H I OBSERVATIONS OF FIVE GROUPS OF GALAXIES

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ABSTRACT

We present the results of H I observations of five groups of galaxies spanning a range of velocity dispersion and spiral fraction (brightest optical group member in parenthesis): NGC 7582 (NGC 7552), USGC U207 (NGC 2759), USGC U070 (NGC 664), USGC U412 (NGC 3822), USGC U451 (NGC 4065). Neutral intragroup gas is detected in three of the five groups. We present the discovery of a previously uncataloged galaxy in the USGC U070 group at α(2000) = 01h45m27.8s, δ(2000) = +0436′19′′, which we are designating FSW J014526.92+043619.1. We compile an H I mass function for the group environment and find that the faint-end slope is consistent with being flat.

Key words: galaxies: clusters: general – galaxies: interactions – galaxies: luminosity function, mass function

1. INTRODUCTION

The majority of galaxies in the local universe reside in groups (Geller & Huchra 1983; Tully 1987; Eke et al. 2004; Yang et al. 2007; Tago et al. 2008). Early group samples were defined as overdense areas on the sky from photographic plates while redshift surveys later allowed for groupings in a third dimension. Investigations have sought to determine whether these systems are bound gravitationally or simply chance projections of unrelated galaxies along a line of sight. Observations of groups enveloped in a hot, X-ray emitting halo similar to the hot medium found in rich clusters (Mulchaey et al. 2003) along with evidence in others for interactions between group members have shown that many groups are indeed gravitationally bound systems.

Galaxy properties, like morphology and star formation rate (SFR), are observed to change with environment: high-density regions, like clusters, are characterized by a larger fraction of elliptical galaxies and a lower SFR than seen in the field (Goto et al. 2003; Gómez et al. 2003). These observations are known as the morphology-density and SFR-density relations, although Whitmore et al. (1993) argue that these reflect a tighter and more fundamental morphology-radius relation. These relations are not limited to clusters, they are seen in groups of galaxies as well (Helsdon & Ponman 2003) which suggests that the physical mechanisms which play a role in producing these relations are also important in the group environment. These mechanisms include some combination of tidal interactions, mergers, ram pressure stripping, and strangulation. Although there is debate over the effectiveness of ram pressure stripping and strangulation in the group environment (Christlein & Zabludoff 2004; Kawata & Mulchaey 2008; Rasmussen et al. 2008). We use H I because it is an excellent tracer of tidal interactions and often shows evidence for these gravitational disturbances when optical observations of the same source appear undisturbed. Additionally, H I observations of groups are able to probe a population of gas-rich galaxies which may not be detected in optical observations.

Our current understanding of the evolution of groups is derived from observed correlations between the fraction of a group’s galaxies that are elliptical, the presence of a diffuse X-ray emitting halo, and a high-velocity dispersion (Zabludoff & Mulchaey 1998; Mulchaey et al. 2003). Additionally, numerical simulations suggest that galaxies within a compact group eventually merge to form large ellipticals (Athanassoula et al. 1997). Thus, the evolution of a group should be marked by the removal of H I from the individual galaxies, dumping it into the intragroup medium where it can be heated, along with primordial intergalactic gas, to X-ray emitting temperatures. This may be initially accompanied by enhanced star formation within the individual galaxies that leads to the feedback of diffuse hot gas into the intragroup medium (Davé et al. 2008; Mar curt 1994).

We use these data to compile an H I mass function (HIMF) for galaxy groups. In general, the least well-known component of the HIMF is the slope of the low mass end. Cosmological and galaxy evolution models depend on this slope as a constraint. A handful of blind H I surveys, as well as targeted H I observations of individual clusters and groups of galaxies, have attempted to accurately determine the slope of the low mass end of the HIMF (Zwaan et al. 2003; Rosenberg & Schneider 2002). Evidence from these, and other, observations suggests that the low mass slope of the HIMF may vary with environment (Springob et al. 2005; Zwaan et al. 2005).

In this paper, we examine the H I content of a diverse sample of galaxy groups. Galaxy morphologies are taken from NASA/IPAC Extragalactic Database (NED) when possible and if not, HyperLeda. A Hubble constant of $H_0 = 75\ km\ s^{-1}\ Mpc^{-1}$ is used throughout this paper.

