Detailed $\text{H} \, \text{I}$ kinematics of Tully–Fisher calibrator galaxies

Anastasia A. Ponomareva,¹* Marc A. W. Verheijen¹ and Albert Bosma²

¹Kapteyn Astronomical Institute, University of Groningen, Postbus 800, NL-9700 AV Groningen, the Netherlands
²Aix Marseille Univ, CNRS, LAM, Laboratoire d’Astrophysique de Marseille, UMR 7326, F-13388, Marseille, France

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ABSTRACT
We present spatially resolved $\text{H} \, \text{I}$ kinematics of 32 spiral galaxies which have Cepheid orbit and tip of the red giant branch distances, and define a calibrator sample for the Tully–Fisher relation. The interferometric $\text{H} \, \text{I}$ data for this sample were collected from available archives and supplemented with new Giant Metrewave Radio Telescope observations. This paper describes a uniform analysis of the $\text{H} \, \text{I}$ kinematics of this inhomogeneous data set. Our main result is an atlas for our calibrator sample that presents global $\text{H} \, \text{I}$ profiles, integrated $\text{H} \, \text{I}$ column-density maps, $\text{H} \, \text{I}$ surface-density profiles and, most importantly, detailed kinematic information in the form of high-quality rotation curves derived from highly resolved, two-dimensional velocity fields and position–velocity diagrams.

Key words: galaxies: fundamental parameters – galaxies: kinematics and dynamics – galaxies: spiral – galaxies: structure.

1 INTRODUCTION
The Tully–Fisher relation (TFr) is one of the main scaling relations for rotationally supported galaxies, describing an empirical correlation between the luminosity or visible mass of a spiral galaxy and its rotational velocity or dynamical mass (Tully & Fisher 1977). Numerous observational studies of the statistical properties of the TFr have been undertaken in the past. Generally, their aim was to find observables that reduce the scatter in the relation, and thus improve the distance measure to spiral galaxies. An accurate distance measure is necessary to address some of the main cosmological questions pertaining to the local Universe, such as the value of the Hubble constant, the local large-scale structure and the local cosmic flow field, e.g. Tully & Courtois (2012, hereafter TC12).

Use of the implied scaling law and understanding its origin is one of the main challenges for theories of galaxy formation and evolution. In particular, the detailed statistical properties of the TFr provide important constraints to semi-analytical models and numerical simulations of galaxy formation and evolution. It is an important test for theoretical studies to reproduce the slope, scatter and the zero-point of the TFr in different photometric bands simultaneously. Recent cosmological simulations of galaxy formation have reached sufficient maturity to construct sufficiently realistic galaxies that follow the observed TFr (Marinacci, Pakmor & Springel 2014; Vogelsberger et al. 2014; Schaye et al. 2015).

An important outstanding issue, however, is how to connect the results from simulations to the multitude of observational studies, which often do not agree with each other (McGaugh 2012; Zaritsky et al. 2014). Moreover, while performing these comparison tests, it is important to ensure that the galaxy parameters derived from simulations and observations have the same physical meaning. For example, for simulated galaxies the circular velocity of a galaxy is usually derived from the potential of the dark matter halo, while the observed velocity, based on the width of the global $\text{H} \, \text{I}$ profile obtained with single-dish telescopes, is a good representation for the dark matter halo potential only in rather limited cases. Note that the rotational velocity of a galaxy, inferred from the width of its global $\text{H} \, \text{I}$ profile, can be directly related to the dark matter potential only when the gas is in co-planar, circular orbits and the rotation curve has reached the turnover to a constant velocity at radii properly sampled by the gas disc. However, this is often not the case as galaxies display a variety of rotation curves shapes, which cannot be characterized with a single parameter such as the corrected width of the global $\text{H} \, \text{I}$ line profile. Furthermore, the number of observational studies that take into account the two-dimensional distribution of $\text{H} \, \text{I}$ and the detailed geometry and kinematics of a galaxy’s disc is rather limited.

With the developments of new methods and instruments, the observed scatter in the TFr has decreased significantly, mainly due to more accurate photometric measurements. Photographic magnitudes (Tully & Fisher 1977) were improved upon by CCD photometry. The advent of infrared arrays shifted photometry to the $\text{J}$, $\text{H}$, $\text{K}$ bands, minimizing extinction corrections, and then to space-based infrared photometry with the Spitzer Space Telescope (Werner et al. 2004), which better samples the older stellar population and maximizes photometric calibration stability. As was shown by Sorce, Courtois & Tully (2012), the measurement errors on the total 3.6 μm luminosity are reduced to a point where they no longer contribute significantly to the observed scatter in the TFr. Hence, other
measurement errors, such as uncertainties on a galaxy’s inclination and/or rotational velocity, combined with a certain intrinsic properties are responsible for the total observed scatter. It was shown by Verheijen (2001), with a study of nearly equidistant spiral galaxies in the Ursa Major cluster with deep K-band photometry, that the observed scatter in the TFR can be reduced significantly when the measured velocity of the outer, flat part of the H I rotation curve (V_{flat}) is used instead of the rotational velocity as estimated from the width of the global H I profile. Indeed, the spatially resolved, two-dimensional velocity fields of gas discs, obtained with radio interferometer arrays, often reveal the presence of warps, streaming motions and kinematic lopsidedness of the gas discs, while the global H I profiles do not allow the identification of such features. Therefore, the width of a global H I line profile, albeit easily obtained with a single-dish telescope, may not be an accurate representation of V_{flat}. Moreover, the analysis of spatially resolved H I kinematics shows that the rotation curves of spiral galaxies are not always flat and featureless. Rotation curves may still be rising at the outermost observable edge of the gas disc, in which case the width of the global H I profile provides a lower limit on V_{flat}. Rotation curves may also be declining beyond an initial turnover radius, in which case V_{flat} derived from the rotation curve is systematically lower than the circular velocity derived from the corrected width of the global H I profile. In this paper, we investigate the differences between three measures of the rotational velocity of spiral galaxies: The rotational velocity from the corrected width of the global H I profile, the maximal rotation velocity of the rotation curve (V_{max}) and the rotational velocity of the outer flat part of the rotation curve (V_{flat}). The effects of these different velocity measures on the observed scatter and the intrinsic properties of the TFR will be discussed in a forthcoming paper.

To derive V_{max} and V_{flat}, we analyse in detail the H I synthesis imaging data for a Tully–Fisher calibrator sample of 32 nearby, well-resolved galaxies and present these data in the form of an atlas and tables. We will discuss the identification and corrections made for warps and streaming motions in the gas discs when deriving the H I rotation curves. Forthcoming papers will use these data to investigate the luminosity-based TFR using panchromatic photometric data, as well as the baryonic TFR for the same calibrator sample.

This paper is organized as follows. Section 2 describes the sample of selected galaxies. Section 3 presents the data collection and analysis, including subsections on the comparison between the rotational velocities obtained from the rotation curves and the corrected width of the global H I profiles. Section 4 presents the properties of the gaseous discs of the sample galaxies. Summary and concluding remarks are presented in Section 5. The atlas is described in the Appendix, together with notes on individual galaxies.

2 THE SAMPLE

A highly accurate calibration of the observed TFR involves a detailed analysis of its main statistical properties such as its slope, zero-point, scatter and possible curvature. As was mentioned in the introduction, all these properties strongly depend on the photometry, accurate and independent distances, inclinations and the velocity measure, including their observational errors. For our calibrator sample, we want to take advantage of 21-cm line synthesis imaging instead of the global H I spectral line, and analyse the spatially resolved kinematics of the gas discs in order to assess the presence of non-circular motions and to derive accurate rotation curves. Even though both single-dish and interferometric observations present the same width of the global H I profiles (Fig. 2), upper panel), the circular velocities measured from the rotation curves may differ from the ones estimated from the global H I profiles. Therefore, for the calibration of the TFR, it is necessary to compare the statistical properties of the relation based on different velocity measures. However, this approach puts some observational constraints on the selection of calibrator galaxies because the detailed analysis of spatially resolved H I kinematics cannot be achieved for a large number of galaxies.

Consequently, we adopt a sample of 31 out of 38 spiral galaxies that constitute the zero-point calibrator sample of TC12 which they used to study the I-band TFR. This choice was motivated by the availability of synthesis imaging data for the galaxies in this sample. NGC 3627 was added to the sample as it satisfies the selection criteria, although it was not included in the parent sample of TC12. The main advantage of this calibrator sample is that all galaxies are relatively nearby and have independent distance measures based on the Cepheid period–luminosity relation (Freedman et al. 2001) and/or based on the tip of the red giant branch (Rizzi et al. 2007). To verify that their selection criteria do not introduce an artificial scatter, TC12 performed a series of test simulations and concluded that their criteria do not lead to a systematic bias. The following are the adopted criteria of TC12 for their TFR zero-point calibrator sample.

1. Only galaxies more inclined than 45° are included. (2) Galaxies earlier in type than Sa are excluded. The sample is magnitude limited (BTcorr = 15.5), but covers a wide range of morphological types as illustrated in Fig. (3) Only galaxies with regular global H I profiles were included to avoid confusion or contribution by companion galaxies to the flux.

We emphasize that these criteria were applied to the zero-point calibration sample by TC12, who did not consider the merits of detailed H I kinematics for their sample galaxies. Using radio synthesis imaging data, however, we identify various features of their H I kinematics and morphologies such as warps, kinematic lopsidedness and streaming motions due to the presence of a bar and spiral arms. All this is addressed in the following sections. A brief overview of the sample is presented in Table 1.

