Exploring the epoch of hydrogen reionization using FRBs

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ABSTRACT

We describe three different methods for exploring the hydrogen reionization epoch using fast radio bursts (FRBs) and provide arguments for the existence of FRBs at high redshift (z). The simplest way, observationally, is to determine the maximum dispersion measure (DMmax) of FRBs for an ensemble that includes bursts during the reionization. The DMmax provides information regarding reionization much like the optical depth of the cosmic microwave background to Thomson scattering does, and it has the potential to be more accurate than constraints from Planck, if DMmax can be measured to a precision better than 500 pccm−3. Another method is to measure redshifts of about 40 FRBs between z of 6 and 10 with ∼10% per cent accuracy to obtain the average electron density in four different z-bins with ∼4 per cent accuracy. These two methods do not require knowledge of the FRB luminosity function and its possible redshift evolution. Finally, we show that the reionization history is reflected in the number of FRBs per unit DM, given a fluence limited survey of FRBs that includes bursts during the reionization epoch; we show using FIRE simulations that the contribution to DM from the FRB host galaxy and circumgalactic medium during the reionization era is a small fraction of the observed DM. This third method requires no redshift information but does require knowledge of the FRB luminosity function.

Key words: H II regions – galaxies: evolution – dark ages, reionization, first stars – fast radio bursts.

1 INTRODUCTION

Fast radio bursts (FRBs) are bright, few ms duration radio pulses that have been detected between about 400 MHz and 7 GHz. Their rate is estimated to be ∼105 d−1. These bursts are widely distributed with many located to galaxies at distances of a few Gpc (Lorimer et al. 2007; Thornton et al. 2013; Spitler et al. 2014; Petroff et al. 2016; Bannister et al. 2017; Chatterjee et al. 2017; Law et al. 2017; Marcote et al. 2017; Tendulkar et al. 2017; Farah et al. 2018; Gajjar et al. 2018; Michilli et al. 2018; Shannon et al. 2018; Bannister et al. 2019; CHIME/FRB Collaboration 2019a,b; Kocz et al. 2019; Osłowski et al. 2019; Ravi 2019a,b; Ravi et al. 2019).

The arrival time of the signal at different frequencies gives us the column density of electrons between a burst and us [dispersion measure (DM)]. At sufficiently large distances, the latter are dominated by propagation through the intergalactic medium (IGM). As a result, the distance to FRBs can be roughly estimated from the DM. The largest measured value of DM for an FRB to date is 2500 pccm−3, which corresponds to a redshift z ∼ 3 (Zhang 2018). The accurate measurement of FRB DMs makes them attractive probes for determining the baryon content of the Universe (e.g. Macquart et al. 2020), exploring the helium reionization epoch (e.g. Caleb, Flynn & Stappers 2019; Bhattacharya, Kumar & Linder 2020; Linder 2020), and constraining a number of other cosmological properties (Deng & Zhang 2014; Yang & Zhang 2017; Walters et al. 2018; Jaroszynski 2019; Wucknitz, Spitler & Pen 2021). We investigate in this work whether they could also be used as a probe of the hydrogen reionization epoch.

The discovery of an FRB in the Galaxy associated with a magnetar (Bochenek et al. 2020; CHIME/FRB Collaboration 2020) suggests that at least some, and perhaps most, FRBs are produced by magnetars. In this case, there should be a large number of FRBs from when the Universe was about 500 million years old and was undergoing reionization (a time-scale much longer than the lifespan of massive stars that leave behind neutron star (NS) remnants, which is ∼5–30 Myr). FRBs should exist at z > 6 for several reasons. It is widely believed that UV radiation from massive stars (M ≥ 10 M⊙) is responsible for reionizing the Universe at z > 6, and stars with mass between ∼10 and 40 M⊙ leave behind NS remnants (e.g. Muno et al. 2006). If the NSs’ magnetic field is generated by dynamo (e.g. Thompson & Duncan 1993) within a few ms of their birth, then we expect a fraction of these NSs to have magnetar strength magnetic field, i.e. surface field larger than 1014 G. At z = 0, the fraction of NSs born as magnetars (as inferred from systems in our Galaxy) is estimated to be quite large, ∼40 per cent (Beniamini et al. 2019). The case for magnetar-strength field for high-z NSs is strengthened as they are likely born rotating faster1 and should have large-scale field generation via α−Ω dynamo Thompson & Duncan (1993). A

1High-z, lower metallicity stars should be rotating faster at time of core collapse as they have smaller mass loss and retain a larger fraction of their angular momentum.
useful comparison can also be made with gamma-ray bursts (GRBs) that have also been suggested as potential probes of H reionization (Ioka 2003; Inoue 2004). Empirically we know that there are many GRBs at $z > 6$ – the largest measured $z$ for a GRB is 9.4 – and the generation of relativistic jets in bursts almost certainly requires strong magnetic field in the cores of massive stars (Kumar & Zhang 2015). Thus, there is a mechanism that generates magnetic fields in stars even at $z \sim 10$. Although, this is an indirect argument for the existence of magnetars at high $z$, it is tied to what we already know: Nature can do, and its extrapolation to SNs is not a big stretch.

Gunn–Peterson troughs (Gunn & Peterson 1965) in the spectra of quasars at $z > 6$, e.g. Fan et al. (2006), suggest that the reionization of IGM hydrogen was largely completed by $z \sim 6$. Moreover, good constraints have been obtained regarding the midpoint of the cosmic reionization redshift by accurate measurement of the Thomson optical depth of the cosmic microwave background (CMB) by the Planck satellite from the measurement of large-scale polarization anisotropies. Their most recent analysis finds the optical depth of microwave photons to free electrons in the Universe to be $\tau = 0.0544 \pm 0.0073$ (Planck Collaboration 2020). This optical depth translates to a reionization redshift of $z = 7.7 \pm 0.8$ if the reionization were to be instantaneous, which of course is unphysical. For a physically more reasonable scenario, one might conclude, given the value of $\tau$ measured by Planck, that the IGM was $\tau \sim 50$ per cent neutral between $z \sim 7$ and 8.5 (see Paoletti et al. 2020 for a more detailed approach). Since $\tau$ is an integral of redshift weighted electron density ($n_e(z)$), it does not tell us how the reionization progressed with $z$, i.e. an infinite number of different $n_e(z)$ functions give the same $\tau$.

The resonant scattering of Ly $\alpha$ photons by neutral hydrogen has a large cross-section, and spectroscopic studies of high-$z$ galaxies in Ly $\alpha$ provide a probe of the hydrogen reionization time line. The number of galaxies with Ly $\alpha$ emission decreases rapidly for $z > 6$, and the high-redshift observations suggest that the IGM was $\sim 70$ per cent neutral between $z \sim 7$ and 8 (e.g. Robertson et al. 2015; Dayal & Ferrara 2018; Mason et al. 2018, 2019; Finkelstein et al. 2019; Hoag et al. 2019; Whither et al. 2020) as the majority of $z > 7$ galaxies were not detected spectroscopically. In principle, an accurate measurement of Ly $\alpha$ emission lines and their equivalent widths for a large number of galaxies can map the epoch of reionization. In practice, these measurements are sensitive to the neutral hydrogen column density and covering fraction in the host galaxy as well as in the IGM, and that can introduce systematic biases and uncertainties.

As mentioned above, electron column densities, or DMs, are accurately measured for FRBs we detect. We explore here what it would take to turn the DM measurements for a set of FRBs to teach us about the reionization history. If FRBs can be used for this purpose, they offer a new way of exploring this important epoch and they are a useful comparison can also be made with gamma-ray bursts (GRBs) during the H reionization epoch, as we do in this paper, and only lead to a small error in their absolute DM values. We show in Fig. 1 that the DM as a function of $z$ for two different reionization scenarios. The first represents an estimate based on current observational constraints, adopted from Robertson et al. (2015), hereby noted as $\xi_{z,\text{a}}$. The second is a simple made DM for FRBs to a rough redshift measurement. This is because the contributions to the DM from the FRB host galaxy and circumgalactic medium (CGM) is relatively small (see Section 3.1), and the contribution from our Galaxy can be subtracted reasonably well. We investigate what the FRB redshift determined in this way might teach us about cosmological parameters.