2. THE SAMPLE

The five groups in this paper are found in various catalogs including, but not limited to, Geller and Huchra (GH) (Geller & Huchra 1983), UZC-SSRS2 (USGC) Group Catalog (Ramella et al. 2002), the ROSAT All-Sky Survey (RASS), Center for Astrophysics (CfA), Loose System (RASSCSALS) catalog (Mahdavi et al. 2000), the Group Evolution Multi-wavelength Study (GEMS) project sample (Osmond & Ponman 2004), and Zabludoff & Mulchaey (1998), a spectroscopic survey of poor groups, hereafter known as ZM98. We identify most groups in this paper by their USGC number, although alternate identifications are available in the table notes for each group. All of these catalogs, except the GEMS sample and ZM98, use the standard friends-of-friends algorithm outlined in Huchra and Geller (Huchra & Geller 1982) with parent catalogs like the CfA redshift survey, the Updated Zwicky Catalog (UZC), and the Southern Sky Redshift Survey (SSRS2) to identify groups. These parent catalogs have a limiting magnitude of $m_B(0) \simeq 15.5$. The GEMS sample uses the NED as a parent.
catalog and only accepts galaxies as group members if they are within these spatial and velocity constraints: a projected group radius, \( r_{500} \), calculated from the X-ray temperature of the group and a velocity range of \( v \pm 3 \sigma_v \).

We chose the five groups discussed in this paper in order to sample group environments spanning a range of spiral fraction. However, the spiral fraction as well as the group velocity dispersion can vary, for a given group, between catalogs and may change as additional redshift information allows for the identification of new group members.

3. OBSERVATIONS

3.1. \( H_\alpha \) Observations

The data for USGC U412, U451, and U207 were taken with the Very Large Array (VLA)\(^3\) in D configuration (longest baseline 1030 m) in the spring of 2003. In order to cover the largest velocity range possible we used the correlator in 4 IF mode and centered each IF pair at well separated velocity overlapping the three central channels which gave a \( \approx 5.2 \) MHz or 1100 km s\(^{-1}\) bandwidth with a velocity resolution of 97.7 kHz or 21.5 km s\(^{-1}\). During processing, we combined the IFs into one continuous cube using the AIPS task UVGLU. We used three by three and two by two pointing mosaics resulting in spatial coverage of 1\(^\circ\) by 1\(^\circ\) (or 45\(^\prime\) by 45\(^\prime\)) on the sky. Pointing centers were separated by the VLA half-power beamwidth of 15\(^\prime\) and we integrated for 5 minutes on each pointing, shifting to the phase calibrator after each \( \approx 45 \) minute mosaic sequence.

USGC U070 was observed with the VLA in the D configuration during 2004 August. The correlator was configured in the standard 2 IF mode with a bandwidth of 3.1 MHz or 660 km s\(^{-1}\) and channel size of 48.4 kHz or 10.3 km s\(^{-1}\). A three by three pointing mosaic was used to cover the size of the group on the sky. We used AIPS to calibrate all the VLA data.

The NGC 7582 group was observed using the Australia Telescope Compact Array (ATCA) near Narrabri in New South Wales, Australia. We used a 23 pointing mosaic to cover an area of 1\(^\circ\)5 \times 1\(^\circ\)5 on the sky. We obtained 60 hr of data in the 0.750A configuration (longest baseline 3750 m) in 2002 January and 50 hr of data in the EW352 configuration (longest baseline 4439 m) in 2002 June. For these observations, the ATCA correlator collected dual-polarization data with a total bandwidth of 16 MHz or 3378 km s\(^{-1}\) and a channel width of 31.2 kHz or 13.2 km s\(^{-1}\). The primary calibrator used to set the absolute flux scale was the standard ATCA flux calibrator 1934-638 and was observed for approximately 10 minutes every 24 hr. A secondary calibrator 2323-407 was observed for about 5 minutes every hour for phase calibration. MIRIAD was used for editing, calibration, and imaging of the visibility data.

With calibrated data in hand, we used MIRIAD to mosaic, subtract the continuum, and deconvolve the dirty cubes for all the groups. The naturally weighted cubes were deeply cleaned using MOSSDI, the cleaning task for mosaics. Line-free channels were identified, and MIRIAD task UVLIN was used to subtract the continuum in the \( u-v \) plane. Moment maps were made by smoothing the cube by twice the spatial resolution and masking that cube at the three sigma noise level. This smoothed, masked cube was then used as a mask when taking the moment of the original data cube.

Additionally, calibrated ATCA data on the NGC 7582 group were obtained in collaboration with B. Koribalski at Australia Telescope National Facility. These data are single pointings in the 375 (longest baseline 5969 m), 750D (longest baseline 4469 m), and 1.5A (longest baseline 4469 m) configurations, adding a total of 100 more observing hours on this group.

Table 1 illustrates the basic properties of the five groups and their data cubes. Mosaicing produces an area of uniform sensitivity where the primary beams overlap surrounded by an area with increased noise. Column 4 gives the rms noise (in mJy beam\(^{-1}\)) for the center and edge of the field in a line-free channel of the deconvolved, naturally weighted cube. Column density and mass sensitivity calculations correspond to a 3\( \sigma \) detection at the lower rms noise level from the center of the field. The column density sensitivity is from one line-free channel while the mass sensitivity assumes a detection over three channels filling one beam.