3 DATA COLLECTION AND ANALYSIS

The collection of HI imaging data for 32 galaxies is not trivial. We took advantage of the existence of high-quality data obtained with different observational facilities for 29 galaxies, and observed three additional galaxies ourselves with the Giant Metrewave Radio Telescope (GMRT) in 2014 March (see Section 3.1). Consequently, the HI imaging data used in this paper were obtained between 1986 and 2014 with different aperture synthesis imaging arrays, mostly as part of larger H I surveys (THINGS, WHISP, HALOGAS, etc.). Of the galaxies for which HI data are used in this study, 19 were observed with the VLA, 8 with the WSRT, 2 with the ATCA and 3 with the GMRT. Data cubes were kindly made available.
by authors of previous studies or retrieved from the appropriate project website. The collected data cubes were already continuum subtracted and cleaned. However, the quality of these 29 data cubes is very inhomogeneous, considering the long time period between the individual observations and the relative performance of each of the interferometers at the time of data taking. A summary of observational parameters, together with the date of observations and the original data source, is presented in Table 2.

3.1 The GMRT data

The GMRT observations were carried out in 2014 March. In total 36 h of observing time were allocated, on account of 12 h per galaxy. Galaxies were observed during four tracks: two times 12 h and two times 6 h. All three galaxies were observed during multiple tracks and during each track, galaxies were observed in several scans. Each scan was 45 min long, bracketed by short (5 min) observations of a nearby phase calibrator. The correlator settings were kept the same during the whole observing run, but the frequencies were tuned to match the recession velocity of each galaxy. A flux calibrator was observed separately at the beginning and at the end of each track.

The total bandwidth of 4.16 MHz was split into 256 channels. The visibilities were recorded after an integration time of 16 s. The flux and phase calibrators used for each galaxy are listed in Table 3.

Visibility data were flagged, calibrated and Fourier transformed using the AIPS (Astronomical Image Processing System) software (Greisen 2003), developed by National Radio Astronomy Observatory. Natural weighting and tapering resulted in a synthesized beam of 15 arcsec × 15 arcsec and a velocity resolution of 3.43 km s⁻¹. The data cubes were cleaned using the Groningen Imaging Processing System (GIPSY; van der Hulst et al. 1992). The clean components were restored with a Gaussian beam after which the data cubes were smoothed to an angular resolution of 30 arcsec and a velocity resolution of 3.43 km s⁻¹. This allowed for the detection of extended low column-density H I emission in the outer regions of the galaxies.

3.2 Homogenization of the sample

Preparing the inhomogeneous set of data for a uniform analysis required some special treatment. First, all the cleaned data cubes were smoothed to a circular beam of 60 arcsec to improve the sensitivity for extended, low-column-density gas. Only the data

Table 1. The Tully–Fisher calibrator sample. Column (1): galaxy name [as shown in NASA/IPAC Extragalactic Database (NED)]; Column (2): Hubble type [as shown in NED]; Column (3): optical position angle (PA) of the disc from TC12; Column (4): inclination of the disc from TC12; Column (5): optical diameter (as shown in NED); Column (6): total apparent magnitude, derived using 3.6 μm Spitzer band (corrected for Galactic and internal reddening); Column (7): disc central surface brightness, derived by fitting the exponential disc to the surface brightness profile in 3.6 μm Spitzer band (corrected for inclination); Column (8): disc scalelength, calculated from the 3.6 μm Spitzer band; Column (9): distance in Mpc, measured using TRGB or Cepheid distance estimation method. An averaged value is taken, when distance is measured by both methods (provided by The Extragalactic Database (EDD) http://edd.ifa.hawaii.edu/).

| Name       | Hubble type | PA  (deg) | Incl. (deg) | Log $d_{25}$ (arcsec) | $m_\nu^{[3.6]}$ (mag) | $\mu_\nu^{[3.6]}$ (mag arcsec⁻²) | Log $b_i^{[3.6]}$ (arcsec) | Distance (Mpc) |
|------------|-------------|-----------|-------------|----------------------|----------------------|-------------------------------|--------------------------|----------------|
| NGC 0055   | SBm         | 101       | 86          | 2.47                 | 5.64                 | 17.54                         | 2.32                     | 2.09           |
| NGC 0224   | Sab         | 35        | 78          | 3.25                 | 0.48                 | 17.74                         | 2.46                     | 0.76           |
| NGC 0247   | SAbd        | 166       | 76          | 2.29                 | 6.27                 | 18.52                         | 2.26                     | 3.45           |
| NGC 0253   | SAbc        | 52        | 81          | 2.42                 | 3.37                 | 14.36                         | 2.10                     | 3.45           |
| NGC 0300   | SaD         | 114       | 46          | 2.29                 | 5.56                 | 25.30                         | 2.18                     | 1.93           |
| NGC 0925   | SAbd        | 104       | 57          | 2.03                 | 7.24                 | 20.73                         | 1.95                     | 9.16           |
| NGC 1365   | Sbb         | 20        | 54          | 2.08                 | 5.91                 | 27.71                         | 1.85                     | 17.94          |
| NGC 2366   | Ibm         | 32        | 74          | 1.64                 | 9.76                 | 21.20                         | 2.07                     | 3.31           |
| NGC 2403   | SAbc        | 126       | 60          | 2.30                 | 5.52                 | 19.51                         | 2.47                     | 3.19           |
| NGC 2541   | SAc         | 169       | 63          | 1.48                 | 9.16                 | 20.22                         | 1.60                     | 11.22          |
| NGC 2841   | Sab         | 148       | 66          | 1.84                 | 5.70                 | 16.90                         | 1.79                     | 14.01          |
| NGC 2976   | SaC         | 143       | 60          | 1.86                 | 6.95                 | 19.15                         | 1.78                     | 3.56           |
| NGC 3031   | Sab         | 157       | 59          | 2.33                 | 3.40                 | 18.68                         | 2.15                     | 3.59           |
| NGC 3109   | Sbm         | 93        | 90          | 2.20                 | 7.76                 | 18.25                         | 2.08                     | 1.30           |
| NGC 3198   | Sbc         | 32        | 70          | 1.81                 | 7.44                 | 17.37                         | 1.61                     | 13.80          |
| IC 2574    | SAbm        | 50        | 69          | 2.11                 | 8.60                 | 22.18                         | 2.04                     | 3.81           |
| NGC 3319   | Sbc         | 34        | 59          | 1.56                 | 9.05                 | 22.80                         | 1.74                     | 13.30          |
| NGC 3351   | Sbb         | 10        | 47          | 1.86                 | 6.45                 | 24.77                         | 1.68                     | 10.91          |
| NGC 3370   | SaC         | 143       | 58          | 1.38                 | 8.70                 | 20.43                         | 1.23                     | 26.18          |
| NGC 3621   | Sad         | 161       | 66          | 1.99                 | 6.37                 | 17.57                         | 1.71                     | 7.01           |
| NGC 3627   | SAbb        | 173       | 60          | 2.01                 | 5.39                 | 19.01                         | 1.78                     | 10.04          |
| NGC 4244   | SaC         | 42        | 90          | 2.21                 | 7.39                 | 18.34                         | 2.47                     | 4.20           |
| NGC 4258   | SAb         | 150       | 69          | 2.26                 | 4.95                 | 18.89                         | 2.24                     | 7.31           |
| NGC 4414   | SaC         | 166       | 55          | 1.29                 | 6.56                 | 23.03                         | 1.69                     | 17.70          |
| NGC 4535   | SAbc        | 180       | 45          | 1.91                 | 6.80                 | 25.28                         | 1.62                     | 15.77          |
| NGC 4536   | SAbc        | 118       | 71          | 1.85                 | 7.17                 | 18.03                         | 1.70                     | 15.06          |
| NGC 4605   | Sbc         | 125       | 69          | 1.77                 | 7.22                 | 18.29                         | 1.66                     | 5.32           |
| NGC 4639   | SAbb        | 130       | 55          | 1.46                 | 8.28                 | 26.64                         | 1.27                     | 21.87          |
| NGC 4725   | SAb        | 36        | 58          | 1.99                 | 5.93                 | 21.91                         | 1.79                     | 12.76          |
| NGC 5584   | SAb         | 157       | 44          | 1.50                 | 8.87                 | 25.27                         | 1.39                     | 22.69          |
| NGC 7331   | Sab         | 169       | 66          | 1.96                 | 5.45                 | 19.12                         | 1.79                     | 14.72          |
| NGC 7793   | SaD         | 83        | 53          | 2.02                 | 6.43                 | 22.30                         | 1.85                     | 3.94           |
Table 3. The GMRT observations. Column (1): galaxy name; Column (2): observational dates; Column (3): flux and phase calibrators; Column (4): integration time.

| Name    | Data source | Array/ configuration | Obs. date dd/mm/yy | Calibrators | T_{obs} (h) |
|---------|-------------|---------------------|-------------------|-------------|-------------|
| NGC 3370 | HALOGAS6    | WSRT                | 06/03/14          | 3C147; 0842+185 | 4           |
|         |             |                     | 07/03/14          | 3C147; 0842+185 | 4.5         |
|         |             |                     | 11/03/14          | 3C147; 0842+185 | 2.5         |
| NGC 4639 | HALOGAS7    | WSRT                | 06/03/14          | 3C286; 1254+116 | 1.1         |
|         |             |                     | 07/03/14          | 3C286; 1254+116 | 2           |
|         |             |                     | 10/03/14          | 3C147; 3C286; 1254+116 | 4           |
|         |             |                     | 11/03/14          | 3C286; 1254+116 | 3.9         |
| NGC 5584 | HALOGAS7    | WSRT                | 10/03/14          | 3C286; 3C468:1; 1445+099 | 6.75        |
|         |             |                     | 11/03/14          | 3C286; 3C468:1; 1445+099 | 4.25        |

Subsequently, frequency-dependent masks outlining the regions of $H\alpha$ emission in each channel map were defined by clipping the smoothed cubes at the $2\sigma$ level. Noise peaks above this level were removed interactively. Defining the emission in the smoothed data cubes allowed us to identify regions with emission in the very outer, low column-density parts of the $H\alpha$ discs. The resulting masks were applied with a conditional transfer to the original data cubes at higher angular and velocity resolution. As a result, we have obtained high-resolution data cubes including low $H\alpha$ column-density gas in the outer regions, so as to reach the flat part of the rotation curve for almost all of the galaxies.

