Molecular Gas Content of HI Monsters and Implications to Cold Gas Content Evolution in Galaxies

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ABSTRACT
We present $^{12}$CO ($J = 1 \rightarrow 0$) observations of a sample of local galaxies ($0.04 < z < 0.08$) with a large neutral hydrogen reservoir, or “HI monsters”. The data were obtained using the Redshift Search Receiver on the FCRAO 14 m telescope. The sample consists of 20 HI-massive galaxies with $M_{HI} > 3 \times 10^{10} M_{\odot}$ from the ALFALFA survey and 8 LSBs with a comparable $M_{HI}(> 1.5 \times 10^{10} M_{\odot})$. Our sample selection is purely based on the amount of neutral hydrogen, thereby providing a chance to study how atomic and molecular gas relate to each other in these HI-massive systems. We have detected CO in 15 out of 20 ALFALFA selected galaxies and 4 out of 8 LSBs with molecular gas mass $M_{H2}$ of $(1 - 11) \times 10^9 M_{\odot}$. Their total cold gas masses of $(2 - 7) \times 10^{10} M_{\odot}$ make them some of the most gas-massive galaxies identified to date in the Local Universe. Observed trends associated with HI, H2, and stellar properties of the HI massive galaxies and the field comparison sample are analyzed in the context of theoretical models of galaxy cold gas content and evolution, and the importance of total gas content and improved recipes for handling spatially differentiated behaviors of disk and halo gas are identified as potential areas of improvement for the modeling.

Key words: galaxies: evolution – galaxies: spiral – galaxies: ISM – galaxies: star formation – ISM: atoms – ISM: molecules.

1 INTRODUCTION
The total cold gas content of typical present day spiral galaxies like the Milky Way is known to be insufficient to maintain the current star formation rate, and additional mass accretion mechanism such as a “cold flow” (Kereš et al. 2005; Dekel et al. 2009) is needed to account for the observed properties (Putman 2006). The gas mass fraction for such galaxies are thought to be much higher in the earlier epochs at $z \geq 1$, where the average star formation rate is also believed to be higher (Lilly et al. 1996; Madau et al. 1996; Hopkins & Beacom 2006). For example, the detection of extremely gas-rich galaxies both in HI at intermediate redshift (Catinella et al. 2008) and in CO at high redshift (Daddi et al. 2008) indeed indicate the possibility of gas mass function evolution. This is also supported by the time evolution of co-moving IR energy density in Ultra Luminous Infrared Galaxies (ULIRGs), whose burst of star formation activity requires gas-rich progenitors (LeFloc’h et al. 2005; Caputi et al. 2007; Magnelli et al. 2011).

It is therefore intriguing that ALFALFA survey (Giovanelli et al. 2005) has identified very massive HI galaxies in nearby universe, representing local analogs with a large cold gas reservoir at higher redshift. An intriguing question to ask is whether these most HI-massive galaxies are also associated with correspondingly large molecular mass and high star formation rate (SFR). In many numerical modeling of galaxy formation (e.g. Dutton, van den Bosch & Dekel 2010), gas accretion rate is directly translated into SFR and stellar mass build-up. However, this connection is likely more complex and is not well established observationally. Indeed, the baryon content of many HI-massive galaxies found in the ALFALFA survey appears to be already dominated by gas and not by stars even when only atomic hydrogen is considered.

In order to explore the connection between atomic-molecular gas and SFR further, we have conducted CO observations of a sample of galaxies at $0.04 < z < 0.08$ with a
large cold gas reservoir \((M_{\text{HI}} > 3 \times 10^{10} \, M_{\odot})\), dubbed “HI monsters”, using the Redshift Search Receiver (RSR) on the FCRAO 14 m telescope. A set of important questions to be addressed in our study are:

- Do the most HI-massive galaxies also contain a large quantity of molecular gas?
- What is the maximum cold gas \((\text{H} \text{I} + \text{H}_2)\) content of normal galaxies in the field?
- What type of galaxies manage to accumulate such a large cold gas reservoir?
- What is the atomic-to-molecular gas mass ratio and is it related to other properties such as stellar mass, surface mass density, and colour?

In this work, we complement our atomic and molecular gas mass data with available SDSS photometry (DR7; Abazajian et al. 2009) and MPA-JHU DR7\(^1\) catalogue (Kauffmann et al. 2003) to extract information of the sample galaxies such as stellar mass, stellar surface mass density and colour. We also analyze the infrared-derived star formation rate using the \(22 \, \mu m\) photometry from the Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010) in order to account for dust obscured star formation activity. With this information, we compare Hi monsters with galaxies having similar stellar mass range from COLD GASS survey (Saintonge et al. 2011a,b), which we adopt as a reference sample to examine whether our HI monsters are exceptional in their properties.

This paper is organized in the following order. In §2, we describe our sample selection criteria and general properties of the sample. In §3 we describe the observations and data reduction. In §4 we present atomic and molecular properties of HI monsters compared to the reference sample, and discuss our results in §5. We summarize our results and discussions in §6. Throughout this paper, we assume a standard flat ΛCDM cosmology with \(H_0 = 70 \, \text{km} \, \text{s}^{-1} \, \text{Mpc}^{-1}\), and we adopt a constant CO \(-\text{H}_2\) conversion factor of \(\alpha_{\text{CO}} = 3.2 \, M_{\odot} (\text{K} \, \text{km} \, \text{s}^{-1} \, \text{pc}^2)^{-1}\), unless otherwise mentioned. The conversion factor we use corresponds to \(X_{\text{CO}} = 2 \times 10^{20} \, \text{cm}^{-2} (\text{K} \, \text{km} \, \text{s}^{-1})^{-1}\), which is commonly accepted value for MW like normal spirals (Strong & Mattox 1996). Note that we do not include helium in the calculation in this work.

2 SAMPLE

2.1 HI monsters

Our sample primarily consists of the most HI-massive galaxies \((M_{\text{HI}} > 3 \times 10^{10} \, M_{\odot})\) within the redshift range, \(0.04 < z < 0.08\) in the ALFALFA catalog as of March 2008 (Haynes et al. 2011). The lower \(z\) limit was imposed by the receiver upper bound frequency limit at 111 GHz, which corresponds to \(z \approx 0.037\) in \(^{12}\text{CO} (J = 1 \rightarrow 0)\) frequency \((\nu_{\text{rest}} = 115.271 \, \text{GHz})\). The upper \(z\) limit of our sample represents the depth of the HI survey in Spring, 2008. We also included 8 additional galaxies in the similar redshift range \((0.04 < z < 0.083)\) with \(M_{\text{HI}} > 10^{10} \, M_{\odot}\) identified in the HI survey of low surface brightness galaxies (LSBs O’Neil et al. 2014, in preparation). The general properties of 28 galaxies in the sample are summarized in Table 1. Stellar masses in this table are collected from the MPA-JHU DR7 catalogue, or converted from K-band magnitude if the galaxy is not catalogued. Our targets are comparable with the sample of COLD GASS survey in stellar mass and colour, which makes a direct comparison of optical and gas properties straightforward.

By the sample definition, the most notable feature of our sample galaxies is their massive Hi disks. In Figure 1, we compare the atomic gas mass \((M_{\text{HI}})\) of Hi monsters with the reference sample, compiled from COLD GASS DR2 (306 galaxies). In this figure, those with Hi-detections (124/306) and Hi-upper limits (182/306) in COLD GASS galaxies are shown in blue triangles and green down-arrows, respectively. Our Hi monsters are shown in red circles. The atomic gas mass of Hi monsters ranges from \(1.6 \times 10^{10} \, M_{\odot}\) (PGC 89614) to \(6.3 \times 10^{10} \, M_{\odot}\) (UGC 05440), which are at the high mass end of COLD GASS at given stellar mass or \(u - r\) colour.

Note that our HI monster sample selected for their high gas content alone span the entire range of stellar mass and optical colour nearly uniformly, unlike in many other sample selections where everything tends to scale with everything else. The Hi gas mass ratio of the selected galaxies ranges quite widely with 0.15 < \(M_{\text{HI}}/M_{\odot}\) < 8.9, and our Hi monster sample also includes normal galaxies when Hi mass is scaled by stellar mass or optical luminosity. Except for a few cases however, \(M_{\text{HI}}/L_B\) of our sample is comparable or more than that of Sd population (Fig. 4 of Roberts & Haynes 1994), and most galaxies in the sample are not only gas-massive but also gas-rich.

