Review

Probing the Universe with Fast Radio Bursts

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Abstract: Fast Radio Bursts (FRBs) represent a novel tool for probing the properties of the universe at cosmological distances. The dispersion measures of FRBs, combined with the redshifts of their host galaxies, has very recently yielded a direct measurement of the baryon content of the universe, and has the potential to directly constrain the location of the “missing baryons”. The first results are consistent with the expectations of ΛCDM for the cosmic density of baryons, and have provided the first constraints on the properties of the very diffuse intergalactic medium (IGM) and circumgalactic medium (CGM) around galaxies. FRBs are the only known extragalactic sources that are compact enough to exhibit diffractive scintillation in addition to showing exponential tails which are typical of scattering in turbulent media. This will allow us to probe the turbulent properties of the circumburst medium, the host galaxy ISM/halo, and intervening halos along the path, as well as the IGM. Measurement of the Hubble constant and the dark energy parameter w can be made with FRBs, but require very large samples of localised FRBs (>10^3) to be effective on their own—they are best combined with other independent surveys to improve the constraints. Ionisation events, such as for He II, leave a signature in the dispersion measure—redshift relation, and if FRBs exist prior to these times, they can be used to probe the reionisation era, although more than 10^3 localised FRBs are required.

Keywords: fast radio burst; cosmology; missing baryons; intergalactic medium; galaxy halos; reionisation

1. Introduction

Fast radio bursts (FRBs) are millisecond-duration pulses of radio emission that originate at cosmological distances. Around 140 FRBs have been published to date, with the Parkes radio telescope [1–4], the Arecibo telescope [5], the Green Bank telescope [6,7], the UTMOST telescope [4,8,9], the Australian Square Kilometre Array Pathfinder (ASKAP) [4,10–14], the Canadian Hydrogen Intensity Mapping Experiment (CHIME) [15–18], the Deep Synoptic Array (DSA-10) [19], the Apertif telescope [20], the FAST telescope [21,22] and the Karl G. Jansky Very Large Array (VLA) [23] all contributing. The bursts are indicative of extremely luminous coherent radiation of brightness temperature T_b ∼ 10^{35} K, whose 0.1–10 ms duration confines their emission regions to a radius less than 30–3000 km. Cordes and Chatterjee [24], Petroff et al. [25] and Chatterjee [26] give very good reviews of FRBs and their properties.

The progenitors for FRBs remain a mystery, with a wide range of theories having been advanced to account for their properties, including those involving supernovae in which the FRB is a feature of a young, expanding supernova remnant [27,28] and super-luminous supernovae [29]; the merger/collision of two compact objects such as binary neutron stars (NS-NS) [30–33], binary white dwarfs (WD-WD) [34] and white dwarf-black hole mergers (WD-BH), the latter via the reconnection of magnetic material [35]; energetic activities from isolated compact objects such as giant pulses from extragalactic pulsars [36]; giant flares from magnetars [37,38]; collision/interaction of neutron stars with AGN [39] and
NS “combing” [40]; collapse of supramassive neutron stars [41]; superconducting cosmic strings [42]; possible connection with gamma-ray bursts (GRBs) [43]; and alien beams driving light sails [44]. Platts et al. [45], Zhang [46], Xiao et al. [47] and Lyubarsky [48] summarise FRB progenitor theories and emission mechanisms.

While the majority of the bursts are detected as one-off events, a population of repeating FRBs is emerging. The “repeater”—FRB 121102, is the first of this type, after it was initially discovered with the Arecibo telescope and found to emit many further pulses in an extensive follow-up campaign [49]. Since then, hundreds of bursts have been detected from FRB 121102 and exhibit a wide range of luminosities, width, and temporal and frequency structures [18,50]. Its repeating nature led to the first localisation of an FRB to a host galaxy [51–53]. Since the discovery of FRB 121102, sensitive follow-up observations of one-off bursts have revealed many more repeating FRBs: approximately 15% of published sources are known to repeat [17,18,54,55]. Recently, a 16.35-day periodicity was observed for the repeating FRB 180916 source with CHIME [56]. Later, a detection of tentative periodicity of 157 days with a duty cycle of 56% was reported for FRB 121102, in which FRB activity is strongly modulated [57]. The periodicity of these sources suggests a mechanism for periodic modulation either of the burst emission itself, or through external amplification or absorption [56] and also leads to constraints on plausible binary systems in which the progenitor resides [57–59]. Furthermore, the bursts from FRB 121102 and FRB 180916 sources have been detected at frequencies in a very wide range from 110 MHz–8 GHz [60–63]. Recently, CHIME discovered a new repeating FRB 20200120E in the direction of the M81 galaxy. The FRB has a DM of 87.82 pc cm$^{-3}$, which is the lowest DM recorded from an FRB to date [64]. A detailed review of the radio observation of FRBs is presented in Caleb [65]. Despite all these observations, it remains unclear whether or not all FRB sources repeat and this remains a very active area of research.

A recent advancement in our understanding of possible FRB progenitors is the discovery of an extremely bright FRB-like signal (FRB 200428) from a known Milky Way magnetar (SGR 1935+2154) [66,67]. The intrinsic energy of FRB 200428 is $\approx 30$ times less than the weakest extragalactic FRB observed to date, so starts to bridge the energy gap between pulsars/magnetars and extragalactic FRBs. Furthermore, an X-ray burst was detected coincident with the radio discovery [68], and this favours emission models that describe synchrotron masers or electromagnetic pulses powered by magnetar bursts and giant flares. No persistent radio emission or an afterglow has yet been reported for the source. The discovery of FRB 200428 implies that active magnetars such as SGR 1935+2154 can produce a population of FRBs visible at extragalactic distances, and also shows that wide-field, relatively inexpensive instruments could find nearby FRBs (out to a few tens of Mpc), offering the tantalising prospects of studying the host galaxies and FRB environments in great detail.

While the physical mechanism and sources of FRBs remain mysteries, the burst itself is all one needs to probe the ionisation, densities and magnetic properties of plasma on cosmological scales. In particular, with just a few bursts, we are already able to detect and characterise the very diffuse intergalactic and circumgalactic media, which are nearly impossible to study using other techniques. This is due to several propagation effects that the waveform of the FRB undergoes as it traverses these media, experiencing effects such as “dispersion” (a frequency dependent propagation delay in the pulse), as well as pulse scattering, scintillation and Faraday rotation. We describe these effects in the following sub-sections and refer the reader to Petroff et al. [25] for other propagation effects.

1.1. Dispersion Measure

As FRB emission propagates through plasma between the source and Earth, the radio waves are dispersed in time as a function of frequency, quantified by a term called the dispersion measure (DM). Electromagnetic waves propagate through a cold plasma with a group velocity $v_g$, which is a function of frequency as:
\[ v_g = c \sqrt{1 - \left( \frac{\nu_p}{\nu_{\text{obs}}} \right)^2}, \]  

(1)

where \( \nu_p \) is the plasma frequency, \( \nu_{\text{obs}} \) is the observing frequency and \( c \) is the speed of light.

Consequently, higher frequencies arrive before lower frequencies. This frequency dependent delay (\( \Delta t \)) between two frequencies \( \nu_1 \) and \( \nu_2 \) is given by,

\[ \Delta t = a \times \left[ \left( \frac{\nu_1}{\text{GHz}} \right)^{-2} - \left( \frac{\nu_2}{\text{GHz}} \right)^{-2} \right] \times \frac{\text{DM}}{\text{pc cm}^{-3}}, \]  

(2)

where \( a = 4.1488064239(11) \text{ GHz}^2 \text{ cm}^{-3} \text{ pc}^{-1} \text{ ms} \) [69] and the DM for cosmological sources at redshift \( z \) is defined as

\[ \text{DM} = \int_0^d \frac{n_e}{1+z} dl, \]  

(3)

where \( d \) is the distance to the source and \( n_e \) is the free electron density along the path traversed by the signal. Thus, DM is a good proxy for the electron column density of free electrons to the source, and in a range of astrophysical cases is also a proxy for the source distance.

The sample of FRBs published to date have DMs in the range 87.8 to 2600 pc cm\(^{-3} \) [4]. For most FRBs the DM is dominated by the contribution from the intergalactic medium (IGM) and offer a novel means of probing this as a function of redshift. This was understood to be the case from the discovery of the very first FRB [1], and was a major driver in searching for more.

1.2. Pulse Scattering and Scintillation

FRBs can be temporally broadened by scattering as they traverse a turbulent medium, through multi-path propagation. Generally, this results in the FRB pulse being convolved with a one-sided exponential tail that can be well modeled as due to a single thin screen [70], in which a plane wave undergoes phase variations as it passes through the screen (note there are also complex FRB temporal profiles for which a simple exponential scattering tail does not apply [71]). The location of the screen between source and observer affects the amplitude of scattering. In such a thin screen model where turbulent plasma follows a Kolmogorov power law, the decay time of the exponential tail or the scattering timescale \( \tau_s \) is expected to scale strongly with frequency, as \([72]\):

\[ \tau_s \propto \nu^{-4}. \]  

(4)

This dependence has been seen in high signal-to-noise FRBs, and was a strong early argument in their favour as being astrophysical [1,2,73]. Scattering will also cause a detectable angular broadening of the source, which is observable using Very Long Baseline Interferometry (VLBI), for instance, FRB 121102 has angular broadening \( \theta_d = 2 \pm 1 \text{ mas} \) at 1.7 GHz and \( \theta_\delta \sim 0.4-0.5 \text{ mas} \) at 5 GHz measured using high-resolution VLBI study of the FRB and its persistent radio counterpart [52].

A relative motion between the source, scattering medium and observer leads to the phenomenon called scintillation, which is manifested as intensity variations on different timescales. The scattered signal is delayed relative to signal that arrives along the direct line-of-sight to a source. The phase difference \( \delta \phi \sim 2\pi \nu \tau_s \) in the signal because of the different path lengths causes an interference pattern which can be both destructive or constructive. Interference can only occur if \( 2\pi \Delta \nu \tau_s \sim 1 \), where \( \Delta \nu \) is the scintillation bandwidth with frequency dependence as:

\[ \Delta \nu \sim \frac{1}{\tau_s} \propto \nu^{A}. \]  

(5)
Thus, scintillation produces pattern of intensity variation in both frequency (dynamic pattern) and time (scintle).

