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2MTF III. H I 21 cm observations of 1194 spiral galaxies with the Green Bank Telescope

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ABSTRACT

We present H $_{1}$ 21 cm observations of 1194 galaxies out to a redshift of 10 000 km s⁻¹ selected as inclined spirals ($i \gtrsim 60^{\circ}$) from the 2MASS redshift survey. These observations were carried out at the National Radio Astronomy Observatory Robert C. Byrd Green Bank Telescope (GBT). This observing programme is part of the 2MASS Tully–Fisher (2MTF) survey. This project will combine H $_{1}$ widths from these GBT observations with those from further dedicated observing at the Parkes Telescope, from the Arecibo Legacy Fast Arecibo L-band Feed Array survey at Arecibo, and S/N > 10 and spectral resolution $v_{\rm res} < 10 \, {\rm km \, s^{-1}}$ published widths from a variety of telescopes. We will use these H $_{1}$ widths along with 2MASS photometry to estimate Tully–Fisher distances to nearby spirals and investigate the peculiar velocity field of the local Universe. In this paper, we report on detections of neutral hydrogen in emission in 727 galaxies, and measure good signal to noise and symmetric H $_{1}$ global profiles suitable for use in the Tully–Fisher relation in 484.

Key words: catalogues – galaxies: distances and redshifts – galaxies: kinematics and dynamics – galaxies: spiral – radio lines: galaxies.

1 INTRODUCTION

The peculiar velocities of galaxies directly trace the amount and distribution of gravitating matter in the Universe – in the linear regime, peculiar velocities are simply proportional to the underlying gravity field, so in theory a map of peculiar velocities in the local Universe is directly a map of all the matter in the local Universe and environs. Observationally, however, we can only measure the radial component of a galaxy's peculiar velocity, and even this is challenging as it requires a measurement both of its redshift

and of its redshift-independent distance (i.e. in the local Universe via $v_{\rm pec} = v_{\rm obs} - H_0 d$). It is always the measurement of d which introduces the dominant error into peculiar velocity measurements, and these errors can be substantial as we discuss below.

For spiral galaxies, one of the most popular techniques to estimate distances has been the use of the luminosity-line width, or Tully–Fisher (TF) relation (Tully & Fisher 1977). This relation can be used to estimate distances to the majority of spiral galaxies typically with an uncertainty of $\sim\!15\!-\!20$ per cent (Masters et al. 2006; Masters, Springob & Huchra 2008, this error is the sum in quadrature of the intrinsic scatter in TF of $\sim\!10$ per cent and observational errors, dominated by the error introduced into rotation measures by the need to estimate the inclination of the galaxy from photometry – see

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Masters et al. 2006, 2008; Springob et al. 2007 for more details). Other techniques [e.g. measuring the brightness of SN1a or the Tip of the Red Giant branch (TRGB)] can measure more accurate distances, however are much more expensive observationally, or have limited range (e.g. for TRGB individual stars must be resolvable). As well as relatively large individual errors on the distances used to derive peculiar velocities, the reconstruction of density fields using this technique has struggled with the sparse sampling and uneven sky coverage introduced by observational realities (e.g. the location and availability of telescopes). In particular, most surveys so far have been based on optical selection [e.g. for all-sky TF samples such as Mark III, $N \sim 3000$ – the third and final version of a concatenation of several early samples published by Willick et al. 1997; the spiral field *I*-band (SFI) survey of $N \sim 2000$ published by Giovanelli et al. 1997, and its follow-on, SFI++, $N \sim 5000$ published in Springob et al. (2007)] and so are strongly biased against low Galactic latitude. This is unfortunate as many of the main features observed in local velocity fields lie close to the Galactic plane (e.g. the Hydra-Centaurus-Shapley Supercluster regions).

The Two Micron All Sky Survey (2MASS) mapped all of the sky in J, H and K_s bands and its extended source catalogue (XSC; Jarrett et al. 2000) includes roughly half a million galaxies to $K_s = 13.5$ mag. The 2MASS redshift survey (2MRS; Huchra et al. 2012) has measured/collected the redshifts of galaxies uniformly selected from the XSC, and covers 91 per cent of the sky (avoiding only $|b| > 5^\circ$, or $|b| > 8^\circ$ towards the Galactic bulge) making it the best survey to use to construct a uniform, all-sky, three-dimensional map of the local Universe. The final release of 2MRS published in Huchra et al. (2012) contains \sim 45 000 galaxies and is 97.6 per cent complete to $K_s = 11.75$ mag. This makes 2MRS the densest sampled all-sky redshift survey currently available.

The 2MASS Tully–Fisher (2MTF) survey was planned (Masters 2008; Masters et al. 2008) as a matched peculiar velocity survey based on targets in 2MRS with a goal of providing significantly more uniform sky coverage than has previously been available, providing a *qualitatively* better sample for velocity–density field reconstructions in the local Universe. A greatly reduced Galactic plane gap, thanks to the near-infrared (NIR) selection was designed to aid in studies of the 'Great Attractor' region which crosses the Galactic plane at $l \sim 300^{\circ}$. The initial 2MTF selection included all galaxies in the 2MRS catalogue with total K_s magnitudes $K_s < 11.25$ mag, redshifts of $cz < 10\,000$ km s⁻¹, and with axial ratio (from J band) of b/a < 0.5 (or $i \ge 60^{\circ}$).

2MTF was designed to make use of 2MASS photometry and existing S/N > 10 and high-resolution ($v_{\rm res} < 10~{\rm km~s^{-1}}$) rotation widths to construct TF distances for bright inclined spirals in 2MRS. When the observation plan was made in 2006, about 40 per cent of the target galaxies had such widths. The ALFALFA (Arecibo Legacy Fast Arecibo L-band Feed Array) survey (Giovanelli et al. 2005; Haynes et al. 2011) was already planned to provide high-quality H I measurements for all such galaxies in the high-Galactic-latitude Arecibo sky, so our new H I observations were planned only to fill in areas of sky not covered by this survey. A template TF relation in the NIR bands from 2MASS was presented for this sample in Masters et al. (2008), and it has also been used to investigate the mid-infrared 3.4 μ m TF relation in Lagattuta et al. (2013).

In this paper, we present new H_I observations for 1194 galaxies using the Robert C. Byrd Green Bank Radio Telescope (GBT). These observations result in 727 H_I detections and 484 high-quality H_I widths suitable for use in the 2MTF survey. Hong et al. (2013)

presented the results of a companion Parkes Radio Telescope programme to fill in observations in the southern region. In future work, we will combine these data to study the peculiar velocities of galaxies in the local universe (e.g. Hong et al., 2014).

2 OBSERVATIONS AND DATA REDUCTION

This paper presents results from 368 h of GBT time in the 06A, 06B and, 06C semesters (2006 February to 2007 February) as well as 96 h in GBT08B (2008 June–August).

