Angular momentum regulates $\text{HI}$ gas content and $\text{HI}$ central hole size in the discs of spirals

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ABSTRACT

The neutral atomic hydrogen ($\text{HI}$) content of spiral galaxies has been observed to vary with environment, with more $\text{HI}$-deficient spirals residing in high-density environments. This can be attributed to environmental effects such as ram pressure stripping and tidal interactions, which remove $\text{HI}$ from the discs of galaxies. However, some spirals in low-density environments have also been observed to have relatively low $\text{HI}$ mass fractions. The low densities of the intergalactic medium and lack of nearby galaxies in such environments make ram pressure stripping and tidal interactions unlikely candidates of gas removal. What then could be making these spirals $\text{HI}$ deficient? Obreschkow et al. introduced a parameter-free model for the neutral atomic gas fraction ($f_{\text{atm}}$), in a symmetric equilibrium disc as a function of the global atomic stability parameter ($q$), which depends on specific angular momentum. In order to examine if this model accounts for $\text{HI}$-deficient galaxies in low-density environments, we have used the $M_{\text{HI}} - M_R$ scaling relation to select six $\text{HI}$-deficient spiral galaxies and observed them with the Australia Telescope Compact Array. By measuring their $f_{\text{atm}}$ and $q$ values we find that the galaxies owe their observed $\text{HI}$ deficiencies to low specific angular momenta. Additionally, we also find that the central $\text{HI}$ hole sizes of our sample galaxies are related to their $q$ values, following the prediction of Obreschkow et al. This result brings to light the importance of angular momentum in understanding the physics of the interstellar medium in the discs of galaxies and consequently their evolution.

Key words: galaxies: evolution – galaxies: fundamental parameters – galaxies: ISM – galaxies: kinematics and dynamics.

1 INTRODUCTION

$\text{HI}$ studies of galaxies are critical to understanding how galaxies evolve, as hydrogen is the primary fuel for star formation. A number of parameters, both internal and external, are believed to play important roles in regulating the $\text{HI}$ gas in galaxies and therefore their evolution. Of particular interest is the nature versus nurture debate relating to how galaxies evolve. The former supports the idea that galaxies with different morphologies tend to evolve due to fundamental differences in their internal physics, while the latter features the idea that environmental parameters affect galaxies, leading to their different evolutionary paths. The $\text{HI}$ discs of galaxies being sensitive to both internal and external agents can serve as an incredible tool to substantiate the degree of influence that internal and environmental parameters can have on a galaxy.

To aid us in assessing the $\text{HI}$ content in galaxies are a number of scaling relations. The $\text{HI}$ mass ($M_{\text{HI}}$) and $\text{HI}$ mass fraction ($M_{\text{HI}}/M_*$) are found to correlate well (albeit with large scatter) with a galaxy’s physical properties such as stellar mass, stellar surface mass density, $\text{NUV} - r$ colour, $R$-band magnitude, as well as other photometric magnitudes (Catinella et al. 2010, 2012, 2018; D´enes, Kilborn & Koribalski 2014; Maddox et al. 2015; Brown et al. 2015, 2017). These scaling relations serve as important tools to understand the general trend in the $\text{HI}$ content among galaxies with respect to other observable properties. The origin of scatter in

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the scaling relations could be due to a number of reasons which may be linked to internal properties of the galaxies such as their morphology as well as environmental influences that may affect their H I gas content (Cortese et al. 2011). Identifying obvious outliers (i.e., galaxies that either have excess H I or significantly lower H I content for their given stellar mass, or colour, etc.) in the scaling relations and studying them, will allow us to identify and understand the reason behind their offset from the relations. In this work, we focus on galaxies that fall in the H I-deficient part of the scaling relations. H I deficiency in galaxies has originally been attributed to environmental influences. There is observational evidence that gas-deficient early-type galaxies reside in denser environments such as clusters and compact groups, while the more gas-rich late-type galaxies reside in relatively less dense environments (the morphology density relation; Dressler 1980; Fasano et al. 2000). There is also evidence that the gas fraction in spiral galaxies in denser environments is relatively less compared to spirals of similar type and stellar mass in the field (Davies & Lewis 1973; Giovanelli & Haynes 1985; Solanes et al. 2001). This has been linked to gas removal mechanisms in dense environments such as ram pressure and tidal stripping (Gunn & Gott 1972; Fasano et al. 2000; Bekki et al. 2011). However, a few studies, notably Kilborn et al. (2005), Sengupta & Balasubramanyam (2006), Hess & Wilcots (2013), and Dénès et al. (2016) have shown that some galaxies in lower density environments such as loose groups are also H I-deficient. The low densities of the intragroup and intergalactic medium (IGM) in such environments make ram pressure and tidal stripping unlikely candidates for gas removal. What then could be driving the HI deficiency in these galaxies?

In the last decade or so, studies of galactic baryonic angular momentum (AM) have been gaining popularity. AM is regarded as one of the fundamental properties of galaxies. Many previous works have linked stellar AM to other fundamental properties of a galaxy, such as its stellar mass and bulge-to-total ratio (Fall 1983; Romanowsky & Fall 2012). However, only recently a relation between AM and atomic gas fraction in galaxies has been established. Obreschkow et al. (2016; hereafter O16) introduced a parameter-free quantitative model connecting the neutral atomic mass fraction of isolated disc galaxies to their specific AM. A strong test for this model is disc galaxies that are particularly gas-excess or gas-deficient for their stellar content. Additionally, Romeo & Mogotsi (2018) discuss the connection between AM and local gravitational instabilities in galaxy discs.

Lutz et al. (2017) studied a sample of 13 H I-excess galaxies (with a median log $M_{\text{HI}}/M_\odot \sim 10.4$) from the H i eXtreme (HIx) survey and find that the HIx galaxies have a low star-forming efficiency owing to their large angular momenta. Dénès et al. (2016) examined six HI-deficient galaxies from lower density environments such as loose groups and outskirts of clusters and find that both ram pressure stripping and tidal interactions still play important roles. Unfortunately, their resolutions did not permit them to make kinematic fits to derive the angular momenta for their sample galaxies.