## 2 FRB DM DISTRIBUTION AND REIONIZATION: A SIMPLIFIED ANALYTIC MODEL

### 2.1 Basics

The arrival time of a signal at frequency $\nu_{\text{obs}}$ in the observer frame (relative to the moment of arrival of a signal traveling at $c$ from the same source) is given by

$$t = \int_0^{\nu_0} \frac{\nu^2(1+z)^5}{2c^3} d\nu' a(1+z)^2 \frac{n_e(z)}{2\pi m_e c^2},$$

where $a = a_0 + dz$ is the proper length of a small segment along the photon trajectory whereas $dr$ is the comoving length of the segment, $a = 1(1+z)^{-1}$ is the scale factor of the Universe, $n_e$ is the proper density of electrons, $\nu = \nu_{\text{obs}}(1+z)$ is comoving photon frequency, $v_\nu = q^2 n_e / \pi m_e$ the plasma frequency squared, $q$ and $m_e$ are electron charge and mass, and $c$ is the speed of light. The arrival time of the signal at $\nu_{\text{obs}}$ can be expressed as the integral of electron density or dispersion measure (DM) times a constant factor. Where

$$\text{DM} = \int_0^{\nu_0} \frac{d\nu'}{1+z'} = c \int_0^{\nu_0} \frac{d\nu'}{(1+z')^2 H(z')}.$$

$$H(z) = d\nu / d\nu = H_0 d\nu / d\nu_{\text{obs}}$$

$$H(z) = 8\pi G \rho_{\text{dm}} + \Lambda/3 = H_0^2 (\Omega_{\text{dm}}(1+z)^3 + \Omega_{\Lambda 0}).$$

Where $\Omega_{\text{dm}} = \rho_{\text{dm}}(z = 0) / \rho_{\text{crit}}(z = 0)$ is the dimensionless matter density and $H_0$ is the Hubble constant at $z = 0$. In what follows we adopt a standard flat ΛCDM cosmology with parameters $H_0 = 68$ km s$^{-1}$ kpc$^{-1}$, $\Omega_{\Lambda 0} = 0.69$, $\Omega_{\text{dm}} = 1 - \Omega_{\Lambda 0} = 0.31$, $\Omega_{\text{dm}} = 0.048$ (Planck Collaboration 2016). Defining the free electron fraction per nucleon, $\xi_e(z) = \rho_e / \rho_b (\text{where } \rho_b \text{ is comoving baryon density})$ and combining the above equations we find

$$\text{DM} = \frac{3cH_0 \Omega_{\text{dm}}}{8\pi G m_p} \int_0^{\nu_0} d\nu' \frac{(1+z)\xi_e(z)}{(\Omega_{\text{dm}}(1+z)^3 + \Omega_{\Lambda 0})^{1/2}}.$$

$$\xi_e(z) = \xi_{z,\text{a}}(z).$$

We assume here that H reionization is approximately concurrent with the ionization of He I to He II (see e.g. Eide et al. 2020) and that the He mass fraction is $Y = 0.25$. When hydrogen is completely ionized and helium is singly ionized, $\xi_e = 0.8125$, and $\xi_e = 0$ when they are both entirely in atomic form. At a lower redshift, $3 \lesssim z \lesssim 4$, helium becomes fully ionized (He II to He III) and, then we have $\xi_e = 0.875$. For simplicity we have assumed here that none of the gas is incorporated back into stars. This is a safe assumption when considering high-redshift FRBs, during the H reionization epoch, as we do in this paper, and only lead to a small error in their absolute DM values. We show in Fig. 1 that the DM as a function of $z$ for two different reionization scenarios. The first represents an estimate based on current observational constraints, adopted from Robertson et al. (2015), hereby noted as $\xi_{z,\text{a}}(z)$. The second is a simple made...
We have verified that the differences between \( \xi_{e,0}(z) \) and \( \xi_{e,t}(z) \) in terms of their effects on the DM distribution are typical. To do so, we have constructed a set of 10⁴ random \( \xi(z) \) functions that are all chosen such that they are consistent with the determination of \( \tau_p \) using the Planck measurements (see Section 2.3 for details). We found that the median difference in the maximum value of DM (described in Section 2.3) for a random pair of models is 210 pc cm⁻³, comparable to that between \( \xi_{e,0}(z) \) and \( \xi_{e,t}(z) \) (240 pc cm⁻³). In addition, the difference in the ratio \( N_{6000-7000}/N_{5000-6000} \) (see Section 3.5) is 0.085 for a random pair of \( \xi(z) \) functions as described above, as compared to 0.087 between \( \xi_{e,0}(z) \) and \( \xi_{e,t}(z) \).

### 2.2 FRB rate and their DM distribution

#### 2.2.1 The entire distribution

The number of FRBs in the local Universe per unit volume, per unit time, with isotropic specific energy, \(^2 E_{\nu_0}, \) at frequency \( v_0 \) is found to be a power-law function (e.g. Lu & Piro 2019):

\[
f(\tau_{\nu_0}) = \Phi_{\nu_0} \frac{d\tau_{\nu_0}}{d\tau_{\nu_0}},
\]

where \( \Phi_{\nu_0} \approx 10^{2.6} \text{ Gpc}^{-3} \text{ yr}^{-1}, \) \( \alpha_{\nu} = 0.7 \) and \( E_{\nu_0,\nu_2} \) is the isotropic equivalent specific-energy release by bursts at frequency \( v_0 = 1 \text{ GHz} \) in units of \( 10^{32} \text{ erg Hz}^{-1}. \) This power-law function is taken to hold above a minimum FRB energy \( E_{\nu_0}^{\min} \approx 10^{30} \text{ erg Hz}^{-1} \) and below \( E_{\nu_0}^{\max} \approx 10^{34} \text{ erg Hz}^{-1}. \) We have assumed here that the spectral energy distribution of FRBs is independent of redshift, which is consistent with current observations (Hashimoto et al. 2020). This assumption can be easily relaxed if future observations, with a much larger sample of FRBs (particularly those with known redshifts), suggest redshift evolution of the FRB luminosity function.

We take the FRB rate per unit comoving volume at redshift \( z \) as

\[
\dot{n}_{\nu_0}(z, > E_{\nu_0}) = f(> E_{\nu_0}) \frac{n_{e,t}(z)}{n_{e,t}(z = 0)},
\]

where \( n_{e,t}(z) \) is the number of stars formed per year at \( z \) with mass in the appropriate range so that their remnants are NSs; we assume that the initial mass function (IMF) is the same at low and high redshifts. The total mass of stars formed per comoving volume per year is taken to be as given by Madau & Dickinson (2014) (this assumption is relaxed in Section 3 where we use a star formation rate as a function of galaxy stellar mass and redshift as constrained by observations)

\[
\dot{n}_{\nu_0}(z, > E_{\nu_0}) = \frac{0.015}{1 + (1 + z)^{6}} \text{ M}_* \text{ year}^{-1} \text{ Mpc}^{-3}. \tag{8}
\]

For a non-evolving IMF,

\[
\frac{n_{e,t}(z = 0)}{n_{e,t}(z = 0)} = \frac{\dot{n}_{\nu_0}(z = 0)}{\dot{n}_{\nu_0}(z = 0)}. \tag{9}
\]

\(^2\)Specific-energy refers to energy per unit frequency.

\(^3\)Note that we make no assumption regarding whether the distribution of FRB energies extends to values lower than \( E_{\nu_0}^{\min} \), as indeed suggested by FRB 200428 (Lu, Kumar & Zhang 2020). Such bursts will only be detectable from \( z \approx 1 \) even with the more optimistic of the fluence thresholds we adopt below. They will therefore have a negligible effect on the total number of detected FRBs (changing only slightly the low DM side of the distribution) and no effect on the shape of the d\(N/d\text{DM}\) distribution at \( DM \approx 5000 \text{ pc cm}^{-3} \), relevant for probing the H II reionization era. Similarly, we find that even with our more conservative detection criterion, FRBs at \( z \approx 10 \) can be detected if they have \( E_{\nu_0} \approx 1.4 \times 10^{35} \text{ erg Hz}^{-1} \), well below the value of \( E_{\nu_0}^{\min} \) adopted above. Since \( f(> E_{\nu_0}) \) decreases with \( E_{\nu_0} \), the implication is that we will be very minimally affected by the uncertainty in the specific location of the maximum cut-off, discussed in Luo et al. (2020) and Wadiasingh et al. (2020).
The total number of FRBs per unit time (in observer frame) and per unit DM is
\[
\frac{d\dot{N}_{\text{FRB}}}{d\text{DM}} = \frac{n_{\text{FRB}}(z, > E_\nu)}{1 + z(\text{DM})} \frac{4\pi r^2(\text{DM})}{d\text{DM}} \frac{dr}{dz},
\]
where we made use of the comoving volume at redshift \( z \),
\[
dV = 4\pi r^2 dr = \frac{4\pi r^2(z_c)}{H(z)} dz,
\]
\( z(\text{DM}) \) is given by equation (4), \( \tau(\text{DM}) \) is the comoving distance to an FRB at redshift \( z \) given by
\[
r = c \int_0^z \frac{dz}{H} = \frac{c}{H_0\Omega_{m0}^{1/2}} \int_0^z \frac{1}{(1 + z)^3 + \Omega_{\Lambda0}/\Omega_{m0}}^{1/2},
\]
and the factor \( (1 + z) \) in the denominator of equation (10) converts the rate from the comoving frame at \( z \) to the observer frame.