Our GBT observing strategy was to observe all galaxies making the 2MTF selection (2MRS galaxies with $K_s < 11.25$ mag, $cz < 10\,000$ km s⁻¹, and b/a < 0.5, or $i \gtrsim 60^{\circ}$) which were observable from GB ($\delta > -40^{\circ}$). We made sure that all targets did not already have good (S/N > 10 and $v_{\rm res}$ < 10 km s⁻¹) H I detections in the literature at the time, and that following visual inspection, they looked like inclined late-type spirals. Widths taken from the literature are primarily from the Cornell H_I archive, Springob et al. (2005), with some additional widths from Theureau et al. (1998, Theureau et al. 2005, 2007), Mathewson, Ford & Buchhorn (1992), and Paturel et al. (2003). Widths from the HIPASS survey (Barnes et al. 2001) were not used as this survey had $v_{res} = 18 \text{ km s}^{-1}$ as well as significantly higher rms (root mean square noise, in signal-free parts of the spectrum) than we planned for our observations (although HIPASS was invaluable for identifying feasible targets). We also excluded galaxies which were in the sky area of the (then just starting, and now complete) ALFALFA blind H I survey (Giovanelli et al. 2005; Haynes et al. 2011). Fig. 1 shows the sky distribution of all targeted galaxies in the GBT programme. Hong et al. (2013) describes the results of a similar programme at Parkes to fill in the southern region.

Observations at the GBT were done in position-switched mode always in pairs of $\sim 5\,\mathrm{min}$ ON/OFF (an initial experiment with frequency switching to save time was not successful as it resulted in baseline structure on similar scale of a typical galaxy rotation width). All galaxies had known redshifts from the 2MRS (Huchra et al. 2012). We used a bandwidth of 12.5 MHz centred on this redshift in the 2006 observations; this was increased to 50 MHz in the 2008 observations. The GBT spectrometer was used with nine-level sampling and 8192 channels. As is standard, the data were saved in 30 s integrations each of which can be separately inspected (we refer to these as 'data segments' below). At 21 cm, the GBT has a beam size of 9.0 arcmin full width at half-maximum (FWHM).

Our observing strategy was designed to obtain high-quality measurements (S/N \sim 10 at the profile peak) of as many galaxies as possible in the time available. In order to make best use of telescope time, each galaxy was initially observed for a single 5 min ON/OFF pair. These data were then inspected and if H_I was detectable a decision was made by the observer to either continue with repeated scans until reaching $S/N \sim 10$ or to move on to the next nearest galaxy. Our observations are therefore divided into three main categories: (1) non-detections in 5 min pairs (N = 465), (2) detections in a single 5 min pair (either with S/N > 10 or such low S/N that it was judged that obtaining $S/N \sim 10$ was infeasible), and (3) longer observations of multiple 5 min pairs until S/N \sim 10. Histograms showing the extinction-corrected apparent K_s magnitude, redshift, axial ratio and morphological type distribution of all targets, detections, and good detections are shown in Fig. 2. We only targeted galaxies lacking published high signal-to-noise ratio (S/N) and velocity resolution H_I observations, which explains a relative lack of bright, nearby galaxies.

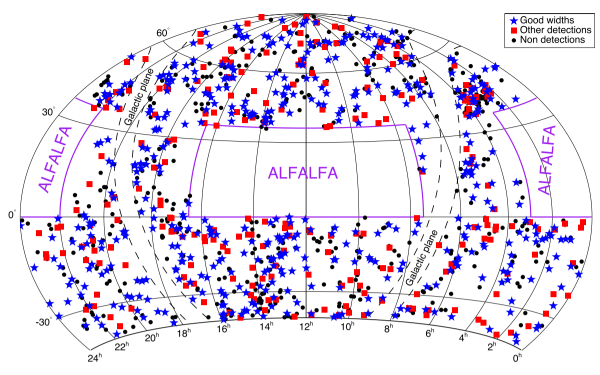


Figure 1. Sky distribution of all galaxies observed at the GBT shown on an equatorial projection centred at RA = $12^{\rm h}$ and with RA increasing to the left. Non-detections are shown as black circles, good detections (resulting in H_I widths suitable for use in TF; see Section 3.2) as blue stars, and other detections as red squares. Only the part of the sky with $\delta > -40$ deg (visible from GBT) is shown. The purple lines show the sky areas covered by ALFALFA (Giovanelli et al. 2005), while the dashed lines indicate |b| = 5 deg.

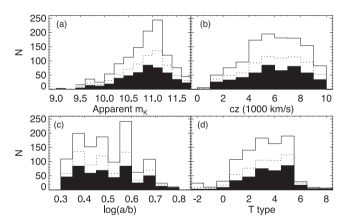


Figure 2. The distribution of (a) extinction-corrected apparent K_s magnitude, (b) redshift from 2MRS, (c) *J*-band axial ratio, and (d) T type as reported by 2MRS for all galaxies observed (upper solid histogram), those detected in H I (dotted line) and those we find to have widths suitable for TF studies (our 'good' detections; filled).

All spectra were reduced using the GBTIDL software.¹ Radio frequency interference (RFI) was not a major problem except for large signals from the L3 band of the Global Positioning System (GPS) satellite (at a frequency of 1381 MHz, which corresponds to 21 cm emission at about 8000 km s⁻¹) which occasionally resulted in a complete loss of several consecutive 30 s data segments. For each galaxy, data segments free of GPS or other major RFI are first combined. Large RFI spikes are then interpolated over before the spectrum is boxcar smoothed (with n = 16 in the 2006 data or n = 4

Figures showing profiles of all of our H I detections can be found in Appendix A (Figs A1 and A2 for 'good' detections and 'other' detections, respectively, as defined in the next section), and both raw data and the baseline-subtracted spectra are available to download online.²

Fig. 3 shows the rms noise in our observations as a function of integration time. Our observing strategy based on \sim 5 min ON/OFF pairs is evident in this plot; galaxies with integration times not multiples of \sim 5 min either had their observations affected by GPS, or other major RFI resulting in a loss of several 30 s data segments, or on a small number of cases shorter observations were run to fill the observing schedule. The lines show a behaviour of $t_{\rm int}^{-1/2}$ with a factor of 2 in the zero-point (the upper is for 3 mJy rms in 5 min, the lower for 1.5 mJy rms in 5 min).

