n) \) is equivalent to multiplying its Fourier transform by the Fourier transform of a Gaussian:

\[
I_{\text{sm}}(l) = e^{-\theta_b^2 l^2/(16\ln 2)} I(l). \tag{A5}
\]

The power spectrum of the smoothed map is then \( e^{-\theta_b^2 l^2/(16\ln 2)} \) times the power spectrum of the original map, so the RMS fluctuation of the smoothed map is

\[
\langle |I_{\text{sm}}(n) - \bar{I}|^2 \rangle = \int \frac{P C_l}{2\pi} e^{-\theta_b^2 l^2/(8\ln 2)} \frac{dl}{l}. \tag{A6}
\]

We finally relate the power spectrum to the variance of visibilities observed on an interferometer. We first consider the visibility \( V(u) \) observed on an interferometer with baseline \( u \) (separation transverse to line of sight in units of the wavelength \( \lambda \)), primary beam FWHM \( \theta_b \). For our angular coordinate \( n \), we take the origin to be at the center of the primary beam. A point source at position \( n \) with flux \( F \) (in Jy) will give a visibility

\[
V(u) = e^{-2\pi i u \cdot n} e^{-(4\ln 2)|n|^2/\theta_b^2} F, \tag{A7}
\]

where the first factor gives the fringe phase and the second is the primary beam suppression. In a diffuse field, the observed visibility will be the integral of the intensity over the field of view,

\[
V(u) = \int e^{-2\pi i u \cdot n} e^{-(4\ln 2)|n|^2/\theta_b^2} I(n) d^2n. \tag{A8}
\]

Using Eq. (A1), and noting that the rapid modulation of the fringe phase implies that the mean intensity \( I \) gives no contribution, we find

\[
V(u) = \int \frac{d^2l}{(2\pi)^2} \hat{I}(l) e^{-2\pi i u \cdot n} e^{-(4\ln 2)|n|^2/\theta_b^2} e^{il \cdot n} d^2n = \frac{\theta_b^2}{16\pi l} \int d^2l \hat{I}(l) e^{-\theta_b^2 l^2/16(\ln 2)}. \tag{A9}
\]

The variance of this visibility can be found from Eq. (A2):

\[
\langle |V(u)|^2 \rangle = \left( \frac{\theta_b^2}{8\ln 2} \right)^2 \int d^2l C_l e^{-\theta_b^2 l^2/16(\ln 2)} \tag{A10}
\]

Thus the variance of the visibilities is directly related to the power spectrum at values of \( l \) within \( \sim \theta_b^{-1} \) of \( 2\pi u \).

In the practical case that the fringe spacing is much smaller than the primary beam (\( \theta_b/u > 1 \)) and the power spectrum varies slowly with scale, we may approximate \( C_l \) by its value at \( 2\pi u \) and write

\[
\langle |V(u)|^2 \rangle \approx \frac{\pi \theta_b^2}{8\ln 2} C_l = 2\pi u. \tag{A11}
\]

This implies that the power spectrum can be determined in terms of the visibilities:

\[
\frac{l^2}{2\pi} C_l \begin{bmatrix} \nu \\
\frac{150 \text{ MHz}}{\nu} \end{bmatrix} ^2 K \text{ sr}. \tag{A12}
\]

In our case, if the visibilities are calibrated in Jy, then the intensity \( I(l) \) has units of Jy sr\(^{-1}\) and the power spectrum is determined in Jy\(^2\) sr\(^{-2}\). However we want the power spectrum in units of K\(^2\), which means that the visibilities have to be converted to K sr units. The conversion factor is

\[
1 \text{ Jy} = 0.00145 \left( \frac{150 \text{ MHz}}{\nu} \right) ^2 \frac{1}{\nu} K \text{ sr}. \tag{A13}
\]

Inserting this conversion factor into \( V(u) \) in Eq. (A12) yields

\[
\frac{l^2}{2\pi} C_l K^2 |u| = 2.33 \times 10^{-5} \left( \frac{|u|}{\theta_b} \right) ^2 \left( \frac{150 \text{ MHz}}{\nu} \right) ^4 \langle |V_{3y}(u)|^2 \rangle. \tag{A14}
\]

If we refer the beam to the intrinsic FWHM of the GMRT primary beam, 3.3\(^\circ\) or 0.058 radians, this becomes

\[
\frac{l^2}{2\pi} C_l K^2 |u| = \left( \frac{|u|}{11.9 \theta_b} \right) ^2 \left( \frac{150 \text{ MHz}}{\nu} \right) ^4 \langle |V_{3y}(u)|^2 \rangle. \tag{A15}
\]

Unlike e.g. the microwave background or extragalactic large scale structure, Galactic foregrounds are not statistically isotropic. Nevertheless, one may still consider the power spectrum in a particular region of sky using Eq. (A14).