Scintillation can be refractive or diffractive as the signal passes through the clumpy and turbulent plasma, which has electron density variations on a variety of length scales. While DM quantifies the column density of free electrons along the line-of-sight, the scattering measure (SM) is a measure of the electron density fluctuations, given by:

$$\text{SM} = \int_0^d \frac{C_n^2(l)}{1+z} \, dl,$$

where $d$ is the distance to the source and $C_n^2$ indicates the strength of the fluctuations along the line-of-sight of a cosmological source.

FRBs are the only known compact extragalactic sources that scintillate coherently. Diffractive scintillation has been detected in bright FRBs such as FRB 150807 [74], where the 100 kHz structure in the spectrum may arise from weak scattering in the IGM or host galaxy. For UTMOST FRB 170827, spectral modulations on frequency scales of 1.5 MHz and 0.1 MHz are observed, the latter of which may originate in the FRB host galaxy, or its immediate vicinity [71]. Whereas, in the case of FRB 121102, the observed fine-scale frequency structure is consistent with the scintillation from the Milky Way [63]. Finally, we note that the gravitational or plasma lensing can also strongly modulate FRB amplitudes for a wide range of distances. Caustics can produce strong magnifications ($\lesssim 10^2$) on short time scales ($\sim$hrs to day) along with narrow, epoch dependent spectral peaks (0.1 to 1 GHz) [75].

1.3. Faraday Rotation

Faraday rotation is a process where the plane of polarisation of an E-M wave is rotated when it passes through a magnetic field. The rotation of the polarisation position angle (PPA) $\Delta \Psi_{\text{PPA}}$ has a dependence on wavelength $\lambda$

$$\Delta \Psi_{\text{PPA}} = \text{RM} \lambda^2,$$

where $\text{RM}$ is the “rotation measure”, and is given by

$$\text{RM} = \frac{e^3}{2\pi m_e^2 c^3} \int_0^d n_e B_{||} \, dl,$$

where $d$ is the distance to the source, $c$ is the speed of light, $e$ is the electron charge, $m_e$ is the electron mass, $n_e$ is the electron density, $B_{||}$  is the component of magnetic field parallel to the line-of-sight. RMs have been measured for a sample of FRBs [4]. Most of the them lie in the range from 0 to a few $\times 100$ rad m$^{-2}$ [76,77], except for the repeating FRB 121102 which has an extraordinarily high RM of the order of $\approx 10^5$ rad m$^{-2}$, suggesting an extreme magneto-ionic circumburst environment [78].

In a scenario where the Faraday rotation originates predominantly in the local environment of the FRB source and/or the interstellar medium (ISM) of the host galaxy [78], a cosmological correction to the RM is given by

$$\text{RM}_{\text{src}} = \text{RM}_{\text{obs}} (1+z)^2.$$

The combination of the measurement of RM and DM for a signal can be used to obtain average line-of-sight magnetic field strength ($\langle B_{||} \rangle$), weighted by electron density,

$$\langle B_{||} \rangle = \frac{\text{RM}}{0.81 \text{DM}},$$

assuming the DM and RM are associated with the same region of magneto-ionic material. Thus, such a combination for FRBs will enable measurements of the mean magnetic field of the IGM, in the same way that RM measurements of pulsars enable measurements of the magnetic field of the Milky Way [79].
1.4. Motivation and Scope of This Review

This review paper describes the cosmological application of FRBs, focusing on their utility to study ionised and magnetised structures on cosmological scales. This is the area in which the most progress has been made recently, via the localisation of FRBs to their host galaxies. FRBs are proving to be an excellent probes to trace the ionised gas in galaxy halos, large-scale structure, and the intergalactic medium. This is described in Section 2, which also presents the problem of missing baryons and how FRBs can be useful in locating them. Section 3 presents FRB application to cosmological parameter estimation. We describe FRBs as probes of reionisation is Section 4. We summarise and discuss the future prospects in Section 5.

2. Probing the Structure of the Universe

As outlined above, DM, scattering and RM measurements for FRBs allow us to probe the circumgalactic, intergalactic, and interstellar medium along the line-of-sight in an entirely novel way. In this section, we review the use of FRBs to this end from on-going surveys and observations.

2.1. The Missing Baryon Problem

In $\Lambda$CDM cosmology, measurement of the abundances of light elements in Big Bang Nucleosynthesis (BBN) and of the peaks in the power spectrum of the cosmic microwave background (CMB) indicate that more than $\sim$95% of the energy density in the universe is in the form of dark matter and dark energy, whereas baryonic matter only comprises $\sim$5% of the total [80,81]. At high redshift ($z > 2$), most of the expected baryons are found in the Ly$\alpha$ absorption forest: the diffuse, photo-ionised IGM with a temperature of $10^4$–$10^5$ K [82,83]. However, at low-redshifts, the observed baryons in stars, the cold interstellar medium, residual Ly$\alpha$ forest gas, O$VI$, broad H I Ly$\alpha$ absorbers (BLA; Doppler parameter $b > 50$ km s$^{-1}$), and hot gas in clusters of galaxies account for only $\sim$50% of the baryons (cf. Figure 1). The remainder of the cosmic baryons are yet to be identified giving rise to the very well-known problem of the “missing baryons” [84–86]. Bregman [87] and McQuinn [88] give excellent reviews of the problem. Finding these missing baryons is important, because the amount and the location of cosmic baryons in the circum-galactic medium (CGM) and IGM is crucial in understanding galaxy evolution via galaxy halo accretion and feedback models.

Cosmological simulations for large-structure formation indicate that the majority of the missing baryons reside in the diffuse Warm-Hot Intergalactic Medium (WHIM), where the IGM has been heated by gravitational shocks and galactic feedback mechanisms to temperatures of $10^5$–$10^7$ K [89] in a cosmic web between clusters of galaxies [86,90,91]. The WHIM is difficult to detect directly because of its extremely low density, but is predicted to produce absorption lines in UV and X-ray in background sources [92]. Several such detections have been reported, but none are considered definitive [93]. Experiments to detect the WHIM, by targeting the putative filaments connecting galaxy clusters, have also been proposed [94]. An observation of a QSO sightline intersecting 7 independent intercluster axes at impact parameters $<3$ Mpc (co-moving) at redshifts $0.1 \leq z \leq 0.5$ found a tentative excess of BLAs by a factor of $\sim$4 with respect to the field [95]. The excess of BLAs could potentially be a signature of the WHIM in intercluster filaments [95,96]. Most recently, Nicastro et al. [97] reported WHIM detection from the measurement of two O$VII$ absorbers, and extrapolate that their measurement may account for all of the missing baryons, but with large uncertainties. A complementary method to search for WHIM present in filaments connecting galaxy and galaxy clusters using the thermal Sunyaev-Zel’dovich (tSZ) effect [98] was also proposed [99,100]. The effect arises from the Compton scattering of CMB photons by ionized gas, providing an excellent tool for probing baryonic gas at low and intermediate redshifts.
Figure 1. A budget for baryons in the Cosmos, from de Graaff et al. [100]. Stars, dust and cold gas etc in galaxies account for approximately 10% of the baryons, with the remainder predominantly in an ionised state in the circumgalactic medium (CGM), the Intracluster medium (ICM), and the WHIM (warm-hot intergalactic medium). A fraction of the baryons remains unaccounted for, with estimates ranging up to 50%, although the fraction is smaller in the de Graaff et al. [100] study (as indicated by the “still missing” part of the pie chart). FRBs offer the prospect of locating and characterising the properties of these missing baryons. The figure is reproduced with permission from Astronomy & Astrophysics, ESO.

2.2. The Macquart Relation

The dispersion measure of FRBs, combined with redshifts for the host galaxies, is a unique tool able to directly measure the baryon content of the universe, with the potential to resolve the missing baryon problem [101,102]. We can divide the observed DM of an FRB into four primary components:

$$\text{DM}_{\text{FRB}}(z) = \text{DM}_{\text{MW,ISM}} + \text{DM}_{\text{MW,halo}} + \text{DM}_{\text{cosmic}}(z) + \text{DM}_{\text{host}}(z),$$

where $\text{DM}_{\text{MW,ISM}}$ is the contribution from our Galactic ISM, $\text{DM}_{\text{MW,halo}}$ is the contribution from our Galactic halo, $\text{DM}_{\text{host}}$ is the contribution from the host galaxy including its halo and any gas local to the event, which is a factor of $(1+z)^{-1}$ smaller than the source-frame DM, and $\text{DM}_{\text{cosmic}}$ is the contribution from all other extragalactic gas or IGM. In ΛCDM, $\text{DM}_{\text{cosmic}}$ can be expressed as

$$\langle \text{DM}_{\text{cosmic}} \rangle = \int_0^{z_{\text{FRB}}} \frac{n_e(z)dz}{H_0(1+z)^2\sqrt{\Omega_m (1+z)^3 + \Omega_\Lambda}},$$

with $n_e = f_d \rho_d(z)m_p(1-Y_{\text{He}}/2)$, where $m_p$ is the proton mass, $Y_{\text{He}} = 0.25$ is the mass fraction of Helium, assumed doubly ionised in this gas, $f_d(z)$ is the fraction of cosmic baryons in diffuse ionised gas (this accounts for dense baryonic phases, e.g., stars, neutral gas), $\rho_d(z)$ = $\Omega_b \rho_c(1+z)^3$, and $\Omega_m$ and $\Omega_\Lambda$ are the current dark matter and dark energy densities in units of $\rho_c,0$. This relationship between DM and redshift is now popularly known as the “Macquart relation” [13].