3 HILINE FLUXES, VELOCITIES, AND WIDTHS

Here, we follow section 3 of Springob et al. (2005) in the corrections which need to be applied to parameters extracted from H $\scriptstyle\rm I$ global profiles before physical quantities can be derived from them. This procedure is identical to that used for the 152 H $\scriptstyle\rm I$ detections from the Parkes radio telescope presented in Hong et al. (2013).

in 2008 data), to give a channel resolution of 5.15 km s⁻¹. The spectrum is then Hanning smoothed to an effective resolution of 10.3 km s⁻¹. Calibration is performed using the GBT gain curves – good to 2 per cent in L band. Baselines are fitted to the signal-free part of the spectrum. Typically, first- or second-order baselines provided an acceptable fit.

¹ www.gbtidl.nrao.edu

² At the NRAO archive and icg.port.ac.uk/~mastersk/2MTF, respectively.

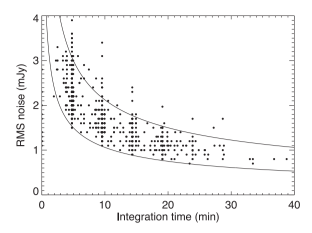


Figure 3. rms noise per 5.15 km s⁻¹ channel (but after Hanning smoothing) versus integration time for all galaxies observed in this programme. The lines show a behaviour of $t_{\rm int}^{-1/2}$ with a factor of 2 in the zero-point (the upper is for 3 mJy rms in 5 min, the lower for 1.5 mJy rms in 5 min).

3.1 Integrated line flux and errors

Integrated line fluxes are measured from the smoothed and baseline-subtracted profiles using an interactive procedure in GBTIDL in which the user marks the part of the spectrum in which H_I emission is present. The integrated line flux is then calculated as the total emission within these boundaries. As described in Springob et al. (2005), this emission must then be corrected for H_I self-absorption (pointing offsets and beam attenuation are expected to be negligible at the GBT). An empirically derived correction of $c = (a/b)^{0.12}$ is used (Giovanelli et al. 1994), where (a/b) is the axial ratio of the galaxy, such that $F_{\rm HI}^c = c F_{\rm HI}$. H_I masses can then be calculated in the standard way using the formula

$$\left(\frac{M_{\rm H_{1}}}{\rm M_{\odot}}\right) = 2.356 \times 10^{5} \left(\frac{D}{\rm Mpc}\right)^{2} \left(\frac{F_{\rm H_{1}}^{c}}{\rm Jy \, km \, s^{-1}}\right).$$
 (1)

(Roberts 1962).

3.2 Systemic velocities and velocity widths

Systemic velocities and velocity widths are measured using an adapted version of AWV.PRO from the GBTIDL code library. The original code, which already allowed for several methods of width measurement, was modified to allow widths to also be measured using a method which fits a polynomial to either side of the profile (between 15 and 85 per cent of the peak value minus rms) and finds width values from the fit (see Springob et al. 2005 for a justification of this choice). This modified code has been accepted into future updates of GBTIDL.

We report width values for five different methods to allow for easier comparison with other data sets which have in the past used a variety of choices. The methods used are

- (i) $W_{\rm F50}$ width measured at 50 per cent peak-rms on a polynomial fit to both sides of the profile,
- (ii) $W_{\rm M50}$ width measured at 50 per cent of the mean flux value in the profile on the profile itself,
- (iii) W_{P50} width measured at 50 per cent of the peak flux value on the profile itself,
 - (iv) $W_{\rm F20}$ as above but at 20 per cent peak value,
- (v) W_{2P50} as above, but at 20 per cent of the mean of the two peak values.

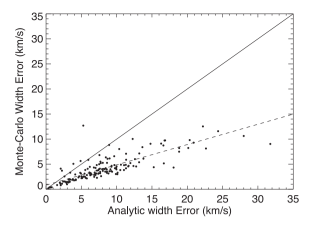


Figure 4. A comparison between width errors calculated using a Monte Carlo method (see Hong et al. 2013 for details) and width errors calculated analytically using equation (1) (in our modified version of *awv.pro*). The solid line shows the one–one relation, while the dashed line is our best fit to these data

We report the systemic velocity of the system as the mid-point of the velocity at 50 per cent of peak-rms.

We follow Giovanelli et al. (1997) and Springob et al. (2005) in selecting $W_{\rm F50}$ as our default width choice since this method reduces the sensitivity of the width measurement on the noise at the edges of the spectrum, and report only this width. The error on this width is calculated as

$$\epsilon_{\text{WF50}} = \sqrt{\left(\frac{\text{rms}}{a_{\text{l}}}\right)^2 + \left(\frac{\text{rms}}{a_{\text{r}}}\right)^2},$$
 (2)

where a_1 and a_r are the slopes fit to the left and right side of the profile, respectively, and rms refers to the rms noise per 5.15 km s⁻¹ channel (after Hanning smoothing) in a signal-free part of the spectrum. This differs from the Monte Carlo method presented in Hong et al. (2013); for convenience, we present here a conversion formula to convert to Monte Carlo errors: $\epsilon_{\rm MC}=0.815+0.405\epsilon_{\rm WF50}$. This conversion is based on 152 galaxies with H I profiles from the Parkes Telescope (Hong et al. 2013) measured in both ways as shown in Fig. 4.

We also report this width corrected to a final value which accounts for (1) instrumental effects, (2) cosmological broadening, (3) turbulent motions of $H_{\rm I}$ in the disc, and (4) the viewing angle (or inclination, i) of the disc. The correction for instrumental effects and cosmology (equation 8 in Springob et al. 2005) is given by

$$W_{\rm c} = \left[\frac{W_{\rm F50} - 2\Delta v\lambda}{1 + z} - \Delta_{\rm t} \right] \frac{1}{\sin i},\tag{3}$$

where Δv is the velocity resolution of the spectrum (5.15 km s⁻¹), z is the observed redshift, and λ is a factor describing the broadening of the spectrum due to S/N issues. Springob et al. (2005) perform a simulation to discover the impact of instrumental effects on widths with various Δv and S/N. The values of λ we use come from this work and are reported in Table 1.

We follow Springob et al. (2005) by using a single linear correction for turbulent motions of $\Delta_t = 6.5 \text{ km s}^{-1}$, and finally the inclination, *i*, is estimated using the 2MASS co-added axial ratio (a/b) as

$$\cos i = \sqrt{\frac{(b/a)^2 - q^2}{1 - q^2}},\tag{4}$$

Table 1. Pointings with multiple detections.