A2 2D power spectra: polarization

The same Fourier decomposition used for the total intensity can also be applied to linear polarization. One may decompose the linear polarization in analogy to Eq. (A1) as

\[
Q(n) = \int \frac{d^2l}{(2\pi)^2} \hat{Q}(l)e^{il \cdot n}. \tag{A16}
\]

© 0000 RAS, MNRAS 000, 000–000
and similarly for $U$.

In studies of the microwave background, it is common to decompose the polarization into so-called $E$-mode and $B$-mode components, in which one rotates the reference axes of the Stokes parameters to be aligned with the Fourier wavector $l$:

$$
\begin{align*}
\tilde{Q}(l) &= \cos(2\alpha_l)\tilde{E}(l) - \sin(2\alpha_l)\tilde{B}(l), \\
\tilde{U}(l) &= \sin(2\alpha_l)\tilde{E}(l) + \cos(2\alpha_l)\tilde{B}(l),
\end{align*}
$$

where $\alpha_l = \tan^{-1}(l_{\mu}/l_{\nu})$. Stebbins [1996], Seljak [1997], Zaldarriaga & Seljak [1997], Kamionkowski et al. [1997].

One can then define power spectra $C_{\ell}^E$ and $C_{\ell}^B$ in analogy to Eq. (A2). This is useful because in the case of the microwave background the source of polarization is Thomson scattering, and hence the polarization direction is correlated with spatial morphology, leading to different power spectra in the $E$ and $B$ modes. For low-frequency Galactic emission, however, Faraday rotation makes it unlikely that the observed polarization angles would have anything to do with the spatial morphology. Therefore we instead work in terms of the sum of the power spectra, $C_{\ell}^{Ip} \equiv C_{\ell}^E + C_{\ell}^B$, which incorporates both Stokes parameters. Then we have

$$
\langle \tilde{Q}(l)\tilde{Q}(l') + \tilde{U}(l)\tilde{U}(l') \rangle = (2\pi)^2 C_{\ell}^{Ip} \delta^{(2)}(l - l'),
$$

and the variance of the polarization, analogous to Eq. (A3), is

$$
\langle Q^2(n) + U^2(n) \rangle = \int C_{\ell}^{Ip} \frac{d\ell}{2\pi},
$$

Thus $C_{\ell}^{Ip}/(2\pi)$ can be viewed as the contribution to the polarization variance per ln $l$.

The same methodology for estimating the intensity power spectrum from the variance of the visibilities can be applied to the polarization. We find:

$$
\frac{I^2}{2\pi} C_{\ell}^{Ip} |_{l=2\pi u} = \left( \frac{|u|}{11.9} \frac{3.3^o}{\theta_0} \right)^2 \frac{(150 \text{ MHz})^4}{\nu} \langle |V_{L,R,L}(u)|^2 \rangle.
$$

A3 3D power spectra: total intensity

The predicted 21 cm signal is 3-dimensional in the sense of having structure in both the angular and radial (frequency) directions. The statistic most commonly computed by theorists is power spectrum, $P(k,\mu)$, and the power per logarithmic range in wavenumber, $k^3P(k,\mu)/(2\pi^2)$ (Bharadwaj & Al\[2004], Barkana & Loeb[2003]). To define this statistic, we begin by decomposing the intensity into its Fourier modes in analogy to Eq. (A21):

$$
I(r) - \bar{I} = \int \frac{d^3k}{(2\pi)^3} \hat{I}(k)e^{ik\cdot r};
$$

where $r$ is a 3-dimensional comoving position and $k$ is the wave vector. Then a power spectrum is defined via:

$$
\langle \hat{I}(k)\hat{I}(k') \rangle = (2\pi)^3 P(k)\delta^{(3)}(k - k').
$$

Even in the case of a cosmological signal, the power spectrum may depend on the direction of $k$ relative to the line-of-sight vector which we take to be $\hat{e}_3$. This is because the observed frequency of emission depends not just on the location of the emitting hydrogen gas, but also on its radial velocity. We therefore introduce

$$
\mu = \cos \theta_k = \frac{k}{|k|} \cdot \hat{e}_3,
$$

which is between $-1$ and $+1$. Then the total variance of fluctuations is

$$
\langle |I(r) - \bar{I}|^2 \rangle = \int \frac{d^3k}{(2\pi)^3} P(k) = \int_0^\infty \frac{dk}{k} \int_{-1}^1 \frac{d\mu}{2\pi} k^3 P(k,\mu),
$$

where we have used that the volume element $d^3k$ is $2\pi k^2 d\mu dk$ after integrating out the azimuthal angle. For an isotropic power spectrum, $P(k,\mu) = P(k)$, we can thus interpret $k^3P(k)/(2\pi^2)$ as the variance in intensity per logarithmic range in wavenumber. Often one denotes $\Delta^2(k,\mu) = k^3P(k,\mu)/(2\pi^2)$. The power spectrum is also sometimes written in components transverse to and radial along the line of sight, $P(k_{\perp},k_{\parallel})$.

In order to connect $P(k,\mu)$ to observations, we need to find the conversion from the comoving coordinates $r$ to the observables, angular position $n$ and frequency $\nu$. In the direction transverse to the line of sight, the relation is $r_{\perp} = D_n$, where $D_n$ is the comoving angular diameter distance to redshift $z = \lambda/(21\text{ cm}) - 1$. In the direction along the line of sight, the relation is more complicated:

$$
\frac{dr_{\parallel}}{d\nu} = \frac{dr_{\parallel}}{dz} = \frac{(cH)^{-1}}{-\nu/(1+z)} = -1 + \frac{z}{cH\nu},
$$

where $c$ is the speed of light, $H$ is the Hubble constant at redshift $z$, and $\nu$ is the observed frequency. We can then define the radial conversion factor $C \equiv (1+z)/(cH\nu)$. It follows that the comoving coordinates are related to observed coordinates via $(r_{\perp}, r_{\parallel}) \leftrightarrow (D_n, -C(\nu - \nu_0))$, where $\nu_0$ is a reference frequency (the zero point of $r_{\parallel}$ is arbitrary).

We can now construct the 2-dimensional power spectrum, which can be measured via Eq. (A12), in terms of the 3-dimensional power spectrum. We construct a 2-dimensional image $I_{2D}(n)$ with bandwidth $\Delta\nu$,

$$
I_{2D}(n) = \frac{1}{\Delta\nu} \int_{n_0 - \Delta\nu/2}^{n_0 + \Delta\nu/2} I(n,\nu) d\nu
$$

$$
= \frac{1}{C\Delta\nu} \int_{-C\Delta\nu/2}^{C\Delta\nu/2} I(D_n, r_{\parallel}) dr_{\parallel}.
$$

Using Eq. (A1), we can find the Fourier transform of the

---

2 Some early papers denoted the rotated polarizations by $G$ and $C$, or $\pi$ and $\sigma$, instead of $E$ and $B$, or used different normalizations. Also note that this decomposition of polarization also applies to other spin 2 fields such as gravitational lensing shear.

3 An analogous situation occurs in galaxy redshift surveys (Kaiser[1987]).
2-dimensional map. For \( I \neq 0 \),
\[
\tilde{I}_{2D}(l) = \int d^2n I(n)e^{-iln}
\]
\[
= \frac{1}{C\Delta \nu} \int d^2n \int_{-C\Delta \nu/2}^{C\Delta \nu/2} dr I(Dn, r_\parallel)e^{-iln}
\]
\[
= \frac{1}{C\Delta \nu} \int d^2n \int_{-C\Delta \nu/2}^{C\Delta \nu/2} dr \int \frac{d^2k_\perp dk_\parallel}{(2\pi)^3} \tilde{I}(k)
\]
where \( \sin x \equiv \sin x/x \). In the last equality, the \( d^2k_\perp \) integral is trivial due to the \( \delta \)-function, and the \( r_\parallel \) integral gives the sinc function. By taking the variance we extract the 2-dimensional power spectrum,
\[
C_{l}^{2D} = \frac{1}{D^2} \int \frac{dk_\parallel}{2\pi} P\left( \frac{1}{D}, k_\parallel \right) \sin^2(C\Delta \nu k_\parallel/2).
\]  
Note that the amount of power in the 2-dimensional map depends on the bandwidth \( \Delta \nu \). This is a direct consequence of the 3-dimensional nature of the EoR signal: fluctuations with \( |k_\parallel| > (C\Delta \nu)^{-1} \) are cancelled by the combination of frequencies.

