Measuring cosmic density of neutral hydrogen via stacking the DINGO-VLA data

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ABSTRACT
We use the 21-cm emission-line data from the Deep Investigation of Neutral Gas Origin-Very Large Array (DINGO-VLA) project to study the atomic hydrogen gas $\text{H} \text{I}$ of the Universe at redshifts $z < 0.1$. Results are obtained using a stacking analysis, combining the $\text{H} \text{I}$ signals from 3622 galaxies extracted from 267 VLA pointings in the G09 field of the Galaxy and Mass Assembly Survey (GAMA). Rather than using a traditional one-dimensional spectral stacking method, a three-dimensional cubelet stacking method is used to enable deconvolution and the accurate recovery of average galaxy fluxes from this high-resolution interferometric data set. By probing down to galactic scales, this experiment also overcomes confusion corrections that have been necessary to include in previous single-dish studies. After stacking and deconvolution, we obtain a $30\sigma$ $\text{H} \text{I}$ mass measurement from the stacked spectrum, indicating an average $\text{H} \text{I}$ mass of $M_{\text{H}1} = (1.67 \pm 0.18) \times 10^9 \text{M}_\odot$. The corresponding cosmic density of neutral atomic hydrogen is $\Omega_{\text{H}1} = (0.38 \pm 0.04) \times 10^{-3}$ at redshift of $z = 0.051$. These values are in good agreement with earlier results, implying there is no significant evolution of $\Omega_{\text{H}1}$ at lower redshifts.

Key words: ISM: atoms – galaxies: star formation – radio lines: galaxies.

1 INTRODUCTION
Following decades of effort, the evolution of the cosmic star formation rate has been well measured for redshifts $z \sim 3$. It is now known that the star formation rate density has dropped by more than an order of magnitude since $z \sim 1$ (Lilly et al. 1996; Madau et al. 1996; Hopkins 2004; Hopkins & Beacom 2006; Hopkins, McClure-Griffiths & Gaensler 2008; Madau & Dickinson 2014). In contrast, less is known about how the cold gas content of galaxies has evolved during the same cosmic period (e.g. Meyer et al. 2004; Giovanelli et al. 2005; Giovanelli & Haynes 2015). Since cold gas is the fuel for future star formation, understanding its availability via observations and theory is essential for the development of a holistic picture of the physics of galaxy formation and evolution.

Much effort has been expended in developing models that relate the physical mechanisms responsible for the accretion and outflow of gas, and the collapse of cold gas clouds in galaxies over cosmic time, and the identification of the major physical mechanisms (e.g. Lagos et al. 2018). There are many models dealing with different physical mechanisms at a variety of spatial and mass scales, such as the complex gas dynamics of active galactic nucleus and supernova feedback (e.g. Somerville, Primack & Faber 2001; Cen et al. 2003; Nagamine et al. 2005; Power, Baugh & Lacey 2010; Lagos et al. 2011). As such, observational measurements and constraints are becoming even more crucial.

Understanding the cold gas content of the Universe requires investigation of both the molecular and atomic components. Recent...
efforts with large surveys like the VLA CO Luminosity Density at High Redshift (CO LOLD; e.g., Pavesi et al. 2018), the ALMA Spectroscopic Survey in the Hubble Ultra Deep Field (ASPECTS; e.g., Walter et al. 2016), and a PdBI survey in the Hubble Deep Field North (HDF-N; e.g., Walter et al. 2014) have extended CO emission detections to \( z \sim 3 \). At high redshifts, the damped Lyman \( \alpha \) absorption systems (DLAs) are often used as a tracer of neutral atomic hydrogen gas. Using spectroscopic data from the Sloan Digital Sky Survey (SDSS), the H I cosmological mass density can be measured at \( z > 2 \) (e.g. Prochaska, Herbert-Fort & Wolfe 2005; Prochaska & Wolfe 2009). These results may contain systematic biases due to dust extinction (e.g. Ellison et al. 2001; Jorgenson et al. 2006) and gravitational lensing (e.g. Smette, Claeskens & Surdej 1997).

At \( z < 1.6 \), Lyman \( \alpha \) enters the ultraviolet regime, and becomes hard to detect using ground-based telescopes. In the local Universe, on the other hand, the preferred method to trace H I is to directly observe the 21-cm emission line of atomic hydrogen. Thanks to large 21-cm emission-line blind surveys, the neutral hydrogen mass function and density have been precisely measured in the local Universe at \( z \sim 0 \) (Zwaan et al. 2005; Martin et al. 2010; Jones et al. 2018). However, beyond the local Universe, direct detection of H I is very challenging due to the relative weakness of the H I signal compared to the sensitivity of existing observing facilities. Deep blind surveys, such as the Arecibo Ultra-Deep Survey (AUDS; Hoppmann et al. 2020), and the COSMOS H I Large Extragalactic Survey (Fernández et al. 2013; Hess et al. 2019) are able to probe higher redshift H I, but require extremely long integration times. At certain redshifts, where the signal falls outside the protected radio astronomy band, the impact of radio frequency interference (RFI) can also severely limit sensitivity (e.g. Fernández et al. 2016).

Thus, there are still considerable uncertainties in our understanding of H I evolution at \( z > 0.1 \), and therefore the relationship between H I gas content and the dramatic decrease of the star formation rate density. The next generation of radio telescopes such as the Australian Square Kilometre Array Pathfinder (ASKAP; DeBoer et al. 2009), the Meer-Karoo Array Telescope (Jonas 2009), and ultimately the Square Kilometre Array (Carilli & Rawlings 2004) will likely tackle this problem with their better sensitivity and larger field of view. Other than developing these instruments, a technique involving the co-adding of signals from hundreds or thousands of galaxies whose H I signals are too weak to detect directly has been developed. It was first introduced by Zwaan (2000), and later by Chengalur, Braun & Wieringa (2001), probing the gas content of cluster galaxies. Using this technique, the cosmic density of neutral hydrogen can be measured to higher redshifts using single-dish radio telescopes, such as the Parkes telescope, and interferometers such as the Westerbork Synthesis Radio Telescope (WSRT) and the Giant Metrewave Radio Telescope (GMRT) (e.g. Lah et al. 2007, 2009; Delhaize et al. 2013; Rhee et al. 2013, 2016, 2018; Bera et al. 2019; Hu et al. 2019; Chowdhury et al. 2020).