The Sloan Digital Sky Survey colour images shown in Figure 2 suggest that most Hi monsters are normal spirals (Sb - Sd) while some objects show morphological peculiarities (e.g. AGC174522 and AGC192040 with a very faint and extended disk; AGC06206A with an unusually blue and asymmetric stellar disk). In most cases, no obvious bright companion is seen within a \(\sim 2\)’ radius.

2.2 COLD GASS : the reference sample

Recently, a series of ongoing studies - the GALEX Arecibo SDSS Survey (GASS : Catinella et al. 2010) and the CO Legacy Database for GASS (COLD GASS : Saintonge et al. 2011a,b) - are trying to establish a global gas scaling relation in \(\sim 300\) local massive galaxies \((M_{\star} > 10^{10} \, M_{\odot})\). By combining high quality Arecibo Hi data and IRAM CO data with SDSS photometry, spectroscopy and GALEX imaging, they provide an unbiased view on the mean atomic and molecular gas properties of galaxies covering a large dynamic range.

In this work, we employ the results from these homogeneous Hi and CO data as a reference when we study gas content of massive galaxies. Details of the COLD GASS survey and its sample selection are described by Saintonge et al. (2011a). Here we offer only a brief summary:

(i) COLD GASS sample is a subset of the GALEX Arecibo SDSS Survey (GASS) galaxies, which consist of \(\sim 1000\) local massive galaxies \((M_{\star} > 10^{10} \, M_{\odot})\) randomly selected from a larger parent sample of galaxies in the red-
Figure 1. Atomic gas mass ($M_{\text{HI}}$) as a function of stellar mass (left) and $u-r$ colour (right) corrected for galactic extinction using the reddening maps of Schlegel et al. (1998). Note that five galaxies among our sample whose SDSS colour is not available are missing on the right figure. HI monsters are shown as red circles, HI detections from COLD GASS DR2 (Saintonge et al. 2011a,b) as blue triangles (124 out of total 306 DR2 sample), and HI non-detections from COLD GASS DR2 as green downward arrows (182 out of total 306 DR2 sample). Four galaxies not covered by the SDSS are not shown here.

Table 1. General properties of 28 HI Monsters

| ID          | SDSS ID                     | $D_L$ [Mpc] | $b_t$ [mag] | $M_*$ [log $M_\odot$] | $\mu_*$ [log $M_\odot$/kpc$^2$] | $D_{25}$ [arcmin] | $u-r$ [log $M_\odot$] | $SFR_{SDSS}$ [M$_\odot$/yr] | $SFR_{IR}$ [M$_\odot$/yr] |
|-------------|-----------------------------|-------------|-------------|-----------------------|-------------------------------|-------------------|---------------------|----------------------------|---------------------|
| AGC17452    | J075654.18+143827.8         | 208.41      | 16.26       | 10.71                 | 8.72                          | 41.51             | 1.84                | 10.52                      | 5.43                |
| AGCO04552   | J084321.39+104333.8         | 205.06      | 15.07       | 11.02                 | 8.48                          | 58.63             | 2.35                | 10.59                      | 0.69                |
| AGC192542   | J090023.77+071828.3         | 260.12      | 17.67       | 9.67                  | 7.86                          | 22.81             | 1.19                | 10.62                      | 3.48                |
| AGC192885   | J091458.59+044200.7         | 244.67      | 16.05       | 11.12                 | 8.91                          | 49.91             | 2.53                | 10.59                      | 4.58                |
| AGC192040   | J094732.80+104508.6         | 208.23      | 17.20       | 10.54                 | 9.48                          | 17.30             | 2.72                | 10.74                      | 0.04                |
| AGC005543   | J101620.49+044919.2         | 292.07      | 15.04       | 11.16                 | 8.58                          | 37.86             | 2.24                | 10.70                      | -0.01               |
| AGC005737   | J103353.36+111225.3         | 220.00      | 15.24       | 11.20                 | 8.55                          | 46.57             | 2.50                | 10.59                      | 0.24                |
| AGC205181   | J104426.09+152548.5         | 240.55      | 16.94       | 10.51                 | 8.68                          | 30.07             | 2.35                | 10.57                      | 0.28                |
| AGC026926   | J110949.30+124617.3         | 186.54      | 14.77       | 10.44                 | 8.53                          | 41.51             | 1.82                | 10.54                      | 4.32                |
| AGC215200   | J114914.07+153650.7         | 249.40      | 17.50       | 10.57                 | 8.78                          | 21.29             | 2.09                | 10.52                      | 2.36                |
| AGC222077   | J120939.10+051608.6         | 194.52      | 15.60       | 10.40                 | 8.55                          | 49.91             | 2.34                | 10.50                      | 0.43                |
| AGC080858   | J135631.44+102841.5         | 237.02      | 15.21       | 11.46                 | 8.95                          | 52.26             | 2.64                | 10.64                      | 0.37                |
| AGC230586   | J135538.03+121530.6         | 253.44      | 17.02       | 10.28                 | 7.94                          | 42.48             | 1.75                | 10.54                      | 2.68                |
| AGC009162   | J141848.49+105037.7         | 245.92      | 15.65       | 11.02                 | 8.89                          | 57.30             | 2.51                | 10.64                      | 0.25                |
| AGC244246   | J142327.99+083542.1         | 247.65      | 16.67       | 11.04                 | 9.23                          | 36.15             | 2.79                | 10.56                      | 0.11                |
| AGC714136   | J143407.62+080755.7         | 235.15      | 16.29       | 10.94                 | 8.72                          | 26.80             | 2.11                | 10.57                      | 4.43                |
| AGC009515   | J144621.37+130115.5         | 204.79      | 15.54       | 11.01                 | 8.71                          | 42.48             | 2.63                | 10.64                      | 0.09                |
| AGC009727   | J150735.63+143252.7         | 194.83      | 15.03       | 10.99                 | 8.62                          | 60.00             | 2.01                | 10.55                      | ...                 |
| AGC260164   | J160322.20+150029.4         | 252.52      | 17.39       | 9.78                  | 7.86                          | 28.72             | 1.56                | 10.62                      | 2.10                |
| AGC260164   | J160538.07+100207.4         | 176.55      | 15.20       | 10.89                 | 8.62                          | 48.77             | 2.10                | 10.51                      | 4.31                |

- 8 LSB sample

| ID          | SDSS ID                     | $D_L$ [Mpc] | $b_t$ [mag] | $M_*$ [log $M_\odot$] | $\mu_*$ [log $M_\odot$/kpc$^2$] | $D_{25}$ [arcmin] | $u-r$ [log $M_\odot$] | $SFR_{SDSS}$ [M$_\odot$/yr] | $SFR_{IR}$ [M$_\odot$/yr] |
|-------------|-----------------------------|-------------|-------------|-----------------------|-------------------------------|-------------------|---------------------|----------------------------|---------------------|
| UGC000605   | J100535.79+041645.8         | 280.45      | 16.96       | 10.70                 | 8.35                          | 49.91             | 2.15                | 10.80                      | 2.14                |
| UGC006124   | J110339.49+315129.3         | 203.92      | 16.36       | 11.04                 | 9.23                          | 72.14             | 2.76                | 10.30                      | 0.24                |
| UGC0089614  | J123036.25+243148.7         | 297.57      | 17.56       | 10.42                 | 8.31                          | 52.22             | 2.15                | 10.20                      | 1.89                |
| UGC042102   | J123659.34+141949.3         | 370.95      | 18.27       | 10.84                 | 9.04                          | 11.97             | 2.95                | 10.60                      | 0.08                |

\(a\) Data compiled from Hyper-Leda.

\(b\) SDSS data not available.

\(c\) Stellar masses are computed from K band magnitude.
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Figure 2. Available SDSS optical images of 24 HI monsters (1.8 x 1.8 arcmin\(^2\)). The majority of them are optically normal spirals (Sb - Sd) with blue, faint disks. A number of galaxies show potential signatures of tidal interactions (e.g. AGC174522, AGC192040, AGC06206A, AGC009162 and AGC009515).

shift range of 0.025 < \(z\) < 0.05 within the region covered by the SDSS, the ALFALFA and the GALEX survey.

