Interferometric Cubelet Stacking to Recover $\text{H}_\text{i}$ Emission from Distant Galaxies

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ABSTRACT
In this paper we introduce a method for stacking data cubelets extracted from interferometric surveys of galaxies in the redshifted 21-cm $\text{H}_\text{i}$ line. Unlike the traditional spectral stacking technique, which stacks one-dimensional spectra extracted from data cubes, we examine a method based on image domain stacks which makes deconvolution possible. To test the validity of this assumption, we mock a sample of 3622 equatorial galaxies extracted from the GAMA survey, recently imaged as part of a DINGO-VLA project. We first examine the accuracy of the method using a noise-free simulation and note that the stacked image and flux estimation are dramatically improved compared to traditional stacking. The extracted $\text{H}_\text{i}$ mass from the deconvolved image agrees with the average input mass to within 3%. However, with traditional spectral stacking, the derived $\text{H}_\text{i}$ mass is incorrect by greater than a factor of 2. For a more realistic case of a stack with finite S/N, we also produced 20 different noise realisations to closely mimic the properties of the DINGO-VLA interferometric survey. We recovered the predicted average $\text{H}_\text{i}$ mass to within ~4%. Compared with traditional spectral stacking, this technique extends the range of science applications where stacking can be used, and is especially useful for characterizing the emission from extended sources with interferometers.

Key words: galaxies: star formation, radio lines: galaxies, ISM: atoms

1 INTRODUCTION

Studying the properties of neutral hydrogen ($\text{H}_\text{i}$) in galaxies is crucial to understanding how they form and evolve. Hydrogen is the most abundant element in the Universe, and tracing the manner in which it feeds into galactic potential wells through accretion and interaction, and tracing the manner in which it gravitationally collapses into cold molecular clouds and stellar systems, is important in understanding the structure and dynamics of galaxies. However, $\text{H}_\text{i}$ can be difficult to detect observationally, and only a number of emission- and absorption-line methods are available.

At the highest redshifts, Lyman-$\alpha$ absorption has been the main tool for studying $\text{H}_\text{i}$. Damped Lyman-$\alpha$ (DLA) systems in particular appear to trace the bulk of the cosmic $\text{H}_\text{i}$ density at these redshifts (Lanzetta et al. 1991; Prochaska et al. 2005; Noterdaeme et al. 2009, 2012; Songaila & Cowie 2010; Zafar et al. 2013; Crighton et al. 2015; Neeleman et al. 2016; Bird et al. 2016; Rao et al. 2006, 2017). At redshifts less than about 1.6, where Lyman-$\alpha$ remains in the ultra-violet, expensive space telescope observations are required. In the nearby Universe, the 21-cm hyperfine emission line has instead generally been preferred and, under the optical thin assumption, provides a direct method of tracing the distribution and morphology of $\text{H}_\text{i}$ gas, measuring its mass, and providing information on redshift and internal dynamics. 21-cm absorption features have also been used to detect neutral gas in distant galaxies, and $\text{H}_\text{i}$ narrow self-absorption (HINSA) has been used to determine optical depth in very nearby galaxies (Li & Goldsmith 2003).

During the last two decades, large blind surveys such as HIPASS (Barnes et al. 2001; Meyer et al. 2004; Wong et al. 2006) and ALFALFA (Giovanelli et al. 2005; Haynes et al. 2018) have advanced our understanding of $\text{H}_\text{i}$ gas in the Local Universe by observing large sky areas. Beyond the local Universe, a number of large surveys have also been conducted (Catinella et al. 2008; Zwaan et al. 2001; Verheijen et al. 2007), though mostly pre-selecting targets likely to have sufficient signal-to-noise (S/N) ratio. A small number of blind surveys beyond the local Universe have also been carried out, reaching the limits of current telescope sensitivities and achievable integration times (e.g. AUDS: Freudling et al. 2011; Hoppmann et al. 2015, and CHILES: Fernández et al. 2013, 2016).

To push beyond the limitations of direct detection studies, $\text{H}_\text{i}$ stacking is one of the principal methods that has been utilised to increase the redshift range over which emission-line measurements can be carried out. By using this method to determine the average $\text{H}_\text{i}$ mass of the sample being stacked, it has been possible to discern the average $\text{H}_\text{i}$ properties of large samples and their depen-

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dence on other galactic constituents and environmental factors. For example, Fabello et al. (2011b) studied the gas properties of low-mass H$_{\text{II}}$-deficient galaxies in the nearby Universe. Fabello et al. (2012), Brown et al. (2015), and Brown et al. (2017) studied the relationship with environment. Fabello et al. (2011a) and Gereb et al. (2013) studied the relationship between H$_{\text{II}}$ gas and AGN. Verheijen et al. (2007) and Lah et al. (2009) stacked spectra to study gas content in cluster environments at redshift up to 0.37. Additionally, comparison with optical luminosity functions can provide measurements of the cosmic H$_{\text{I}}$ density $\Omega_{\text{HI}}$ (Lah et al. 2007; Delhaize et al. 2013; Rhee et al. 2013, 2016, 2018; Kanekar et al. 2016). Continuum based H$_{\text{I}}$ stacking is also used for star formation rate measurements (e.g. Bera et al. 2018, 2019). These studies have shown the utility of H$_{\text{I}}$ stacking to probe the statistical properties of galaxies up to redshift unity and beyond.

Whilst the next generation of radio facilities, such as ASKAP (Johnston et al. 2008; Meyer 2009), MeerKAT (Holwerda et al. 2012), FAST (Nan et al. 2011; Duffy et al. 2008), and WSRT/APERTIF (Oosterloo et al. 2009) will enable large area deep blind surveys and result in many direct detections, H$_{\text{I}}$ stacking will allow the redshift limits of H$_{\text{I}}$ analysis to be pushed further still in cases where suitable large optical redshift surveys exist. This will be particularly important for studying the gas content of the Universe at higher redshifts, and studying the processes behind the rapid rise and decline of the star-formation rate density (Hopkins & Beacom 2006; Madau & Dickinson 2014).

