THE EFFECTS OF THE IONOSPHERE ON GROUND-BASED DETECTION OF THE GLOBAL 21 cm SIGNAL FROM THE COSMIC DAWN AND THE DARK AGES

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ABSTRACT

Detection of the global H\textsc{i} 21 cm signal from the Cosmic Dawn and the Epoch of Reionization is the key science driver for several ongoing ground-based and future ground-/space-based experiments. The crucial spectral features in the global 21 cm signal (turning points) occur at low radio frequencies \(\lesssim 100\) MHz. In addition to the human-generated radio frequency interference, Earth’s ionosphere drastically corrupts low-frequency radio observations from the ground. In this paper, we examine the effects of time-varying ionospheric refraction, absorption, and thermal emission at these low radio frequencies and their combined effect on any ground-based global 21 cm experiment. It should be noted that this is the first study of the effect of a dynamic ionosphere on global 21 cm experiments. The fluctuations in the ionosphere are influenced by solar activity with flicker noise characteristics. The same characteristics are reflected in the ionospheric corruption to any radio signal passing through the ionosphere. As a result, any ground-based observations of the faint global 21 cm signal are corrupted by flicker noise (or \(1/f\) noise, where \(f\) is the dynamical frequency) which scales as \(\nu^{-2}\) (where \(\nu\) is the frequency of radio observation) in the presence of a bright galactic foreground \((\propto \nu^{-s})\), where \(s\) is the radio spectral index). Hence, the calibration of the ionosphere for any such experiment is critical. Any attempt to calibrate the ionospheric effects will be subject to the inaccuracies in the current ionospheric measurements using Global Positioning System (GPS) ionospheric measurements, riometer measurements, ionospheric soundings, etc. Even considering an optimistic improvement in the accuracy of GPS–total electron content measurements, we conclude that Earth’s ionosphere poses a significant challenge in the absolute detection of the global 21 cm signal below 100 MHz.

Key words: atmospheric effects – cosmology: dark ages, reionization, first stars – methods: observational

1. INTRODUCTION

Detection of the highly redshifted \(\lambda 21\) cm “spin-flip” transition (Field 1958) of neutral hydrogen \((\text{H}\text{i})\) against the cosmic microwave background (CMB) is considered a promising probe for the cosmic Dark Ages \((z \gtrsim 30)\), the Cosmic Dawn \((30 \gtrsim z \gtrsim 15)\), and the Epoch of Reionization \((15 \gtrsim z \gtrsim 6)\). Studying the early universe \((z \gtrsim 6)\) through the redshifted 21 cm signal will allow us to understand the nature of the first stars, galaxies, and black holes (Madau et al. 1997; Furlanetto et al. 2006; Pritchard & Loeb 2012).

There are two different approaches to observing this signal: (a) using large interferometric arrays at these low radio frequencies to produce statistical power spectra of the H\textsc{i} 21 cm fluctuations (Harker et al. 2010; Hazeldon et al. 2013; Paciga et al. 2013; Pober et al. 2013) and possibly using images of the H\textsc{i} 21 cm fluctuations (Zaroubi et al. 2012), or (b) using a single antenna at low radio frequencies to detect the “all-sky” averaged H\textsc{i} 21 cm signal as a function of redshift (Shaver et al. 1999). In this paper, we will concentrate only on the second approach.

Several ground-based experiments are underway to detect the 21 cm global signal from the Epoch of Reionization and the Cosmic Dawn, such as the Experiment to Detect the Global EoR Signature (EDGES; Bowman et al. 2008; Bowman & Rogers 2010), the Shaped Antenna Measurement of the Background Radio Spectrum (Patra et al. 2013), the Large Aperture Experiment to Detect the Dark Age (Bernardi et al. 2015), Sonda Cosmológica de las Islas para la Detecção de Hidrógeno Neutro (Voytek et al. 2014), and the Broadband Instrument for Global Hydrogen Reionization Signal (BIGHORNS; Sokolowski et al. 2015a). Although the single-antenna approach is conceptually simpler than the radio interferometric approach, detection of this faint cosmological H\textsc{i} signal \((\sim 10^{-10} \text{ mK})\) with a single antenna needs to achieve dynamic ranges of \(\sim 10^{14}–10^{10}\) in the presence of strong Galactic and extragalactic foregrounds \((\gtrsim 10^{-2}–10^{-3})\). In addition, ground-based experiments will be affected by human-generated radio frequency interferences, such as the FM-band \((87.5–110\) MHz) which falls in the middle of this observed spectrum (Figure 2), and the effects resulting from the signals having passed through the Earth’s ionosphere.

The ionosphere is a part of the upper atmosphere stretching from \(\sim 50–600\) km above the Earth’s surface. The electron densities in the ionosphere change significantly due to the effects of solar activity (Evans & Hagfors 1968; Ratcliffe 1972; Davies 1990). The presence of the Earth’s ionosphere results in three effects relevant for the detection of the redshifted HI 21 cm signal. The ionosphere refracts all trans-ionospheric signals including the Galactic and extragalactic foregrounds, causes attenuation to any trans-ionospheric signal (Evans & Hagfors 1968; Davies 1990), and also produces thermal emission (Pawsey et al. 1951; Steiger & Warwick 1961). Moreover, these effects are intrinsically time variable due to the solar forcing of the ionosphere (Evans & Hagfors 1968; Ratcliffe 1972; Davies 1990). Since these ionospheric effects
scale as $\nu^{-2}$, where $\nu$ is the frequency of observations, these effects are expected to be more pronounced for the detection of the global 21 cm signal from the Cosmic Dawn and the Dark Ages ($z \gtrsim 15$) than from the Epoch of Reionization ($15 \gtrsim z \gtrsim 6$).

Rogers (2011) and Vedantham et al. (2014) have previously considered a subset of these effects and their implications for the detection of the global 21 cm signal using ground-based experiments. Rogers (2011) outlined the effects of attenuation and emission due to a static ionosphere on a global 21 cm signal observation above 100 MHz. Vedantham et al. (2014) studied the effects of refraction and absorption due to a static ionosphere on ground-based global 21 cm experiments between 30 and 100 MHz. Using a simple ionospheric model, Vedantham et al. (2014) showed that the additional foregrounds introduced due to Earth’s ionosphere are 2–3 orders of magnitude higher than the expected 21 cm signal. In a more recent study, Rogers et al. (2015) detected the effects of a dynamic ionosphere on EDGES observations in Western Australia. They derived the differential opacity and electron temperature in the ionosphere.

In this paper, we investigate the challenges for global 21 cm signal detection below 100 MHz from the ground in the presence of a dynamic (time-variable) ionosphere with the goal of assessing the extent to which a ground-based experiment is even feasible. In Section 2 of this paper, we review Earth’s ionosphere and its interaction with solar activity. In Section 3, we discuss the parameters involved in the simulations performed in this paper. Section 4 discusses the effect of Earth’s ionosphere on global signal observations through refraction, absorption, and emission. In Section 5, we discuss the effect of a typical night-time ionosphere on global 21 cm signal detection as well as the effect of the uncertainties in the ionospheric measurements on ionospheric calibration.

2. EARTH’S IONOSPHERE

Earth’s ionosphere can be divided into several layers (see Figure 1(a)): the D-layer (60–90 km), the composite F-layer (160–600 km), and the E-layer (which lies between the D- and F-layers). Earth’s ionosphere is naturally influenced by solar activity.

The Sun radiates in a wide range of the electromagnetic spectrum, ranging from radio wavelengths to infrared, visible, ultraviolet, X-ray, and beyond. The solar ultraviolet light and soft/hard X-rays interact with Earth’s upper atmosphere and its constituents through photo-ionization processes (Evans & Hagfors 1968; Ratcliffe 1972; Davies 1990). This interaction causes the formation of an ionized layer called the ionosphere. The ionization in the ionosphere is mostly due to solar UV radiation and partly due to cosmic rays. The UV radiation of the Sun ionizes the F-layer of the ionosphere, while the soft X-rays from the Sun ionize the E-layer. The D-layer is ionized by the hard X-ray component of the solar radiation. In addition, solar flares and solar wind cause changes in the ionization level in various layers of the ionosphere (Davies 1990).