3.2. Optical Data

Optical data were obtained for USGC U412, U451, and U207 with the WIYN 0.9 m telescope on Kitt Peak in Arizona during March 2003 to search for optical counterparts to the \( H_\alpha \) detections. Groups were imaged in B and R filters using the CCD Mosaic imager. The field of view (FOV) of this instrument on the WIYN 0.9 m telescope covers 1\(^\circ\) by 1\(^\circ\) and we used two pointing offsets to fill in the gaps between chips. These images were reduced using the mscsed package in IRAF. Standard calibration procedures were used including overscan and cross

\(^3\) The VLA is operated by the National Radio Astronomy Observatory, which is a facility of the National Science Foundation, operated under cooperative agreement by Associated Universities, Inc.
talk corrections, bias subtraction, and flat fielding. Once we had calibrated single images, three per pointing, we stacked them to remove the chip gaps and produce a final image. For USGC U070 and the NGC 7582 group we use Digitized Sky Survey (DSS) optical data to search for counterparts.

4. DISCUSSION OF INDIVIDUAL GROUPS

4.1. NGC 7582

The NGC 7582 group, also known as the Grus Group, has eight spectroscopically confirmed members in ZM98 all of which are classified as late-type galaxies. In ZM98, the morphological classification of group members was done by examination of images and assignments were simply given as early (E and S0) or late (all others). The group velocity is $1612 \pm 46$ km s$^{-1}$ and the velocity dispersion is $38 \pm 37$ km s$^{-1}$ (ZM98). ROSAT failed to detect the presence of any diffuse X-ray emission (Mulchaey et al. 2003) as did XMM-Newton (Finoguenov et al. 2006) with an exposure of 17.8 ks giving an upper limit of log $L_x < 41.05$ erg s$^{-1}$.

We detect H$\alpha$ in six group galaxies: NGC 7599, NGC 7590, NGC 7582, NGC 7552, ESO 347-G008, and LCRS B231454.2-423320. We do not detect H$\alpha$ in the optically compact galaxies ESO 291-G015, which has NED morphology of Sa and is well within the spatial and velocity bounds of our data, and NGC 7632, which has a NED morphology of SO and is near the edge of our FOV. NGC 7582 and NGC 7552 are classified as active (Seyfert 2) galaxies (Forbes et al. 1994; Schinnerer et al. 1997; Turner et al. 2000) and H$\alpha$ is seen in absorption against their nuclei (Koribalski 1996). Table 2 lists the H$\alpha$ detections and Figure 1 shows the H$\alpha$ contours on an optical DSS image of the group.

The compact core of the group shows multiple signatures of interactions including a large tidal extension with an integrated flux density of 10.1 Jy km sec$^{-1}$ or $1.3 \times 10^9 M_\odot$ which reaches from NGC 7582 toward NGC 7590 as well as southeast toward NGC 7552. There may also be an H$\alpha$ bridge between NGC 7599 and NGC 7590 but we are not able to resolve this structure.

Our NGC 7582 cube covers a velocity range from 98–3480 km s$^{-1}$ which corresponds to distances of 1.3–46 Mpc. The region of uniform sensitivity on the sky is square with 70$^\circ$ on a side which corresponds to 0.03 Mpc at a 1.3 Mpc distance, 0.5 Mpc at the distance of the group, and 0.94 Mpc at a 46 Mpc distance. Thus, the volume surveyed for this group is 14 Mpc$^3$.

4.2. USGC U207

This group has seven members: IC 0527, IC 2434, UGC 04799, NGC 2759, CGCG 180-036 NED01, CGCG 180-048, and CGCG 180-050. We detect H$\alpha$ in IC 0527, IC 2434, UGC 04799 as well as two new galaxies previously not classified as group members: FGC 0841 and CGCG 180-045. All detections are spiral galaxies except CGCG 180-045 whose morphology is unknown. CGCG 180-036 is a galaxy pair with discrepant velocities such that CGCG 180-036 NED2 is a background object and not a group member. CGCG 180-048 is way beyond the spatial bounds of our data. IC 2434 has an interesting H$\alpha$ morphology that is reminiscent of ram pressure stripping with the classical head-tail morphology showing compressed contours opposite extended contours. However, in this environment it is much more likely that this H$\alpha$ morphology is caused by a tidal interaction with nearby galaxy UGC 04799. The heliocentric group velocity is $7182 \pm 64$ km s$^{-1}$ and the group velocity dispersion is $\sigma_v = 177$ km s$^{-1}$ (Ramella et al. 2002). Mahdavi et al. (2000) give an upper limit on the X-ray emission from this group of log $L_x < 41.90$ erg s$^{-1}$. The dynamic range of our H$\alpha$ data for this system is limited by a bright continuum source in the field which does not subtract cleanly from both IFs. Table 3 lists the H$\alpha$ detections in this group and Figure 2 shows the total intensity H$\alpha$ contours on an optical image of the group.

