Radio wave scattering by circumgalactic cool gas clumps

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ABSTRACT
We consider the effects of radio wave scattering by cool ionized clumps \( (T \sim 10^4 \text{ K}) \) in circumgalactic media (CGMs). The existence of such clumps is inferred from intervening quasar absorption systems, but has long been something of a theoretical mystery. We consider the implications for compact radio sources of the ‘fog-like’ two-phase model of the CGM recently proposed by McCourt et al. In this model, the CGM consists of a diffuse coronal gas \( (T \gtrsim 10^6 \text{ K}) \) in pressure equilibrium with numerous \( \lesssim 1 \text{ pc} \) scale cool clumps or ‘cloudlets’ formed by shattering in a cooling instability. The areal filling factor of the cloudlets is expected to exceed unity in \( 10^{11.5} \text{ M}_\odot \) haloes, and the ensuing radio wave scattering is akin to that caused by turbulence in the Galactic warm ionized medium. If 30 per cent of cosmic baryons are in the CGM, we show that for a cool-gas volume fraction of \( f_c \sim 10^{-3} \), sources at \( z_s \sim 1 \) suffer angular broadening by \( \sim 15 \mu \text{as} \) and temporal broadening by \( \sim 1 \text{ms} \) at \( \lambda = 30 \text{cm} \), due to scattering by the clumps in intervening CGM. The former prediction will be difficult to test (the angular broadening will suppress Galactic scintillation only for \( < 10 \mu \text{Jy} \) compact synchrotron sources). However the latter prediction, of temporal broadening of localized fast radio bursts, can constrain the size and mass fraction of cool ionized gas clumps as a function of halo mass and redshift, and thus provides a test of the model proposed by McCourt et al.

Key words: scattering – galaxies: haloes.

1 INTRODUCTION
The circumgalactic medium (CGM) of galaxies and the intergalactic medium (IGM) are together expected to harbour about 80 per cent of all baryons in the Universe (Anderson & Bregman 2010). Absorption spectroscopy of quasars along intervening CGM sightlines in recent years have yielded a wealth of information on the physical state of CGM gas. Some of these findings have however contradicted naive models based on theoretical considerations. In particular, the ubiquitous detection of cool \( (\sim 10^4 \text{ K}) \) and likely dense \( (n_e \sim 1 \text{ cm}^{-3} \text{ at } z \approx 2; \text{ Hennawi et al. 2015;} \text{ Lau, Prochaska & Hennawi 2016}) \) gas in the CGM of massive galaxies \( (M \gtrsim 10^{12} \text{ M}_\odot) \) is puzzling – an outcome that was not predicted by canonical galaxy assembly models. Based on theoretical consideration and numerical simulations, McCourt et al. (2018) and Ji, Oh & McCourt (2017) have shown that numerous sub-parsec scale cool\(^1\) gas clumps can form in galaxy haloes due to thermal instabilities, likening the CGM to a ‘fog’ consisting of partially ionized \( \sim 10^4 \text{ K} \) cloudlets dispersed in a hot \( \sim 10^6 \text{ K} \) ambient medium. Such small clumps, though they can explain many features of quasar absorption lines, are however subject to uncertainty regarding the initial conditions, and destruction by electron conduction from the surrounding hot gas unless magnetically shielded. It is therefore desirable to have an observational probe capable of detecting the existence of such small clumps in the CGM of distant galaxies. Here we show that the fog-like CGM leads to observable scattering of radio waves from extragalactic sources, and that upcoming surveys for fast radio bursts (FRBs) can constrain the sub-parsec scale morphology of cool gas in intervening CGM.

The assembly of dissipative baryons into galaxies in the presence of dark matter potential wells has been studied extensively based on general physical principles (see e.g. Binney 1977; Rees & Ostriker 1977; Silk 1977; White & Rees 1978). The conclusion of these early studies relevant for this paper is as follows: gravitational potential energy at the interstellar medium, in which partially ionized gas at 8000 K is called ‘warm’, while ‘cold’ is reserved for neutral and molecular gas at much lower temperatures. To avoid confusion, in this paper we decided to call the photoionized clumps ‘cool’ rather than ‘cold’ or ‘warm’.

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\(^2\)The clumps of interest are photoionized gas at \( \sim 10^4 \text{ K} \). In the recent CGM literature, whose terminology is used by McCourt et al., such clouds are called ‘cold’, while gas at \( 10^4-5 \text{ K} \) is called ‘cool’, and gas at \( 10^5-6 \text{ K} \) called ‘warm’, in contrast to the volume filling ‘hot’ gas at \( \sim 10^6 \text{ K} \). This is unfortunately inconsistent with many decades of tradition of literature on
energy of baryons is converted to kinetic energy during dissipative collapse. This heats the baryons to the virial temperature $T_{\text{vir}} \approx 10^9 M_{12}^{1/2} h^{2/3}(z) K$, where $M_{12}$ is the halo mass in units of $10^{12} M_\odot$ and $h(z)$ is the dimensionless Hubble parameter at redshift $z$ of the halo. For haloes less massive than about $10^{11.5} M_\odot$, the virial temperature drops below $10^5$ K, whereupon the radiative cooling time-scale, $t_{\text{cool}}$ (primarily via metal lines) is smaller than the Hubble time, $t_0$. The gas then rapidly cools to $T \sim 10^4$ K throughout the halo, loses pressure support, and falls inwards to form stars. In more massive haloes, $t_{\text{cool}} > t_0$ and the gas at large radii $r \sim r_{\text{vir}}$ forms a long-lived pressure-supported hot ($T \gtrsim 10^5$ K) halo devoid of cold neutral gas.\(^2\)

Quasar absorption spectroscopy and fluorescent Ly\(\alpha\) studies of the CGM, however, tell a somewhat different story. Absorption studies routinely detected large amounts ($N \sim 10^{19} – 10^{20}$ cm$^{-2}$) of cool ($10^4$ K) gas at the virial radius of $10^{12} M_\odot$ haloes at both high ($z \sim 2$) and low ($z \sim 0$) redshifts (Steidel et al. 1996; Steidel, Dickinson & Persson 1994; Stocke et al. 2013; Werk et al. 2014; Lau et al. 2016; Matthes, Churchill & Murphy 2017; Tumlinson, Peeples & Werk 2017). Studies of galaxies at redshifts $z \sim 0.1–2.5$ have shown that associated absorption lines are always found in the spectra of background quasars projected in the range 50–100 kpc of the galaxies (Rudie et al. 2012; Turner et al. 2014; Tumlinson et al. 2017). Thus the covering factor of cool gas in galaxy haloes exceeds 50 per cent even at such large distances from the galaxies. Photoionization models, though uncertain, indicate that the projected mass surface density scales roughly as $r^{-1}$ (see e.g. fig. 7 of Tumlinson et al. 2017). Florescent Ly\(\alpha\) imaging of quasar host galaxies at $z \sim 3$ provides additional confirmation that cool gas has a covering fraction of unity even out to the virial radius, with a surface brightness that evolves with radius as $r^{-1.8}$ (Cantalupo et al. 2014; Borissova et al. 2016). Both the emission and absorption observations point to the ubiquitous nature of cool ($\sim 10^4$ K) gas in the CGM of $M \gtrsim 10^{12} M_\odot$ haloes – a result not predicted by the canonical model of halo formation. The radial profile and smooth absorption lines over the virial velocity width in addition disfavor any model where the cool gas is confined to a narrow shell around the virial shock, but instead suggests that the cool gas pervades the CGM in multiple small clouds with a total areal covering factor exceeding unity.

