Estimating the Contribution of Foreground Halos to the FRB 180924 Dispersion Measure

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Received 2021 June 23; revised 2021 August 18; accepted 2021 August 20; published 2021 November 9

Abstract

Fast radio burst (FRB) dispersion measures (DMs) record the presence of ionized baryons that are otherwise invisible to other techniques enabling resolution of the matter distribution in the cosmic web. In this work, we aim to estimate the contribution to FRB 180924 DM from foreground galactic halos. Localized by ASKAP to a massive galaxy, this sightline is suitable for an estimated cosmic web contribution to the DM ($\Delta DM_{\cos} = 220$ pc cm$^{-3}$), which is less than the average value at the host redshift ($z = 0.3216$) estimated from the Macquart relation (280 pc cm$^{-3}$). In the favored models of the cosmic web, this suggests few intersections with foreground halos at small impact parameters ($<100$ kpc). To test this hypothesis, we carried out spectroscopic observations of the field galaxies within $\sim 1'$ of the sightline with VLT/MUSE and Keck/LRIS. Furthermore, we developed a probabilistic methodology that leverages photometric redshifts derived from wide-field DES and WISE imaging. We conclude that there is no galactic halo that closely intersects the sightline and also that the net DM contribution from halos $\Delta DM_{\text{halos}} < 45$ pc cm$^{-3}$ (95% c.l.). This value is lower than the $\Delta DM_{\text{halos}}$ estimated from an “average” sightline (121 pc cm$^{-3}$) using the Planck $\Lambda$CDM model and the Aemulus halo mass function and reasonably explains its low $\Delta DM_{\cos}$. We conclude that FRB 180924 represents the predicted majority of sightlines in the universe with no proximate foreground galactic halos. Our framework lays the foundation for a comprehensive analysis of FRB fields in the near future.

Unified Astronomy Thesaurus concepts: Galaxy dark matter halos (1880); Cosmology (343); Quasar absorption line spectroscopy (1317); Radio transient sources (2008); Extragalactic astronomy (506)

Supporting material: machine-readable table

1. Introduction

Fast radio bursts (FRBs) are millisecond-duration, energetic ($\sim 10^{52}$ erg) radio transient events. In recent years, numerous FRBs have been localized and most FRBs are confirmed to be extragalactic (e.g., Lorimer et al. 2007; Tendulkar et al. 2017; Bannister et al. 2019; Law et al. 2020). Although their generation mechanism is yet unknown, FRBs represent a new tool in the repertoire of an observational cosmologist to probe matter and cosmological structure in the universe. Astronomers have used quasar absorption lines to study neutral gas in the circumgalactic medium (e.g., Bahcall et al. 1969; Chen & Tinker 2008; Prochaska et al. 2011; Tumlinson et al. 2013; Werk et al. 2014; Wilde et al. 2021) for the last several decades. Now, with their unique transient signal, FRBs enable us to capture information about all ionized matter along their lines of sight, thus unlocking an opportunity to study previously invisible gas in the universe. One of the measurable properties of FRBs is their dispersion measure (DM), which is the cosmological-scale-factor-weighted line-of-sight integral of electron density. Even with a handful of localized FRBs, Macquart et al. (2020) were able to show that the observed FRB DMs are consistent with the expected matter distribution in a $\Lambda$CDM universe, thus conclusively resolving the missing baryon problem. While their work “found” the missing baryons, the next phase of research is to precisely locate them within the cosmic web. Specifically, we aim to develop the framework to utilize these data and reconstruct the distribution of matter along the sightlines.

Being an integral, one can split the FRB DM into disjoint summative parts corresponding to each “electron reservoir” along the line of sight, namely the host galaxy and its halo; intervening foreground halos and cosmic web filaments; and the Milky Way including its gaseous halo, i.e.,

$$\Delta DM_{\text{FRB}} = \Delta DM_{\text{host}} + \Delta DM_{\cos} + \Delta DM_{\text{MW}}.$$  (1)

A full characterization of $\Delta DM_{\text{FRB}}$ requires detailed information on the host (e.g., Chittidi et al. 2020) and the intervening cosmic web structures. Simha et al. (2020) performed such an analysis on the sightline of FRB 190608 owing to the favorable location of the FRB in the SDSS spectroscopic footprint. This provided detailed information on the redshifts of foreground galaxies, allowing for a nearly complete characterization of their DM contributions (although with significant uncertainty) and also the contribution from the diffuse intergalactic medium (IGM). In general, if an FRB host is located at low redshifts ($z < 0.05$), one could use just the 2MASS Redshift Catalog (Huchra et al. 2012) to perform the same analysis. However, the vast majority of localized FRBs to date fall outside the extent SDSS coverage, and therefore one would require extensive new spectroscopic observations. In this work, we explore the application of photometric redshifts combined with...
sparse spectroscopy to estimate the DM contributions of foreground halos, DM_{halos} for one such sightline: FRB 180924.