| Galaxy       | α (J2000) | δ (J2000) | NED Morphology | NED Velocity (km s$^{-1}$) | $S_{\text{H}\alpha}$ (Jy km sec$^{-1}$) | $M_{\text{HI}}$ ($10^9 M_\odot$) |
|--------------|-----------|-----------|----------------|---------------------------|---------------------------------|-------------------------------|
| ESO 347-G 008| 23 20 49  | −41 43 51 | SAB(s)m         | 1622 ± 76                 | 8.6                             | 0.94                           |
| NGC 7599     | 23 19 21  | −42 15 25 | SB(c)          | 1654 ± 7                  | 35                              | 3.8                           |
| NGC 7590     | 23 18 55  | −42 14 21 | Sc(?)/bc Sy2   | 1596 ± 7                  | 20                              | 2.1                           |
| NGC 7582     | 23 18 24  | −42 22 14 | (R')SB(s)ab Sy2| 1575 ± 7                 | 21                              | 2.3                           |
| LCRS B231454.2-423320 | 23 17 39 | −42 16 55 | ···             | 1609 ± 80                 | 0.33                            | 0.036                         |
| NGC 7552     | 23 16 11  | −42 34 59 | (R')SB(s)ab:HIILINER | 1585 ± 5               | 36                              | 3.9                           |

Note.

$^a$ Also known as the Grus Group.

![Figure 1. Total intensity H$\alpha$ contours overlaid on a red DSS image of the NGC 7582 group. The lowest contour corresponds to a three sigma detection at a column density of 3.5 \times 10^{20} cm$^{-2}$ for all sources except ESO 347-G 008 whose lowest contour is 2.2 \times 10^{20} cm$^{-2}$, contours increase by 2 $\Sigma$. The beam size is 90′′ x 72′′ and is shown in the lower left. All group members are labeled except for NGC 7632 which is beyond the field of view of this image.](Image 323x355 to 564x581)
Table 3
USGC U207*: H i Detections

| Galaxy     | α  (J2000) | δ  (J2000) | NED Morphology | NED Velocity (km s⁻¹) | S_H i (Jy km sec⁻¹) | M_H i (10⁹ M☉) |
|------------|------------|------------|----------------|-----------------------|-------------------|----------------|
| IC 0527    | 9 09 41.8  | +37 36 05  | S?             | 6889 ± 11             | 9.8               | 20             |
| CGCG 180-045| 9 09 24.3  | +37 41 09  | ...            | 7138 ± 65             | 0.49              | 0.97           |
| UGC 04799  | 9 08 47.6  | +37 30 06  | SB             | 6873 ± 27             | 0.55              | 1.1            |
| FGC 0841   | 9 07 38.5  | +37 40 21  | Sc             | 6976 ± 24             | 1.9               | 3.8            |
| IC 2434    | 9 07 16.0  | +37 12 55  | SB?            | 7158 ± 29             | 4.6               | 9.4            |

Note.
* Also known as RASSCALs NRGb019 (7 members).

Figure 2. Total intensity H i contours for USGC U207 overlaid on an R band optical WIYN 0.9 m image. The contours correspond to a three sigma detection with the lowest at a column density of 8.2 × 10¹⁹ cm⁻² and increasing by √2. The beam size is 61′′ × 60′′ and is shown in the lower left. All group members are labeled except for CGCG 180-048 which is beyond the field of view of this image and our H i data.

Figure 3. Total intensity H i contours for the USGC U070 group overlaid on a blue DSS image. Newly detected galaxy, FSW J014526.92+043619.1, is shown, along with IC 1726, in an enlarged panel in the upper right. Near FSW J014526.92+043619.1 we detect 4.4 × 10⁸ M☉ of H i without an optical counterpart. The contours correspond to a five sigma detection with the lowest at 8.7 × 10¹⁹ cm⁻² and increasing by √2. The beam size is 67′′ × 60′′ and shown in the lower left corner. All group members are labeled except for NGC 664:[ZM98] 057 (NED identification) which is beyond the field of view of this image and our H i data.

Our USGC U070 cube covers a velocity range from 6350–7450 km s⁻¹, which corresponds to distances of 85–99 Mpc. The region of uniform sensitivity on the sky is square with 40′ on a side which corresponds to 0.99 Mpc at a 85 Mpc distance, 1.1 Mpc at the distance of the group, and 1.2 Mpc at a 99 Mpc distance. Thus, the volume surveyed for this group is 17 Mpc³.