3.3 Global $H\alpha$ profiles

The global $H\alpha$ profile is one of the main data products of the $H\alpha$ observations. It contains information about the gas content of a galaxy, whereas a galaxy’s rotation velocity can be estimated from the width of the profile. The $H\alpha$ line profiles were obtained by measuring the primary beam corrected flux density within the masked area in each velocity channel. The errors on the flux densities were determined empirically by calculating the rms noise in the emission-free regions of each channel map. Because features such as warps of the...
**Table 4.** Measurements from the global H I profiles. Column (1): galaxy name; Column (2): heliocentric systemic velocity; Column (3): global profile width at 50 per cent level; Column (4): global profile width at 20 per cent level; Column (5): ratio between integrated flux of receding and approaching side of a galaxy; Column (6): shape of the profile: S – symmetric, SA – slightly asymmetric; A – asymmetric; B – boxy.

| Name     | V_{GR}^{GSO} (km s^{-1}) | W_{50} (km s^{-1}) | W_{20} (km s^{-1}) | F_{rec}/F_{app} | Shape |
|----------|---------------------------|---------------------|---------------------|------------------|-------|
| NGC 0055 | 130 ± 16                  | 185 ± 4             | 201 ± 6             | 2.74             | A     |
| NGC 0224 | −297 ± 3                  | 517 ± 5             | 533 ± 7             | 1.08             | S     |
| NGC 0247 | 161 ± 11                  | 200 ± 3             | 227 ± 3             | 0.86             | SA    |
| NGC 0253 | 264 ± 20                  | 410 ± 3             | 419 ± 5             | 0.93             | S     |
| NGC 0300 | 131 ± 10                  | 160 ± 5             | 167 ± 1             | 0.82             | S     |
| NGC 0925 | 544 ± 6                   | 200 ± 8             | 228 ± 9             | 1.08             | SA    |
| NGC 1365 | 1630 ± 13                 | 380 ± 10            | 405 ± 7             | 1.87             | A     |
| NGC 2366 | 92 ± 15                   | 100 ± 10            | 120 ± 11            | 1.38             | B     |
| NGC 2403 | 120 ± 15                  | 225 ± 1             | 257 ± 4             | 0.63             | A     |
| NGC 2541 | 568 ± 8                   | 200 ± 6             | 211 ± 6             | 0.76             | SA    |
| NGC 2841 | 641 ± 14                  | 590 ± 3             | 615 ± 4             | 1.27             | SA    |
| NGC 2976 | −7 ± 10                   | 130 ± 7             | 164 ± 8             | 1.45             | B     |
| NGC 3031 | −43 ± 13                  | 415 ± 6             | 425 ± 7             | 1.06             | SA    |
| NGC 3109 | 410 ± 6                   | 110 ± 1             | 130 ± 1             | 1.07             | SA    |
| NGC 3198 | 644 ± 12                  | 315 ± 4             | 322 ± 1             | 1.21             | S     |
| IC 2574  | 40 ± 11                   | 105 ± 2             | 134 ± 3             | 1.22             | B     |
| NGC 3319 | 748 ± 18                  | 195 ± 6             | 221 ± 3             | 0.79             | A     |
| NGC 3351 | 761 ± 19                  | 260 ± 6             | 284 ± 3             | 1.17             | S     |
| NGC 3370 | 1288 ± 8                  | 275 ± 4             | 301 ± 6             | 0.91             | SA    |
| NGC 3621 | 714 ± 16                  | 275 ± 7             | 293 ± 7             | 1.29             | A     |
| NGC 3627 | 706 ± 9                   | 340 ± 7             | 370 ± 10            | 1.38             | A     |
| NGC 4244 | 258 ± 13                  | 195 ± 6             | 218 ± 4             | 0.85             | SA    |
| NGC 4258 | 455 ± 10                  | 420 ± 6             | 434 ± 7             | 0.91             | SA    |
| NGC 4414 | 730 ± 5                   | 375 ± 6             | 396 ± 5             | 0.94             | SA    |
| NGC 4535 | 1945 ± 20                 | 270 ± 6             | 278 ± 5             | 1.30             | SA    |
| NGC 4536 | 1781 ± 19                 | 320 ± 6             | 333 ± 5             | 1.23             | SA    |
| NGC 4605 | 155 ± 5                   | 150 ± 15            | 186 ± 5             | 0.58             | A/B   |
| NGC 4639 | 989 ± 11                  | 275 ± 6             | 290 ± 11            | 0.94             | S     |
| NGC 4725 | 1230 ± 10                 | 400 ± 4             | 405 ± 2             | 1.78             | A     |
| NGC 5584 | 1648 ± 8                  | 190 ± 10            | 197 ± 2             | 0.74             | A     |
| NGC 7331 | 807 ± 8                   | 500 ± 10            | 527 ± 1             | 1.12             | SA    |
| NGC 7793 | 216 ± 13                  | 174 ± 10            | 195 ± 3             | 1.10             | SA    |

**Figure 2.** Upper panel: a comparison between W_{50,R} derived from the single-dish data (EDD) and from the interferometric data W_{50,INT}, corrected for instrumental resolution. Lower panel: a comparison between the integrated flux derived from interferometric data and flux from the single-dish observations.

In the bottom panel of Fig. 2, we present a comparison of the integrated fluxes derived from the interferometric data and those from single-dish observations. The values of the fluxes from the single-dish measurements were taken from the ‘All Digital H I catalogue’ (Courtois et al. 2009) as compiled in EDD (Tully et al. 2009). The details of the single-dish measurements can be found in Koribalski et al. (2004), Springob, Haynes & Giovanelli (2005), Courtois et al. (2009, 2011) and Haynes et al. (2011). The weighted mean difference of −0.023 ± 0.009 shows that there is no significant systematic difference between the single-dish and interferometric flux measurements. However, some individual galaxies do show a significant difference which can be explained in several ways. First, single-dish observations might be contaminated due to a contribution to the flux by nearby companion galaxies within the same beam and at the same recession velocity. Secondly, an interferometric measurement might miss flux in case the shortest baselines cannot properly sample the largest spatial structures of an H I disc. Thirdly, a single-dish measurement can miss flux due to the angular size of a galaxy on the sky. In particular, many of our nearby calibrator galaxies are much larger than the primary beam of the single-dish telescopes. Despite these complications in the flux measurements, the unweighted average difference between the single-dish fluxes from the literature and our interferometric fluxes is only marginal with slightly more flux recovered by the interferometric observations. Consequently we conclude that our results are in good agreement with previous single-dish measurements. Note, however, that accurate flux measurements are not crucial for our purposes.

### 3.3.1 Integrated H I fluxes

The integrated H I flux was determined as the sum of the primary beam corrected flux densities in the channel maps, multiplied by the channel width: \( \int S_d \, dv \) (Jy km s\(^{-1}\)). The integrated fluxes for our sample galaxies are listed in Table 6. The error on the integrated flux was calculated as the square root of the quadrature sum of the errors on the flux densities in each velocity channel (see above).

### 3.3.2 Line widths and rotational velocities

Observational studies of galaxies with single-dish telescopes allow the global H I profiles to be collected for thousands of galaxies. These profiles hold information not only about the H I gas content of galaxies, but also about their rotational velocities. The corrected width of the global H I profile is a good estimator of the overall...
circular velocity of a galaxy, which is usually defined as \(2V_{\text{circ}} = \frac{W}{\sin(i)}\), where \(V_{\text{circ}}\) is usually associated with the maximum rotational velocity. The kinematic information provided by the global H\(\text{I}\) profile, however, is not very accurate because it provides only a single value for the entire galaxy. The rotation curve of a galaxy, on the other hand, represents the circular velocity as a function of distance from a galaxy’s dynamical centre. As was already mentioned above, rotation curves of galaxies are not always flat and featureless, the circular velocity varies with distance from the dynamical centre of a galaxy. For instance, some galaxies show declining rotation curves where \(V_{\text{max}}\), the maximal circular velocity of a rotation curve, will be larger than \(V_{\text{flat}}\), the circular velocity of the outermost part of the H\(\text{I}\) disc, which better probes the gravitational potential of the dark matter halo. The angular size of a spiral galaxy is usually not large enough to map its H\(\text{I}\) velocity field point-by-point with a single-dish telescope, except for the very nearby, large galaxies in the Local Group (the Large Magellanic Cloud, Small Magellanic Cloud and M31). For most other galaxies, the ratio of the H\(\text{I}\) diameter to the single-dish beam size is too small to obtain detailed rotation curves [e.g. Bosma (1978), chapter 3]. However, the global H\(\text{I}\) profile can give a rough estimate for the kinematics of a galaxy.