A significant difference between upcoming SKA Pathfinder studies, and many of those that have been carried out to date, is that future work will primarily be carried out using interferometers, compared to the single dish studies that have dominated existing work. This offers both significant advantages as well as new challenges. A major advantage of interferometers is that confusion can be overcome, which is otherwise a significant limitation in single-dish studies. Confusion effects in forthcoming H$_{\text{I}}$ surveys have been investigated by Duffy et al. (2012a,b) and Jones et al. (2015, 2016). Jones et al. (2016) estimated the effect of confusion in H$_{\text{I}}$ stacking. With a synthesis beam size of $\sim 10''$ confusion only has a minor effect on the stacked H$_{\text{I}}$ mass for the redshift range of surveys considered. Interferometers, such as ASKAP and MeerKAT, will be able to significantly reduce the impact of confusion with their higher angular resolutions while the SKA, with its additional sensitivity, will be capable of extending studies over a large fraction of cosmic time, and reduce confusion effects even further.

However, there remain two significant challenges for interferometric stacking. First, the H$_{\text{I}}$ signals from individual galaxy observations are generally too weak to detect directly. As such, deconvolution is not possible as the S/N is too low. So traditional spectral stacking experiments are effectively conducted on dirty images. For spatially unresolved sources this does not pose a problem. In a point source sample without confusion, the initial flux unit Jy/beam can be simply replaced by Jy, as all flux is enclosed in a single synthesised beam. Flux can therefore be simply extracted using the central pixel from the dirty image (Meyer et al. 2017) without considering the pixels affected by sidelobes. Indeed, some experiments deliberately degrade telescope resolution so that this is not a problem. However, for spatially resolved observations, the final stacked H$_{\text{I}}$ spectra will be subject to sidelobe contamination and therefore incorrect. This will lead to imprecise estimates of measured quantities, including mass, extent, dynamics, and structure. Second, the problem of poor uv-coverage for many interferometers means that there will invariably be major differences between ‘dirty’ images and true images, which compounds the issue of studying low S/N sources, compromising the ability to estimate the true flux of extended, or even marginally extended sources. This can be mitigated by using multi-configuration observations, utilising earth rotation synthesis, and applying optimal weighting in order to achieve a better Point Spread Function (PSF). However, this requires long integration times, and reduces the area of sky that can be covered in an experiment. Moreover, most interferometers are simply too sparse to achieve anything like an ideal Gaussian PSF without using deconvolution techniques.

In this work, we introduce a new strategy for H$_{\text{I}}$ stacking: the cubelet stacking method. Instead of extracting each spectrum from dirty images and then stacking the 1D spectra, we stack the dirty 3D cubelets of galaxies (small data cube patches cut out from the original dataset), and then extract the stacked spectra. This has all the advantages spectral stacking has, while at the same time avoiding the two shortcomings mentioned above. This method makes it possible to deconvolve the combined cubelet, as the S/N of the combined cubelet is much higher than the individual cubelets. Additionally, the stacked PSF shape is often substantially better than the PSFs for the individual pointings, due to the varying uv-coverage as a function of time, frequency and pointing direction.

In this paper, we demonstrate the method, and test its suitability using a simulated survey. Section 2 introduces the DINGO VLA survey on which the simulation is based. Section 3 describes our cubelet stacking method. In Section 4, we use scaling relations to create the simulated DINGO VLA data, and proceed to test the stacking method. The results and discussion are finally presented in Sections 5 and 6. A 737 cosmology is used throughout, that is, $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.3$ and $\Omega_{\Lambda} = 0.7$.

2 DATA

The simulated data used in this paper is based on the H$_{\text{I}}$ pathfinder observations taken for the Deep Investigations of Neutral Gas Origins survey (DINGO) on the Jansky Very Large Array (VLA), in combination with optical redshifts data from the Galaxy and Mass Assembly survey (GAMA)$^1$. This dataset is briefly introduced here, but described in more detail in Chen et al. (preprint). The comparatively shallow nature of the VLA observations, along with their sparse equatorial uv coverage, make this an ideal dataset to refine and test the cubelet stacking methodology.

The VLA data were observed in semesters 2014B and 2016A. In total, 270 pointings were observed, with a total sky area of $\sim 40$ deg$^2$. The full width half maximum (FWHM) primary beamwidth of the VLA antennas in the redshift range examined (z < 0.1) is $\sim 30''$. Three pointings were grouped together in each observing block over a 2 hour period, which included primary and secondary calibrator observations. Each pointing has $\sim 28$ min of observing time per 2 hour block. The uv-coverage in each pointing is relatively sparse, compared to a full earth rotation synthesis observations. The PSF therefore has significant non-Gaussian features (see Fig 4(b)). The data were processed with $\text{casa}$ standard data reduction tasks, including flagging, calibration and imaging (see Chen et al. (preprint)). After the data reduction steps, three fields were completely flagged because of poor data quality. This results in a final dataset of 267 spectral line cubes of $1024 \times 1024 \times 2048$ pixels, each cell being a size of $2'' \times 2'' \times 62.5$kHz. The simulated

$^1$ www.gama-survey.org
PSFs were assumed to be identical to the PSFs calculated from the above uv-coverage, after flagging. No signal data is used in this paper, but noise from signal-free portions of the data is used to conduct the simulation.