Based on the nature of the solar disturbances, the electron densities and temperatures in the ionosphere change significantly (Evans & Hagfors 1968; Ratcliffe 1972; Davies 1990). The solar activity follows variabilities at different temporal scales. The variability in the dynamical system of the ionosphere is a direct consequence of the forcing action by the solar radiation. Thus, the ionosphere will also reflect the same scales of solar temporal variability (Özgüz et al. 2008; Liu et al. 2011) through ionospheric turbulence, scintillation, etc. It is well known that the various solar activities such as solar radio bursts and even sun-spot index display $1/f$ characteristics (see Appendix A) as a function of time (Ryabov et al. 1997; Planet 2001; Poliagianakis et al. 2003). Even during periods of relatively low solar activity, the variability of the solar forcing produces variations in the ionospheric electron density and temperature that display characteristics of $1/f$ flicker noise. As a result, the variations in the electron density and temperature also display $1/f$ (or flicker) noise characteristics (Surkov & Hayakawa 2008; Roux et al. 2011; Zhou et al. 2011) reflecting the effects of solar activity (Elkins & Papagiannis 1969; Yeh & Liu 1982; Temerin & Kintner 1989, p. 65; Truhlik et al. 2015). The electron density in the various
layers of the ionosphere has a well-understood, quadratic dependence on the plasma frequency or \( \nu_p \) (defined later in Equation (7)), and long duration radiosonde measurements taken from Slough, England from 1932 to 1963 show \( \nu_p \) variability on timescales ranging from hours to years (Davies 1990). Such low-frequency fluctuations exhibiting dynamical behavior on logarithmic scales are the hallmark of 1/f distributions (Barnes & Allan 1966; Williams et al. 2004; Schmid 2008). A flicker noise does not have a well-defined mean over long times and it moves further away from the initial value as time progresses (e.g., Press 1978). Also, a flicker noise does not reduce as \( 1/\sqrt{\text{N}_{\text{samples}}} \) or \( 1/\sqrt{\delta t} \) (where \( \text{N}_{\text{samples}} \) is the number of samples corresponding to a integration time of \( \delta t \)), unlike Gaussian noise. In Appendix A, we discuss the basic theory of a 1/f process or flicker noise relevant to our analysis of the ionosphere.

Figure 1(b) shows the power spectrum of electric field fluctuations in the ionosphere taken between 0 and 18.6 kHz at a sample rate of 0.37 s by the S33 polar orbiting satellite (Temerin & Kintner 1989, p. 65). The resultant electric field power spectrum from these observations of ionospheric turbulence clearly shows a 1/f\(^{0.6}\) trend.

The F-layer also consists of the F\(_1\)- and F\(_2\)-layers, extending up to 1000 km from the Earth’s surface. However, for our simulations we only consider a single layer for F extending between 200 and 400 km which contributes most significantly to the total electron content (TEC) of the F-layer (Bilitza 2003, 2015; Vedantham et al. 2014). The F-layer is characterized by low atmospheric gas density and high electron density. Thus the collision rate in the F-layer is low. On the other hand, the D-layer has high atomic gas density and low electron density. Hence, the collision rate in the D-layer is high. The attenuation of radio waves in the ionosphere is caused by collisions of the electrons with ions and neutral particles (Evans & Hagfors 1968). Thus the D-layer mainly contributes to the attenuation of radio signals passing through the ionosphere. Since the extent of the F-layer is larger than the D-layer, any trans-ionospheric signal suffers multipath propagation while traveling through the F-layer. Hence, the F-layer mainly contributes to ionospheric refraction. In our simulations, we consider (a) ionospheric refraction due to the F-layer and (b) attenuation/emission due to the D-layer (Hsieh 1966). The existence of the E-layer is strongly dependent on the solar activity but it is also likely to be present even at night. In this paper, we only consider the effects of the F- and D-layers of the ionosphere as they dominate the effects of the refraction and absorption/emission, respectively.

3. SIMULATIONS

In order to understand the effect of the Earth’s ionosphere on the global 21 cm experiments from the ground, we included a model 21 cm signal, a simple primary beam model of a fiducial telescope and a model foreground sky. Here, we describe these simulation parameters.

3.1. Global 21 cm Signal

The redshifted, sky-averaged (i.e., “global”) 21 cm signal (\( T_{21, \text{cm}} \)), expressed as a differential brightness temperature relative to the CMB, depends on the mean neutral hydrogen fraction (\( \Omega_{\text{HI}} \)) and is given by (Furlanetto et al. 2006):

\[
T_{21, \text{cm}} = 27\pi H_0 \left( \frac{T_s - T_c}{T_s} \right) \left( \frac{1 + z}{10} \right)^{1/2} \text{mK}
\]  

where \( T_s \) is the 21 cm spin temperature and \( T_c \) is the CMB temperature. Figure 2(a) shows a model 21 cm signal (the reference model of Mirocha 2014) that will be used in the simulations for this paper. This model 21 cm signal is qualitatively similar to realizations appearing in recent literature and should be treated as just a representative model. We follow the nomenclature of Pritchard & Loeb (2010) and refer to the “critical” points in the global 21 cm spectrum as turning points A, B, C, and D (Figure 2(a)). The turning points are useful as diagnostics of the global 21 cm signal (Harker et al. 2012) and also as model-independent tracers of intergalactic medium properties (Mirocha 2014).

Since the ionospheric effects scale as \( \nu^{-2} \) where \( \nu \) is the frequency of observations, the effect on the detection of turning point A is expected to be much worse than that on B. Hence, in
this paper, we limit the lowest frequency of interest to 40 MHz, which excludes turning point A. Also, at higher frequencies (>100 MHz) the ionospheric effects are expected to be smaller. Hence, we have restricted the highest frequency of interest to 120 MHz, which still includes turning point D (according to the model shown in Figure 2(a)). Therefore, in this paper, we limit our frequency band of interest to between 40 and 120 MHz, which includes turning points B, C, and D.

3.2. Instrumental Beam Model

In order to carry out the simulations, we have assumed an ideal instrument with a symmetric Gaussian beam pattern (Figure 2(b)). The half power beam-width (HPBW) of the primary beam at 75 MHz is ~60° and scales as ν⁻¹. Hence, the field of view of the observations increases as the frequency of observations decreases.

This ideal beam pattern is chosen here to demonstrate the effect of the ionosphere. If more realistic beam shapes are considered, the effects will be worse than shown in this paper.

3.3. Foregrounds

The most important foreground for global 21 cm experiments is the diffuse emission from the Galaxy and other galaxies. Galactic synchrotron emission contributes ~70% of the total foreground while extragalactic emission contributes ~27% of the total foreground (Jelić et al. 2008). These two components dominate the system temperature of any global 21 cm experiments at these low radio frequencies. The large primary beam (see Section 3.2) will average over a wide section of the sky. In this paper, we have only included the diffuse emission in the foreground. Any inclusion of the extragalactic point sources will only increase the total sky temperature as measured by the instrument, which will further increase the additional sky temperature due to ionospheric effects (see Section 4).

