H I-MaNGA: H I follow-up for the MaNGA survey

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ABSTRACT
We present the H I-MaNGA programme of H I follow-up for the Mapping Nearby Galaxies at Apache Point Observatory (MaNGA) survey. MaNGA, which is part of the Fourth phase of the Sloan Digital Sky Surveys, is in the process of obtaining integral field unit spectroscopy for a sample of ~10 000 nearby galaxies. We give an overview of the H I 21cm radio follow-up observing plans and progress and present data for the first 331 galaxies observed in the 2016 observing season at the Robert C. Byrd Green Bank Telescope. We also provide a cross-match of the current MaNGA (DR15) sample with publicly available H I data from the Arecibo Legacy Fast Arecibo L-band Feed Array survey. The addition of H I data to the MaNGA data set will strengthen the survey’s ability to address several of its key science goals that relate to the gas content of galaxies, while also increasing the legacy of this survey for all extragalactic science.

Key words: catalogues – surveys – galaxies: ISM – radio lines: galaxies.

1 INTRODUCTION

MaNGA (Mapping Nearby Galaxies at Apache Point Observatory; Bundy et al. 2015) is part of the SDSS-IV (Fourth phase of Sloan Digital Sky Survey) programme of surveys (Blanton et al. 2017) which began in 2014 and is running until 2020. MaNGA modified the SDSS-III Baryon Oscillation Spectroscopic Survey (BOSS) fibre fed spectograph (Smee et al. 2013) on the Sloan Foundation 2.5-m telescope (Gunn et al. 2006) to create pluggable integral field units (IFUs) which group between 19–127 fibres in a hexagonal pattern (or ‘bundle’) across the face of each MaNGA galaxy (Law et al. 2015), ranging in size from 12 to 32 arcsec in diameter. This allows the survey to obtain spatially resolved spectra for a
large sample of galaxies. The MaNGA instrument has 17 such fibre bundles in each SDSS plate (a sky area with a diameter of 3°).

MaNGA is observing ∼1600 galaxies per year for a planned sample of ∼10 000 galaxies over its full 6 yr duration (Law et al. 2015; Wake et al. 2017). In the most recent public release (Data Release 15, or DR15, Abolfathi et al. 2018) MaNGA data for 4621 unique galaxies were made available to the community. These data already make MaNGA the largest IFU survey in the world (e.g. ATLAS-3D, Calar Alto Legacy Integral Field Survey (CALIFA) or Sydney AASO Multiobject Integral Field Spectrograph (SAMII) have N = 260, 600, and ∼3000 respectively, Cappellari et al. 2011; Sánchez et al. 2012; Bryant et al. 2015), allowing the internal kinematics and spatially resolved properties of stellar populations and ionized gas to be studied as a function of local environment and halo mass across all types of galaxies.

MaNGA will provide the most comprehensive census of the stellar (and ionized gas) content of local galaxies to-date, but galaxies are not made of stars alone. The science goals of MaNGA are focused on understanding the physical mechanisms which drive the evolution of the galaxy population. These goals have been developed into the four key science questions of MaNGA (Bundy et al. 2015), all of which crucially depend on understanding not only the stellar content but also the cold gas budget of galaxies in the MaNGA sample. In the next section, we summarize how knowledge of H I content contributes to all of MaNGA’s key science questions.

1.1 How H I will contribute to MaNGA key science questions

(i) How does gas accretion drive the growth of galaxies? Information on the total cold gas content is a necessary first step to fully explore the role of gas accretion, by revealing the global H I content of each galaxy, and in particular galaxies found to have more H I than is typical may be used to reveal gas accretion. Asymmetry in the H I profile may also correlate with accretion (e.g. Bournaud et al. 2005). Finally, knowledge of total content will also provide targets for spatially resolved H I follow-up to reveal the details of gas accretion.

(ii) What are the relative roles of stellar accretion, major mergers, and instabilities in forming galactic bulges and ellipticals? The cold gas content drives the dynamics of secular evolution (e.g. bars, Athanassoula 2003), as dynamically cold gas is a more efficient transport of angular momentum than the stars. Modelling of the shape of the H I profile, combined with MaNGAs stellar and ionized gas velocity maps may allow us to statistically probe H I distributions – e.g. looking for central holes. This is a technique we plan to investigate in future work. Extended H I is also a better probe of interactions than stellar morphology (e.g. Holwerda et al. 2011).