Broadly speaking, two classes of models have been advanced via sophisticated simulations to explain the large covering fraction of cool gas in massive galactic haloes: (a) The first set of models create the cool gas in situ by recognizing that in practice, only a part of the accreted gas is likely heated to the virial temperature at the accretion shock (see e.g. Kere\v{s} et al. 2005, fig. 7) and/or by enhancing thermal instability via magnetic suppression of buoyant oscillation (Ji et al. 2017). The cooler ($T \lesssim 10^5$ K) gas can therefore cool well within $t_0$ in situ. (b) The second set of models transport the cool gas far from the metal disc into the halo in the form of galactic winds (Faucher-Gigu\`ere et al. 2016). At present, these are somewhat heuristic arguments and the precise details of how cool gas is produced and sustained in galactic haloes remain an active field of study (see Tumlinson et al. 2017 for a recent review).

Absorption spectroscopy (Steidel et al. 1988; Tumlinson et al. 2017) measures the column density of cool gas. The volume density can only be inferred from photoionization modelling that is fraught with uncertainties. Yet the volume density of cool gas in CGM and its internal clumpy structure are critical to the determination of its physical state, formation mechanism, and eventual fate. Recently, McCourt et al. (2018) have employed simulations and theoretical arguments to study the condensation of cool ($T \approx 10^4$ K) clumps from a background of hot $T \gtrsim 10^6$ K gas that leads to the development of the classical two-phase medium (Field 1965). McCourt et al. (2018) argue that, akin to fragmentation in the Jeans’ instability (Jeans 1902) of gravitationally collapsing clouds with $y < 4/3$, cooling of clouds whose size greatly exceeds $c_s t_{\text{cool}}$ does not proceed isochorically, but leads to continual fragmentation of gas into pieces of size $< c_s t_{\text{cool}}$ which are able to maintain isobaric cooling, down to a length-scale of order the minimum of $c_s t_{\text{cool}}$ as a function of temperature $T$. For radiative cooling curves relevant to astrophysical plasma, this characteristic minimum scale of cool clumps occurs at $T \sim 10^4$ K and is $\sim (0.1 \text{pc})(n/\text{cm}^{-3})^{-1}$. This predicts a fixed gas column density of the individual smallest clumps (independent of ambient pressure) of $N_c \approx 10^{17}$ cm$^{-2}$ (McCourt et al. 2018, their section 2.1). Such small-length-scales are currently well beyond the reach of halo-scale simulations and much smaller than can be constrained by photoionization modelling of absorption spectra.

By contrast, the scattering of radio waves is a highly sensitive function of small-scale density inhomogeneities. For instance, radio wave propagation through the Galactic warm ionized medium (WIM) has been used to study its density structure on spatial scales of $10^8–10^9$ cm (Armstrong, Rickett & Spangler 1995). Here we show that the same techniques can be applied to probe the structure of cool gas in the CGM. More importantly, the recent discovery of FRB (Lorimer et al. 2007) – millisecond duration radio pulses originating at cosmic distances – opens up an unprecedented opportunity to revolutionize our understanding of the CGM, much in the same way the discovery of pulsars led to a profoundly improved understanding of the Galactic interstellar medium (Rickett 1990).

The rest of the paper is organized as follows: in Section 2, we lay down the basic halo properties as a function of mass and redshift. In Section 3, we compute the scattering characteristic of such haloes. In Section 4, we present a discussion of our results by considering the observable signature of scattering by the CGM of an ensemble of haloes in the Universe. We adopt the Planck cosmological parameters (Planck Collaboration 2016): $H_0 = 67.8$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_m = 0.308$, and $\Omega_\Lambda = 1 – \Omega_m$ throughout this paper. A glossary of symbols and their meaning is given in the Appendix for quick reference.

2 HALO PROPERTIES

We assume the usual definition of virial radius, $r_{\text{vir}}$, as the radius at which the matter density equals 200 times the critical density at any given redshift. The halo mass, $M_{12} = M/10^{12} M_\odot$, is then the mass enclosed within $r_{\text{vir}}$:

$$r_{\text{vir}} = \left( \frac{3M}{800\pi \rho_\odot(z)} \right)^{1/3} \approx 163 M_{12}^{1/3} h^{-2/3}(z) \text{kpc},$$

(1)

where the critical density $\rho(z)$ is given by

$$\rho(z) \approx \frac{3H(z)^2}{8\pi G} \approx 277.34 h^2(z) M_\odot \text{kpc}^{-3}.$$  

(2)

Here $H(z)$ is the Hubble parameter at redshift $z$:

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

(3)
and \( h(z) \) is the dimensionless Hubble parameter defined as \( H(z) = h(z) \times 100 \text{ km s}^{-1} \text{ Mpc}^{-1} \). With the dark matter halo properties completely specified by equations 1–3, we turn our attention to the gas properties.

### 2.1 Gas density

We assume that in the halo mass range of interest, the infalling gas is shock heated to the virial temperature of

\[
T_{\text{vir}} = 9.3 \times 10^8 M_\odot^{1/3} h^{2/3}(z) \text{ K.}
\] (4)

The hot gas pressure at \( r_{200} \) and its profile is somewhat difficult to derive from first principles. We therefore pick a gas pressure at \( r_{200} \) that yields a predefined baryon fraction in the hot phase. There is currently no consensus on how the cosmic baryons are apportioned to the various gas and stellar phases. The current best constraints place about 20 per cent of baryons in galaxies (stars, gas, and dust; see e.g. Anderson & Bregman 2010), while the remaining 80 per cent must be in the CGM and IGM (Tumlinson et al. 2017). We will normalize our results to the nominal case where \( f_{\text{CGM}} = 30 \) per cent of baryons are in the CGM. We further assume a density profile of \( n(r) \propto r^{-\alpha} \) for \( 0 < r \leq r_{\text{shock}} = 1.5 r_{200} \) with \( \alpha = 1.5 \) (Fielding et al. 2017). This yields a gas pressure at \( r_{200} \) of

\[
P_{200}(M, z) = 27 \left( \frac{f_{\text{CGM}}}{0.3} \right) M_\odot^{1/3} h(z)^{8/3} \text{ cm}^{-3} \text{ K.}
\] (5)

### 2.2 Volume fraction and covering factor

The closest analog to the cool clumps that have been studied in any detail are the Milky Way’s high-velocity clouds (HVC). HVCs detected in emission have a total mass of about 2.6 \( \times 10^7 M_\odot \) (Putman, Peck & Joung 2012) which yields a lower limit on cool gas volume fraction of about \( f_v > 10^{-4} \). Several authors have studied absorption line systems at higher redshifts up to \( z \sim 2 \). The measured column densities in conjunction with photoionization modelling yield volume fractions of \( f_v = 10^{-4} - 10^{-3.5} \) (Prochaska & Hennawi 2009; Stocke et al. 2013; Hennawi et al. 2015; Lau et al. 2016). We refer the reader to McCourt et al. (2018), their table 1) for a summary of these results. Photoionization modelling suffers from considerable uncertainties. In limited cases, fine structure lines may be used to get a direct estimate of gas densities without the need for photoionization modelling. Such observations also show large gas densities (Lau et al. 2016) in excess of \( \sim 1 \text{ cm}^{-3} \) that imply comparable volume filling fractions. Hence, we will adopt a characteristic of \( f_v \) when a specific number is required, but we will carry \( f_v \) as a variable in our equations such that variations between photoionization models may be included in the future.

There is sparse observational constraint regarding the radial evolution of the volume fraction. Borisova et al. (2016) find that the surface brightness of the Ly\( \alpha \) fluorescent emission in \( z \sim 2–3 \) CGM has a power-law variation, \( r^{-1.8} \). If the volume density of cool gas evolves as \( r^{-1.5} \) as seen in simulations (Fielding et al. 2017), then the fluorescent emission can be reconciled with a volume fraction that changes only weakly with radius as \( f_v(r) \propto r^{-\beta} \), with \( \beta = -0.2 \). We will adopt this value throughout.