In the literature, the Macquart relation has been estimated theoretically using analytical models and hydrodynamic cosmological simulations to estimate the density of electrons $n_e(z)$ as a function of redshift $z$ and its variance along different lines-of-sight. Initial work on the DM-$z$ relation assumed the IGM to be fully (or nearly-fully) ionised and homogeneous. These studies yielded approximately linear relations between DM and $z$ for $z \lesssim 3$ [103–106]. Studies of the DM-$z$ relation using cosmological hydrodynamical simulations followed, in order to study the scatter due to the cosmic web of filaments, voids and other
substructures. McQuinn [102] worked out the DM-z relation with different models for the distribution of cosmic baryons. They showed the distribution of DM is sensitive to the locations of missing baryons, and can determine whether they lie within the virial radius of $10^{11}$–$10^{13} \, M_\odot$ halos, or whether they lie further out in an intrahalo medium. The basis of this determination is the variation in DM for a set of FRBs at similar redshifts. The sightline-to-sightline variance in DM observed is predicted to be primarily caused by the scatter in the number of collapsed systems encountered along the line-of-sight of an FRB. More compact halos will have more sightline variance and hence skewed probability distributions whereas diffuse gas around halos will lead to less sightline variance and then more Gaussian-like probability distribution function (pdf) (see Figure 2). Understanding how the variance evolves with redshift can be used to measure feedback (from active galactic nuclei and supernovae) and other processes that regulate the distribution of baryons in the cosmic web [107].

They also showed that a stacking analysis of $\sim 100$ localised FRBs at $z \geq 0.5$ would place interesting constraints at distances of $\approx 0.2$ to 2 virial radii on the baryonic mass profile surrounding different galaxy types.

![Figure 2](image)

Figure 2. **Right panel**: Cartoon representation of compact halos and the resultant skewed probability distribution of the DM distribution as seen along many lines of sight (coloured lines). **Left panel**: Cartoon representation of diffuse halos and Gaussian-like probability distribution, due to the larger number of lower density sightlines.

Dolag et al. [108] have used the Magneticum simulations to investigate the contributions to FRB DMs from the Milky Way disk and halo, from the Local universe, from cosmological large-scale structure, and from host galaxies. Through this combination of contributors, they have made predictions for the expected DMs of FRBs distributed over different redshift ranges and for differing spatial distributions. They found that the observed DM distribution for a sample of nine extragalactic FRBs is consistent with a cosmological population detectable out to a redshift $z_{\text{max}} \approx 0.6$ to 0.9, regardless of the specifics of how FRBs are distributed with respect to large-scale structure or the properties of their host galaxies. Illustris simulations have also been used to estimate the DM-z and the scatter due to inhomogeneous distribution of ionised gas in the IGM [109]. Jaroszynski [110] find $\sim 13\%$ scatter (1-$\sigma$) in DM to a source at $z = 1$ and $\sim 7\%$ at $z = 3$. Their distribution of DM around the median DM-z relation is close to Gaussian. The IllustrisTNG simulations, which build on Illustris and implement galaxy formation in a full magneto-hydrodynamical context, show that properties beyond the DM-z relation can be probed with FRBs, such as the magnetic field strength of the IGM, the cosmic reionisation history and the optical depth of the CMB [111] (see Section 4). Batten et al. [112] used the EAGLE simulations to investigate the scatter around the mean and shape of the pdfs for redshifts $z < 3$ over a billion simulated FRB sightlines. They find that the $\langle \text{DM}_{\text{cosmic}} \rangle$ in EAGLE is consistent with the observations of FRBs [13] and that the probability distribution of extragalactic DMs is strongly non-Gaussian at $z < 0.5$. 
The theoretical predictions and the implications of the DM-z relation have been a major driver of further FRB observations. The most urgent observational priority of FRB science is starting to be fulfilled with the localisation of FRBs and the redshift measurements of their host galaxies [12,13,19,23,51,113,114]. The precise localisation of FRBs with the Australian Square Kilometre Pathfinder Array (ASKAP) has provided the first ensemble of DM_{FRB} and z_{FRB} measurements, enabling direct and independent measurement of the missing baryons [13]. Macquart et al. [13] model the scatter in the IGM DM as:

\[ p_{\text{cosmic}}(\Delta) = A\Delta^{-\beta} \exp \left[ -\frac{(\Delta - C_0)^2}{2\alpha^2\sigma_{\Delta,\text{DM}}^2} \right], \quad \Delta > 0, \tag{13} \]

where \( \Delta \equiv \frac{\Delta_{\text{DM}}}{\langle \Delta_{\text{DM}} \rangle} \), \( \beta \) is related to the inner density profile of gas in halos, \( \alpha \) is the slope in the case where density scales as \( \rho \propto r^{-\alpha} \) and \( C_0 \) is a constant. This accounts for sightline-to-sightline scatter in the DM caused by intervening halos. The variance in DM_{cosmic} is also sensitive to the extent by which galactic feedback redistributes the baryons around halos and is also given by \( F \times z^{-\alpha/2} \) for \( z < 1 \) where \( F \) quantifies the strength of baryonic feedback. Their “gold sample” of FRBs is over-plotted in the right panel of Figure 3 and is observed to be consistent with the predictions of ΛCDM cosmology which is shown as a black line. The gray zone represent the 2σ scatter in the cosmic DM [13].

We note that James et al. [115] have recently shown that observational biases can affect the DM-z relation such that a monotonic rise no longer pertains in the higher DM regions of a given sample, depending on the luminosity function of the FRBs. A nominal maximum observable DM_{max} is set by the DM–z relation and the maximum distance, z_{max}, at which an FRB can be observed by a given survey. At z_{max}, large excess DMs above the DM–z relation will be unobservable due to the extra signal-to-noise penalty from the DM smearing effect. However, FRBs closer than z_{max} could still be observable even with very large excess DMs, e.g., due to originating from within a galaxy cluster [113], which would push their DM above the supposed DM_{max}. This causes an inversion in the DM–z relationship, implying that the highest FRBs in a large sample are unlikely to have the highest redshifts.
2.3. Turbulence and Magnetisation in the IGM

The existence of bright, short-duration FRBs makes it possible to probe the turbulence in the plasma through which they propagate over cosmological distances [74], constraining the turbulence properties in the IGM scale, the largest scale of turbulence in the universe [116]. Many FRBs show a scattering tail, indicative of multi-path propagation through inhomogeneities in the plasma along the line-of-sight. Reported scattering times for FRBs to date are of the order of tens of microseconds to tens of milliseconds at 1 GHz. Many FRBs are found to be “under-scattered” (by more than an order of magnitude) when compared to pulsars [117], indicating that the turbulence effects along the propagation path are very much less than the ISM.

FRB scattering can plausibly arise in the Milky Way ISM and halo, foreground halos, the IGM, the host galaxy ISM and the circum-burst environment.

- Models exist for the scattering effects of the Milky Way ISM through analysis of pulsars [72,118], and good estimates of the scattering due to this source for a given FRB can be made. FRBs are mostly found at high Galactic latitudes such that scattering effects due to the Milky Way ISM are low [119,120]. However, the Milky Way halo may play a role, and this is now starting to be studied with FRBs. The maximum amount of pulse broadening from the Galactic halo has been estimated as $\tau_{MW,halo} < 12 \mu s$ at 1 GHz, which is comparable to the scattering expected from the Galactic disk for line-of-sight towards the Galactic anti-center or at higher Galactic latitudes [121]. For FRBs which are detected at low Galactic latitudes such as FRB 121102 and FRB 180916, the reported scattering measurements of 40 $\mu s$ at 1 GHz and 2.7 $\mu s$ at 1.7 GHz are consistent with the scattering due to the Milky Way [121,122]. For other bursts, high time resolution analysis has shown that the scattering originates well beyond the Milky Way [6,71,73].

- Intervening galaxies [123] are able to contribute to the scattering, but the probability of impact with a disk is low: Macquart and Koay [124] estimate only a 5% chance that a source at $z < 1.5$ will intersect with the inner regions of galaxies (i.e., within 10 kpc). For most FRBs this is not the primary source of scattering.

- Cosmological hydro-dynamical simulations suggest that the FRB host galaxy (ISM and the circumburst medium) and foreground halos may dominate the scattering [125,126]. The host can cause significant broadening and is sufficient to account for some of the observations [117,127,128]. The host contribution depends on the progenitor location within it, and the host’s inclination on the sky. The studies suggest that the pulse broadening is produced by the highly turbulent and dense medium in the immediate vicinity of the FRB, possibly for FRB progenitor models involving young stellar populations [6,49]. Interestingly FRB 180924, FRB 191001 and FRB 190608 which are localised to the outskirts of their host galaxies show large amounts of scattering in the current sample [14,77]. In case of FRB 190608, the studies indicate that the scattering is likely originating within the host galaxy [129,130]. Measurements of scattering for the UTMOST FRB 170827 is consistent with a two-screen model with one screen in the Milky Way and other in the host galaxy of the burst [71]. Furthermore, repeated bursts from some FRBs can be used to monitor the host-galaxy ISM properties on timescales of years, probing AU-scale density inhomogeneities in extragalactic ISM.

There is currently considerable debate about whether the observed temporal smearing is mainly caused by the IGM, or whether it can be fully attributed to turbulence in the ISM of the host galaxy of the burst. Yao et al. [131] suggest the importance of the IGM in both dispersion and scattering of FRBs and empirically determined a flat DM-dependence $\propto$ DM$^{1.3}$ of the scattering timescale.