Optical redshift data for the simulation were based on the internal version of GAMA DR3 catalogue (Baldry et al. 2018), choosing only those redshifts that overlap with the frequency range of the VLA data cubes. Only galaxies with redshift robustness NQ > 2 are selected. After cross-matching, together with additional considerations (the galaxy not being too close to the frequency or spatial edges of data cubes, and the galaxy being within the primary beam), this results in an input stacking catalogue of 3622 galaxies. Within the 267 VLA pointings, these 3622 galaxies result in 5442 independent spectra and image cubelets, as some of the galaxies are located at edge of several pointings and hence observed more than once.

3 STACKING METHODOLOGY

In this section, we summarize the methodology of the traditional H I spectral stacking method and introduce the technique of cubelet stacking. For normal spectral stacking, individual spectra are first extracted from data cubes based on their optical 3D coordinates (i.e. position and redshift). Then a weighted averaging process is applied to these spectra. The weights can take into account the noise in the data, the distance from the telescope pointing centre and the distance of the galaxies. Using the final stacked spectrum, the average properties of the galaxy sample, such as flux, H I mass and linewidth can be studied. Cubelet stacking works in a similar way, with stacking happening in the image rather than the spectral domain - i.e. spectra from a range of positions around the central position of the galaxies are stacked. However, the PSF cubelets are also extracted and stacked using an identical weighting procedure. The main benefit of this method is that, when the stacked image cube has significant S/N ratio, it becomes possible to deconvolve the stacked cube which, as shown in this paper, results in more accurate image stacks, and flux and mass measurements for resolved galaxies.

3.1 Spectral Stacking

From an input optical catalogue with positions and redshifts, we define a sample of size N, with subscript i = 1, 2, ..., N indicating the individual spectra extracted. For a given i-th spectrum, we use the subscript k to indicate different frequency channels. The series of flux densities is denoted $s_{ki}$, and the series of corresponding frequencies is denoted $f_{ki}$. The aperture size used for extracting the spectra is A. This can be an angular area, or physical area. Based on whether or not sources are resolved, the aperture can also be chosen as single pixel or an extended area.

We first form the spectrum $s_{ikl}$ within A. The $s_{ikl}$ are in units of Jy or Jy/beam, depending on whether the data are spatially integrated or not. However, as noted later, the beam (PSF) size for a dirty image from an interferometer is not well defined.

We apply the following three steps for each spectrum before stacking:

(i) Blueshift the observed frequency back to the rest frame: $f'_{kl} = f_{kl}(1+z)$. In order to conserve flux, we also apply the cosmological stretch factor: $s'_{i,k,l} = s_{i,k,l}/(1+z)$. (ii) The frequency axes from the different spectra are now misaligned, so we linearly interpolate each spectrum to a pre-defined frequency array $(f'_{i,k,l}^\text{interp} \rightarrow F_{kl}; S'_{i,k,l}^\text{interp} \rightarrow S'_{i,k,l})$ prior to stacking. The channel spacing of the pre-defined array is 62.5 kHz.

(iii) The flux densities for spectra not extracted from the centre of the primary beam need to be corrected for primary beam attenuation: $S_{Akl} = S'_{i,k,l}/P_r$, where $r$ is the VLA primary beam response for a given galaxy offset.

(iv) The rms noise for each channel in each spectrum is calculated from regions in the corresponding image plane without any emission. The rms noise array is represented as $\sigma_{i,k,l}$.

At this point we stack the spectra, where the stacked spectrum $S'_{Akl}$ is:

$$ S'_{Akl} = \frac{\sum_i S_{Akl} w_{i,k,l}}{\sum_i w_{i,k,l}}, $$

where $w_i$ denotes the weight assigned to each spectrum and spectral channel. In this paper, we use weight factors which relate only to primary-beam corrected noise levels and luminosity distances:

$$ w_{i,k,l} = \sigma_{i,k,l}^2 F_{kl}^2. $$

We apply normal noise variance weighting ($\xi = -2$), but should also consider differing values for $\gamma$, as this choice balances S/N of the stack, the weighted mean redshift of the sample, and the cosmic volume probed. $\gamma = 0$ corresponds to uniform weighting (e.g. Delhaize et al. 2013; Rhee et al. 2013) whereas $\gamma = -1$ suppresses noise from high-redshift samples, while not over-biased by low-redshift galaxies (e.g. Hu et al. 2019). For simplicity, throughout this paper we take $\gamma = 0$.

Although we express the spectral stacking process in flux, other kinds of spectra (i.e. in mass, M/L) can be stacked in the same way. In this work we test the method using mass spectra, so a unit conversion is conducted before the stacking. The conversion between H I mass and flux is given by:

$$ (\frac{M_{\text{HI}}}{M_\odot \text{ beam}^{-1}}) = 49.7 \left(\frac{D_L}{\text{Mpc}}\right)^2 \left(\frac{F_{\text{HI}}}{\text{Jy Hz beam}^{-1}}\right), $$(3)

where $D_L$ is luminosity distance, and $F_{\text{HI}}$ is spectrally integrated flux.

3.2 Cubelet Stacking

For every galaxy in this sample, we extract a small image cubelet from the full dirty cube, centered on its optical position and redshift converted into a redshifted H I frequency. We also extract a same-sized PSF cubelet from the full PSF cube, centered on peak of the PSF. The size of extracted cubelets should be big enough to consists most of galaxy signals, and big enough to include main features of PSF, as a deconvolution process will be conducted later.

Subscripts for RA, Dec and channels are denoted by $i, j, k$, respectively; pixel values in the image cubelet are given by $x_{ik,j}$; pixel values in PSF cubelet by $y_{ij,k}$, and the frequency values in each cubelet are given by $f_{ij}$. We apply the following four steps to the image and PSF cubelet of each galaxy before stacking:

(i) Blueshift the observed frequency axis to the rest frame, and conserve flux as before: $f'_{ij} = f_{ij}(1+z)$; $x'_{ij,k} = x_{ij,k}/(1+z)$. (ii) The frequency axes from the different spectra are now misaligned, so we linearly interpolate each spectrum to a pre-defined frequency array $(f'_{i,j,k}^\text{interp} \rightarrow F_{ij,k}; S'_{i,j,k}^\text{interp} \rightarrow S'_{i,j,k})$ prior to stacking. The channel spacing of the pre-defined array is 62.5 kHz.