The shape of the global H\(\text{I}\) profile can provide some indication for the shape of the rotation curve of a galaxy. For example, a double-peaked profile indicates that the gas disc of a galaxy is sufficiently extended to sample the flat part of a galaxy’s rotation curve, while a Gaussian or boxy shaped global profile is often observed for dwarf or low surface-brightness galaxies which usually have a slowly rising rotation curve with \(V_{\text{max}} < V_{\text{flat}}\). The wings or steepness of the edges of the profile can be an indication for a declining rotation curve with \(V_{\text{flat}} < V_{\text{max}}\), or for the presence of a warp (Verheijen 2001). Our goal is to investigate for each sample galaxy how the circular velocity derived from the global H\(\text{I}\) profile compares to the \(V_{\text{max}}\) and \(V_{\text{flat}}\) as measured from the rotation curve.

The width of the global profile is usually defined as a width in \(\text{km s}^{-1}\) between the two edges of the profile at the 50 per cent level of the peak flux density. However, different methods for defining the width of the profile exist in the literature. For instance, the profile width can be measured at the 20 per cent level, or by considering the mean peak flux density. In our case, for double-peaked profiles, the maximum flux densities of the two peaks were used separately to determine the full width of the profile at the 50 per cent and 20 per cent levels. In such a profile, the high-velocity peak represents the receding side of the galaxy and the low-velocity peak the approaching side. Thus, the widths were calculated using the difference in velocities, corresponding to the 50 per cent and 20 per cent level of each peak of the profile separately:

\[
W_{20,50} \text{ per cent} = V_{20,50}^{\text{rec}} \text{ per cent} - V_{20,50}^{\text{app}} \text{ per cent} \tag{1}
\]

In the other two cases where the profiles are not double-peaked, the overall peak flux was used to determine the 50 per cent and 20 per cent levels. The systemic velocity was determined from the global profile as

\[
V_{\text{sys}}^{\text{GP}} = 0.25 (V_{20}^{\text{app}} \text{ per cent} + V_{50}^{\text{app}} \text{ per cent})
+ V_{20}^{\text{rec}} \text{ per cent} + V_{50}^{\text{rec}} \text{ per cent} \tag{2}
\]

The adopted error on \(V_{\text{sys}}^{\text{GP}}\) was calculated as half the difference between the values of \(V_{\text{sys}}^{\text{GP}}\) based on the 20 per cent and 50 per cent levels separately.

All measured widths were corrected for instrumental broadening due to the finite instrumental velocity resolution. This correction depends on the instrumental velocity resolution and on the steepness of the profiles for which the Gaussian shape was assumed. For a detailed description of this method see Verheijen & Sancisi (2001).

Our results can be compared to the corrected widths of the profiles from single-dish telescopes taken from the literature sources mentioned above (see section 3.3.1). The upper panel of Fig. 2 demonstrates the comparison between the widths at the 50 per cent level derived from the interferometric measure and those from the literature (Koribalski et al. 2004; Springob et al. 2005; Courtois et al. 2009, 2011; Haynes et al. 2011). There is no systematic offset found and the data are in excellent agreement with the unweighted average difference of 0.031 ± 0.47 km s\(^{-1}\) with a 5 km s\(^{-1}\) rms scatter. The measurements obtained from the global H\(\text{I}\) profiles are presented in Table 4.

### 3.4 Velocity fields

After we estimated the rotational velocity of our sample galaxies using the width of global H\(\text{I}\) profiles at the 50 per cent and 20 per cent levels, we need to compare these values with the velocities \(V_{\text{max}}\) and \(V_{\text{flat}}\) derived from the rotation curves of the galaxies. However, first the velocity field should be constructed for each galaxy, from which the rotation curve will be derived.

Velocity fields are playing a very important role in analysing the dynamics of the cold gas in a galaxy. Usually, the strongest signature of a velocity field reflects the rotation of the gas disc in the gravitational potential of a galaxy. In practice, however, velocity profiles are often affected by various systematic effects caused either by limited instrumental resolution or by physical processes within a galaxy.

The most common instrumental effect is known as ‘beam smearing’ which becomes manifest in observations with relatively low angular resolution [Bosma (1978), chapter 3]. This usually happens when a synthesized beam is relatively large in comparison with the size of the galaxy, leading to asymmetries in the individual velocity profiles at different locations in the galaxy, in particular near its dynamical centre. The velocity profiles become skewed towards the systemic velocity of the galaxy and, thereby, the rotational velocity of the galaxy can be systematically underestimated. Therefore, one needs to correct for this effect by identifying the velocity close to the maximum velocity found in each velocity profile (Sancisi & Allen 1979). Otherwise, the velocity obtained at a particular position will always be closer to the systemic velocity of the galaxy. Even though our sample consists of very large, nearby galaxies, three of the galaxies observed with the GMRT (NGC 3370, NGC 4639, NGC 5584) show ‘beam-smearing’ features in their velocity profiles (see Appendix A for more details). For those galaxies, we use the envelope-tracing correction method described in Verheijen & Sancisi (2001).

Furthermore, physical processes within a galaxy can have important effects on the observed velocity field and may lead to non-axisymmetries and non-circular motions of the gas. Usually these processes are associated with gas flows induced by the gravitational potential of spiral arms and/or bars of galaxies, and result in so-called streaming motions (Visser 1980; Shetty et al. 2007). These appear as coherent deviations from the circular velocity of the gas in a galaxy. Since we are interested in measuring the circular velocity of the gas to probe the gravitational potential of the dark matter halo, the flat part of the outer rotation curve \(V_{\text{flat}}\) should be measured accurately. Therefore, we identified and removed the signature of streaming motions from the velocity fields. There are many ways to
Figure 3. Upper panels from left to right: three types of velocity fields – moment-1, Gaussian and Gauss–Hermite velocity fields; Bottom panels from left to right: residual maps between Gauss–Hermite and moment-1 velocity fields, Gauss–Hermite and Gaussian velocity fields, and the Gaussian velocity field with blanked skewed regions of the velocity profile. Data are shown for NGC 224.

construct velocity fields, and below we describe the most common of them, as well as our method of identifying streaming motions.

Calculating the first moment of the velocity profiles is one of the most well-known and computationally straightforward methods to construct a velocity field. Here, the velocity at each position in the velocity field is an intensity weighted mean of the pixel values along the operation axis in the data cube. Despite it being the most commonly used approach, this method has many disadvantages and its sensitivity to noise peaks in an \( \text{H} \text{I} \) spectrum is one of them. To obtain a reliable velocity field one needs to be very careful in identifying the emission regions and use only those areas to prevent the noise from significantly influencing the mean velocity. Another disadvantage is the fact that a first moment can be sensitive to the effects of severe beam smearing which may result in skewed profiles. Thus, first-moment velocity fields can be used only as a first-order approximation or as initial estimates for the other methods. The upper-left panel of Fig. 3 illustrates a moment-1 velocity field of NGC 224.

Fitting a Gaussian function to the velocity profiles is another way to derive the velocities that are representative of the circular motion of the gas. The central velocity of the Gaussian component defines the velocity at each position in the velocity field. Where the first-moment method always yields a velocity regardless of the signal-to-noise ratio in the profile, fitting a Gaussian to the profile requires a minimum signal-to-noise ratio. Therefore, a velocity field constructed by Gaussian fits usually constitutes of fewer pixels that have a higher reliability compared to a first-moment map. In spite of the fact that a Gaussian-based velocity field is usually more sparse, this method is most common to construct reliable \( \text{H} \text{I} \) velocity fields for detailed analyses. The upper-middle panel of Fig. 3 shows a Gaussian-based velocity field of NGC 224, illustrating that velocity profiles at lower signal-to-noise ratio in the outer regions of galaxies do not allow for acceptable Gaussian fits.

Using a Gauss–Hermite polynomial function to fit the velocity profiles allows the identification of asymmetric velocity profiles that may be affected by beam-smearing and/or streaming motions and that cannot be described properly by a single Gaussian. Gauss–Hermite polynomials allow us to quantify deviations from a Gaussian shape with two additional parameters describing the skewness (\( h_3 \) term) and kurtosis (\( h_4 \) term) of the profile (van der Marel & Franx 1993). In our case, we do not take into account the \( h_4 \) term because instrumental and astrophysical effects typically result in asymmetric velocity profiles that can be identified by their \( h_3 \) values.

For our studies, we used both Gaussian and Gauss–Hermite polynomial functions to fit the velocity profiles and construct the corresponding velocity fields as indicated by \( \text{GAU} \) and \( \text{HER} \) in Fig. 3. We identify asymmetric velocity profiles by considering the difference between the \( \text{HER} \) and \( \text{GAU} \) velocity fields as illustrated in the bottom-middle panel of Fig. 3. Pixels with values in excess of \( \pm 3 \) km s\(^{-1} \) in the \( \text{HER}–\text{GAU} \) difference map were blanked in the \( \text{GAU} \) velocity field. Thereby we have obtained the third type of velocity field \( \text{SKW} \) as illustrated in the bottom-right panel of Fig. 3. These \( \text{SKW} \) velocity fields will be used to derive the rotation curves from.

