GASS 3505: the prototype of H I-excess, passive galaxies

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ABSTRACT

We present our multiwavelength analysis of a prototype H I-excess galaxy, GASS 3505, selected based on having a large gas content ($M_{\text{HI}} = 10^{9.0} \, M_\odot$) compared to its little associated star formation activity ($\sim 0.1 \, M_\odot \, \text{yr}^{-1}$) in the GALEX Arecibo SDSS Survey (GASS). Very Large Array observations show that the H I in GASS 3505 is distributed in a regularly rotating ($\sim 50$ kpc radius) gas ring. In the SDSS optical image GASS 3505 appears as a bulge-dominated galaxy, however deep optical imaging reveals low surface brightness ($\gtrsim 25$ mag arcsec$^{-2}$) stellar emission around the central bulge. Direct evidence for accretion is detected in form of an extended ($\sim 60$ kpc) stellar stream, showing that GASS 3505 has experienced a minor merger in the recent past. We investigate the possibility that the H I ring in GASS 3505 was accreted in such a merger event using N-body and smoothed particle hydrodynamic simulations. The best model that reproduces the general properties (i.e. gas distribution and kinematics, stellar morphology) of the galaxy involves a merger between the central bulge and a gas-rich ($M_* = 10^9 \, M_\odot$ and $M_{\text{HI}}/M_* = 10$) disc galaxy. However, small discrepancies in the observed and modelled properties could suggest that other sources of gas have to be involved in the build-up of the gas reservoir. This work is the first step towards a larger program to investigate the physical mechanisms that drive the large scatter in the gas scaling relations of nearby galaxies.

Key words: galaxies: evolution – galaxies: interactions – radio lines: galaxies.

1 INTRODUCTION

Cold gas provides the reservoir for star formation in galaxies from the distant to the nearby Universe. Our understanding of the mode and rate of accretion on to galaxies is of crucial importance, because fresh supplies of gas are needed for fuelling ongoing star-forming (SF) processes in galaxies ( Larson 1972).

Simulations predict that cosmological gas accretion on to galaxies happens in cold or hot mode, depending on the environment and redshift (Binney 2004; Kereš et al. 2005; Dekel et al. 2009). Accretion along cosmic filaments has been probed at intermediate redshift ($0.3 < z < 1$) using low-ionization absorption line observations, such as Mg II absorbers against strong background quasars (see review by Churchill, Steidel & Kacprzak 2005). These studies have demonstrated that Mg II absorption systems are likely falling in towards galaxies via cold flows (Kacprzak & Churchill 2011; Martin et al. 2012). In the nearby Universe it is expected that gas-rich satellites and gas infall from the intergalactic medium are the main contributors to accretion processes and subsequent galaxy growth (Sancisi et al. 2008). Neutral hydrogen (H I) studies have been particularly powerful in capturing these events (Rots et al. 1990; Yun, Ho & Lo 1994; van der Hulst & Sancisi 2005; Morganti et al. 2006; Oosterloo et al. 2010a; Serra et al. 2012). Further evidence for gas accretion is given by deep H I observations of the gaseous haloes of SF galaxies (Fraternali et al. 2002; Oosterloo, Fraternali & Sancisi 2007; Heald et al. 2011). These studies have detected significant amounts (for example, 30 per cent of the total H I mass in NGC 891; Oosterloo et al. 2007) of gas at large vertical distances from the disc. However, most of the halo gas is thought to be of galactic fountain origin, with a few features (counter-rotating clouds, etc.) that point to a contribution from external accretion.

When looking for signatures of accretion, peculiar H I gas distribution and kinematics such as scattered clouds, tails, bridges, ring-like structures, warped discs, lopsidedness may point to ongoing gas accumulation events. However, in many cases these signatures only provide indirect evidence for accretion. An alternative approach for testing the growth history of galaxies is provided by multiwavelength analysis. Merger events can produce stellar
remnants around galaxies, e.g. streams, shells, like the ones observed in M 31 (Ibata et al. 2001) and other nearby systems (Hernquist & Quinn 1988; Malin & Hadley 1997; Duc et al. 2015). Even though such remnants do not directly indicate gas accumulation, deep optical observations of low surface brightness stellar components can be highly complementary for the H I data. The drawback is that these H I and optical studies of individual galaxies are very expensive in terms of observing time because sensitive, high-resolution observations are needed to detect associated faint features, especially at larger distances. Furthermore, unsettled H I signatures will disappear in a few Gyr (van Woerden, van Driel & Schwarz 1983; Serra et al. 2006), making it difficult to draw a conclusion on the origin of the gas. In the upcoming era, the next generation of radio telescopes will provide resolved H I data for hundreds of thousands of galaxies thanks to the Square Kilometre Array pathfinders and precursors (Booth et al. 2009; DeBoer et al. 2009; Oosterloo, Verheijen & van Cappellen 2010b; Fernandez et al. 2015). These surveys will provide measurements for galaxies at z > 0.2, currently unexplored with H I observations, yielding unparalleled samples for testing gas accretion processes and extending them to cosmologically significant distances. This requires a method to select, statistically, the best candidates for having recently accreted their gas reservoirs using global H I scaling relations.