In this paper, we develop and apply a new H I stacking method for the Karl G. Jansky Very Large Array (VLA) pathfinder project of the ASKAP Deep Investigation of Neutral Gas Origin survey (DINGO; Meyer 2009). This method overcomes observational limitations due to the poor \( uv \)-coverage of short observations, and the subsequent non-Gaussian synthesized beam and large sidelobes. Such limitations make it hard to apply the traditional spectral stacking technique when sources are partially resolved. The new method (cubelet stacking) solves this problem. Instead of extracting and stacking spectra, we stack small cubelet cut-outs from the area centred on the known galaxy positions. Then, we deconvolve the stacked cubelets using a stacked point spread function and extract a spectrum from this stacked cube. For more information on this stacking technique, readers are recommended to read Chen et al. (2021) (hereafter Paper I).

The paper is organized as follows. Section 2 introduces the optical and radio data used in this work, and presents our radio data reduction pipeline. In Section 3, we present the sample, summarize the stacking method, and show the results. The H I cosmic density is calculated in Section 4, followed by a summary and conclusions in Section 5. We adopt the concordance cosmological parameters of \( \Omega_m = 0.7 \), \( \Omega_{\Lambda} = 0.3 \), and \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \), and use Loveday et al. (2012) for the optical luminosity function and density for our analysis.

## 2 DATA

This section introduces both the optical and H I data used in this work. For the analysis of our data, we are using an H I stacking technique, as the H I emission lines from most galaxies in our sample are too faint to detect directly. An optical input catalogue providing the positions and redshifts of galaxies is used as a prior to locate the likely position of signal in the H I data.

### 2.1 Optical data

The optical input catalogues used in this work are from the Galaxy And Mass Assembly survey (GAMA; Driver et al. 2011; Hopkins et al. 2013; Liske et al. 2015). GAMA is a multiwavelength galaxy survey covering several regions of the sky. In this study, we only focus on the G09 field covering the RA range between 129° and 141° and the Dec. range from \(-2°\) to \(+3°\). One of the core components of GAMA is a large spectroscopic redshift survey carried out with 2dF/AAOmega on the Anglo-Australian Telescope (AAT). This survey observed \(\sim 300,000 \) galaxies with \( r < 19.8 \text{ mag} \) over \(\sim 286 \text{ deg}^2\). The G09 catalogue includes coordinates, redshifts, distances, dust extinctions, and magnitudes of galaxies from the GAMA third data release (Baldry et al. 2018). The area of this region is \(\sim 60 \text{ deg}^2\) and the magnitude limit is \( r < 19.8 \).

The G09 redshifts used in this paper are from the combined catalogue SpecALL, which combined redshifts from the GAMA AAT spectroscopic observations and other publicly available catalogues, including SDSS/BOSS DR10 (Ahn et al. 2014), 6dF Galaxy Survey (Jones et al. 2009), 2dF SDSS LRG and QSO survey (Cannon et al. 2006; Crook et al. 2009), WiggleZ Dark Energy Survey (Parkinson et al. 2012), and Updated Zwicky Catalog (Falco et al. 1999). The redshift quality is encoded by NQ (1–4), ranked from failure to most confident. Throughout this paper, we select galaxies with secure redshifts with NQ > 2. The overall completeness of secure redshifts in G09 is 98.48 per cent at \( r < 19.8 \). Interested readers are referred to Liske et al. (2015) and Baldry et al. (2014) for extensive discussions on how these redshifts are measured and categorized. Also, in order to avoid confusion with star-like objects, galaxies with a heliocentric redshift below 0.002 are not considered.

We use two different types of GAMA redshifts (Baldry et al. 2018). Heliocentric redshifts are used to determine the location of galaxies in the radio data. To calculate luminosity distances, we use the cosmic microwave background (CMB) redshifts corrected for the local flow model of Tonry et al. (2000). The redshift error is only 27 \( \text{ km s}^{-1} \) and should not affect our stacking analysis. It should slightly smear out flux along the frequency axis of our stacked cubes, but conserve it. Therefore, we do not consider redshift errors in this work.

The \( u, g, r, i, z \) luminosity functions and densities of the G09 galaxies are provided in Loveday et al. (2012). For this study, we only use the luminosity function in the \( r \) band as it has the highest accuracy. All magnitudes in the catalogues were adjusted for effects of gravitational lensing (e.g. Smette, Claeskens & Surdej 1997).
Figure 1. The redshift distribution of the 3622 galaxies with $z < 0.1$ stacked in this work. These are CMB redshifts corrected for local flow due to dust extinction and $k$-correction. For this paper, we limit the redshift to the RFI-free redshift range $z < 0.1$. A later study will examine data at higher redshifts. We match the optical data with the sky area of VLA data, resulting in a total galaxy sample of 7146. After considering further observational constraints, selecting only galaxies with positions within the VLA primary beam, and selecting only galaxies that have data extending $\pm 2$ MHz from the redshifted H I frequency, the number of galaxies in the sample decreases to 3622. Fig. 1 shows the redshift distribution of the total sample. This galaxy sample was then used to generate 5442 cubelets to co-add, larger than the number of sample galaxies due to some galaxies appearing in multiple pointings (see Fig. 2).

2.2 Radio observations and data reduction

The radio data are obtained from the DINGO-VLA project observed in the 2014B and 2016A semester with the Jansky Very Large Array (VLA). The observations were taken in the C or CnB configurations. The DINGO-VLA observations include three target pointings and two calibrators within each 2-h scheduling block. The sky positions of the different target pointings are shown in Fig. 2. The complete area of 276 pointings consists of 92 2-h observing units. In each observing unit the flux density and bandpass calibrator 3C 138 is observed first, followed by the phase calibrator, then the three target pointings. The observation sequence in one observing unit is: flux calibrator, $4 \times$ (phase calibrator $\rightarrow$ pointing 1 $\rightarrow$ 2 $\rightarrow$ 3), phase calibrator. Observations of pointings are broken into small intervals to maximize the ultraviolet (UV) coverage. Each pointing target was observed for a total of 28 min. The full width at half-power (FWHP) circle radius of VLA primary beam at 1.4 GHz is $\sim 31$ arcmin, resulting in $\sim 38$ deg$^2$ total survey area.