3.5 Rotation curves and velocity field models

From the previous section, it is clear that velocity fields tend to have pixels with skewed velocity profiles mostly due to beam-smearing and non-circular motions. Thus, it is important to stress that we
derive rotation curves for our galaxies from the SKW velocity fields which were censored for such effects (see Section 3.4). For this purpose, we fitted a tilted-ring model to the SKW velocity field to derive the rotation curve of each galaxy. Details on the tilted-ring modelling method, its parameter fitting and error calculations, are described by Begeman (1989). The derivation of a rotation curve was done in four steps. The widths of the tilted-rings were adjusted separately for each galaxy, taking into account the H\textsc{i} morphology and the size of the synthesized beam.

As a first step, for each ring we fitted to the SKW velocity field, only the position of its dynamical centre $x_0$ and $y_0$, and the systemic velocity of a galaxy $V_{\text{sys}}$ were fitted. All other parameters, such as the PA, inclination angle ($i$) and the rotation velocity $V_{\text{rot}}$ were fixed and remained the same for all tilted rings. In this first step, the position (PA) and inclination ($i$) angles were adopted from the optical measurements done by TC12 and listed in Table 1 while $V_{\text{rot}}$ was estimated from the measured width of the global H\textsc{i} profile. All the data points within a tilted ring were weighted uniformly at this step. After the fitting, the position of the dynamical centre had large deviations from the fitted positions. For cases where the fitted position of the dynamical centre had large deviations from fitting to ring to ring, the position of the optical centre was adopted. The offsets between optical and dynamical centres are shown in Fig. 4 and are typically smaller than the angular size of the interferometric synthesized beam.

At the second step, we fitted only the PA of a tilted ring, indicating the angle between north and the kinematically receding side of a galaxy, measured eastward. All the other parameters were kept fixed where the position of the dynamical centre and the systemic velocity $V_{\text{sys}}$ were adopted from the previous step. Again, all the data points within each tilted ring were weighted uniformly. While the PA can be determined very accurately and is mostly invariant from ring to ring, we paid attention to the possible existence of a trend with radius so as to include a geometric warp in the model when warranted. The weighted average value of the PA within the optical radius of a galaxy, as well as a possible trend with radius were fixed at the next step. A comparison between the optical and the kinematical PAs is presented in Fig. 5(a). Overall, the optical and kinematic PAs are in a good agreement with a weighted mean difference of $-0.5 \pm 0.8$ deg.

In the third step, adopting and fixing the results from the previous steps, we fitted both the inclination angle ($i$) and the rotational velocity ($V_{\text{rot}}$) of each ring, weighing all the data points in a ring according to $\cos(\theta)$, where $\theta$ is the angle in the plane of the galaxy measured from its receding side. The values of the inclination angle and the rotation velocity of a tilted ring are highly covariant in the fitting algorithm and rather sensitive to pixel values in the SKW velocity field that are still affected by non-circular motions. Hence, the fitted inclination may vary significantly from ring to ring within a galaxy. We assume, however, that the cold gas within the optical radius of a galaxy is largely co-planar and we calculated the weighted mean inclination of the rings within the optical radius of the galaxy. We refer to this as the kinematic inclination of a galaxy. If the more accurately determined PA indicates a warp in the outer regions, we also allow for an inclination warp if the fitted values hint at this. Adopting the inclination angles derived from the optical images as reported by TC12, we compare the optical and kinematic inclination angles in the bottom panel of Fig. 5. We find that the kinematical inclination angles are systematically lower than the optical ones, with an average weighted difference of $2.06 \pm 0.81$ deg. It is important to point out that the derived optical inclination angles depend on the assumed thickness of the stellar disc when converting isophotal ellipticities to inclinations, and therefore it can cause the systematic offset between optical and kinematical inclinations. Such a systematic bias is not expected in deriving kinematic inclinations. We note that the systematic difference we find is very close to an empirical correction of $3^\circ$ as determined by Aaronson, Mould & Huchra (1980), which was usually applied when interpreting optical and kinematical inclination angles.

In the fourth and final step, $V_{\text{rot}}$ was fitted for each tilted ring while all the previously determined parameters ($x_0$, $y_0$, $V_{\text{sys}}$, PA$_{\text{kin}}$, $i_{\text{kin}}$) were kept fixed, including the geometry of a possible warp. Hence, in deriving the rotation curve of a galaxy we use its global systemic velocity and geometry (except for the five cases where optical centres were adopted, Fig. 4) based on the characteristics of the SKW velocity field. The values of $V_{\text{rot}}$ as measured during the previous step were adopted as an initial estimate while all the points within each tilted ring were considered and weighted with $\cos(\theta)$ when fitting $V_{\text{rot}}$ for each ring, yielding the circular velocity of the H\textsc{i} gas as a function of distance from a galaxy’s dynamical centre.
To investigate possible kinematic asymmetries, we fitted $V_{rot}$ not only to the full tilted ring but also to the receding and approaching sides of a galaxy separately. Subsequently, we used these rotation curves to identify the maximum circular velocity $V_{max}$ of the gas disc, as well as the circular velocity of the outer gas disc $V_{flat}$.

To verify our final rotation curves, they were projected on to position–velocity diagrams extracted from the data cubes for visual inspection. To further verify the results from the tilted-ring fits to the SKW velocity field, they were also used to construct an axisymmetric, model velocity field of a regular, rotating gas disc. This model was subsequently subtracted from the Gauss–Hermite polynomial velocity field to construct a map of the residual velocities. This residual velocity field highlights the locations of velocity profiles with significant skewness and could have revealed possible systematic residuals that should have been accommodated by the tilted-ring model.

Table 5 summarizes the final results obtained from the tilted-ring fitting process based on the SKW velocity field. Errors on $V_{sys}$, the PA and the inclination are based on the variance in the ring-to-ring solutions. Errors on $V_{max}$ and $V_{flat}$ were measured as the difference between the velocities of the approaching and receding sides of the galaxy. All final data products are presented in the accompanying atlas that will be discussed below.

We conclude this section by recalling that the global geometric properties of the H i gas discs (dynamical centre, PA and inclination angle) as derived from the SKW velocity fields are in good agreement with the same geometries derived from photometric images of these galaxies. Moreover, from the fitting procedure, we derived high-quality rotation curves of the cold gas, presenting the circular velocity of a galaxy as a function of distance from its dynamical centre. These rotation curves will be used in a forthcoming paper analysing the detailed mass distributions within our sample galaxies. For the purpose of studying the statistical properties of the TFR in a forthcoming paper, we measure two values of the rotational velocity of each galaxy: the maximal rotational velocity $V_{max}$ and the velocity at the flat part of the outer rotation curve $V_{flat}$. In the next section, we will compare these values with the rotational velocity as estimated from the corrected width of the single-dish profiles.

### 3.6 Comparison of different velocity measures

As was already mentioned above, the width of the global H i profile can give a good estimate of the typical circular velocity of the cold gas in a galaxy. However, the measured width of the global profile should be corrected not only for finite instrumental spectral resolution, but also for astrophysical effects such as the turbulent motions of the gas and the inclination of the rotating gas disc.

#### 3.6.1 Turbulent motion correction.

The empirical correction of the measured line width for turbulent motion of the gas was investigated previously by several authors (Bottinelli et al. 1983; Broeils 1992; Rhee & van Albada 1996) by matching the corrected global H i line widths to the rotational velocities as measured from rotation curves.

In this work, we adopt the recipe and parameter values for turbulent motion correction from Verheijen & Sancisi (2001). While adopting $W = 120$ km $s^{-1}$, they showed that, in order to match the amplitudes of the rotation curves, the empirical values of the turbulence parameter $W$ as proposed in previous studies, should be adjusted. Its values depend on the level at which the line width was measured (20 per cent or 50 per cent) and on the velocity measure from the rotation curve ($V_{max}$ or $V_{flat}$). Therefore, when applying this correction to our galaxies, we adopt their values:

- $W_{t,20}^{max} = 22$ km $s^{-1}$, $W_{t,50}^{max} = 5$ km $s^{-1}$;
- $W_{t,20}^{flat} = 32$ km $s^{-1}$, $W_{t,50}^{flat} = 15$ km $s^{-1}$.

#### 3.6.2 Inclination correction.

The correction of the global profile width for inclination was done using the kinematic inclinations obtained from the tilted-ring modelling of the SKW velocity fields as listed in Table 5:

$W_{50,20}^{R,i} = W_{50,20}^{R,i}/\sin(\text{incl})$.

The line widths corrected for instrumental resolution, turbulent motion, and inclination are presented in Table 6.