A redshift dependence on the temporal smearing can discriminate between scattering that occurs in the host galaxy of the burst and the IGM—specifically, the $\tau$-DM (or $\tau$-z) relation is expected to have a weak power-law dependence with opposite effect depending
on the dominant source of the scattering. Macquart and Koay [124] describe the redshift dependence on the temporal smearing that occurs in the host galaxy to scale as:

\[
\tau_{\text{host}} \propto \begin{cases} 
(1 + z)^{-3} & \text{for diffractive scales less than the inner scale of the turbulence,} \\
(1 + z)^{-17/5} & \text{otherwise.}
\end{cases}
\]

Thus, if the scattering time is dominated by the ISM of the host galaxy, it decreases as a steep function of redshift. This is in stark contrast to the redshift dependence of the temporal smearing time expected of scattering in the IGM, which scales as:

\[
\tau_{\text{IGM}} \sim \begin{cases} 
z^2 & z \leq 1 \\
(1 + z)^{0.2-0.5} & z \geq 1.
\end{cases}
\]

An analysis of \(\tau\)-DM conducted for a sample of FRBs found no evidence for any relationship between \(\tau\) and DM [73,117], although the time resolution of \(\approx 1\) ms may still be too large to probe such effects in all FRBs.

It has been shown recently that the scattering by the IGM in the voids and walls of the cosmic web is weak, but it can be significantly enhanced by the gas in clusters and filaments [125]. Hence, the IGM may dominate the scattering of some FRBs, and the host galaxy dominates others. The redshift dependence of scattering for large samples of localised FRBs with well-measured scattering timescales might distinguish between temporal smearing due to the host galaxy or the IGM.

Finally, the joint analysis of the DM and the RM from distant, linearly polarized FRBs may be used to put constraints on the origin and distribution of extragalactic magnetic fields on cosmological scales [132–135]. For instance, FRB 110523 has RM = \(-186 \pm 1.4\) rad m\(^{-2}\), implying an electron-weighted average line-of-sight component of the magnetic field, \(B_{||} \sim 0.38\) \(\mu\)G [6]. Furthermore, based on a low Faraday rotation (12.0 \(\pm 0.7\) rad m\(^{-2}\)) for FRB 150807, Ravi et al. [74] inferred negligible magnetisation in the circum-burst plasma and constrain the net magnetisation along this sightline to <21 nG, parallel to the line-of-sight. Constraints on the mean magnetic field strength in the IGM have also been reported to be <30\((1 + z_{\text{EG}})\) nG, where \(z_{\text{EG}}\) is the mean redshift of the magnetised plasma for line-of-sight of localised FRB 180924 [12]. Detection of \(\geq 10^3\) FRBs with extragalactic RM uncertainties of a few rad m\(^{-2}\) could eventually distinguish between leading models for seeding the as-yet undetected IGM magnetic field [132,133].

2.4. Probing the CGM

The gas surrounding galaxies outside their ISM and inside the virial radius, typically extending to hundreds of kiloparsecs for Milky Way mass galaxies, is known as the circum-galactic medium (CGM). This medium hosts the large-scale flows of gas and metals that cycle into and out of galaxies over time. Gas accretion fuels star formation and grows the galaxies. Feedback from supernovae or active galactic nuclei (AGN) eject gas and metals from galaxies quenching star formation [136]. Therefore, this “halo gas” influences the process of galaxy formation and its evolution.

Both observations and simulations suggest that the CGM consists of a multi-phase gas with components at very different temperatures over the range \(10^4\)–\(10^7\) K. Direct evidence for a hot component (\(T > 10^6\) K) comes from diffuse soft X-ray emission [137]. The cooler component is detected through hydrogen Lyman series and absorption lines along quasar sightlines where ions like C IV, N V, O VI, and Ne VII trace the CGM at \(T \approx 10^5\) K and C II, C III, Si II, Si III, N II, and N III trace the CGM at \(T \approx 10^4\) K. Surveys of the CGM of low-redshift L* galaxies demonstrate that this cool gas (\(\sim 10^4\) K) surrounding the galaxies has mass similar to the Milky Way [138,139]. The cold component (\(T < 10^4\) K) tracers consist of neutral and low ions like H I, Na I, Ca II, and dust. Tumlinson et al. [140] give an excellent review of the CGM.
There are a number of proposals to explain the production of the multiphase CGM. Gas falling onto galaxies is heated to the virial temperature of the galaxy’s dark matter halo producing the extended, hot corona detected in X-rays [141,142]. In massive galaxies, the hot gas has a long cooling time, so the cooler gas clouds in the halo are formed through radiative cooling, where the high density gas cools faster as the result of thermal instability [143]. The multiphase halo is maintained by (1) feedback from the galaxy in the form of galactic winds which replenishes the halo with hot gas and (2) density peaks that can cool the halo through thermal instability [144]. Thus, this constant cycle of gas heating and cooling can reproduce the observations of hot and cold phases in the CGM. In such models, the cooler clouds are pressure-confined by the hot gas, implying pressure equilibrium between the two phases. These models suggest a hierarchical structure of the CGM where cold clouds are enveloped in warm transition gas which is embedded in the hot halo [145,146].

Furthermore, simulations of galactic feedback, in the form of galactic winds or cosmic rays, interacting with the gaseous halo of a galaxy produce a complex temperature and kinematic structure of the CGM that is consistent with gas properties inferred from quasar absorption line observations [147–149]. Such simulations also indicate that a significant fraction of the gas in the CGM was originally located in galaxies and galactic feedback is essential for populating the CGM with metal-enriched gas [150].

Major questions on the properties of the CGM are its total mass, density distribution, ionisation state, metals distribution, inflow/outflow characteristics, turbulence and clumpiness. The properties of FRBs offer the prospect of studying some of these properties in an entirely novel way.

One of the first such opportunities presented itself when an FRB, discovered and localised with ASKAP, was found to pass through the halo of a foreground galaxy [151]. FRB 181112 is localised to a galaxy at a redshift of \( z = 0.47 \). The FRB sightline passes at an impact distance of 29 kpc from a Seyfert galaxy (on the basis of nebular emission characteristic of an AGN) with a high stellar mass (\( 5 \times 10^{10} \, \text{M}_\odot \)) at a redshift \( z = 0.37 \) and thus probes its halo, as presented in the left panel of Figure 4. The DM contribution from the halo of foreground galaxy does not dominate the total DM of 589 pc cm\(^{-3}\) and contributes only 50–120 pc cm\(^{-3}\), depending on assumptions for the density profile and total mass of the halo gas. The RM of the FRB was found to be RM = \( 10.9 \pm 0.9 \, \text{rad m}^{-2} \) and adopting an upper limit of RM < 11 rad m\(^{-2}\), an upper limit on the maximum parallel magnetic field in the halo of foreground galaxy was calculated to be

\[
B_{||}^{\text{max}} < 0.8 \mu G \left( \frac{n_e}{10^{-3} \, \text{cm}^{-3}} \right)^{-1} \left( \frac{\Delta L}{30 \, \text{kpc}} \right)^{-1}. \tag{14}
\]

This value is lower than previous estimations for halo gas [152] and far lower than measurements from regions above the plane of disks in nearby galaxies [153]. The value implied that either the magnetic field of the halo is low (as compared to the ISM) or that it is largely disordered. The authors also find an upper limit on the scattering to be \( \tau_{\text{scatt}} < 40 \, \mu \text{s} \) constraining the turbulent properties of the halo gas and its density to:

\[
\langle n_e \rangle < 2 \times 10^{-3} \alpha^{-1} \left( \frac{\Delta L}{50 \, \text{kpc}} \right)^{-1/2} \left( \frac{L_0}{1 \, \text{kpc}} \right)^{1/3} \left( \frac{\tau_{\text{scatt}}}{40 \, \mu \text{s}} \right)^{5/12} \, \text{cm}^{-3}, \tag{15}
\]

assuming a Kolmogorov spectrum of turbulence. Here, \( \Delta L \) approximates the path length through the foreground halo, \( L_0 \) is the outer scale of turbulence and \( \alpha \) is the root-mean-square amplitude of the density fluctuations. Their constraints are stronger for the model of cool gas (T \( \sim 10^4 \) K), which is pressure-confined by hot gas, as compared to a hot virialised gas (T \( \sim 10^7 \) K) model for the CGM. Using \( n_e = 10^{-3} \, \text{cm}^{-3} \) and \( T = 2 \times 10^6 \) K, application of Equation (15) with \( L_0 = 1 \, \text{kpc} \) and \( \Delta L = 50 \, \text{kpc} \) yields \( \alpha < 0.01 \). Since \( \alpha \propto f_V^{1/2} \), the filling factor of cool clouds with \( f_V < 10^{-4} \) is required if the clouds are fully turbulent, contradicting prior inferences that cool halo gas has a volume filling fraction.
of \( f_V \sim 10^{-3} - 10^{-2} \) [154–156]. Furthermore, the \( n_e, B_\parallel \) parameter space ruled out by these observations conflict with several previous inferences for halo gas (see right panel of Figure 4) [152,154,156]. Thus, the observations of Prochaska et al. [151] indicate a lower density of hot gas and a smaller column of cool gas as compared to many models. A similar analysis was performed to study the potential contribution of foreground halos to the observed temporal broadening (\( \tau_{\text{scatt}} = 3.3 \text{~ms at 1.28 GHz} \)) and rotation measure (\( \text{RM} = 353 \pm 2 \text{~rad m}^{-2} \)) of FRB 190608 [130]. They also found that intervening halos cannot account for large scattering and RM of FRB 190608 and that these are likely to arise from the progenitor environment or the host galaxy.

![Figure 4.](image)

**Figure 4. Left panel:** g-band FORS2 image showing the host galaxy of FRB 181112 from Prochaska et al. [151]. The FRB position is presented by the red ellipses with solid/dashed lines indicating the statistical/systematic uncertainty. The FRB sight-line passes through the halo of a foreground galaxy (cataloged as DES J214923.89−525810.43) at an impact factor of 29 kpc. **Right panel:** Constraints on the coherent magnetic field parallel to the line-of-sight \( B_\parallel \) and electron density \( n_e \) in the halo of the foreground galaxy. The hatched regions show the parameter space in \( B_\parallel, n_e \) (cool gas) ruled out for the halo of foreground galaxy from the measured RM and scattering for FRB 181112. The results of Prochaska et al. [151] are compared with previous models for the density of cool halo gas (coloured regions) based on ionisation modeling and Ly\( \alpha \) fluorescence. The figures are reused by permission under AAAS’s licence to publish.