2.2.2 The observable distribution

The DM-distribution of the FRB-rate above the observed specific fluence \( e_\nu^{,\text{obs}} \) is given by
\[
\frac{d\dot{N}_{\text{FRB}}(> e_\nu^{,\text{obs}})}{d\text{DM}} = \frac{n_{\text{FRB}}(z, > E_{\nu}^{\text{TH}})}{1 + z(\text{DM})} \frac{4\pi r^2(\text{DM})}{d\text{DM}} \frac{dr}{dz},
\]
where
\[
E_{\nu}^{\text{TH}} = 4\pi e_\nu^{,\text{obs}} r^2, \quad E_{\nu}^{\text{TH}} = E_{\nu}^{\text{TH}}(v_1/v_0)^\alpha, \quad v_1 = (1 + z)v
\]
v1 is the frequency in the burst comoving frame that corresponds to the observing band frequency \( v \), as before \( v_0 = 1 \) GHz (but in the burst frame, at \( z \)), and \( \alpha = -1.5 \) is the average spectral index for the FRB population. The spectral index of FRBs is still not well determined at this point, due to the relatively narrow band over which most FRBs are observed. Nonetheless, our choice of \( \alpha = -1.5 \) is consistent with the results of Macquart et al. (2019) for a sample of 23 bright FRBs. Furthermore, Gajjar et al. (2018) have observed bursts from the repeating FRB, 121102, at 4–8 GHz. Their observations demonstrate two important points. First, the intrinsic FRB spectrum can extend up to 8 GHz, which is more than sufficient for the purpose of detecting FRBs from the H reionization era (i.e. \( z \geq 6 \)) at 0.5 GHz, as assumed for this work. Second, although they do not have simultaneous observations across a wide range of frequencies, Gajjar et al. (2018) find that the maximum flux at 4 – 8 GHz for bursts of FRB 121102 is comparable to the maximum flux observed for bursts at \( 1 \) GHz of the same source. This is far from being a conclusive determination of the spectrum, but it suggests that our canonical choice of \( \alpha = -1.5 \) is likely conservative.

The observed specific-fluence of an FRB as a function of redshift, for fixed burst parameters in the comoving frame, is shown in the top panel of Fig. 2. By substituting the above expression for \( E_{\nu}^{\text{TH}} \) into equations (6) and (7) we obtain the rate of FRBs per unit volume with intrinsic specific energy at comoving frequency \( v_1 \) that is high enough so that the observed specific fluence is \( > e_\nu^{,\text{obs}} \) at \( v \). As a proof of the validity of the concept suggested in this paper, we have examined whether any of the FRBs detected so far, would have been detectable if they had originated from the epoch of H reionization (i.e. \( z \geq 6 \)). Such an exercise requires knowledge of the FRB redshift, in order to extrapolate its properties to higher \( z \). We consider all the nine FRBs with known redshifts at the time of completion of this work: FRBs 121102, 180916, 180924, 181112, 190102, 190523, 190608, 190611, and 190711 (Bannister et al. 2019; Prochaska et al. 2019; Ravi et al. 2019; Macquart et al. 2020). The fraction of bursts in this sample that would be detectable if they had originated from a higher redshift \( z \) is shown in the bottom panel of Fig. 2. Taking \( e_\nu^{,\text{th}} = 1 \) Jy ms \( (e_\nu^{,\text{obs}} = 0.1 \) Jy ms) at 0.5 GHz, and \( \alpha = -1.5 \), we find that two (four) out of nine FRBs with known redshifts would have been detectable at \( z \geq 6 \). This finding supports the notion that a significant fraction of FRBs during the H reionization epoch, with properties similar to \( z \geq 1 \) bursts, should be detectable by current generation of FRB telescopes such as CHIME and ASKAP.

In our study, we implicitly assume that the criteria for detection are given by a limiting specific fluence. In practice, the threshold for detectability can be more complex. In particular, we do not explicitly account for the smearing of high DM signals. The latter is characterized by a time-scale \( t_{\text{DM}} = 8.3 \times 10^3 \) DM \( \Delta v_{\text{MHz}}^3 \) ms (Connor, Miller & Gardenier 2020), where the DM is measured in \( \text{pc cm}^{-3} \), \( \Delta v_{\text{MHz}} \) is the spectral width of the channel in MHz and \( v_{\text{GHz}} \) is its central frequency in GHz. The latter two parameters depend on the telescope. For example, for CHIME, \( \Delta v_{\text{MHz}} = 0.024, v_{\text{GHz}} = 0.6 \) (Connor et al. 2020). If the DM of a burst is large, \( t_{\text{DM}} \) may become

![Figure 2](https://academic.oup.com/mnras/article/502/4/5134/6128664)
large compared to the intrinsic duration of the burst and the sampling time of the detecting instrument. This will cause a smearing of the burst signal over a time longer than its intrinsic duration. Although the burst fluence is unchanged by this pulse broadening (and by our criteria mentioned above the burst detectability too is unaffected), the background noise fluence increases over this longer duration, and as a result the signal to noise ratio will decrease. At most (when \( \text{DM}_{\text{th}} \) is much larger than the other time-scales, which likely only happens when DM is a few thousand or more) the reduction is proportional to DM\(^{-1/2}\). Whether this effect is important will depend on the observing telescope and on the intrinsic duration distribution of high-z FRBs. Nonetheless, the discussion above suggests that this might have some effect on the observed distribution.

We show in Fig. 3 the number of FRBs per unit DM with specific fluence at Earth larger than 1 Jy ms, i.e. \( e_{\nu,0}^{\text{bf}} = 10^{33} \text{erg Hz}^{-1} \text{cm}^{-2} \), at 0.5 GHz; we show \( dN_{\text{th}}/d\text{DM} \) for two cases of hydrogen reionization histories which are the same ones as presented in Fig. 1. Also shown in Fig. 3 is the fraction of detected FRBs in our model (given our limiting fluence histories that arrive from a redshift \( z \) or greater. For \( e_{\nu,0}^{\text{bf}} = 1 \) Jy ms (\( e_{\nu,0}^{\text{bf}} = 0.1 \) Jy ms) we find that \( \sim 0.3 \) per cent (\( \sim 0.4 \) per cent) of detected FRBs arrive from \( z > 6 \). The FRB rate can also be compared to the magnetar formation rate. The NS birth rate is calculated from the following IMF (Kroupa 2001):

\[
n_s(m) = A_s \left\{ \begin{array}{ll}
10.8 (m/0.08 M_\odot)^{-0.3} & m < 0.08 M_\odot \\
(m/0.5 M_\odot)^{-1.3} & 0.08 M_\odot < m < 0.5 M_\odot \\
(m/0.5 M_\odot)^{-2.3} & m > 0.5 M_\odot
\end{array} \right.
\]

(15)

Stars leave behind an NS remnant if their initial mass lies between \( M_1 \approx 8 M_\odot \) and \( M_2 \approx 20 M_\odot \). Thus, the birth rate of NSs per unit redshift, for the given star formation rate per unit comoving volume of \( \dot{m}_\star \), is

\[
dN_{\text{NS}}/dz = 0.14 \left[ \frac{\dot{m}_\star}{M_\odot} \right] \left[ \frac{M_1}{M_2} \right]^{-1.3} \left( 1 - \left[ \frac{M_1}{M_2} \right]^{1.3} \right) 4\pi r^2 dr \left[ \frac{1}{1+z} \right].
\]

(16)

As before, the factor \((1+z)\) in the denominator converts the comoving frame rate at \( z \) to the observer frame. The NS birth rate is similar for Miller & Scalo (1979) and Chabrier (2003) IMFs as they have identical shapes for \( m > 1 M_\odot \) and the average stellar mass for both these distributions are about \( M_1 \). The fraction of NSs that are born with magnetar strength magnetic field, i.e. surface field stronger than \( 10^{15} \text{G} \), is estimated to be \( \sim 40 \) per cent in our Galaxy (Beniamini et al. 2019). We assume that this fraction at \( z > 6 \) is similar. Therefore, the magnetar birth rate is \( \sim 0.4 \) \( dN_{\text{NS}}/dz \). The FRB rate used in this work, taken from Lu & Piro (2019), turns out to be such that one in about ten magnetars produces a single burst with specific-energy larger than \( 10^{38} \) erg \( \text{Hz}^{-1} \) in their entire active lifetime. Thus, the FRB rate we have used in this work is highly conservative.