#### 3.6.3 Comparing $W_{20,20}^{R,i}$, $V_{max}$ and $V_{flat}$

We start this subsection by stressing, again, that a single-dish measurement of a global H i profile does not inform the observer whether a galaxy’s rotation curve is declining or not.
**Table 6.** Measured H\(_i\) properties. Column (1); galaxy name; Column (2); integrated H\(_i\) flux; Column (3); H\(_i\) mass; Column (4); H\(_i\) diameter; Column (5); maximum H\(_i\) column density, projected towards face-on.

| Name          | \(\int S_\nu dv\) Jy km s\(^{-1}\) | \(M_{H_i}\) \(10^9\) M\(_o\) | \(D_{H_i}\) kpc | \(\Sigma_{max}^{H_i}\) M\(_o\) pc\(^{-2}\) |
|---------------|-------------------------------------|-------------------------------|-----------------|-----------------------------------|
| NGC 0055      | 1786.7                              | 1.54                          | 20.3            | 14.7                              |
| NGC 0224      | 30 292.5                            | 4.18                          | 44.5            | 5.4                               |
| NGC 0247      | 594.4                               | 1.67                          | 26.7            | 6.1                               |
| NGC 0253      | 693.7                               | 1.95                          | 25.1            | 4.6                               |
| NGC 0300      | 1779.2                              | 1.57                          | 28.1            | 5.6                               |
| NGC 0925      | 274.7                               | 5.44                          | 35.5            | 4.4                               |
| NGC 1365      | 167.3                               | 1.27                          | 57.4            | 7.8                               |
| NGC 2366      | 307.1                               | 0.79                          | 19.2            | 12.3                              |
| NGC 2403      | 1088.6                              | 2.61                          | 30.9            | 9.4                               |
| NGC 2541      | 143.3                               | 4.25                          | 32.6            | 1.6                               |
| NGC 2841      | 183.5                               | 8.56                          | 68.1            | 4.3                               |
| NGC 2976      | 50.2                                | 0.15                          | 5.1             | 12.1                              |
| NGC 3031      | 907.1                               | 2.77                          | 34.8            | 4.1                               |
| NGC 3109      | 1181.2                              | 0.47                          | 12.6            | 7.1                               |
| NGC 3198      | 218.2                               | 9.81                          | 66.9            | 4.9                               |
| IC 2574       | 389.4                               | 1.34                          | 27.7            | 8.0                               |
| NGC 3319      | 93.1                                | 3.88                          | 29.1            | 1.4                               |
| NGC 3351      | 59.9                                | 1.68                          | 31.7            | 6.4                               |
| NGC 3370      | 17.3                                | 2.90                          | 28.4            | 4.9                               |
| NGC 3621      | 904.1                               | 10.05                         | 51.0            | 9.3                               |
| NGC 3627      | 53.7                                | 1.27                          | 19.4            | 11.3                              |
| NGC 4244      | 423.9                               | 1.77                          | 20.3            | 1.2                               |
| NGC 4258      | 440.4                               | 5.55                          | 35.4            | 4.8                               |
| NGC 4414      | 69.2                                | 5.21                          | 18.8            | 2.0                               |
| NGC 4535      | 75.7                                | 4.44                          | 38.2            | 5.1                               |
| NGC 4536      | 82.2                                | 4.40                          | 36.5            | 6.2                               |
| NGC 4605      | 55.1                                | 0.36                          | 6.7             | 3.1                               |
| NGC 4639      | 13.8                                | 1.56                          | 21.2            | 4.3                               |
| NGC 4725      | 102.2                               | 3.92                          | 80.4            | 2.6                               |
| NGC 5584      | 15.9                                | 1.93                          | 24.2            | 5.1                               |
| NGC 7331      | 202.1                               | 10.03                         | 42.8            | 22.1                              |
| NGC 7793      | 352.5                               | 1.29                          | 15.2            | 10.4                              |

Focusing on the panels in the right column, we see that \(W_t\) values of 5 and 22 km s\(^{-1}\) allow the recovery of \(2V_{max}\) from the 50 per cent and 20 per cent line widths, respectively, at least in a statistical sense. In these cases, however, \(2V_{flat}\) for galaxies with monotonically rising rotation curves (green symbols) tend to be systematically overestimated, especially for the 20 per cent line widths \(W_{20,flat}\). We also see that \(W_t\) values of 15 and 32 km s\(^{-1}\) allow a somewhat better recovery of \(2V_{flat}\) for galaxies with monotonically rising rotation curves (green symbols) but the corrected global profile line widths systematically overestimate \(V_{flat}\) for galaxies with declining rotation curves due to the fact that \(V_{max} > V_{flat}\).

An important conclusion from this comparison is that, for a sample of galaxies with flat and declining rotation curves, the corrected width of the global H\(_i\) profile cannot be unambiguously corrected to recover \(V_{flat}\) which is probing the potential of the dark matter halo without introducing a systematic bias that is largely correlated with the mass of a galaxy. This has implications for the slope of, and may possibly introduce a curvature in, the TFR when using \(W_{20,flat}\) from global H\(_i\) profiles instead of \(V_{flat}\) from extended H\(_i\) rotation curves.

### 3.7 Total H\(_i\) maps and radial H\(_i\) surface-density profiles

H\(_i\) integrated column-density maps were created by adding the primary beam corrected, non-zero emission channels of the cleaned data cubes with applied masks. The pixel values in the resulting map were converted from flux density units (Jy beam\(^{-1}\)) to column densities (atoms cm\(^{-2}\)), according to the formula:

\[ N_{H_i} = 1.823 \times 10^{18} \int T_b dv, \]

where \(T_b\) is the brightness temperature and \(dv\) is the velocity width over which the emission was integrated. \(T_b\) in Kelvin is calculated as follows:

\[ T_b = \frac{605.7}{\Theta_a \Theta_i} S_v \left( \frac{v_0}{v} \right)^2, \]

where \(\Theta_a\) and \(\Theta_i\) are the major and minor axes of the Gaussian beam in arcseconds, \(S_v\) is the flux density in mJy beam\(^{-1}\) and \(v_0/v\) is the ratio between the rest-frame and observed frequency of the H\(_i\) line.

The radial H\(_i\) surface-density profiles were derived by azimuthally averaging pixel values in concentric ellipses projected onto the H\(_i\) column-density map for both the receding and approaching side of a galaxy separately. The position and inclination angles of the ellipses were taken from the tilted-ring fitting results (see Section 3.5), taking a warp, if present, into account. Note that the column-density profiles are deprojected to represent face-on values. Subsequently the conversion from (atoms cm\(^{-2}\)) to (M\(_o\) pc\(^{-2}\)) was applied:

\[ 1(M_o pc^{-2}) = 1.249 \times 10^{30} \text{(atoms cm}^{-2}) \]

The H\(_i\) column-density maps and the radial, face-on surface-density profiles are presented in the atlas while the azimuthally averaged peak column density of each galaxy is listed in Table 6.

### 4 Global H\(_i\) Properties

In this section, we investigate the global properties of the gas discs of our sample galaxies and compare these to the same properties of galaxies in the volume-limited Ursa Major sample (Verheijen & Sancisi 2001) and the sample of Martinsson (2011). Although our
Figure 6. Comparison of the global profile widths at the 50 per cent level (upper four panels) and the 20 per cent level (lower four panels), corrected only instrumental resolution and inclination $W_{50,20}$, with $2V_{\text{max}}$ and $2V_{\text{flat}}$ (left-hand panels), and corrected also for random motions $W_{50,20}$ (right-hand panels). Blue symbols indicate galaxies with rising rotation curves ($V_{\text{max}} < V_{\text{flat}}$) and red symbols indicate galaxies with declining rotation curves ($V_{\text{max}} > V_{\text{flat}}$). Green symbols show flat rotation curves without declining part ($V_{\text{max}} = V_{\text{flat}}$).
sample of Tully–Fisher calibrator galaxies is by no means statistically complete, it is important to demonstrate that our sample is not biased and representative of late-type galaxies, at least from an H I perspective. The main properties of the H I gas discs of our galaxies are listed in Table 6.

### 4.1 The masses and sizes of H I discs

The masses and sizes of H I discs are among the main global parameters of spiral galaxies. A remarkably tight correlation exists between the mass and the size of a galaxy’s H I disc as demonstrated before by various authors (Verheijen & Sancisi 2001; Swaters et al. 2002; Noordermeer 2006), although the slope and zero-point of this correlation vary slightly from sample to sample. Here, we investigate whether the galaxies in our sample adhere to this tight correlation.

The total H I mass of each galaxy is calculated according to

$$M_{\text{HI}}(\text{M}_\odot) = 2.36 \times 10^8 D^2 \int S_\nu \, dv,$$

where $D$ is the distance to a galaxy in (Mpc), as listed in Table 1, and $\int S_\nu \, dv (Jy \, km \, s^{-1})$ is the integrated flux density, as presented in Table 6 and described in Section 3.3.1.

Next, we measure the diameters of the H I discs. We do not measure $D_{\text{HI}}$ from the H I maps, which are often irregular in their outer regions. Instead, we measure the H I radius as the radius where the azimuthally averaged, face-on H I surface density has dropped to 1 M$_\odot$ pc$^{-2}$.

The $M_{\text{HI}}$ versus $D_{\text{HI}}$ correlation for our sample galaxies is shown in Fig. 7. The solid line illustrates a linear fit and can be described as

$$\log(M_{\text{HI}}) = 1.62 \log(D_{\text{HI}}) + 7.06,$$

with an rms scatter of 0.13. The dashed and dash–dotted lines correspond to the relations found by Verheijen & Sancisi (2001) and by Martinsson (2011), respectively. We find an insignificantly shallower slope for this correlation which may be due to a relatively small number of intrinsically small galaxies in our sample.