The foggy-CGM model under consideration here specifically addresses the large areal covering factor of cool gas despite its low volume fraction as implied by photoionization modelling. The number of cool clumps encountered by a sightline at a characteristic impact factor of \( b \) is given by \( f_s(b) \approx f_v(b) b / r_c \), where \( r_c \) is the radius of the individual cloudlets that comprise the CGM fog. Because the column density in individual cloudlets is fixed by the model under consideration at \( N_\Phi = 10^{17} \text{ cm}^{-2} \), the cloudblet size at radius \( r \) is \( r_c(r) = 0.5 N_\Phi / f_v(r) \) which gives

\[
f_s(b) \approx 3 \left( \frac{f_{\text{CGM}}}{0.3} \right) \left( \frac{f_v}{10^{-4}} \right) M_\odot^2 h^2(z) \left( \frac{b}{r_{200}} \right)^{1-\beta}.
\] (6)

For our fiducial values of \( \alpha = 1.5, \beta = -0.2, f_v = 0.3, f_{\text{CGM}} = 0.3 \), the covering fraction of cloudlets exceeds unity at impact parameter \( b \sim r_{200} \) for haloes above \( 10^{11.5} M_\odot \) at \( z = 0 \) or above \( 10^{11.4} M_\odot \) at \( z = 1 \). This fog-like nature of the CGM wherein a low volume fraction leads to a high areal covering factor is depicted in Fig. 1 with some characteristic parameter values for a \( 10^{12} M_\odot \) halo at \( z = 1 \). The reader may readily scale the numbers to other halo masses and redshifts via equations 1–6 or using Fig. 2. The resulting densities and high areal covering factors are roughly consistent with inferences from observations of quasar absorption systems; see for instance McCourt et al. (2018), their table 1), who present a compilation of relevant observational inferences from Prochaska & Hennawi 2009, Stocke et al. 2013, Hennawi et al. 2015, and Lau et al. 2016.

### 2.3 Neutral fraction

The last aspect of haloes that needs specification is the ionization fraction, since only free electrons contribute to radio wave scattering. We adopt an intergalactic UV photoionization rate to be \( \Gamma(\text{IGM}) = 10^{-13} \text{s}^{-1} \) (Gaikwad et al. 2017) to determine the neutral fraction at different radii, \( \xi(r) \). The details of our photoionization-equilibrium calculations in a fog-like CGM are given in the Appendix. We find that individual cloudlets with their column density of \( 10^{17} \text{ cm}^{-2} \) are only partially ionized, but the fog can self-shield itself against the extragalactic radiation field below a critical radius that, for \( \alpha = 1.5, \beta = -0.2 \), has an approximate value of (proof in Appendix)

\[
r_{\text{sh}} \approx 0.11 \left( \frac{f_v}{10^{-4}} \right)^{0.56} \left( \frac{f_{\text{CGM}}}{0.3} \right)^{1.11} M_\odot^{0.93} h^2(z) \left( \frac{1 + z}{1 + 0.78} \right)^{2.11}.
\] (7)

At radii below \( r_{\text{sh}} \) the clouds rapidly achieve neutrality. We therefore find that haloes more massive that \( 10^{13.2} M_\odot \) at \( z = 0 \) or \( 10^{13.4} M_\odot \) at \( z = 1 \) can self-shield themselves even at their virial radius. The halo mass range that is relevant for radio wave scattering is therefore bounded. On the lower mass end, haloes less massive than \( 10^{11.5} M_\odot \) are not expected to have long-lived pressure-supported halo gas, and haloes more massive than about \( 10^{13.5} M_\odot \) can self-shield themselves against ionization from the extragalactic radiation field. Now that the halo mass range and the relevant gas properties have been specified, we turn our attention to the problem of computing the scattering parameters.

### 3 SCATTERING BY A SINGLE HALO

Before considering the scattering of radio waves from a cosmic medium of haloes, it is instructive to build up our analysis starting with the scattering properties of a single cool gas clump, which we will call as a ‘cloudlet’ after McCourt et al. (2018).

#### 3.1 Dispersion in a cloudlet

Propagation through plasma of column density \( N_\Phi \) advances the phase of a monochromatic wave of wavelength \( \lambda \) by \( \phi = \lambda N_\Phi r_c \), where \( r_c \) is the classical electron radius. Wave diffraction is a result
of fluctuations of phase $\phi$ transverse to the direction of propagation. Specifically, a transverse gradient of $\partial \phi / \partial r$ leads to a deflection of the direction of light propagation through an angle (geometry sketched in Fig. 3)

$$\theta_c = \frac{\lambda}{2\pi} \frac{\partial \phi}{\partial r}. \quad (8)$$

For a cloudlet radius of $r_c$, the phase gradient is $\partial \phi / \partial r \sim \lambda n_e r_c / r_c$, which gives a characteristic deflection angle of

$$\theta_c \sim 0.3 \mu s \lambda_{30}^2 N_e_{17} (r_c / 1 \text{ pc})^{-1}. \quad (9)$$

The geometric delay between the time of arrival of signals from multiple images may also be observed in impulsive sources such as FRBs. Here again, the cosmological distances will have profound effect. The characteristic time delay is

$$\Delta \tau \approx \frac{\theta_c^2 D_i D_l}{2c} \frac{D_i}{D_l} \quad (10)$$

The delay is maximized for a geometry where $D_i = D_l$:

$$\Delta \tau_{\text{max}} \approx 0.05 \mu s \ (D_i / 1 \text{ Gpc}) \lambda_{30}^2 N_e_{17}^2 (r_c / 1 \text{ pc})^{-2} \quad (11)$$

which is comparable to the temporal broadening due to scattering in the Galactic WIM towards Pulsars at high Galactic latitude (see for e.g. Manchester et al. 2005). We therefore conclude that even an isolated cloudlet at cosmological distances leads to measurable effects on radio waves. Because we expect typical sightlines through the CGM to intercept a large number of cloudlets (equation 6),
we now generalize these results to the case of a random cloudlet ensemble.

### 3.2 Ensemble scattering properties

The volume filling fraction of cloudlets is expected to be small, \( \sim 10^{-4} \), and we treat the cloudlets as discrete objects that are randomly distributed. The transverse phase gradient imparted by such an ensemble of cloudlets is a random variable, whose statistical properties are best expressed in terms of the phase structure function, \( D_\phi(\Delta r) \), defined as:

\[
D_\phi(\Delta r) \equiv \left\langle (\phi(r) - \phi(r + \Delta r))^2 \right\rangle,
\]

where the angular brackets denote ensemble average, and \( \phi(r) \) is the total wave phase at transverse coordinate \( r \). The structure function therefore measures the variance of phase differences between two sightlines that are separated by a transverse distance \( \Delta r \), and is the statistical analogue of the transverse phase gradient \( \partial \phi / \partial r \) used in Section 2.2 to compute the scattering angle.

If there be on average \( f_c \) cloudlets intercepted by a sightline, the structure function can be shown to be (see Appendix)

\[
D_\phi(\Delta r) = 2\lambda^2 r^2 N_c^2 f_c \Psi(\Delta r / r_c),
\]

where the function \( \Psi(\cdot) \leq 1 \) only depends on the internal structure of the cloudlets and determines the slope of the phase structure function.