FRB 180924 was the first apparently nonrepeating FRB to be discovered and localized by the Australian Square-Kilometer Array Pathfinder (ASKAP) in 2018 September (Bannister et al. 2019) with a measured DM_{FRB} ≈ 362.16 pc cm\(^{-3}\). Its massive, moderately star-forming host galaxy (z = 0.3216) is located in the footprint of the first data release of the Dark Energy Survey (DES DR1; Abbott et al. 2018). While its DM_{host} is uncertain, if one assumes it to be 66 pc cm\(^{-3}\) in the host rest frame (Bannister et al. 2019); uses the NE2001 model (Cordes & Lazio 2003) for the Milky Way disk (41 pc cm\(^{-3}\); and 50 pc cm\(^{-3}\) for the Milky Way halo gas, the remainder of the DM is attributed to the cosmic web: DM_{cosmic,FRB} ≈ 220 pc cm\(^{-3}\). This is lower than the mean expected\(^\text{10}\) DM_{cosmic} Value at the host redshift\(^\text{10}\) (DM_{cosmic} ≈ 280 pc cm\(^{-3}\)), suggesting either a less than average foreground matter density, or our adopted values for DM_{host} or DM_{MW} are too large. Of course, the average value is not representative of all sightlines and there is naturally some scatter (Macquart et al. 2020).

For a given redshift, the distribution of DM_{cosmic} is skewed toward lower than average DM. This is because most of the sightlines in the universe rarely intersect any galactic halo at low impact parameter (≤50 kpc). In this work, we test whether the lower than average DM_{cosmic} is consistent with this paradigm, i.e., if there are indeed no foreground galactic halos in close proximity to it. We also outline a framework to estimate, based on photometry alone, the halo contribution to DM_{FRB}: DM_{halos}.

This paper is organized as follows: we describe the data collected in Section 2, our methods in estimating DM_{halos} in Section 3, and our results in Section 4, and we make our concluding remarks in Section 5. We assume a ΛCDM cosmology with the cosmological parameters derived from the 2015 Planck data set (Planck Collaboration et al. 2016) for all our calculations.

2. Data

2.1. Photometry

We obtained photometric data in the griZY bands for all sources within 15′ of FRB 180924 from DES DR1 (Abbott et al. 2018; 95% complete to r = 23.35). This was supplemented with photometry from the Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010) database where available. At z = 0.03, 15′ corresponds to 560 kpc in projected physical distance. This is approximately the virial radius of a 10\(^{13}\) M\(_{\odot}\) dark matter halo with a modified NFW profile (Prochaska & Zheng 2019). Thus we hoped to capture all galaxy halos that are less massive than this limit at z > 0.03. We did not find any galaxy cluster or group catalog that covers this FRB sightline either and so our analysis is blind to halos of that mass scale.

To remove stars from the photometric catalog, we used the morphology-based classifier flag class\_star\_r from the DES DR1 database. Extended objects like galaxies have flag values closer to zero while point sources tend to lie closer to unity. We excluded objects whose r-band magnitudes were less than 17 and the flag value was above 0.9. To further exclude stars, we cross-matched the remaining DES objects with stars having measured parallaxes (parallax\_over\_error > 1) in the main GAIA DR3 catalog (Gaia Collaboration et al. 2016, 2021). The (DES and WISE) magnitudes obtained are the elliptical aperture magnitude based on the Kron radius (i.e., the auto\_mag columns in the main DES DR1 catalog; see Table 1).