(km s^{-1}) (km s^{-1}) (km s^{-1})		$2nd V_{\rm H{\tiny I}} (km s^{-1})$	Comments					
		8901	Target ESO 350-G019 at 9200 km s ⁻¹ (2MRS); 9098 km s ⁻¹ (6dF). 2MASXJ J00272736–3404353 at $cz = 9183$ km s ⁻¹ , 7 arcmin.					
03455486-3621249	1497	1503	892					
04414883-0805259	4750	4797	4601	Confused				
05242146+1618171	6542	6557	5701	2MASXJ 05244017+1623072, $cz = 5699 \text{ km s}^{-1}$, 6.6 arcmin from beam.				
05455017-0737539	6591	6560	7020					
06055724-3557521	9567	9563	8455					
07235484-3553169	8814	8769	8292					
07523819+7330095	3454	3405	4002					
11430446+4823559	4219	4206	3086					
12324772+6356214	2538	2480	2969	Main galaxy poor detection. Second is likely UGC 7700 at 2971 km s ⁻¹ .				
13000424-1521450	1598	1588	4948					
13045595-0756517	1330	1352	1124	NGC 4948 at 1330 km s ^{-1} and DDO 163 at 1123 km s ^{-1} .				
				HIPASS detection at 1123 km s^{-1} probably is a combination of both profiles.				
13105047+4953331	7533	7552	9413	2MASXJ J13103350+4953021 at $cz = 9417 \text{ km s}^{-1}$ in beam.				
13121890-1926457	2691	2792	188					
14363990+4109374	5387	5316	4742					
15260286-0649428	7131	7149	10 552					
15281259-3057188	5858	5893	6682					
15440240-3442174	7396	7361	8143					
18021048+6244329	8558	8531	7400					
19025940+7342331	7438	7420	6968					
21033361-1418457	8105	8263	8627	2MASXJ J21033437 – 1425537 (spiral, $K = 11.5 \text{ mag}$) at $v = 8413 \text{ km s}^{-1}$,				
				7 arcmin. MCG -02-53-023 (spiral, $K = 11.3 \text{ mag}$) at $v = 8769 \text{ km s}^{-1}$,				
				8 arcmin.				
22022517-3547251	9443	9440	5859					
22052701-0032010	9321	9324	4951	SDSS J220542.16-003340.6 4 arcmin from pointing at 4954 km s^{-1} .				

where we use q = 0.2 as a reasonable estimate for the axial ratio of an edge-on spiral (e.g. see Ryden 2004 who report $q = \mu_{\gamma} \sim 0.2$).

Table showing these data for our 484 'good detections can be found in Appendix (Table B1). By labelling a detection 'good', we indicate that it has $S/N \gtrsim 10$ and in addition has a normal profile shape expected for H I from a single rotating disc galaxy. We also provide limited data for the low S/N or other 'odd' detections (i.e. including those we believe may be contaminated by H I not from the target galaxy), which we do not recommend for use in TF studies (Table B2), and rms limits for the non-detections (Table B3).

4 SAMPLE PROPERTIES AND NOTABLE DETECTIONS

We present in Fig. 5 histograms of the distribution of the observed H₁ flux and rotation width (W_{F50}) of the sample. (Fig. 2 showed histograms of the observed K-band magnitude, recessional velocities, axial ratios, and morphological types for all targeted and detected galaxies.)

As described in Section 3.2, we measure widths using five different algorithms. A comparison of the results of three of them is shown in Fig. 6. This plots $W_{\rm F50}$ against both (a) $W_{\rm P50}$ and (b) $W_{\rm P20}$, as well as (c) $(W_{\rm P20}-W_{\rm P50})/2$, a measure of the steepness of the sides of the H I profiles, as a function of $W_{\rm P50}$ and finally (d) $W_{\rm P50}$ versus $W_{\rm P20}$. The 484 well-detected galaxies are shown as filled points, while the other detections are shown as open circles.

As a sample of inclined spirals selected for use with the TF relation, it is reassuring that the 484 well-detected galaxies follow the TF relation well. Fig. 7 shows these galaxies on the K-band

TF relation of Masters et al. (2008; hereafter the 2MTF template relation). The scatter of this sample from the relation is 0.72 mag (28 per cent). This relatively large scatter is driven by some very large outliers which are all to the upper right of the plot (i.e. brighter than expected for their width). Removing 14 galaxies more than 2 mag off the TF relation results in a scatter of 0.48 (19 per cent). This scatter includes a contribution from peculiar velocities, so should not be interpreted as a measure of the expected distance error for this sample.

We measure the height of both the right and the left peak for all detections which have two peaks. We define the asymmetry of profiles using these measurements as

$$A = \frac{|P_1 - P_r|}{S_p},\tag{5}$$

where P_1 is the height of the low-velocity peak, and P_r is the height of the high-velocity peak, and S_p is the larger of the two. The lower panel of Fig. 8 shows the distribution of the asymmetry of all detections with two peaks; the high-S/N detections are shown in the filled histogram. The median value of this asymmetry in these 'good' profiles is 14 per cent; for all profiles with two horns, it is 15 per cent. In the upper panel of Fig. 8, we show the offset from the 2MTF template relation plotted against the profile asymmetry. There is no evidence for any systematic trend; however, we do find a suggestion that the galaxies with the most asymmetric profiles have slightly brighter magnitudes than expected for their rotation width (or narrower widths than expected for their magnitude). This may not be a real effect, but could be due to incompleteness bias (e.g. galaxies much dimmer than expected would not appear in the sample, so all large outliers tend to be brighter than the relation).

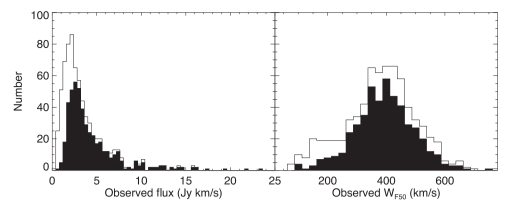


Figure 5. Histograms of the observed H_I flux, F_{H_I} (left) and observed rotation widths, W_{F50} (right) of all H_I-detected galaxies (unfilled); the 484 well detected are indicated by the filled histogram.

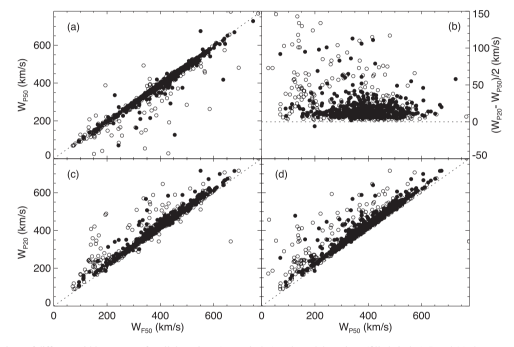


Figure 6. Comparison of different width measures for all detections (open circles) and good detections (filled circles). Panel (a) shows W_{F50} against W_{P50} and (b) shows it against W_{P20} . Panel (c) shows $(W_{P20} - W_{P50})/2$ (a measure of the steepness of the sides of the H_I profiles), as a function of W_{P50} , and (d) shows W_{P50} versus W_{P20} .