(iii) What quenches star formation? What external forces affect star formation in groups and clusters? Information about the cold gas content is crucial for understanding the physical mechanisms that regulate gas accretions and quench galaxy growth via the conversion of gas into stars (e.g. see Rosario et al. 2018, who look at the links between active galactic nucleus feedback and CO content). H I-MaNGA data can be combined with CO follow-up to add information on the molecular hydrogen (e.g. ongoing CO follow-up surveys like MASCOT1 and JINGLE, Saintonge et al. 20182) in order to complete this picture across a representative subset of the MaNGA sample. The efficiency of converting atomic into molecular hydrogen, given by the H₂-to-H I mass ratio, is tightly related to the large-scale star formation in galaxies (e.g. Leroy et al. 2008). Exploring the dependencies of this ratio on mass, mass surface density, galaxy type, specific star formation rate (SFR), and environment will help to clarify the role of global disc instabilities versus local processes of the interstellar medium in the star formation efficiency of galaxies (e.g. Blitz & Rosolowsky 2006; Krumholz, McKee & Tumlinson 2009; Obreschkow & Rawlings 2009). These can also be compared with the star formation histories (either from stellar population synthesis, or using current SFR via ionized gas) as well as metallicities obtained the MaNGA data, adding crucial information for this analysis.

(iv) How was angular momentum distributed among baryonic and non-baryonic components as the galaxy formed, and how do various mass components assemble and influence one another? Without the full baryonic mass accounting for both stars and gas this question cannot be answered. Nowadays, the stellar-to-halo mass relation is one of the most used relations in extragalactic astronomy (Wechsler & Tinker 2018). A generalization of it to the gaseous and total baryonic contents provides relevant information for understanding the galaxy–halo connection and the main physical processes that drive galaxy evolution. Volume weights can be applied to the MaNGA survey to produce a volume-limited sample (e.g. Wake et al. 2017), in such a way that the galaxy–halo connection for stellar, H I, H₂, and baryonic masses will be possible. The baryonic Tully–Fisher relation (e.g. McGaugh et al. 2000; Stark, McGaugh & Swaters 2009; Avila-Reese et al. 2008) provides the most direct observational link between baryonic mass and dark halo mass. Molecular gas typically does not contribute significantly to the total baryonic mass (M H₂ ~ 0.1 M∗; e.g. Boselli et al. 2014), but H I mass can be a significant fraction, or even the dominant component, in the mass range of the MaNGA sample and so the total H I mass must be directly measured. Further, MaNGA traces the stellar and ionized gas kinematics out to only 1.5 or 2.5r_e (Law et al. 2015). H I kinematics (rotation widths) will provide an anchor point for the rotation speed of galaxies in their outer parts.

In this paper, we introduce H I-MaNGA, a program of H I (21-cm line) follow-up of MaNGA galaxies aimed at contributing H I information to help MaNGA data be used to address its key science questions. This first H I-MaNGA paper is intended to introduce the survey and document the first release of data, which was released as a Value Added Catalogue (VAC) in SDSS-IV DR15 (Abolfathi et al. 2018). We provide in this release data from our first year of observing at the Robert C. Byrd Green Bank Telescope (GBT; under project code AGBT16A_095). This comprises the results of observations of 331 MaNGA galaxies. Observations have to-date been completed at GBT for a further ∼2000 MaNGA targets; those data will be released in the future.

The structure of this paper is as follows. We describe the target selection for H I-MaNGA and existing H I in Section 2. Our observational strategy and data reduction process is described in Section 3. We show some overview results based on the H I content or dynamics of MaNGA galaxies in Section 4, and conclude with a summary in Section 5.