We point out a couple of the most prominent features in Fig. 3. \( dN_{\text{FRB}}/d\text{DM} \) declines for DM\( \gtrsim 1.5 \times 10^5 \) pc \( \text{cm}^{-3} \), and could even turn into a rising curve depending on the reionization history. This change in the shape of \( dN_{\text{FRB}}/d\text{DM} \) should be possible to detect in the observed FRB DM distribution, and it carries information regarding how reionization proceeded with redshift. The total number of FRBs during the reionization epoch per year, over the entire sky, with observed specific-fluence larger than 1 Jy ms at 1 GHz, is of order \( 10^4 \) (Fig. 3). So an observing plan that covers a few per cent of the sky with threshold specific-fluence of 1 Jy ms should be able to detect of order \( 10^3 \) FRBs in a few years from the reionization epoch and provide a high signal for exploring how the reionization progressed with redshift. There are several elements in our analysis that have a fair degree of uncertainty (such as fraction of NSs that form magnetars or the rate of FRB production at a given energy). However, these uncertainties mainly affect the normalization of the \( dN_{\text{FRB}}/d\text{DM} \) curves, and not so much the functional form of \( dN_{\text{FRB}}/d\text{DM}(z) \) which is what we use to constrain the reionization of the Universe.

It has been pointed out by Zhang (2018) that Five hundred meter Aperture Spherical Telescope – which has a threshold fluence...
sensitivity of 10 mJy ms – can detect FRBs with isotropic specific energy of $\sim 10^{52}$ erg Hz$^{-1}$ at $z \sim 10$. The estimates we have provided here are for a much smaller size telescope (array) with threshold sensitivity of $\sim 1$ Jy ms, which should be able to detect brighter FRBs at $z \sim 10$.

If redshift could be measured for a subsample of FRBs, then we can determine the energy distribution function $\kappa(>E_r)$ and find out whether it evolves with $z$ or not. This evolution can then be used self-consistently for a larger sample of bursts to calculate $dN_{\text{FRB}}/dDM$, and that should improve the accuracy of mapping the reionization epoch.

For the simplified model presented in this section, we have ignored the contributions to the DM from the FRB host galaxy (DM$_{\text{gal}}$) and the circumgalactic medium (DM$_{\text{CGM}}$). We also did not include the density fluctuations in the IGM. We show in Section 3.1 that the sum of these contributions to the DM are less than about 1000 pccm$^{-3}$ in the rest frame of the burst. For an FRB at redshift $z$, these DM contributions are suppressed by a factor $(1+z)$. Hence, for bursts from the H reionization era, $\text{DM}_{\text{gal}} + \text{DM}_{\text{CGM}} \lesssim 150$ cm$^{-3}$ pc in the observer frame. Thus, these uncertain contributions to the DM during the hydrogen reionization epoch are about 3 per cent of the total observed DM for the burst, and the simplified analytical calculations described in this section regarding how FRBs can probe the reionization epoch should be secure.

In Section 3 we provide a more accurate calculation of the DM distribution of FRBs that makes use of feedback in realistic environments (FIRE) simulation results. These simulations provide the host galaxy and CGM contributions to the DM, and the star formation rates as a function of galaxy mass and redshift. Moreover, we also include the fluctuations to the DM$_{\text{IGM}}$ from large-scale cosmological simulations. Before turning to this analysis we present a second useful probe of H reionization.

### 2.3 DM$_{\text{max}}$: a probe of the reionization epoch

The smallest redshift ($z_{\text{min}}$) when hydrogen was almost completely neutral sets the maximum value of DM, i.e. DM$_{\text{max}}$ (Figs 1 and 3). This is a property that may be relatively easily measured by observers. It translates to a measurement of $z_{\text{min}}$ and can be used to constrain $\xi(z)$. This approach of using DM$_{\text{max}}$ to investigate reionization history is independent of any assumptions regarding the uncertain FRB luminosity function and its potential evolution with redshift (provided that there are FRBs at $z > 6$). As a demonstration, we show in Fig. 4 the value of DM$_{\text{max}}$ (including statistical scatter, and accounting for the IGM propagation but for clarity taking no error associated with density fluctuations in the IGM) as a function of the number of observed FRBs. Under these assumptions, $\sim 5 \times 10^3$ FRBs need to be detected to be able to discriminate between the two reionization histories presented in Fig. 1 on the basis of DM$_{\text{max}}$. As we will show in the next section, realistic accounts of the errors in DM$_{\text{IGM}}$ and the host galaxies’ contribution, make the separation between reionization histories more difficult. Nonetheless, this approach of using DM$_{\text{max}}$ can be very useful particularly when FRBs with DM $\gtrsim 5 \times 10^3$ pccm$^{-3}$ can be followed up optically to spot their host galaxies and remove those bursts from the sample which are nearby ($z \lesssim 3$). This will significantly reduce the uncertainty involved in the DM$_{\text{max}}$ technique (recall that the ISM and CGM contributions of high $z$ galaxies are suppressed by $1+z$ in the observer frame).

An accurate measurement of DM$_{\text{max}}$ can improve the constraint on the reionization provided by Planck satellite’s determination of Thomson optical depth to the last scattering surface for CMB photons ($\tau_T$). Both quantities are integrals over $n_e(z)H(z)$ with different weights of $(1+z)$; compare equation (2) to the equation below for $\tau_T$

$$\tau_T(z) = \sigma_T \int_0^z dz' \frac{n_e(z')}{(1+z')H(z')}.$$  \hspace{1cm} (17)

As a result, the two quantities are correlated for different reionization histories. Fig. 5 explicitly shows this correlation for a complete ensemble of $\xi_{\text{e}}(z)$ between redshifts of 6 and 15. The value of $\tau_T$ measured by the Planck satellite observations is 0.0544 $\pm$ 0.0073 (Planck Collaboration 2020). Fig. 5 shows that if DM$_{\text{max}}$ could be measured with an accuracy that is better than $\sim 500$ pccm$^{-3}$ then that would improve the constraint on the reionization history provided by Planck. According to Fig. 4, this is a very realistic goal for FRB surveys.

### 3 FRB DM DISTRIBUTION AND REIONIZATION: MONTE CARLO SIMULATION

To explore the $dN_{\text{FRB}}/dDM$ distribution more accurately, we make use of results from the FIRE simulations of high-redshift galaxies (Ma et al. 2018, 2020) and connect them with observational constraints on galaxy properties at low redshift (Behroozi et al. 2019). We also use the results of Jaroszynski (2019), who has analysed the Illustris simulations, to determine the scatter of DM$_{\text{IGM}}$. We summarize below the ingredients adopted from these simulations.

#### 3.1 Contributions to DM from FRB host galaxy and CGM, and the IGM

The FIRE simulations provide us with estimates for the electron column densities in the ISM and CGM of high-redshift ($z > 5$) galaxies (we will denote the sum of these two components as DM$_{\text{gal}} = \text{DM}_{\text{IGM}}$). We have extracted these data from the simulations in Ma et al. (2020). The simulated sample consists of $\sim 8500$ galaxies in $m_s \sim 10^{15.5} - 10^{10.5} M_\odot$ at $z \sim 5$–10, with gas ionization states determined by Monte Carlo radiative transfer calculations (section...
Figure 5. $DM_{\text{max}}$ (IGM contribution) versus Thomson optical depth between us and the last scattering surface, $\tau_T$, for different H reionization histories (top panel). The correlation between the two suggests that measurement of $DM_{\text{max}}$ can be used to constraint the reionization history, similar to what has previously been done using $\tau_T$. Reionization histories that give $\tau_T = 0.0544 \pm 0.0073$, consistent with Planck measurement (Planck Collaboration 2020) are marked with a cyan shaded region. This panel also shows that if the error in the measurement of $DM_{\text{max}}$ is $\lesssim 500 \text{ pc cm}^{-3}$ then that would provide a more accurate measurement of $\tau_T$ than Planck 2020. The middle panel quantifies the relation between $DM_{\text{max}}$ and reionization history; the $X$-axis is $\int_6^{15} \xi_e(z) \, dz$, i.e. the total area of electron per baryon for $6 < z < 15$. The bottom panel shows examples for $\xi_e(z)$ curves (in grey) that are consistent with the Planck 2020 measurement of $\tau_T$. Thick black curves are consistent with $\tau_T$ (Planck 2020 data) and with $DM_{\text{max}} = 6000 \pm 100 \text{ pc cm}^{-3}$.