The diffuse foreground spectra have been derived following the treatment in Harker et al. (2012). The primary beam model for the fiducial instrument has been convolved with the global sky map of de Oliveira-Costa et al. (2008) to derive a foreground spectrum given by:

\[ T_{FG}(\nu, \Theta_0, \Phi_0) = \int_0^{2\pi} d\Phi \times \int_0^{\pi/2} d\Theta B(\nu, \Theta - \Theta_0, \Phi - \Phi_0) \times T_{GSM}(\nu, \Theta - \Theta_0, \Phi - \Phi_0) \sin \Theta \]  

where \( T_{FG}(\nu, \Theta_0, \Phi_0) \) is the convolved spectrum for one pointing (\( \Theta_0, \Phi_0 \)) in the global sky map (\( T_{GSM}(\nu, \Theta, \Phi) \)) and \( B(\nu, \Theta - \Theta_0, \Phi - \Phi_0) \) denotes the original primary beam power pattern which peaks at \( (\Theta_0, \Phi_0) \) (Figure 2(b)). It should be noted that the Galactic foreground has an angular dependence which results in variation in the sky spectrum when convolved with different widths of the model primary beam. This is essential to consider when computing the effect of the ionospheric refraction on the increase in the sky temperature as seen by a ground-based telescope (see Section 4.1).

Combining Equations (1) and (2), we obtain the resultant sky temperature as:

\[ T_{sky}(\nu) = T_{FG}(\nu) + T_{21\,cm}(\nu). \]  

The thermal noise on the simulated observations is derived from the radiometer equation:

\[ \sigma(\nu) = \frac{T_{sys}(\nu)}{\sqrt{\delta\nu \ast \delta t}} \]  

where \( \delta\nu = 0.5 \text{ MHz} \) is the channel bandwidth and \( \delta t \) is the time over which the given spectrum is averaged. Thermal noise values will be used in our simulations in Section 5 to estimate the additional noise introduced by the ionosphere for any global 21 cm signal experiments. It should be noted here that at these low radio frequencies the system temperature of the radiometer is dominated by the brightness temperature of the sky, i.e., \( T_{sys} \approx T_{sky} \).

4. THE EFFECT OF THE IONOSPHERE ON GLOBAL SIGNAL DETECTION

The intensity of any electromagnetic wave passing through a medium like the ionosphere, which is generally optically thin, obeys the radiative transfer equation (Thompson et al. 2001). The corresponding brightness temperature of the trans-ionospheric radio signal can be written as:

\[ T_{\text{Ant}}(\nu, \text{TEC}(t); \Theta_0, \Phi_0) = T_{\text{sky}}(\nu, t; \Theta_0, \Phi_0) \times (1 - \tau(\nu, \text{TEC}(t))) + \tau(\nu, \text{TEC}(t)) \ast \langle T_e \rangle \]  

where \( T_{\text{sky}} \) is the modified sky brightness temperature due to ionospheric refraction given by Equation (9), \( \tau(\nu, \text{TEC}) \) is the corresponding optical depth of the ionosphere (\( \text{TEC} = \int n_e(s)ds \)) given by Equation (12), \( \langle T_e \rangle \) is the average thermodynamic temperature (or electron temperature) of the ionosphere causing the thermal radiation, \( n_e \) is the electron density in the ionosphere, and \( (\Theta_0, \Phi_0) \) are pointing centers (see Equation (9)). \( T_{\text{Ant}} \) is the effective brightness temperature of the trans-ionospheric signal recorded by any ground-based antenna. This signal has been affected by all three ionospheric effects: refraction, absorption, and emission. It should be noted here that \( T_{\text{Ant}}(\nu, \text{TEC}(t); \Theta_0, \Phi_0) = T_{\text{sky}}(\nu, \Theta_0, \Phi_0) \) (see Equation (3)). In the rest of this section, we will discuss these three effects in detail.

4.1. Refraction

Any incident ray from any part of the sky is refracted as it propagates through the changing density layers of the ionosphere. Due to its density, the majority of the refraction occurs in the F-layer. The refraction at the F-layer of the ionosphere can be compared to a spherical lens where the refracted ray is deviated toward the zenith (Vedantham et al. 2014). Due to this refraction, any ground-based radio antenna records signals from a larger region of the sky resulting in excess antenna temperature.

In order to model the effect of the refraction of radio waves in the F-layer, we follow the treatment in Bailey (1948). The refractive index (\( \eta \)) of a radio wave at frequency \( \nu \) is given by
\( n^2(\nu, t) = 1 - \left( \frac{\nu_p(t)}{\nu} \right)^2 \left[ 1 - \left( \frac{h - h_m}{d} \right)^2 \right] \)  \( (6) \)

where \( h \) is the altitude, \( h_m \) is the height in the F-layer where the electron density is maximum, \( d \) denotes the change in the altitude with respect to \( h_m \) where the electron density goes to zero, and \( \nu_p \) is the plasma frequency given by (Thompson et al. 2001):

\[ \nu_p^2(t) = \frac{e^2}{4\pi^2\epsilon_0 m} n_e(t) \]  \( (7) \)

where \( e \) is the electronic charge, \( m \) is the electron mass, \( \epsilon_0 \) is the dielectric constant of free space, and \( n_e \) is the ionospheric electron density. If we assume that the F-layer is a single with parabolic geometry and bounded by free space with \( \eta = 1 \), then the angular deviation suffered by any incident ray with angle \( \theta \) with respect to the horizon (Figure 1(a)) is given by (Bailey 1948):

\[ \delta \theta(\nu, t) = \frac{2d}{3R_E} \left( \frac{\nu_p(t)}{\nu} \right)^2 \left( 1 + \frac{h_m}{R_E} \right) \times \left( \sin^2 \theta + \frac{2h_m}{R_E} \right)^{-3/2} \cos \theta \]  \( (8) \)

where \( R_E = 6378 \text{ km} \) is the radius of the Earth. The above equation shows that the ionospheric refraction scales as \( \nu^{-2} \). It is also evident that the maximum deviation occurs for an incident angle of \( \theta = 0 \) or the horizon ray. For a given frequency of observations, the field of view will be larger than the primary beam of the antenna (Figure 2(b)) due to this ionospheric refraction.

The intrinsic sky spectrum (\( T_{\text{sky}}(\nu) \); see Equations (2) and (3)) will be affected by the ionospheric refraction as (Vedantham et al. 2014):

\[ T_{\text{sky}}^{\text{iono}}(\nu, t; \Theta_0, \Phi_0) = \int_0^{2\pi} d\Phi 
\times \int_0^{\pi/2} d\Theta B'(\nu, \Theta - \Theta_0 - \delta \theta(t), \Phi) 
\times T_{\text{sky}}(\nu, \Theta - \Theta_0, \Phi - \Phi_0) \sin \Theta \]  \( (9) \)

where \((\Theta_0, \Phi_0)\) is the pointing center. \( B'(\nu, \Theta - \Theta_0 - \delta \theta, \Phi - \Phi_0) \) denotes the increase in the effective field of view due to ionospheric refraction and \( T_{\text{sky}}(\nu, \Theta, \Phi) \) denotes the model sky map. Following the above equation, we can derive the effective field of view and resulting increase in antenna temperature for a given foreground model and ionospheric model.

In order to estimate the percentage increase in the field of view, we have computed the ratio of the deviation of the incident ray at \( \theta = 0 \) and the original field of view at that frequency of observations. Since Earth’s ionosphere is dynamic (see Section 2) the effective increase in the field of view will also change with time. Using this increase as a function of time we have derived the effective HPBW of the Gaussian primary beam as a function of time. We have used this time-dependent Gaussian primary beam to convolve with the global sky map

(de Oliveira-Costa et al. 2008). The resultant sky spectra as a function of time reflects the effect of ionospheric refraction.

In our simulations, we assume that the electron density is homogeneous across the entire height of the F-layer, the maximum electron density is contributed at \( h_m = 300 \text{ km} \) and the thickness of the F-layer is \( \sim 200 \text{ km} \).