The correlator of the VLA splits the bandwidth into spectral windows. In this paper, we consider the four spectral windows that cover the frequency range from 1296 to 1424 MHz, denoted as spw8, spw9, spw10, spw11. Each spw spans 32 MHz, with a channel width of 20.833 kHz. Both edges of each spectral window are noisy because of the bandpass response. In order to deal with this problem, another four spectral windows are overlaid across the boundaries of the spws. These four narrow spectral windows are denoted spw19, spw20, spw21, spw23. Each of them spans 8 MHz and their channel width is 15.625 kHz. We show the eight spectral windows’ frequency coverage in Fig. 3. The frequency range after adding the four narrow spectral windows becomes 1292–1424 MHz. This strategy significantly improves the data quality and ensures a more uniform rms level over the full frequency range.

We developed a data reduction pipeline for DINGO-VLA based on standard tasks in Common Astronomy Software Applications (CASA; McMullin et al. 2007). The pipeline was tuned specifically for the data properties and the large data volume (raw data in measurement set format is larger than 16 TB). Scripts were developed to implement the pipeline in a cluster environment. An outline of the data reduction procedure is in Fig. 4. It includes pre-processing, visibility processing (flagging and calibration), and an imaging step. First, a pre-processing step is carried out. This includes application of online flags (data taken when not on source or when there were

Figure 2. The mosaic of pointings of the DINGO-VLA project (circles) from which the radio data used for this work were obtained. The total number of pointings is 267. Each circle indicates one VLA primary beam with a radius of 16.4 arcmin. This approximates the FWHP at the frequency corresponding to redshift 0.1. The blue points within circles indicate the positions of the 3622 GAMA galaxies considered in this paper.
sub-reflector issues), flagging of zero-amplitude data, flagging of autocorrelations, flagging of shadowed antennas, first scan flagging (telescope set-up), and so-called quack flagging (the first 10–15s of data are not useful). In addition, we correct for antenna position errors and antenna shape variation (task: gencal).

The main bandpass and flux density calibrator is 3C 138. This is used to solve for amplitude and phase variations as a function of frequency for all antennas. The second calibrator is used to correct for the complex gain variations (i.e. amplitude and phase) as a function of time. Due to some frequency ranges being affected by RFI, calibration and flagging was applied iteratively. A 2D automated algorithm (rFlag) was used to flag 5σ outliers in the time–frequency plane. Strong RFI signals (>20 Jy) were flagged. Channels and time ranges were completely flagged where more than 80 per cent and 50 per cent of the time or frequency series were flagged, respectively. The calibration procedure was then repeated for more accurate solutions.

We then apply the calibration solutions (bandpass, gain, and flux scale) to the three target fields. Again, we use the rFlag algorithm to flag bad data on the 2D plane. To assist rFlag, we apply a 3σ clip based on the standard deviation of amplitude across the spectral window beforehand. After rFlag, we carry out an extend mode flagging: completely flag target data in each channel/time chunk where more than 50 per cent has already been flagged on the 2D plane; if there are more than four surrounding data points flagged on the 2D plane, this data point is further flagged.

Finally, we carry out the imaging processes. The weighting scheme used is ‘robust’ (Briggs 1995) with a robust parameter of 0.8. This value was found to be the optimal compromise between resolution and sensitivity for DINGO-VLA. For every target field, we first obtain the continuum image by carrying out multifrequency synthesis (MFS) mode imaging (Rau & Cornwell 2011). The size of each continuum image is 2048 pixels × 2048 pixels, with the pixel size being 2 arcsec × 2 arcsec. We calculate the rms over all the pixels in the dirty image and deconvolve down to a threshold of five times this value. Then, we subtract the MFS CLEAN source model from the visibilities, and further subtract the continuum residual by directly fitting the real and imaginary visibility data with linear functions in the frequency domain. The four narrow spectral windows (spw19, spw20, spw21, spw23) have channel widths of 15.625 kHz, while the four wide spectral windows (spw8, spw9, spw10, spw11) have channel widths of 20.833 kHz. We average four and three channels for narrow and wide spectral windows, respectively, to obtain the same channel width (62.5 kHz). We use the re-binned data for the subsequent analysis. Dirty data cubes are made for each spectral window, and concatenated, discarding the duplicate 1 MHz chunks at both edges of each wide spectral window. Every field then has a single data cube consisting of 1024 pixels × 1024 pixels × 2048 channels.
Figure 4. An illustrative flow chart of the data reduction procedures for DINGO-VLA. A more detailed description of the pipeline is in Section 2.2.

Figure 5. The measured and predicted rms as a function of frequency for a typical field. The orange line is the rms level directly measured from the reduced data cube. The blue line is the predicted rms level. The latter is calculated by scaling the prediction from the VLA online Exposure calculator, taking into account the flagging fraction. The channel width in this measurement is 62.5 kHz.

The pixel size and channel width is 2 arcsec × 2 arcsec and 62.5 kHz, respectively.

For every spectral window, we chop 2 MHz at both edges so that the spectral windows are aligned. This also changes the overall frequency range for science use. The final visibility data after reduction covers 128 MHz from 1294 to 1422 MHz (more details can be found in next section). The predicted and measured noise behaviour as a function of frequency for a typical field is shown in Fig. 5. The measured rms is obtained directly from the final data cube, and the predicted rms uses the VLA online exposure calculator, taking into account the flagging ratio, the spectral resolution, the configuration, weighting scheme, and integration time. The average measured rms is 1.65 mJy beam$^{-1}$, which is within 20 per cent of the predicted value.

3 CUBELET STACKING

As discussed in Paper I, traditional stacking methods are not always well suited to interferometric data. The equatorial location of our observations and short integration times lead to significant power in the wings of the point spread function (hereafter: PSF), or dirty beam. Combined with the extended nature of some input sources compared to the size of the PSF, this has the potential to lead to significant flux errors. We therefore use the cubelet stacking technique, first extracting and stacking sub-cubes centred on the known galaxy redshifts and positions, then deconvolving the stacked cube. We then analyse H I mass and density using the spectrum extracted from the clean cube. For more details of the stacking method please refer to Paper I.

3.1 Stacking sample selection

A number of selection criteria are applied in extracting the H I data cubelets from the reduced VLA spectral-line observations, as detailed below:

(i) Only GAMA sources that fall within the full width at half-maximum of the primary beam for each pointing are extracted.
(ii) Sources for which we cannot extract a 200 pixels × 200 pixels region (400 arcsec × 400 arcsec), centred on the position of the GAMA galaxy, are omitted.
(iii) Each cubelet should be at least 4 MHz wide along the frequency axis, centred on the frequency of the 21-cm line (1420.406 MHz), after aligning the cubelet to the rest frame. This is to avoid spectra with only partial frequency information. Due to the observed frequency range of 1294–1422 MHz, this excludes galaxies with redshifts $z > 0.095$. There are some completely flagged channels.
within the central 4 MHz for some of the cubelets. They are included in this sample, but given zero weight in the stacking process.