(ii) GASS galaxies are selected to have a flat \(M_*\) distribution.

(iii) Among \(\sim 1000\) COLD GASS galaxies, \(\sim 350\) targets are selected randomly as COLD GASS sample. We only use COLD GASS DR2 sample (total 306 galaxies), published in Kauffmann et al. (2012).

(iv) The COLD GASS galaxies have been integrated until the CO line was detected, or an upper limit on the molecular gas mass fraction (\(M_{\text{H}_2}/M_*\)) of \(\sim 1.5\%\) was reached.

(v) Most COLD GASS galaxies were observed only at the central position, and an aperture correction is applied to estimate the total molecular gas content (see Saintonge et al. 2011a).

Although the COLD GASS galaxies have been selected by their stellar mass while our HI monsters have been selected based on their HI mass, both samples are found to have a similar stellar mass range, except for two exceptionally low mass galaxies in our sample. In addition, both samples cover a comparable fraction of galaxies in mass bins, similarly distributed from low to high stellar mass. Hence our comparison between the two samples allow us to study how HI massive otherwise normal galaxies behave in total gas and star formation properties.

2.3 Description of quantities

Here, we explain how we compute the quantities appearing in this work.

(i) Stellar mass \((M_*)\), SFR\(_{SDSS}\) are compiled from MPA-JHU DR7 catalogue, if available. For the galaxies with no available stellar masses, we compute them from the 2MASS \(K\)-band magnitude of the galaxies using a linear relation between the \(K\)-band magnitude and stellar mass, fitted from the galaxies with available stellar masses from MPA-JHU catalogue.

(ii) Stellar surface mass density \((\mu_*)\) is calculated (also following the MPA-JHU DR7 catalog) as

\[
\mu_* = \frac{M_*}{2\pi R_{50,*}^2},
\]
where $R_{50,z}$ is the SDSS $z$-band 50% flux intensity petro-

Star formation rate derived from IR luminosity (SFR$_{IR}$) is computed from the Wide-field Infrared Survey Explorer (WISE Wright et al. 2010) 22 µm band photometry, adopting the calibration (Eq. 5) by Murphy et al. (2011).

3 OBSERVATIONS AND DATA REDUCTION

The observations were conducted using the FCRAO 14 m telescope in April and May 2008. The 14 m telescope is radome-enclosed single-dish millimeter telescope, located in Massachusetts. The spectra were taken using the redshift search receiver (RSR), a sensitive, ultra-wideband spectrometer that was developed at the University of Massachusetts. The receiver is one of the facility instruments built for the 50 m diameter Large Millimeter Telescope (LMT). While the LMT was under its final construction, the RSR was installed on the 14 m and used for several science projects from 2006 to 2009.

The RSR consists of a set of wide-band analog autocorrelation spectrometers. There are four receivers each covering 74-111 GHz simultaneously in a dual-beam, dual polarization with a spectral resolution of 31 MHz. Mechanically six spectrometers, covering 6.5 GHz each, are connected to cover a total bandwidth of 37 GHz with each receiver. See Erickson et al. (2007) and Chung et al. (2009) for further details about the RSR system. In 2008, 12 spectrometers among 24 (4 receivers and 6 spectrometers) were available, and we had all four receivers cover 92-111 GHz using three spectrometers. In this paper, we discuss only the data from the spectrometer covering the highest frequency band (103 - 111 GHz) where $^{12}$CO $J = 1 \rightarrow 0$ line of our sample (0.04 < z < 0.08) appears. The diffraction limited beam size at 115 GHz is 50′′, which is large enough to cover the entire stellar disks of target galaxies in nearly all cases (see Fig. 3).

The on-source integration time ranges between 0.8 and 9.3 hr (a median of 2.0 hr) on each source depending on the weather and the CO line strength (Table 1). The typical system temperature during the observing season was 230 ± 25 K. The calibration and the focus were done in the same manner as for the local ULIRG study of Chung et al. (2009), and details can be found in the reference. This yields a typical rms sensitivity of $\sigma \approx 0.24 - 0.61$ mK in $T_A^*$ (corrected antenna temperature for the atmosphere absorption and spillover losses) with the mean of 0.38 ± 0.08 mK. We adopt the antenna gain $G$ of 45 Jy K$^{-1}$ in $T_A^*$ which has been determined by monitoring the intensity of planets.

The data have been reduced using the SPAPY, a data reduction software that has been developed by G. Narayanan for the RSR spectrum analysis. In order to obtain the final spectrum of each galaxy, noisy data due to bad weather or instrumental failures were first excluded by visual inspection. A linear baseline was fit over the continuum channels to calculate the rms noise of each scan, then the scans were averaged weighted by noise. For most objects, a linear baseline was removed while a second order baseline was removed in some cases. The rms noise of the reduced spectra of the sample is listed in Table 1. Also, the final RSR spectra along with DSS images of HI monsters are presented in Figure 3.

Features showing a $> 3\sigma$ bump within a few 100 km s$^{-1}$ around the inferred CO frequency from the optical redshift are defined as detections.

4 RESULTS

Among the 28 galaxies observed, 15 (out of 20) ALFALFA selected galaxies and 4 (out of 8) LSB galaxies are detected in CO with a detection rate of 75% and 50%, respectively. Detailed descriptions of the observational results and derived quantities are presented in this section.

4.1 Measurement of the CO quantities and $M_{H_2}$

The integrated intensity ($I_{CO}$), central frequency ($\nu_{CO}$) and CO line width ($W_{CO}$) are determined from the final reduced spectra. We calculate the CO line luminosity following Solomon et al. (1992),

$$L_{CO}^i = 3.25 \times 10^7 I_{CO} \nu_{obs}^{-2} D_L^2 (1 + z)^{-3} K \text{ km s}^{-1} \text{ pc}^2$$

where $I_{CO}$ is the velocity integrated CO intensity in Jy km s$^{-1}$, $D_L$ is the luminosity distance in Mpc, $\nu_{obs}$ is the observed frequency in GHz, and $z$ is the redshift of the object. We use the redshift determined from the CO line to calculate $D_L$. For undetected sources, 3$\sigma$ upper limits are computed using their H$\alpha$ line widths and optical redshifts.

The first important result revealed by this study is that these HI monsters are also extremely massive in molecular gas as well. The derived CO luminosity of the detected sample is $(4.4 - 34.6) \times 10^8$ K km s$^{-1}$ pc$^2$, corresponding to H$_2$ masses of $(1.4 - 11.1) \times 10^9$ M$_\odot$ using a constant Galactic CO – H$_2$ conversion factor of $\alpha_{CO} = 3.2$ M$_\odot$ (K km s$^{-1}$ pc$^2$)$^{-1}$ (same as the COLD GASS sample; Strong & Mattox 1996). The median value of H$_2$ masses is $7.2 \times 10^9$ M$_\odot$, which is 50% larger than that of the L$^*$ galaxy of the local CO luminosity function ($\approx 4.7 \pm 0.9 \times 10^9$ M$_\odot$; Kereš et al. 2003; Bolatto, Wolfire & Leroy 2013, adopting the same conversion factor). Therefore, HI monsters represent some of the most molecular gas-massive objects in the Local Universe.

The CO-to-H$_2$ conversion factor is known to have some dependence on metallicity, particularly in low metallicity environment (e.g. Boselli et al. 2002; Israel 1997; Taylor et al. 1998). However, the metallicity of our sample galaxies derived using the SDSS spectra and Eq. (7) of Kewley & Dopita (2002) is $12+\log(O/H) \gtrsim 8.6$ in most cases, as expected from their stellar masses. Therefore, these molecular gas masses $M_{H_2}$ derived using the standard conversion factor should be reliable. The non-detections of the two least massive galaxies in our sample (AGC192542 and AGC262058) may be the result of this metallicity dependence, and it is possible that these two galaxies still harbor some molecular hydrogen gas untraced by CO. We summarize the CO-related quantities and the molecular gas masses in Table 2.