It is possible to measure the full 3-dimensional power spectrum by stacking maps at several neighboring frequencies with a phase shift to avoid cancellation of frequencies, i.e.
\[
I_{2D}(n, \tau) = \frac{1}{\Delta \nu} \int_{\nu_0 - \Delta \nu/2}^{\nu_0 + \Delta \nu/2} e^{2\pi i \nu} I(n, \nu) d\nu.
\]  
where \( \tau \) is the phase shift in units of cycles per MHz. This is now a complex map but this causes no difficulty. The power spectrum of \( I_{2D}(n, \tau) \) can be obtained by the same methodology as Eq. (A28), yielding
\[
C_{l}^{2D}(\tau) = \frac{1}{D^2} \int \frac{dk_\parallel}{2\pi} P\left( \frac{1}{D}, k_\parallel \right) \sin^2(C\Delta \nu k_\parallel - 2\pi \tau/2)\]
\[\text{eq:A30}\]

Thus this stacked map is sensitive to fluctuations with radial structure and wavenumbers in the range \( k_\parallel \approx 2\pi\tau/C, \) within a width \( \delta k_\parallel \approx (C\Delta \nu)^{-1} \). If the power spectrum is slowly varying as a function of \( k_\parallel \) over this range, one may use the fact that \( \int \sin^2 x \, dx = \pi \) and approximate
\[
C_{l}^{2D}(\tau) \approx \frac{1}{D^2 C\Delta \nu} P\left( \frac{1}{D}, \frac{2\pi \tau}{C} \right).
\]  
By combining with Eq. (A29), this allows one to estimate the 3-dimensional power spectrum from frequency-stacked 2-dimensional visibilities.

### A4 3D power spectra: polarization

The machinery used to describe intensity fluctuations can also be used to describe polarization fluctuations. Polarized emission from EoR is expected to be intrinsically very small and if present would be strongly affected by Galactic Faraday rotation (although see Babich & Loeb 2005). Polarized emission from the Galaxy is a potentially severe foreground, and we characterize it by describing its power spectrum using the same conventions used for the EoR signal. To do this, we decompose the polarized flux density into Fourier modes just as was done for the intensity:
\[
Q(r) = \int d^3k (2\pi)^2 \tilde{Q}(k)e^{ik\cdot r},
\]  
and similarly for \( U \). One may define a polarized power spectrum via
\[
\langle \tilde{Q}^* (k) \tilde{Q}(k') \rangle = (2\pi)^3 P_{QQ}(\mathbf{k}) \delta^{(3)}(\mathbf{k} - \mathbf{k'}),
\]  
and similarly for \( P_{QQ}, P_{PU}, \) and \( P_{UU} \). Since \( Q \) and \( U \) are real it follows that \( P_{QQ} \) and \( P_{UU} \) are real and non-negative and satisfy \( P_{QQ}(k) = P_{QQ}(-k) \) and \( P_{UU}(k) = P_{UU}(-k) \); also \( P_{QQ}(\mathbf{k}) = P_{QQ}^*(\mathbf{k}) \). A decomposition of the polarization tensor into \( E \) and \( B \) modes is possible, just as in the two-dimensional case, but is probably not interesting if the radiation has propagated through a Faraday thick medium. We therefore focus on measuring the power spectrum \( P_{PQ} \) and \( P_{PU} \):  
\[
\langle \tilde{Q}^* (k) \tilde{U}(k') \rangle + \langle \tilde{U}^* (k) \tilde{Q}(k') \rangle = (2\pi)^3 P_{PQ}(\mathbf{k}) \delta^{(3)}(\mathbf{k} - \mathbf{k'}).
\]  