(iv) The redshift quality flag (NQ) in the GAMA optical catalogues is larger than 2.

Applying the above criteria yields a sample of 3622 galaxies for stacking. Due to some galaxies being duplicated in adjacent pointings, there are a total of 5442 cubelets. Fig. 1 shows the redshift distribution of the sample.

3.2 Stacking methodology

Following extraction of each 400 arcsec × 400 arcsec × 4 MHz cubelet centred on the optical position and redshift from GAMA, a corresponding 200 × 200 pixel PSF cubelet is also extracted from the centre of the PSF cube generated by the pipeline for each observation. These are used for stacking as described below.

(i) Primary beam correction. For each image cubelet, we calculate the distance to the pointing centre of the observation, and calculate the primary beam correction factor for this cubelet based on its position using the VLA primary beam response:

\[
f = a_0 + a_1 X^2 + a_2 X^4 + a_3 X^6,
\]

where \( X = \psi \theta \) where \( \theta \) is the angle between the source and pointing centre in arcmin, and \( \psi \) is the observation frequency in GHz. The four coefficients are provided in Perley (2016): 1.000, \(-1.428 \times 10^{-3}\), \(7.62 \times 10^{-7}\), \(-1.54 \times 10^{-10}\) at 1296 MHz; 1.000, \(-1.449 \times 10^{-3}\), \(8.02 \times 10^{-7}\), \(-1.74 \times 10^{-10}\) at 1360 MHz and 1.000, \(-1.462 \times 10^{-3}\), \(8.23 \times 10^{-7}\), \(-1.83 \times 10^{-10}\) at 1424 MHz. Responses at intermediate frequencies are derived by linearly interpolating. A primary beam correction is applied to each image cubelet by dividing pixel values with the primary beam response. To limit the point spread function variance and enhance the chances of successful deconvolution, we apply the same primary beam correction to all pixels in the cubelet.

(ii) Blushifting to the rest frame. Each image cubelet and corresponding PSF cubelet is shifted to rest frame using the optical redshift:

\[
v_{\text{rest}} = v_{\text{obs}}(1+z),
\]

where \( v_{\text{rest}} \) and \( v_{\text{obs}} \) are the rest frame and observation frame frequency, respectively. To ensure flux is conserved after blueshifting, the image cubelet pixel values \( S_{ij}(v_{\text{obs}}) \) are also scaled with redshift to \( S_{ij}(v_{\text{rest}}) \) as follows:

\[
S_{ij}(v_{\text{rest}}) = \frac{S_{ij}(v_{\text{obs}})}{(1+z)}.
\]

(iii) Conversion to mass density. For each image cubelet, we convert every pixel from flux units (Jy beam\(^{-1}\)) to \( \text{H} \text{I} \) mass (\( M_\odot \text{ beam}^{-1} \)) using Meyer et al. (2017):

\[
\frac{M_{\text{H} \text{I}}(v)}{M_\odot \text{ beam}^{-1} \text{ channel}^{-1}} = 49.7 \left( \frac{D_L}{\text{Mpc}} \right)^2 \left( \frac{S(v)}{\text{Jy beam}^{-1} \text{ Hz}} \right).
\]

In this equation, \( D_L \) is the luminosity distance calculated using the cosmological parameters given in Section 1, and \( \Delta v \) is the frequency channel spacing after blueshifting. Note that after this step, the image cubelet pixels are in units of \( M_\odot \text{ beam}^{-1} \text{ channel}^{-1} \).

(iv) Frequency interpolation. We interpolate all the image and PSF cubelets to have the same rest-frame channelization of 160 \( \times \) 62.5 kHz (10 MHz), each channel being 62.5 kHz (13.2 km s\(^{-1}\)) in order to facilitate combination. This provides enough channels for baseline fitting and subtraction after extracting the spectrum. (v) Weighting. For each image cubelet and corresponding PSF cubelet, we calculate the weight in each channel from:

\[
w_i = \sigma_i^{-2} D_L^\gamma,
\]

where \( \sigma_i \) is the rms for each channel, and \( D_L \) is the luminosity distance. The rms noise is calculated from the corresponding channel in the original data cube. The distance index \( \gamma \) (\( \leq 0 \)) is introduced as a parameter that can be adjusted to emphasize nearby galaxies (for good S/N ratio, for example), or to emphasize distant galaxies (for lower cosmic variance, for example).

(vi) Stacking image and PSF cubelets. We co-add the image and PSF cubelets channel-by-channel using:

\[
M_{ij}(v_{\text{grid}}) = \frac{\sum \ A_{ij}(v_{\text{grid}}) w_i(v_{\text{grid}})}{\sum \ w_i(v_{\text{grid}})}, \quad (6)
\]

and

\[
P_{ij}(v_{\text{grid}}) = \frac{\sum \ P_{ij}(v_{\text{grid}}) w_i(v_{\text{grid}})}{\sum \ w_i(v_{\text{grid}})}.
\]

For each cubelet, empty channels are given zero weight, but normal channels are not affected.

(vii) Deconvolution. We deconvolve the stacked image cubelets using the stacked PSF cubelet. Note that this is purely done in the image domain using the CASA task deconvolve. Following Paper I, we implement a Högobom CLEAN with a multiscale parameter of \([6 \text{ pix}, 12 \text{ pix}, 18 \text{ pix}]\), a central circular cleaning mask of radius 20 arcsec, and CLEAN down to \(1\sigma\), where \( \sigma \) is calculated from all pixels, excluding the central 49 channels (3.0625 MHz) where we expect \( \text{H} \text{I} \). The deconvolved image is restored with a two-dimensional Gaussian function fitted to the stacked PSF cubelet.

(viii) Mass spectrum. We extract the mass spectrum from the restored image using a circular aperture of radius 20′ (denoted as \( A \)) using:

\[
\frac{M_A(v_{\text{grid}})}{M_\odot \text{ beam}^{-1} \text{ channel}^{-1}} = \frac{\sum_A \ A_{ij}(v_{\text{grid}}) w_i(v_{\text{grid}})}{\sum_A \ G_{ij}(v_{\text{grid}})}, \quad (8)
\]

where \( G_{ij} \) represents the pixel values from the Gaussian restoring beam cubelet.