Another key result is that the CO-detected HI monsters also span a wide range in stellar mass and optical colour, nearly the full range of values associated with the field comparison sample. Molecular gas masses of the HI monsters are plotted as a function of stellar mass and colour in Figure 4 along with those of the CO-detected COLD GASS galaxies for comparison. The two lowest stellar mass galaxies with the...
Figure 3. 4' x 4' DSS images (left panel) and final RSR spectra (right panel) of HI monsters. In DSS images, dotted circles denote the size of Arecibo beam (3.5') and filled circles indicate RSR beam size (50''). Contrast of galaxy images are adjusted to show faint features (high contrast). On the right panel, the RSR spectra are presented in $T_A^*$. Only 1 GHz (out of $\approx 6.5$ GHz bandwidth in total) around the CO frequency is shown. The shaded channels indicate CO emissions for detected galaxies. For non detections, 1 GHz around the expected CO frequency for given optical redshift is shown without shading. The dotted line in each spectrum represents the measured or the expected CO frequency. Each spectrum is scaled by the peak in $T_A^*$, showing the range of -0.2 to $1.25 \times \text{peak}$ (-0.2 to $1.25 \times 3\sigma$ for non-detections).
bluest $u-r$ colour are undetected, but otherwise the CO-detected HI monsters span the same range of stellar mass and colour. The HI monsters are found at the high end of molecular gas mass distribution in most cases, supporting the idea that galaxies with a large neutral atomic hydrogen reservoir can also support a large molecular gas disk. The dispersion in the molecular gas content is larger than in the HI, and the dependencies of molecular gas content (CO luminosity) on HI, optical and SFR properties are discussed further in the following sections.
In the previous section, we showed that the $H\alpha$ emission can be roughly divided into three categories as noted in Table 2: (i) a group with typical spiral arms (e.g. AGC005737), (ii) a group showing tidal features (e.g. AGC192040) and (iii) a group with red colour or low surface brightness disk (e.g. UGC006124). One exception of the second class is AGC09515, which is distinct from the others in the same group by showing a number of small stellar complexes around it, indicating the accretion of dwarf satellites rather than a major merging event, which is not always expected to contain much molecular gas. Most galaxies with red colour and/or not well-defined spiral structure (e.g. PGC042102) are not detected in CO.

4.2 The relationship between atomic and molecular gas among Hi Monsters

In the previous section, we showed that the Hi monsters are also among the most molecular gas massive systems for their given stellar mass and colour. This is also clearly seen on the left panel of Figure 5, where Hi and H$_2$ masses of sample galaxies are compared. Molecular gas mass generally increases with increasing atomic gas mass although the correlation is weak and has a large scatter, as already reported for the COLD GASS sample by Saintonge et al. (2011a). Galaxies within a similar range of $H\alpha$ show at least an order of magnitude spread in their H$_2$ content. Few galaxies have molecular gas mass exceeding their atomic gas mass, and $M_{H_2}$ is almost always larger than $M_{HI}$ by a factor of 2-3 on average. The broad correlation between atomic and molecular gas mass (albeit with a significant scatter), as well as the general trend of a larger atomic gas fraction (i.e., $< M_{HI}/M_{H_2} > \sim 0.30$, Saintonge et al. 2011a), support the widely accepted notion that Hi is the main reservoir that fuels the formation of dense and cold molecular hydrogen clouds (e.g. Schruba et al. 2011). Our new data extends this trend to galaxies with the highest Hi masses.

It is intriguing to find that the scatter among the Hi monsters appears to be smaller than those of the COLD GASS galaxies in Figure 5. This could be simply a result of small number statistics, but a plausible physical explanation emerges when the gas contents are compared after normalizing by stellar mass, as shown on the right panel of Figure 5. The relation between atomic and molecular gas mass tightens when normalized by stellar mass, and a nearly linear trend emerges. This result indicates that a large atomic gas reservoir is a clear requirement to produce a large molecular disk in most cases. The Hi monsters appear to show a tighter correlation than the COLD GASS sample in this comparison as well. The scatter noticeably increases below $M_{H2}/M_{HI} < 0.2$ among the COLD GASS sample, and colour-coding the galaxies by their u $-$ r colour clearly shows that this increased scatter is driven by a systematic change in the
Molecular Gas Content of HI Monsters

Figure 4. Molecular gas mass ($M_{\text{H}_2}$) as a function of stellar mass (left) and $u-r$ colour (right) corrected for galactic extinction using the reddening maps of Schlegel et al. (1998). CO detected HI monsters are indicated by red circles and 3σ upper limits for non-detections are shown by down-arrow. Blue triangles represent COLD GASS galaxies that are detected both in HI and CO (88 out of total 306 DR2 sample).

Figure 5. (Left Panel) Molecular gas masses ($M_{\text{H}_2}$) of the HI monsters and the COLD GASS sample are plotted as a function of atomic gas mass ($M_{\text{HI}}$). Only the galaxies detected in both HI and CO are shown. Symbols are same as Figure 4, and their colour represents the $u-r$ colour of the stellar galaxy: orange ($u-r > 2.5$), green ($2.1 \leq u-r \leq 2.5$), and light-blue ($u-r < 2.1$). The long-dashed line corresponds to the equal mass. (Right Panel) A comparison of atomic and molecular gas mass, normalized by stellar mass. This normalization by stellar mass brings out the systematic difference among galaxies with different star formation history, as represented by the $u-r$ colour.

average molecular gas fraction among galaxies with different optical colour.

A systematic dependence of molecular gas mass fraction ($M_{\text{H}_2}/M_*$) on the $u-r$ optical colour is shown in the upper middle panel of Figure 6. A similar trend between molecular gas mass fraction and $NUV-r$ colour was also previously reported by Saintonge et al. (2011a, see their Fig. 5). These optical colours are usually interpreted as an indicator of different star formation history or specific star formation rate, and star formation activity associated with the molecular gas likely plays a role in the observed trend. The efficiency of converting atomic gas into molecular form is also thought to be regulated by various galactic properties (e.g., mid-plane hydrostatic pressure, metallicity, dust-to-gas ratio, galaxy rotation, radiation field, etc. – see Blitz & Rosolowsky 2006) as well as accretion/quenching events (galaxy interactions, mergers, stellar and AGN feedback, etc. – see Popping, Somerville & Trager 2013, and references therein). Regardless of the true mechanism behind this trend, the smaller dispersion in $M_{\text{H}_2}/M_{\text{HI}}$ among the HI monsters appears to be real. Possible dependence on star formation activities and stellar mass density are discussed further below.
5 DISCUSSION

In this section, we discuss how the molecular gas and total gas masses of the HI monsters correlate with various stellar properties (stellar mass, stellar surface mass density, u – r colour) and star formation activities. Being most gas-rich massive galaxies (and gas-richest in most cases) in the Local Universe, these HI monsters offer the most stringent test to various physical correlations identified between gas and stellar properties and could in turn offer valuable insights on physical processes that govern these trends. We also touch on the implications on theoretical studies of cold gas content in galaxies.

5.1 Molecular gas and optical properties

5.1.1 Stellar mass and colour

Among the HI monsters, $M_{\text{H}_2}/M_*$ varies significantly over two orders of magnitude, ranging from $\lesssim 0.015$ (AGC009515) to 0.345 (AGC222077). The median value of $M_{\text{H}_2}/M_*$ for the CO detected HI monsters is 0.075, which is similar to the average $M_{\text{H}_2}/M_*$ of the COLD GASS galaxies, 0.066 ± 0.039 (Saintonge et al. 2011a). Molecular gas masses of the HI monsters and the comparison sample of COLD GASS galaxies normalized by stellar mass ($M_{\text{H}_2}/M_*$) are shown along the upper row of Figure 6. HI monsters are found at the upper end of the normalized H$_2$ mass distribution for a given stellar mass and $u – r$ colour, which is also true for the normalized HI mass (bottom panels). This confirms the conclusion from §4.2 that our HI-massive galaxies also tend to have a large H$_2$ gas reservoir.