(iii) The flux densities for spectra not extracted from the centre of the primary beam need to be corrected for primary beam attenuation: $S_{Akl} = S'_{i,k,l}/P_r$, where $r$ is the VLA primary beam response for a given galaxy offset.

(iv) The rms noise for each channel in each spectrum is calculated from regions in the corresponding image plane without any emission. The rms noise array is represented as $\sigma_{i,k,l}$.
(ii) Linearly interpolate the frequency axis of the image and PSF cubelet to a pre-defined frequency array: $f'_{k,l} \rightarrow F_{k,l}$; $X'_{i,j,k,l} \rightarrow X_{i,j,k,l}^\prime; Y_{i,j,k,l} \rightarrow Y_{i,j,k,l}^\prime.$

(iii) Apply primary beam correction: $X_{i,j,k,l} = X'_{i,j,k,l}/p_l$, where $p$ is the VLA primary beam response for a given galaxy offset.

(iv) We determine the cubelet channel noise $\sigma_l$ in a similar manner as for the spectral stacking. The noise is derived using all image pixels at a given frequency channel, and not just those in the extracted region.

After applying the above to all spectra in the sample, we stack both the image cubelets and PSF cubelets. The stacking steps are similar to spectral stacking, except we now average pixel values in the image domain and the spectral domain. For the image cubelets, we calculate:

$$X'_{i,j,k,l} = \sum X_{i,j,k,l} w_{ij,l} / \sum w_{ij,l}. \quad (4)$$

For PSF cubelets, we calculate:

$$Y_{i,j,k,l} = \sum Y_{i,j,k,l} w_{ij,l} / \sum w_{ij,l}. \quad (5)$$

where the weight factors are the same as for spectral stacking.

Note the spectra stacked in these steps can be in flux, mass, $M/L$ or other kinds. In this work we test our method using mass spectra. The conversion between flux spectrum to mass spectrum is in Eq. 3.

Following stacking, we can then implement deconvolution, whereby the stacked image cube $X'$ is cleaned under Högberg algorithm with the stacked PSF cube $Y'$. From the deconvolved stacked image cube, a spectrum can then extracted from within a given aperture, and a total flux estimated, taking into account the restoring beam area. Taking the spatial aperture size as $A$, the clean image as $C$, and the Gaussian-fit to the restoring beam from the stacked PSF as $G$, we can approximate the spatially integrated spectrum by:

$$S_{A,k,l} = \frac{\sum X_{i,j,k,l} G_{i,j,l}}{\sum X_{i,j,k,l} w_{ij,l}}. \quad (6)$$

Note that $A$ should not exceed the central quarter in the RA-DEC domain, otherwise the clean algorithm cannot deconvolve the PSF from the full cubelet.

### 4 SIMULATION

In this section we simulate $H_\text{I}$ spectral stacking and cubelet stacking to test our method. We use optical scaling relations to simulate the $H_\text{I}$ content of the observed galaxy sample and try to recover the simulated signal, i.e. average $H_\text{I}$ mass. In this simulation, we concentrate on stacking spectra scaled to mass density units, rather than flux density units.

We first interpolate magnitudes from the GAMA catalogue to $B$-band using the SDSS transformation model;\(^2\)

$$B = g + 0.3130 (g - r) + 0.2271. \quad (7)$$

Here $B$, $g$ and $r$ are all absolute magnitudes in the three bands. The absolute magnitude of $g$ and $r$ are calculated based on Petrosian magnitudes, distance moduli, dust extinctions and $k$-corrections provided from Baldry et al. (2018) and Loveday et al. (2012).

We then take the scaling relation from Dénes et al. (2014) to predict approximate $H_\text{I}$ masses using:

$$\log M_{H_\text{I}} = 2.89 - 0.34 B. \quad (8)$$

Combining Eq. 8 and the $H_\text{I}$ size scaling relations in $B$ band from Broeils & Rhee (1997), we derive:

$$\log D_{H_\text{I}} = 0.4921 \log M_{H_\text{I}} - 3.3766, \quad (9)$$

and

$$D_{H_\text{II}} = 0.4924 \log M_{H_\text{I}} - 3.5918, \quad (10)$$

where $D_{H_\text{I}}$ is the diameter in kpc where the surface mass density drops down to 1 $M_\odot$ pc$^{-2}$ and $D_{H_\text{II}}$ is the half-mass radius in units of kpc. The size distribution of the 3622 GAMA galaxy sample using scaling relations is shown in Fig 1 after converting these diameters to angular sizes. In this work we concentrate on the latter definition (Eq. 10) to represent galaxy $H_\text{I}$ sizes. For every galaxy, we take $D_{H_\text{II}}$ calculated from scaling relations as the length of the major axis. We take the ellipticity $\eta$ from the $r$-band data to calculate the minor axis $b = D_{H_\text{II}} (1 - \eta)$. We also take the $r$-band position angle into consideration when simulating the shape of the galaxies. We then allocate the $H_\text{I}$ mass uniformly to all the voxels occupied by a galaxy, assuming every galaxy has a fixed line-width of 1 MHz. The size for every cubelet is 200 pixels $\times$ 200 pixels $\times$ 160 channels, with the pixel size being $2'' \times 2'' \times 62.5kHz$. A line-width of 1 MHz corresponds to 16 channels in the simulation. Note that the allocated sample size is 5442 rather than 3622, in order to match the real observational sample.