The upper panel of Fig. 4 shows the numerically computed, normalized structure function \( \Psi(\Delta r / r_c) \) for a spherical cloudlet. As anticipated, the differential phase increases monotonically for \( \Delta r < r_c \). Beyond a transverse separation of \( r_c \), rays encounter an independent realization of cloudlets and the structure function saturates and becomes independent of \( \Delta r \). The saturated value of the structure function is simply the Poisson variance in the phase accumulated along two independent realization of the cloudlet ensemble which is \( 2f_c (\lambda r_c N_c)^2 \). Here the first term is the Poisson variance in the differential number of cloudlets on two independent sightlines and the second term is the square of the radio wave phase through a single cloudlet.

The bottom panel of Fig. 4 shows the logarithmic slope of the structure function under the spherical cloudlet assumption. The slope is less than the critical value of \( 2 \), which implies a ‘shallow spectrum’ in which the transverse phase structure on smaller spatial scales dominates the scattering as opposed to larger scales fluctuations (Goodman & Narayan 1985). At smaller spatial scales (\( \Delta r \ll r_c \)), the slope is close to the Kolmogorov value of \( 5/3 \), which is usually employed to model wave scattering in extended turbulently distributed media. We will therefore proceed with the assumption that the structure function is ‘Kolmogorov-like’ with an outer scale of \( r_c \) and total phase variance of \( 2\lambda^2 N_c^2 r_c^2 f_a \):

\[
D_\phi(\Delta r) = \begin{cases} 
\frac{(\Delta r / r_{\text{diff}})^{5/3}}{r_{\text{diff}}} & \Delta r < r_c \\
2\lambda^2 N_c^2 r_c^2 f_a & \text{otherwise},
\end{cases}
\]

\[
r_{\text{diff}} = r_c (2\lambda^2 N_c^2 r_c^2 f_a)^{-3/5},
\]

or

\[
r_{\text{diff}} \sim 1.6 \times 10^{10} \text{ cm} \ (r_c/1 \text{ pc}) \lambda^{-6/5} N_c^{-6/5} N_{e,17} f_a^{-1/5}.
\]

For comparison, the Galactic WIM has a diffusive scale of \( \sim 10^{10} \) cm at \( \lambda = 30 \) cm (Armstrong et al. 1995, their figure 2). Hence we expect the cloudlet ensemble to scatter incoming light through angles that are comparable to that from the Galactic WIM.

The typical scattering angle can be computed analogous to equation (8), by noting that the stochastic phase fluctuates by \( \sim 1 \) rad over a transverse extent equal to the diffusive scale. This gives \( \partial \phi / \partial r \sim 1 / r_{\text{diff}} \), and the characteristic scattering angle becomes

\[
\theta_{\text{sc}} = \frac{\lambda}{2\pi r_{\text{diff}}}.
\]
or
\[ \theta_w \sim 63 \mu\text{as} \left( \frac{r_c}{1 \text{ pc}} \right)^{-1} \lambda_{30}^{11/5} N_{e,17}^{6/5} \left( f_v / 10 \right)^{3/5}. \]  

(18)

The characteristic temporal broadening (equation 10) is much larger than that seen in the Galactic WIM:
\[ \Delta \tau \sim 0.4 \text{ ms} \left( \frac{r_c}{1 \text{ pc}} \right)^{-2} \lambda_{30}^{22/5} N_{e,17}^{12/5} \left( f_v / 10 \right)^{6/5} \times \left( \frac{D_0 D_f / D_g}{1 \text{ Gpc}} \right). \]  

(19)

### 3.3 Dependence on halo mass and impact parameter

Let us now evaluate the scattering angle and temporal broadening when the sightline passes a halo of a given mass at some redshift with an impact parameter \( b \). Such a ray will pass through cloudlets at varying radii which will possess varying scattering strengths. Ideally one would evaluate the integral \( \int dy \partial D_0(\Delta r, y) / \partial y \) along the ray path within the halo with \( y \) as the affine parameter. However, scattering is dominated by the densest\(^3\) part of the halo along the ray path. We can therefore obtain reasonably accurate values for the scattering parameters by assuming that a ray with impact parameter \( b \) traverses a distance of \( b \) along a cloudlet ensemble with volume filling factor \( f_v(b) \) and cloudlet radius of \( r_c(b) \). The area covering factor along such a ray is \( f_c(b) = f_v(b) b / r_c \). Following a procedure similar to that in Section 3.2, we obtain an expression for the diffractive scale at impact parameter \( b \):
\[ r_{\text{diff}}(b_{200}) = \left( 2 \lambda_{30}^2 N_{e,17}^3 \right)^{-3/5} [r_c(b)]^{8/5} [f_v(b) b]^{-3/5}. \]  

(20)

Substituting \( r_c(b) = N_e T [2P(b)] \) and employing the halo properties from Section 2, we get
\[ r_{\text{diff}}(b) = \frac{3.5}{10^{11} \text{ cm}} = \left[ \frac{\lambda_{30}}{1 + z} \right]^{-1.2} \left( \frac{f_v}{10^{-4}} \right)^{-0.6} \left( \frac{f_{\text{CGM}}}{0.3} \right)^{-1.6} \times M_{12}^{-1.27} h^{-3.87} (z) b_{200}^{0.68} \]  

for \( r_{\text{shock}} > b_{200} > 1.5 r_{ss} \),

(21)

\[ = 0.17 \lambda_{30}^{-1.2} \left( \frac{f_v}{10^{-4}} \right)^{0.34} \left( \frac{f_{\text{CGM}}}{0.3} \right)^{0.27} M_{12}^{0.29} \times h^{-0.48} (z) (1 + z)^{-3.47} \text{ for } b_{200} < 1.5 r_{ss}, \]

(22)

where we have enforced the saturation of \( r_{\text{diff}} \) due to self-screening. The saturation radius of \( 1.5 r_{ss} \), instead of simply \( r_{ss} \) (see equation 7) was chosen to match \( r_{\text{diff}} \) versus \( b \) profiles obtained from full numerical integration of \( \partial D_0(\Delta r, y) / \partial y \) along the ray path in the halo.

The corresponding scattering angle is
\[ \frac{\theta_w(b)}{\mu \text{as}} = 2.5 \left[ \frac{\lambda_{30}}{1 + z} \right]^{2.2} \left( \frac{f_v}{10^{-4}} \right)^{0.6} \left( \frac{f_{\text{CGM}}}{0.3} \right)^{1.6} M_{12}^{1.27} \]  

\[ \times h^{-3.87} (z) b_{200}^{-1.68} \text{ for } r_{\text{shock}} > b_{200} > 1.5 r_{ss}, \]

(23)

\[ = 50 \lambda_{30}^{2.2} \left( \frac{f_v}{10^{-4}} \right)^{-0.34} \left( \frac{f_{\text{CGM}}}{0.3} \right)^{-0.27} M_{12}^{-0.29} \times h^{-0.48} (z) (1 + z)^{2.47} \text{ for } b_{200} < 1.5 r_{ss}. \]

The apparent size of the scattering disc is \( \theta_{w} = \theta_w D_0 / D_g \). Finally, the temporal broadening time-scale is
\[ \Delta \tau_{\text{ms}} = 7.6 \times 10^3 \left( \frac{\lambda_{30}}{1 + 2} \right) 4.4 \left( \frac{f_v}{10^{-4}} \right)^{1.2} \left( \frac{f_{\text{CGM}}}{0.3} \right)^{3.2} \times M_{12}^{4.54} h^{-5.74} (z) b_{200}^{-3.36} \frac{D_{\text{eff}}}{1 \text{ Gpc}} \]  

for \( r_{\text{shock}} > b_{200} > 1.5 r_{ss} \),

\[ = 3.5^{4.4} \left( \frac{f_v}{10^{-4}} \right)^{-0.68} \left( \frac{f_{\text{CGM}}}{0.3} \right)^{-0.54} M_{12}^{-0.58} \times h^{-0.96} (z) (1 + z)^{4.94} \frac{D_{\text{eff}}}{1 \text{ Gpc}} \]

for \( b_{200} < 1.5 r_{ss}, \)

(24)

where the effective distance is \( D_{\text{eff}} = D_0 D_f / D_g \). With the above equations, we can now compute the optical depth to scattering for any halo mass function. Fig. 5 shows a to-scale depiction of the scattering properties and projected sizes of haloes of various masses and redshifts. Fig. 6 compares the analytical approximation of the scattering angle with the result of (a) numerically solving the equilibrium neutral fraction at each location in the halo and then (b) numerically integrating the phase structure function along the CGM sightline. The agreement is good and we will use equations (21)–(24) to compute the statistics of scattering by a cosmic distribution of haloes in Section 4.