After analyzing the molecular and atomic gas contents of the COLD GASS sample, Saintonge et al. (2011a) have reported that the mean molecular gas fraction $M_{\text{H}_2}/M_*$ does not strongly depend on stellar mass, stellar surface mass density, or concentration index, while it has a strong dependence on the $NUV – r$ colour. Our analysis of the combined HI monsters and COLD GASS sample shown in Figure 6 confirms the earlier conclusions by Saintonge et al. (2011a), including a correlation between $M_{\text{H}_2}/M_*$ and $u – r$ colour. This correlation indicates that molecular gas content is indeed closely tied to galaxy stellar properties and that a large dispersion in molecular gas fraction as a function of $M_*$ and $\mu_*$ reflects a wide spectrum of star formation history associated with individual galaxies, as indicated by their optical colour (e.g. Kennicutt 1998). This connection between the gas properties and star formation activity is examined further below in section §5.2.1.

The scatter in the broad trends seen in all six panels of Figure 6 is systematically smaller for the HI monsters compared with the COLD GASS sample. The tight correlation between $M_{\text{HI}}/M_*$ and $M_*$ seen in the bottom left panel is almost certainly due to the sample selection, as the HI monsters represent the most HI-massive galaxies with a narrow range of $M_{\text{HI}}$ (see Fig. 1). A broad correlation between $M_{\text{HI}}$ and $M_{\text{H}_2}$ (Fig. 5) offers a natural explanation for the systematic displacement of the HI monsters on the higher H$_2$ mass fraction side of the mean trends in the upper panels, while a large scatter in the $M_{\text{HI}}$-$M_{\text{H}_2}$ correlation translates

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to a larger dispersion in the H$_2$ mass fraction trends. Given the tighter correlation between $M_{\rm HI}/M_*$ and $M_{\rm H2}/M_*$ (right panel in Fig. 5), a better overlap between the HI monsters and the COLD GASS sample is expected in the correlation between H$_2$ mass fraction and $u - r$ colour.

Indeed the two samples overlap better, but a small systematic offset persists. As discussed in some length by Saintonge et al. (2011a), a comparison of CO data from different telescopes can be problematic with possible systematic differences in calibration and aperture correction. The relative calibration between our data and the IRAM 30 m telescope seems quite good, at least for compact sources, as demonstrated by the comparison of the measured CO line integrals for a sample of ultra-luminous infrared galaxies as shown in Figure 5 of Chung et al. (2009). Stellar disks of some of the HI monsters are slightly larger than the 50$''$ beam of the RSR (see Fig. 3), and the resulting H$_2$ masses may be a slight under-estimate in some cases. In contrast, the COLD GASS sample galaxies were observed with a beam only 22$''$ in size, requiring an empirical aperture correction in nearly all cases (Saintonge et al. 2011a). The COLD GASS sample and HI monsters overlap better on the redder end ($u - r > 2$), and the apparent difference among late type galaxies may reflect either a true systematic shift in balance among atomic, molecular, and stellar mass density (see § 5.2.1) or a systematic error in the aperture correction by Saintonge et al. among these late type galaxies.

5.1.2 Stellar and gas surface density

Saintonge et al. (2011a) found little dependence between molecular gas fraction ($M_{\rm H2}/M_*$) and stellar surface mass density ($\mu_*$), and this is also seen among the HI monsters and the COLD GASS galaxies in Figure 6. This is somewhat surprising since Blitz & Rosolowsky (2006) have found a tight correlation between molecular-to-atomic gas mass ratio $R_{\text{mol}} \equiv \mu_{\text{H2}}/\mu_{\text{HI}}$ and the mid-plane hydrostatic pressure $P_{\text{ext}}$, which is controlled by the stellar surface mass density $\mu_*$. In Figure 7, we compare $R_{\text{mol}}$ and $\mu_*$ for the HI monsters and the COLD GASS galaxies, and again no correlation is recognizable for the full sample, contrary to the expectations from the pressure-driven gas phase transition scenario.

The HI monsters by themselves cluster together with a possible underlying correlation between $R_{\text{mol}}$ and $\mu_*$ in Figure 7. Note that the ratio between $\mu_{\text{H1}}$ and $\mu_{\text{H2}}$ is essentially the molecular-to-atomic gas mass ratio ($M_{\text{H2}}/M_{\text{HI}}$) when one characteristic size is adopted for individual galaxies, which is the case here. The grey dashed line is a linear bisector fit to all HI and CO detected galaxies in both samples, and the scatters around this line of HI monsters and COLD GASS galaxies are 0.27 dex and 0.39 dex, respectively. The dotted line represents a bisector fit only for the HI monsters excluding one outlier - AGC192040, and the correlation seems to be much stronger with $\sigma$ of only 0.14 dex. The outlier, AGC192040 has a compact/red central component with ring-like stellar arms, and its morphology is not typical of a disk galaxy. This system might be the result of recent merging and thus not follow the same pressure-density relation as normal spirals. AGC230856, which appears to be a normal spiral yet with unusually blue colour (the bluest after two least massive galaxies), is also labelled but still included in our statistics. This galaxy is likely to have gone through a distinct evolution from normal spirals and natural to deviate from other gas-massive galaxies in the opposite sense from the AGC192040’s case.

A clue to the lack of any correlation between molecular mass fraction ($M_{\text{H2}}/M_*$) and molecular-to-atomic gas mass ratio ($R_{\text{mol}}$) with stellar surface mass density $\mu_*$ in Figures 6 & 7 emerges when atomic and molecular surface mass density ($\mu_{\text{HI}}$ and $\mu_{\text{H2}}$ - computed in the same way as $\mu_*$) are compared with $\mu_*$ as shown in Figure 8. A comparison of atomic gas and stellar mass density, shown on the left panel, again shows no correlation, suggesting that these two quantities are independent of each other. Galaxies with different $u - r$ colour separate themselves in stellar mass density $\mu_*$, and the dispersion in atomic gas density $\mu_{\text{HI}}$ is equally large across the full range of $\mu_*$. On the other hand, a comparison of $\mu_{\text{H2}}$ with $\mu_*$ on the right panel shows a clear correlation, indeed suggesting the correlation between the molecular gas density and the stellar mass density. This correlation becomes significantly tighter when the galaxies are sorted by their $u - r$ colour, suggesting that galaxy colour is an important secondary parameter underlying this correlation between $\mu_{\text{H2}}$ and $\mu_*$. Galaxies with blue colour ($u - r < 2.5$) in particular forms a tight trend with $\sigma \leq 0.2$ in dex, while redder galaxies also show a similar trend but displaced in $\mu_*$ by a factor of $\sim 5$.

The absence of any correlation between $\mu_{\text{H1}}$ with $\mu_*$ and a tight correlation between $\mu_{\text{H2}}$ with $\mu_*$ with a strong $u - r$ colour dependence shown in Figure 8 offers a natural explanation for the lack of any correlation between molecular-to-atomic gas mass ratio ($R_{\text{mol}}$) with stellar surface mass density $\mu_*$ among the COLD GASS sample in Figure 7 and the apparent correlation in the same plot for the HI monsters. The former is a trivial outcome of $\mu_{\text{H1}}$ being independent of $\mu_*$, as $R_{\text{mol}} = \mu_{\text{H2}}/\mu_{\text{H1}}$ should also be independent of $\mu_*$, regardless of any correlation between $\mu_*$ and $\mu_{\text{H2}}$. 

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig7.png}
\caption{Stellar mass surface density $\mu_*$ vs. $R_{\text{mol}} = M_{\text{H2}}/M_{\text{HI}}$. Symbols are same as Figure 6. The dashed line is a linear bisector fit to all galaxies in both samples, and the scatter about this broad trend is large, $\sigma = 0.39$. The dotted line is a linear bisector fit to CO detections of HI monsters excluding two extreme outliers (labeled in the figure), and the scatter among the HI monsters excluding the two outliers is 0.14 dex.}
\end{figure}
Given that, the apparent correlation among the HI monsters is somewhat unexpected. It turns out this correlation arises because the HI monsters have a narrow range of HI masses by the sample definition, similar to the apparent tight trend seen between $M_{\text{HI}}/M_*$ and $M_*$ in Figure 6. In other words, the apparent correlation between $R_{\text{mol}}$ and $M_*$ among the HI monsters also reflects the correlation between $\mu_{\text{HI}}$ and $M_*$. Some of the HI monsters show a slightly elevated level of $\mu_{\text{HI}}$ for their given $M_*$ and colour (as discussed in § 5.1.1), but this enhancement is not enough to disrupt the observed correlation.