We then stack the 5442 models and the PSFs using realistic weight factors $w_{ij,l} = \sigma_{l,ij}^2$, even in the noise-free simulation. The noise information comes from the observed data cubes. This makes it consistent with further simulations with noise added. As

\(^2\) Thanks to Robert Lupton’s work in 2005:
http://classic.sdss.org/dr4/algorithms/sdssUBVRITransform.html#Lupton2005
Figure 2. The stacked model image from the simulation. The model image for every galaxy is based on the H\(_i\) mass predicted from the optical magnitudes and colour, and convolved with a top hat model based on the optical position angle and the H\(_i\) size, also predicted from the optical magnitude. Noise-based weighting is used in the model stacking, although the image itself does not include noise. The stacked simulation has an H\(_i\) mass of \(1.74 \times 10^9\) M\(_\odot\). The input images have not been convolved with the PSF.

Figure 3. The cumulative H\(_i\) mass of the stacked model and spectral stacking results, as function of aperture size. Of all the H\(_i\) mass, 99.7% is within 20" radius. The solid, dotted and dashed lines indicate the spectral stacking measurement, model stacking measurement and expected values, respectively. Simple application of spectral stacking results in a discrepancy in the measured mass by a factor of 2.3 due to the nature of the psf.

4.1 Spectral Stacking

In this test, we first convolve the extended models with their actual observed PSF, to mock an noise free observation. We then stack spectra extracted from these convolved images. Pixel units are converted from Jy beam\(^{-1}\) to M\(_\odot\) beam\(^{-1}\) through Eq. 3. A 2D Gaussian function is fit to each PSF to estimate the beam shape, and spectra are extracted by summing up the pixel values in circular area \(A\) from the convolved images. The recovered mass spectrum for each galaxy is calculated using:

\[
\frac{M_{A,k}}{M_\odot} = \frac{M'_{A,k} G_{A,k}}{M_\odot \text{ beam}^{-1}}.
\]

(11)

In this equation, \(M'_{A,k}\) is the spectrum extracted from the simulated image; \(G_{A,k}\) is from summing up the values in area \(A\), of the corresponding Gaussian PSF approximation normalised to unity at the central pixel. The extracted spectra are then stacked using Eq. 4. The final simulated H\(_i\) mass is then derived by integrating the emission from the central 16 channels.

4.2 Cubelet Stacking

4.2.1 Noise-free cubelet stacking

For cubelet stacking, we stack in the image domain using Eq. 4, and generate the stacked PSF image cubelet via Eq. 5. After stacking the convolved model images, we deconvolve with the stacked PSF. We use a Högbom clean with a gain of 0.1. We apply 20, 50, 100, 200, and 500 iterations respectively to examine clean convergence.

4.2.2 Cubelet stacking with noise

We add noise to the simulated cubelets in order to better mimic the situation of real observations. For each of the 267 observed pointings, we randomly choose 100 3D positions where no source can be found in the GAMA catalogue within a distance of 200 pixels \(\times\) 200 pixels \(\times\) 96 channels (400" \(\times\) 400" \(\times\) 6 MHz). We then extract a noise cubelet of size 400" \(\times\) 400" \(\times\) 10 MHz. We thus obtain 26,700 noise cubelets from the 267 fields. We then randomly allocate these noise cubelets to the 5442 image cubelets, repeating the process 20 times, giving 20 noise realisations for each model cubelet. The noise cubelets are then added to the convolved model images, and an identical process of blueshifting, interpolation, primary beam correction, conversion to mass units, and stacking is followed.

Finally, we deconvolve the stacked image cubelet with the stacked PSF cubelet. Signal-free channels from the stacked image cubelet are used to calculate the rms level, which is then set as the cleaning threshold unit. The integrated H\(_i\) mass is calculated by integrating within the central 16 signal channels.

5 RESULTS

5.1 Spectral Stacking

The relationship between the measured H\(_i\) mass and aperture in the case of simple interferometric spectral stacking is shown as the
solid line in Fig 3. The measured mass reaches a constant value at the relatively large radius of ~80′′. This is much larger than the expected H I galaxy sizes – almost all the gas is expected to be located within an aperture of 20′′ (see Figs 2 and 3). The maximum value is 4.06 × 10^6 M⊙ at ~82′′ radius while the predicted value from the scaling relation models is 1.74 × 10^6 M⊙. Thus, simple interferometric spectral stacking gives a stacked H I mass which is overestimated by a factor of 2.3.

This discrepancy arises from the combination of non-Gaussian beams, poor uv-coverage and extended emission. Since the spectral stacks are not deconvolved, spatial integration will give an incorrect integral when the normal assumption of Gaussian beam is made. The trend for H I mass to continue to increase at R > 20′′ is due to sidelobes in two ways. First, there is no clean step, so sidelobes contaminate the measured curve. Second, as can be seen from Fig 4(b), the sidelobes extend to a large radii even at the 10% level.

This implies, that for interferometric stacking of spectral data, the wrong value for H I mass will be obtained if the interferometer resolves the galaxies being observed, unless the interferometer beam is very clean (for example Gaussian). The predicted VLA beam in this simulation is highly non-Gaussian, partly reflecting the nature of the VLA baseline distribution, but not helped by the equatorial placement of the field being simulated. Fig 4(b) is a typical PSF image, from the central channel of PSF cube for field 231 (one pointing out of the 267 simulated). As extensively discussed in Jorsater & van Moorsel (1995), the flux of an extended source can be easily overestimated by a large factor if it is measured directly from dirty images. This is because of poor uv-coverage leading to highly non-Gaussian PSFs.