### 4.2. Absorption and Thermal Emission

The attenuation of the radio waves in the ionosphere is mainly attributed to the D-layer (Evans & Hagfors 1968; Davies 1990). Total absorption in the D-layer can be expressed in units of dB as (Evans & Hagfors 1968):

\[ L_{\text{db}}(\nu, n_e) = \frac{1.16 \times 10^{-6}}{\nu^2} \int n_e \nu_c ds \text{ dB} \]  \( (10) \)

where \( \nu_c \) is the electron ionization frequency as: \( (\nu_c) \text{TEC}_D = \frac{1.16 \times 10^{-6}}{\nu^2} \int n_e \nu_c ds \text{ dB} \)  \( (10) \)

where \( \text{TEC}_D \) is the TEC (or electron column density) of the D-layer and \( \langle \nu_c \rangle \text{TEC}_D \) is the mean electron collision frequency throughout the ionosphere. The collision frequency \( \nu_c \) depends upon the local density and is given by (Evans & Hagfors 1968):

\[ \nu_c = 3.65 \frac{n_e}{T_e^{3/2}} \left[ 19.8 + \ln \left( \frac{T_e^{3/2}}{\nu} \right) \right] \text{ Hz} \]  \( (11) \)

where \( T_e \) is the electron temperature. Generally, the TEC is expressed in units of TECU = \( 1 \times 10^{16} \text{ m}^{-2} \). From Equation (10) it is evident that the absorption depends on \( \nu^{-2} \). The quantity \( L_{\text{db}} \) is related to the optical depth in Equation (5) as:

\[ L_{\text{db}}(\nu, \text{TEC}_D) = 10 \times \log_{10}(1 - \tau(\nu, \text{TEC}_D)). \]  \( (12) \)

If there is no ionosphere then \( \tau(\nu, \text{TEC}_D = 0) = 0 \) which results in \( L_{\text{db}} = 0 \).

Apart from absorption, the D-layer is also known to contribute thermal emission (Pawsey et al. 1951; Steiger & Warwick 1961; Hsieh 1966) which is given by the final term in Equation (5), namely \( \tau(\nu, \text{TEC}(t)) \). In our simulations, we have used a typical D-layer electron temperature of \( T_e = 800 \text{ K} \) for the mid-latitude ionosphere (Zhang et al. 2004).

### 5. IONOSPHERIC MEASUREMENTS

In the previous section, we have introduced the processes of ionospheric refraction, absorption, and emission that affects any trans-ionospheric radio signals. In order to model the effect of Earth’s ionosphere on the global 21 cm signal detection from the ground, we need accurate knowledge of: (a) electron densities as a function of height in the D- and F-layers of the ionosphere and (b) electron temperatures \( T_e \) at the D-layer. The line of sight integrated TEC or electron column density can be derived from Global Positioning System (GPS) measurements (Rideout & Coster 2006; Hernández-Pajares et al. 2009; Coster et al. 2012; Correia et al. 2013), but determination of the electron density as a function of altitude in the ionosphere is highly model-dependent (Komjathy 1997; Bilitza 2003). TEC data can be obtained from different GPS measurements for different geo-locations from several GPS–TEC databases (CDDIS IONEX archive; Noll 2010). In this paper, we have
used the GPS–TEC data from the World-wide GPS Network within the Madrigal Database\(^7\) (Rideout & Coster 2006). In order to derive the relative contribution of the D-layer and F-layer to the GPS-derived TEC measurements, we have used the International Reference Ionospheric model (IRI; Bilitza 2003). From the IRI model, we found that the typical ratio between the electron column densities in the D- and F-layers is about \(8 \times 10^{-4}\). This value varies by hour of the day, geo-location, and solar activity. Based on the ionospheric conditions over a few chosen sites across the world (see Appendix B), we choose Green Bank, WV, as our candidate site to carry out the ionospheric simulations. In this paper, we assume that any ground-based global 21 cm signal observations will only be carried out during the night, when ionospheric effects are smallest.

5.1. The Effects of Night-time Ionospheric Conditions

Figure 3(a) shows variation of the mean night-time (5–9 UTC hours) GPS–TEC values at Green Bank over a two year (2010 and 2011) period near the last solar minimum. The data have a typical time resolution of 15 minutes. Figure 3(b) shows the rms of the mean-subtracted TEC values (TEC\(_{\text{rms}}\)) per night over the two year period. Figures 4(a) and (b) show the distribution of \((\text{TEC})\) and TEC\(_{\text{rms}}\). In addition, we have also analyzed the entire set of data for these two years (including the day-time data). This is presented in Figure 5.

It should be noted that such a variation in the ionospheric conditions, where the mean is changing over time along with the variance, is again consistent with the ionospheric fluctuations being a flicker noise (Wilmshurst 1990; Schmid 2008). In addition, Figure 4(c) shows the power spectrum of the electron density fluctuations with time over Green Bank (Figures 3(a) and (b)). The power spectrum of the electron density fluctuation is \(\propto 1/f^{0.78}\) for the night-time data. In addition, we have shown the power spectrum of the electron density fluctuation from the entire 24 hr data over these two years (2010 and 2011) above Green Bank in Figure 5(b). The best-fit power-law is given by \(1/f^{1.2}\). Hence, it is shown that the 1/f characteristic is preserved in both all-day data as well as night-time-only data for the period 2010 and 2011. The power-law nature of the electron density fluctuation extends from the timescale of \(\sim\)minutes to the timescale of \(\sim\)years without a break in the power-law. Figure 1(b) shows the electric field power spectrum as observed by the S33 satellite (Temerin & Kintner 1989, p. 65). The slopes of the power spectra are similar. The power spectrum varies as \(\propto 1/f^{0.6}\) for values of 10赫兹 \(\lesssim f \lesssim 100\)赫兹, and varies as \(1/f^{2.6}\) for values of 100赫兹 \(\lesssim f \lesssim 2000\)赫兹 (Temerin & Kintner 1989, p. 65). On the other hand, Elkins & Papagiannis (1969) show the power spectrum of ionospheric scintillation varying as \(1/f^{2.7}\) at \(10^{-2}\)赫兹 \(\lesssim f \lesssim 1\)赫兹. Hence, it can be noted that the ionospheric activity is composed of different \(1/f^{\alpha}\) processes where \(0 < \alpha \lesssim 2.5\). The variation in the value of \(\alpha\) depends on which layer of the ionosphere is probed during the observations as well as the geo-location and time of the observations with respect to the solar cycle (Davies 1990; Roux et al. 2011). Comparing the ionospheric observations with the power spectrum of electron density fluctuation as obtained from the GPS data, we can infer that the GPS–TEC data have a \(1/f^{\alpha}\) characteristics where the value of \(\alpha\) is within the range of values obtained from other ionospheric measurements (Elkins & Papagiannis 1969; Temerin & Kintner 1989, p. 65). Recently, Sokolowski et al. (2015b) analyzed their data from the BIGHORNS experiment and concluded that there is a 1/f nature in the electron density fluctuation. However, the 1/f

\(^7\) http://madrigal.haystack.mit.edu/
nature suffers a break after timescales greater than a day. It should be noted that the data used for this analysis were night-
time only data, which might have caused the low-frequency
break.

The 1/$f$ noise or flicker noise is a non-stationary random
process suitable for modeling time variability of basic
parameters of evolutionary systems (Keshner 1982) like solar
activity, quasar light curves, electrical noise spectra in devices,
ocean current velocity components, fluctuations of loudness in
music, etc. (Press 1978; Wilmshurst 1990; Schmid 2008). These
1/$f^n$ processes create non-Gaussian errors which are
independent of the total integration time (see Appendix A).
Hence, the additional noise introduced by the ionospheric
effects will not integrate down with longer observations. This
non-Gaussian behavior will bound the accuracy at which the
composite foreground flux can be measured, and the extent to
which it can be effectively removed from the total sky
brightness to extract the faint global 21 cm signal.