2.2. Spectroscopy

For the galaxies at 0.001 < z < 0.05 along the sightline, we turned to the 2MASS survey database (Huchra et al. 2012) for spectroscopic data. This catalog contains galaxy spectra of 83% of the southern sky and is complete to J < 13.75 with median redshift z = 0.053. We determined that the galaxy in this catalog with the smallest perpendicular distance to the FRB sightline was 1.04 Mpc (15′/2 angular distance) away, which is far beyond the typical virial radii of galaxy halos. We also found no galaxy within 500 kpc in NearGalCat, the updated nearby galaxy catalog of 869 galaxies within 11 Mpc of the Milky Way, which is estimated to be ~40% complete (Karachentsev et al. 2013). Thus, we conclude the z < 0.03 intervening galaxy halo contribution to DM_{FRB} is negligible if not null.

To survey galaxies close to the FRB sightline we used the MUSE integral field unit (Bacon et al. 2010) on the Very Large Telescope (VLT). A set of 4 × 628 s exposures were obtained on UT 2018 November 5 from program 2102.A-5005 (PI Macquart); another set of 4 × 600 s exposures were obtained on UT 2019 December 6 from program 0104.A-0411 (PI Tejos). These observations were carried out in the Wide-Field Adaptive Optics mode, corresponding to an effective FoV of 1′ × 1′ with a pixelscale of 0.′2, and covering a wavelength range of

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\(^{10}\) Expectation value obtained by assuming a flat, ΛCDM cosmology with Planck 2015 parameters and that the diffuse gas is fully ionized. The fraction of baryons in the universe constituting diffuse gas is obtained by subtracting the fractions for the dense components: stars (Fukugita 2004) and the ISM (Madau & Dickinson 2014).
datacube did not increase the number of identifications. Their redshifts contributed to DMFRB.

Table 2. The remaining spectra did not have identifications. Detection criteria for SEP increased the number of features.

The cube collapsed along the spectral dimension (see Figure 1), using the Source Extractor of Python (SEP) package (Bertin & Arnouts 1996; Barbuy 2016). We set a minimum threshold of 3 standard deviations above the sky background level and with a minimum area of 10 pixels. Their spectra were extracted from the spaxels within the elliptical apertures whose linear dimensions were twice as large as those returned by SEP. The extraction weighted the flux from the spaxels encircled by the aperture equally. Where the aperture intersected a spatial pixel, the flux from that pixel was scaled down by the fraction of the pixel area within the aperture. Redshifts were identified for each spectrum from the emission features using the Manual and Automatic Redshifting software (MARZ; Hinton et al. 2016). Out of the 72 nonstellar sources identified from the white light image, 19 had their redshifts confidently assigned. These objects are listed in Table 2. The remaining spectra did not have identifiable spectral features (e.g., emission lines). Further relaxing the source detection criteria for SEP increased the number of “sources” but did not increase the number of identified redshifts. From the secure redshifts, we identify two foreground sources from the datacube ($z = 0.24282$ and $0.28593$; see Figure 1). Only the closer galaxy is detected in the DES $grizY$ imaging catalog.

We also obtained spectra of five galaxies using the Low Resolution Imaging Spectrograph (LRIS) installed on the Keck telescope on 2020 November 8 in the longslit spectroscopy mode. These galaxies were targeted as our analysis indicated they could contribute to DM$_{\text{phot}}$(see Section 3.2). We used the “d560” dichroic, 600/4000 grism on the blue side and 600/7500 grating for the red side with $2 \times 2$ binning on both detectors. Three of these spectra were exposed for $\sim 700$ s while the other two were exposed for $\sim 300$ s. We could not expose longer on account of bad weather. Of the five galaxies, one was confidently assigned a redshift using MARZ and it was determined to be a foreground source ($z = 0.07221$; 169 kpc away). We did not detect identifiable emission lines in the remaining four low S/N spectra.

3. Methods

3.1. Photometric Analysis

We aim at estimating the DM contribution of galaxies that only have photometric redshifts, for which we require several intermediate derived quantities to then compute DM$_{\text{phot},\text{halos}}$ the DM contribution of galaxies without spectroscopic redshifts in our sample. Namely, we require photometric redshifts, $z_{\text{phot}}$, and halo mass estimates, $M_{\text{halo}}$, for every galaxy.