The surface mass densities $\mu_{\text{HI}}$, $\mu_{\text{H}_2}$ and $\mu_*$ discussed here are **global** averages, normalized by the characteristic size of their stellar disk, and this is an important difference from the quantities considered by Blitz & Rosolowsky (2006) in explaining the physical connection between **local** molecular-to-atomic gas mass ratio ($R_{\text{mol}}$) with **local** stellar surface mass density (or pressure). The observed correlation between $\mu_{\text{H}_2}$ with $M_*$ in Figure 8 suggests that the scaling relation between molecular gas and stellar disk holds well even at global scales, although there is also a clear systematic dependence on the colour (and thus stellar population and possibly spatial distribution). The absence of correlation between **globally averaged** $\mu_{\text{HI}}$ with $M_*$ indicates the disconnect in spatial distribution between atomic gas and stellar disk (i.e. $R_{\text{HI}} > R_{\text{H}_2}$, see Walter et al. 2008), as well as between total HI and stellar mass, as discussed earlier (in § 2.1). The breakdown of the correlation between gas and stellar surface mass densities on global scales has an important consequence in the modeling of the gas content and star formation evolution in galaxies as we discuss further below.

### 5.2 Gas content and star formation history

#### 5.2.1 Star formation rate and molecular gas content

As noted previously by Saintonge et al. (2011a), the tightest correlation seen among the comparisons of different gas and stellar properties of the HI monsters and the COLD GASS sample is also the tight relation between molecular gas fraction $M_{\text{H}_2}/M_*$ and $u-r$ colour (upper middle panel in Fig. 6). In the previous section, we found a clear correlation between molecular gas and stellar surface density (right panel of Fig. 8) while no correlation is found between $\mu_{\text{HI}}$ and $M_*$ (left panel), suggesting a physical disconnect between spatial distribution (and/or relevant time scales) of atomic gas and stellar component. Taken together, these observations suggest a close physical link between star formation activity primarily with molecular gas content of galaxies on global scales. Earlier CO surveys have reported a tight correlation between CO and far-IR luminosity among normal and starburst galaxies, and this is interpreted similarly as a scaling relation between the amount of molecular gas and the luminosity from young stars forming within (see review by Young & Scoville 1991).

To explore this idea further, we have compiled optically derived star formation rate (SFR) estimates from the MPA-JHU DR7 database\(^2\), which uses the SDSS spectra and photometry and the method described by Brinchmann et al. (2004). We have also derived IR-based estimate of SFR using the WISE 22 μm photometry (see § 2.3). These two different estimates show a good agreement within the SFR range of 0.1 and 10 $M_\odot$ yr$^{-1}$ represented by the HI monsters and the COLD GASS sample, although the dispersion in the correlation is significant ($\sigma \sim 0.3$ in dex). A comparison of molecular gas fraction versus star formation rate and specific star formation rate (sSFR) shows a much tighter correlation with the IR-derived quantities (e.g., $\sigma = 0.25$, compared with $\sigma = 0.38$ for the SDSS). Therefore, we limit our discussion to the IR-derived star formation quantities from this point on.

Molecular gas fraction and star formation rate SFR track each other broadly, as shown on the left panel of Fig-

\(^2\) [http://www.mpa-garching.mpg.de/SDSS/DR7/sfrs](http://www.mpa-garching.mpg.de/SDSS/DR7/sfrs)
figure 9. Galaxies with a higher SFR tend to have a larger fractional molecular gas content, and the Hi monsters are nearly indistinguishable from the comparison COLD GASS sample. The scatter among individual galaxies is still large for both samples ($\sigma = 0.27$ for the Hi monsters, $\sigma = 0.35$ for the whole sample), but this correlation is clearly seen spanning all galaxies of different types and colours (red galaxies to the bottom left and blue galaxies to the top right).

Specific star formation rate is even more tightly correlated with the molecular gas fraction (see the right panel), having the smallest value of $\sigma = 0.13$ dex for the Hi monsters and $\sigma = 0.25$ dex for the entire sample. Most Hi monsters follow the same relation as the COLD GASS galaxies, although the systematic offset from the reference sample is visible again (see below). A tighter correlation between $M_{H_2}/M_*$ and $sSFR$, rather than with SFR, is somewhat unexpected, but this appears to be a different realization of the linear scaling relationship between the amount of molecular gas and the amount of young stars that are forming within them. Since specific star formation rate is by definition SFR normalized by $M_*$, the correlation seen on the right panel of Figure 9 is the correlation between $M_{H_2} = 0$ and $sSFR$, both normalized by $M_*$ to remove the distance dependence. This correlation shows the smallest dispersion among all comparisons of physical quantities we have examined for the Hi monsters and the COLD GASS sample, and this is likely the most fundamental relation that threads all types of galaxies represented in this study.

The small systematic offset seen between the Hi monsters and the reference sample on the right panel of Figure 9 is surprising, given the tightness of the correlation ($\sigma = 0.13$). Besides the Hi monsters, several other COLD GASS galaxies are also offset from the main trend, in the manner that can be interpreted as having a SFR 2-3 times smaller for their given molecular gas mass. As discussed in § 5.1.1, this offset may largely reflect the sample selection of galaxies with the largest cold gas content. However, we already established no physical link between Hi content and SFR (§ 5.1.2), and a lower SFR for given molecular gas mass among the Hi monsters requires a different explanation. Cold gas content and consumption is only a quasi-static balance among gas accretion from the halo to the disk, star formation, recycling of the star-gas cycle, and feedback (e.g., Bauermeister, Blitz & Ma 2010). Small changes in the physical condition may swing this balance between $M_{H_2}$ and $SFR$, for example, as seen among the Hi monsters, or the very condition that has led to the large Hi reservoir may simultaneously lead to the shift in the balance as observed. These are only conjectures at the moment, but this issue may deserve a further attention in future studies.

5.2.2 Total and molecular gas consumption/depletion time

One of the main motivations for conducting this study was testing whether a larger neutral atomic gas content (“reservoir”) automatically translates to a larger molecular gas mass and a higher SFR, as commonly formulated in cosmological simulations of galaxy growth and cold gas content evolution (e.g., Obreschkow et al. 2009; Bauermeister, Blitz & Ma 2010; Fu et al. 2010; Lagos et al. 2011b). Our new CO survey of Hi monsters confirms that galaxies with the largest Hi content in the Local Universe also tend to have the top end of the range of molecular gas content among the galaxies of similar stellar mass and colour (see § 4.2). However, Hi monsters are not more efficient in forming stars for their abundant molecular gas mass. In fact, they may be systematically less efficient in turning their molecular gas into stars, as discussed in the previous section (§ 5.2.1). This in turn means that the time scale for consuming their entire molecular gas reservoir at the current star formation rate should be longer for the Hi monsters.

As seen on the left panel in Figure 10, molecular gas depletion time ($\tau_{dep,H_2} \equiv M_{H_2}/SFR$) is broadly correlated...
with specific star formation rate with a large scatter. At a
given specific star formation rate, HI monsters have a system-
atically larger value of $\tau_{\text{dep}, H_2}$ than the reference sample
COLD GASS galaxies. The median values of the molecular
gas depletion time are 2.0 Gyr and 4.3 Gyr for the CO de-
tected COLD GASS galaxies and HI monsters, respectively.
The “constant” molecular gas depletion time of 2.35 Gyr in
nearby spiral galaxies derived by Bigiel et al. (2011) (dotted-
line) runs approximately through the middle of the data
points. While the Bigiel et al. report an apparent scatter of
$\sim 0.2$ in dex (see their Figure 2) for their spiral galaxies,
the spread in $\tau_{\text{dep}, H_2}$ for the COLD GASS and HI monsters
is several times larger than this scatter in the mean relation
and has a systematic dependence on sSFR. A short mole-
cular gas depletion time (compared with the Hubble time,
long dashed line), especially for the COLD GASS sample,
requires a continuous replenishment of cold gas from the sur-
rrounding halo if their current SFR were to be sustained (e.g.,
Putman 2006).