4.3. USGC U070

USGC U070, also known as the NGC 664 group, has five spectroscopically identified members in ZM98: NGC 664, IC 0150, and UCG 01204 are classified as spirals while 2MASX J01431801+0411322 and NGC 664:[ZM98] 057 (NED identification) have unknown morphologies. The group velocity is 5399 ± 80 km s⁻¹ and the group velocity dispersion is reported to be 130 +244 −99 (ZM98). Mulchaey et al. (2003) give an upper limit of 40.98 erg s⁻¹ for diffuse X-ray emission from the intragroup medium using ROSAT PSPC data with an exposure time of 7.5 ks. We detect H i in the three group members previously classified as spirals, as well as two new galaxies: IC1726 and its uncataloged neighbor (α(2000) = 01h45m27s, δ(2000) = +04 36 19′) which we are designating FSW J014526.92+043619.1 according to IAU Nomenclature conventions. Additionally, we detect 4.4 × 10⁸ M☉ of H i near FSW J014526.92+043619.1 without an optical counterpart which may be tidal material or an H i cloud. We do not detect H i in either of the two group members with unknown morphologies. Although NGC 664:[ZM98] 057 and 2MASX J01431801+0411322 both have emission lines in their spectra (Zabludoff & Mulchaey 1998), NGC 664:[ZM98] 057 is spatially beyond the coverage of our H i data and 2MASX J01431801+0411322 is optically very compact compared to the other galaxies in this group. Its H i mass may fall below our detection limit. Table 4 lists the H i detections in this group and Figure 3 shows the total intensity H i contours on an optical image of the group with an inset showing the uncataloged galaxy.

Our NGC 664 cube covers a velocity range from 5120–5750 km s⁻¹ which corresponds to distances of 68–77 Mpc. The region of uniform sensitivity on the sky is square with 40′ on a side which corresponds to 0.79 Mpc at a 68 Mpc distance, 0.85 Mpc at the distance of the group, and 0.89 Mpc at a 77 Mpc distance. Thus, the volume surveyed for this group is 6.0 Mpc³.
Figure 4. Total intensity H\textsc{i} contours for the USGC U412 group overlaid on an R band optical WIYN 0.9 m image. The contours correspond to a three sigma detection with the lowest at a column density of $3.5 \times 10^{19}$ cm$^{-2}$ and increasing by $\sqrt{2}$. The beam size is $66'' \times 60''$ and is shown in the lower left. All group members are labeled except for NGC 3839 and IC 0727 which are beyond the field of view of this data.

Table 4

| Galaxy              | α     | δ      | NED  | Morphology | v    | $S_{\text{HI}}$ | $M_{\text{HI}}$ |
|---------------------|-------|--------|------|------------|------|-----------------|-----------------|
| IC 0150             | 01 42 | 58     | +04 11 58 | Sb | 5551 ± 38 | 2.6  | 3.4             |
| UGC 01204           | 01 43 | 12     | +04 16 42 | Sbc | 5621 ± 41 | 2.8  | 3.6             |
| NGC 664             | 01 43 | 46     | +04 13 22 | Sb | 5424 ± 5  | 2.9  | 3.7             |
| IC 1726             | 01 45 | 20     | +04 37 06 | --- | 5334 ± 36 | 3.1  | 4.0             |
| FSW J014526.92+043619.1 | 01 45 27 | +04 36 16 | --- | 5320 ± 10$^b$ | 1.0  | 1.3             |
| H\textsc{i} cloud   | 01 45 | 39     | +04 34 43 | --- | 5230 ± 20$^b$ | 0.34 | 0.44            |

Notes.

$^a$ Also known in ZM98 as the NGC 664 Group (6 members).

$^b$ Velocity from H\textsc{i} data.

4.4. USGC U412

This group has 10 spectroscopically identified members in the UZC-SSRS2 Group Catalog; nine of them are classified as spiral galaxies. The group velocity is 6154 km s$^{-1}$ and the velocity dispersion is 168 km s$^{-1}$ (Ramella et al. 2002). We detect H\textsc{i} in five of these galaxies, namely NGC 3833, CGCG 068-046, CGCG 068-044, NGC 3822, UGC 06647. We also detect two new group members in H\textsc{i}: NGC 3820, which was not originally classified as a member of USGC U412, although it is a member of the compact subgroup HCG 58, and SDSS J114140.99+102956.4. CGCG 068-044, CGCG 068-046, and NGC 3833 have large H\textsc{i} disks extending from three to five times the optical radius of the galaxy. NGC 3819, the only early-type group member, is undetected, while NGC 3839 and IC 0727 are undetected because they are outside the FOV of our H\textsc{i} data. The apparent lack of an H\textsc{i} detection for NGC 3825 will be discussed in the next section with the H\textsc{i} content of HCG 58. Table 5 lists the H\textsc{i} detections in this group and Figure 4 shows the total intensity H\textsc{i} contours on an optical image of the group.