### 2.5. Tomographic Reconstruction of the Cosmic Web

The matter distribution of the universe forms an intricate pattern on megaparsec scales known as the Cosmic web [157]. According to simulations, the dark matter halos are embedded in these filamentary structure of matter [158]. The process of accretion in the galaxies within the dark matter halos generate a hot halo of baryons at \( T \geq 10^6 \text{~K} \) and densities \( n_e \sim 10^{-4} \text{~cm}^{-3} \). The measurements of FRBs are sensitive to all the ionised gas along the line-of-sight, tracing this otherwise invisible plasma. Thus, FRBs can be used as quantitative probes of foreground ionised matter. Correlation of the DMs of FRBs with the distribution of foreground galaxy halos offers a unique way to disentangle the cosmic web.

Simha et al. [130] performed an end-to-end study of matter distribution along FRB 190608 sightline using spectroscopic and photometric data. They estimated the contribution of hot, ionised gas in the intervening virialised halos to be \( \text{DM}_{\text{halos}} \approx 7-28 \text{~pc cm}^{-3} \) using a modified NFW gas density profile. Furthermore, they employed the Monte Carlo Physarum Machine (MCPM) cosmic web reconstruction method to map the large-scale structure intercepted by the FRB sightline as presented in Figure 5. Using this 3D map of the ionised gas in cosmic web filaments, they estimated an IGM contribution to the DM to be \( \text{DM}_{\text{IGM}} \approx 91-126 \text{~pc cm}^{-3} \). Li et al. [159] estimated the cosmic component of the DM (\( \text{DM}_{\text{cosmic}} = \text{DM}_{\text{halos}} + \text{DM}_{\text{IGM}} \)) for sightlines of 5 FRBs, which were localised with large uncertainties, to infer the matter density field along their line-of-sight. Ravi [160] demonstrated that the
DMs of 10–100 localised FRBs can be used to measure the distribution of baryons between the CGM and IGM, by comparing measurements of \( \text{DM}_{\text{cosmic}} \) with predictions given the redshifts and masses of intervening galaxy halos and the FRB redshifts. Thus, localisation of a larger set of FRBs will constrain models of the cosmic web in a region and possibly perform tomographic reconstructions of filamentary structures.

![Diagram of the cosmic web](image)

**Figure 5.** A 3D model of the cosmic web in physical coordinates reconstructed using the MCPM taken from Simha et al. [130]. The red line passing through the web represents the FRB 190608 sightline where light is assumed to travel from right to left. The cosmic web reconstruction is shown colour-coded by the steady-state Physarum particle trace density (yellow being high and black being low). The figure is reproduced by permission of the AAS.

### 2.6. FRB Host Galaxy Environments

In the absence of multi-wavelength counterparts to extragalactic FRBs [3,161], analyses of their host galaxy environments is presently the most informative path to identifying their progenitor systems. The localisation of the first repeating FRB 121102 (by the realfast system at the VLA) facilitated the study of the very first host galaxy of an FRB [51]. FRB 121102 was localised to a low-metallicity dwarf galaxy with a high specific star-formation rate (\( \log \text{sSFR} = -8.14 \text{ yr}^{-1} \)) at redshift \( z = 0.192 \) [53]. Additionally, the bursts were found to be associated with an unusual radio-continuum nebula, first thought to be a young supernova remnant or pulsar wind nebula, but recent polarimetric observations have revealed that the source has extraordinarily high magnetic field strength suggesting a more extreme magneto-ionic environment [78]. The strength of the magnetic field is decaying with time [162]. The properties of the environment and of the host galaxy for FRB 121102 have led to a concordant model in which bursts are produced by young magnetars, themselves produced in a super-luminous supernova or long gamma-ray burst [163].

Very-long-baseline interferometry (VLBI) localisation of the second repeating source, FRB 180916, showed that it originated from the outer arm of a massive, nearby (\( z = 0.02 \)) spiral galaxy, with an overall low star-formation rate and lack an extreme magneto-ionic environment and radio nebula [114], very different to the dwarf galaxy host of FRB 121102. Recent optical and infrared imaging with integral field spectroscopy observations of FRB 180916 with the Hubble Space Telescope has provided constraints on \( \text{H} \alpha \) luminosity for any star-forming or \( \text{H} \text{II} \) region at the FRB position. The local star-formation rate is also constrained to be \( \leq 10^{-4} \text{ M}_\odot \text{ yr}^{-1} \). Furthermore, this FRB is 250 pc away from the nearest knot of active star formation in the host galaxy and a progenitor source (similar to a magnetar or pulsar) would need 800 kyr to 7 Myr to traverse the observed distance from its presumed birth site. These ages are inconsistent with the progenitor being a young magnetar and are compatible with the ages of high-mass X-ray binaries and gamma-ray binaries [164].
Recently, CHIME reported a detection of the lowest DM repeating FRB 20200120E which was associated with the nearby galaxy M81 with the probability of a chance co-occurrence of just $<10^{-2}$ [64]. The FRB appears on the outskirts of M81 (projected offset $\sim 20$ kpc) but well inside the extended HI and thick disks. M81 is different from the hosts of other known repeating FRBs in spatial offset, stellar population age, and local environment. Therefore, the repeating FRBs appear not to favour any distinct environments (and/or show a broad range of galaxy environments).

Bhandari et al. [165] analysed the global properties of the first sample of four ASKAP-localised FRB host galaxies. The apparently non-repeating FRBs appear to originate from the outskirts of massive galaxies ($\log(M_*/M_\odot) \sim 9.4–10.4$) with little to moderate star formation, ruling out models that invoke AGN and cosmic superconducting strings as FRB progenitors. They also find that the galaxy colours and star formation rates of the host galaxies show a diversity of properties and are not confined in a well defined locus of a particular class. Furthermore, the global properties of these four host galaxies suggest that FRB progenitors more likely arise from a general stellar population than a very young stellar progenitor.

Later, Heintz et al. [166] presented observations and detailed characterisations of an additional five ASKAP-localised FRB host galaxies and reported that the hosts exhibit a broad, continuous range of colour ($M_u - M_r = 0.9–2.0$), stellar mass ($M_*=10^8–6 \times 10^{10} M_\odot$), and star-formation rate (SFR = $0.05–10 M_\odot$ yr$^{-1}$) spanning the full parameter space occupied by $z < 0.5$ galaxies (see Figure 6). They also reported an excess of “green valley” galaxies and an excess of emission-line ratios in their sample which indicates a harder radiation field than that generated by star-formation alone. They compared the spatial host-burst offset distribution and other properties with the distributions of long- and short-duration gamma-ray bursts (LGRBs and SGRBs), core-collapse supernovae (CCSNe), and Type Ia SNe. Bhandari et al. [165] and Heintz et al. [166] agreed that compact merger events (WD-WD, NS-NS mergers), accretion-induced WD collapse and CCSNe seem to be plausible mechanisms for the FRBs localised by ASKAP and that the galaxies hosting LGRBs (faint, star-forming galaxies) are less likely to be common hosts for FRBs. This is also consistent with an independent study which compared the host galaxy properties of FRBs with those of stellar transients such as Type Ib/Ic supernovae (SN Ibc), Type II supernovae (SN II), Type Ia supernovae in addition to long and short GRBs [167] and work of Wang et al. [168] which showed that the compact mergers can account for the observed offset distribution of localised FRBs.

![Figure 6. Left panel: Star-formation rate vs. stellar mass $M_*$ distribution of FRB hosts taken from Heintz et al. [166]. Right panel: Rest-frame colour-magnitude diagram of the host galaxies of repeating and non-repeating FRBs taken from [166]. The majority of the FRB hosts are part of the brightest galaxy population. The figures are reproduced by permission of the AAS.](image_url)

Furthermore, Mannings et al. [169] presented a high resolution view of the FRB host environment using ultraviolet and infrared observations from the Hubble Space Telescope (see Figure 7). They place constraints on the spatial distributions of FRBs and find a median
host-normalised offset of $1.4r_e$, where $r_e$ is the host galaxy half-light radius. They also find that most FRBs are not in regions of elevated local star formation and stellar mass surface densities in comparison to the mean global values of their hosts. Furthermore, five of eight FRB hosts in their sample show clear spiral arm features in IR light, and the positions of well-localised FRBs located in these hosts are consistent with the spiral arms. Their results do not strongly support the progenitor channel of FRBs being connected with the most massive stars, or with events which require kicks and long delay times.

**Figure 7.** HST imaging of FRB host galaxies as presented in Mannings et al. [169]. Blue images were obtained with the UV channel F300X filter, while red images were obtained with the IR channel F160W filter. The black ellipse in each image denotes the FRB position.
Additionally, the recent detection of an FRB-like signal in the direction of SGR 1935+2154 in the Milky Way [66,67] motivated the studies comparing the demographics of known FRB hosts with a sample of CCSNe hosts to determine whether FRB progenitors are consistent with a population of magnetars born in CCSNe [170,171]. These studies have led to conflicting results. Recently, Sridhar et al. [172] presented that binaries of stellar-mass compact objects undergoing super-Eddington mass transfer, similar to those which characterise some ultraluminous X-ray (ULX) sources, can reproduce FRB luminosities and rates. They also show that the host galaxies of FRBs, and their spatial offsets within their hosts, show broad similarities to those of ULX.

In summary, the current data suggests that the majority of FRB sources are not likely to be young stellar progenitors, although they may still contribute to a fraction of the most active magnetars such as FRB 121102. Most FRB sources could be similar to known Galactic magnetars, which did not have an SLSNe or LGRBs progenitor. Thus, exploring the properties of host galaxies to constrain FRB progenitors is an active area of FRB research.