### 4.2 H I mass versus luminosity and Hubble type

It is well known that H I masses and $M_{\text{HI}}/L_K$ ratios of galaxies correlate well with the luminosity and morphological type of a galaxy. Our galaxy sample is not an exception and shows good agreement with previous studies (Roberts & Haynes 1994; Verheijen & Sancisi 2001; Swaters et al. 2002). In our work, we consider the H I masses and $M_{\text{HI}}/L_K$ ratios, and compare the trends observed in our sample with the volume-limited sample of Ursa Major galaxies (Verheijen & Sancisi 2001) for which deep $K_s$ photometry is available and obtained in a similar fashion as for our sample galaxies, as will be discussed in a forthcoming paper.

Correlations of the total H I mass and the H I mass-to-light ratio with $M_K$ and the morphological types of the galaxies are shown in Fig. 8. The light-grey symbols correspond to galaxies in the Ursa Major reference sample.

We see that our sample galaxies follow the same known correlations with a similar scatter as the reference sample. The upper-left panel of Fig. 8 shows that more luminous galaxies tend to contain more H I gas (Pearson’s correlation coefficient $\rho = -0.64$), while the lower-left panel shows that the H I mass-to-light ratio decreases with luminosity ($\rho = 0.83$). The upper-right panel of Fig. 8 illustrates that a weaker trend exists between a galaxy’s H I mass and its Hubble type, both for our sample galaxies ($\rho = -0.36$) and the Ursa Major reference sample ($\rho = -0.38$). The lower-right panel

![Figure 7](https://academic.oup.com/mnras/article-abstract/463/4/4052/2646316/)

**Figure 7.** Correlation between H I mass and isophotal diameter of the H I discs. The solid line indicates the linear fit to the relation. Dashed and dash–dotted lines show the results found by Verheijen & Sancisi (2001) and by Martinsson (2011), respectively.

![Figure 8](https://academic.oup.com/mnras/article-abstract/463/4/4052/2646316/)

**Figure 8.** Upper panels: correlation between H I mass and absolute $K_s$ magnitude (left) and morphological type (right). For comparison, we show these values also for galaxies in the Ursa Major volume-limited sample from Verheijen & Sancisi (2001). Lower panels: correlation between H I mass-to-light ratio and absolute $K_s$ magnitude (left) and morphological type (right). Black dashed lines are fits to the relations with $\rho$ indicating Pearson’s correlation coefficient. Solid grey line shows the fit to the Ursa Major sample.
of Fig. 8, however, presents a strong correlation between H I mass-to-light ratio and Hubble type with later-type galaxies containing more gas per unit luminosity ($\rho = 0.77$).

We conclude that the galaxies in our TFr calibrator sample are representative of normal field galaxies as found in a volume-limited sample.

### 4.3 Radial surface-density profiles

As can be seen in Fig. 1, our sample covers a broad range of morphological types from Sa to irregular. We divide our sample into five bins of morphological types Sa -- Sab, Sb -- Sbc, Sc -- Scd, Sd -- Sdm and Sdm -- Im and investigate possible differences between the H I surface-density profiles of different morphological types.

The azimuthally averaged radial H I surface-density profiles, normalized to their peak values and their H I diameters, are presented in Fig. 9. Clearly the shapes and amplitudes of the profiles are very diverse, and cannot be described with a uniform profile, in disagreement with the results by Martinsson (2011) for the disc-mass sample which is dominated by Sc-type galaxies. Although there is a large variety in profile shapes, we confirm the overall trend that early-type spiral galaxies tend to have central holes in their H I discs while late-type and irregular galaxies tend to have central concentrations of H I gas. The gas discs of spiral galaxies of intermediate morphological types have a more constant surface density or may show mild central depressions in their surface densities.

### 5 SUMMARY

We have presented the analysis of 21-cm spectral-line aperture synthesis observations of 32 spiral galaxies, which are representing a calibrator sample for studying the statistical properties of the TFr. The data were collected mostly from the literature and obtained with various observational facilities (VLA, ATCA, WSRT). We observed for the first time three galaxies in our sample ourselves with the GMRT. The most important aspect of this work is that, despite the broad range in data quality, we analysed the entire sample in the same manner. Although previously many of these galaxies were studied individually, we present for the first time a set of H I synthesis imaging data products for all these galaxies together, analysed in a homogeneous way. The data products consist of total H I maps, velocity fields in which asymmetric velocity profiles are identified and removed, H I global profiles, radial H I surface-density profiles, position–velocity diagrams and, most importantly, high-quality extended H I rotation curves, all presented in an accompanying atlas. The rotation curves and the derived measurements of $V_{\text{max}}$ and $V_{\text{fluid}}$ will be used in forthcoming papers investigating the statistical properties of the TFr. The radial H I surface-density profiles will be used for rotation curves decompositions, aimed at studying the mass distributions within spiral galaxies.

Overall, our kinematical study of the disc fluxes of our sample galaxies shows excellent agreement with previously reported values for the position and inclination angles, and systemic velocities. We find a good agreement with literature values for both H I fluxes and the widths of the global H I profiles at the 50 per cent level, obtained from single-dish observations. However, in some cases we find somewhat larger fluxes than previously reported in the literature (see Section 3.3.1 for details). This can be easily explained given the large angular size of our galaxies, and the fact that single-dish observations can miss some flux due to the relatively small beam sizes.

All galaxies in our sample have extended H I discs, which serve our purpose to probe the gravitational potential of their dark matter haloes. Moreover, our galaxies follow the well-known correlation between their H I mass and the diameter of their H I discs, but with a slightly shallower slope than shown in previous studies. Studies of the H I mass and its correlation with the absolute $K_s$ magnitude show that while more luminous galaxies tend to have more H I gas, its fraction decreases with luminosity. We find hints for similar trends with Hubble-type: late-type spiral galaxies tend to have a larger fraction of H I gas than more early-type spirals, but the total mass of the H I gas decreases. A qualitative comparison with the volume-limited sample of Ursa Major galaxies shows that our calibrator sample is representative for a population of field galaxies.

The radial H I surface-density profiles were scaled radially with $R_{\text{H_1}}$ and divided into five groups according to the morphological type of the galaxies. The gas discs of early-type spirals tend to have central holes while the gas discs of late-type spirals and irregulars tend to be centrally concentrated.

Velocity fields were constructed by fitting Gaussian and Gauss–Hermite polynomial functions to the velocity profile at each position in the data cube. We identified the pixels with skewed velocity profiles, using the difference between these two velocity fields, and censored them in the Gaussian velocity field, thereby creating a third type of velocity field.

Rotation curves were derived from these censored velocity fields using tilted-ring modelling. The procedure was done in four steps, which allowed us to follow the geometry of a possible warp in the outer region. Rotation curves were identified into three categories: rising, flat and declining. The obtained values of $V_{\text{max}}$ and $V_{\text{fluid}}$ were compared with the velocities derived from the corrected H I global profiles at the 50 per cent and 20 per cent level. The comparison tests show that while the width of the H I profile can be a good
representation for the maximal rotation velocity of the galaxy, it may significantly overestimate the velocity at the outer, flat part of the rotation curve, especially for high-mass galaxies which tend to have declining rotation curves. For the rising rotation curves, where $V_{\text{max}}$ is lower than $V_{\text{flat}}$, the width of the profile tends to underestimate $V_{\text{flat}}$.

The statistical properties of the TFr based on different velocity measures ($W$, $V_{\text{max}}$ and $V_{\text{flat}}$) will be studied in forthcoming papers.

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SUPPORTING INFORMATION

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

Figures B1–B32
APPENDIX A: NOTES ON INDIVIDUAL GALAXIES

NGC 55: this galaxy is morphologically and kinematically asymmetric, with the receding side extending farther into the halo than the approaching side. It was previously studied by Puche, Carignan & Wainscoat (1991a) and Westmeier, Koribalski & Braun (2013).

NGC 224: the central region of this galaxy is lacking H\textsc{i} gas and thus the rotation curve could not be constructed in the inner regions which is indicated by the vertical, dashed line in the rotation curve panel at a radius of 1500 arcsec. The rotation curve is declining. These data were first presented in Braun et al. (2009) and an alternative kinematic analyses can be found in Corbelli et al. (2010).

NGC 247: this galaxy was previously studied by Carignan & Puche (1990b).

NGC 253: this galaxy has a lack of H\textsc{i} gas in its centre. The inner points of the rotation curve suffer from beam smearing, therefore the rotation curve is not properly recovered in the centre. The region affected by beam smearing is indicated with a vertical, dashed line at a radius of 150 arcsec. It was previously studied by Puche, Carignan & van Gorkom (1991b).

NGC 300: this galaxy has a very extended H\textsc{i} disc in comparison with the stellar disc, and is warped in PA. Traces of Galactic emission can be seen at the zero-velocity channels in the position-velocity diagrams. The rotation curve is declining. It was previously studied by Puche, Carignan & Bosma (1990) and Westmeier, Braun & Koribalski (2011).

NGC 925: this galaxy has an extended H\textsc{i} low surface-density disc. It was previously studied by Pisano, Wilcots & Elmegreen (1998) and as part of the THINGS survey (de Blok et al. 2008; Walter et al. 2008).

NGC 1365: a grand-design spiral galaxy with a strong bar. The central regions are completely dominated by non-circular motions due to the bar, and suffer from a lack of H\textsc{i} gas for a proper recovery of the inner rotation curve. A warp can be identified in both PA and inclination. It was previously studied by Jörsäter & van Moorsel (1996) and re-analysed lately by Zámnar Sánchez et al. (2008).