1http://www.eso.org/~dwyleal/mascot
2http://www.star.ucl.ac.uk/JINGLE/
2 TARGET SELECTION AND EXISTING H I

The basic selection for HI-MaNGA targets is all MaNGA observed galaxies with cz < 15 000 km s\(^{-1}\), and not obviously in the sky area observed by ALFALFA (Arecibo Legacy Fast Arecibo L-band Feed Array, Haynes et al. 2011, 2018).\(^3\) Our GBT observations (see Section 3) are designed to reach comparable rms noise to the ALFALFA survey (around 1.5 mJy at 10 km s\(^{-1}\) velocity resolution, Haynes et al. 2011); the upper redshift limit is chosen partly by the redshift range of ALFALFA, and partly by the distance at our expected depth where we expect more non-detections than detections. This redshift cut partially acts as a stellar mass limit in the MaNGA sample because of the way MaNGA is selected (Wake et al. 2017). We illustrate this in Fig. 1 which shows the stellar mass redshift relation (upper) and the mass distribution for the full MaNGA (unfilled; showing roughly flat mass distribution for \(M_\star \sim 10^{8.5} M_\odot\) ) and HI-MaNGA target galaxies (blue hatched; basically MaNGA targets with cz < 15 000 km s\(^{-1}\)).

3 GBT OBSERVATIONS AND DATA REDUCTION

In this paper, we present observations from the first 331 HI-MaNGA targets, using 192.5 h of GBT telescope time (or 35 min telescope time per galaxy). This was completed during the 2016A and 2016B observing semesters (all under proposal code AGBT16A_95).

3.1 Observations

Observations were performed using the L-band (1.15-1.73 GHz) receiver on GBT, which has a full width at half-maximum beam of 8.8 arcmin at these frequencies. We made use of the VERSatile GBT Astronomical Spectrometer (VEGAS) backend.\(^5\) VEGAS was tuned to place 21 cm (1420.45 MHz) emission at the known optical redshift of the MaNGA galaxy (from the NASA Sloan Atlas, Blanton et al. 2011) at the centre of the bandpass, which was set to have a width of 23.44 MHz. A total of 4096 channels were used to collect data (which therefore had a raw spectral resolution of 5.72 kHz; or 1.2 km s\(^{-1}\)). As this is much smaller than needed to resolve the velocity structure of a typical galaxy, we boxcar smooth by a factor of four (to a resolution of 22.89 kHz, or 5.0 km s\(^{-1}\)) during the final data processing, and then performed a Hanning Smoothing for a final effective velocity resolution of 10 km s\(^{-1}\).\(^6\)

Observations were done in position switch mode using multiples of 5 min ON/OFF pairs (i.e. ~10 min telescope time). Data were collected in 10 s ‘data samples’ in order to mitigate the impact of time dependent radio frequency interference (RFI) causing catastrophic loss of entire samples (or more usually several samples in a row). In most cases each target was observed for a total of three

\(^3\)There is some deliberate overlap to check cross-calibration. Also, as the final ALFALFA100 catalogue was not released at the start of HI-MaNGA there is some unintentional overlap at the edges of the surveys.

\(^4\)Details of how to access this catalogue can be found at https://www.sdss.org/dr15/data_access/value-added-catalogs/?vac_id=hi-manga-data-release-1

\(^5\)For details on VEGAS, see http://www.gb.nrao.edu/vegas/report/URSI2011.pdf

\(^6\)As galaxies in our sample range from \(z = 0.01\) to 0.05, the exact value varies by about 5 per cent across the redshift range.
Figure 2. The sky distribution of MaNGA observations and H I-MaNGA follow-up. The MaNGA DR15 sample is shown plotted as plates: in grey where there is no GBT data; open purple symbols where data have been taken, but not yet reduced; and filled purple circles show the sky positions of data released here. We also indicate the approximate footprint of the final ALFALFA survey (Haynes et al. 2018) in blue and the planned Apertif medium deep survey.

Figure 3. We show the \( \text{rms} \) noise as a function of integration time for our observing. The gathering of points at \( T = 900 \) s reveals our typical integration time around the targeted noise of 1.5 mJy. The solid line indicates a \( t^{-1/2} \) relationship for 1.5 mJy in 900 s.