We also find that the addition of $M_{\text{HI}}$ greatly extends
the gas depletion time to close to or exceeding the Hubble
time, and the gas supply that can fuel the current level of
star formation is readily found in the HI phase in many cases.
Neutral hydrogen in and around galaxies is widely viewed
as the reservoir for supplying gas to mostly molecular gas
disk and the associated star formation activity (e.g., Bauer-
meister, Blitz & Ma 2010). The total cold gas depletion time
($\tau_{\text{dep}, \text{HI+H}_2} \equiv M_{\text{HI+H}_2}/\text{SFR}$, right panel in Figure 10) sug-
gests that nearly all HI monsters and a significant fraction
of the HI detected COLD GASS galaxies can sustain their current
level of star formation for the Hubble time or longer.
Numerical studies such as by Kereš et al. (2005) suggest that
the current gas accretion rate onto DM halo is $\lesssim 10\%$ of the
peak rate during the first 3 Gyr following the Big Bang. Our
analysis shows that the diminished inflow from the $\gtrsim 100$
kpc scale halo at the present epoch is not a critical factor
in sustaining the current star formation activity in many of
these galaxies, and understanding the processes that lead to
and regulating the present HI content may be a more crit-
ical step in achieving a better understanding of the evolution
of present day galaxies. The total cold gas depletion time
$\tau_{\text{dep}, \text{HI+H}_2}$ for bluer, late type galaxies with sSFR $\gtrsim 10^{-10.5}$
$\text{yr}^{-1}$ is mostly shorter than the Hubble time, however, and
the most actively star forming galaxies in the Local Universe
still require a significant inflow of fresh gas from their halo
in order to sustain their current SFR (also true for the Milky
Way Galaxy, see Putman 2006).

5.2.3 Molecular and total gas mass fraction

Among the galaxies detected in both HI and CO, the gas
to stellar mass fraction of the HI monsters, $M_{\text{HI+H}_2}/M_*= 0.74 \pm 0.57$, is more than twice as large as that of the refer-
ence sample ($0.35 \pm 0.31$). The difference grows to more than
a factor of three when galaxies with HI monster-like neutral
gas content ($M_{\text{HI}} \geq 10^{10} M_\odot$) are removed from the COLD
GASS sample. Cold gas is the dominant component of the
baryonic mass budget in some of these galaxies, particularly
among the HI monsters.

Both molecular gas mass fraction and total gas mass
fraction are important in understanding mass build-up his-
tory of galaxies. McGaugh & de Blok (1997) have shown
that total gas mass fraction of spiral galaxies is strongly
 correlated with luminosity and surface brightness and can
be reproduced by a simple disk evolution model. McGaugh
& de Blok acknowledged the importance of molecular gas
as the main fuel for star formation, but they did not have the
appropriate data to incorporate molecular gas into their
analysis properly. Instead they modeled the molecular gas
content based on the observed trends between $R_{\text{mol}}$ and
Hubble type (Young & Knezek 1989). As shown in the pre-
vious section, HI dominates the total cold gas content among
local galaxies, and this model-based accounting of molecular

Figure 10. Molecular gas depletion timescale $\tau_{\text{dep}, H_2} = M_{H_2}/\text{SFR}$ (left panel) and total cold gas depletion timescale $\tau_{\text{dep}, \text{HI+H}_2} = (M_{\text{HI}} + M_{H_2})/\text{SFR}$ (right panel) as a function of specific star formation rate. Symbols and colours are the same as Figure 5. Long dashed line represents the Hubble time of 14 Gyr. The dotted line on the left panel corresponds to the constant molecular gas depletion time in nearby disk galaxies by Bigiel et al. (2011).
gas contribution probably had only a minor impact on the conclusions by McGaugh & de Blok.

The correlation between total gas mass fraction and surface brightness reported by McGaugh & de Blok is reproduced on the left panel of Figure 11. A broad trend of a higher gas mass fraction for galaxies with a lower stellar density is present although dispersion in the trend is significantly larger in the new data (compared with their Figure 7). The difference may arise from our using actual H$_2$ masses derived from CO measurements and using $\mu_*$ rather than central B-band surface brightness. Colour-tagging galaxies by their $u-r$ colour also reveals that much of the correlation reflects the segregation of galaxies with different colour (i.e., star formation history). One clear outlier in this plot is the HI monster AGC/192040, which is an unusual galaxy with a compact, red central stellar component and ring-like stellar arms (see § 5.1.2).

Total gas mass fraction ($f_g \equiv \frac{M_{HI} + M_{H_2}}{M_* + M_{H_2}}$) is compared with stellar mass $M_*$ in the middle panel of Figure 11. Two trends are obvious: (1) total gas mass fraction increases rapidly with decreasing stellar mass; and (2) total gas mass fraction of HI monsters are nearly twice as large as the ensemble average of the COLD GASS sample at a given stellar mass. Both of these trends could have been predicted from Figures 1 & 4 which showed that HI and H$_2$ masses are independent of $M_*$ and that HI monsters have the highest $M_{HI}$ and $M_{H_2}$ at a given stellar mass. The HI monsters trace the upper envelop of the gas mass fraction distribution, well above the ensemble mean trend. In fact, most of the HI monsters are more than 2$\sigma$ above the ensemble mean, suggesting that they may represent a distinct population.

Molecular gas mass fraction ($f_{H_2} \equiv \frac{M_{H_2}}{M_* + M_{HI}}$), shown on the right panel of Figure 11, display a rather different behavior from the total gas mass fraction just discussed. Unlike the total gas mass fraction $f_g$, molecular gas mass fraction $f_{H_2}$ is a much flatter function of stellar mass, with only a weak systematic trend with $M_*$ is seen. Furthermore, HI monsters mostly follow the same trend as the COLD GASS sample, rather than standing apart as did for the total gas mass fraction as discussed above, although a few exceptions stand out. This completely different behavior was already seen in the comparison of $\mu_{HI}$ and $\mu_{H_2}$ with $\mu_*$ in Figure 8, which suggests a close physical link between stellar mass and molecular gas and a disconnect from neutral atomic gas. The nearly linear correlation seen between $\mu_{H_2}$ and $\mu_*$ would naturally lead to a flat dependence of $f_{H_2}$ on $M_*$ with a mean ratio of 0.05-0.08 across the entire stellar mass range representing late type galaxies.

5.3 Implications on modeling galaxy gas content and star formation rate evolution

Obtaining better understanding of gas physics and cold gas content evolution is a critical next step in connecting galaxy evolution theory with observations of baryonic tracers (Yun et al. 2009; Putman et al. 2009; Carilli & Walter 2013), and this realization has spun a series of recent papers on modeling cold gas content in galaxies and its cosmic evolution (Obruchewsky & Rawlings 2009; Bauermeister, Blitz & Ma 2010; Power et al. 2010; Lagos et al. 2011a,b). The weak correlations we found among HI, H$_2$, and stellar mass for the HI monsters and the COLD GASS comparison sample bode poorly for semi-analytic models that incorporate mainly the mean global trends. For example, Lagos et al. (2011b) have shown that modeling gas content through post-processing of a cosmological simulation (e.g., Obruchewsky & Rawlings 2009; Power et al. 2010) does a poor job of recovering the local HI mass function, while a self-consistent approach building on the derived merger trees is more successful. A series of tests performed by Lagos et al. (2011a,b) have also shown that different star formation recipes can lead to drastically different gas masses and molecular fractions, demonstrating the necessity for a certain level of sophistication and care in modeling gas physics.

An illuminating lesson is the finding by Lagos et al. (2011a) that a star formation recipe with a linear dependence on gas density ($\Sigma_{SF R} \propto \Sigma_{gas}$) does a better job of reproducing the observed gas content in local galaxies than a non-linear formulation (e.g., Schmidt–Kennicutt “law”, $\Sigma_{SF R} \propto \Sigma_{gas}^{5/3}$). While ample evidence exists for a non-linear dependence of $\Sigma_{SF R}$ on $\Sigma_{gas}$ on sub-kpc scales (e.g., Bigiel...
et al. 2008), we have shown in Figure 8 that the observed global dependence is closer to linear, with an additional complication of a colour-dependence. This empirical trend, as well as the tight linear trend between $M_{\text{HI}}$ and SFR discussed in § 5.2.1, suggests that a recipe with a linear dependence should be more effective, regardless of the true underlying physics, when applied on global scales.