4.1 Fast rotating galaxies

There are 11 galaxies in our 'good' sample with widths in excess of 600 km s⁻¹, implying circular velocities in excess of 300 km s⁻¹. The widest profile we observe is that of 2MASXJ 12593965+5320286 (UCG 8107) which is observed with a width of 748 km s⁻¹ (see Fig. 9). If this value is a measure of the galaxy's rotation, it would make this galaxy one of the fastest rotators known - spiral galaxies with widths greater than 700 km s⁻¹ are very rare (Spekkens & Giovanelli 2006), with the widest known being UGC 12591 with a width of around 1000 km s⁻¹ (Giovanelli et al. 1986). UGC 8107 has been referred to as a triple system (Berlind et al. 2006); however, this was an erroneous identification of a triple due to the Sloan Digital Sky Survey (SDSS) photometric pipeline shredding the galaxy, and the 'phantom galaxies' being assigned the redshift of UGC 8107 in a procedure designed to correct SDSS redshift incompleteness (Berlind, private communication). UGC 8107 is however visibly disturbed in the optical image (Fig. 9), so while the inferred H I mass (assuming $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$ and

 $D_{\rm Mpc} = v_{\rm H_{^{1}}}/H_{0}$) of $2.6 \times 10^{10} \, {\rm M_{\bigodot}}$ and its *K*-band total magnitude of -24.6 are both typical for a galaxy of this width, it is possible that there are some non-rotational motions being detected. This galaxy is not typical of the 2MTF sample.

4.2 Detections offset from published redshifts

We list 39 H $_{\rm I}$ detections at recessional velocities more than 200 km s $^{-1}$ offset from the redshift value published in 2MRS (Huchra et al. 2012). These galaxies are shown in Fig. 10 and some comments are given below as to possible reasons for the discrepant measurements. The sources coded 'G' (or 'good') are included in the TF sample shown in Fig. 7.

We start with a list of galaxies in which the H I is clearly associated with the target and a previously reported redshift appears to be in error. This is mostly due to reporting of low-S/N H I detections in which one of the two peaks of the double-horned profile was

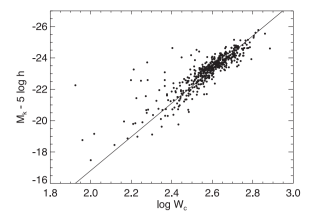


Figure 7. The full sample of 484 well-detected galaxies shown on the K-band TF relation of Masters et al. (2008).

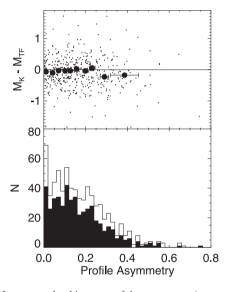


Figure 8. Lower panel: a histogram of the asymmetry (see equation 4) of all galaxies (line), with the values for the 484 well-detected galaxies shown in the filled histogram. Upper panel: asymmetry versus TF offset for the 484 well-detected galaxies.

detected, but there is what appears to be an erroneous old optical redshift included in this group also.

- (i) 2MASX 00314937–2643139, $v_{\rm H{\scriptscriptstyle I}} = 7327~{\rm km~s^{-1}}$. 2MRS quotes previous H $_{\rm I}$ measurement of 7110 km s $^{-1}$ (Theureau et al. 1998) which obviously only picked up low-velocity peak. Because the Nancay beam is so elongated that it is quite easy to miss parts of elongated galaxies if they are oriented across the beam. This galaxy also has $v_{\rm opt} = 7247~{\rm km~s^{-1}}$ from 6dFGS (Jones et al. 2009)
- (ii) 2MASX 05174145+1936010, $v_{\rm H\,{\scriptscriptstyle I}} = 5250$ km s⁻¹. 2MRS reports 5000 ± 500 km s⁻¹ from an unpublished Arecibo detection. There is another measurement of 5255 ± 5 km s⁻¹ also from Arecibo (Henning et al. 2010).
- (iii) 2MASX 15175902–1619154, $v_{\rm H\,\tiny I}=7322~{\rm km~s^{-1}}$. 2MRS reports 7548 km s⁻¹ from a previous H $_{\rm I}$ measurement (Theureau et al. 1998) which appears to have only detected the high-velocity peak. Also 7299 km s⁻¹ from 6dFGS (Jones et al. 2009).
- (iv) 2MASX 15463291+7210090, $v_{\rm H_{\rm I}}$ = 7683 km s⁻¹. 2MRS reports 7477 km s⁻¹ from a previous H_I measurement (Theureau et al. 1998) which appears to have only detected the low-velocity peak.

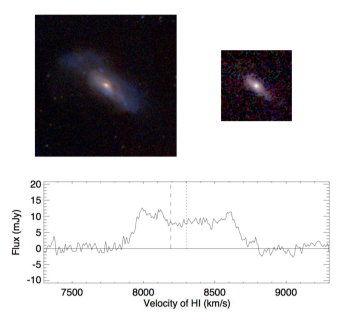


Figure 9. The widest observed H_I profile in the sample 2MASXJ 12593965+5320286 or UGC 8107 has a measured width (WF50) of 748 km s⁻¹. As in Fig. A1, the catalogue velocity is shown by the dashed line (Huchra et al. 2012), while the dotted line shows the best-measured velocity from these data. Above the profile are shown both the SDSS *gri* image (Lupton et al. 2004) and the 2MASS *JHK* image (on the same scale; the SDSS image is 4.6 arcmin across, the 2MASS one is 2.3 arcmin across; recall that the GBT beam is 9 arcmin FWHM).

(v) 2MASX 16265325+5133183, $v_{\rm H{\scriptscriptstyle I}} = 8674$ km s⁻¹. 2MRS reports 6185 km s⁻¹ from a re-measurement of optical redshift of 6400 km s⁻¹ cited as data from Arkhipova & Esipov (1979).

The next set of galaxies already have multiple redshifts (either from optical, or low-S/N $H{\scriptscriptstyle I}$) in the literature. Our $H{\scriptscriptstyle I}$ detection provides reasons to prefer one of these over the other.