2.3 therein). In this work, we assume only star particles between 3 and 30 Myr old produce FRBs (at a constant rate) and calculate the H\textsc{ii} column densities from these particles out to the halo virial radius along 10 random sightlines. The results are used to obtain the probability distribution $dP/dDM_{\text{int}}(DM_{\text{int}}|m_*, z) \equiv dP_{m_*, z}/dDM_{\text{int}}$, where $m_*$ is the stellar mass of the galaxy. We directly adopt the numerical probability functions from the simulations in our Monte Carlo simulations as depicted in Fig. 6. The ISM of high-$z$ galaxies can be highly turbulent, and it is not uncommon for them to have star formation in bursts. This may lead to dense shells or at the front of superbubbles formed by supernova shock compression, and $DM$ values as large as $10^4 \text{ pc cm}^{-3}$ in the host galaxy frame (the latter seen for galaxies with $m_* \gtrsim 10^{10} \text{M}_\odot$). FIRE simulations find the dependence of $DM$ distributions on redshift to be weak for $5 < z < 10$ (see discussion below and Fig. 6). For this reason we use the same distributions for galaxies in the redshift range $z = 3$–5. However, at lower redshifts, $z = 0$–3, the high DM tail of these distributions discussed above is no longer reliable for several reasons: (a) lower
gas fraction in those galaxies, (b) effectively weaker feedback (as star formation occurs in rotating disks and supernova bubbles are confined), and (c) a large fraction of the most massive galaxies ($m_\star \gtrsim 10^{10} M_\odot$) are quenched by $z \sim 0$. We have used the FIRE simulations at $z \sim 0$ to verify that the median DM from galaxies of $m_\star \approx 10^{10} M_\odot$ is decreased by a factor of $\sim 10$ compared to galaxies with similar stellar mass at $z > 5$. Furthermore, at these lower redshifts, we have useful empirical evidence regarding contributions of FRB host galaxies to the DM. As discussed in more detail in Section 3.4, all nine FRBs with known $z$ for which the IGM contribution to the DM is bounded -- have $DM_{\text{ex}} \lesssim 200$ pc cm$^{-3}$. Finally, at these lower redshifts, the hosts can be identified by observers and any rare case with abnormally large DM values can be removed from the analyses we are suggesting in this work. For all these reasons, for $0 < z < 3$ we adopt the same DM distributions as at higher redshifts.

For clarity, and ease of use, we present here approximate fitting functions for $dP_{m_\star, z}/dDM_{\text{int}}$, used for $z > 3$, which are reasonably represented by lognormal distributions:

$$
\frac{dP_{m_\star, z}}{d\log_{10}(DM_{\text{int}})} = \frac{1}{\sigma \sqrt{2\pi}} \exp \left[ -\frac{1}{2} \left( \frac{\log_{10}(DM_{\text{int}}) - \mu_{m}}{\sigma} \right)^2 \right] \tag{18}
$$

with $\mu_{m} = 0.315 \log_{10}(m_\star) - 0.221$, and a roughly constant width $\sigma \approx 0.51$.

For cosmological studies, $DM_{\text{IGM}}$ is a source of error, that obscures the direct relationship between $DM_{\text{IGM}}$ and $z$. An additional error arises due to fluctuations in the electron density in the IGM so that values of $DM_{\text{IGM}}$, at a given $z$, along different lines of sight, are different. Jaroszyński (2019) has analysed electron column density distribution of the Illustris large-scale cosmological simulations, and estimated the fluctuations to the DM-IGM to be given by

$$
\sigma_{DM_{\text{IGM}}} \approx 0.13 DM_{\text{IGM}} (1 + z)^{-1/2} \tag{19}
$$

for $0 \lesssim z \lesssim 3$. We note, however, that $\sigma_{DM_{\text{IGM}}}$ is highly uncertain, especially at large redshift. For consistency with the published results we adopt $\sigma_{DM_{\text{IGM}}}$ as given by equation (19) for all $z$. We assume a Gaussian distribution of $DM_{\text{IGM}}$ with a median value given by equation (4) and a standard deviation according to $\sigma_{DM_{\text{IGM}}}$ above. We note that in the future, when the redshifts of many high $z$ FRBs is measured, $DM_{\text{IGM}}$ and $\sigma_{DM_{\text{IGM}}}$ would be empirically determined.

The distribution of $DM_{\text{int}} - DM_{\text{IGM}}$ (including contributions from $\sigma_{DM_{\text{IGM}}}$, which could be positive or negative and from $DM_{\text{int}}(1 + z)$ which is positive by construction) is presented in Fig. 6, and its median value is found to be $\sim 150$ pc cm$^{-3}$. This is true for the distribution weighted over redshift according to the star formation rate. For the distribution within specific redshift bins the median increases only modestly with redshift (reaching a median value of $\sim 300$ pc cm$^{-3}$ at $z \sim 6$). This suggests that the DM measurements can be used to estimate FRB redshifts with $\sim 10$ per cent error, for $DM > 3 \times 10^2$ pc cm$^{-3}$, i.e. for $z$ between 3 and 6. Note that at $z > 6$ this technique fails because of the intrinsic uncertainty in $DM_{\text{IGM}}$ arising from the reionization history of the Universe.

$^4$We have also verified that our results are not qualitatively affected if we instead take the cut-off at $DM = 1000$ pc cm$^{-3}$.

$^5$More recently, Jaroszyński (2020), using the results of the same Illustris simulations, find that in the range of redshift $0 \lesssim z \lesssim 3$, a better fit is given by $\sigma_{DM_{\text{IGM}}} \approx 0.2DM_{\text{IGM}}(1 + z)^{-1/2}$.

### 3.2 Star formation rate dependence on galaxy mass

The distribution of star formation rate as a function of galaxy stellar mass, $SFR(m_\star, z)$, for low-redshift galaxies ($z < 4$) is taken from Behroozi et al. (2019, their fig. 3) while for high-redshift galaxies ($z > 5$) it is taken according to the PL fitting function found by Ma et al. (2018, their equation 5). We adopt a smooth interpolation in the intermediate-redshift regime. Similarly, for the stellar mass functions, $\Phi(m_\star, z) \equiv m_\star \frac{d\Phi}{dm_\star}$, we adopt the relations given by Behroozi et al. (2019, their fig. 3) for low-redshift galaxies ($z < 4$), and use the results from Ma et al. (2018, their fig. 9) for high-redshift galaxies ($z > 5$). A smooth interpolation in the intermediate-redshift regime is adopted. In principle, the functions $SFR(m_\star, z)$ and $\Phi(m_\star, z)$ can be used to find the total star formation rate at an arbitrary $z$:

$$
m_\star(z) = \int \frac{\Phi(m_\star, z)}{m_\star} SFR(m_\star, z) dm_\star. \tag{20}
$$

In practice, it is well established in the literature, e.g. Behroozi et al. (2019), that this procedure does not yield perfect agreement with the empirically determined star formation history expressed by equation (8). We make a comparison between the two functions and find they are in agreement to within $\sim 20$ per cent in the range $0 \leq z \leq 9$.

### 3.3 Star formation rate weighted $DM_{\text{IGM}}$ and $DM_{\text{CGM}}$: FIRE simulations

For clarity, we provide below an approximate measure of the overall internal DM contributions as weighted by the star formation rate and galaxy mass functions discussed above. We stress that this ‘averaged’ distribution is not directly used in our Monte Carlo calculation described in Section 3.5, for which we use the full distributions discussed above. We combine the functions $dP_{m_\star, z}/dDM_{\text{int}}, SFR(m_\star, z)$, and $\Phi(m_\star, z)$ described in Sections 3.1 and 3.2 to calculate the overall distribution of $DM_{\text{int}, \text{obs}} = DM_{\text{int}}/(1 + z)$ integrated over stellar mass and redshift, and weighted by the star formation rate and stellar mass functions:

$$
\frac{dP}{dDM_{\text{int}, \text{obs}}} = A \int dz \int dm_\star \frac{SFR(m_\star, z)}{1 + z} \frac{\Phi(m_\star, z)}{m_\star} dV \frac{dP_{m_\star, z}}{dDM_{\text{int}, \text{obs}}}, \tag{21}
$$

where $A$ is a normalization constant set such that the overall probability is unity, the factor of $1 + z$ converts the time measured in the comoving to the observer frame, and $\frac{dP_{m_\star, z}}{dDM_{\text{int}, \text{obs}}} \equiv \frac{dP_{m_\star, z}}{dDM_{\text{int}, \text{obs}}}$ at $DM_{\text{int}}/(1 + z)$. The resulting distribution is shown in the bottom panel of Fig. 6.

### 3.4 Contribution to DM from immediate FRB environment

The immediate environment of FRB sources ($10^{10} – 10^{13}$ cm from the NS), is likely to consist of electron densities much higher than typical ISM values. That being said, the much smaller scale of the former regions results in contributions to the DM that (barring extreme conditions) are expected to be subdominant compared to the ISM. For this reason we neglect this contribution in our Monte Carlo simulations discussed below. In this subsection we demonstrate the above point using both observed FRBs and theoretical considerations.