Another important clue for future modeling studies revealed by our analysis of cold gas content is the clear disconnect between atomic and molecular gas, particularly in relation to stellar mass and SF activities. The strong dependence of total gas mass fraction $f_g$ on stellar mass $M_*$ seen in the middle panel of Figure 11 offers a stark contrast to the nearly constant molecular mass fraction $f_{\text{H}_2}$ as a function of $M_*$ seen in the right panel. The absence of correlation between globally averaged $\mu_{\text{HI}}$ with $M_*$ also indicates the disconnect in spatial distribution between atomic gas and stellar disk, as well as between total HI and stellar mass, as discussed in § 4.1. This contrasting behavior between atomic and molecular gas demonstrates a clear need to track the gas within the stellar disk separately from the gas in the larger halo.

A disproportional attention given to molecular mass fraction, motivated by the general expectation of a higher $f_{\text{H}_2}$ associated with a higher star formation rate in galaxies in the earlier epochs (e.g., Daddi et al. 2010; Tacconi et al. 2010; Geach et al. 2011), may also be misplaced. While H2 mass clearly correlates closely with far-IR luminosity and current SFR, H2 is a minor component in the total cold gas content and accounts for less than 10% of the baryon mass budget in HI monsters and COLD GASS sample. Also seen in Figure 11 is that HI dominates the entire baryon mass budget among some of the galaxies with stellar mass up to $5 \times 10^{10} M_\odot$, including many of the HI monsters. Focussing on the total baryon mass budget, McGaugh & de Blok (1997) have shown that total gas mass fraction is closely tied with the integrated star formation history among disk galaxies, and this implies total cold gas content (HI+H2) is the important parameter in understanding the evolution of galaxies and stellar mass build-up. We confirm the same general trend using a larger sample with a wider range of galaxy types with actual molecular gas measurements. Furthermore, we find the total gas depletion time to match or to exceed the Hubble time among nearly all HI monsters and a large fraction of COLD GASS galaxies detected in HI and CO. It is widely believed that HI content and total cold gas budget are regulated by gas accretion from the surrounding halo and quenching induced by evolution. Future modeling studies should examine the effectiveness of the recipes dealing with halo gas accretion and quenching and the role of the environment in this regard. While little 21cm HI data exists for galaxies beyond $z \sim 0.1$ today to offer a useful test for these studies, ongoing studies such as the Blind Ultra Deep H I Environmental Survey (BUDHIES, Verheijen et al. 2007; Jaffe et al. 2012) and the COSMOS HI Large Extragalactic Survey (CHILES, Fernández et al. 2013) should begin to produce blind surveys of cold gas content covering cosmologically interesting volume to $z \sim 0.45$.

6 SUMMARY

In this work, we investigate molecular gas properties of galaxies with massive atomic gas reservoirs called HI monsters, using complementary SDSS DR7 and MPA-JHU DR7 database as well as the WISE 22 µm photometry. Selected only for their HI mass ($M_{\text{HI}} \geq 2 \times 10^{10} M_\odot$), these galaxies provide us with a unique opportunity to study how such gas-massive systems are distinguished in their physical properties (star formation activity, molecular gas content, stellar mass and colour, etc) from normal massive galaxies ($M_* \geq 10^{10} M_\odot$) such as those recently studied by the COLD GASS team (Saintonge et al. 2011a).

Among the 28 HI monsters observed, 19 galaxies are detected in CO with H2 masses of $(1 - 11) \times 10^9 M_\odot$, derived using a standard CO – H2 conversion factor. The median H2 mass, $7.2 \times 10^9 M_\odot$, is 50% larger than that of the L* galaxy of the local CO luminosity function (Kereš et al. 2003). Therefore, HI monsters represent some of the most molecular gas-massive galaxies in the Local Universe, independent of their stellar properties. $M_{\text{HI}}$ and $M_{\text{H}_2}$ are broadly correlated so that the more HI rich galaxies also tend to have more H2, but the scatter in the relation is considerable. The HI monsters lie at the upper end of the $M_{\text{HI}}$ and $M_{\text{H}_2}$ mass spectrum, extending the trend exhibited by COLD GASS galaxies (Saintonge et al. 2011a). This general trend supports the idea that molecular hydrogen forms out of neutral atomic hydrogen, but the observed large scatter indicates that the situation is more complex. The molecular-to-atomic gas mass ratios for the HI monsters are similar to those of the COLD GASS sample, which has the mean of $< M_{\text{H}_2}/M_{\text{HI}} > \approx 0.3$ (Saintonge et al. 2011a) but with a factor of $\sim 10$ scatter. This dispersion is significantly reduced when the two gas masses are normalized by their stellar mass. This analysis also shows that stellar $u - r$ colour is another major component leading to the spread in this relation.

By analyzing the gas and stellar properties of the HI monsters and the COLD GASS sample together, we confirm the findings by Saintonge et al. (2011a,b) that the $u - r$ colour is tightly correlated with molecular gas fraction ($M_{\text{H}_2}/M_*$) while the other stellar properties are only weakly correlated at best. The global fractional molecular gas mass to that of atomic gas ($R_{\text{mol}} \equiv M_{\text{H}_2}/M_{\text{HI}}$) shows little correlation with stellar mass density $\mu_*$ when both samples are examined together, contrary to the tight correlation seen in spatially resolved distribution in nearby spiral disks (Blitz & Rosolowsky 2006). Our detailed analysis shows that $\mu_{\text{H}_2}$ and $\mu_*$ are indeed tightly correlated, especially when the dependence on $u - r$ colour is also taken into account. On the other hand, $\mu_{\text{HI}}$ and $\mu_*$ are completely uncorrelated on global scales. This disconnect between HI and stellar component on global scales is not surprising since HI disks typically extend far beyond their stellar counterparts (e.g., Walter et al. 2008). The apparent correlation between $R_{\text{mol}}$ and $\mu_*$ among the HI monsters reflects the underlying correlation between $\mu_{\text{H}_2}$ and $\mu_*$ because the HI monsters have only a narrow range of $M_{\text{HI}}$.

We found a broad correlation between molecular mass fraction ($M_{\text{H}_2}/M_*$) and SFR among all galaxies, and the HI monsters are indistinguishable from the COLD GASS sample in this trend. An even tighter correlation is seen between
different phases of cold gas should be decoupled, rather than between H\textsubscript{i} and SFR. In this comparison, the HI monsters stand out again with a systematically lower star formation efficiency. The cause for this curiously lower SF efficiency for the HI monsters is unknown, and understanding this would require additional future work including the analysis of spatially resolved gas and star formation distributions. The gas depletion time exceeds the Hubble time for many HI monsters and COLD GASS sample galaxies, suggesting that the need for continuous gas accretion from the more extended hot halo may not be as critical as previously thought (e.g., Putman 2006), at least for these late type galaxies containing significant amount of cold gas already. The total cold gas mass fraction shows a clear trend with stellar mass and colour, suggesting a strong link between star formation history and total gas content, similar to the scenario previously suggested by McGaugh & de Blok (1997) and others. In contrast, molecular gas mass fraction is nearly constant over the whole range of stellar mass and colour, indicating that the relevant time scales for the atomic and molecular gas are rather different and distinct.

Based on our analysis of atomic and molecular gas content among the HI monsters and the COLD GASS sample, we offer a few cautions and suggestions for future modeling studies of cold gas content evolution. First and foremost, we find clear evidence for spatial and temporal disconnect between HI and H\textsubscript{2} (and stars), and the modeling of these different phases of cold gas should be decoupled, rather than linked together using a simple recipe. When modeling global star formation rate and gas content evolution using a numerical simulation with a coarse spatial and time resolution, a star formation recipe with a linear dependence on \( M_{\text{HI}} \) may not be as critical as previously thought (e.g., Putman 2006). This work has made use of the NASA/IPAC Infrared Science Archive, which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration. This publication makes use of data products from the Wide-field Infrared Survey Explorer, which is a joint project of the University of California, Los Angeles, and the Jet Propulsion Laboratory/California Institute of Technology, funded by the National Aeronautics and Space Administration. Funding for SDSS and SDSS-II has been provided by the Alfred P. Sloan Foundation, the Participating Institutions, the National Science Foundation, the U.S. Department of Energy, the National Aeronautics and Space Administration, the Japanese Monbukagakusho, the Max Planck Society, and the Higher Education Funding Council for England. The SDSS web site is http://www.sdss.org.

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