Our USGC U412 cube covers a velocity range from 5550–6650 km s$^{-1}$ which corresponds to distances of 74–89 Mpc. The region of uniform sensitivity on the sky is square with 25$'$ on a side which corresponds to 0.54 Mpc at a 74 Mpc distance, 0.6 Mpc at the distance of the group, and 0.65 Mpc at a 89 Mpc distance. Thus, the volume surveyed for this group is 5.2 Mpc$^3$.

4.4.1. HCG 58

Most Hickson Compact Groups (HCGs) are dynamically associated with larger loose groups (Tovmassian et al. 2001). This may explain the observed longevity of these systems when compared with N-body simulations which show an isolated compact group evolving into a single merger remnant in only a few orbital times (Barnes 1989). HCG 58 (Hickson 1982) appears to be at the core of the previously discussed loose group, USGC U412. Hickson finds five members in HCG 58, four of which are classified as spirals. We detect H\textsc{i} in three of them, NGC 3820, NGC 3817, and NGC 3822. There is also an H\textsc{i} extension toward NGC 3825 but very little H\textsc{i} coincident with the optical galaxy. The last group member, NGC 3819, classified as E1 is undetected. HCG 58 is classified as H\textsc{i} deficient by Verdes-Montenegro et al. (2001) who find a total H\textsc{i} mass of $6.8 \times 10^9 M_\odot$ compared to our total mass of $1.6 \times 10^{10} M_\odot$ which leaves little room for deficiency.

Figure 5 shows the H\textsc{i} emission (contours on an optical image of HCG 58) from this group as a function of velocity. The H\textsc{i} morphology of NGC 3822 is severely disturbed. We see an H\textsc{i} extension toward NGC 3825 which contains a similar amount of H\textsc{i} as seen in previous single dish measurements (0.80 ± 0.15 Jy km sec$^{-1}$) (Huchtmeier & Richter 1989). It appears that NGC 3825 has had most of its H\textsc{i} stripped off into the intragroup medium due to recent interactions with
the other group members. The published X-ray data for this group do not agree on whether a hot intragroup medium exists. dell’Antonio et al. (1994) find an X-ray luminosity, whose profile is dominated by a point source, of \( L_x = 0.90 \times 10^{42} \) erg sec\(^{-1}\) using the Einstein X-ray Satellite, while the RASSCALS study (Mahdavi et al. 2000) finds \( L_x = 1.349 \times 10^{42} \) erg sec\(^{-1}\) using RASS data. However, using only pointed-mode ROSAT data Mulchaey et al. (2003) do not detect X-rays in HCG 58 and put upper limits on the X-ray luminosity at \( L_x < 7.586 \times 10^{40} \) erg sec\(^{-1}\). Nonetheless, Freeland et al. (2008) have shown that the intragroup medium in even small groups can be relatively dense and remain undetected by the current generation of X-ray telescopes.

4.5. USGC U451

This group has the highest velocity dispersion of the five groups presented in this paper and is the only group with a definitive detection of X-ray emitting intragroup gas. A redshift survey by Mahdavi & Geller (2004) finds 74 group members, a group velocity of \( 6995 \pm 48 \) km s\(^{-1}\), and a group velocity dispersion of 416 km s\(^{-1}\). The group has two compact...
Figure 6. Total intensity \( \text{H} \) contours for the USGC U451 group overlaid on an R-band optical image taken at the WIYN 0.9 m. The center of the group, including the X-ray emission, is near the two elliptical galaxies (NGC 4065 and NGC 4061) in lower right corner of the image. The contours correspond to a 3\( \sigma \) detection with the lowest at a column density of \( 5.9 \times 10^{19} \) cm\(^{-2} \) and increasing by \( \sqrt{2} \). The beam size is 68\( \prime \) \( \times \) 56\( \prime \) and is shown in the lower left. The center of the group is located at \( 12h04m09s +20d13m18s \) (J2000). We have only spatially sampled one quarter of the group. This group has many members so we have labeled only the \( \text{H} \) detected galaxies.