- (i) 2MASX 02221039–2023193, $v_{\rm H{\scriptscriptstyle I}} = 9883$ km s⁻¹. 2MRS gives 9503 km s⁻¹ from a redshift from QDOT (Lawrence et al. 1999). There is also a measurement of 9972 km s⁻¹ (da Costa et al. 1998) which is much closer to the H I detection.
- (ii) 2MASX 02381540-0358430, $v_{\rm H{\scriptscriptstyle I}} = 7148$ km s $^{-1}$. Previous redshifts are 6831 km s $^{-1}$ optical southern redshift survey (da Costa et al. 1998), and 6767 km s $^{-1}$ from 6dFGS (Jones et al. 2009).
- (iii) 2MASX 08372289–2029547, $v_{\rm H{\scriptscriptstyle I}} = 5834~{\rm km~s^{-1}}$. 2MRS reports 5547 km s⁻¹, also 5612 km s⁻¹ from 6dFGS (Jones et al. 2009).
- (iv) 2MASX 08551917–2008113, $v_{\rm H_{\rm I}} = 5570$ km s⁻¹. 2MRS reports 5784 km s⁻¹, also 5633 km s⁻¹ from 6dFGS (Jones et al. 2009).
- (v) 2MASX 15003859–2143046, $v_{\rm H\,\scriptscriptstyle I}=7914~{\rm km~s^{-1}}$. 2MRS reports 8891 km s⁻¹ from an optical spectrum (Mathewson & Ford 1996), there is a measurement of 7876 km s⁻¹ from 6dFGS (Jones et al. 2009) suggesting that this is the better result.
- (vi) 2MASX 17102116-0313489, $v_{\rm H{\scriptscriptstyle I}}$ = 8883 km s⁻¹. 2MRS measures 8544 km s⁻¹. The measurement of 8828 km s⁻¹ from 6dFGS (Jones et al. 2009) matched this H I detection better.
- (vii) 2MASX 22010425–2515416, $v_{\rm H{\scriptscriptstyle I}}$ = 9096 km s⁻¹. 2MRS reports 8784 km s⁻¹ from optical (da Costa et al. 1998), however, 9083 km s⁻¹ from 6dFGS (Jones et al. 2009) seems more likely.

We had a few cases in which a profile was detected, but there is a candidate for the source of H₁ other than the intended target in the

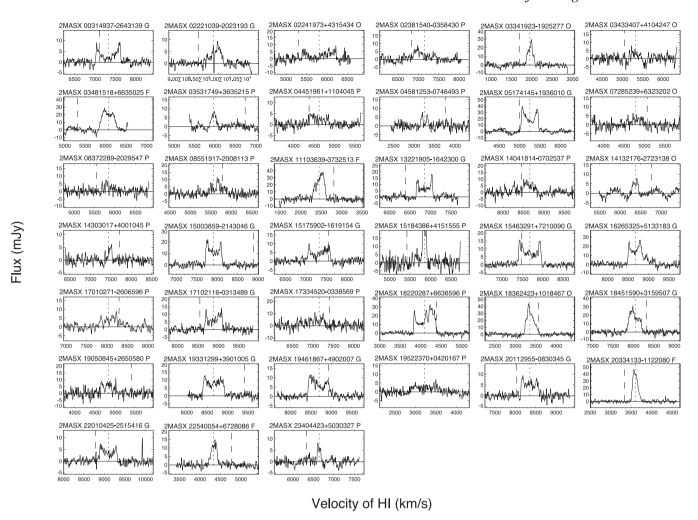


Figure 10. Here, we present H_I profiles for galaxies detected more than 200 km s⁻¹ from their redshift in 2MRS. Profiles are shown in RA order, with the 2MASXJ ID given. The code following the ID indicates our classification of the detection: 'G' = good, 'F' = fair, 'P' = poor, 'O' = other galaxy (i.e. likely H_I not from the target galaxy). The 2MRS velocity (Huchra et al. 2012) is shown by the dashed line where it appears within the plot, while the dotted line shows the best-measured velocity from these data.

9 arcmin FWHM beam of the GBT. In these cases, the H_I redshift reported here is likely not the correct redshift. These galaxies are not included in the list of good detections even if the S/N is high.

- (i) 2MASXJ 02241973+4315434 observed at $v_{\rm 2MRS} = 5301 \; {\rm km \; s^{-1}}$, detected at $v_{\rm H{\scriptscriptstyle I}} = 5807 \; {\rm km \; s^{-1}}$. Likely UGC 01849 at 6184 km s⁻¹ in the beam.
- (ii) 2MASXJ 03433407+4104247 observed at $v_{\rm 2MRS} = 5056$ km s⁻¹, detected at $v_{\rm H{\scriptscriptstyle I}} = 5315$ km s⁻¹. Likely 2MFGC 03090 at 5333 km s⁻¹.
- (iii) 2MASXJ 07285239+6323202 observed at $v_{2\text{MRS}} = 5066 \text{ km s}^{-1}$, detected at $v_{\text{H}_{1}} = 4774 \text{ km s}^{-1}$. Detection is UGC3850 at 4709 km s⁻¹, 9 arcmin away
- (iv) 2MASXJ 14132176–2723138 (ESO511-G013) observed at $v_{\rm 2MRS} = 6768 \; {\rm km \; s^{-1}}$, detected at $v_{\rm H_{\rm I}} \, 6367 \; {\rm km \; s^{-1}}$. Could be H I from ESO511-G012 at 6341 km s⁻¹, 6.3 arcmin away.
- (v) 2MASXJ 18362423+1018467 observed at $v_{\rm 2MRS} = 3571~\rm km~s^{-1}$. Detection at 3353 km s⁻¹ could be part of UGC 11293 (which is 8.9 arcmin from the target). UGC 11293 was detected at 3474 km s⁻¹ by Arecibo (Springob et al. 2005).
- (vi) 2MASX 18451590+3159507, observed at $V_{\rm H\,\textsc{i}} = 8042$ km s⁻¹. 2MRS measures 8314 km s⁻¹. H might be

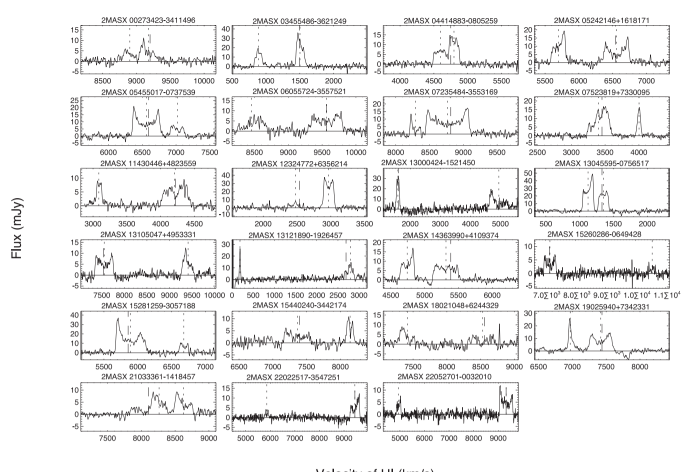
2MASXJ J18451354+3157347 (7983 km s $^{-1}$; 2 arcmin); however, this is included in the list of good detections.

In the rest of these targets with large offsets between the 2MRS velocity and H_I detection, the choice between the published (usually optical) redshift and our H_I-detection-based redshift is not clear.

4.3 Multiple detections in pointing

We report on serendipitous second profiles detected in the same pointing as the target galaxy. Table 1 lists all observations with multiple H I detections, giving the main velocity, secondary velocity, and comments. Fig. 11 shows all the profiles with two detections present.