In this study, we have selected six H I-deficient spirals from the $M_{\text{HI}} - M_R$ scaling relation (see Dénès et al. 2014), where $M_{\text{HI}}$ is the H I mass and $M_R$ is the R-band magnitude, and obtained high-resolution H I imaging from the Australia Telescope Compact Array (ATCA). The main aim of this paper is to study if specific AM plays a role in regulating the atomic gas fractions among spirals in low-density environments. If confirmed, the H I-deficiency in these galaxies and hence their offset from the scaling relations, may be explained by their low specific AM. We also discuss the presence of H I holes in the centres of our sample galaxies. These are regions of the disc, where stellar and molecular content dominate over atomic gas, thereby leaving an H I depression or hole. The theoretical models in O16 predict the existence of such H I holes and their sizes to correlate with their specific AM. By testing this additional prediction, we further solidify the importance of AM in influencing star formation and atomic gas regulation in the discs of galaxies.

This paper is divided into the following sections. In Section 2, we describe the galaxy sample and their environments, details of the observations, as well as the methods involved in reducing the data. We also describe fitting routines, where 3D tilted ring models are fit to the spectral data cubes to derive the kinematics. The association between specific AM and H I gas content in disc-type galaxies is introduced in Section 3. In Section 4, we discuss the main results of the study and conclude in Section 5.

2 OBSERVATIONS AND DATA REDUCTION

2.1 The sample

The current study extends the investigation of Lutz et al. (2017), where they show that AM regulates the H I gas in H I-excess galaxies. In this study, we intend to complete the picture by studying if AM also regulates the H I gas in H I-deficient systems.

We have selected six galaxies from the H i Parkes All Sky Survey (HIPASS) optical counterparts catalogue (HOPCAT; Doyle et al. 2005) based on their H I mass, which is at least over three times less compared to average spirals for their given R-band magnitudes. The R-band magnitudes for the HOPCAT sample have been re-calibrated by Dénès et al. (2014). The six H I-deficient galaxies are plotted in the $M_{\text{HI}} - M_R$ scaling relation shown in Fig. 1, where they all lie outside of the lower 1σ cut-off in the relation. The galaxies were also required to have an isophotal diameter $D_{25} > 210$ arcsec, so that they may be well resolved with approximately 7–8 ATCA synthesized beam elements. This will guarantee reliable kinematic fits to the data cubes. And lastly, the galaxies were selected from low-density environments. Five of the six H I-deficient galaxies in our sample

![Figure 1. The $M_{\text{HI}} - M_R$ scaling relation from Dénès et al. (2014) for over 1700 HIPASS galaxies from the HOPCAT catalogue. The colourbar shows the number density of galaxies within each hexagon in the plot. The maroon squares represent the current sample of H I-deficient galaxies. In contrast, also shown in black (inverted triangles) are the HIx sample of H I-excess galaxies from Lutz et al. (2017).](https://academic.oup.com/mnras/article-abstract/483/2/2398/5222687)
lie at the far edges of loose groups and one galaxy lies at the outskirts of the Fornax cluster (for more details see Appendix A). The galaxy sample with their relevant details is listed in Table 1. In the following subsection, we discuss briefly the environments of the sample galaxies.

2.2 Environments

In order to parametrize the local densities of the environments, we perform the standard 5th nearest-neighbour projected density estimates (see for example Baldry et al. 2006). Originally, the nth nearest-neighbour density estimate was introduced by Dressler (1980) while studying the local densities of groups and clusters. To compute the nearest-neighbour densities for our sample, we use the 6dF Galaxy Survey catalogue (6dFGS; Jones et al. 2004). The 6dF survey is complete to $r_p \leq 12.75$. Since the selection criteria of galaxies for the 6dF survey is based on their $K$-band magnitudes, it is designed to pick up not only bright blue (star-forming) galaxies but also the older populations. A catalogue compiled from a single wide survey such as the 6dF guarantees homogeneity and uniformity, which is important for the local density estimates. To estimate the 5th nearest-neighbour densities, we first make a velocity cut of $\pm 1000$ km s$^{-1}$ centred on the target galaxy in order to avoid the inclusion of any foreground and/or background sources. The projected distance to the 5th nearest neighbour is then used to estimate the surface density of the local environment surrounding the target galaxy, given by $\Sigma_5 = 5/\pi \cdot d_5^2$ in units of Mpc$^{-2}$. The 5th nearest-neighbour density estimates for our sample galaxies are listed in Table 2. For comparison, also shown are the density estimates for a few well known clusters and groups. The numbers confirm the low densities of the environments of our sample galaxies compared to group- and cluster-like environments.

Table 1. The galaxy sample. Galactocentric distances have been taken from NED. $V_{\text{sys}}$ is the systemic velocity and $R_H$ is the radius at which the H I surface density drops to $1 \, M_\odot$ pc$^{-2}$.

| Name         | RA (J2000) | DEC (J2000) | D (Mpc) | $V_{\text{sys}}$ (km s$^{-1}$) | $\log (M_\star)$ (M$\odot$) | $\log (M_{\text{HI}})$ (M$\odot$) | $R_H$ (kpc) |
|--------------|------------|-------------|---------|-------------------------------|-----------------------------|-------------------------------|-------------|
| NGC1350      | 03:31:08.10 | −33:37:43   | 24.5    | 1905                          | 10.87                       | 9.3                           | 19.72       |
| NGC1543      | 04:12:43.20 | −57:44:17   | 13.7    | 1176                          | 10.32                       | 8.75                          | 15.74       |
| NGC1792      | 05:05:14.40 | −37:58:51   | 14.2    | 1211                          | 10.41                       | 9.20                          | 11.29       |
| NGC2369      | 07:16:37.70 | −62:20:37   | 41.4    | 3240                          | 10.80                       | 9.78                          | 18.47       |
| NGC6300      | 17:16:59.50 | −62:49:14   | 13.7    | 1109                          | 10.44                       | 9.08                          | 14.48       |
| UGCA168      | 09:33:21.50 | −33:02:01   | 9.6     | 926                           | 9.21                        | 8.97                          | 8.47        |