We now illustrate the effects of ionospheric variations, such
as those shown in Figure 3, on the extraction of the global

21 cm signal. We have chosen two typical nights: (a) day 488
when the night-time TEC varied between 3 and 16 TECU (Figure
6(a)) and (b) day 198 when the night-time TEC was relatively
high, varying between 2.0 and 5.5 TECU (Figure 7(a)). With the
values of the GPS–TEC measured over the



Figure 4. (a) Distribution of the mean-TEC values at night over Green Bank for the period of 2010 and 2011. (b) Distribution of the rms of the mean-subtracted TEC values over the same period. The GPS–TEC data used in these plots have been obtained from the Madrigal database for the World-wide GPS Network (Rideout & Coster 2006). (c) Power spectrum of the night-time TEC variation over Green Bank. The original data are not shown in this paper. However, Figure 3 shows the 4 hr night-time mean and rms of the TEC data over Green Bank. The power is in arbitrary linear units. The x-axis denotes dynamical frequency in hertz (this is the Fourier

conjugate of time and should not be confused with the radio frequency of observations). We have also fitted a power-law curve to this power spectrum yielding power

$\propto f^{1.78}$ (shown in black).

Figure 5. (a) Variation in the TEC values in day+night-time over Green Bank for the period of 2010 and 2011 (top). Distribution of the TEC values over the same period (bottom). The GPS–TEC data used in these plots have been obtained from the Madrigal database for the World-wide GPS Network (Rideout & Coster 2006). (c) Power spectrum of the day+night-time TEC variation over Green Bank. The power is in arbitrary linear units. The x-axis denotes dynamical frequency in hertz. We have also fitted a power-law curve to this power spectrum yielding power

$\propto f^{1.2}$ (shown in black).

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(1)Refraction: Figures 6(c) and 7(c) show the change in the deviation angle (for incidence angle $\theta = 0$ or horizon ray) and percentage increase in field of view due to ionospheric refraction from the F-layer for four different time-stamps (corresponding to different TEC values) over two typical nights (mentioned at the beginning of Section 5.1). The values of these two quantities for TEC $\approx$ 10 TECU are in good agreement with those derived by Vedantham et al. (2014). It should be noted that the previous work by Vedantham et al. (2014) only used a static ionospheric model at 10 TECU to study the refraction effect.
Absorption: Figures 6 and 7 show the change in the absorption term (in decibels) over two different nights (mentioned at the beginning of Section 5.1). The attenuation varies between 0.035 dB (for TEC ≈ 3 TECU) and 0.65 dB (for TEC ≈ 13 TECU) at 40 MHz. Typical night-time attenuation varies from 0.05 to 0.3 dB at 100 MHz (Evans & Hagfors 1968) for the D-layer. Our results are consistent with these observations at 100 MHz. However, the F-layer also contributes to the absorption (Shain & Higgins 1954; Ramanathan & Bhonsle 1959; Fredriksen & Dyce 1960; Steiger & Warwick 1961) which currently has not been taken into account in our simulations. Inclusion of the F-layer absorption will increase the total absorption that a radio signal will suffer due to the ionosphere. Moreover, Vedantham et al. (2014) have shown that the attenuation also depends on the incidence angle. The attenuation factor can increase by a factor of ~6–7 due to a changing angle of incidence. Recently, Rogers et al. (2015) detected the effects of the ionosphere in EDGES observations at 150 MHz. Their results have $\Delta \tau_e \approx 1\%$ which translates to $\Delta L_{\text{dB}}(=1 - \Delta \tau_e) = 0.04$ dB at 150 MHz. These values are consistent with our results. This agreement validates the modeling and simulation of the dynamic ionosphere that is performed in this paper.

Emission: Figures 6 and 7 also show the change in the thermal emission at four different nights (mentioned at the beginning of Section 5.1). Thermal emission varies from ~6 K (for TEC ≈ 3 TECU) to ~100 K (for TEC ≈ 13 TECU) at 40 MHz. Hence, the thermal emission is not the dominant effect of the ionosphere. However, it should be noted that the variation in the electron temperature $T_e$ cannot be determined from the GPS-TEC measurements and has to be gathered from IRI-like models or from back-scatter radar experiments. So any variation in the electron temperature can potentially affect the detection of the faint global 21 cm signal. Recently, Rogers et al. (2015) derived the electron temperature from 150 MHz observations with EDGES. Their results show a typical electron temperature of 800 K. All our analysis is based on a fixed electron
temperature of 800 K (see Section 4.2) which is also the typical electron temperature above Green Bank.

(4) Combined effect: Figures 6(b) and 7(b) show the combined effect of ionospheric refraction, absorption, and emission. The simulated spectrum with the combined effect of the ionosphere is given by $T_{\text{obs}}(\nu, \text{TEC}(t); \Theta_0, \Phi_0) = T_{\text{Ant}}^{\text{iono}}(\nu, \text{TEC}(t); \Theta_0, \Phi_0) + T_n$ where $T_{\text{Ant}}^{\text{iono}}$ is given by Equation (5) and $T_n = 100$ K is the receiver noise temperature. In addition, the simulated spectrum contains the thermal noise given by Equation (4) where $T_{\text{sys}} = T_{\text{Ant}}^{\text{iono}} + T_n$. The residuals $T_{\text{obs}}(\nu, \text{TEC}(t); \Theta_0, \Phi_0) - T_{\text{sky}}(\nu, \Theta_0, \Phi_0)$ (see Equations (3) and (9)) are essentially the additional foregrounds created due to the ionospheric effects. Here, we are demonstrating the effect if we ignore any ionospheric calibration for global signal experiments. Four different TEC values are chosen for each night and are shown by vertical blue, green, red, and cyan lines in Figures 6(a) and 7(a). Corresponding residual spectra are shown in four curves (blue, green, red, cyan) in Figures 6(b) and 7(b). It is evident that the magnitude of these residuals depends on the TEC value for that particular time-stamp as well as on the frequency of observations. The most striking characteristics in these residuals are the “spectral dips” in the absolute values of the residuals, which also vary with TEC (or time). These spectral features in the residuals are qualitatively similar to those in the absolute value of the model global 21 cm signal (black, dashed/solid line in Figures 6(b) and 7(b)). Such variable spectral features when averaged over a long integration time (in an actual experiment) will offset the global 21 cm signal from the Cosmic Dawn and Dark Ages. Such a non-smooth, time-variable ionospheric foreground will inevitably complicate the extraction of the weak 21 cm signal using Bayesian routines like Markov Chain Monte Carlo (Harker et al. 2012), as well as any other approach that works with spectra integrated over long observations affected by the dynamic ionosphere. Hence, even on a typical night with quiet ionospheric conditions (like in Figure 7), the ionospheric effects are major obstacles in the detection of the faint global 21 cm signal.

5.2. Uncertainties in the Ionospheric Measurements

In order to detect the global 21 cm signal, any experiment has to observe for many hours under quiet night-time conditions. The thermal noise in any measurement (see Equation (4)) reduces $\propto 1/\sqrt{\Delta t}$ or $1/\sqrt{N_{\text{samples}}}$ for an integration time $\Delta t$. However, the additional foreground introduced by ionospheric effects is not noise-like and will not reduce with longer observing times. In Figure 4(a), the mean-TEC values over the night-time period in Green Bank vary between $\sim 3–9$ TECU and the distribution of the mean-
subtracted rms TEC peaks at ~0.2 and 1.5 TECU. This variation in the TEC values reflects the ionospheric variability in the absence of any major solar activity. In order to model the effects of the night-time ionospheric variations on total-power observations of the global 21 cm signal, we have considered a mock observation over 1000 hr, which is necessary to detect turning point B in Figure 2(b) (Burns et al. 2012). The details of the simulations are as follows:

1. Here, we have assumed that care will be taken to remove nights and individual time-stamps with high TEC values and only time-stamps with low TEC values will be retained to extract the global 21 cm signal.