5.2 Cubelet Stacking

A key motivation for cubelet stacking is improvement of PSF quality. As above, upper panels in Fig 4 demonstrate how poor PSF quality for a short equatorial VLA observation can be, and how much improvement can be made after stacking. Stacking PSFs is equivalent to gaining uv-coverage in the normal manner via Earth-rotation synthesis. The stacking procedure concentrates the PSF, and suppresses sidelobes.

Moreover, assuming that a detection is made after the stacking procedure, the stacked image can also be deconvolved. For interferometric stacking, where the galaxies may be partially resolved, this procedure mitigates against the effects of sidelobes on the final result as demonstrated above. For the purposes of deconvolution, we use the standard CASA task deconvolve, using a loop gain of 0.1.

5.2.1 Noise-free cubelet stacking

The moment 0 images of the cubelet stacks, both before and after deconvolution, are shown in Fig 4. Both are extracted from the central 16 channels where H I model data exist. In the right panel, 100 clean iterations are used. The result clearly demonstrates that, despite the statistical nature of the stacks, the end result is that sidelobes are very effectively suppressed and a relatively good 2-d Gaussian image is recovered. There are pathological cases where such a technique will not work, but for a large number of objects, this simulation demonstrates that deconvolution of a stack is almost as good as for a single noise-free unstacked image.

The derived H I mass as a function of apertures in is shown in Fig 5. With a 20′′ radius circular aperture, all the flux is recovered. However, the clean depth is important for larger apertures. For more than 100 iterations, the measured H I mass converges to the predicted value at large apertures. For less than 50 iterations, the recovered flux is > 20% too high at our largest measured aperture of 60′′. The recovered H I mass for 100 iterations and an aperture of 20′′ is 1.69 × 10^6 M⊙, or about 97% of the expected value.

5.2.2 Cubelet stacking with noise

We now make 20 realisations of noise using the method described in Section 4.2.2. As with the noise-free case, we use the standard CASA task deconvolve with a loop gain of 0.1. We also apply our a priori expectation of the source properties via a clean mask of 20′′ radius, and multi-scale components at 6 pixel and 12 pixel (12′′ and 24′′, respectively).

For a typical noise realisation with a clean depth varying between 1 and 5-σ, the number of iterations is shown in Fig 6. Even a deep clean down to the 1-σ level doesn’t quite reach the 100 iterations suggested by the noise-free simulation. However, considering that we can fix the spatial integration radius at 20′′ radius, the sensitivity to the clean threshold should be minor (see Fig 5).

The moment 0 image of the central 16 channels is shown before and after 1-σ cleaning in Fig 7. The sidelobes are visibly removed and image quality is dramatically improved. As a function of aperture size, the average trend over the 20 realisations is shown in Fig 8 (the Appendix shows the behaviour of the individual realisations). As with the noise-free simulations, all the flux is accurately recovered at a 20′′ radius aperture. Greater than that aperture, there is gradual rise in the recovered H I mass, resulting in an overestimate of ~20% at the largest measured aperture of 60′′. This is similar to the results of the noise-free simulation when the deconvolution is imperfect (< 100 clean iterations).

This demonstrates that flux can be recovered from deconvolved stacks even in the presence of noise. Deeper cleaning down to 0.6 the rms level was also tested. Fig 9 shows the number of clean iterations as a function of channel index (frequency) and clean depth. At 0.7-σ, where the average number of iterations exceeds 100, the flux-aperture relation, as with the noise-free simulations, flattens out (see Fig 10). However, there is very little difference in the result at 20′′. For the 1-σ threshold, the H I mass enclosed within a radius of 20′′ is (1.72 ± 0.08) × 10^6 M⊙, about only 4% of error around the actual value.

6 DISCUSSION

Interferometers have several advantages over single-dishes for stacking experiments. Firstly, it is often easier to reach thermal noise due to better immunity from systematic problems such as radio-frequency interference, standing waves, and gain variations. Secondly, angular resolution is usually superior, thus minimising problems that arise due to source confusion. However, the increased angular resolution often means that sources will be resolved, which in turn makes it difficult to estimate fluxes from dirty images. In fact, instruments where successful stacking experiments have been performed, such as GMRT and the VLA, have poor uv-coverage and highly non-Gaussian PSFs. These successful stacking experiments rely on lowering the resolution (by uv-tapering) to make those extended sources unresolved.

The traditional stacking technique is to extract spectra from a galaxy’s 2-d position and then stack the frequency-shifted spectra. We have introduced a new method for stacking, the so-called cubelet stacking technique. In cubelet stacking the dirty images as
well as their point spread functions are stacked. The main advantages are:

1. The stacked cubelets can be deconvolved, whereas the individual cubelets cannot.

2. $uv$-coverage can be improved if many fields are observed over a significant length of time (as is the case in our simulation). This results in an improved PSF stack, and better deconvolution.

The method has been tested using a realistic simulation with actual noise from the DINGO-VLA survey (Chen et al. prep)). This survey consists of 267 individual (≈28 min) pointings in the equatorial GAMA 9-hr field. The combination of spatially resolved galaxies, and poor $uv$-coverage makes it difficult to apply the traditional spectral stacking method, as the conversion from Jy/beam to Jy is only straightforward for unresolved sources in dirty images. It is otherwise scale-dependent, in which case a Gaussian-like beam must be provided. These properties, however, make DINGO-VLA ideal for testing the viability of cubelet stacking. Success with this data set suggests that cubelet stacking will likely be much more generally applicable.

The simulation uses the same 5442 cubelet sample as defined.
in the DINGO-VLA survey. We firstly used scaling relations to approximate the H i sizes, shapes and masses of galaxies contained within the survey. We allocate the flux uniformly to all the pixels in 16 channels (1 MHz) of frequency. The use of top-hat distribution assumption should lead to conservative conclusions, as it populates the flux to more outskirts than reality (see discussions in Appendix B). We then convolve every model image with the corresponding PSF. Using this sample, we firstly apply the normal specification assumption. We then convolve every model image with the correct flux for a spatially extended stack, even where the individual PSFs are irregular and non-Gaussian.