ON/OFF pairs; sometimes, where a strong detection was found early observing this was cut short, and in some cases where significant interference from passing global positioning system (GPS) satellites ruined a significant fraction of ‘samples’ in an ON/OFF pair, an additional set (or sometimes more than one) was obtained. This procedure can be identified in Fig. 3 which shows the measured \( \text{rms} \) noise as a function of total integration time in seconds. The vertical strip at \( t = 900 \) s represents observations comprising three sets of 5 min (or 300 s) ON/OFF pairs, while a large number of observations which lost small fractions of time to GPS or other interference scatter below or sometimes above this.

Fig. 3 also illustrates that our goal to obtain roughly \( \text{rms} = 1.5 \) mJy observations has been largely achieved; where the noise is significantly higher this is typically because the galaxy was a strong H I emitter (and therefore detected even in a noisier spectrum). The solid line shows a behaviour of \( t^{-1/2} \) normalized to 1.5 mJy at \( t = 900 \) s.

3.2 Data reduction

Data was reduced making use of the custom GBTIDL\(^7\) interface to IDL (the Interactive Data Language\(^8\)). Data segments free of GPS or other significant interference are first combined, edges trimmed, and narrow-frequency RFI removed before smoothing to the final 10 km s\(^{-1}\) resolution.

Calibration was performed using the GBT gain curves which are reported to be highly accurate at \( L \) band for simple ON/OFF observing.\(^9\) Finally, baselines are fit to the signal free part of the spectrum.

The reduced and baseline-fitted spectra for the first 331 targets observed at GBT on this programme are provided as a VAC in SDSS DR15 (Abolfathi et al. 2018) accessible on the SDSS Science Archive Server (SAS\(^10\)): a detailed data model is provided.\(^11\) For each observation, we provide a row in an overview catalogue file\(^12\), which also has a data model available.\(^13\) This mangaHIall file includes information on either the detection or non-detection as well as meta data to aid in using in combination with MaNGA data. This is intended to be the structure for future larger data releases

\(^7\)http://gbtidl.nrao.edu/
\(^8\)https://www.harrisgeospatial.com/SoftwareTechnology/IDL.aspx
\(^9\)A flux scale accuracy of 10–20 percent is reported in the GBTIDL Calibration Document at http://wwwlocal.gb.nrao.edu/GBT/DA/gbtidl/gbtidl_calibration.pdf
\(^10\)https://data.sdss.org/sas/mangawork/manga/HI/v1_D_1/spectra/GBT16A_095/
\(^11\)https://internal.sdss.org/dr15/datamodel/files/MANGA_HI/hipver/spec tra/hiprop/mangaHI.html
\(^12\)https://data.sdss.org/sas/dr15/manga/HI/v1_0_1/mangaHIall.fits
\(^13\)https://internal.sdss.org/dr15/datamodel/files/MANGA_HI/hipver/mangaHIall.html
from the same program, which will have their own corresponding updated data models.

It is also possible to access H I-MaNGA data using the Marvin interface (Cherinka et al. 2018).14

3.2.1 Characterizing detections

As all galaxies are observed at their known optical redshift, we determine detection at a fixed smoothing scale by eye. This procedure is standard for similar single-dish surveys; a more quantitative/automated detection scheme is being considered for future H I-MaNGA data releases.

We report the peak S/N calculated as $S/N = S_p/\sigma_{\text{rms}}$. This will introduce a slight bias due to the measured $S_p$ being elevated by positive noise peaks. The user may prefer to re-calculate $S/N$ in Fig. 4. HI widths like these are characterized using the same procedure as was described in Masters et al. (2014); based on Springob et al. (2005) this is also similar to the measurements performed by ALFALFA (Haynes et al. 2018). Not all measurements are possible on the lowest S/N detections; which should always be used with caution as errors on extracted quantities will be large, and the likelihood of spurious detections is high.

A summary of all measurements which are provided for each detection (where possible) is given in Table 1. We refer the reader to Masters et al. (2014) and references therein for full details of these measurements, but provide here for convenience the formula used to calculate:

(i) The statistical error on the H I flux:

$$F_{\text{HI, error}} = \text{rms} \sqrt{\Delta v W}, \quad (1)$$

where $\Delta v = 10 \text{ km s}^{-1}$ is the channel resolution (after Hanning smoothing), and $W$ should be the width of the profile (ideally the full width of baseline where signal is integrated, a value of $1.2 W_{\text{p20}}$ can be used to approximate this).