### 3.4 The impact of granularity

Before we extend the formalism to account for scattering from multiple haloes, we pause to appreciate the impact of pc-scale cloudlet structure on CGM scattering. Consider a \( 10^{12} \text{ M}_\odot \) halo at \( z = 1 \) with a cool-gas volume fraction of \( f_v = 10^{-4} \), and a fraction \( f_{\text{CGM}} = 0.3 \) of baryons in the CGM. The column density of the hot-phase gas would be \( N_e \approx 2 \times 10^{19} \). If this gas were fully turbulent with an outer scale of \( r_{200} \approx 140 \text{ kpc} \), then its diffractive scale at \( \lambda = 30 \text{ cm} \) is \( r_{\text{diff}} \approx 4 \times 10^{13} \text{ cm} \). The diffractive scale due to scattering by cloudlet in our formalism is \( r_{\text{diff}} \approx 2 \times 10^{11} \text{ cm} \) — about two orders of magnitude smaller. Hence even though the cool gas only has a volume fraction of \( 10^{-4} \), it scatters radio waves through a characteristic angle that is two orders of magnitude larger. This is a direct result of the small-scale granularity of cool gas in the cloudlet model considered here. In other words, radio wave scattering is highly sensitive to the small-scale fluctuations in gas density.

### 4 DISCUSSION AND SUMMARY

We will now discuss the observable impact of scattering in the CGM. To do so, we first predict the scattering properties of an ensemble of haloes.

#### 4.1 Scattering in a ΛCDM Universe

We assume that the volume fraction of cool gas is redshift independent. The halo scattering properties however remain redshift dependent due to the evolution of virial pressure and halo number counts with redshift. We use the halo mass function calculator of Murray, Power & Robotham (2013) to compute \( dN(\epsilon, M) / dM \) –
the co-moving volume density of haloes with mass in an infinitesimal interval $dM$ about $M$, at redshift $z$. Fig. 7 shows the ensuing numbers of haloes larger than a mass shown in the legend that are intercepted (within their virial shock) by an average sightline through the Universe. We find that nearly all sightlines out to $z \sim 1$ pass within the virial radius of a $10^{13} \, M_\odot$ halo, and ten $10^{11} \, M_\odot$ halo. Because larger haloes condense out of the Hubble flow at later times and possess smaller virial radii at higher redshift, the number of intercepts for any given mass range rise up to $z \sim 1$ and decline thereafter.

Consider a radio source at redshift $z_s$. The statistics of the scattering time-scales from all intervening haloes at redshift $z_l < z_s$ can be computed as follows: we pick a scattering time-scale $\tau_{sc}$, and for each halo mass and redshift bin, we compute the impact parameter $b_{\text{max}}(M, z_l, z_s, \tau_{sc})$ below which the scattering time-scale exceeds $\tau_{sc}$ via equation (24). The projected area is $\pi b_{\text{max}}^2 / D_s^2$. There are

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**Figure 5.** To-scale cartoons showing the relative amount of projected sky area within which the scattering angle exceeds the value given by the colour code, for haloes of varying mass ($10^{12}$, $10^{12.5}$, and $10^{13} \, M_\odot$). Each row corresponds to a different halo redshift. Scattering strength is parametrized as the characteristics ray deflection angle, $\theta_{sc}$, at an observed wavelength of $\lambda = 30$ cm (observed size of the scattering disc is $\theta_{ap} = \theta_{sc} D_{ls} / D_s$). The grey background marks the virial extent of the halo.
Figure 6. Solids lines: plots of scattering angle, $\theta_{\text{sc}}$, versus impact parameter, $b_{200}$ (same data as in Fig. 5) for varying halo mass. Dashed lines: analytical approximation from equation (23). The vertical dot–dashed lines mark $1.5r_{\text{ss}}$ (defined in equation 7) where the scattering is expected to saturate due to self-shielding against the ionizing IGM background radiation.

Figure 7. Number of virial intercepts by haloes with mass in excess of value shown in legend per unit redshift bin. The halo mass functions were computed using the program of Murray et al. (2013), and the footprint of each halo extended to a radius of $r_{\text{shock}} = 1.5r_{200}$ (see equation 1).

dN(M, z)/dM haloes per unit volume that contribute to the scattering. The areal covering factor of sightlines whose scattering time-scale exceed $\tau_{\text{sc}}$ is therefore

$$A(>\tau_{\text{sc}}) = \int d^2V(z) \int_{M_{\text{min}}}^{M_{\text{max}}} dM \frac{dN(M, z)}{dM} \times \frac{\pi b_{200}^2(M, M_{\text{ss}}, z, \tau_{\text{sc}})}{D_*^2},$$

(25)

where $M_{\text{min}}$ and $M_{\text{max}}$ are the mass range of interest, assumed to be $10^{11.5} M_\odot$ and $10^{13.5} M_\odot$, respectively, and $d^2V(z)$ is the co-moving volume element at redshift $z$ given by

$$d^2V(z) = c^3 \left( \int_0^z \frac{dz'}{H(z')} \right)^2 \frac{dz}{H(z)}.$$  

(26)

We note that $A(>\tau_{\text{sc}})$ can be larger than unity which indicates that there is more than one halo along the sightline whose ‘stand-alone’ scattering strength exceeds $\tau_{\text{sc}}$. An identical procedure can be followed for any other scattering parameter such as the apparent size of the scattering disc. Fig. 8 shows the apparent angular size of the scattering disc and the scattering time-scale calculated using the above prescription. The figure shows that most sightlines out to $z_s = 1$ suffer angular broadening of at least $\sim 8\mu$as and temporal broadening of at least $\sim 0.1$ ms. The scattering for $z_s \gtrsim 0.2$ happens due to many intervening haloes. To understand their effect, we must compute the average scattering angle.

To first order, the scattering angle due to multiple scattering ‘screens’ add in quadrature, and the scattering time-scale add linearly (Blandford & Narayan 1985, their Appendix A). We can therefore compute the mean scattering time-scale as

$$\bar{\tau}_{\text{sc}} = -\int_0^\infty d\tau \tau \frac{dA(>\tau)}{d\tau},$$

(27)

where (the negative of) the differential in the integrand returns the probability density function of $\tau$ and the integral therefore evaluates to the expected value of $\tau$. The mean size of the scattering disc is similarly

$$\bar{\theta}_{\text{ap}} = \sqrt{-\int_0^\infty d\theta \theta^2 \frac{dA(>\theta)}{d\theta}}.$$  

(28)

Fig. 9 shows the mean temporal and angular broadening this computed as a function of source redshift for different values of cool-gas volume fraction $f_v$ and fraction of baryons in the CGM, $f_{\text{CGM}}$. The fractional sample variance on the mean is driven in large part by the Poisson fluctuations in the number of intercepted haloes. Based on Fig. 7, the fractional variation is of order unity for $z_s \lesssim 0.2$ and reduces to few tens of per cent by $z_s \sim 1$.