So far, $\sim 100$ FRBs have been reported in the online FRB catalogue.\textsuperscript{6} The catalogue provides the total DM value observed

\textsuperscript{6}http://frbcat.org/
for these FRBs (DM$_{\text{tot}}$) as well as contributions from our Galaxy along the line of sight, DM$_{\text{MW}}$, which are calculated using the Galactic electron density model of Cordes & Lazio (2002).\footnote{This model accounts for the DM given by the Milky Way disc, but not the halo. However, as shown by Yao, Manchester & Wang (2017), the latter only constitutes a minor correction.} For nine FRBs in the catalogue, the redshifts of their host galaxies have been measured. The lowest value of DM$_{\text{ex}}$ in the catalogue is 103.5 ± 0.7 pc cm$^{-3}$ for FRB 181030, and there are 10 additional FRBs with DM$_{\text{tot}} < 200$ pc cm$^{-3}$. These provide the most conservative upper limit on the contributions of the FRB local environments to the DM, as these values have not been corrected for any of the other contributions to the DM such as from the ISM of the host galaxy or the IGM. Subtracting the contribution to the DM from Milky Way we find, DM$_{\text{ex}} = \text{DM}_{\text{tot}} - \text{DM}_{\text{MW}} \lesssim 2$ pc cm$^{-3}$ for one FRB, and DM$_{\text{ex}} < 100$ pc cm$^{-3}$ for five FRBs.

For bursts with known redshifts, we can subtract the contribution of the IGM to DM$_{\text{ex}}$ according to equation (4) and calculate the excess DM$_{\text{ex}} = \text{DM}_{\text{tot}} - \text{DM}_{\text{IGM}} - \text{DM}_{\text{MW}}$ (see also Bhattacharya et al. 2020). We find that for four of the nine bursts with known $z$, DM$_{\text{ex}} \lesssim 60$ pc cm$^{-3}$ and for the other five bursts, DM$_{\text{ex}} \lesssim 200$ pc cm$^{-3}$. These excess DM values include both the immediate environment of the FRBs and the contribution from the ISM and CGM of their host galaxies. These values of DM$_{\text{ex}}$ are in agreement with the contributions from the FRB-host’s ISM and CGM presented in Fig. 6. Therefore, observations suggest that the contributions of the immediate environment of FRBs to the DM is $\lesssim 60$ pc cm$^{-3}$ (and possibly much smaller).

The recent detection of FRB 200428, from a magnetar in our Galaxy, has clearly demonstrated that at least some FRBs are produced by magnetars. Assuming this to be true for the general FRB population, one can calculate the expected DM contribution of the pulsar wind nebula (PWN) that could surround a young magnetar. The result is (as also calculated by Yu 2014; Yang & Zhang 2017, although we note that their calculation was missing a factor $\alpha \Gamma (R_{\text{LC}})^{-2}$, where $R_{\text{LC}}$ is the light cylinder, arising due to the fact that only a narrow column of the pulsar wind of thickness $\sim R_{\text{LC}}/2 \Gamma (R_{\text{LC}})^{2}$ can be surpassed by the radio wave before significantly expanding and diluting)\footnote{\label{fn:z}The highest measured $z$ for an FRB is $z = 0.66$, so there are no uncertainties due to ionized fraction}

$$DM_{\text{PWN}} = 4 \times 10^{-6} \left(\frac{\mu_+}{10^2}\right)^{\frac{3}{2}} \left(\frac{B}{2 \times 10^{14} \text{G}}\right)^{\frac{1}{2}} \left(\frac{P}{3.2 \text{ s}}\right)^{-\frac{1}{2}} \text{pc cm}^{-3},$$

where we have scaled the result relative to the observed period, $P$ and the surface magnetic field, $B$, inferred from spin-down for SGR 1935+2154, the Galactic magnetar which was the source of FRB 200428. The pair multiplicity, $\mu_+$, is not as well determined from observations. Nonetheless, this result demonstrates that the DM contribution from the PWN is highly unlikely to be significant for FRBs. One should keep in mind, however, that FRB 200428 is much less active as compared with the cosmological population of repeaters (Margalit et al. 2020). One possibility is that these more active repeaters arise from much more strongly magnetized, and possibly faster spinning magnetars (see however Beniamini, Wadiasingh & Metzger 2020). These objects might have a larger DM$_{\text{PWN}}$ (see equation 22). However, higher values of $B$ and lower values of $P$ lead to faster dipole spin-down times, $\tau_{\text{sd}} = 3lcP^2/4\pi^2B^2R^6$ and a fast rotation for such magnetars cannot be maintained for long. The most active repeater, FRB 121102, has been active since its discovery more than 8 yr ago. At the very least, the age, $t$, of the FRB source should be larger than this. For $t \gg \tau_{\text{sd}}$, one can use the spin evolution to recast equation (22) as

$$DM_{\text{PWN}} = 2 \times 10^{-3} \left(\frac{\mu_+}{10^2}\right)^{\frac{3}{2}} \left(\frac{B}{10^{15} \text{ G}}\right)^{\frac{1}{2}} \left(\frac{t}{10 \text{ yr}}\right)^{-\frac{1}{2}} \text{pc cm}^{-3},$$

which shows that the PWN of even very young magnetars is expected to make a small contribution to the DM.

The contribution to the DM from the supernova remnant left over from the birth of the magnetar is also small for a system of age larger than a few tens of years; it is $\lesssim 30$ pc cm$^{-3}$ for a 10$^3$ yr old remnant with mass $10^5 M_{\odot}$ if the gas is fully ionized, and much smaller for a remnant that has cooled down due to adiabatic expansion and is largely neutral.

### 3.5 Monte Carlo simulations of FRB DM distributions to investigate hydrogen reionization epoch

Having estimated the expected contributions to the total DM of an FRB from the host galaxy, its CGM and the fluctuations in the IGM electron density, we can now extend the calculations presented in Section 2 by taking into account the fluctuating contributions from these various components. We do this by means of a Monte Carlo simulation. Our calculation proceeds as follows. We randomly draw an FRB redshift according to the distribution given in equation (8). We then randomly assign a stellar mass, $m_*$, to the host galaxy of the FRB using the distribution $\Phi(m_*, z)$ (see Section 3.2). Next, we obtain the contributions of the host galaxy and its CGM to the total DM, i.e. DM$_{\text{int}}$, using the distribution function $dP_{m_*, z}/d\Delta M_{\text{int}}(\Delta M_{\text{int}}[m_*, z])$ (see Section 3.1). Finally, the spectral energy of the FRB is drawn from the distribution given by equation (6). With these ingredients in place, we can calculate the total DM (accounting for the IGM contribution and the various fluctuations) as detailed in Section 3.1. The fluence of the FRB at the observed frequency is calculated using equation (14). This procedure is repeated $N$ times to simulate a population of observed FRBs which lie above the threshold for observations that we have taken as an example to be 1 Jy ms at 0.5 GHz.

Results of our Monte Carlo simulation are presented in Fig. 7. The H i reionization signature becomes apparent in the DM range 5000–7000 pc cm$^{-3}$ (higher DM values are completely dominated by the statistical fluctuations of DM$_{\text{int}}$ and $\sigma \Delta M_{\text{CGM}}$ for FRBs at $z \gtrsim 3$). With bins of constant width $\Delta M = 400$ pc cm$^{-3}$, the two models compared in the figure [one is the reionization history as described by $\xi_{\text{H}, i}(z)$ (Robertson et al. 2015), and the other one is the test model, $\xi_{\text{H}, i}(z)$, given by equation (5)] can be distinguished at a level greater than $2\sigma$ with $N = \text{few} \times 10^4$ detected bursts. Since the $\xi_{\text{H}, i}(z)$ reionization history model leads to an excess of bursts with $5000 \lesssim DM \lesssim 6000$ pc cm$^{-3}$ and a dearth of bursts with $6000 \lesssim DM \lesssim 7000$ pc cm$^{-3}$ as compared with the test model, we plot the ratio of bursts in these two DM bins in Fig. 8. The two reionization histories can be differentiated at a $>2\sigma$ level already with a total of $N = 3 \times 10^4$ bursts detected using this simple metric.

### 4 INVESTIGATING H REIONIZATION USING FRB REDSHIFTS

DSA-1000 operating between 0.7 and 2 GHz, when online in a couple of years, would localize FRBs to within a few arcseconds (Hallinan et al. 2019). A rough estimate of the FRB redshift, with error $\Delta z \sim 1$,
be 0.4 (e.g. Finkelstein 2016), and for these bursts spectroscopy of the host galaxies could yield redshifts with an error of ∼ 3 (see Fig. 9) for z ≥ 4, which is about 10 per cent of the total DM at these redshifts. This limits the accuracy of determining burst redshift from DM to Δz ∼ 1.