(ii) H I masses from fluxes:

$$M_{\text{HI}}/M_\odot = 2.35 \times 10^5 \left( \frac{D}{\text{Mpc}} \right)^2 \left( \frac{F_{\text{HI}}}{\text{Jy km s}^{-1}} \right). \quad (2)$$

We highlight that we provide raw widths and fluxes (and H I masses) in the catalogue. Users may wish to apply the following corrections to reconstruct more physically representative values:

(i) To correct H I masses for H I self-absorption you may like to use

$$M_{\text{HI, c}} = c M_{\text{HI}}, \quad (3)$$

where $c = (a/b)^{0.12}$ has been recommended (using the optical axial ratio $a/b$), see Giovanelli et al. 1994 for details).

(ii) To correct H I widths for inclination effects, cosmological broadening, and the impact of turbulent motions and instrumental resolution use

$$W_c = \left[ \frac{W - 2 \Delta v \lambda}{1 + z} - \Delta v \right] \frac{1}{\sin i}, \quad (4)$$

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14For details on this see the tutorial at https://sdss-marvin.readthedocs.io/en/stable/tools/catalogues.html#value-added-catalogs-vacs

3.2.2 Characterizing non-detections

Non-detections are reported just as the $rms$ noise across the spectrum (in mJy), but we also report a conservative estimate of the H I mass upper limit, assuming width of $W = 200 \text{ km s}^{-1}$ to allow to calculate an estimate of the H I flux which could have remained undetected (to $1\sigma$) as:

$$F_{\text{HI, lim}} < 200 \text{ rms mJy km s}^{-1}, \quad (6)$$

and therefore the H I upper limit as

$$M_{\text{HI, lim}}/M_\odot < 2.35 \times 10^5 \left( \frac{D}{\text{Mpc}} \right)^2 \left( \frac{F_{\text{HI, lim}}}{\text{Jy km s}^{-1}} \right), \quad (7)$$

assuming $D = v_{\text{opt}}/70 \text{ km s}^{-1} \text{ Mpc}^{-1}$ (where $v_{\text{opt}}$ is the optical redshift of the MaNGA galaxies in the NSA). To be used for statistical analysis, this simple estimate should be corrected so it does not depend on the channel width of the observations (which is implicit in the measurement of the $rms$). A better choice of a $3\sigma$ upper limit (which we do not provide in this catalogue release, but which can be calculated from the information given) would be

$$F_{\text{HI, lim}} = 3 \text{ rms } \sqrt{W} \Delta v \text{ mJy km s}^{-1}, \quad (8)$$

where $\Delta v = 10 \text{ km s}^{-1}$ is the velocity resolution (after Hanning smoothing), and $W$ is the assumed width (e.g. $200 \text{ km s}^{-1}$ as used above, or this could be based on the optically measured rotation from MaNGA). Although channel size, $\Delta v$, is included

15We use the values for $\Delta v < 5 \text{ km s}^{-1}$ of $\lambda = 0.005$ for $\log (S/N) < 0.6$, $\lambda = -0.4685 + 0.785\log (S/N)$ for $0.6 < \log (S/N) < 1.1$ and $\lambda = 0.395$ for $\log (S/N) > 1.1$. 

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Figure 4. Example spectra for three MaNGA galaxies with low (i.e. use with caution as it could be not real), average, and high S/N in the H\textsc{i} detection (peak S/N values are 2.4, 7.5, and 17, while integrated S/N using the flux error in equation (1) are 2.9, 21, and 46 respectively). At the right is shown the baseline subtracted radio spectrum centred on the optical redshift of the galaxy (dashed line) whose SDSS gri image is shown at left. The galaxies are (from top to bottom) MaNGAID=1-47291, 1-252072, and 1-247382. The MaNGA bundle is indicated by the purple hexagon; recall that the GBT beam at L band is at least 18 times larger than this (8.8 arcmin compared to a maximum bundle size of 32.5 arcsec).