2.4 Data reduction

The data have been reduced using the MIRIAD software package (Sault, Teuben & Wright 1995). First, the radio frequency interference is removed via an automatic pipeline. Next, the bandpass, flux, and phase calibration are performed using the tasks MFCAL, GPCAL, and MFBOOT. Continuum subtraction to the spectral data is then performed using the task UVLIN. The task INVERT is then used to combine both the 750C and 1.5D array data to make a dirty cube. The task CLEAN is run to clean the cube and restored using the task RESTOR. The cubes were made with the Brigg’s robust parameter set to 0.5, to get a good balance of both sensitivity and resolution. The typical synthesized beam sizes are between 20 and 50 arcsec. The channels were also smoothed to a width of 5 km s$^{-1}$, which allows for reliable kinematic fits to the data. Finally, moment 0 (intensity) and moment 1 (velocity) maps were made for all six galaxies. The typical 3$\sigma$ noise levels in each channel in the cube is $\sim$3–10 mJy beam$^{-1}$. The 3$\sigma$ noise levels in the moment 0 maps is $\sim$30 mJy beam$^{-1}$ km s$^{-1}$ which corresponds to column densities $N_{\text{HI}} \sim 4 \times 10^{19}$ cm$^{-2}$. The next stage of the analysis is to fit 3D tilted ring models to the data cubes to extract useful kinematic properties.

2.5 3D fitting to data

The H I emission in the reduced data cube is fit with a 3D tilted ring model to derive important kinematic and geometrical parameters associated with the galaxies, such as their rotation curves $V_{\text{rot}}$, dispersion velocities, inclination and position angles, and surface brightness distributions. The data have been reduced using the MIRIAD software package (Sault, Teuben & Wright 1995). First, the radio frequency interference is removed via an automatic pipeline. Next, the bandpass, flux, and phase calibration are performed using the tasks MFCAL, GPCAL, and MFBOOT. Continuum subtraction to the spectral data is then performed using the task UVLIN. The task INVERT is then used to combine both the 750C and 1.5D array data to make a dirty cube. The task CLEAN is run to clean the cube and restored using the task RESTOR. The cubes were made with the Brigg’s robust parameter set to 0.5, to get a good balance of both sensitivity and resolution. The typical synthesized beam sizes are between 20 and 50 arcsec. The channels were also smoothed to a width of 5 km s$^{-1}$, which allows for reliable kinematic fits to the data. Finally, moment 0 (intensity) and moment 1 (velocity) maps were made for all six galaxies. The typical 3$\sigma$ noise levels in each channel in the cube is $\sim$3–10 mJy beam$^{-1}$. The 3$\sigma$ noise levels in the moment 0 maps is $\sim$30 mJy beam$^{-1}$ km s$^{-1}$ which corresponds to column densities $N_{\text{HI}} \sim 4 \times 10^{19}$ cm$^{-2}$. The next stage of the analysis is to fit 3D tilted ring models to the data cubes to extract useful kinematic properties.

Table 2. Local environment density estimates for the sample galaxies. Also included for comparison are the density estimates for a few clusters and groups. Here, $d_5$ is the projected distance to the 5th nearest neighbour and $\Sigma_5$ is the projected surface density corresponding to a radius of $d_5$.

| Name     | Type     | $d_5$ (Mpc) | $\Sigma_5$ (Mpc$^{-2}$) |
|----------|----------|-------------|--------------------------|
| NGC 1350 | (R’)SB(r)ab | 0.51 | 6.06 |
| NGC 1543 | (R)SB0   | 0.30 | 17.1 |
| NGC 1792 | SA(rs)bc | 0.35 | 13.2 |
| NGC 2369 | SB(s)a   | 0.85 | 2.18 |
| NGC 6300 | SB(rs)b  | 0.81 | 2.45 |
| UGCA 168 | Scd      | 0.39 | 10.65 |
| Fornax   | Cluster  | 0.06 | 490.02 |
| Hydra    | Cluster  | 0.05 | 625.6 |
| Pavo     | Group    | 0.09 | 209.85 |
| Dorado   | Group    | 0.10 | 150.2 |
| Telescopium | Group   | 0.18 | 48.9 |
| Eridanus | Group    | 0.28 | 19.8 |
brightness profiles. The tilted ring model was first introduced by Rogstad, Lockhart & Wright (1974), where they fit a tilted ring model to the M83 galaxy. The method is based on the premise that gas, stellar and other baryonic material are moving about the galactic centre in thin circular rings or annuli, where the rings may have varying inclination and position angles. A number of models are then built with varying ring inclination and position angles and a model that best represents the observed data are chosen as the best-fitting model. Previously, tilted ring models were fit to 2D velocity maps of galaxies to infer their kinematics, however, this method is prone to error due to beam smearing effects in galaxies that are more edge on. Direct 3D fitting to spectral data cubes is more robust. We use 3DBAROLO (Di Teodoro et al. 2015), a 3D kinematic fitting code, to make fits to the H I data cubes. The code is input with initial guesses for the parameters to be fit, such as the geometrical centres of the rings, inclination and position angles, rotation velocities, dispersion velocities and the systemic velocity of the galaxy. The code then simulates model data cubes using a Monte Carlo distribution of point sources which are then projected onto data cubes and convolved with an appropriate instrumental function (the synthesized beam). The model and the observed data cubes are compared and the model that yields a minimized \( \chi^2 \) value is chosen as the best-fitting model. The code outputs the best-fitting rotation curve, surface brightness profile as well as inclination and position angles of all the concentric rings. The values and properties of the fit rings are used to compute the H I mass, stellar mass, specific and total AM of the galaxies, the details of which are described in the following section. The moment 0 and moment 1 maps of the data, model and the residual (data - model) for all six galaxies are included in Appendix B. Also included are the best-fitting rotation curves, inclination and position angles as well as the H I surface density profiles.