The 3-dimensional polarized power spectrum can be obtained by stacking in analogy to Eq. (A29). We define stacked 2-dimensional polarization maps,
\[
P_{2D}(n, \tau) = \frac{1}{\Delta \nu} \int_{\nu_0 - \Delta \nu/2}^{\nu_0 + \Delta \nu/2} e^{2\pi i \nu} \left[ Q(n, \nu) + iU(n, \nu) \right] d\nu.
\]  
\[\text{eq:A35}\]

Repeating the steps that lead to Eq. (A31) gives, in the polarization case, that the 2-dimensional power spectra of the complex maps \( P_{2D}(n, \tau) \) are
\[
C_{l}^{P, 2D}(\tau) \approx \frac{1}{D^2 C\Delta \nu} \times \left[ P_{PP} \left( \frac{1}{D}, \frac{2\pi \tau}{C} \right) - 2\Im P_{PQ} \left( \frac{1}{D}, \frac{2\pi \tau}{C} \right) \right],
\]  
\[\text{eq:A36}\]

where \( \Im \) denotes the imaginary part. Note that for a signal that respects statistical parity invariance, the second term here must vanish, but this may not be true for the Galactic emission in a particular patch of sky. This term may be removed by averaging signals from positive and negative \( \tau \).

In the case of the cosmological signal in the unpolarized intensity, we identified \( k_\parallel \) with the line-of-sight wavenumber of a mode in large scale structure. In the case of polarized Galactic synchrotron radiation, the rapid variation of the signal with frequency is instead due to Faraday rotation. In fact, Eq. (A35) is (at least over a limited range of frequency) an implementation of RM synthesis, with the exponent \( e^{-2\pi i \sqrt{\nu}/C} \) replaced by \( e^{2\pi i \nu} \). That is, it is the RM synthesis map at Faraday depth
\[
\phi = -\tau \frac{dv}{d(\lambda^2/2)} = \frac{\pi \nu}{2\lambda^2}. \]
\[\text{eq:A37}\]

Using the conversions from \( \tau \) to \( k_\parallel \) \( (k_\parallel = 2\pi\tau/C) \), this becomes
\[
\phi = \frac{C\nu}{4\pi} k_\parallel = \frac{1 + z}{4\pi c H \lambda^2} k_\parallel.
\]  
\[\text{eq:A38}\]

We thus conclude that the mathematical procedure to
extract the EoR power spectrum from a foreground-cleaned data cube is (in principle!) similar to that of computing a 2-dimensional power spectrum on RM synthesis maps, except that it is applied to the real total intensity $I$ [via Eq. (A29)] rather than complex polarization $Q + iU$. In particular, a simple type of polarization-to-intensity leakage such as

$$I_{\text{obs}}(u, v, \nu) = I(u, v, \nu) + \gamma_Q Q(u, v, \nu) + \gamma_U U(u, v, \nu)$$  \hspace{1cm} (A39)

will leak polarized structure at Faraday depth $\phi$ into the intensity map at wavenumber $k_\parallel$ given by Eq. (A38) if $(\gamma_Q, \gamma_U)$ is frequency-independent (or varies slowly with frequency), since it results in an apparent Stokes $I$ signal with a sinusoidal variation in $\nu$. In this case, the observed power spectrum would be

$$P_{\text{obs}}(k) = P(k) + \gamma_Q^2 P_{QQ}(k) + \gamma_U^2 P_{UU}(k) + 2\gamma_Q \gamma_U \Re P_{QU}(k).$$  \hspace{1cm} (A40)

More complex types of frequency-dependent polarization leakage can occur in real EoR observations, especially if observations at the same $(u, v)$ but different frequencies are taken non-simultaneously [as is necessary at GMRT, since a given point in the $(u, v)$ plane corresponds to a different physical baseline length at a different frequency]. One example would be polarized sidelobes that rotate relative to the sky due to the alt-azimuth mount. Another would be changes in ionospheric Faraday rotation between the epochs of observation. Finally the beam squint will vary across the bandpass. These frequency-dependent leakages are a concern because polarization at any Faraday depth can be injected into the Stokes $I$ map at wavenumbers that do not obey Eq. (A38).