In equation (8), this calculated upper limit will not scale with channel size, as any increase/decrease in channel size will be cancelled by a decrease/increase in rms (which should be calculated at $\Delta v$ resolution). On average we find that equation (8) gives an upper limit $\sim$1.5 times smaller than that we report in the catalogue (which can therefore be considered a more conservative upper limit) and should be more appropriate in terms of noise statistics.
Table 1. Summary of measurements made on H I detections.

| Name                  | Units          | Description                                                                 |
|-----------------------|----------------|-----------------------------------------------------------------------------|
| $S_p$                 | mJy            | The peak H I flux density                                                   |
| S/N                   |                | The peak signal to $\text{rms}$ noise ratio                                |
| $I_{HI}$              | Jy km s$^{-1}$ | The integrated H I flux. Note this is not self-absorption corrected          |
| log($M_{HI}/M_{\odot}$) |                | log of the H I mass (in solar masses) from equation (2) assuming $D = v_{\text{c}} + 70$ km s$^{-1}$ Mpc$^{-1}$ and using the raw H I flux (no correction for self-absorption) |
| $V_{HI}$              | km s$^{-1}$    | Central redshift of the H I detection (using optical definition for redshift, and in the Barycentric frame) |
| $W_{50}$              | km s$^{-1}$    | Width of the H I line measured at 50 per cent of the median (which is also the mean) of the two peaks |
| $W_{20}$              | km s$^{-1}$    | Width of the H I line measured at 20 per cent of the peak                   |
| $W_{750}$             | km s$^{-1}$    | Width of the H I line measured at 50 per cent of the peak on either side    |
| $W_{F50}$             | mJy            | The peak H I flux densities in the low and high velocity peaks respectively |
| $P_r$, $P_l$          | mJy            | Fit parameters in $F(v) = a + bv$ fits to either side of the profile (used in measuring $W_{F50}$), where the zero-point of the velocity axis in the fit is defined as the central velocity of the H I. |
| $a_r$, $a_l$          | mJy            |                                                                 |
| $b_r$, $b_l$          | mJy/(km s$^{-1}$) |                                                                 |

4 RESULTS

The simplest result we can show is the detection fraction for the programme. This is summarized in Table 2. Out of 331 galaxies observed we report detections consistent with H I coming from the target galaxy in redshift in 181 cases (i.e. a detection fraction of 55 per cent). We further report 38 ‘bonus’ detections, representing H I detected either at a redshift significantly offset from the target, or in the OFF position. These results should be used with extreme caution as the object emitting the H I is unlikely to be centred in the GBT beam, and therefore beam attenuation may be significant.

For all primary detections (and upper limits for the 150 non-detections), we show the H I mass (or limit) plotted against redshift in Fig. 5. The solid line shows our estimated detection limit of $10^{9.4} \text{M}_{\odot}$ at a recessional velocity of $v = 9000$ km s$^{-1}$ (or a distance of 129 Mpc/$h_{70}$). There is some scatter around this line for observations with significantly higher or lower noise than typical (see Fig. 3 which shows the $\text{rms}$ noise of all observations).

4.1 H I mass fraction

As a check on data quality, we plot in Fig. 6 our corrected H I mass fraction against stellar mass, and compare to results from ALFALFA matches to MaNGA galaxies, as well as the published relations based on all ALFALFA detections from Huang et al. (2012), and the fit to a compilation and homogenization of data from various sources for late-type galaxies in Calette et al. (2018). We use stellar masses from the Pipe3D analysis tool (Sánchez et al. 2016a, b)

Table 2. Summary of first year of observing for H I-MaNGA at GBT (AGBT16A_95).

| Status         | $N_{\text{galaxies}}$ |
|----------------|------------------------|
| All observed   | 331                    |
| Detections     | 181                    |
| Upper limits   | 150                    |
| Bonus detections | 38                     |

Figure 5. We show the log H I mass (uncorrected) versus H I recessional velocity for all GBT detections and non-detections released in this publication. The grey arrows indicate non-detections with the solid line being the upper limit of H I mass for these non-detections. The limit is derived from the inverse square relationship of mass and distance via our median value of $M_{HI} = 10^{9.4} \text{M}_{\odot}$ being detectable at $cz = 9000$ km s$^{-1}$.