3 SPECIFIC AM AND H I GAS

In this section, we discuss the connection between the neutral atomic mass fraction and specific AM of disc galaxies. O16 find a tight relation between the atomic mass fraction \( f_{\text{II}} = \frac{M_{\text{H I}}}{M} \) and the stability parameter \( q = \frac{\sigma}{G M_{\text{HI}}} \), where \( M_{\text{HI}} \) is the H I mass of the galaxy, \( \sigma \) is the specific baryonic AM, \( \sigma \) is the dispersion velocity of the Warm Neutral Medium (WNM), \( M \) is the total baryonic mass (stars + interstellar medium), and \( G \) is the universal gravitational constant. The authors describe the stability parameter as a global analogue to the local Toomre stability parameter of a hypothetical single-component WNM disc.

We now test this model using our six H I-deficient galaxies. In order to get a good estimate on the AM, we need trustworthy kinematic fits. Once a good 3D fit has been established, the 3D tilted rings are projected onto to the 2D intensity maps of the galaxies. To calculate the H I mass we use the moment 0 (integrated flux) maps and to calculate the stellar mass, we use 2MASS (Skrutskie et al. 2006) \( K \)-band background subtracted images of the galaxies. The \( K \)-band magnitudes are converted to stellar masses using the relation in Wen et al. (2013; with \( \log M/L \sim 1.105 \left[ \text{M}_\odot/L_\odot \right] \)). The H I and stellar mass is calculated within each tilted ring and summed up across all rings to get the total mass. Since we have the rotation curve for the galaxy from the 3D fit, we use the corresponding velocities at each ring and compute the AM in each ring. The specific AM is then calculated by dividing the total AM by the total baryonic mass of the galaxy.

We follow the definition prescribed by O16 and define the atomic fraction as: \( f_{\text{II}} = 1.35 M_{\text{H I}}/M \), where \( M = M_{\text{HI}} + M_{\text{HI}} \), the total baryonic mass and \( M_{\text{HI}}, M_{\text{HI}} \), and \( M_{\text{H I}} \) are the H I, stellar, and molecular hydrogen mass, respectively. The factor 1.35 accounts for the 26 per cent He in the local universe. \( M_{\text{HI}} \) is not directly available for the sample galaxies and so we have assumed a reasonable mass ratio of \( M_{\text{H I}}/M \geq 4 \) per cent following Oberschek & Rawlings (2009). As mentioned earlier the atomic stability parameter is given by \( q = \frac{\sigma}{G M_{\text{HI}}} \), where \( j = \sum_{i=1}^{j} \frac{\left( M_{\text{H I}} + M_{\text{HI}} \right) V_{\text{rot},i}}{\sum_{i=1}^{j} \left( M_{\text{H I}} + M_{\text{HI}} \right) V_{\text{rot},i}} \), here \( r_i \) is the radius corresponding to the \( i \) th ring and \( V_{\text{rot},i} \) is the rotation velocity corresponding to that ring. The H I dispersion velocities (\( \sigma \)) of the galaxies have been measured from the 3D fitting to data. The median values of the same are given in Table 4. The results from the AM analysis for the H I-deficient galaxies are presented and discussed in Section 4.2.

4 RESULTS AND DISCUSSION

4.1 General properties of the galaxies

In this section, we discuss the general properties of the sample galaxies. Fig. 2 shows the H I maps of the galaxies overlaid on top of their Digitized Sky Survey (DSS) optical images. We notice that their H I discs extend only so far as their stellar discs, which is typical of H I-deficient spirals (see for example Dénès et al. 2016). The galaxies in our sample have optical morphologies that range from Sb0 to Sc. NGC 1350, NGC 1543, and NGC 6300 are more bulge like in their centres and also appear to possess bars. In terms of their H I morphology, we observe H I hole-like features in the central regions of their discs. The H I holes correspond to regions dominated by stellar and molecular material. One of the predictions of the theoretical models in O16 is the presence of these H I holes, whose sizes also correlate with their \( q \) values. We discuss the holes in more detail in Section 4.3.

The H I morphology of the galaxies does not show any asymmetric/lopsided or disturbed features, which are commonly observed among galaxies affected by ram pressure. Other typical signatures
Table 4. Details of the fit parameters from 3DBarolo along with the neutral atomic mass fraction and $q$ values for the sample. $V_{\text{flat}}$ is the maximum constant rotation velocity. Median values for $\sigma_{\text{HI}}$, $i$ and $\text{PA}$ have been quoted. $j$ is the total baryonic specific AM.

| Name     | $V_{\text{flat}}$ (km s$^{-1}$) | $\sigma_{\text{HI}}$ (km s$^{-1}$) | $i$ (deg) | PA  (deg) | $f_{\text{atm}}$ | $\log (j)$ (M$_{\odot}$ km s$^{-1}$ kpc) | $q$  |
|----------|---------------------------------|----------------------------------|-----------|-----------|-----------------|--------------------------------------|-----|
| NGC 1350 | 217                             | 10.5                             | 59        | 15        | 0.032           | 3.18                                 | 0.046 |
| NGC 1543 | 180                             | 5.9                              | 24        | 134       | 0.033           | 2.77                                 | 0.033 |
| NGC 1792 | 147                             | 10.1                             | 62        | 318       | 0.071           | 2.70                                 | 0.04  |
| NGC 2369 | 200                             | 12.2                             | 77        | 169       | 0.11            | 2.96                                 | 0.032 |
| NGC 6300 | 178                             | 12.1                             | 51        | 111       | 0.053           | 2.83                                 | 0.061 |
| UGCA 168 | 100                             | 16.2                             | 79        | 271       | 0.42            | 2.55                                 | 0.43  |