We first estimated the posterior distribution of $z_{\text{phot}}$ for each DES galaxy using the EAZY software package (Brammer et al. 2008). Redshifts were only computed for those galaxies that were detected in at least four of the nine filters considered (five from DES and four from WISE) and were estimated in a Bayesian framework using template spectral energy distribution (SED) fitting. We used linear combinations of the templates available in the eazy_v1.3 set and applied magnitude priors on the r-band photometry when available (see details in Brammer et al. 2008). When fitting, the redshift was allowed to freely vary between 0.01 and 7 but the priors heavily penalized redshifts higher than 2.

The estimation of halo masses is less direct. Briefly, starting with an estimate for the galaxy’s redshift based on the photometry, we fitted the available fluxes with an SED using the CIGALE software package (Noll et al. 2009; Boquien et al. 2018). We assumed, for simplicity, a delayed-exponential star formation history with no burst population, a synthetic stellar population prescribed by Bruzual & Charlot (2003), the.
Chabrier (2003) initial mass function, dust attenuation models from Calzetti (2001), and dust emission templates from Dale et al. (2014), where the AGN fraction was capped at 20%. This provided an estimate of the stellar mass, $M_*$, of the galaxy at a given $z$. We then translate $M_*$ to galactic halo mass, $M_{\text{halo}}$, using the mean stellar to halo mass ratio (SHMR) described by Moster et al. (2013) at that $z$. For sources with spectroscopic redshifts, the galaxy redshift is fixed in the CIGALE input. We elaborate on the use of $z_{\text{phot}}$ posteriors for the remaining sources in the next subsection.

The uncertainties in the $M_*$ estimation and the SHMR relation propagate into the $M_{\text{halo}}$ estimate. For each galaxy, we assumed that the log $M_*$ distribution at a given redshift was Gaussian with the mean and standard deviations obtained from CIGALE. Accounting for the error in the SHMR is more involved as it is dependent on both $M_*$ and galaxy redshift. The SHMR is described in Equation (2) of Moster et al. (2013) with eight parameters. We took the best-fit parameters and uncertainties from their Table 1 as the mean and standard deviations of the independent normal distributions that these parameters were sampled from. For simplicity, we ignored any covariance in these fit parameters (future work will account for this). We then produced a uniform 2D grid of redshift (between 0.03 and 0.35 spaced by 0.01) and log $M_*/M_\odot$ (between 6 and 11 spaced by 0.005). At each grid point, we sampled the parameter distributions and produced a lookup table of the mean and standard deviations of halo masses that can be realized. Then, to quench computation, we constructed interpolation functions that mapped the 2D grid to the mean and standard deviation of log $M_{\text{halo}}/M_\odot$. Figure 2 shows the mean and standard deviations for some representative redshift and stellar mass values. The halo mass distributions were assumed to be Gaussian with the moments given by these interpolation functions.

### 3.2. Halo Contribution to DM

To estimate $M_{\text{halo}}$, we performed an analysis similar to the one outlined by Simha et al. (2020) for the FRB 190608 sightline. Briefly, they identified foreground galaxies based on spectroscopic redshifts and estimated halo masses from the available photometry. Then they estimated the line-of-sight electron number density integral for each intervening halo assuming a model for the baryonic distribution and summed the contributions to yield $M_{\text{halo}}$. We emphasize that the redshift serves as a key input to each step of the analysis. In the case of FRB 180924, we modified the procedure to leverage galaxies with $z_{\text{phot}}$ as follows (see Figure 3 for a visual flowchart):

For a given galaxy:

1. We estimated the posterior distributions for $z_{\text{phot}}$ and sampled them to produce 1000 realizations.
2. Separately, we allowed the galaxy redshift to vary from 0.03 to 0.35 in a linear grid (spacing 0.01) and estimated the mean and standard deviation of the stellar mass at each grid point using CIGALE.
3. Then, at each redshift realization from step 1, we sampled the log $M_*$ distribution (100 times) obtained using the CIGALE outputs as described in the previous sections.
4. For each stellar mass estimate, we used the 2D interpolation functions to obtain the mean and standard deviation of halo mass. Using these parameters, we produced 10 samples of halo mass values.
5. Combining all the halo mass realizations for all redshift and stellar mass pairs (i.e., $1000 \times 100 \times 10 = 10^6$ total realizations), we finally produced estimates of DM for each galaxy intersecting the sightline (henceforth,
Figure 2. $M_{\text{stellar}}$ to halo mass ratio (SHMR) mean and standard deviation obtained from sampling the fit parameter space from Moster et al. (2013). The SHMR relation (their Equation (2)) contains eight fit parameters and in this work, we have assumed they are independent and normally distributed. The mean and standard error of these fit parameters were obtained from their Table 1. Using these curves, interpolation functions are constructed to translate $(M_*, z)$ pairs to $M_{\text{halo}}$ distributions.