4.2 Star formation and H I detections

In Fig. 7, we show a star formation stellar mass plot for the MaNGA DR15 sample. The integrated SFRs and stellar masses shown in this
Figure 6. The corrected H I mass fraction ($\log M_{\text{HI}}/M_\star$) plotted against Pipe3D stellar masses for MaNGA galaxies. Upper: showing only data from the GBT observing published here. Lower: GBT strong detections plus ALFALFA data for MaNGA galaxies. The relations found by Huang et al. (2012) and Calette et al. (2018) are overplotted as the solid and dashed lines, respectively, while the dotted-dashed line shows gas fraction for a constant H I mass of $\log M_{\text{HI}}/M_\odot = 9.4$.

All DR15 galaxies are shown in grey to reveal the typical distribution of MaNGA galaxies on the plot (with star forming galaxies in the upper sequence, and ‘quiescent’ galaxies below. We highlight H I non-detections (red points), weak detections (blue stars; S/N < 5 in H I), and strong detections (cyan stars; S/N > 5 in H I) from the H I data released with this publication, which we note does not cover all DR15 MaNGA galaxies (i.e. a grey point means that the galaxy does not have H I data, not that it does not have H I).

As is expected, H I detections concentrate in the star-forming sequence of this plot, however we note that detections are found in some quiescent MaNGA galaxies and some star-forming galaxies have no detected H I. This trend has been previously noted in H I surveys (e.g. Brown et al. 2015; Saintonge et al. 2017), who note that the molecular gas is more strongly correlated to the star formation properties than H I. Further work using this sample will investigate how the H I content of MaNGA galaxies correlates with star formation properties in more detail.

5 SUMMARY AND CONCLUSIONS

In this paper, we introduce the H I-MaNGA follow-up survey of the MaNGA sample (Bundy et al. 2015). This programme is aiming to obtain H I follow-up observations for a large subset of the MaNGA galaxies, selected only on redshift ($cz < 15000 \text{ km s}^{-1}$). We present here the observational and data reduction strategy, as well as basic results from the first year of observing at the GBT (under project code AGBT16A.95) which obtained H I measurements (or upper limits) for 331 MaNGA galaxies. These data are released as a VAC in
The addition of HI data to the MaNGA data set will strengthen the role of cold gas content which we will explore in future work.

MaNGA data for studies of galaxy evolution and understanding the gas content of galaxies, while also increasing the legacy of the survey’s ability to address several of its key science goals that relate to the gas content of quiescent galaxies.

Figure 7. Total SFR from the Pipe3D analysis of MaNGA data is plotted against the stellar mass of MaNGA galaxies. The entire DR15 MaNGA sample is shown in the greyscale contours (hexbin log scale with number), while those detected in H I are shown by the blue (S/N < 5) or cyan stars (S/N > 5), and non-detections are shown as red points. Note that the plotted H I data covers only a subset of DR15 galaxies. Nevertheless it is clear that while H I detections concentrate on the star-forming sequence, they are not completely absent in quiescent galaxies.

SDSS DR15 (Abolfathi et al. 2018) available to download via https://data.sdss.org/home and with a catalogue available in CasJobs.17

These data are already in use by the wider MaNGA science team. Published work which has already made use of these GBT H I data include a study of the properties of quiescent dwarf galaxies (Penny et al. 2016), a paper on an unusual galaxy showing evidence for hot ionized gas infall (which is not detected in H I with GBT; Lin et al. 2017a) and a paper which presents Atacama Large Millimeter Array (ALMA) data for a sample of three green valley galaxies (Lin et al. 2017b).

We have performed a cross-match of the MaNGA DR15 sample with the ALFALFA100 catalogue. We find 1308 of the MaNGA DR15 galaxies have H I data in ALFALFA (334 detections, and 574 upper limits). We provide our cross-match as an electronic table.

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References

Abolfathi B. et al., 2018, ApJS, 235, 42
Albareti F. D. et al., 2017, ApJS, 233, 25
Athanassoula E., 2003, MNRAS, 341, 1179
Avila-Reese V., Zavala J., Firmani C., Hernández-Toledo H. M., 2008, AJ, 136, 1340