Table 5

| Galaxy          | \( \alpha \)  (J2000) | \( \delta \) (J2000) | NED Morphology | NED Velocity (km s\(^{-1} \)) | \( S_{\text{HI}} \) (Jy km sec\(^{-1} \)) | \( M_{\text{HI}} \) (10\(^{9} \) M\(_{\odot} \)) |
|-----------------|----------------------|---------------------|----------------|-----------------------------|---------------------------------|------------------|
| CGCG 068-046    | 11 43 41.7           | +10 14 44           | Sc             | 6009 + 18                  | 3.4                             | 5.3               |
| CGCG 068-044    | 11 43 29.3           | +10 20 42           | Sc             | 6013 + 19                  | 2.1                             | 3.2               |
| NGC 3833        | 11 43 28.9           | +10 09 43           | Sc             | 6036 + 10                  | 13                              | 19                |
| NGC 3822 + extended | 11 42 11.1       | +10 16 40           | Sb             | 6138 + 20                  | 9.0                             | 15                |
| NGC 3820        | 11 42 04.9           | +10 23 03           | Sbc            | 6102 + 33                  | 0.68                            | 1.0               |
| SDSS J114140.99+102956.4 | 11 41 41.0       | +10 29 56           | ...            | 6163 + 48                  | 0.31                            | 0.48              |
| UGC 06647       | 11 41 03.7           | +10 13 31           | Sd             | 6350 + 66                  | 1.7                             | 2.6               |

Note.
\(^a\) Also known as GH 89 (7 members), RASSCALS NRGb151 (12 members), GEMS HCG058 (7 members), and MKW10 (9 members).

Our USGC U451 cube covers a velocity range from 6000–200 km s\(^{-1} \) which corresponds to distances of 80–96 Mpc. The region of uniform sensitivity on the sky is square with 25\( \prime \) on a side which corresponds to 0.58 Mpc at a 80 Mpc distance, 0.67 Mpc at the distance of the group, and 0.70 Mpc at a 96 Mpc distance. Thus, the volume surveyed for this group is 6.6 Mpc\(^3\).

5. DISCUSSION

5.1. Intragroup \( \text{H} \)

The NGC 7582, NGC 664, and USGC U412 groups are the most spiral rich groups and they all contain varying amounts of intragroup \( \text{H} \). This material is tidally stripped \( \text{H} \) from the galaxies themselves. These tidal interactions, which are so favorable in the group environment, are likely to play an
important role in the evolution of galaxies in these systems. As is seen here, they have the potential to remove large amounts of neutral gas from the galaxies involved. This tidally stripped H$_i$ may fall back onto the galaxies or eventually be photoionized by the UV background (Hibbard et al. 2000).

The two systems with the most intragroup H$_i$, NGC 7582 and HCG 58 (a subgroup of USGC U412), are both compact cores of larger systems. These compact configurations with small impact parameters and small relative velocities between galaxies are where tidal forces will be most efficient at removing H$_i$ from inside galaxies into the intragroup medium. Verdes-Montenegro et al. (2001) examine the H$_i$ content of compact groups of galaxies and find that 70% of spiral galaxies in compact systems have a perturbed H$_i$ morphology. They present an evolutionary scenario that begins with the least evolved groups showing little evidence for interactions among group members. Intermediately evolved groups have tidal H$_i$ features and evolved groups may have a single H$_i$ cloud enveloping the group or show extreme deficiencies in galaxy H$_i$ content. Borthakur et al. (2008) find evidence for a significant reservoir of diffuse H$_i$ in compact systems that is likely a result of the tidally stripped H$_i$ being dispersed throughout the intragroup medium. They find a larger component of this diffuse H$_i$ in compact groups with H$_i$ deficient galaxies. Within groups of galaxies, the formation of compact subgroups may facilitate interactions and lead to the tidal removal of significant amounts of H$_i$. The loss of neutral gas from these galaxies may then restrict their star-forming potential.

5.2. H$_i$ Mass Function

A handful of recent large H$_i$ surveys have attempted to accurately determine the slope of the low mass end of the HIMF. Predictions from cold dark matter models of galaxy formation suggest that the faint end slope should be rather steep (Moore et al. 1999). If these dark matter haloes contain H$_i$ then the corresponding HIMF should also have a steep faint end slope. Cosmological and galaxy evolution models use the behavior of the HIMF at the low mass end as a constraint. We use the data in this paper, as well as additional H$_i$ data in our possession for the following groups: HCG 22 (Kern & Wilcots 2003), NGC5846 and NGC 2563 (E. M. Wilcots et al. 2009, in preparation) to compile an HIMF for the group environment. These additional data were taken as mosaics with the VLA and reduced in a similar manner to the data presented in this paper. We do not have enough data to fit an independent mass function but we do check the consistency of our mass function against previous HIMF results.

The HIMF, shown in Figure 7, is the space density of H$_i$ objects in units of $h^3_{75}$ Mpc$^{-3}$. It is parameterized by a Schechter function of the form

$$\theta (M) = \theta^* \ln (10) \left( \frac{M_{H_I}}{M_*} \right)^{\alpha+1} \exp \left( - \frac{M_{H_I}}{M_*} \right),$$

where $M_*$ is the mass at which the function turns over, $\alpha$ is the slope of the low mass end, and $\theta^*$ is a normalization.