2. We have also assumed that the variation in the low ionospheric TEC values can be represented by a 1/f process where the TEC values represent the usual night-time TEC values above Green Bank during solar minima (Figure 8(a)). We should also note that the power spectra of these synthetic data on TEC variability ($\propto 1/f^{1.53}$) closely resemble the power spectra of the night-time variability of the actual GPS–TEC data ($\propto 1/f^{1.78}$) as shown in Figure 4(c). It should be noted that these values are still lower than the typical variation at Green Bank and mostly reflect the best possible ionospheric conditions that can occur irrespective of the location on Earth.

3. The simulated spectrum with the combined effect of the ionosphere is given by $T_{\text{obs}}(\nu, \nu, \text{TEC}(t); \Theta_0, \Phi_0) = T_{\text{ANT}}^\text{ono}(\nu, \nu, \text{TEC}(t); \Theta_0, \Phi_0) + T_n$ where $T_{\text{ANT}}^\text{ono}$ is given by Equation (5) and $T_n = 100$ K is the receiver noise temperature.

4. In our simulations, the ionospheric TEC value is chosen from a 1/f distribution (mentioned above) every 1 s. The underlying process to create a 1/f distribution involves generating a vector of (uniform) random numbers in time series, Fourier transforming it, multiplying it by a weighting factor, and inverse Fourier transforming it back to the time domain. The resultant synthetic spectrum $T_{\text{obs}}(\nu, \nu, \text{TEC}(t); \Theta_0, \Phi_0)$ is generated for every time-stamp (i.e., 1 s).

5. In addition, the simulated spectrum contains the thermal noise given by Equation (4) where $T_{\text{sys}} = T_{\text{ANT}}^\text{ono} + T_n$.

6. It should be noted that $T_{\text{sys}}(\nu, \Theta_0, \Phi_0) = T_{\text{ANT}}^\text{ono}(\nu, \text{TEC} = 0; \Theta_0, \Phi_0)$ (see Equations (3) and (5)).

7. Hence, the residuals $T_{\text{obs}}(\nu, \nu, \text{TEC}(t); \Theta_0, \Phi_0) - T_{\text{ANT}}^\text{ono}(\nu, \text{TEC} = 0, \Theta_0, \Phi_0)$ are essentially the additional foregrounds created due to the ionospheric effects. The rms values of the residuals are calculated over 0.5 MHz channel-widths and plotted in Figure 8(b).

Figure 8(b), shows the rms value near the locations of the turning points B (in blue), C (in green), and D (in red). The rms values (dashed lines) reflect the effect of the additional foregrounds due to the ionosphere. Figure 8(b) also shows the expected reduction in the ideal radiometer noise (Equation (4)) component with an increase in effective observing time. It is evident that even in these low ionospheric conditions, the additional ionospheric foreground does not allow the rms noise to decrease with time.

From the results in Figure 8(b) it is evident that the effect of the ionosphere on global 21 cm experiments cannot average down with longer observations. Hence, it is critical to calibrate the ionospheric corruption from the global 21 cm data. The accuracy of any such ionospheric calibration will depend on the accuracy of the time-dependent ionospheric parameters like TEC and $T_o$. Currently, the typical errors in the GPS measurements are of the order of $\gtrsim 0.5$ TECU (Komjathy 1997; Hernández-Pajares et al. 2009). These errors occur due to model-based reconstruction of the vertical TEC from the actual slant TEC measurements as well as other assumptions about the typical ionospheric parameters (Komjathy 1997).

In this paper, we use simulations to understand whether the current or future accuracy of the GPS–TEC measurements will be sufficient to calibrate the ionospheric effects in global 21 cm data sets, and allow us to detect the spectral features of the global 21 cm signal from the ground. Since the success of any ionospheric calibration depends on the accuracy of the knowledge of the exact ionospheric parameters, we have performed a simulation over 1000 hr total integration. The procedure of the simulation is mostly similar to that in Figure 8(b). The only changes in this case are:

1. In this case, we have assumed that the simulated spectrum is affected by the value of $T_{\text{EC,observed}}(t) = T_{\text{EC,observed}}(t) = T_{\text{EC,observed}}(t) + \Delta T_{\text{EC}}(t)$, where $\Delta T_{\text{EC}}(t)$ denotes the inaccuracy in the ionospheric measurements obtained from GPS.

2. $T_{\text{EC,observed}}(t)$ is given by Figure 8(a). $\Delta T_{\text{EC}}(t)$ has been randomly chosen every 1 s from a 1/f process shown in Figure 8(c), where the TEC variability is about 10% of that in Figure 8(a). The power spectrum of $\Delta T_{\text{EC}}(t)$ (in Figure 8(c)) can be represented by the best-fit power law $\propto 1/f^{1.62}$. It should be noted that these low TEC values are derived from the current best estimates of the GPS–TEC errors (Hernández-Pajares et al. 2009).

3. Hence, the simulated spectrum, derived every 1 s, is given by $T_{\text{obs}}(\nu, \nu, \text{TEC}(t); \Theta_0, \Phi_0) = T_{\text{ANT}}^\text{ono}(\nu, \nu, \text{TEC}(t); \Theta_0, \Phi_0) + T_n$.

4. The residual spectrum is given by $T_{\text{obs}}(\nu, \nu, \text{TEC}(t); \Theta_0, \Phi_0) - T_{\text{ANT}}^\text{ono}(\nu, \nu, \text{TEC}(t); \Theta_0, \Phi_0)$. The rms of these residual spectra is calculated over 0.5 MHz channel-width and plotted in Figure 8(d).

Hence, the uncertainties in the GPS–TEC values still contribute to a residual ionospheric effect in the ionospheric-calibrated spectrum. Figure 8(d) shows the rms variations due to these inaccuracies in the GPS–TEC measurements near the location of three turning points (B, C, and D). It is evident that within the accuracies of the current GPS–TEC measurements it is not possible to reach the desired noise floor of $\sim 1$ mK (Burns et al. 2012) to detect the three turning points (Figure 2).

Although it is not possible to calibrate the ionosphere with the GPS–TEC measurements given their current accuracies, we can assume that with the advancement of GPS technology and ionospheric modeling, uncertainties in the GPS-derived TEC values will decline. For our final simulations, we have assumed that future GPS–TEC measurements will have uncertainties of $\sim 1$% of the TEC values measured (i.e., $\sim 0.03$ TECU). In order to examine the effect of this improved accuracy in GPS–TEC measurements, we have performed another simulation over 1000 hr total integration similar to that in Figure 8(d) but with a different value of $\Delta T_{\text{EC}}(t)$. The inaccuracy in the knowledge of the TEC measurement or $\Delta T_{\text{EC}}(t)$ is now chosen every 1 s from a 1/f process whose power spectrum is plotted in Figure 8(e). Here, the inaccuracy in the TEC measurement is

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about 1% of that in Figure 8(a). The power spectrum in Figure 8(e) can be represented by the best-fit power law $\propto 1/f^{1.52}$. Figure 8(f) shows the rms variations due to these inaccuracies in the GPS–TEC measurements near the location of the three turning points B, C, and D. It is evident that even with the potentially improved accuracy of future GPS–TEC measurements, it is still not possible to reach the desired noise floor to detect the three turning points (Figure 2). It should be noted that the frequency locations of the turning points and their magnitudes are highly model-dependent predictions. If turning point D occurs at a lower redshift (or higher frequency, $\gtrsim 100$ MHz), as predicted in Furlanetto (2006), Pritchard & Loeb (2008), and Mesinger et al. (2013), it may still be possible to detect it from the ground. The effects are more severe for turning points B and C. Hence, we conclude that due to these ionospheric issues, the best chance to detect these two turning points will be from above Earth’s atmosphere (Burns et al. 2012).
Independent information about the ionospheric phase and amplitude can be obtained from radio interferometric observations (Bernardi et al. 2015). However, it has still to be demonstrated how the information gathered from a radio interferometer can be used to calibrate the ionospheric corruption for a total-power experiment. Current state-of-the-art ionospheric calibration has not been able to achieve a dynamic range higher than 1000:1, e.g., LOFAR LBA observations at 62 MHz (van Weeren et al. 2014) and the VLSS 74 MHz all-sky survey (Lane et al. 2012). So it will be extremely challenging to use radio interferometers to calibrate the ionosphere in order to extract the faint cosmological 21 cm signal with a precision of 1 parts per million.