Figure 2. The sample: The H I contours (black, grey, and white are set at $3 \times 10^{20}$ cm$^{-2}$, $5 \times 10^{20}$ cm$^{-2}$ and $1 \times 10^{21}$ cm$^{-2}$ for NGC 1792, NGC 2369, and UGCA 168. For NGC 1350 and NGC 6300 the contours are set to $1 \times 10^{20}$ cm$^{-2}$, $3 \times 10^{20}$ cm$^{-2}$, and $5 \times 10^{20}$ cm$^{-2}$ and lastly for NGC 1543 the contours are set at $5 \times 10^{19}$ cm$^{-2}$, $1 \times 10^{20}$cm$^{-2}$, and $3 \times 10^{20}$ cm$^{-2}$) are overlaid on top of the DSS optical images. Also shown are their corresponding velocity maps. Clearly seen for many galaxies in the sample are the predicted central H I holes for their low values of $q$.

of ram pressure include truncated discs and enhanced star formation in the leading side of the galaxy (Cayatte et al. 1994; Vollmer et al. 2001). Since we do not observe such features in our sample, we believe ram pressure may only be playing a minimal role in affecting their H I content, if any. Moreover, none of the galaxies in our sample reside in cluster-like environments for ram pressure to take effect. We also do not see any strong evidence for tidal tails, streams and/or warps in the outer regions of the discs of the sample galaxies, that may allude to previous tidal interactions (except NGC 1543, whose case is discussed in more detail below).

A peculiar galaxy in the sample is NGC 1543, where we observe a ring of H I gas surrounding the central nucleus (see Fig. 2). The ring is also observed in the optical as well as the UV, indicating current star formation. The origin of such a symmetric ring is unclear, however, NGC 1543 is at the very edges of the Dorado group and as such, it is possible that it is a ‘backsplash’ galaxy, meaning it has passed through the group at least once and along the way collided with a dwarf galaxy, driving the formation of the ring. Simulations support this scenario and indicate that an interaction via collision or drop-through is the most common way such ring galaxies are formed (see for example Elagali et al. 2018). NGC 1543 is classified as an S0 galaxy and does not seem to possess a normal disc. However, we have used the rotation information from the 3D fitting to the H I data and computed the $q$ value for this galaxy. The individual galaxies and their environments are discussed in more detail in Appendix A.
Figure 3. The $f_{\text{atm}} - q$ relation. The galaxies in our sample are represented by the maroon squares. The dark grey line is the analytical model for $f_{\text{atm}}$ from O16. The shaded grey region shows the 40 per cent scatter about the model. Also shown are galaxies from THINGS, LITTLE THINGS, HIPASS and the HIX surveys. The vertical dotted line represents $q = 1/\sqrt{2}e$, the threshold beyond which axially symmetric exponential discs of constant velocity can remain entirely atomic.

4.2 The $f_{\text{atm}} - q$ relation

Fig. 3 shows the scaling relation between the atomic mass fraction $f_{\text{atm}}$ and the stability parameter $q$ for a sample of local disc-like galaxies. The plot shows galaxies from THINGS (Walter et al. 2008) for which the $f_{\text{atm}}$ and $q$ values have been calculated by Obreschkow & Glazebrook (2014; hereafter OG14) and LITTLE THINGS survey (Hunter et al. 2012) for which $j$ values were measured by Butler, Obreschkow & Oh (2017) and $q$ values calculated by O16. Also shown are galaxies from the HIPASS survey (Meyer et al. 2004), for which $f_{\text{atm}}$ and $q$ values have been estimated by O16 as well as the H-I-excess galaxies from the HIX survey (Lutz et al. 2017, 2018). Also included is the Milky Way, for which the $f_{\text{atm}}$ and $q$ values have been calculated by O16. We find that the galaxies in our sample follow the relation fairly consistently but with some scatter. All six galaxies in our sample (within errors) fall within the 40 per cent scatter (light shaded region) about the analytic model (thick grey line in Fig. 3) from O16. This result comes in support of the idea that AM plays an important role in regulating the H-I gas content in disc galaxies, particularly those from low-density environments. Galaxies with lower specific AM have lower $q$ values which directly sets instabilities in the disc leading to increased star formation. This tends to deplete the H-I gas reservoir within about 2–3 Gyr (Leroy et al. 2008; Genzel et al. 2010; Schiminovich et al. 2010). On the contrary, galaxies with higher specific angular momenta will support a more stable disc leading to a reduced star formation efficiency. These systems will appear to have excess H-I for their given $R$-band magnitudes (or stellar mass).

It is worth noting that UGCA 168 does not appear to be H-I deficient as can be seen by its location in the $f_{\text{atm}} - q$ relation. There may be a number of reasons for this. First, this discrepancy may be associated with any uncertainty in the measured $R$-band magnitude for this galaxy. We have used the $R$-band magnitudes for our sample galaxies derived by Dénes et al. (2014) from HOPCAT (Doyle et al. 2005), which makes use of the SuperCOSMOS data (Hamblly et al. 2001). The standard error in the $R$-band for SuperCOSMOS is close to 0.6 mag. This uncertainty could potentially shift the position of this galaxy in the $M_{\text{HI}} - M_R$ relation (Fig. 1) and categorize it as H-I-normal and not H-I-deficient. Additionally, it is possible that the internal dust extinction corrections made by Dénes et al. may not have properly accounted for the reddening of the $M_R$ magnitude, displacing the galaxy in the $M_{\text{HI}} - M_R$ scaling relation and leading to its erroneous classification as H-I-deficient. Secondly, UGCA 168 is highly inclined and almost edge-on. This makes it difficult even for 3D fitting codes to reliably fit tilted-ring models to the data. This may lead to inconsistencies in the measurements, particularly the dispersion velocity, which is affected by beam smearing effects and is sensitive to the inclination of the galaxy. The somewhat higher dispersion velocity ($\sim 16$ km s$^{-1}$) we measure for this galaxy is likely a residual beam smearing effect.