4.2 How can CGM scattering be observed?

Fig. 9 shows that sources at $z_s \gtrsim 1$ are scatter broadened to typical angular size of $\sim 20\mu$as and in time-scale to about $\gtrsim 1$ ms, at a wavelength of $\lambda = 30$ cm. Despite the considerable uncertainty in parameters affecting CGM scattering (specifically $f_v$ and $f_{\text{CGM}}$), let us take these numbers as a fiducial test case to understand the observational manifestation of CGM scattering.
Figure 8. Left: Areal covering factor of sightlines with scattering angle in excess of value on x-axis. Right: Same as left, but for scattering time-scale. A covering factor $\theta > 1$ implies that there is more than one intervening halo whose scattering individually exceeds the x-axis value. The assumed parameter values are $f_v = 10^{-4}$, $f_{CGM} = 0.3$, and $\Gamma = 10^{-13}[1 + z]^{-1/2}$ s$^{-1}$.

Figure 9. Mean angular (left) and temporal (right) broadening as a function of source redshift. The different lines show variation in cool gas volume fraction $f_v$ and the fraction of cosmic baryons in the CGM, $f_{CGM}$. A photoionization background of $\Gamma(z) = 10^{-13}[(1 + z)/1.2]^{5/2}$ s$^{-1}$ has been assumed.

4.2.1 Refractive and diffractive scales

We first summarize the relevant aspects of two regimes of scattering: diffractive and refractive. Diffractive effects manifest on scales given by $\theta_{dif} = r_{dif}/D_s$ on which individual speckles form. The ensemble of speckles form a scattering disc over the refractive scale given by $\theta_{ap} = \theta_{dif} D_s/D_l = \lambda/(2\pi r_{dif}) D_s/(D_l D_s)$. Because $r_{dif}$ evolves as $\lambda^{-6/5}$, the diffractive and refractive scales evolve as $\theta_{dif} \propto \lambda^{-6/5}$ and $\theta_{ap} \propto \lambda^{11/5}$. When the scattering is too weak to form speckles, the apparent size of a point-like source is set by the size of the first Fresnel zone given by $\theta_{2f} = \lambda/(2\pi D_s)$. It is trivial to show that $\theta_{2f} = \theta_{dif} \theta_{ap}$ and that all three angular scales are equal to one another at the transition wavelength: $\lambda_{tran} = 2\pi r_{dif}^2 D_s/(D_l D_s)$. Below the transition wavelength, scattering is weak and manifests as weak flux density modulation due to plasma density fluctuations that focus and defocus the electromagnetic wavefront on the Fresnel scale. Above the transition wavelength, diffractive flux density modulations result from fluctuations in the position and brightness of speckles that interfere at the observer, while refractive modulations result from focusing and defocusing of the entire speckle ensemble. The above discussion applies to point-like sources. The refractive and diffractive scintillation of extended sources are rapidly ‘washed out’ as the intrinsic source size exceeds the diffractive and refractive scales, respectively. Fig. 10 and Table 1 summarize the angular and time-scale of scintillation in the Galactic WIM at high Galactic latitudes and the corresponding CGM values for our fiducial test case.

$^4$Also called fast and slow scintillation, respectively. See Rickett, Coles & Bourgois (1984) and Goodman & Narayan (1985) for further details.
More importantly, even sources as faint as 10 μJy manifest in light curves is too large to be of practical interest. This conclusion also serves as an essential ‘sanity-check’ in that, our postulated existence of significant CGM scattering does not violate the large existing body of work on scintillation of incoherent synchrotron sources (active galactic nuclei and gamma-ray burst afterglow for e.g.) that only consider flux modulations from Galactic scintillation.

There is, however, a narrow parameter range where CGM scattering may be discerned from Galactic scattering in weak (<10 μJy) level sources. Consider the 3 cm ≤ λ ≤ 10 cm regime in Fig. 10. In the absence of CGM scattering, weak sources may be small enough to display diffractive scintillation in the Galaxy which could be observed as modulations in the radio spectrum of sources on scales of Δν/ν ≈ (ν/νo)^3/5 (Walker 1998, their section 3.2.2). However, these scintillations will be quenched in the presence of angular broadening of the source in intervening CGM which could push the apparent source size above the Galactic diffractive scale. Given the large uncertainty in predictions for CGM scintillation parameters it is difficult to accurately predict where this wavelength window exists for a given sightline. A targeted survey of sources along sightlines at varying impact parameters (which would vary the transition frequency in Fig. 10) may be a fruitful avenue to explore. Assuming a characteristic coherence scale of Δν ∼ 1 GHz, τ ∼ 1 hr for Galactic diffractive scintillation, a system temperature of 30 K, aperture efficiency of 60 per cent, such an experiment would require a collecting area well in excess of ~10^5 m^2 which is barely within reach of existing radio telescopes.

We have also considered early radio emission from gamma-ray bursts (GRBs), which can have higher brightness temperatures at early times than blazars, owing to their ultrarelativistic velocities. They can therefore be brighter and easier to measure while still at small angular sizes, and are consequently observed to show interstellar scintillation in their first days at ~5 GHz (Granot & van der Horst 2014). Before deceleration to Lorentz factor Γ < 1/θj (or the “jet break” for a jet of opening half-angle θj), the projected source angular size θ at (earth) time T after explosion of a GRB at redshift z is θ ∼ 2cT/DA(z), where DA(z) = D_L(z)/(1 + z) is the proper motion distance, and D_L(z) the angular diameter distance. The Blandford–McKee blast wave of the ultrarelativistic shock moving into a medium of uniform external density ρ_0 has radius R ∝ 2 c T/Δν (1+z) and explosion energy per unit solid angle E/Ω ∝ ρ_0 R^3 c^4, which gives Γ ∝ (9E_{iso,52}/5n_0)^(1/4) (T(1+z)day)^-3/8, where E = 10^{53} erg(Ω/4π)E_{iso,53} and n_0 is the external density in cm^{-3} (Granot et al 2002, cf.). At DA(z = 1) = 3.3 Gpc, θ = [0.2, 1, 4] μas at T = [0.1, 1, 10] d. Thus at λ < 4 cm (the transition wavelength below which Milky Way scintillation becomes unimportant), the GRB will be smaller than our fiducial scattering angle θ ∼ 20 μas(λ/30 cm)^(1/3) = 0.25 μas for less than 0.1 d. During this time, the scintillation time-scale will be set by the rapidly expanding source, expanding across the refractive screen at a projected speed of ~ΓcΔν/DA(z). This is many times c for our cosmological lenses with D_L ∼ 0.5D_s (but less than 1 km s^{-1} for Milky Way interstellar plasma at D_s ∼ 100 pc, so Milky Way scintillation time-scales are dominated by gas motions in the Milky Way, not the apparent source expansion). The refractive scintillation time-scale is thus the same as the time-scale for the source to expand to a size larger than the refractive scale – i.e. the source will have only about 1 speckle before becoming too large to display refractive scintillation. This would be difficult to convincingly detect in a GRB.

We thus turn to the most promising class of sources.