While it would be possible, we decided not to stack our galaxy sample on the same physical scale, but rather chose to stack based on the same angular resolution (i.e. the 2 arcsec \( \times \) 2 arcsec being used for each pixel). As we are only interested in recovering total \( \text{H} \text{I} \) mass in this work, stacking on the same physical scale is not required, and stacking on the same angular scale will limit the point spread function variance and hence enhance the chances of successful deconvolution.

3.3 Results and error analysis

Fig. 6 shows the stacked image before and after the deconvolution for the case of distance index \( \gamma = -1 \). The restoring beam, derived from a fit to the stacked PSF cubelet, is 16 arcsec \( \times \) 12 arcsec. The image quality is considerably improved after deconvolution. As indicated in Paper I, the good image quality results from the better uv coverage achieved in the PSF stacking process (due to increased hour angle coverage), and the fact that there exists a strong source suitable for deconvolution. This is not possible before stacking.

Mass spectra are extracted using equation (8), and a constant baseline is then fit to the spectra. The final stacked, deconvolved and extracted spectra for \( \gamma = 0, -1, -2, -3 \) are shown in Fig. 7. An integration interval of 49 channels centred on \( \text{H} \text{I} \) rest-frame frequency is used to derive the total \( \text{H} \text{I} \) mass from the stacked
Figure 6. Example images of the stacked H I signal, integrated across a bandwidth of 3.0625 MHz, before and after deconvolution. Left: the moment 0 stacked image of 5442 cubelets before deconvolution. Right: the same image after deconvolving the stacked cubelet to a 1σ CLEAN threshold. Sidelobes are effectively suppressed by deconvolution. A weight parameter $\gamma = -1$ is used.

Figure 7. Stacked mass spectra extracted from the deconvolved cubelets for four different values of the weighting parameter, $\gamma$. The aperture radius used is $R = 20$ arcsec. The horizontal axis is centred on the H I rest-frame frequency. The vertical axis is the stacked H I mass per frequency interval. The two dashed vertical lines enclose the central 49 channels (3.0625 MHz) which are used for deriving the total H I mass. The average mass decreases for lower values of $\gamma$, consistent with expectation for a magnitude/flux-limited sample when bright distant galaxies are down-weighted.
Figure 8. S/N ratio for the stacked H I mass measurement and the effective sample size $\gamma$, as a function of the distance weighting factor $\gamma$. With lower values of $\gamma$, the S/N ratio increases but the effect of low sample size (and cosmic variance) becomes more significant. The effective sample size is 3622 without distance weighting ($\gamma = 0$), but drops to $\sim 20$ for $\gamma = -3$.

spectra. It equals to 3.0625 MHz and is conservatively wide enough to enclose the stacked signals. Errors in total H I mass are obtained from jackknife sampling (Efron 1982), using 20 jackknife re-samples of the 5442 cubelets for each value of $\gamma$, followed by a repeat of the stacking and deconvolution procedure.

The re-sampled spectra are fit with Gaussian functions, which are used to derive jackknife errors, and peak and integrated signal-to-noise ratios, respectively. Table 1 summarizes our results. The average H I mass decreases with decreasing $\gamma$. This is expected, as the lower mass galaxies in our sample tend to be located in the nearby Universe (due to the GAMA detection limit). Smaller values of $\gamma$ highlight nearby sub-samples, which include relatively low gas mass galaxies (due to the GAMA detection limit). Smaller values of $\gamma$ average H I mass decreases with decreasing $\gamma$.

<table>
<thead>
<tr>
<th>$\gamma$</th>
<th>$\langle z \rangle$</th>
<th>$\langle L_r \rangle$ ($10^7 L_\odot$)</th>
<th>$\langle M_{\text{HI}} \rangle$ ($10^8 M_\odot$)</th>
<th>Integrated SNR</th>
<th>Peak SNR</th>
<th>$f$</th>
<th>$\Omega_{\text{HI}}$ ($10^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.063</td>
<td>6.74</td>
<td>1.98 ± 0.24</td>
<td>24.3</td>
<td>11.7</td>
<td>1.44</td>
<td>0.38 ± 0.05</td>
</tr>
<tr>
<td>-1</td>
<td>0.051</td>
<td>5.61</td>
<td>1.67 ± 0.18</td>
<td>29.9</td>
<td>14.6</td>
<td>1.40</td>
<td>0.38 ± 0.04</td>
</tr>
<tr>
<td>-2</td>
<td>0.035</td>
<td>3.72</td>
<td>1.16 ± 0.13</td>
<td>39.3</td>
<td>20.1</td>
<td>1.29</td>
<td>0.36 ± 0.04</td>
</tr>
<tr>
<td>-3</td>
<td>0.020</td>
<td>1.85</td>
<td>0.63 ± 0.11</td>
<td>46.7</td>
<td>27.1</td>
<td>1.08</td>
<td>0.33 ± 0.06</td>
</tr>
</tbody>
</table>

For our final analysis, we use $\gamma = -1$. As shown above, the cosmic variance is likely to be very similar to that for $\gamma = 0$, but the S/N ratio of the mass estimate is improved by $\sim 23$ per cent (Table 1). With this value, the average mass is $M_{\text{HI}} = (1.67 \pm 0.18) \times 10^8 M_\odot$. However, to continue to judge likely effects arising from cosmic variance and other systematic effects, we continue to explore variation with $\gamma$.

Table 2. Eight sub-fields defined from GAMA survey regions in order to investigate cosmic variance. Each sub-field is 2 deg$^2$ (except G02, G09, G12, and G15 regions (G23 does not have the similar $r$-band completeness).

<table>
<thead>
<tr>
<th>Region</th>
<th>RA (deg)</th>
<th>Declination (deg)</th>
<th>Galaxy counts</th>
</tr>
</thead>
<tbody>
<tr>
<td>G02-1</td>
<td>30.2–38.8</td>
<td>-10.25 to -5.83</td>
<td>1733</td>
</tr>
<tr>
<td>G02-2</td>
<td>30.2–38.8</td>
<td>-8.14 to -3.72</td>
<td>3016</td>
</tr>
<tr>
<td>G09-1</td>
<td>129–136.6</td>
<td>-2 to 3</td>
<td>3460</td>
</tr>
<tr>
<td>G09-2</td>
<td>133.4–141</td>
<td>-2 to 3</td>
<td>3130</td>
</tr>
<tr>
<td>G12-1</td>
<td>174–181.6</td>
<td>-3 to 2</td>
<td>5203</td>
</tr>
<tr>
<td>G12-2</td>
<td>178.4–186</td>
<td>-3 to 2</td>
<td>4853</td>
</tr>
<tr>
<td>G15-1</td>
<td>211.5–219.1</td>
<td>-2 to 3</td>
<td>4885</td>
</tr>
<tr>
<td>G15-2</td>
<td>215.9–223.5</td>
<td>-2 to 3</td>
<td>3844</td>
</tr>
</tbody>
</table>