Figure 7. Top: Distribution of dVFRB/dDM resulting from a Monte Carlo simulation, with N = 105 detected FRBs, grouped in bins of constant width, ΔDM = 400 pc cm⁻³. The purple (cyan) error bars centred on dots (asterisks) depict 1σ fluctuations about the mean value for the ionization fraction as described by ξ_{e,o}(z) (Robertson et al. 2015; ξ_{e,o}(z) defined in equation 5). Bottom: Deviations between the model using ξ_{e,o}(z) relative to ξ_{e,o}(z) (equation 5). The former model results in a relative excess of bursts with 5000 pc cm⁻³ ≤ DM ≤ 6000 pc cm⁻³ and a dearth of bursts with 6000 pc cm⁻³ ≤ DM ≤ 7000 pc cm⁻³. The grey bars depict results with N = 10^4 detected bursts and the black with N = 10^5 detected bursts.

A small number of high-z (z > 4) FRBs are likely to be identified in follow up optical and IR observations as during the reionization epoch when the neutral-H fraction is larger than a few 10 per cent. A small number of high-z bursts (z > 6) for follow-up observations and redshift measurements; the error in redshift determination from DM increases can be obtained from the DM of the burst9 thereby making it possible to tag high-z bursts (z > 6) for follow-up observations and redshift measurements; the error in redshift determination from DM increases during the reionization epoch when the neutral-H fraction is larger than a few 10 per cent. A small number of high-z (z > 6) FRBs are likely to be identified in follow up optical and IR observations as the number of galaxies per square-arcsecond at z ≤ 8 is estimated to be 0.4 (e.g. Finkelstein 2016), and for these bursts spectroscopy of the host galaxies could yield redshifts with an error of ~10 per cent by JWST. The follow up optical/IR observations are essential for establishing that the targeted FRB is not at a redshift much smaller than implied by its DM, i.e. there is no galaxy nearby within the few arcsec FRB localization circle in the sky, and therefore the burst belongs in the sample for exploring the reionization epoch.

The measurement of redshifts and DMs for a small subsample of FRBs would be very useful for determining how the average electron density (per cc) in the IGM varies with redshift, n_{IGM}(z), during the reionization epoch. This is facilitated by the fact that the contributions to the DM from the FRB host galaxy and CGM is relatively small (see Section 3.1), and the contribution from our Galaxy can be subtracted reasonably well. What’s more, determining n_{e}(z) is more reliable from DM(z) than it is using the Thomson scattering optical depth τ T(z), as the latter quantity depends on the integral of electron density weighted by (1 + z)^2 – see equation (17) – whereas the DM integral has a weight factor of (1 + z).

Let us consider that redshifts of N FRBs are measured – from their DMs, photometrically or spectroscopically – to be between z_i ± δ_i (in other words, 2δ_i is the width of the bin around z_i). The contributions to the DM of a burst at redshift z from IGM is DM_{IGM}(z) ± σ_{DM_{IGM}}(z), and the host galaxy and the CGM is DM_{host}(z) ± σ_{DM_{host}}(z). Let us take the average error in redshift measurement at z_i to be δ_{2i}. The variance of FRB-DMs for a large sample of bursts due to their different redshifts, z_i - δ_{2i} ≤ z ≤ z_i + δ_{2i}, and error in redshift measurements (±δ_{2i}), is given by

$$\sigma_{DM_{ij}} = \frac{dDM_{IGM}}{dz_i} \left[ \delta_{2i}^2 + \delta_{2j}^2 \right]^{1/2}.$$  (24)

Adding up the various contributions to the variance of FRB-DMs yields

$$\sigma_{DM}(z) = \sigma_{DM_{IGM}}^2 + \sigma_{DM_{host}}^2 + \sigma_{DM_{host}}^2.$$  (25)

Both σ_{DM_{IGM}} and σ_{DM_{host}} depend on DM_{IGM} and therefore on the reionization history. However, the result that σ_{DM_{ij}} should drop

9Fluctuations in electron column density in the IGM, the FRB host galaxy and its circum-galactic medium, cause the DM of FRBs at a fixed redshift, but along different lines of sights, to fluctuate by ~300 pc cm⁻³ (see Fig. 9) for z ≥ 4, which is about 10 per cent of the total DM at these redshifts. This limits the accuracy of determining burst redshift from DM to Δz ∼ 1.

10If the FRB host galaxy or its CGM were to make an unusually large contribution to the observed DM, then in that case the redshift estimated from the DM would be way off. Follow-up optical/IR observations can eliminate these bursts from further consideration for the purpose of investigating hydrogen reionization epoch.
rapidly at \( z \gtrsim 6 \) (and that \( \sigma_{\text{DMIGM}} \) should then dominate the DM error) is generic, as it stems from the shallow evolution of \( \Delta \chi(z) \) at large \( z \) (see e.g. Fig. 1). Furthermore, to a first approximation, the relative error, \( \sigma_{\text{DMIGM}}/\Delta \text{M} \approx 0.13/(1+z)^{0.5} \) is itself independent of the electron fraction (Jaroszynski 2019).

The average DM for a sample of \( N_i \) FRBs can be written as

\[
\langle \Delta \text{M}(z_i) \rangle \equiv \frac{1}{N_i} \sum_{j=1}^{N_i} \Delta \text{M}_j = \langle \Delta \text{M}_{\text{IGM}}(z_i) \rangle + \langle \Delta \text{M}_{\text{int}}(z_i) \rangle \pm \frac{\sigma_{\text{DM}}(z_i)}{\sqrt{N_i}},
\]

where \( \langle \Delta \text{M}_{\text{IGM}}(z_i) \rangle \) is the mean electron column density in the IGM up to redshift \( z_i \), and \( \langle \Delta \text{M}_{\text{int}} \rangle \) is the average contribution to the DM from the FRB host galaxy and its CGM. We see in Fig. 6 that the contributions of the FRB host galaxy and the CGM to the total DM of an FRB, \( \langle \Delta \text{M}_{\text{int}} \rangle \), is of the order of 300 in the rest frame of the burst, which is more or less independent of the FRB redshift.

The fluctuation in electron density associated with randomly distributed ionized bubbles can be obtained from the excess in the variance for DM at four distinct \( z \) compared with the theoretically expected value shown in Fig. 9.

Another quantity of interest is the Thompson optical depth as a function of \( z \), \( \tau_T(z) \). The average value of \( \tau_T(z) \) can be easily determined from \( \langle \Delta \text{M}_{\text{IGM}} \rangle(z) \) as both of these are integrals of \( \bar{n}_e(z) \) with slightly different \( z \)-weight factors.

The variance of the optical depth, \( \sigma_{\tau_T}^2 \), can be expressed in terms of \( \sigma_{\Delta \text{M}_{\text{IGM}}} \) as follows. From the definition of dispersion measure

\[
\Delta \text{M}_{\text{IGM}}(z) = \int_{0}^{\chi(z)} dr_1 \frac{n_e(r_1)}{(1+z_1)^2},
\]

it follows that

\[
\sigma_{\Delta \text{M}_{\text{IGM}}}^2(z) = \bar{n}_e^2 \int dr_1 \int dr_2 (1+z_1)(1+z_2)(\delta_1(r_1)\delta_2(r_2)),
\]

where \( \delta_1(r) \equiv [n_e(r) - \bar{n}_e(r)]/\bar{n}_e \). We can write \( \delta_1(r_1)\delta_2(r_2) = \chi(z, [r_1 r_2]) \chi(z) \). The above integral can then be rewritten as

\[
\sigma_{\Delta \text{M}_{\text{IGM}}}^2(z) = c\bar{n}_e^2 \int dr_1 (1+z)^2 \chi(z)
\]

\[
= c\bar{n}_e^2 \int_0^\chi dz' (1+z')^2 \chi(z') / H(z'),
\]

where \( \chi(z) \equiv \int d\delta r \chi(z, \delta r) \). Similarly, starting with the expression for \( \tau_T(z) \)

\[
\tau_T(z) = \sigma_T \int_{0}^{\chi(z)} dr_1 \frac{n_e(r_1)}{(1+z_1)}
\]

we arrive at

\[
\sigma_{\tau_T}^2 = c\tau_T \int_0^\chi dz' (1+z')^2 \frac{d\sigma_{\Delta \text{M}_{\text{IGM}}}}{dz'} / H(z').
\]

We can replace \( \chi(z) \) in terms of \( d\sigma_{\Delta \text{M}_{\text{IGM}}}/dz \) using equation (29), and rewrite the variance of \( \tau_T \) as

\[
\sigma_{\tau_T}^2 = \int_0^\chi dz' (1+z')^2 \frac{d\sigma_{\Delta \text{M}_{\text{IGM}}}}{dz'}
\]

\[
= \sigma_{\tau_T}^2 \left[ (1+z)^2 \sigma_{\Delta \text{M}_{\text{IGM}}}(z) - 2 \int_0^\chi dz' (1+z')^2 \sigma_{\Delta \text{M}_{\text{IGM}}}(z') \right].
\]

Because of the strong redshift weighting of the above integral, \( \sigma_{\tau_T}/\sigma_{\Delta \text{M}_{\text{IGM}}} \) as \( d\sigma_{\Delta \text{M}_{\text{IGM}}}/dz \) is small at \( z \gtrsim 4 \) (Fig. 10).
We have investigated in this work whether FRBs can be used to explore the hydrogen reionization epoch of the Universe. The answer we find is affirmative. We have developed three different methods for probing the reionization epoch using FRBs, which are summarized below.