It is also interesting to note that the ring galaxy NGC 1543 falls on the relation. However, we point out that the calculated $q$ value for this galaxy may not be accurate. This is because the measured rotation velocities from the 3D fitting is unreliable in the inner regions, where the S/N of the H-I emission is low. Additionally, the galaxy supports a ring and not a normal disc. This makes it more difficult to understand the behaviour of this galaxy on the $f_{\text{atm}} - q$ plane. We would need a larger sample of ring galaxies to see if they consistently follow the relation. This may possibly be explored in a future work.

Table 4 lists the fit parameters, as well as the atomic mass fraction ($f_{\text{atm}}$), $j$ and $q$ values for our sample.

4.3 H-I holes and $q$ values

Since we are looking at H-I-deficient galaxies from low-density environments with no close neighbours to affect their H-I distribution, we are in a position to test a key prediction made by O16. The analytic models predict the existence of H-I ‘holes’ in the discs of galaxies for which $q < 1/\sqrt{2}e$. They describe the radius at which the disc transitions from the stellar and/or molecular gas dominated part to the H-I dominated part as the size of the H-I hole ($R_{\text{hole}}$). Such H-I holes in disc galaxies have long been observed (see for example Wong & Blitz 2002). Blitz & Rosolowsky (2004) suggest that the mid-plane hydrostatic pressure in the discs of galaxies regulate the distribution of H-I and H$_2$ and therefore naturally define a transition radius. Bigiel & Blitz (2012) also find results in support of this argument. However, the O16 study link the size of the H-I holes to the specific AM of galaxies for the first time. Given the simple assumptions made in their model, a $q$ value greater than $1/\sqrt{2}e$ enforces complete disc stability (with the local Toomre parameter $q_{\text{atm}}$), thereby making the entire disc fully atomic. However, if the $q$ value for a given disc galaxy is less than this threshold, the model predicts that the inner/core regions will be filled with only molecular and stellar material, thereby creating H-I depressions or ‘holes’. In the idealized model of O16, the H-I goes to zero in the central parts, the discs of real galaxies however will transition from H-I-dominated outer parts to non-atomic-dominated central parts at a break radius. We attempt to measure this radius by profile fitting the H-I surface density and see if it correlates with the prediction of the $f_{\text{atm}} - q$ model. The relation for the H-I hole size is given by $R_{\text{hole}} = X_{\text{hole}} \times R_{\text{disc}}$, where $X_{\text{hole}}$ is derived from the analytic model that describes the neutral atomic mass fraction ($f_{\text{atm}}$) and $q$, and $R_{\text{disc}}$ is the scale length (for details see O16). We calculate $X_{\text{hole}}$ for our sample galaxies and the 16 THINGS galaxies from the O16 paper, as well as the Milky Way. $R_{\text{disc}}$ has been calculated by making an exponential fit to the disc stellar surface density profile, while omitting the central regions in the fit to avoid bulge and other non-disc components. To estimate...
disc) following Wang et al. (2014), and defined as follows:

\[ R_{\text{hole}} = \frac{R_{\text{in}} \exp(-r/R_{\text{in}}) + R_{\text{out}} \exp(-r/R_{\text{out}})}{1 + \frac{R_{\text{in}}}{R_{\text{out}}}} \]

where \( R_{\text{in}}, R_{\text{out}}, R_{\text{in}}, \) and \( R_{\text{out}} \) are free parameters. At large radii the denominator reduces to one and only the component in the numerator remains, describing the outer \( \Sigma_{\text{H I}} \). We define the H I hole size as the radius at which the H I surface density deviates by 10 per cent from the outer H I exponential surface density. To illustrate this, an example is shown in Fig. 4. For the Milky Way, we have used the H I surface density distribution from Kalberla & Dedes (2008) and followed the method described above to calculate \( R_{\text{hole}} \) while assuming a scale radius, \( R_{\text{disc}} \sim 3 \pm 1 \) kpc (Kent, Dame & Fazio 1991; McMillan 2011).

As mentioned earlier, NGC 1543 has a H I ring which is likely to have formed due to a previous interaction as discussed in Section 4.1. Applying the above method to determine the H I hole size for this galaxy will wrongly identify the region inside the ring as the hole. The formation mechanism of the ring (due to an external agency) and the H I hole (due to intrinsic instabilities regulated by AM) are entirely different and for this reason we have excluded NGC 1543 from our H I hole analysis.

Fig. 5 shows the measured \( \chi_{\text{hole}} \) values plotted against the \( q \) parameter. The galaxies follow the general trend predicted by the analytic model but with a large scatter. Most galaxies fall within the 40 per cent scatter about the analytic model. Reasons for the scatter may be two-fold – one associated with effects that are intrinsic to the discs of galaxies and the other linked to the uncertainties arising from our very definition of H I holes and their associated measurement errors. In relation to the former, the H I hole/depression in the centres of spiral galaxies may not only be dictated by their specific AM, but a number of other factors. Energetic processes in the centres of galaxies such as active galactic nuclei have the ability to ionize and blow out large fractions of gas material. Other features such as bars interact with gas at their edges which results in the loss of angular momenta of the gas material, due to which they begin to move towards the central regions. Such instabilities induced by the bars will result in increased star formation and hence the depletion of gas in the centres of galaxies, creating H I holes for an entirely different reason. Uncertainties may also be associated with the method we follow to determine the H I hole radius. As mentioned earlier, the O16 paper describes the H I hole radius as the transition radius, where H I begins to dominate over stellar and molecular gas. Therefore, in order to properly estimate \( R_{\text{hole}} \), one needs to carefully model the H I-to-non-atomic material ratios in the discs of galaxies to identify more clearly the H I-dominated regions and the regions dominated by stars and molecular gas. Since our method involves only the use of the H I surface density to identify the H I holes, some caution is warranted when determining the H I hole size. For many stable disc galaxies, the peak H I surface density will roughly match the transition radius from the stellar dominated to H I-dominated regions (such as NGC 1350 shown in Fig. 4), while in other cases, this may not be true. We leave a more detailed analysis of the same for a future work. Regardless of these other effects and caveats, overall, the galaxies follow the model prediction. The fact that such holes exist and correlate with the galaxies’ \( q \) values only strengthens our argument in favour of specific AM playing an important role in regulating star formation in the centres of galactic discs, and the fraction of atomic gas they are able to retain. This also validates the theoretical predictions of O16. Table 5 lists the measured H I hole sizes for our sample, a few THINGS galaxies and the Milky Way.