In this section, we derive $\Omega_{\text{HI}}$, the cosmic density of neutral hydrogen using two complementary methods. We first stack the entire sample of galaxies to derive an average mass density, and then correct for the sample completeness. This method gives a high S/N ratio estimate for $\Omega_{\text{HI}}$ because the full galaxy sample is used for stacking and deconvolution. However, it is dependent on the assumption of the relationship between $M_{\text{HI}}/L_r$ and $L_r$. The second method derives stacked values for $M_{\text{HI}}/L_r$ in different luminosity bins, allowing us to directly fit the model parameters and compute $\Omega_{\text{HI}}$.
\[ \Omega_{H_1} \] analytically. However, the S/N ratios for this method are lower as the input stacking catalogue is split into several sub-samples, and may be subject to greater deconvolution errors.

### 4.1 Method 1: completeness correction

The H I mass obtained in the previous section can now be used to derive a corresponding H I mass density \( \rho_{H_1} \). A straightforward way is to divide the \( M_{H_1} \) with the volume in which the observations were carried out. Unfortunately, our parent sample is not volume limited. We thus adopt a method previously used to measure H I density from H I stacking experiments, which is to multiply the derived H I mass to optical light ratio \( M_{H_1}/L \) with the optical luminosity density (e.g. Delhaize et al. 2013; Rhee et al. 2013).

In the redshift range of our stacking experiment, the GAMA survey has high completeness in most of their surveyed optical bands, and a much larger sky coverage than the area investigated here. We focus on \( r \)-band data, because it provides one of the best luminosity density estimates, and has high target completeness and redshift success rates. To convert the measured H I mass to H I mass density \( \rho_{H_1} \), we use

\[
\rho_{H_1} = \left( \frac{M_{H_1}}{L_r} \right) \rho_\gamma.
\]

However, the H I mass-to-light ratio depends on luminosity and since, GAMA is a magnitude-limited survey, \( \rho_{H_1} \) will be potentially overinfluenced by bright, relatively low \( M_{H_1}/L \) galaxies. This is straightforward to deal with by assuming a power-law relationship between the mass-to-light ratio and luminosity:

\[
\frac{M_{H_1}}{L_r} = 10^\beta L_r^\alpha.
\]

We also assume that the overall luminosity distribution is described by a Schechter function:

\[
\phi(L) = \phi^* \left( \frac{L}{L^*} \right)^\alpha \exp \left( -\frac{L}{L^*} \right) \frac{dL}{L}.
\]

A completeness correction factor can then be determined to adjust for the expected ratio between \( M_{H_1}/L_r \) for the total sample and the observed sample (see appendix A in Rhee et al. 2013):

\[
f = \frac{\langle M_{H_1} \rangle_{all}/\langle L_r \rangle_{all}}{\langle M_{H_1} \rangle_{obs}/\langle L_r \rangle_{obs}} = \frac{\int_0^\infty L^{\beta+1} \phi(L) \, dL}{\int_0^\infty L^{\beta+1} N(L) \, dL} = \frac{L^\beta \Gamma(2+\alpha+\beta)}{\Gamma(2+\alpha+\beta)} \int_0^\infty L^{\beta+1} N(L) \, dL.
\]

where \( \Gamma \) is the complete gamma function. We can then obtain an H I density by applying this correction factor to equation (9) as follows:

\[
\rho_{H_1} = \rho_{H_1}^* \frac{f}{\langle L_r \rangle} = \left( \frac{M_{H_1}}{L_r} \right) \rho_\gamma \frac{f}{\langle L_r \rangle}.
\]

where \( \langle M_{H_1} \rangle \) is the stacked H I mass. The stacked \( r \)-band luminosity \( \langle L_r \rangle \) is calculated using the same weights as for \( \langle M_{H_1} \rangle \), but choosing the median value of \( \sigma_r \) as the noise weighting factor for each cubelet. We adopted \( \beta = -0.4 \) as used in Rhee et al. (2013).

Loveday et al. (2012) studied the \( u, g, r, i, z \) luminosity functions of GAMA. We adopt their \( r \)-band low-redshift \( z < 0.1 \) luminosity function, with Schechter parameters from their table 3:

\[
\alpha = -1.26; \ \beta = -21.50; \ \rho_\gamma = 1.225 \times 10^8 L_\odot \text{Mpc}^{-3},
\]

where \( M_r \) corresponds to \( L_r = 2.88 \times 10^{10} L_\odot \) (Willmer 2018). We then calculate corresponding correction factors and cosmic H I densities from equations (12) and (13) for different values of the weighting parameter \( \gamma \). The cosmic H I density parameter \( \Omega_{H_1} \) is defined as

\[
\Omega_{H_1} = \frac{\rho_{H_1}}{\rho_{crit,0}} = \frac{8\pi G \rho_{H_1}}{3H_0^2},
\]

where the critical density at \( z = 0 \) is defined as \( \rho_{crit,0} = 1.36 \times 10^1 M_\odot \text{Mpc}^{-3}. \)

The results for \( \Omega_{H_1} \) are summarized in Table 1. The uncertainties come from the jackknife resampling method described in Section 3.3.

With our preferred distance weighting index \( \gamma = 0 \), the stacked H I mass is \( 1.67 \pm 0.18 \times 10^7 M_\odot \), resulting in a stacked mass-to-light ratio of \( 0.30 \pm 0.03 M_\odot/L_\odot \). The derived cosmic density is \( 0.38 \pm 0.04 \times 10^3 \). The VLA has an excellent flux scale accuracy to 3–5 per cent (Perley & Butler 2017). The errors reported are thus from jackknife analysis combined with an additional 5 per cent assumed as the fluxscale uncertainty. We plot our result in Fig. 9, together with other results. Our result is consistent with other work in this redshift range, but with high formal accuracy.