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### Table 1. A comparison of characteristic angular and time-scales for scattering in the CGM (this work) and the Galactic warm ionized medium (Walker 1998).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CGM (high lat.)</th>
<th>MW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transition wavelength (λ_{trans})</td>
<td>0.3 cm</td>
<td>3.75 cm</td>
</tr>
<tr>
<td>Length-scale</td>
<td>1 Gpc</td>
<td>1 kpc</td>
</tr>
<tr>
<td>Fresnel scale at λ_{trans}</td>
<td>10^{-3} μas</td>
<td>2 μas</td>
</tr>
<tr>
<td>Diffusive angular scale (λ = 30 cm)</td>
<td>10^{-6} μas</td>
<td>0.25 μas</td>
</tr>
<tr>
<td>Refractive angular scale (λ = 30 cm)</td>
<td>20 μas</td>
<td>0.3 mas</td>
</tr>
<tr>
<td>Diffractive time scale (λ = 30 cm)</td>
<td>5 min/0.5 s^{-1}</td>
<td>10 min</td>
</tr>
<tr>
<td>Refractive time-scale^1 (λ = 30 cm)</td>
<td>180 yr/0.3 yr^{-1}</td>
<td>8 d</td>
</tr>
<tr>
<td>Temporal pulse broadening (λ = 30 cm)</td>
<td>1 ms</td>
<td>0.17 μs</td>
</tr>
</tbody>
</table>

*Note. For the CGM case, the refractive time-scales are quoted for two cases: (a) when the transverse velocity is 500 km s^{-1} and (b) when the transverse velocity equals the speed of light (relevant for relativistically moving sources).*

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### 4.2.2 Incoherent synchrotron sources

Let us first consider incoherent optically thin synchrotron sources with a characteristic brightness temperature of 10^{12} K. Although the flux density of such sources is strongly modulated by refractive effects for λ ≥ 0.3 cm, the time-scale over which these modulations manifest in light curves is too large to be of practical interest. More importantly, even sources as faint as 10 μJy are too large for refractive modulations to be observable at λ ≤ 10 cm, whereas at λ ≥ 10 cm, the flux density modulations are dominated by the Galactic WIM. Hence the influence of CGM scattering will be difficult to identify observationally using incoherent synchrotron sources.
4.2.3 Coherent sources

FRBs (Lorimer et al. 2007) are the only known class of coherent emitters at cosmic distances of interest to CGM scintillation. Extragalactic mega-masers are known to scintillate due to the Galactic turbulence (Argon et al. 1994). However, even if they are compact enough to show diffractive scintillation in intervening CGM, the interpretation is clouded by the possibility of intrinsic variability (see e.g. Greenhill et al. 1997), and we will not consider them here. FRBs are \( \lesssim 1 \) ms duration bright (\( \sim 1 \) Jy) radio bursts of extragalactic origin. At least one FRB is known to repeat (Spitler et al. 2016) which is the only FRB to have been securely localized, and resides in a galaxy with redshift \( z = 0.193 \) (Chatterjee et al. 2017; Tendulkar et al. 2017). However, if most of the observed plasma dispersion is apportioned to the IGM, then the known populations of FRBs with dispersion measures \( DM \sim 500–2000 \) pc cm\(^{-3} \) (Petroff et al. 2016; Ravi 2019) originate at redshifts of \( \lesssim 0.5–2 \). In this redshift range, the spectra of quasars show absorption systems, e.g. in Mg\( II \), C\( IV \), Lyman limit systems produced in the haloes of one or more intervening galaxies (Steidel et al. 1988, 1994; Mathes et al. 2017). Thus signals from cosmological FRBs must also be passing through the cool ionized clumps in the CGM of galaxies.

Based on their \( \sim \) ms duration, FRBs should project an angular size of \( \sim 10^{-5} \) mas at \( D_L \sim 1 \) Gpc, even if the emission region travels with apparent superluminal speed with relativistic \( \gamma \sim 10 \). Hence FRBs must display the effects of diffractive (and refractive) scintillation in both intervening CGM and the Galactic WIM. The characteristic pulse broadening time-scale in the CGM of \( \gtrsim 1 \) ms should also be easily distinguishable from the \( \lesssim 0.1 \) \( \mu \)s of broadening expected in the Galactic WIM at high latitudes, and a presumably similar amount from the FRB host galaxy. Some FRBs may also originate in dense star-forming regions which may contribute significantly to temporal broadening. CGM scattering can however be distinguished in a population of localized FRBs in two ways: (a) One can attempt a statistical detection of an FRB temporal broadening versus redshift relationship and constrain the amount of cool gas in the CGM fog (via Fig. 9), (b) The variation of temporal broadening with halo mass and impact parameter can be measured (with significant investment of time on optical spectrographs, comparable to that invested in quasar studies, e.g. Steidel et al. 1994) and CGM scattering constrained via equations (24) and (5). These appear to be the most promising avenues to directly constrain the fine sub-parsec scale properties of cool gas in the CGM.

With the current absence of a sample of well-localized FRBs, we can only make a heuristic comparison between our predictions and data. If a large fraction of the observed FRBs at \( \lambda = 30 \) cm are indeed at \( z \sim 1 \) as the dispersion measures suggest (Petroff et al. 2016), then based on Fig. 8, the most extreme models with \( f_C \gtrsim 10^{-3} \) and \( f_{\text{CGM}} \gtrsim 0.6 \) are disfavoured. The more moderate models such as \( f_{\text{CGM}} = 0.3, f_C = 10^{-4} \) or \( f_{\text{CGM}} = 0.6, f_C = 10^{-5} \) are broadly consistent with the \( \sim \) ms scale scattering seen in some FRBs if they are at \( z \sim 1 \). The same models also predict \( > 1 \) \( \text{s} \) of scattering at frequencies below \( \sim 200 \) MHz, making them difficult to detect. This is a plausible explanation for the current non-detection of FRBs at such low frequencies (Karastergiou et al. 2015; Tingay et al. 2015; Chawla et al. 2017).

4.3 Summary

In addition to the hot \( 10^6 \) K halo gas, quasar absorption spectroscopy and fluorescent Ly\( \alpha \) imaging have detected large amounts of cool \( 10^4 \) K gas in the CGM of \( \gtrsim 10^{12} \) M\(_\odot \) haloes. This was not predicted in canonical galaxy assembly models, but has been accounted for in recent simulations of cooling instabilities that drive the formation of numerous sub-pc size cloudbeds of cool gas. The tiny size of these cloudbeds make their spectroscopic or imaging-based detection (and even study via simulations) difficult. We have shown that the pc-scale ‘granularity’ imparted by the small cloudbed size results in a large increase in their radio wave scattering strength. The resulting temporal broadening at \( \lambda = 30 \) cm of \( \sim 10^{-1} – 10 \) ms (depending on cool gas volume fraction and fraction of baryons in CGM) far exceeds that expected from the Galactic WIM. This makes their study feasible with FRBs. Identification of our predicted associated temporal broadening in FRBs could revolutionize the study of small-scale structure of the CGM in much the same way as the pulsars revolutionized our understanding of sub-au scale structure in the Galactic WIM. We have computed the scattering properties of individual haloes (equations 21–24) as function of halo parameters and redshift, as well as ensemble scattering properties through sightlines in the Universe (equation 9). The imprint of CGM scattering on the angular size and scintillation of faint compact radio sources may be difficult to discriminate from scattering in the Galactic WIM. A population of well-localized FRBs, however, will provide a much more promising avenue to measure the sub-pc scale structure of the CGM. Such a measurement will however have to discriminate between scattering in intervening CGM and other plausible scattering sites such as the circum-burst medium.

We end by noting that while we have demonstrated the observable scattering effects of cool gas clouds, the precise CGM model considered here is likely simplistic. For instance, McCourt et al. (2018) considered equilibrium cooling rates for collisionally ionized solar-metallicity gas that is optically thin. These and other assumptions (see e.g. section 4.1 of McCourt et al. 2018) likely break down at least in some parameter ranges of redshift, halo mass, and galaxy type. Our method to compute CGM scattering from small-scale cool-gas clouds presented here can however be readily adapted to future refinement of CGM cool-gas models.