Figure 3. A schematic flowchart of our procedure to estimate $M_{\text{phot,halos}}$. The boxes in the center with blue arrows emanating from them represent independent inputs into the calculation. These include the stellar mass estimates, the SHMR and the halo gas model. The $z_{\text{phot}}$ PDF is also an independent input and an example for one galaxy is shown on the plot on the top right. The sources of these estimates are mentioned in red lettering. The PDF of $M_{\text{phot,halos}}$ is obtained in stages. First, the PDF of stellar masses at each redshift (sampled from the EAZY $z_{\text{phot}}$ posterior) is obtained. Then each stellar mass and redshift tuple is translated to halo mass distributions using the Moster et al. (2013) SHMR relation. Compiling all the halo mass and redshift tuples and calculating their DM contribution (using the method outlined in Prochaska & Zheng 2019; Simha et al. 2020), yields a PDF of DM values for each individual galaxy in our sample. An example of this is shown in the bottom right plot for the same galaxy as the $z_{\text{phot}}$ PDF plot. The final PDF of $M_{\text{phot,halos}}$ is estimated by sampling the galaxy DM PDFs and obtaining the distribution of the sum of these samples.
DM$_{\text{phot,galaxy}}$ values are calculated for each tuple of $M_{\text{halo}}$ and $z_{\text{phot}}$ realizations as follows:

(a) First the perpendicular distance from the FRB sightline is computed.

(b) Then, assuming the model for electron distribution as described in Simha et al. (2020), DM$_{\text{phot,galaxy}}$ is estimated. We assumed that each halo extends to 1 virial radius and the fraction of halo baryons present as hot ($>10^6$ K) gas is 0.75. This assumes that 25% of the baryons in the galaxy is in condensed forms (e.g., stars and neutral gas; see Fukugita et al. 1998). While this fraction may vary with halo properties (e.g., Behroozi et al. 2010), we emphasize that this is a relatively conservative maximal model for the CGM of galaxies, i.e., one may consider the estimates as upper limits.

Finally, using the DM$_{\text{phot,galaxy}}$ distributions for all galaxies in the sightline, we produced the distribution of their sum, i.e., DM$_{\text{phot,halos}}$.

In the fifth step we imposed some bounds on $M_{\text{halo}}$ estimates to ensure reasonable values. Namely, the $M_{\text{halo}}$ estimated at a particular redshift grid point may not exceed $10^{12.8} M_\odot$, which is nearing a typical galaxy group halo mass. Exceeding this value is allowed by the uncertainty limits from the SHMR. Therefore, we artificially capped the halo mass estimates to $10^{12.8} M_\odot$, i.e., any halo mass realization above this limit was set by hand to $10^{12.8} M_\odot$. Our DM$_{\text{phot,halos}}$ distribution was largely unaffected by this choice of the upper limit as an overwhelming majority of galaxies (including the ones within 2′ to the sightline) have halo mass estimates much less than this limit. Additionally, it is often the case that the posterior distribution of $z_{\text{phot}}$ peaks beyond the FRB host redshift, $z_{\text{host}} = 0.3216$. Even in this case there is a nonzero probability of the galactic redshift being below $z_{\text{host}}$. For all $z_{\text{phot}}$ realizations beyond $z_{\text{host}}$, we set DM$_{\text{phot,galaxy}} = 0$ pc cm$^{-3}$.

### 4. Results

Figure 4(a) shows the average DM$_{\text{phot,galaxy}}$ contributed by each of the foreground sources estimated using this method. We excluded all sources for which we have spectroscopic redshifts from MUSE or LRIS. There were $\sim$11,000 DES galaxies in our catalog. We had expected correctly that a large fraction of these sources do not contribute to DM$_{\text{halos}}$.

Based on these results, we targeted the five sources with highest mean DM$_{\text{phot,galaxy}}$ using Keck/LRIS (Section 2.2) and we detected line emission from one ($z = 0.07221$) of them, thus solidifying its redshift (listed in the last row of Table 2).