We also conduct simulations with 20 different noise realisations, similar to the actual DINGO-VLA observational project. We randomly generate 20 sets of noise cubelets from parts of our data cubes known not to contain any emission, or catalogued galaxies. We add to the convolved cubelets, then stack. We use a multi-scale deconvolution technique, with a clean mask over the central 20′′ radius. This allows us to apply a deep clean where the sidelobes can be effectively suppressed. The integrated H i mass can be recovered with small uncertainty at an aperture radius of ∼20″.

Being able to deconvolve stacks can be especially useful where stacked structure matters. For example, it should be possible to align galaxies along the optical major axis to study the stacked H i diameter, and hence the relation between MFH and DHI as a function of redshift. With this technique the sidelobes of stacked flux in the image domain are cleaned out, enabling the detailed study of flux distributions.

For some stacking projects that observe very large sky areas to avoid cosmic variance, the limited observing time on single pointings will result in bad uv-coverage. In this case it is impossible to carry out traditional stacking analysis unless sources are unresolved. But for cubelet stacking, only the combined uv-coverage matters. This allows observers to choose observing a large FoV while still able to apply a stacking analysis.

**ACKNOWLEDGEMENTS**

Parts of this research were supported by the Australian Research Council Centre of Excellence for All Sky Astrophysics in 3 Dimensions (ASTRO 3D), through project number CE170100013, and by the Australian Research Council Centre of Excellence for All-sky Astrophysics (CAASTRO), through project number CE110001020.

**DATA AVAILABILITY**

As described in Section 2, the simulations presented in this paper are modelled after data from the DINGO-VLA and GAMA surveys. The raw DINGO-VLA data is available from the on-line NRAO data archive³ under projects VLA/14B-315 and VLA/16A-341. The data for the GAMA G09 field is available from the project website⁴.

**REFERENCES**

Baldry I. K., et al., 2018, MNRAS, 474, 3875

³ science.nrao.edu/facilities/vla/archive

⁴ www.gama-survey.org
The moment 0 image before and after deconvolution for a typical noise realisation (#19). Left: the dirty moment 0 image from stacking the convolved model images. Right: the restored moment 0 image after 1-σ cleaning. The deconvolution uses a circular cleaning mask of radius 20″, and a multi-scale algorithm. The two plots have identical colour scales. In this simulation, the sidelobes are effectively suppressed and image quality is improved dramatically.

Integrated mass versus aperture size using a 1-σ threshold clean. The horizontal line is the average input mass ($1.74 \times 10^9 M_\odot$). The solid curve shows the mean value for the 20 noise realisations. The shaded regions enclose 68% and 95% of the realisations. At an aperture size above ~20″ radius, the integrated masses tend to grow mildly compared with the input value, but within the errors.

Number of iterations as a function of channel index (frequency) for a typical noise realisation, for clean depths from 0.6 to 0.9-σ. In general, a depth of at least 0.7-σ is required to reach 100 iterations.

Barnes D. G., et al., 2001, MNRAS, 322, 486
Bera A., Kanekar N., Weiner B. J., Sethi S., Dwarakanath K. S., 2018, ApJ, 865, 39
Bera A., Kanekar N., Chengalur J. N., Bagla J. S., 2019, ApJ, 882, L7
Bird S., Garnett R., Ho S., 2016, Monthly Notices of the Royal Astronomical Society, 466, 2111
Broeils A. H., Rhee M. H., 1997, A&A, 324, 877
Brow T., Catinella B., Cortese L., Kilborn V., Haynes M. P., Giovanelli R., 2015, Monthly Notices of the Royal Astronomical Society, 452, 2479
Brown T., Cortese L., Catinella B., Kilborn V., 2017, Monthly Notices of the Royal Astronomical Society, 473, 1868
Catinella B., Haynes M. P., Giovannelli R., Gardner J. P., Connolly A. J., 2008, The Astrophysical Journal, 685, L13
Crighton N. H. M., et al., 2015, MNRAS, 452, 217
Delhaize J., Meyer M. J., Staveley-Smith L., Boyle B. J., 2013, Monthly Notices of the Royal Astronomical Society, 433, 1398
Dénès H., Kilborn V. A., Koribalski B. S., 2014, MNRAS, 444, 667
Figure 10. Integrated mass versus aperture size using a 0.7-$\sigma$ threshold clean. The solid curve show the mean value for the 20 noise realisations. The shaded regions enclose 68% and 95% of the realisations. At an aperture size above $\sim 20''$, the integrated masses tend to grow mildly compared with the input value, but within the errors.