ACKNOWLEDGEMENTS

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Downloaded from https://academic.oup.com/mnras/article-abstract/483/1/971/5210101 by California Institute of Technology user on 05 February 2019
With these definitions, the phase structure function at transverse separation $\Delta r$ can be written as the ensemble average:

$$D_s(\Delta r) = \left\langle \left( \int dx \int dy \frac{\partial^2 N(b_x, b_y)}{\partial b_x \partial b_y} \right)^2 \right\rangle \times \lambda r_e N_e \left[ f(b) - f(b + \Delta r) \right]^2.$$  \hspace{1cm} (A2)

We now bring in the assumption that cloudlets are randomly distributed. The random variable $\partial^2 N(b_x, b_y)/\partial b_x \partial b_y$ therefore has the properties

$$\left\langle \frac{d^2 N(b_x, b_y)}{db_x db_y} \right\rangle = \frac{2f_a}{\pi r_e^2}$$ \hspace{1cm} if $b_x = x'_x$, $b_y = b'_y$

$$= 0 \text{ otherwise.} \hspace{1cm} (A3)$$

With this, the structure function reduces to

$$D_s(\Delta r) = \frac{\lambda^2 r_e^2 N_e^2 f_a}{\pi r_e^2} \int dx db_x \db_y \left[ f(b) - f(b + \Delta r) \right]^2.$$  \hspace{1cm} (A4)

The first factor is the variance of the phase accumulated by a ray propagating through the cloudlet ensemble. The second factor, defined as the function $\Psi(\cdot)$ in Section 3, only depends on the internal structure of the cloudlets. For axially symmetric cloudlets, it is only a function of $\Delta r r_e$. It increases from 0 for $\Delta r = 0$ and saturates at 1 for $\Delta r \geq r_c$.

**APPENDIX B: PHOTOIONIZATION BALANCE IN THE GALACTIC FOG**

We make the following simplifying assumption in our computation of the photoionization balance: (a) all neutral hydrogen atoms are in the ground state, (b) photons emitted during direct recombinations...
Radio wave scattering in the CGM

Figure B1. Neutral fraction profile, $\zeta(r)$, computed using full radiative transfer of the IGM UV field from equation (B7) for different redshifts and halo mass (halo properties defined in Section 2). The dashed lines show the location of the ionization front as approximated by equation (B10).

to the ground state are all reabsorbed ‘close by’ in the halo (so called on-the-spot approximation), (c) only photons close to $v_0 = 3.3 \times 10^{15}$ Hz participate in the ionization balance, and (d) the free-electrons have a Maxwellian distribution owing to their large elastic scattering cross-section ($\sim 10^{-13}$ cm$^{-2}$).

Let $J_{\nu_0}(r)$ be the number of photons at frequency $v_0$ per unit area, per unit solid angle, per unit frequency, per unit time present in the halo at radial distance $r$ (i.e. $J_{\nu_0} = J_{\nu_0} / (h v_0)$). The boundary condition for photoionization equilibrium is set by the measured/modelled UV photon field in the IGM, which is typically specified as an isotropic photoionization rate:

$$\Gamma_{\text{IGM}} = 4\pi J_{\nu_0}(\text{IGM}) a_0,$$

where $a_0 \approx 6.3 \times 10^{-18}$ cm$^{-2}$. Gaikwad et al. (2017) determined a photoionization rate of $\Gamma_{\text{IGM}} = 10^{-15} (1 + z)^{1/2}$. This gives the boundary condition of

$$4\pi a_0 J_{\nu_0} = 10^{-15} (1 + z)^{1/2},$$

At any location $r$ in the halo, if $\zeta(r)$ is the neutral fraction, then photoionization balance is enforced via

$$\frac{1 - \zeta(r)}{\zeta(r)} = \frac{\Gamma(r)}{n(r) a_0},$$

where $a_B = 2.6 \times 10^{-13}$ cm$^{-3}$ s$^{-1}$ at $T = 10^4$ K is the effective recombination coefficient for the on-the-spot approximation, and $n(r)$ is the total density.

$\Gamma(r)$ is evaluated by the equation of radiative transfer. Recombinations to levels other than the ground state do not contribute photons for ionization, and photons from recombinations to the ground state have been accounted for in $a_B$. This simplifies the equation of radiative transfer substantially (no source term).

$$\Gamma(r) = 2\pi \int_0^\pi d\theta \sin \theta J_{\nu_0}(\text{IGM}) \exp^{-\tau(r, \theta)}$$

where $\tau(r, \theta)$ is the optical depth to ionizing photons arriving at radius $r$ from the IGM, at a polar angle $\theta$:

$$\tau(r, \theta) = a_0 \int_0^\infty dx n(x) \zeta(x) f_i(x),$$

where the integrand is just the column density of neutral atoms along the ray, and $x$ is the affine parameter along the ray. The above equation will need to be evaluated numerically for a spherical geometry that we are considering here (unlike the plane-parallel approximation that is usually employed).

Taken together, we are now tasked with solving the following integral equation in $\zeta(r)$:

$$\frac{1 - \zeta(r)}{\zeta(r)} = \frac{\Gamma(r)}{2\pi a_0 n(r) \int_0^\pi d\theta \sin \theta \exp^{-\tau(r, \theta)}} \times \left[-a_0 \int_0^\infty dx n(x) \zeta(x) f_i(x) \right].$$

Any given set of halo mass and redshift completely specify $n(x), r_c(x), f_i(x)$, and $\Gamma_{\text{IGM}}$. This allows us to solve for $\zeta(x)$ recursively via

$$\frac{1 - \zeta_{i+1}(r)}{\zeta_{i+1}(r)} = \frac{\Gamma(r)}{2\pi a_0 n(r) \int_0^\pi d\theta \sin \theta \exp^{-\tau(r, \theta)}} \times \left[-a_0 \int_0^\infty dx n(x) \zeta_i(x) f_i(x) \right].$$

We choose an initial value by setting the optical depth term to unity:

$$\frac{1 - \zeta_0(r)}{\zeta_0(r)} = \frac{\Gamma(r)}{a_0 n(r)}.$$  

An approximate location of the ionization front can be found by assuming (i) a radiation field given by $\Gamma_{\text{IGM}}$ throughout the halo to compute the neutral fraction in each cloud, and (ii) computing the radial depth at which the ensuing neutral fraction yields a column density of $a_0^{-1}$. Because individual clouds at the outskirts of the halo are only partially neutral, we have $\zeta(r) \approx n(r) a_0 / \Gamma_{\text{IGM}}$. Setting the neutral column density integrated from the halo edge, $r_{\text{shock}} = 1.5 r_{200}$ to the self-shielding radius $r_{ss}$ in units of $r_{200}$, to $a_0^{-1}$, we get

$$a_0 a_B / \Gamma_{\text{IGM}} r_{200} \int_{r_{ss}}^{1.5} \frac{d(r/r_{200}) n^2(r/r_{200}) f_i(r/r_{200})}{r_{200}} = 1.$$  

We can let the upper limit of integration to recede to infinity without significant loss of accuracy, substitute for the radial scaling of
density and volume fraction from Section 2, and get an approximate expression for the self-shielding radius in units of $r_{200}$

$$r_{ss} \approx 0.11 \left( \frac{f_s}{10^{-3}} \right)^{0.56} \left( \frac{f_{CGM}}{0.3} \right)^{1.11} M_{12}^{0.93} \frac{h^{2.56}(z)}{(1+z)^{2.78}}. \quad (B10)$$

We have adjusted the numerical constant with a factor of order unity to match $r_{ss}$ to the radius at which $\zeta = 0.5$ (within $\sim 10$ per cent) for mass and redshift ranges of interest, in the neutral profile determined from the full radiative transfer as per equation (B7). Fig. B1 shows the neutral fraction profile evaluated using equation (B7) and the approximation for $r_{ss}$ given above.