The galaxy 2MASX J20331096–0800228 was observed at two different redshifts, because 2MRS reported a redshift of 6273 km s $^{-1}$ from 6dF (Jones et al. 2009), while HIPASS detected the galaxy at 3724 \pm 10 km s $^{-1}$ (Meyer et al. 2004). We detected an oddly shaped H $_{\rm I}$ profile at 3727 km s $^{-1}$ which matches the HIPASS detection, and also report a possible marginal detection of H $_{\rm I}$ at 6141 km s $^{-1}$. Both profiles can be seen in Fig. A2.



Velocity of HI (km/s)

Figure 11. Observations in which two or more H_I profiles were found. The catalogue velocity is shown by the dashed line (Huchra et al. 2012), while the dotted line shows the best-measured velocities of H_I profiles in these data.

4.4 Erroneous previous H I detections

In three cases, we planned to remeasure older H₁ detections at a higher S/N, but did not re-detect the galaxy. This is not unexpected for detections published at low S/N.

(i) 2MASXJ 02485298+5302143 has an H $\scriptstyle I$ detection published in Richter & Huchtmeier (1991) at 4954 km s $^{-1}$ which is the only published redshift in NASA/IPAC Extragalactic Database (NED); however, we do not detect this galaxy to rms = 2.1 mJy at this redshift.

(ii) UGC 4241 (2MASXJ 08092376+5745474): NED lists a redshift of 1235 \pm 7 km s⁻¹ for this galaxy and cites the UZC (Falco et al. 1999). This measurement comes from a published H_I observation of this galaxy (Richter & Huchtmeier 1991) with a published peak flux of $S_p = 55 \pm 5$ mJy and measured width of $W_{50} = 150$ km s⁻¹. We observed at this redshift and do not confirm this detection, instead claim a non-detection to an rms of 2.2 mJy. This redshift in NED should therefore be considered incorrect. We re-observed at a suggested redshift of 7633+-23 km s⁻¹ as measured by 2MRS (Huchra et al. 2012) but also claim a non-detection at that redshift (to rms of 3 mJy).

(iii) 2MASX 13154852–1631080 (NGC 5047) has an H $_{\rm I}$ detection (S/N = 4.9) at 6330 km s $^{-1}$ in Richter & Huchtmeier (1987). We report a non-detection to rms \sim 2.3 mJy at this redshift, and also re-observe at the galaxy's optical redshift of 1984 km s $^{-1}$ (da Costa et al. 1998; 2MRS now reports $v_{\rm opt}$ = 1881 km s $^{-1}$ from Mendel

et al. 2008 published after these observations occurred) for a second non-detection.

5 SUMMARY

In this paper, we report on H I observations of 1194 galaxies selected as highly inclined late-type discs from the 2MRS (Huchra et al. 2012). These observations, which happened at the Robert C. Byrd GBT in observing seasons 2006A, B, C, and 2008B, took a total of 464 h of GBT time and resulted in H I detections of 727 galaxies with H I widths we believe are useful for TF studies in 484. These galaxies are all in parts of the sky inaccessible to the Arecibo radio telescope so contributed to an improved uniformity of H I detections over the sky. We publish the reduced profiles and measured widths with this paper, as well as show some sample properties and highlight some of the more interesting detections.

ACKNOWLEDGEMENTS

We wish particularly to acknowledge John Huchra (1948–2010), without whose vision 2MTF would never have happened. The 2MTF survey was initiated while KLM was a post-doctoral fellow working with John at Harvard, and its design owes much to his advice and insight. This work was supported by NSF grant AST-0406906 to PI John Huchra.

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We wish to acknowledge the contributions of Nicholas Reshetnikov, a Harvard undergraduate in 2007, who helped with data reduction of the GBT observations, but who we were unable to locate to invite to be a co-author.

This research has made use of the NASA/IPAC Extragalactic Database (NED) which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.

The spectra of all H_I detections published in this work can be found at http://ict.icrar.org/2MTF/ and http://icg.port. ac.uk/~mastersk/2MTF/ and through this have been made available to NED for open access download. In addition, the raw data are publicly available via the NRAO Data Archive at https://archive.nrao.edu

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APPENDIX A: PROFILE FIGURES

In this appendix, we show plots of all H $_{\rm I}$ detections reported here. Fig. A1 shows the profiles for the 484 good detections (i.e. S/N > 10 and not confused or highly asymmetric), while Fig. A2 shows the profiles for all other detections.

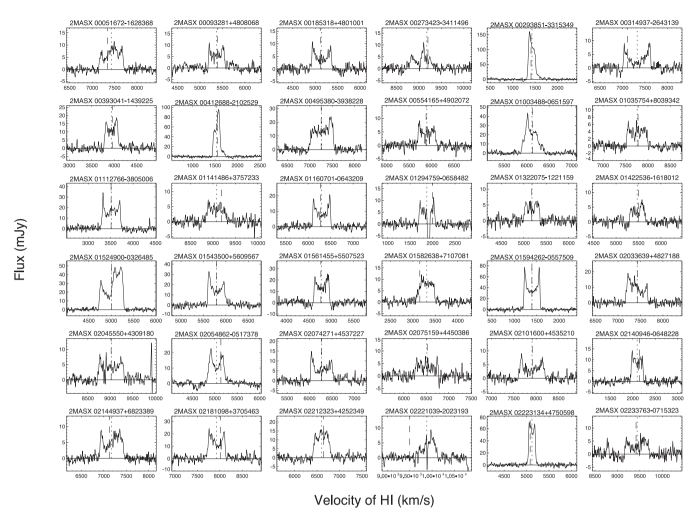


Figure A1. Here, we present H $_{\rm I}$ profiles for all 484 well-detected galaxies (i.e. having S/N ~ 10 or higher and not too confused or disturbed for use in TF). Profiles are shown in RA order, with the 2MASXJ ID given. The catalogue velocity is shown by the dashed line (Huchra et al. 2012), while the dotted line shows the best-measured velocity from these data. This figure is available in its entirety online (7 pages). The first part is shown here for guidance regarding its form and content.

APPENDIX B: DATA TABLES

Here, we present raw and corrected parameters for our H $_{\rm I}$ detections as well as limits for the galaxies which were undetected at 21 cm. In total, we observed 1194 galaxies, and detected H $_{\rm I}$ in 727 (60 per cent). Non-detections to our rms (typically \sim 2 mJy km s $_{\rm I}$ 1 for a single observation) are presented for 465 objects, while in two cases $_{\rm I}$ 3 observations were inconclusive due to large baseline errors. Of the galaxies detected in H $_{\rm I}$, 173 (24 per cent) were deemed too faint after a single 5 min observation to be worth following up (i.e. it would have taken too long to reach our desired goal of S/N = 10), the remaining 554 were followed up after the initial scan if necessary to obtain S/N \sim 10 to provide reliable widths, and 484 (87 per cent) of these were found to provide widths suitable for use in TF.