6. CONCLUSION

In this paper, we have introduced the effects of the dynamic ionosphere—refraction, absorption, and emission—that affect any trans-ionospheric radio signal. We have also demonstrated the effect of this combined ionospheric contamination on ground-based global 21 cm signal detection from the Epoch of Reionization and the Cosmic Dawn. Previously, Vedantham et al. (2014) showed the effects of ionospheric refraction and absorption on the global 21 cm experiments. This study was based on a static ionosphere and did not include any ionospheric variability. Here, for the first time, we have considered ionospheric variability and demonstrated its effect on the detection of the global 21 cm signal.

Due to ionospheric refraction, all sources in the field of view appear to move toward the zenith (the location of maximum directivity of the antenna). This will result in a further increase in the total power of the radiometer (Vedantham et al. 2014). In this paper, we have not explicitly modeled this effect. However, it is evident that inclusion of this effect will only increase the excess sky temperature due to ionospheric refraction (as modeled in this paper) and further deteriorate the prospect of any ground-based detection of the global 21 cm signal.

The variability in the ionospheric TEC was initially derived from typical night-time conditions at Green Bank (Figures 6(a) and 7(a)). The combined effects of ionospheric refraction, absorption, and emission create additional foregrounds which introduce time-dependent spectral features in the residual spectra (Figures 6(b) and 7(b)) due to changes in the ionospheric TEC values with time. The structure of this additional foreground is a major obstacle in detecting the faint global 21 cm signal, which also shows similar spectral features but at much lower level. We have compared the results from our simulation and modeling with the observed effects of the ionosphere from EDGES data (Rogers et al. 2015). Our results are consistent with their derived values for the opacity and temperature of the ionosphere.

We have considered the effects of uncertainties in GPS–TEC measurements which will influence the accuracy of any ionospheric calibration scheme. We considered two scenarios, based on the current uncertainties in the GPS–TEC measurements at the 10% level, and future improvements in the GPS–TEC measurements up to the 1% level. The results in Figures 8(d) and (e) show that with the current and improved accuracies it is not possible to detect any of the three turning points in the model 21 cm signal (Figure 2). However, with the improved accuracies in the GPS–TEC measurements it may be possible to detect turning point D if it occurs at a higher frequency, $\gtrsim$100 MHz (or lower redshifts). In addition, we have also discussed in Appendix A the strong requirements on any other idealistic ionospheric calibration in order to detect the faint 21 cm signal using ground-based observations.

In the simulations, performed in Section 5.2, we have used a 1 s cadence to denote time interval for ionospheric calibration. It should be noted here that this is an optimistic assumption. In practice, the signal-to-noise over a 1 s interval may not be sufficient even obtain an accurate ionospheric calibration. Hence, the results shown in Figure 7 are still highly optimistic predictions and in practice the required accuracies on the ionospheric calibration should be higher than mentioned in Section 5.2.

In the previous section, we have only considered the uncertainties in the GPS–TEC measurements. The variation in the electron temperature ($T_e$) is also another major source of error. $T_e$ is not measured by the GPS observations and requires separate experiments like high-frequency (HF) back-scatter radar (Schunk & Nagy 1978). It can also be derived from ionospheric models like IRI, NeQUICK, etc. (Komjathy & Langley 1996a, 1996b; Bilitza 2003, 2015). The ionospheric models and other experiments have separate sources of errors. It is beyond the scope of this paper to quantify all these uncertainties. However, we can conclude that the total uncertainties in the ionospheric parameters will certainly increase when GPS–TEC measurements are combined with these models and experiments. Hence, the uncertainties in ionospheric measurements considered in this paper still represent the best possible scenario. Moreover, the relative contributions of the electron densities in the D-layer and F-layer to the total column density of electrons in the GPS–TEC measurements is also a model-dependent result. In our simulations, we have chosen a typical ratio based on the IRI model. But this ratio can change based on specific geo-location and solar activity. There are other experiments like radio-occultation (Jakowski et al. 2004; Komjathy et al. 2010), ionospheric sounding, etc., which, when combined with the GPS–TEC measurements and ionospheric models, can derive the profile of the electron density (Komjathy 1997). The sources of error for all these other experiments have to be considered in order to understand the total uncertainties in the measured ionospheric parameters. In this paper, we have not included the contribution from the E-layer of the ionosphere. It is expected that the additional consideration of the E-layer will only further deteriorate the prospect of any global signal detection from the ground.

Here, we have confirmed the existence of a flicker noise property in the dynamical fluctuations of the ionospheric electron density. These fluctuations directly influence the excess sky noise introduced into the ground-based observations at these low radio frequencies. Thus, the additional ionospheric noise in global 21 cm signal data has a flicker noise component which will not integrate down with longer observations. Any attempt to calibrate this noise is subject to the accuracy in the measurement of the ionospheric parameters.

If we assume that some analysis will only concentrate on night-time data (4 hr) and ionosphere data are assumed to be uncorrelated at timescales beyond few hours, under these idealized circumstances we can use Figure 8(b) to estimate the total rms noise after 4 hr of integration to be about 10 K near turning point B. Since the ionosphere is assumed to be uncorrelated from one night to the next, we obtain a 4 hr data...
set once each night. Hence, the data are indeed statistically independent night to night. So, theoretically, the central limit theorem states that these “samples” should integrate down. However, the mean values of each sample (one per day) form the ensemble and it is the ensemble average that integrates down as $\propto 1/N_{\text{days}}$. So, to achieve 1 mK sensitivity (the required sensitivity to detect turning point B (Burns et al. 2012)) would require $10^6$ days or $2.7 \times 10^4$ years, which is quite impractical. Even under the best of circumstances due to improved accuracy in ionospheric calibration, we can take the case for Figure 8(f). Here, the total rms noise after 4 hr of integration is about 1 K near turning point B. In this case, we need $10^6$ days or 2740 years to reach the required accuracy of $\sim 1$ mK. Even if we relax the required sensitivity to 10 mK, the required number of years will be around 27.4 years. Even under these idealized situations, our prediction shows that it is quite challenging, if not impossible, to detect the amplitude of these faint turning points in the global 21 cm signal from the ground.

In this paper, we found that ionospheric calibration is critical to perform any global 21 cm signal detection from the ground. Under the assumptions of (i) improved accuracies in future GPS–TEC measurements and (ii) the occurrence of turning point D at a higher frequency ($\geq 100$ MHz), the ionospheric effects may be overcome to yield a significant detection of turning point D from the ground. However, the ionospheric effects will be a significant challenge in the detection of the other two turning points (B and C). On the other hand, a space-based observations above the Earth’s atmosphere are free of any such challenges.

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APPENDIX A

OVERVIEW OF FlickER NOISE

The statistics of random processes within a dynamical system will affect the accuracy of a measurement and place operational constraints on the nature of the calibration process. Thermal noise sources such as those encountered in astronomy or within the resistances of circuits exhibit the familiar Gaussian statistics having zero mean and non-zero variance (see Figure 9(a)), leading to a non-zero available power. They are time invariant or stationary random processes, allowing short bursts of non-contiguous power data to be averaged together to improve upon an estimate of their mean value, the reduction in the error follows the well-known standard error model in terms of the radiometer equation:

$$\sigma(\nu) = \frac{T_{\text{sys}}(\nu)}{\sqrt{\delta\nu * \delta t}}$$

(13)

where the symbols have the same meaning as in Equation (4).