Figure 4(b) shows a realization of the final PDF of DM$_{\text{phot,halos}}$ estimated from the 422 galaxies that have a nonzero probability of contributing to the FRB DM. Its mean value is 13 pc cm$^{-3}$ and the 68% confidence bounds are 4 and 23 pc cm$^{-3}$. The spike at 0 pc cm$^{-3}$ arises from the fact that most galaxies have their redshift posterior distributions peaking beyond the FRB redshift, i.e., the majority of these are likely to have zero contribution to DM$_{\text{FRB}}$.

Our sample of foreground galaxies with spectroscopic redshifts consists of three galaxies: two from our MUSE datacube and one from our LRIS pointings. One of the MUSE galaxies ($z = 0.2859$) does not have DES/WISE photometry. Therefore, we derived the stellar mass estimate from a pPXF (Cappellari 2017) fit to its MUSE spectrum and assumed an error of 0.3 dex for log $M_\star/M_\odot$. From these galaxies, we estimated the mean net DM contribution of 7 pc cm$^{-3}$ with 68% confidence bounds being 3 pc cm$^{-3}$ and 12 pc cm$^{-3}$. The bounds were estimated by propagating the uncertainties in the stellar mass and SHMR as described previously but the redshift is fixed.

Thus, the mean DM$_{\text{halos}}$ estimate, which is the sum of the estimates from the two disjoint samples is 21 pc cm$^{-3}$ and the 68% confidence limits are 9 pc cm$^{-3}$ and 32 pc cm$^{-3}$. The full distribution is shown in Figure 5.
Figure 5. The distribution of DMhalos estimated using the full sample of foreground galaxies, i.e., including galaxies with spectroscopic redshifts from MUSE and LRIS. The galaxies with spectra add 7.1 pc cm$^{-3}$ to DMhalos on average, thus shifting the mean value from 13.34 pc cm$^{-3}$ in Figure 4(b) to 21.44 pc cm$^{-3}$.

5. Discussion and Concluding Remarks

For FRB 190608, Simha et al. (2020) estimated DMhalos to be between 7 pc cm$^{-3}$ and 28 pc cm$^{-3}$. This corresponded to between 2% and 8% of the net DM and between 5% and 20% of DMcosmic. In the case of FRB 190608, the theoretical average value, $\langle$DMhalos$\rangle$ at $z_{host}$ is 44 pc cm$^{-3}$, a few times larger than the estimated DMhalos in that sightline. This expectation value is computed assuming $\Lambda$CDM cosmological parameters from Planck Collaboration et al. (2016), a model for the gas density in halos (the same as we have used previously), and the Aemulus halo mass function (HMF; McClintock et al. 2019). The HMF is integrated between $10^{10.5} M_\odot$ and $10^{16} M_\odot$.

In the case of FRB 180924, the expected $\langle$DMhalos$\rangle$ is 121 pc cm$^{-3}$ because it is more distant than FRB 190608. Compared to this, the mean value of DMhalos estimated in the previous section is just 21 pc cm$^{-3}$ assuming the same CGM model. Thus, DMhalos is conclusively lower than average for this sightline, much like FRB 190608.

Figure 6 shows, with a solid blue line, the sum of our DMhalos estimate and (DMIGM), the average DM contribution of the diffuse IGM. We define (DMIGM) as (DMhalos), as computed above, subtracted from (DMcosmic), i.e., the mean Macquart relation $\langle$DMIGM$\rangle \equiv \langle$DMcosmic$\rangle - \langle$DMhalos$\rangle$. Comparing it to the DMcosmic, FRB estimate (shown as a red point with errors) we see that the two independently computed estimates are indeed consistent. Favorable models of the cosmic web indicate that most FRB sightlines in the universe will have few if not zero dark matter halos intersecting them proximally (e.g., Macquart et al. 2020), i.e., if one were to connect the median values of the DMcosmic distributions at each redshift, the resulting curve, which can be called the median Macquart relation, lies below the mean curve and is shown as the dotted, black line. Indeed, DMcosmic, FRB is coincident with this median curve. We therefore conclude that FRB 180924 is one such sightline.