 $H_{\rm I}$ profiles for detections useful for TF work (with S/N>10, and also not confused, or hugely disturbed) are

shown in Fig. A1. The parameters are listed in Table B1⁴ as follows:

- (1) 2MASS XSC ID number.
- (2) Heliocentric redshift from the 2MRS (km s⁻¹), see Huchra et al. (2012) for the primary sources.
 - (3) Co-added axial ratio from 2MASS (Jarrett et al. 2000).
- (4) The morphological-type code following the RC3 system. Classification as collated by 2MRS (Huchra et al. 2012). Galaxies with T=98 or 19 (meaning unclassified galaxy) were visually inspected and confirmed to be inclined spirals.
- (5 and 6) Observed integrated 21 cm line flux $F_{\rm H{\scriptscriptstyle I}} = \int S dV$ in Jy km s⁻¹, and associated error.
- (7) Heliocentric redshift of the detected 21 cm line taken as the mid-point of the 50th per cent level of the profile using the $W_{\rm P50}$ method (km s⁻¹).

³ 2MASX 01254144-3450227 and 2MASX 19595504+4233309

⁴ Only a sample of Table B1 is shown here, the full table is available in ASCII format online.

Figure A2. Here, we present H₁ profiles for all 243 H₁-detected galaxies which are not suitable for TF (i.e. having S/N < 10, or very confused or disturbed/asymmetric profiles). Profiles are shown in RA order, with the 2MASXJ ID given. The catalogue velocity is shown by the dashed line (Huchra et al. 2012), while the dotted line shows the best-measured velocity from these data. This figure is available in its entirety online (4 pages), note that it includes 244 profiles as one galaxy is shown twice. The first page is shown here for guidance regarding its form and content.

Table B1. HI parameters of good detections (high S/N and not confused/disturbed).

2MASXJ	$V_{2\text{mrs}}$ (km s ⁻¹)	T	b/a	F _{H i} (Jy kn	ϵ_F	$V_{\mathrm{H\tiny I}}$	$W_{\rm F50}$	$W_{\rm M50}$	W_{2P50} (1	W_{P50} cm s ⁻¹)	$W_{\rm P20}$	€WF50	$W_{\rm c}$	ϵ_{Wc}	S/N	λ
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
00051672-1628368	7412	6	0.36	3.57	0.14	7429	525	535	531	502	548	10	528	12.1	10.5	0.337
00093281+4808068	5388	2	0.48	2.27	0.14	5367	359	373	354	353	377	6	384	11.2	8.5	0.265
00185318+4801001	5113	4	0.44	2.35	0.13	5144	445	454	442	440	457	7	467	11.6	9.8	0.314
00273423-3411496	9200	2	0.30	1.35	0.10	9176	243	255	233	70	255	49	232	48.9	9.6	0.307
00293851-3315349	1455	3	0.38	21.75	0.18	1432	168	193	166	156	190	2	166	3.6	67.1	0.398

Note: Table B1 is available in its entirety online. A portion is shown here for guidance regarding its form and content.

(8–13) The width of the 21 cm line profile measured in five different ways (as discussed in Section 3.2). Widths are $W_{\rm F50}$, $W_{\rm M50}$, $W_{\rm P50}$, $W_{\rm P20}$, $W_{\rm 2P50}$. Column (13) is the error on $W_{\rm F50}$.

(14 and 15) H_I line width and its error after making all corrections discussed in Section 3.2 (km s⁻¹). Note that it is W_{F50} which is corrected.

(16) The peak S/N of the 21 cm line, S/N.

(17) The value of the velocity width instrumental parameter, λ (see equation 3).

Data for all other detections (N = 243) are presented in Table B2. In this case, only an estimate of the width is given which has large uncertainty (this is WF50 where that method worked, otherwise it

Table B2. HI parameters of all other detected galaxies.

2MASXJ ID	$V_{\rm 2MRS}$ (km s ⁻¹)	F _{H I} (Jy kr	ϵ_F n s ⁻¹)	V _{H 1} (km	$W_{\rm H\tiny I}$ s ⁻¹)	S/N	Comments
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
00061254-2251094	8160	1.27	0.23	8129	376	3.9	_
00273007-0130487	4084	1.03	0.08	4085	230	6.1	_
00340118-0309584	5929	1.22	0.13	5973	438	5.6	_
00354879-1336383	6021	0.72	0.25	6019	366	3.9	_
00365892-2928403	3569	2.49	0.16	3551	263	9.8	s
00543280-2329415	9917	3.81	0.15	9821	561	9.0	r
00592434-3419439	3463	1.40	0.21	3526	404	3.7	_
01232117-0158359	4835	1.39	0.24	4774	425	4.8	_

Note: Table B2 is available in full in electronic form. A portion is shown here for guidance regarding content. The comment codes are s = single peaked; c = confused; d = disturbed; b = not all in beam; e = near edge of bandpass; r = significant RFI removed from within profile; nt = not intended target.

Table B3. List of non-detections.

2MASXJ ID	$V_{\rm 2MRS}$ (km s ⁻¹)	rms (mJy)
(1)	(2)	(3)
00110081-1249206	6775	2.2
00180298-3255454	7788	2.8
00221510-1435348	6715	2.2
00475430+6807433	1273	2.4
00521377+4419514	5328	2.3

Note: Table B3 is available in electronic form. A portion is shown here for guidance regarding content.

is WP50).⁵ We do not recommend using these widths for science, as they are either based on low-S/N data or confused or disturbed profiles. The H_I profiles for these galaxies are shown in Fig. A2.

Non detections for 465 galaxies are reported in Table B3. In this case, only the rms noise is reported from the 21 cm observations, along with the central velocity of the observation. Two galaxies are reported with non-detections at two different redshifts (2MASXJ 08092376+574547 and 2MASXJ 13154852–1631080), so this table contains 467 rows.

SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

Figure A1. Here, we present H $\scriptstyle\rm I$ profiles for all 484 well-detected galaxies (i.e. having S/N ~ 10 or higher and not too confused or disturbed for use in TF).

Figure A2. Here, we present H_I profiles for all 243 H_I-detected galaxies which are not suitable for TF (i.e. having S/N < 10, or very confused or disturbed/asymmetric profiles).

Table B1. H1 parameters of good detections (high S/N and not confused/disturbed).

Table B2. H I parameters of all other detected galaxies.

Table B3. List of non-detections (http://mnras.oxfordjournals.org/lookup/suppl/doi:10.1093/mnras/stu1225/-/DC1).

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⁵ This table contains 244 lines as one galaxy was observed at two separate central velocities with a weak detection in both bands.