(i) DM$_{\text{max}}$: Because of the finite electron column density between us and redshift $\sim 15$ when the Universe was mostly neutral, the maximum DM of FRBs is DM$_{\text{max}} \sim 6 \times 10^3$ pc cm$^{-3}$. An accurate measurement of DM$_{\text{max}}$ provides a good way to constrain the gross features of H reionization (mean $z$, and interval over which ionization took place). We have shown in Section 2.3 that if DM$_{\text{max}}$ can be measured to a precision better than 500 pc cm$^{-3}$, then that would be more constraining of the reionization history, $\xi(z)$, than the Thomson optical depth measurement of Planck (Planck Collaboration 2020). This method does not require any knowledge of the FRB luminosity function and its evolution (as long as there are FRBs at $z > 6$). Furthermore, completeness of the survey to some specific-fluence limit is not required for this method to work. However, one caveat is that in a rare case, a low-$z$ host galaxy of an FRB ($z \lesssim 3$) might have DM$_{\text{int}} \gtrsim 3 \times 10^3$ pc cm$^{-3}$, which can compromise the use of DM$_{\text{max}}$ to investigate the H reionization history. To remove this bias, we suggest follow up optical observations of FRBs with total observed DM larger than $\sim 5500$ pc cm$^{-3}$ to ensure that the burst is not located in a low-$z$ galaxy with abnormally large DM$_{\text{int}}$.

(ii) $dN_{\text{FRB}}/d\text{DM}$: This method does not require redshift measurements for FRBs. It relies on the fact that the rate of FRBs per unit DM, $dN_{\text{FRB}}/d\text{DM}$, depends on the reionization history of the Universe and the FRB spectral energy distribution function. With the knowledge of the energy distribution function – determined from a sample of FRBs with known redshifts – one can determine the reionization history from $dN_{\text{FRB}}/d\text{DM}$. As an example, we considered the possibility that the FRB distribution follows the star formation rate, and found that, according to the Monte Carlo simulations’ result, one needs to observe $\sim 3 \times 10^4$ bursts to be able to determine any deviation of the reionization history from the one suggested in Robertson et al. (2015). This calculation made use of FIRE simulations to estimate the contributions of FRB host galaxies and the CGM to the DM, and the analysis of Jaroszynski (2019) of large-scale Illustris simulations for the IGM DM distribution. The major sources of uncertainty associated with this approach are the FRB energy distribution function and its (potential) redshift evolution, as well as the width of the distribution of DM$_{\text{int}}$, which is the contribution to the observed DM value from the FRB host galaxy and the CGM. A related, but possibly more robust, method we have proposed is to measure the ratio of number of bursts in different DM bins (for instance, 5000–6000 and 6000–7000 pc cm$^{-3}$). The ratio is found to be strongly dependent on the hydrogen reionization history.

(iii) Redshifts of a small sample of $z > 6$ FRBs: We have shown in Section 4 that a relatively small number of FRBs, of order 40, needs to be identified during the reionization epoch and their redshift measured with an accuracy of 5–10 per cent, to determine average ionization fraction in four redshift bins in the $z$-interval 6–9 to within $\sim 4$ per cent. This is because the errors arising from the density fluctuations in the IGM and the FRB host galaxy & CGM are relatively small at high $z$; the latter contributions (galaxy and CGM) are suppressed by a factor $(1+z)$. This method requires no knowledge of the FRB energy distribution function and its redshift evolution. Furthermore, it makes no assumption regarding the completeness of the survey.

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**DATA AVAILABILITY**

The data produced in this study will be shared on reasonable request to the authors.

**REFERENCES**

Bannister K. W. et al., 2017, ApJ, 841, L12
Bannister K. W. et al., 2019, Science, 365, 365
Behroozi P., Wechsler R. H., Hearin A. P., Conroy C., 2019, MNRAS, 488, 3143
Beniamini P., Hotokezaka K., van der Horst A., Kouveliotou C., 2019, MNRAS, 487, 1426
Beniamini P., Wadiasingh Z., Metzger B. D., 2020, MNRAS, 496, 3390
Bhattacharya M., Kumar P., Linder E. V., 2020, preprint (arXiv:2010.14530)
Bochenek C. D., Ravi V., Belov K. V., Hallinan G., Kocz J., Kulkarni S. R., McKenna D. L., 2020, Nature, 587, 59
Caleb M., Flynn C., Stappers B. W., 2019, MNRAS, 485, 2281
Chabrier G., 2003, PASP, 115, 763
Chatterjee S. et al., 2017, Nature, 541, 58
CHIME/FRB Collaboration, 2019a, Nature, 566, 230
CHIME/FRB Collaboration, 2019b, Nature, 566, 235
CHIME/FRB Collaboration, 2020, Nature, 587, 54
Connor L., Miller M. C., Gardner D. H., 2020, MNRAS, 497, 3076
Cordes J. M., Lazio T. J. W., 2002, preprint (astro-ph/0207156)
Dayal P., Ferrara A., 2018, Phys. Rep., 780, 1
Deng W., Zhang B., 2014, ApJ, 783, L35
Eide M. B., Ciardi B., Graziani L., Busch P., Feng Y., Di Matteo T., 2020, MNRAS, 498, 6083
Fan X. et al., 2006, AJ, 132, 117
Farah W. et al., 2018, MNRAS, 478, 1209
Finkelstein S. L., 2016, Publ. Astron. Soc. Aust., 33, e037

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**Figure 10.** Shown here are $\sigma_{\gamma/\tau}$ calculated using equation 32 (solid line), and $d\text{DM}_{\text{IGM}}/\text{DM} = 0.13/1 + z^{0.5}$ (dotted line); both are these are per cent error associated with the fluctuations in the electron density of the IGM.

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**REFERENCES**

Bannister K. W. et al., 2017, ApJ, 841, L12
Bannister K. W. et al., 2019, Science, 365, 365
Behroozi P., Wechsler R. H., Hearin A. P., Conroy C., 2019, MNRAS, 488, 3143
Beniamini P., Hotokezaka K., van der Horst A., Kouveliotou C., 2019, MNRAS, 487, 1426
Beniamini P., Wadiasingh Z., Metzger B. D., 2020, MNRAS, 496, 3390
Bhattacharya M., Kumar P., Linder E. V., 2020, preprint (arXiv:2010.14530)
Bochenek C. D., Ravi V., Belov K. V., Hallinan G., Kocz J., Kulkarni S. R., McKenna D. L., 2020, Nature, 587, 59
Caleb M., Flynn C., Stappers B. W., 2019, MNRAS, 485, 2281
Chabrier G., 2003, PASP, 115, 763
Chatterjee S. et al., 2017, Nature, 541, 58
CHIME/FRB Collaboration, 2019a, Nature, 566, 230
CHIME/FRB Collaboration, 2019b, Nature, 566, 235
CHIME/FRB Collaboration, 2020, Nature, 587, 54
Connor L., Miller M. C., Gardner D. H., 2020, MNRAS, 497, 3076
Cordes J. M., Lazio T. J. W., 2002, preprint (astro-ph/0207156)
Dayal P., Ferrara A., 2018, Phys. Rep., 780, 1
Deng W., Zhang B., 2014, ApJ, 783, L35
Eide M. B., Ciardi B., Graziani L., Busch P., Feng Y., Di Matteo T., 2020, MNRAS, 498, 6083
Fan X. et al., 2006, AJ, 132, 117
Farah W. et al., 2018, MNRAS, 478, 1209
Finkelstein S. L., 2016, Publ. Astron. Soc. Aust., 33, e037

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