In theory, only one calibration is required and the scan time can be set to that required by the precision of the measurement, $\delta t = t_{\text{total}}$ where $t_{\text{total}}$ is the total time required for the observations. However, radiometric measurements of the sky obtained by an antenna located on the surface of the Earth will contain fluctuations imposed by the variability of the ionosphere, as described in Section 4, which perturb the Gaussian statistics of the signals through a multiplicative process (see Equation (5)). While we are accustom to believing that the central limit theorem will prevail, this assumption is restricted to sums of random variables having finite variances. In contrast, random variables with power-law tail distributions, such as those with $1/f^\alpha$ (where $0 \lesssim \alpha \lesssim 2.5$; see Section 5.1), have infinite variance and
will tend to an alpha-stable distribution with a time-dependent (non-stationary) mean. The time series and dynamical power spectra for these two cases are shown in Figure 9. The sky measurement will therefore contain a composite of these two sources of noise: Gaussian white noise and the flicker 1/f noise. Precise, periodic calibrations of the ionosphere are required to remove the flicker component, yielding a residual that is described only by Gaussian statistics and will thus follow the standard error process.

This periodic calibration, also known as baseline subtraction, will bound the variance of the flicker process only if the residual error after calibration has Gaussian statistics. It can be shown that the variance per calibration period of a flicker noise process is given by (Wilmshurst 1990):

$$\sigma_{1/f} \propto A \cdot \ln(t_{\text{scan}}/t_{\text{res}})$$

where $A$ is the amplitude of the power spectrum of a flicker noise, $t_{\text{scan}}$ is the time between calibrations, and $t_{\text{res}}$ is the time per data burst (Wilmshurst 1990). If an idealized calibration is performed for each data burst such that $t_{\text{scan}} = t_{\text{res}}$, then the flicker noise component is removed completely and no additional noise is added to the measurement. It should be noted here that removal of the flicker noise in this case is only accurate to the level of white noise present in the measurement. Moreover, if it takes some time to acquire the idealized baseline data needed for the calibration such that $t_{\text{scan}} \gg t_{\text{res}}$, then according to Equation (14), the variance of the data over time $t_{\text{scan}}$ is non-zero and will contribute a significant amount of Gaussian noise to the measurement even for this idealized case. The data after calibration will average down as per the standard error process, but the effective system temperature is higher, resulting in a longer integration time to achieve a desired precision.

Unfortunately, since the ground-based antenna is responding to signals over a rather large region of the sky, an ionospheric calibration will require a precise, rapid measurement of the ionosphere’s physical characteristics over this entire sky region during the time $t_{\text{scan}}$. Any residual flicker noise remaining in the data after calibration will appear unbounded (non-stationary).
and set a lower limit on the precision that can achieved by the measurement. Therefore, the variance of the three statistically independent components of the sky measurement (not including the radiometer contribution) is:

\[
\sigma_{\text{total}}^2 = \left( \frac{T_{\text{sky}}^2}{\delta \nu \star t_{\text{total}}} \right) + \left( \frac{T_{\text{FC}}^2}{\delta \nu \star t_{\text{total}}} \right) + T_{\text{FR}}^2
\]

(15)

where \( T_{\text{FC}} = A_{\text{FC}} \times \ln(t_{\text{scan}}/t_{\text{res}}) \), \( T_{\text{FR}} = A_{\text{FR}} \times \ln(t_{\text{total}}/t_{\text{res}}) \), \( A_{\text{FC}} \) is normalized power for the calibrated flicker Gaussian noise, and \( A_{\text{FR}} \) is the normalized power for the residual flicker noise. The first two terms in Equation (15) integrate down over the measurement time, \( t_{\text{total}} \), which is set by the precision requirements for the science. The last term will grow in an unbounded manner.

To meet the Dark Ages science objective, the third term must remain under 1 mK after the total integration of \( t_{\text{total}} \) (Burns et al. 2012). A given ionospheric calibration technique or procedure must clearly demonstrate this level of effectiveness to be viable for Dark Ages science. The models in Figure 8 indicate that residual ionospheric flicker noise produces a floor of \( \sim 1 \) K at 60 MHz, well above that required to observe the turning points. A lunar orbiting spacecraft approach to this measurement will force the second and third terms of Equation (15) to vanish leaving only the Gaussian sky component.

**APPENDIX B**

**IONOSPHERIC CONDITIONS ACROSS THE GLOBE**

The GPS–TEC values also strongly depend on the time of the day (see Section 5), the specific location on Earth, and solar activity. Figures 10 and 11 show the typical TEC variation over five representative geo-locations with a low-latitude ionosphere (Western Australia and South Africa), a mid-latitude ionosphere (the Netherlands and the USA (Green Bank, WV)), and a high-latitude ionosphere (Antarctica). It should also be noted that the locations in Western Australia, South Africa, and the Netherlands are near the sites of current and/or future low-frequency radio telescopes operating above and/or below 100 MHz. These locations are chosen to capture the nature of the variation in the GPS–TEC values around the world: (a) when the solar activity was high in the year 2000 (the last solar maximum) and 2014 (approaching the next maximum), and (b) when the solar activity was low in the years 2009 and 2010 (the last solar minimum). Based on these two figures, we conclude that the night-time GPS–TEC variation at Green Bank over the last solar minimum was similar to the other sites in our sample.

### REFERENCES

Bailey, D. K. 1948, TeMAE, 53, 41
Barnes, J., & Allan, D. 1966, IEEE, 54, 176
Bernardi, G., McQuinn, M., & Greenhill, L. J. 2015, ApJ, 799, 90
Bilitza, D. 2003, AdSpR, 31, 757
Bilitza, D. 2015, AdSpR, 55, 1914
Bowman, J. D., & Rogers, A. E. E. 2010, Natur, 468, 796
Bowman, J. D., Rogers, A. E. E., & Hewitt, J. N. 2008, ApJ, 676, 1
Burns, J. O., Lazio, J., Bale, S., et al. 2012, AdSpR, 49, 433
Correia, E., Paz, A. J., & Gende, M. A. 2013, AnGp, 56, R0217
Coster, A., Herne, D., Erickson, P., & Oberoi, D. 2012, RaSc, 47, RS0K07
Davies, K. 1990, Ionospheric Radio, Vol. 31 (IET) de Oliveira-Costa, A., Tegmark, M., Gaensler, B. M., et al. 2008, MNRAS, 388, 247
Elkins, T. J., & Papagiannis, M. D. 1969, JGR, 74, 4105
Evans, J. V., & Hagfors, T. 1968, Radar Astronomy
Field, G. B. 1958, PIRe, 46, 240
Fredriksen, A., & Dyce, R. B. 1960, JGR, 65, 1177
Furlanetto, S. R. 2006, MNRAS, 371, 867
Furlanetto, S. R., Oh, S. P., & Briggs, F. H. 2006, PhR, 433, 181
Harker, G. J. A., Pritchard, J. R., Burns, J. O., & Bowman, J. D. 2012, MNRAS, 419, 1070
Harker, G., Zaroubi, S., Bernardi, G., et al. 2010, MNRAS, 405, 2492
Hazelton, B. J., Morales, M. F., & Sullivan, I. S. 2013, ApJ, 770, 156
Hernández-Pajares, M., Juan, J., Sanz, J., et al. 2009, JGeod, 83, 263
Hsieh, H. C. 1966, JATP, 28, 769
Jakowski, N., Leitinger, R., & Anglin, M 2004, AnGp, 47, 1049
Jelić, V., Zaroubi, S., Labropoulos, P., et al. 2008, MNRAS, 389, 1319
Keshner, M. S. 1982, IEEE, 70, 212