We note, however, that this \( \Omega_{H_1} \) measurement is dependent on the value for \( \beta \). As an example, for values of \( \beta = -0.5 \) and \( -0.6 \) in the \( \gamma = 0 \) weighting scheme, the completeness correction factor corresponds to 1.74 and 2.59, respectively. This changes \( \Omega_{H_1} \) by 1.24 and 1.85 times the value reported in Table 1. This is because equation (12) involves calculating \( \int_0^\infty L^{\beta+1} \phi(L) \, dL \), which is an integration across the full luminosity function. Low values for \( \beta \) strongly emphasize the contribution to \( \Omega_{H_1} \) from less luminous galaxies.

### 4.2 Method 2: luminosity bins

We can also directly measure \( \rho_{H_1} \) as a function of \( L \) and extrapolate on to the universal galaxy luminosity function. We split our sample into six luminosity bins. With more than six, the stacked PSFs become less stable, and the S/N ratio becomes too small. The luminosity range and number counts of galaxies and cubelets for the six bins are shown in Table 3.

For these six bins, we implement the above stacking and de-convolution procedure, and derive the stacked spectra. A constant frequency integration width of 3.0625 MHz is retained. The H I mass density can then be measured without any correction factor as

\[
\rho_{H_1} = \int_{L_{min}}^{L_{max}} M_{H_1}/L_r \phi(L) \, dL,
\]

where \( \phi(L) \) is the standard Schechter function. To better extrapolate to lower masses, we can also assume a power-law relation \( M_{H_1}/L_r \sim L^\beta \), and solve for \( \kappa \) and \( \beta \) in

\[
\log_{10} \frac{M_{H_1}}{L_r} = \kappa + \beta \log_{10}(L_r).
\]

The results are shown in Table 4. It suggests that the slope of \( \beta \) is steeper than the \( -0.4 \) used previously (more negative), and therefore that the contribution from optically faint galaxies will be significant. It also means that the contribution of low-mass galaxies to the cosmic H I density could be very significant if the slope of the H I mass function steepens, or even if it remains constant at low masses. For the time being, we only calculate the contribution of galaxies with \( L_r > 10^7 L_\odot \). By using \( L_{min} = 10^5 L_\odot \) in equation (16) and combining
The cosmic neutral hydrogen density $\Omega_{\text{H}I}$ plotted as a function of redshift and lookback time. The sources for the measurements are noted in the right-hand legend, sorted by redshift. All measurements are corrected to the cosmology used here. Similarly, DLA measurements which add other components (helium, molecules) are corrected back to $\text{H}I$ only. Braun (2012) analysed the $\text{H}I$ absorption in nearby galaxies and applied an opacity correction; the Jones et al. (2018) measurement is from the ALFALFA 100 per cent survey; Delhaize et al. (2013) have data points from two Parkes studies: HIPASS and a deep observation towards the south galactic pole; the result presented here is plotted as the red star; Freudling et al. (2018) is from the ALFALFA 100 per cent survey; Delhaize et al. (2013) have data points from two Parkes studies: HIPASS and a deep observation towards the south galactic pole; the result presented here is plotted as the red star; Freudling et al. (2011), Hoppmann et al. (2015), and Xi et al. (2020) are direct detection measurements from the AUDS; Rhee et al. (2013) and Hu et al. (2019) are both $\text{H}I$ stacking experiments using the WSRT; Zwaan et al. (2005) is the HIPASS measurement; Lah et al. (2007), Rhee et al. (2016, 2018) use stacked GMRT 21-cm emission-line data; Bera et al. (2019) is also a spectral stacking measurement using GMRT 21-cm emission data; the two Grasha et al. (2020) measurements are from DLA data from the Green Bank Telescope (GBT); Rao et al. (2017) is a DLA measurement based on a sample of Mg II absorbers; Neeleman et al. (2016) is a DLA measurement based on HST archival UV data; Chowdhury et al. (2020) is an $\text{H}I$ stacking experiment using GMRT; the Kanekar, Sethi & Dwarakanath (2016) upper limit is from stacked GMRT $\text{H}I$ emission-line data for bright star-forming galaxies; Zafar et al. (2013) quotes DLA measurements from ESO UVES; Noterdaeme et al. (2009, 2012) and Bird, Garnett & Ho (2017) are DLA analyses using SDSS DR7, DR9, and DR12, respectively; Songaila & Cowie (2010) provide DLA measurements from Keck data; Crighton et al. (2015) quote results from a Gemini GMOS study of DLAs. The dashed light orange line is from the Davé et al. (2017) model; the dashed navy blue line is a weighted linear fit to all the available measurements, with the shaded region representing the 95 per cent confidence region.

Table 3. Number of $z < 0.1$ DINGO-VLA galaxies and number of cubelets for six $r$-band luminosity bins.

<table>
<thead>
<tr>
<th>Bin</th>
<th>$N_{\text{gal}}$</th>
<th>$N_{\text{cubelets}}$</th>
<th>Luminosity range ($10^9 \text{L}_\odot$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>600</td>
<td>894</td>
<td>0.02–0.86</td>
</tr>
<tr>
<td>2</td>
<td>600</td>
<td>895</td>
<td>0.86–1.62</td>
</tr>
<tr>
<td>3</td>
<td>600</td>
<td>901</td>
<td>1.62–2.76</td>
</tr>
<tr>
<td>4</td>
<td>600</td>
<td>901</td>
<td>2.76–5.07</td>
</tr>
<tr>
<td>5</td>
<td>600</td>
<td>912</td>
<td>5.07–11.44</td>
</tr>
<tr>
<td>6</td>
<td>622</td>
<td>939</td>
<td>11.45–159.57</td>
</tr>
</tbody>
</table>

with equations (11) and (17), we calculate

$$\rho_{\text{H}I} = 10^{\phi_0} \phi^e L_{e+1} \gamma_{up} \left(\alpha + \beta + 2, \frac{L_{\text{low}}}{L_e}\right) \text{M}_\odot \text{Mpc}^{-3},$$

where $\gamma_{up}$ is the upper incomplete gamma function, defined as

$$\gamma_{up}(\xi, \theta) = \int_0^\infty t^{\xi-1}e^{-t} dt.$$  

The results for $\Omega_{\text{H}I}$ are shown in Table 4. The uncertainties come from jackknife re-sampling, with 10 jackknife re-samples combined with 5 per cent fluxscale error. The integrated and peak S/N are calculated in the same manner as in Table 1. The derived values for $\Omega_{\text{H}I}$ are all slightly larger compared to method 1, but
with excellent overall agreement. However, this method relies on successful parameter fit of $\kappa$ and $\beta$, which requires accurate $M_{\text{HI}}$ measurements in the six stacking sub-samples. This makes it less certain than the first method. We formally prefer the $\gamma = -1$ value of $\Omega_{\text{HI}} = (0.38 \pm 0.04) \times 10^{-3}$ in Table 1.