2.6.1. Dispersion Measure Contribution from the Host Galaxy

The DM contribution of a putative host galaxy will depend on galaxy type, the FRB site within it and the viewing angle. Xu and Han [173] have modelled the DM distributions due to the ISM for FRBs arising in elliptical, dwarf and spiral galaxies. They scale the NE2001 model [118] of the Milky Way ISM to the integrated Hα intensity maps for such hosts, to represent their electron density distributions. They report that contributions to the DM of FRBs from the host galaxy follow a skewed Gaussian distribution. The ensemble average DM distribution for dwarf galaxies is 45 pc cm$^{-3}$ and for elliptical galaxies is 37 pc cm$^{-3}$. For spirals, they derive the weighted average of the DM distribution over a range of inclination angles to be 142 pc cm$^{-3}$.

The redshift measurements of localised FRBs are playing a key role in constraining the DM of the host galaxies. Tendulkar et al. [53] estimated the DM$_{host}$ to be in the range of 55–225 pc cm$^{-3}$ using $z = 0.192$ for FRB 121102. The mean host contribution for FRB 180924 after correcting for host redshift is estimated to be in the range 30–81 pc cm$^{-3}$, with the 95% upper limits ranging from 77 to 133 pc cm$^{-3}$ [12]. The host contribution in this case is much smaller than that anticipated for FRB 121102. Using the relation between optical reddening $E(B-V)$ and hydrogen column density ($N_{HI}$) [174] with DM-$N_{HI}$ correlation [175], Bhandari et al. [14] estimated the DM contribution from the host of FRB 191001 to be 61 pc cm$^{-3}$. Chittidi et al. [129] performed a high-resolution imaging and spectroscopic analysis of the host galaxy of FRB 190608. Using an estimate of the Hα emission measure (EM) at the FRB position and the methods of Prochaska and Zheng [113], they derive DM$_{host} = 137 \pm 43$ pc cm$^{-3}$. Recently, Macquart et al. [13] derived the mean and scatter in the host galaxy DM by performing a joint likelihood of measurements from five ASKAP-localised FRBs again a model probability distribution described by:

$$p_{host}(DM_{host}|\mu, \sigma_{host}) = \frac{1}{(2\pi)^{1/2}DM\sigma_{host}} \exp \left( -\frac{(\log{DM} - \mu)^2}{2\sigma_{host}^2} \right), \quad (16)$$

where the log-normal distribution has a median value of $e^\mu$ and variance $e^{\mu+\sigma_{host}^2/2}(e^{\sigma_{host}^2} - 1)^{1/2}$. Their analysis favour a median host galaxy contribution of $\sim$100 pc cm$^{-3}$ with $\sigma_{host} \sim 1$. Li et al. [176] also derived host DM from the data and reached the similar constraints as $DM_{host} \sim 107^{+24}_{-45}$ pc cm$^{-3}$.

Yang and Zhang [177] have studied the first derivative of the DM-z relation, and find that the slope $\beta = dln(DM_E)/dz$ (where $DM_E$ is the extragalactic DM of the FRB), can be used to infer the average host galaxy DM. IllustrisTNG simulations have also been used to derive the DMs due to the host galaxy. Zhang et al. [178] selected a large sample of galaxies with similar properties to observed host galaxies in their simulations and computed the distributions of host galaxies for repeating and non-repeating FRBs. They find a median DM$_{host}$ to be $35(1+z)^{1.08}$ and $96(1+z)^{0.83}$ pc cm$^{-3}$ for FRBs like FRB 121102 and
FRB 180916, respectively, assuming that the burst sites are tracing the star formation in host galaxies. Furthermore, for apparently non-repeating FRBs, they find the median of \( \text{DM}_{\text{host}} \) to be 30–70 pc cm\(^{-3}\) in the redshift range \( z = 0.1–1.5 \), assuming that the burst sites are the locations of binary neutron star mergers. Jaroszyński [179] also used IllustrisTNG simulation to estimate the DM which may be attributed to halos of the FRB host galaxies. Their calculations show that in general the contribution of the hosts (with stellar mass greater than \( 3 \times 10^8 \, M_\odot \)) to the observed DM increases with the redshift, rising to as much as 500 pc cm\(^{-3}\) for high mass galaxies at \( z \approx 3 \). This is also true of the scatter in DM around the mean, which may reach 100–200 pc cm\(^{-3}\) at source redshifts ranging between \( z \approx 1–3 \).

On the other hand for low mass galaxies, DM and scatter in the DM remain very low, at a few 10 s of DM units only. They conclude that cosmological tests using FRBs will be possible, but that to preserve the level of statistical uncertainty the number of FRBs with known redshift in a sample should be increased by 15–35%.

2.7. Probing the Milky Way ISM and Ionised Halo Using FRBs

The Interstellar Medium in the Milky Way makes up approximately 10% of its baryonic mass [180], with the remainder being primarily in stellar form [181]. The ionised fraction of the ISM is only about 1% by mass [118]. In addition to the ISM, which is chiefly confined to the Milky Way disk, there is a considerable baryonic component in the Milky Way’s CGM. The mass and ionisation state of this (baryonic) halo component has been estimated in a number of ways, but remains poorly constrained. Methods include studies of (1) of the cold and hot components on the Galactic halo using high velocity clouds [113] and column densities of ionised metals (such as Silicon), (2) DM measurements to pulsars in the Magellanic Clouds [182], (3) the diffuse X-ray emission around the Milky Way [183] and (4) the ionised halos formed around galaxies in cosmological simulations [108]. The DMs of pulsars in the Large Magellanic Cloud imply \( \text{DM}_{\text{halo}} > 15 \) pc cm\(^{-3}\). Prochaska and Zheng [113] obtain \( 70 < \text{DM}_{\text{MW,halo}} < 100 \) pc cm\(^{-3}\) from cold and hot gas surveys. Dolag et al. [108] obtain \( 40 < \text{DM}_{\text{MW,halo}} < 70 \) pc cm\(^{-3}\) for Milky Way type galaxies in cosmological simulations, and Yamasaki and Totani [184] obtain \( 30 < \text{DM}_{\text{MW,halo}} < 245 \) pc cm\(^{-3}\) using X-ray data for the diffuse halo.

Constraining the halo’s mass density and ionisation through DM measurements of nearby FRBs has been proposed by Platts et al. [182], among others. They used pulsars and a small number of nearby FRBs to obtain a conservative upper limit on \( \text{DM}_{\text{MW,halo}} \) of 123 pc cm\(^{-3}\) (95% confidence), and estimate that several thousand FRBs are required to significantly improve constraints on \( \text{DM}_{\text{MW,halo}} \). Even with the small number of FRBs in the sample they are already able to rule out a baryonic halo with a density profile like that of the putative dark matter. In the future, precise localisation or identification of a multi-wavelength counterpart for nearby FRBs such as FRB 20200120E [64] will strongly constraint the maximum MW halo contribution to the DM.

3. Constraining Cosmological Parameters Using FRBs

3.1. Dark Energy Equation of State (\( w \)) and Baryon Density (\( \Omega_b \))

Cosmological parameter estimation using FRBs was first proposed by searching for a possible association of FRBs and GRBs to measure the intergalactic medium part of the baryon mass fraction of the universe [101]. Gao et al. [185] proposed to conduct cosmography and showed that with several tens of FRB/GRB systems, it is possible to attain reasonable constraints on \( w_{\text{CDM}} \) models for which the equation of state (EoS) of dark energy (DE) is a constant and parameterized by, \( w(z) = \frac{P}{\rho} \). However, to date there is no observational evidence for an FRB/GRB association. FRBs alone can be used to measure \( w \). The distribution of the DM-z relation for FRBs localised at \( z > 1 \) can be
used as an independent measure of the DE equation of state using a form of the Macquart relation \[101,185\] in a flat \( w(z) \) cosmology model, which is given by:

\[
\langle DM_{IGM}(z) \rangle = \Omega_b \frac{3H_0 c}{8\pi G m_p} \int_0^z (1 + z) f_{IGM}(z) (Y_H X_{e,H}(z) + \frac{1}{2} Y_p X_{e,He}(z)) \{\Omega_M (1 + z)^3 + \Omega_{DE} (1 + z)^{1 + w(z)}\}^{1/2} dz,
\]

where \( X_{e,H} \) and \( X_{e,He} \) are the ionisation fractions of the intergalactic hydrogen and helium, respectively, and \( Y_H = \frac{3}{4}, Y_p = \frac{1}{4} \) is mass fraction of H, He \[186\]. Thousands of localised FRBs are required however.

The combination of FRB data with CMB, baryon acoustic oscillation (BAO), supernovae and the Hubble parameter can be used to improve current estimates of cosmological parameters. Using such a method, Walters et al. \[187\] found the biggest improvement in constraining \( \Omega_b h^2 \). They also report that the inhomogeneity of the IGM poses a serious challenge to the ability of FRBs to improve current constraints. Therefore, the greatest promise of FRB observations for the immediate future seems to be in locating the missing baryons, and not testing concordance or measuring the dark energy equation of state. However, in a recent study, Zhao et al. \[188\] investigated the capability of future FRB data for improving cosmological parameter estimation in two dynamical dark energy models. They find that the simulated FRB data can break the parameter degeneracies inherent in the current CMB data and the constraints on \( H_0 \) and \( w \) can be improved by about 50% and 80% by combining CMB data with \( N = 10^3 \) and \( N = 10^4 \) FRBs, respectively, (see Figure 8).

The combination of the FRB and gravitational wave (GW) data provides an independent low-redshift probe to verify the results from the CMB and BAO data. Furthermore, in combining CMB, GW, and FRB data, the main contribution to the constraints comes from the CMB and GW data, but the inclusion of the FRBs could significantly improve the constraints on \( \Omega_b h^2 \) \[188\].

![Figure 8](https://example.com/figure8.png)

**Figure 8.** Figure from Zhao et al. \[188\] presenting 2D marginalised contours (68.3% and 95.4% confidence level) in the \( \Omega_m - w \) plane (left panel) and the \( H_0 - \Omega_b h^2 \) plane (right panel) for the \( \omega \)CDM model, by using \( (N = 1000) \) simulated FRBs, CMB, and CMB+FRB data. The figures are reproduced by permission of the AAS.