Duffy A. R., Battye R. A., Davies R. D., Moss A., Wilkinson P. N., 2008, MNRAS, 383, 150
Duffy A. R., Moss A., Staveley-Smith L., 2012a, Publ. Astron. Soc. Australia, 29, 202
Duffy A. R., Meyer M. J., Staveley-Smith L., Berrym K., Croton D. J., Koribalski B. S., Gerstmann D., Westerlund S., 2012b, MNRAS, 426, 3385
Fabello S., Kauffmann G., Catinella B., Giovaneli R., Haynes M. P., Heckman T. M., Schiminovich D., 2011a, arXiv e-prints. p. arXiv:1104.0414
Fabello S., Catinella B., Giovaneli R., Kauffmann G., Haynes M. P., Heckman T. M., Schiminovich D., 2011b, Monthly Notices of the Royal Astronomical Society, 411, 993
Fabello S., Kauffmann G., Catinella B., Li C., Giovaneli R., Haynes M. P., 2012, MNRAS, 427, 2841
Fernández X., et al., 2013, The Astrophysical Journal, 770, L29
Fernández X., et al., 2016, The Astrophysical Journal, 824, L1
Freudling W., et al., 2011, ApJ, 727, 40
Geréb K., Morganti R., Oosterloo T. A., Guglielmino G., Prandoni I., 2013, A&A, 558, A54
Giovanelli R., et al., 2005, AJ, 130, 2598
Haynes M. P., et al., 2018, The Astrophysical Journal, 861, 49
Holwerda B. W., Blyth S. L., Baker A. J., 2012, in Tuffs R. J., Popescu C. C., eds, IAU Symposium Vol. 284, The Spectral Energy Distribution of Galaxies - SED 2011. pp 496–499 (arXiv:1109.5685), doi:10.1017/S1743921311009702
Hopkins A. M., Beacom J. F., 2006, ApJ, 651, 142
Hoppmann L., Staveley-Smith L., Freudling W., Zwaan M. A., Minchin R. F., Calabretta M. R., 2015, Monthly Notices of the Royal Astronomical Society, 452, 3726
Hu W., et al., 2019, Monthly Notices of the Royal Astronomical Society, 489, 1619
Johnston S., et al., 2008, Experimental Astronomy, 22, 151
Jones M. G., Papastergis E., Haynes M. P., Giovaneli R., 2015, MNRAS, 449, 1856
Jones M. G., Haynes M. P., Giovaneli R., Papastergis E., 2016, MNRAS, 455, 1574
Jorsater S., van Moorsel G. A., 1995, AJ, 110, 2037
Kanekar N., Sethi S., Dwarkanath K. S., 2016, ApJ, 818, L28
Lah P., et al., 2007, MNRAS, 376, 1357
Lah P., et al., 2009, MNRAS, 399, 1447
Lanza M. A., Wolfe A. M., Turnshek D. A., Lu L., McMahon R. G., Hazard C., 1991, ApJS, 77, 1
Li D., Goldsmith P. F., 2003, ApJ, 585, 823
Loveday J., et al., 2012, MNRAS, 420, 1239
Madau P., Dickinson M., 2014, ARA&A, 52, 415
Meyer M., 2009, in Panoramic Radio Astronomy: Wide-field 1-2 GHz Research on Galaxy Evolution. p. 15 (arXiv:0912.2167)
Meyer M. J., et al., 2004, MNRAS, 350, 1195
Meyer M., Robotham A., Obreschkow D., Westmeier T., Duffy A. R., Staveley-Smith L., 2017, Publ. Astron. Soc. Australia, 34, 52
Nan R., et al., 2011, International Journal of Modern Physics D, 20, 989
Neeleman M., Prochaska J. X., Ribaudo J., Lehner N., How J. C., Raefelski M., Kanekar N., 2016, ApJ, 818, 113
Noterdaeme P., Pettitjoin P., Ledoux C., Srianand R., 2009, A&A, 505, 1087
Noterdaeme P., et al., 2012, A&A, 547, L1
Oosterloo T., Verheijen M. A. W., van Cappellen W., Bakker L., Heald G., Iwashina M., 2009, in Wide Field Astronomy & Technology for the Square Kilometre Array. p. 70 (arXiv:0912.0993)
Prochaska J. X., Herbert-Fort S., Wolfe A. M., 2005, ApJ, 653, 123
Rao S. M., Turnshek D. A., Nestor D. B., 2006, ApJ, 636, 610
Rao S. M., Turnshek D. A., Sardane G. M., Monier E. M., 2017, MNRAS, 471, 3428
Rhee J., Zwaan M. A., Briggs F. H., Chengalur J. N., Lah P., Oosterloo T., van der Hulst T., 2013, MNRAS, 435, 2693
Rhee J., Lah P., Chengalur J. N., Briggs F. H., Colless M., 2016, MNRAS, 460, 2675
Rhee J., Lah P., Briggs F. H., Chengalur J. N., Colless M., Willner S. P., Ashby M. L. N., Le Fèvre O., 2018, MNRAS, 473, 1879
Songaila A., Cowie L. L., 2010, ApJ, 721, 1448
Verheijen M., van Gorkom J. H., Szomoru A., Dwarakanath K. S., Poggianti B. M., Schiminovich D., 2007, ApJ, 668, L9
Wong O. I., et al., 2006, MNRAS, 371, 1855
Zafar T., Popping A., Péroux C., 2013, A&A, 556, A140
Zwaan M. A., van Dokkum P. G., Verheijen M. A. W., 2001, Science, 293, 1800

APPENDIX A: INTEGRATED MASS VS HI MASS FROM DIFFERENT NOISE REALISATIONS

We attach the mass - aperture relation after deconvolution using a 2-$\sigma$ threshold for all the 20 noise realisations in Fig A1.

APPENDIX B: EXPONENTIAL AND TOP-HAT MODELS

We compare top hat and exponential models for the distribution of $H_1$ surface density. The exponential model is defined by

$$\Sigma(r) = \Sigma_0 \exp\left(-\frac{r}{r_0}\right),$$

where the total mass is given by

$$\Sigma_0 = \frac{M_{H_1}}{2\pi r_0^2}.$$
Figure A1. Similar to Fig 8, the integrated mass versus aperture size using 2, 3, 4 and 5-σ thresholds for clean. The horizontal line is the average input mass ($1.74 \times 10^9 \text{M}_\odot$). The solid curve show the mean value for the 20 noise realisations. The shaded regions enclose 68% and 95% of the realisations.

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Figure B1. The integrated mass profiles from exponential and top-hat models for galaxy with $M_{HI} = 10^9 \text{M}_\odot$. The right hand y-axis is the percentage of the enclosed mass relative to the total $M_{HI}$.