### 5 SUMMARY AND CONCLUSION

We have applied a new cubelet stacking technique to the $z < 0.1$ data from the DINGO-VLA survey using a pipeline developed specifically to cope with large survey data. As the $\text{HI}$ signals from the sample galaxies are weak and potentially resolved by the interferometer, the traditional stacking method does not work particularly well, and leads to large flux errors. We therefore stacked image and PSF cubes and deconvolved the average detections. This is not possible in normal $\text{HI}$ spectral stacking. Using this method, 5442 cubelets from 3622 galaxies are stacked, and then the resultant cube was deconvolved. As shown in Paper I, a deep 1σ threshold CLEAN and an aperture radius of $R = 20$ arcsec result in the most accurate stacked spectrum. We investigate different sample weighting schemes ($w = \sigma^{-2} D^2$) and find that $\gamma = -1$ is the best compromise, giving good S/N ratio results for the stacked data and low cosmic variance.

We make a 3σ measurement of the stacked $\text{HI}$ mass for our sample, $\langle M_{\text{HI}} \rangle = (1.67 \pm 0.18) \times 10^9 M_\odot$. The corresponding cosmic density is $\Omega_{\text{HI}} = (0.38 \pm 0.04) \times 10^{-3}$ at $z \sim 0.051$, where the mean redshift is calculated using the same weighting used to derive $M_{\text{HI}}$ and $\Omega_{\text{HI}}$ (the unweighted mean redshift of the sample is 0.065, with a standard deviation of 0.020). We also directly measure the cosmic $\text{HI}$ density in six independent luminosity bins and obtain results in good agreement. All data points in Fig. 9 have been adjusted to the 737 cosmology framework (i.e. $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.3, \Omega_{\Lambda} = 0.7$).

We should note that we assume that the $\text{HI}$ is optical thin, and that self-absorption is negligible. Previous work on nearby galaxies suggests that corrections of the order of tens of per cent may be required (Stanimirovic et al. 1999; Liu et al. 2019). Systematic errors may also arise from incomplete optical spectroscopy. However, the G09 data being used in this work have an overall completeness of 98.48 per cent at $r < 19.8$, so incompleteness down to this limit should not affect our measurements. Finally, the DINGO-VLA data analysed in this work occupy $\sim 38$ deg$^2$ equatorial area with redshift spans from 0.002 to 0.1. The cosmic variance in this region is as large as 27.05 per cent.$^2$ The $r$-band luminosity density used in this paper is generated from multiple GAMA regions, and the overall cosmic variance in GAMA is less than 10 per cent (Driver & Robotham 2010). But still, this is an important uncertainty source in this work.

Including our work, measurements of cosmic $\text{HI}$ density beneath $z \sim 0.4$ largely agree with each other (see Fig. 9). These results indicate that $\Omega_{\text{HI}}$ has not evolved significantly over the past $\sim 4$ Gyr. However, at higher redshifts, $\Omega_{\text{HI}}$ shows a significant increase, especially for those measurements at $z > 2$ using DLAs. We should note that results from $\text{HI}$ emission and DLAs may not be directly comparable. In this work, we cannot measure $H_l$ that is not associated

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**Table 4.** Results derived from stacking six luminosity sub-samples. Column 1 is weighting index $\gamma$; column 2 is the luminosity bin number; columns 3–5 are the weighting averaged redshift, $r$-band luminosity, and the derived $\text{HI}$ mass values, respectively; columns 6 and 7 are the integrated and peak S/N ratios for the extracted spectra, respectively; and columns 8 and 9 are the parameter fits from equation (17).

<table>
<thead>
<tr>
<th>$\gamma$</th>
<th>Bin</th>
<th>$(\langle z \rangle)$</th>
<th>$(\langle L_r \rangle)$</th>
<th>$(\langle M_{\text{HI}} \rangle)$</th>
<th>Integrated SNR</th>
<th>Peak SNR</th>
<th>$\beta$</th>
<th>$\kappa$</th>
<th>$\Omega_{\text{HI}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
<td>(7)</td>
<td>(8)</td>
<td>(9)</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0.040</td>
<td>0.48</td>
<td>0.72 ± 0.24</td>
<td>8.8</td>
<td>8.0</td>
<td>-0.53 ± 0.03</td>
<td>4.74 ± 0.31</td>
<td>0.47 ± 0.04</td>
</tr>
<tr>
<td></td>
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<td>0.064</td>
<td>1.24</td>
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<td>4.4</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
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<td>10.6</td>
<td>-0.53 ± 0.02</td>
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<td>0.42 ± 0.08</td>
<td>17.3</td>
<td>15.5</td>
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<td>25.7</td>
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with galaxy discs, whereas this may not be the case for DLAs. We conduct a simple fit to all measurements shown, weighted by their uncertainties. We show the fitting result by the dashed blue line in Fig. 9, with the shaded region indicating the 95 per cent confidence interval. Theoretical studies are divided as to whether this evolution can be fully explained, possibly due to an incomplete understanding of the complex physical processes that determine the boundaries between different gas phases. Predictions from semi-analytical models (such as Power et al. 2010; Lagos et al. 2011, 2014, 2018; Popping, Somerville & Trager 2014; Kim et al. 2015) appear to agree well with observations at low redshift, but at $z > 0.4$ they show considerable discrepancies. Davé et al. (2017) use the hydrodynamical simulation MUFASA and derive an evolution trend of $\Omega_{\text{HI}} = 10^{-3.45}(1 + z)^{0.74}$. This model is in excellent agreement with observation results shown in Fig. 9. We show this curve as the dashed orange line.

The $\Omega_{\text{HI}}$ measurements based on 21-cm emission lines mostly cluster at $z < 0.2$. Our future work will examine the higher redshift portion of the DINGO-VLA data, which will provide a measurement of stacked HI content to $z < 3$, and contribute to the robust study of $\Omega_{\text{HI}}$ over longer cosmological baselines. Moreover, by stacking the input GAMA galaxy sample into bins of stellar mass, colour, and environment (group, cluster, etc.), the DINGO-VLA data set will enable studies of gas scaling relations, gas depletion, and the environmental effects on galaxy evolution. This developed cubelet stacking methodology will also be particularly useful for HI size-environmental effects on galaxy evolution. This developed cubelet stacking methodology will also be particularly useful for HI size-environmental effects on galaxy evolution.

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