We note that for some work on cosmological applications of FRBs to date, the contribution to the DM by the host galaxy has been modelled as a constant offset to extragalactic DM typically in the range 50 to 100 pc cm\(^{-3}\). As we improve our understanding of this and other non-cosmological contributions to the DM of FRBs, then large FRB samples could become a useful cosmological distance probe. Removing the host galaxy contribution to the DMs is particularly important for probing dark energy (see, e.g., Kumar and Linder \[189\]).

The localisation of FRBs and the redshift measurement of their host galaxies is paving a way for testing cosmological experiments. Macquart et al. \[13\] constrained the baryon density parameter \( \Omega_b h_{70} \) and the feedback parameter \( F \) (which quantifies the strength of the baryon feedback—0.1 being strong feedback and 0.4 being weak) by performing a
joint likelihood of $DM_{FRB}$ and $z_{FRB}$ measurements of 5 FRBs against a model probability distribution for $DM_{cosmic}$ described by Equation (13). The constraints are presented in Figure 9. They derive a cosmic baryon density of $\Omega_b = 0.051^{+0.021}_{-0.025} h_{70}^{-1}$ and the ratio of the estimated $\Omega_b$ to that from CMB and BBN measurements is $1.1^{+0.5}_{-0.6} h_{70}$. They also find the most likely (68% confidence) value of $F$ to be $0.04^{+0.26}_{-0.04}$ (when $\Omega_b h_{70}$ is constrained to the value set by the CMB+BBN measurements) implying a strong feedback and showed that the current small sample of localised FRB is beginning to constrain viable models for the redistribution of the cosmic baryons by galactic feedback.

**Figure 9.** The density of cosmic baryons derived from the FRB sample taken from Macquart et al. [13]. The constraints on the IGM parameters $\Omega_b h_{70}$ and $F$, and the host galaxy parameters $\mu$ and $\sigma_{host}$ for a log-normal DM distribution are derived using the five gold-standard bursts. The corner plots in panel (a) display the probability that a given value of $F$, $\mu$ or $\sigma_{host}$ is the consistent with the data against their most likely values, and marginalised over the other parameters: heavy dashed lines represent the most likely values in each case. The green, dotted lines in the corner plots of $F$, $\mu$ or $\sigma_{host}$ denote the relative likelihood of these parameters when $\Omega_b h_{70}$ is constrained to the value set by the CMB+BBN measurements. The contours displayed are in increments of 10% of the peak value. Panel (b) displays the corner plot for $\Omega_b h_{70}$ where the orange shaded region denotes the range to which $\Omega_b h_{70}$ is confined by CMB+BBN measurements. The dotted and dot-dashed lines represent the 68% and 95% confidence intervals of each parameter, respectively.
3.2. Hubble Parameter

The cosmic expansion rate can be expressed in terms of the Hubble parameter \( H(z) = \frac{\dot{a}(t)}{a(t)} \) with scale factor \( a(t) \), which is also a powerful cosmological probe. In a flat \( \Lambda \) CDM cosmology, \( H(z) \) can be expressed as

\[
H(z) = H_0 \sqrt{\Omega_\Lambda + \Omega_m(1 + z)^3},
\]

where \( H_0 \) is the Hubble constant, \( \Omega_\Lambda \) is the vacuum energy density fraction, and \( \Omega_m \) is the matter density fraction. There has been a remarkable progress in improving the accuracy of \( H_0 \) measurements from 10% uncertainty with the availability of the Hubble Space Telescope [190] to less than 5% by a number of investigations [191, 192]. However, there exists a 4.2σ tension between measurements of the Hubble constant made by CMB observations (\( H_0 = 67.27 \pm 0.66 \text{ km s}^{-1} \text{ Mpc}^{-1} \)), and those made from calibrating standard candles such as the expanded sample of the Milky Way Cepheids (\( H_0 = 73.2 \pm 1.3 \text{ km s}^{-1} \text{ Mpc}^{-1} \)) [193].

FRBs have temporal profiles that range from tens of microseconds to several milliseconds, which is shorter than the anticipated delay (\( \sim 1 \text{ ms} \)) caused by multi-path propagation due to the gravitational lensing of compact objects (e.g., 10–100 M⊙ blackholes) [194]. Extremely high time resolution studies of FRBs and detection of few-microsecond temporal structure such as for FRB 181112 [195] could potentially detect multiple burst copies generated as a consequence of lensing [194]. Methods to distinguish copies of a burst through a lensing event have been developed and applied to FRB data by Farah et al. [71] and Cho et al. [195], based on the expectation of spatial coherence of the emission, which will be manifested as correlation in the voltages between pulses. Thus, FRBs let us probe gravitational lenses in the time domain with more precision and sensitivity than is possible in the spatial domain. A set of lensed FRBs, particularly if they are repeating in nature, would provide a very interesting and complementary measurement of the Hubble constant (constrained with a \( \sim 0.91\% \) uncertainty from 10 such systems) by probing the lens induced time-delays with unprecedented accuracy [196–198]. Furthermore, Li et al. [196] show that the cosmic curvature of the universe, \( k \), can also be model independently constrained to a precision of \( \sim 0.076 \) using a set of lensed FRBs. Finally, it is also shown that a mock FRB sample of 500 FRBs with dispersion measures and redshift information can accurately measure Hubble parameter (with \( \sigma H(z) = 0.06 \)) using Monte Carlo simulation [199].

4. FRBs as Probes of Reionisation

The Epoch of Reionisation (EoR) is currently an actively researched area in cosmology. It refers to the period in the history of the universe between \( z \sim 13 – 6 \), when the neutral intergalactic medium was ionised by UV photons emitted by stars and quasars. While studying reionisation can help us understand the process of structure formation in the universe, it affects our ability to measure the CMB radiation propagating through the IGM by scattering the CMB photons and suppressing the amplitude of the primordial anisotropies. Additionally, electron scattering induces large-scale polarisation of the CMB radiation above that produced earlier during recombination. The effect is quantified by a parameter called the optical depth to reionisation, \( \tau_{\text{CMB}} \), which provides a measure of the line-of-sight free-electron opacity to CMB radiation. The CMB data currently provides a poor measurement of \( \delta \tau_{\text{CMB}}/\tau_{\text{CMB}} \sim 6-10\% \) [81, 200] and this large uncertainty propagates in the estimation of other cosmological parameters from the CMB data.

The observation of high-redshift FRBs at \( z > 3 \) offers an alternative means to constrain the optical depth. Using the relation between DM-\( \tau_{\text{CMB}} \) given by,

\[
\text{DM}(z) = \int_0^z \frac{n_e(z')}{1+z'} dl,
\]

\[
\tau_{\text{CMB}}(z) = \int_0^z \sigma_T n_e(z') dl,
\]
where $\sigma_T = 6.25 \times 10^{-25}$ cm$^2$ is the Thomson cross-section, $\tau_{\text{CMB}}$ can be measured to sub-percent accuracy, $\delta \tau_{\text{CMB}} / \tau_{\text{CMB}} \sim 0.3\%$ assuming FRBs exist during the EoR [201]. Similar studies to a redshift of $z \approx 9$ have also been shown to offer a way to constrain the optical depth [46].

One of the open questions in current cosmology is the redshift of the onset and also the duration of the epoch of reionisation.

Figure 10. Illustration of using DM to probe the epoch of reionisation of He II. Top and bottom panels show DM and its derivative as a function of redshift, respectively. A sharp H I and He I reionisation at $z \sim 6$ and a sharp He II reionisation at $z \sim 3$ are assumed.

The reionisation for H and He I occurred at redshifts $z \sim 6$. While neutral helium loses its outer electron early, He II is expected to have its more tightly bound inner electron ionised at $z \sim 3$. This is referred to as the epoch of He reionisation. The strongest evidence is seen through observational signatures in the far ultraviolet spectra of the He II Ly$\alpha$ forest along the lines-of-sight to several quasars at $z \sim 3$ [202]. However, abundance of high-density systems at low redshifts contaminates the observations of the He II Ly$\alpha$ forest [203] reducing the number of sightlines which places a high statistical uncertainty on the precise timing and nature of the reionisation process (assuming FRBs can be found at such high redshifts). The temperature evolution of the IGM at $z \sim 3$ also provides evidence of the reionisation [204].

The ionisation history of the universe can be expressed using a standard model with the ionisation fraction as

$$f_e(z) = (1 - Y)f_H + \frac{Y}{4}(f_{\text{HeII}} + 2f_{\text{HeIII}}),$$  \hfill (21)

where $Y$ and $1 - Y$ are mass fractions of He and H, respectively, [205,206]. For redshifts $z < 6$, it is assumed that all of the hydrogen is ionised ($f_H = 1$) and none of the helium is neutral (i.e., it is either singly ionised He II or fully ionised He III). For epochs before helium reionisation, $f_{\text{HeII}} = 1$ and $f_{\text{HeIII}} = 0$ and afterwards, $f_{\text{HeII}} = 0$ and $f_{\text{HeIII}} = 1$. In
this simple model, ionisation fractions assuming an instantaneous reionisation occurred at redshift \( z_r \) are:

\[
\begin{align*}
    f_e(z > z_r) &= 1 - 3Y / 4 = 0.818 \quad (22) \\
    f_e(z < z_r) &= 1 - Y / 2 = 0.879 \quad (23)
\end{align*}
\]

where \( Y = 0.243 \) [81]. Thus, the ionisation fraction increases by \( \sim 7.5 \% \) due to helium reionisation.

The cosmological DMs of FRBs localised at \( z > 3 \) are sensitive to such changes in ionisation fraction. Figure 10 shows the standard model and its effect on the cosmological DM which changes slope with redshift due to the extra influx of electron density from helium reionisation [101,205]. For these applications, a large population of high-DM FRBs are required. Linder [206] predicted a 4.5\( \sigma \) level detection of He reionisation at \( z = 3 \) for a sample of 500 mock FRBs detected in a survey extending out to \( z = 5 \). The signal-to-noise of the reionisation amplitude varies between 6.2–2.7 for reionisation occurring in the redshift range 2.5–3.5. Furthermore, Kit Lau et al. [207] finds that 100–1000 FRBs are required for a detection of He \( \text{II} \) reionisation with an accuracy of \( \sigma(z_r) = 0.6 - 0.15 \), respectively, assuming an uncertainty of 5–20\% in the redshift measurement of FRBs.