Recent large H$_i$ surveys have allowed for the determination of the HIMF with increased precision. Zwaan et al. (2003) use 4315 galaxies from the H$_i$ Parkes All-Sky Survey (HIPASS) to construct an HIMF and derive a low mass slope of $\alpha = -1.37$. With 265 galaxies the Arecibo Dual-Beam Survey (ADBS)
Their survey covered a total of 31.6 Mpc$^3$ around 41 different galaxies. No. 1, 2009. H$\text{I}$ data analyzed here for the NGC 7582 group are presented in Dahlem (2005). There is some evidence for variation in the HMF with environment. Using only galaxies near the Virgo Cluster, Rosenberg & Schneider (2002) find a faint end slope that is much more flat ($\alpha = -1.2$) than what is seen in the full sample of galaxies. de Blok et al. (2002) showed that the HMF in both the Centaurus A and Sculptor groups are inconsistent with a slope steeper than $\alpha = -1.5$. Kovac et al. (2005) perform a deep H$\text{I}$ survey of the Canis Venatici group and report a flat ($\alpha = -1.07$) HMF. Another flat HMF is seen in a deep survey of the Ursa Major group by Verheijen et al. (2000). Springob et al. (2005) use 2771 H$\text{I}$ detections from an optically selected sample of galaxies to derive an HMF whose faint-end slope is $\alpha = -1.24$ for the full sample and see evidence for a flattening of the HMF when examined in increasingly dense environments. However, Zwaan et al. (2005) using HIPASS data find tentative evidence for a steepening of the faint-end slope of the HMF in increasingly rich environments. They parameterize the density around a given galaxy by calculating the distance to its nearest HIPASS detected neighbor. The flattening of the faint-end slope of the HMF suggests that physical processes in the group environment are responsible for removing gas from low mass galaxies.

Large surveys must deal with volume corrections which account for the fact that low luminosity objects are more easily detected nearby and their contribution throughout the whole volume must be weighted accordingly. These corrections must also account for the local overdensity that surrounds the Milky Way. Since all galaxies in a group are at approximately the same distance no correction needs to be made for large-scale structure effects throughout the depth of the survey. We do apply a volume correction, discussed below, to account for low-mass galaxies which are not detectable throughout an entire data cube. Masters et al. (2004) explore the impact of distance uncertainties on the faint-end slope of mass and luminosity functions. They use mock H$\text{I}$ survey data to show that for galaxies in the Virgo region the low-mass HMF slope is underestimated if peculiar velocities are neglected when finding the distances to objects in the nearby universe. Objects with $cz > 6000$ km s$^{-1}$ and typical peculiar velocities of a few hundred kilometers per second are well within a pure Hubble flow and have errors of less than 10% on their redshift distances. We have not made any correction for the groups in our sample with $cz < 6000$ km s$^{-1}$ because they are all in the anti-Virgo direction where the local peculiar velocity field is not well constrained.

Low H$\text{I}$ mass galaxies which can be detected near the front of the cube may be undetectable at the back side of the cube. This means that we are sensitive to low H$\text{I}$ masses in a subset of the total volume surveyed. To account for this we apply a volume correction to the lowest three mass bins (Schmidt 1968). To determine this correction for a given cube we calculate the actual volume over which we could detect a galaxy with a given mass based on the noise level and size of the cube. Then we add the volumes calculated by this method together for all cubes. The HMF is then produced by dividing the total number of detections in a mass bin by the corresponding volume surveyed for masses in that bin among all groups.

Our HMF for the group environment, seen in Figure 7, is essentially flat and inconsistent with the HIPASS and ADBS HMF. Our HMF is similar to those compiled for other group environments. The volume corrections for the last two bins are very large with only 3%–10% of the total volume being surveyed for galaxies with those masses. Of the 10 galaxies in the last three bins six of them (including all the galaxies in the last two bins) are detections from galaxy group NGC 5846 (E. M. Wilcots et al. 2009, in preparation). However, the flattening of the low-mass slope is apparent even neglecting the last three bins. A large and sensitive survey that can populate the lower mass bins and whose detections can be reliably sorted by environment will be necessary to address the variety currently seen in the HMF.

6. SUMMARY

We have performed mosaicked VLA and ATCA H$\text{I}$ observations of five groups of galaxies. We find a multitude of interactions and interesting H$\text{I}$ morphologies in these systems. Intragroup H$\text{I}$, not easily associated with a single group member, is present in the three most spiral rich systems. An HMF compiled from these data, and an additional three groups, is consistent with other HIMFs for the group environment in that it has a flat low-mass slope (Verheijen et al. 2000; de Blok et al. 2002). The flattening of the faint-end slope of the HMF suggests that physical processes in the environment are responsible for removing gas from low mass galaxies.

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