5 CONCLUSIONS

In this study, we have computed the specific baryonic AM of six late-type galaxies and examined its influence on their H I gas mass fractions. The galaxies were selected on the basis that they are H I-deficient in the \( M_{\text{HI}} - M_\odot \) relation. They have also been sampled from low-density environments in order to minimize the effects of ram pressure stripping and tidal interactions. We have used 3DBAROLO, a 3D tilted ring fitting code, to derive the kinematic
Fig. 2) show clear indications of the presence of such holes. We have introduced a heuristic method to estimate the sizes of the H I gas among galaxies in low-density environments. AM by gas, this result brings to light the role of specific AM in regulating the HI gas among galaxies in low-density environments. AM by gas, this result brings to light the role of specific AM in regulating properties of the galaxies including their inclination and position angles, rotation and dispersion velocities, and surface brightness profiles. We find that the galaxies in our sample follow the $f_{\text{am}}-q$ relation as predicted by Obreschkow et al. (2016), without systematic offset. While historically, H I deficiency in galaxies has often been associated with the influences of the environment in removing gas, this result brings to light the role of specific AM in regulating the H I gas among galaxies in low-density environments. AM by virtue of its cosmic variance, will play an important role in controlling the evolution of galaxies, with galaxies having higher specific baryonic AM retaining a larger fraction of their gas and appearing H I-excess and those with lower specific AM depleting gas more efficiently and appearing gas-depleted. This effect will naturally contribute to the scatter that is observed in the various scaling relations. However, in order to verify this, we need accurate values of $q$ measured for a large number of galaxies. By identifying the effect of AM on scaling relations and accounting for it, we may be able to reduce or constrain the observed scatter. This calls for the need to have well-resolved H I maps for potentially thousands of galaxies. With upcoming large H I surveys such as the WALLABY survey (Koribalski 2012) using ASKAP, APERTIF survey (Oosterloo et al. 2009), and eventually the SKA, this may soon become a reality.

Table 5. H I hole sizes for our sample, a few THINGS galaxies as well as the Milky Way. Here, $R_{\text{disc}}$ is the exponential disc scale length and $R_{\text{hole}}$ is the H I hole size measured using the method described in Section 4.3. $X_{\text{hole}}^{\text{obs}}$ and $X_{\text{hole}}^{\text{theory}}$ have been estimated using the analytic models in O16.

| Name         | $R_{\text{disc}}$ (kpc) | $R_{\text{hole}}$ (kpc) | $X_{\text{hole}}^{\text{obs}}$ | $X_{\text{hole}}^{\text{theory}}$ | $q$   |
|--------------|-------------------------|-------------------------|-------------------------------|----------------------------------|-------|
| NGC1350      | 4.81                    | 19.43                   | 4.04                          | 4.53                             | 0.046 |
| NGC1792      | 2.14                    | 8.33                    | 3.89                          | 3.83                             | 0.04  |
| NGC2369      | 3.03                    | 12.46                   | 4.11                          | 5.20                             | 0.032 |
| NGC6300      | 2.27                    | 7.14                    | 3.14                          | 4.05                             | 0.061 |
| UGCA168      | 2.02                    | 4.84                    | 2.39                          | 1.34                             | 0.43  |
| THINGS       |                         |                         |                               |                                  |       |
| NGC628       | 2.3                     | 6.86                    | 2.39                          | 1.34                             | 0.27  |
| NGC925       | 3.46                    | 9.44                    | 2.73                          | 2.94                             | 0.11  |
| NGC2403      | 1.10                    | 2.82                    | 2.56                          | 2.69                             | 0.13  |
| NGC2841      | 4.77                    | 9.71                    | 2.04                          | 3.73                             | 0.06  |
| NGC2976      | 1.06                    | 2.24                    | 2.11                          | 3.15                             | 0.09  |
| NGC3184      | 2.38                    | 10.06                   | 4.22                          | 3.73                             | 0.06  |
| NGC3198      | 3.2                     | 14.25                   | 4.45                          | 2.94                             | 0.11  |
| NGC3351      | 2.2                     | 7.38                    | 3.36                          | 4.18                             | 0.04  |
| NGC3521      | 3.80                    | 18.63                   | 4.91                          | 4.59                             | 0.03  |
| NGC3627      | 2.8                     | 7.15                    | 2.55                          | 4.92                             | 0.025 |
| NGC4736      | 1.06                    | 1.07                    | 1.01                          | 5.24                             | 0.02  |
| NGC5055      | 3.18                    | 13.16                   | 4.14                          | 4.18                             | 0.04  |
| NGC5194      | 2.8                     | 14.34                   | 5.12                          | 4.14                             | 0.046 |
| NGC6946      | 2.5                     | 6.67                    | 2.67                          | 4.18                             | 0.04  |
| NGC7331      | 4.19                    | 16.47                   | 3.93                          | 4.43                             | 0.037 |
| NGC7793      | 1.3                     | 6.46                    | 4.97                          | 3.15                             | 0.09  |
| Milky Way    | 3.0                     | 13.65                   | 4.55                          | 3.67                             | 0.065 |

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This research has made use of PYTHON https://www.python.org and PYTHON packages: ASTROPY (Astropy Collaboration 2013), MAPPTLIB http://mapplotlib.org/ (Hunter et al. 2007), APLPY https://aplpy.github.io/, NUMPY http://www.numpy.org/ (Walt, Colbert & Varoquaux 2011), and SCIPY https://www.scipy.org/ (Jones et al. 2001).