NGC 2366: this flocculent, barred galaxy is kinematically lopsided. It was previously studied as a part of the THINGS survey (de Blok et al. 2008; Oh et al. 2008; Walter et al. 2008).

NGC 2403: this galaxy was previously studied by Begeman (1987) and is part of the THINGS survey (de Blok et al. 2008; Walter et al. 2008).

NGC 2541: the H\textsc{i} disc of this galaxy displays a warp in PA. NGC 2841: this galaxy has an extended, warped gas disc with a declining rotation curve. It was previously studied by Bosma (1981) and Begeman (1987) and is a part of the THINGS survey (de Blok et al. 2008; Walter et al. 2008).

NGC 2976: this galaxy has an extended very low surface-density H\textsc{i} disc. It has a solid-body rotation curve which does not reach the flat part. NGC 2976 was previously studied as part of the THINGS survey (de Blok et al. 2008; Walter et al. 2008). Our kinematic study provides results consistent with the results derived from H\alpha and CO observations (Simon et al. 2003).

NGC 3031: this is a grand-design spiral galaxy. There is a lack of H\textsc{i} gas in the centre. The H\textsc{i} disc displays a warp in both PA and inclination. The rotation curve of this galaxy is dominated by non-circular motions in the inner regions (Visser 1980). NGC 3031 was previously studied as part of the THINGS survey (de Blok et al. 2008; Walter et al. 2008).

NGC 3109: this is a highly inclined spiral galaxy. It has a rising rotation curve. We used available VLA data although it was also studied with deeper observations using KAT-7 (Carignan et al. 2013). Even though the KAT-7 data derived a more extended rotation curve, it is still rising at the outermost measured point.

NGC 3198: this is a barred galaxy with a gas disc warped in PA. It has a declining rotation curve. It was previously studied by Bosma (1981) and Begeman (1989) and is part of the THINGS survey (de Blok et al. 2008; Walter et al. 2008).

IC 2574: this galaxy has a rising rotation curve at its outermost measured point. It was previously studied as part of the THINGS survey (de Blok et al. 2008; Oh et al. 2008; Walter et al. 2008).

NGC 3319: this is a barred galaxy. In the atlas, a vertical, dashed line at a radius of 80 arcsec indicates the region dominated by non-circular motions due to the bar. It was previously studied by Moore & Gottesman (1998) and Broeils & van Woerden (1994).

NGC 3351: this is a barred galaxy with an H\textsc{i} disk that displays a warp in PA. There is a lack of H\textsc{i} gas in the centre. The rotation curve of this galaxy is declining. It was previously studied as part of the THINGS survey (de Blok et al. 2008; Walter et al. 2008).

NGC 3370: the observation of this galaxy suffers from beam smearing. It has a lack of H\textsc{i} gas in the centre.

NGC 3621: this galaxy has an extended H\textsc{i} disc, displaying a warp in PA. It was previously studied as part of the THINGS survey (de Blok et al. 2008; Walter et al. 2008).

NGC 3627: this galaxy is kinematically lopsided. It has a rather small H\textsc{i} disc. There is a lack of H\textsc{i} gas in the centre. It was previously studied as part of the THINGS survey (de Blok et al. 2008; Walter et al. 2008).

NGC 4244: this is an edge-on oriented galaxy. Its rotation curve was derived using the envelope-tracing method (Sancisi & Allen 1979). It was previously studied as part of the HALOGAS survey (Heald et al. 2011; Zschaechner et al. 2011).

NGC 4258: this is a barred galaxy. The gas kinematics in the central region is dominated by non-circular motions due to the bar. It has a declining rotation curve. NGC 4258 was previously studied by van Albada (1980). It was observed as part of the HALOGAS survey (Heald et al. 2011).

NGC 4414: this galaxy has an extremely extended low surface-density H\textsc{i} disc. The rotation curve is declining. It was previously studied as part of the HALOGAS survey (Heald et al. 2011; de Blok et al. 2014).

NGC 4535: this barred galaxy has a lack of H\textsc{i} gas in its centre. It was previously studied as part of the VIVA survey (Chung et al. 2009).

NGC 4536: this barred galaxy has a lack of H\textsc{i} gas in its centre. It was previously studied as part of the VIVA survey (Chung et al. 2009).

NGC 4605: this galaxy is kinematically lopsided. It has an extended, H\textsc{i} low surface-density gas disc. Its rotation curve does not reach the flat part. Our H\textsc{i} kinematics study is consistent with results derived from H\alpha and CO observations (Simon et al. 2005). It was previously studied by Broeils (1992).
NGC 4639: the observation of this galaxy suffered from beam smearing. It has a lack of $\text{H}\alpha$ gas in the centre. The gas disc is warped both in PA and in inclination.

NGC 4725: this barred galaxy has a lack of the $\text{H}\alpha$ gas in its centre. The gas disc displays a PA warp. It has a tidally interacting companion. NGC 4725 was previously studied by Wevers et al. (1984).

NGC 5584: this flocculent spiral galaxy has a lack of $\text{H}\alpha$ gas in its centre. The observation of this galaxy suffered from beam smearing effects.

NGC 7331: this barred galaxy has lack of the $\text{H}\alpha$ gas in its centre. It was previously studied as part of the THINGS survey (de Blok et al. 2008; Walter et al. 2008).

NGC 7793: this flocculent spiral has a gas disc warped in PA. It has a declining rotation curve. NGC 7793 was previously studied by Carignan & Puche (1990a) and is part of the THINGS survey (de Blok et al. 2008; Walter et al. 2008).

**APPENDIX B: THE ATLAS**

An atlas of the final data products is presented below. Each page presents the same data for an individual galaxy, where the following information is given:

- **Optical image** – to introduce the morphology of each galaxy, its Hubble type and optical diameter, the blue POSS image of each galaxy is shown on the same scale as the interferometric images. Due to the large angular extent of the $\text{H}\alpha$ disc of M31, we present its NUV image from GALEX. The white ellipse indicates the optical size and orientation as reported by NED.

- **$\text{H}\alpha$ integrated map** – gives information about the $\text{H}\alpha$ column-density distribution, presented at the same scale as the optical image. $\text{H}\alpha$ column-density maps are presented on the same grey-scale stretch. The lowest $\text{H}\alpha$ column-density contour for all galaxies is drawn at 0.5 $M\odot$ pc$^{-2}$ and the highest contour represents the maximum column density as listed in Table 6. The synthesized beam is shown in the bottom-left corner of the $\text{H}\alpha$ map. Due to the very high spatial resolution of some data, the synthesized beam is often too small compared to the size of the galaxy and can be hardly seen in several cases.

- **Velocity field** – the $\text{SKW}$ velocity field is shown (see Section 3.5). The receding and approaching sides of each galaxy are indicated by grey shades. The thick black line in the middle indicates the systemic velocity obtained from the tilted-ring fits.

- **Residual map** – the residual map between the observed velocity field and the modelled velocity field based on the derived rotation curves. The difference range runs from $-30$ to $+30$ km s$^{-1}$ and is represented by grey shades. White contours show negative residuals and black contours positive. Residual contours are drawn in steps of 5 km s$^{-1}$.

- **Global $\text{H}\alpha$ profile** – shows the total, spatially integrated $\text{H}\alpha$ flux density, where every point corresponds to the primary beam corrected $\text{H}\alpha$ flux density for a single channel in the data cube. The vertical arrow indicates the systemic velocity of the galaxy as measured from the global profile (see Section 3.3.2.)

- **Surface-density profile** – presents the surface density of $\text{H}\alpha$ gas in a galaxy as derived from the total $\text{H}\alpha$ map, scaled by the $\text{H}\alpha$ mass. The red curve corresponds to the receding side of the galaxy and the blue curve to the approaching side.

- **Tilted-ring fitting results** – three combined panels show the results from the various steps in the tilted-ring fitting procedure. From top to bottom: fitted PAs in step 2, fitted inclination angles in step 3, and the fitted rotational velocity in step 4. The red curve in the velocity panel shows the rotation curve of the receding side and the blue curve that of the approaching side. The black curve corresponds to the rotation curve obtained by fitting tilted rings to both sides of the galaxy simultaneously. The size of the optical disc is indicated with a dashed vertical line. For some galaxies, the first dashed vertical line shows the region where the gas flow is dominated by non-circular motions due to the bar. The black line in the two upper panels indicates the adopted position and inclination angles. The dashed horizontal lines show the optical measure of the position and inclination angles.

- **Position–velocity diagrams** – the position–velocity diagrams shown in the two bottom-left panels. They were extracted from the data cubes along two orthogonal cuts through the dynamical centre of the galaxy following the inner kinematical minor (upper) and major (bottom) axes. Contours correspond to levels of 2, 3, 4.5, 6, 9, 12, 15, ..., $\sigma$. The rotation curves of the receding and approaching sides of a galaxy are projected on to these position–velocity diagrams, taking the geometry of a possible warp into account. In the ideal case of pure circular orbits, the slice along the kinematic minor axis should be perpendicular to the slice along the kinematic major axis. However, the non-circular motions in the centres of strong barred galaxies manifest themselves by slight deviation from this geometry. The grey vertical lines on the major axis cut indicate the size of the optical disc.

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