Furthermore, using the DM-\( z \) relation in case of a homogeneous model for IGM, it is estimated that more than 1600 localised FRBs are required to distinguish between a model of the universe in which He reionisation occurred at \( z = 3 \) from a model in which it occurred at \( z = 6 \) [208]. Alternatively, the statistical ensemble of the distribution of FRB DMs can also be used to probe He reionisation. A fluence limited survey with \( 10^4 \) FRBs can discriminate different helium reionisation histories at \( \sim 6\sigma \) using the DM-distribution of bursts, without redshift information and \( \sim 10\sigma \) with redshifts [209]. The large-scale clustering observed in the DMs of known FRBs is also very sensitive to the ionisation fraction of the end of reionisation epoch [210]. Thus, the observation of high-redshift FRBs could be a complementary probe to study the reionisation history in the future.

Reionisation does not occur uniformly; rather its duration and onset are likely correlated with the density field. Pagano and Fronenberg [211] show that these correlations could be probed with of order 100 high redshift (\( z = 8–10 \)) FRBs, and rule out scenarios in which the universe is entirely neutral beyond \( z = 10 \). Hashimoto et al. [212] analysed scenarios in which reionisation models can be constrained using FRBs for samples with full/partial redshift data, or a luminosity relation exists allowing an independent distance estimate. They show that the reionisation history can be reconstructed with useful fidelity in all three scenarios, for samples of \( 10^3 \) to \( 10^4 \) FRBs found with the SKA.

5. Future Prospects

In the last decade, observations with increasingly sensitive and wide-field instruments have greatly added to our understanding of FRBs. At least \( 10^3 \) events occur over the sky each day to a fluence of a few Jy ms, and a population of repeating sources has emerged [24,25]. ASKAP has played a crucial role in the arcsecond or better localisation of single bursts, which for the first time enabled the studies of their host galaxies. Commensal searches have begun with the VLA and ASKAP while other science programs are being undertaken, and dedicated instruments such as CHIME are already detecting FRBs at around 1 per day. The current small sample of ASKAP localised FRBs have started to provide an observational evidence of the Macquart-relation [13] and unique extragalactic sightlines to study intervening halos [113] and the cosmic web [130]. The high-time resolution analysis of ASKAP FRBs reporting burst substructure down to \( \sim 15 \mu s \) timescales in the redshift range 0.3–0.5 has also provided first constraints on compact dark matter [194]. Thus, the potential of FRBs as probes of cosmology has begun to be realised.

The cosmological applications of FRBs described here will only be achievable with large numbers of FRBs (see Table 1). For the missing baryon science, detections of order of \( 10^4 \) events is needed. The use of FRBs as cosmic rulers in which the average DM at a redshift \( z \) depends on the geometry of the universe, requires at least \( 10^3 \) events [107]. To
detect the He II reionisation, \(10^2\)–\(10^3\) FRBs are needed [207] and \(>10^3\) FRBs to distinguish between its onset and reionisation histories [208,209]. Furthermore, \(10^3\)–\(10^4\) FRBs are required for statistical detections of CGM gas densities at different impact parameters to intervening galaxies, characterisation (if present) of a scattering-redshift relation, for testing of CGM-cooling models [213]. Lastly, such large samples are also required for studying the origin and distribution of extragalactic magnetic fields [133] and for better constraints on cosmological parameters [187,188]. However, the optical follow-up observations for host galaxy identification and redshift measurements for such a large sample would be challenging. In such a scenario, photometric surveys such as the Dark Energy Survey [DES] [214] and the Large Synoptic Survey Telescope (LSST) will make host galaxy redshift determinations far less arduous as they aim to identify most \(z \leq 1.5\) galaxies over \(\sim 50\%\) of the sky. Additionally, statistical cross-correlation techniques will also be a key to constraining the redshift distribution, host DM distribution, and the intrinsic luminosity function of FRB populations [215].

Table 1. Total number of FRBs that are required for cosmological applications.

| Cosmological Applications of FRBs                     | No. of FRBs | References          |
|-------------------------------------------------------|-------------|---------------------|
| Distribution of baryons between the CGM and IGM      | \(10^2\)–\(10^3\) | Ravi [160]         |
| Radial density profile of the CGM                    | \(10^2\)–\(10^3\) | McQuinn [102]       |
| Detection of He II reionisation                       | \(10^2\)–\(10^3\) | Kit Lau et al. [207]|
| FRBs as cosmic rulers                                | \(10^3\)    | Macquart et al. [107]|
| Origin and distribution of extragalactic magnetic fields | \(10^3\)–\(10^4\) | Vazza et al. [133] |
| Cosmological constraints (\(\Omega_b h^2\), \(H_0\) and \(w\)) | \(10^3\)–\(10^4\) | Zhao et al. [188], Walters et al. [187] |

The detection of multi-wavelength or multi-messenger counterparts to FRBs could well hold the key to revealing the phenomena that produce them. While the bulk of electromagnetic emission traces the movements of electrons and plasma, neutrinos can inform us about energetic atomic decay processes and hadronic accelerations. Meanwhile, gravitational waves directly track the movement of mass in explosive and relativistic phenomena [216]. Wang et al. [217] have shown that if there is any association between compact binary coalescence and (catastrophic) FRBs, it should only apply for a very small fraction of FRBs. There is a possibility that repeating FRBs are produced by continuous magnetosphere interactions between two neutron stars [218]. If so, a connection might be made between repeating FRBs and Laser Interferometer Space Antenna (LISA) GW sources. Furthermore, in a picture where repeating FRBs are produced from magnetars formed after binary neutron star mergers [168,219], GWs are produced at least years before repeating FRBs are emitted. An observationally identified GW-FRB connection can be made only with multi-year multi-messenger observations.

In the near future, commensal searches of FRBs with the coherent ASKAP-CRAFT system will be \(5\times\) more sensitive than the current incoherent search system. This will increase the detection rate by a factor of 12 to 25, thereby localising one burst per day of on-sky time, delivering a sample of 1500 FRBs localised with arcsecond accuracy over the next 5 years. Arcsecond to sub-arcsecond localisation will be required for high probability identifications of host galaxies at high redshifts [220]. The ongoing commensal searches of FRBs with the MeerKAT telescope will also deliver a sample of high-DM FRBs [221]. The VLA Low-band Ionosphere and Transient (VLITE)-Fast experiment runs commensally with the VLA science operations at 300–364 MHz and aims to localise FRBs to \(<10^\prime\) accuracy using A- and B-configurations of the VLA. The experiment is now operating close to design capability and is expected to detect and localise roughly 1 FRB per month (though rates are still uncertain) [222]. The real-time searches from The Apertif LOFAR Exploration of the Radio Transient Sky (ALERT) program will provide an arcsecond localisation of an FRB every week [223]. UTMOST-2D project is upgrading the Molonglo Radio telescope to few arcsec localisations for host galaxies [224], and will contribute to the DM-\(z\) relation...
in the near future. Its narrow frequency channels and relatively good sensitivity could localise higher $z$ FRBs than to date. Currently, the most sensitive 500-m FAST telescope with 19-beam receiver has started to deliver a sample of high $z$ and fainter FRBs, but no localisations. The implied all sky event rate with FAST is estimated to be 120,000 FRBs per sky per day above 0.0146 Jy ms [22].

Looking further ahead, the DSA-2000 will also detect and localise FRBs at a rate of $\sim 10^3–10^4$ FRBs per year, primarily for the characterisation of the IGM and as a cosmological tool [225]. The Hydrogen Intensity and Real-time Analysis experiment (HIRAX), a radio interferometer being developed in South Africa will consist of 1024 6-m dishes operating in the frequency range 400–800 MHz. HIRAX could find dozens of FRBs per day and be able to measure properties associated with their spectra, pulse arrival times, and spatial distribution [226]. The Canadian Hydrogen Observatory and Radio transient Detector (CHORD) instrument consisting of large core of ultra-wideband 300–1500 MHz dishes proposed to build adjacent to CHIME supplemented by a pair of outrigger stations will deliver a samples of tens of thousands of localised FRBs, and undertake cutting-edge measurements of fundamental physics [227]. The era of the Square Kilometre Array (SKA) promises detection of $10^4–10^6$ FRBs [228]. We note that the radio frequency interference (RFI), continues to worsen at an alarming rate, and should not be ignored, as it will be an anathema to FRB searching that can have serious implications on FRB detection rates. Nevertheless, we are at the verge of a new era of cosmology where FRBs are poised to become a leading means of characterising the structure of the universe.

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Abbreviations

The following abbreviations are used in this manuscript:

- AGN: Active Galactic Nuclei
- ASKAP: Australian Square Kilometre Array Pathfinder
- BAO: Baryon Acoustic Oscillations
- BBN: Big Bang Nucleosynthesis
- CCSNe: Core-collapse supernovae
- CDM: Cold dark matter
- CGM: Circumgalactic medium
- CHIME: Canadian Hydrogen Intensity Mapping Experiment
- CMB: Cosmic Microwave background
- CRAFT: Commensal Real-time ASKAP Fast Transients
- DE: Dark Energy
DM Dispersion measure  
DSA Deep Synoptic Array  
EoR Epoch of reionisation  
EoS Equation of State  
FRB Fast radio burst  
GRB Gamma-Ray Burst  
GW Gravitational wave  
IGM Intergalactic medium  
ISM Interstellar medium  
LGRBs Long Gamma-Ray bursts  
MCMP Monte Carlo Physarum Machine  
RFI Radio Frequency Interference  
RM Rotation measure  
SGRBs Short Gamma-Ray bursts  
SKA Square Kilometre Array  
VLA Very Large Array  
VLBI Very-long-baseline interferometry  
WHIM Warm-Hot Intergalactic Medium  

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