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APPENDIX A: ENVIRONMENTS AND MORPHOLOGY

We discuss and comment on the environments and morphologies of the individual galaxies in our sample. The quoted optical morphologies are based on the classification made by de Vaucouleurs et al. (1991). The galaxies in our sample span the extent of the late-type morphologies along the Hubble fork, from Sa to Sc. This is helpful, as it allows us to test if AM and/or HI mass fractions show variations with their observed morphologies.

NGC 1350 is classified as (R)SB(r)b and lies in the outskirts of the Fornax Cluster, at a distance of $\sim$7 Mpc ($\sim$5$R_{200}$) from the cluster centre. This rules out the possibility of ram pressure removing the H I gas from the galaxy. As per the nearest neighbour estimates, we do not find any close neighbours to this galaxy that may have interacted with it in the recent few Gyrs. We also do not find any evidence of tidal interactions, which if any, should have shown in its H I disc profile. This galaxy has very little H I in its central parts, almost as if there is an H I ‘hole’ (see Fig. 2). We discuss the existence of such H I holes in the context of a galaxy’s specific AM in more detail in Section 4.3.

NGC 1543 is classified as (R)SB0. A prominent ring is visible in both the optical and the H I about the nucleus of the galaxy. NGC 1543 resides in the outskirts of the Dorado group (at a projected distance $\sim$410 kpc or 0.7$R_{200}$). Dorado is a loose group with over 26 confirmed members (Kilborn et al. 2005). Osmond and Ponman (2004) made X-ray observations of the Dorado group and find no group scale emissions, indicating that the group is relatively young and has not virialised yet. This again rules out ram pressure as a gas-removing agent. No evidence of diffuse extended H I is found, indicating that the galaxy does not have any ongoing interactions.

NGC 1792 is part of the ‘NGC 1792 group’ or the ‘NGC 1808 group’ – a loose group. It is about 160 kpc ($\sim$0.5$R_{200}$) from the group centre. This galaxy falls under the morphological classification SA(rs)b/c. Dahlem, Ehle & Ryder (2001) looked for diffuse extended intergalactic H I gas in the form of tidal debris and tails between NGC 1792 and NGC 1808 but find no evidence of such features. Our H I maps also do not show signs of a disturbed H I disc. Since we do not find any clear evidence of ram pressure or tidally induced gas stripping, we conclude that such environmental parameters may not be playing a significant role in affecting the H I gas content of this galaxy.

NGC 2369 is a luminous infrared Galaxy (LIG) and classified as a SB(s)a. The optical image of the galaxy shows the presence of a bar and two prominent arms. It is an isolated galaxy with the nearest group (LDCE 0505) at a projected distance of $\sim$0.7 Mpc. We find no diffuse and extended H I gas surrounding this galaxy thereby ruling out any recent tidal interactions, and the low densities of the IGM will not support ram pressure stripping.

NGC 6300 is classified as SB(rs)b and is known to be a Seyfert type 2 galaxy. Ryder et al. (1996) studied the H I distribution in NGC 6300 using the ATCA and find an extended tail like feature in the South-west corner of the galaxy. We also notice this feature as shown in Fig. 2. However, since there are no nearby neighbours that are likely to have caused this tidal tail like feature, Ryder et al. conclude that this could be a sign that NGC 6300 is still accreting H I gas from the IGM.

UGCA 168 is an Scd-type galaxy residing in the outskirts...
AM regulates $H_\text{i}$ content in the discs of spirals (~470 kpc or $2R_{200}$) of the group LGG 180. This is a loose group with 12 members (Pisano et al. 2011). Pisano et al. note that they do not observe any intragroup X-ray emission in the LGG 180 group, thus indicating that the IGM is not dense enough for ram pressure to take effect.

**APPENDIX B: GALAXY MODELS**

Figure B1. NGC 1350: First row shows the moment 0 (intensity) maps of the data, model and the residual. Similarly for the moment 1 (velocity) maps in the second row. The third row shows plots of the $H_\text{i}$ surface density, rotation curve, and the fit values for the ring inclination and position angles, derived from the 3D fitting procedure using 3DBarolo.
Figure B2. NGC 1543: First row shows the moment 0 (intensity) maps of the data, model, and the residual. Similarly for the moment 1 (velocity) maps in the second row. The third row shows plots of the HI surface density, rotation curve, and the fit values for the ring inclination and position angles, derived from the 3D fitting procedure using 3DBarolo. We note that we were unable to make an analytic fit to the rotation curve for this galaxy since it possesses a ring and not a disc. The low S/N in the inner parts of this galaxy may lead to unreliable rotation velocity values derived from the 3D fitting.
Figure B3. NGC 1792: First row shows the moment 0 (intensity) maps of the data, model and the residual. Similarly for the moment 1 (velocity) maps in the second row. The third row shows plots of the H I surface density, rotation curve and the fit values for the ring inclination and position angles, derived from the 3D fitting procedure using 3DBarolo.
Figure B4. NGC 2369: First row shows the moment 0 (intensity) maps of the data, model and the residual. Similarly for the moment 1 (velocity) maps in the second row. The third row shows plots of the H I surface density, rotation curve and the fit values for the ring inclination and position angles, derived from the 3D fitting procedure using 3DBarolo.
Figure B5. NGC 6300: First row shows the moment 0 (intensity) maps of the data, model, and the residual. Similarly for the moment 1 (velocity) maps in the second row. The third row shows plots of the H\textsc{i} surface density, rotation curve, and the fit values for the ring inclination and position angles, derived from the 3D fitting procedure using 3DBarolo.
Figure B6. UGCA 168: First row shows the moment 0 (intensity) maps of the data, model, and the residual. Similarly for the moment 1 (velocity) maps in the second row. The third row shows plots of the H\textsc{i} surface density, rotation curve, and the fit values for the ring inclination and position angles, derived from the 3D fitting procedure using 3DBarolo.

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