We note here that there are indeed other models of gas distribution in the CGM, some of which predict larger DMs, by a factor of a few, from individual halos (e.g., see Figure 1 of Prochaska & Zheng 2019). If we were to use any of these models, which predict systematically higher DM contributions, both DMhalos and (DMhalos) would increase by the same factor, and therefore DMhalos for this sightline would still be lower than average. Simultaneously, our estimate for DMcosmic in Figure 6 (the blue line) would decrease when using these models. This is because (DMIGM) constitutes the majority of the DMcosmic estimate and by definition, it decreases with increasing (DMhalos). One must be cautious when performing this exercise, however. For instance, with our chosen model of halo gas distribution, we estimate $\langle$DMhalos$\rangle = 121$ pc cm$^{-3}$. Since $\langle$DMcosmic$\rangle = 280$ pc cm$^{-3}$ is independent of this model, doubling (DMhalos) would only leave $\sim 40$ pc cm$^{-3}$ for DMIGM. This is low and likely unrealistic at the host redshift, especially compared to the DM19 estimate using the MPCM method for the FRB 190608 sightline by Simha et al. (2020). Thus, to truly estimate DMcosmic one cannot simply use (DMIGM), and a detailed, semiempirical model of the cosmic web density is required.

In summary, we have shown that photometric data can be used effectively to constrain DMhalos. While the uncertainty in this endeavor is significant, one can use this as a first step in identifying targets for efficient spectroscopic follow-up observations. Having full spectroscopic coverage of the field is undeniably better as the photo-$z$ analysis can misidentify background sources as being in the foreground and vice versa. In the near future, we intend to obtain spectra of field galaxies within a few degrees of FRB 180924 and perform a full cosmic web analysis, including a direct accounting of the diffuse IGM DM contribution. With upcoming large-scale spectroscopic surveys such as DESI, more FRB fields will have galaxies with precise redshifts and a statistical analysis of multiple FRB fields to constrain cosmic web properties such as the fraction of cosmic baryons will be enabled.
Authors S.S., N.T., J.X.P., and K.G.L. as members of the Fast and Fortunate for FRB Follow-up team, acknowledge support from NSF grants AST-1911140 and AST-1910471. K.G.L. acknowledges support from JSPS KAKENHI grants JP18H05868 and JP19K14755. K.W.B. acknowledges Australian Research Council (ARC) grant DP180100857. N.T. acknowledges support from FONDECYT grant 11191217. S.C. gratefully acknowledges support from Swiss National Science Foundation grant PP00P2_190092 and from the European Research Council (ERC) under the European Unions Horizon 2020 research and innovation program grant agreement No. 864361. R.M.S. acknowledges support through Australian Research Council Future Fellowship FT190100155 and Discovery Project DP180100857. The Australian Square Kilometre Array Pathfinder is part of the Australia Telescope National Facility, which is managed by CSIRO. Operation of ASKAP is funded by the Australian Government with support from the National Collaborative Research Infrastructure Strategy. ASKAP uses the resources of the Pawsey Supercomputing Centre. Establishment of ASKAP, the Murchison Radio-astronomy Observatory and the Pawsey Supercomputing Centre are initiatives of the Australian Government, with support from the Government of Western Australia and the Science and Industry Endowment Fund. We acknowledge the Wajarri Yamatji as the traditional owners of the Murchison Radio-astronomy Observatory site.

Based on observations collected at the European Southern Observatory under ESO programmes 2102.A-5005 and 0104. A-0411. Spectra were also obtained at the W. M. Keck Observatory, which is operated as a scientific partnership among Caltech, the University of California, and the National Aeronautics and Space Administration (NASA). The Keck Observatory was made possible by the generous financial support of the W. M. Keck Foundation. The authors recognize and acknowledge the very significant cultural role and reverence that the summit of Maunakea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this mountain.

Software: EsoReflex (Freudling et al. 2013), CubExtractor (Cantalupo et al. 2019), SEP (Bertin & Arnouts 1996; Barbary 2016), MARZ (Hinton et al. 2016), HMFeMulator (McClintock et al. 2019), EAZY, (Brammer et al. 2008), CIGALE (Noll et al. 2009), Astropy (Price-Whelan et al. 2018), Numpy (Oliphant 2006), Scipy (Virtanen et al. 2020), Matplotlib (Hunter 2007).

The Python scripts used to perform our analysis are available in our FRB GitHub repository (https://github.com/FRBs/FRB).

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