Early H I studies have explored variations in the H I content of galaxies as function of morphological type, size, and environment (e.g. Haynes & Giovanelli 1984; Knapp, Turner & Cunniffe 1985; Roberts & Haynes 1994). Correlations between H I content and observed galaxy properties do exist, as cold gas provides the building block for stars. If large gas reservoirs are linked to galaxies with low-SF activity, indicating unusually inefficient star formation, this might suggest that the system has recently accreted fresh supplies of gas. To be able to identify such cases, first we need to establish ‘H I normalcy’ for galaxies given their SF/structural properties. In recent years, blind, single-dish surveys like the H I Parkes All Sky Survey (HIPASS; Meyer et al. 2004; Zwaan et al. 2005), and the Arecibo Legacy Fast ALFA survey (ALFALFA; Giovanelli et al. 2005; Haynes et al. 2011) have provided H I observations for tens of thousands of galaxies that can be used to study the global H I scaling relations (Huang et al. 2012; Dénes, Kilborn & Koribalski 2014) in the nearby Universe (z < 0.06 for ALFALFA). However, these studies are biased towards the most gas-rich detections due to the surveys being shallow. The GALEX Arecibo SDSS Survey (GASS; Catinella et al. 2010, 2013) was specifically designed to perform deep gas-fraction limited, targeted H I observations for an unbiased sample of ~800 galaxies, selected by stellar mass (>10^10 M⊙) and redshift (0.025 < z < 0.05). These multIWavelength observations made it possible to measure the correlation between H I content and global quantities such as structural/SF properties. Catinella et al. (2010) show that the linear combination of near-ultraviolet and r band (NUV – r) colour and stellar mass surface density (μs) is one of the best predictors of the H I gas fraction (the ratio of H I to stellar mass, MHI/M⋆). The correlation is not surprising, since the NUV – r colour and μs are established proxies for specific star formation rate (SFR/M⋆) and morphological type respectively, properties shown to be closely tied to gas fraction (see also Fabello et al. 2011; Gerbè et al. 2015; Brown et al. 2015). Galaxies with unusually high gas content for their SF properties would be displaced above the relation, showing an excess amount of H I compared to the average galaxy population. Once the candidates are identified, detailed studies of the resolved H I and stellar/SF properties are needed to gain a detailed understanding of the accumulation of the excess gas.

Using the GASS sample we selected one of the most intriguing cases of an H I-excess galaxy, GASS 3505. In this paper we carry out a multiwavelength analysis on GASS 3505 with the goal of gaining insights into the formation of the galaxy. Optical Sloan Digital Sky Survey (SDSS; York et al. 2000) and ultraviolet (UV) Galaxy Evolution Explorer (GALEX; Martin et al. 2005) observations are available for this galaxy by selection. These data allow for measurements of the stellar and SF properties of GASS 3505. We also obtained interferometric H I observations with the Very Large Array (VL A) to look at the resolved H I distribution, kinematics, and physical conditions of the gas, e.g. H I column density. Combining these resolved H I observations with the UV data allows us to study GASS 3505 in terms of the global SF laws (Schmidt 1959; Kennicutt 1989; Kennicutt, Kobulnicky & Pizagno 1998). Deep optical imaging was carried out at the Apache Point Observatory (APO), allowing us to trace faint stellar components that would be missed by the shallow SDSS observations. We search for signatures of accretion within the galaxy using the resolved H I data and deep optical imaging, and we study the availability of H I for accretion by exploring the local (Mpc) environment of GASS 3505. Finally, we combine the observational results with smoothed particle hydrodynamic (SPH) and N-body simulations to provide a scenario for the formation of this exceptional object. The best model is chosen based on its ability to reproduce the global properties of GASS 3505.

In this paper the standard cosmological model is used, with parameters Ωm = 0.3, ΩΛ = 0.7 and H0 = 70 km s⁻¹ Mpc⁻¹.

Table 1. Basic properties of GASS 3505. Row 1: SDSS ID; Row 2: SDSS spectroscopic redshift; Row 3: base-10 logarithm of the stellar mass surface density; Row 4: NUV – r colour, corrected for Galactic extinction; Row 5: base-10 logarithm of the H I mass; Row 6: base-10 logarithm of the stellar mass; Row 7: H I gas fraction measured by GASS; Row 8: deviation from the gas fraction plane (δ); Row 9: base-10 logarithm of the molecular gas mass upper limit; Row 10: molecular gas fraction upper limit.

| References | SDSS ID | z | log(μs) (M⊙ kpc⁻²) | NUV – r (mag) | log(MHI) (M⊙) | log(M*) (M⊙) | MHI/M* | δ | log(MHI2) (M⊙) | MHI2/M* |
|------------|---------|---|-------------------|--------------|---------------|---------------|---------|----|----------------|---------|
| (1) Catinella et al. (2010); (2) Saintonge et al. (2011). | J011746.76+131924.5 | 0.04/7932 | 8.83 | 4.92 | 9.91 | 10.21 | 0.50 | 3.3 | < 8.93 | < 0.05 |

2 THE SELECTION OF GASS 3505

GASS 3505 is selected in the framework of the multiwavelength GASS survey of massive (M* > 10^10 M⊙), nearby galaxies (Catinella et al. 2010). Molecular gas observations of GASS 3505 have been carried out by the COLD GASS survey (Saintonge et al. 2011), producing an upper limit for the molecular gas fraction. The multiwavelength properties of the galaxy are summarized in Table 1. The stellar mass is from the Max Planck Institute for Astrophysics/Johns Hopkins University value-added catalogues, based on SDSS DR7. The measurement assumes a Chabrier (2003) initial mass function (IMF), and it is accurate to better than 30 per cent.
The H\textsubscript{i} gas distribution and kinematic properties. Thus, interferometric observations are needed to study the morphology and kinematics of the gas, which we can then relate to different gas accumulation processes.

### 3 Interferometric H\textsubscript{i} Observations

The H\textsubscript{i} observations of GASS 3505 were carried out using the combination of the VLA and Karl G. Jansky VLA (JVLA) antennas during the transition phase of the telescope. In 2009 August–September, the target was observed for a total of 24 h in C configuration. The 6 MHz bandwidth is covered by 62 frequency channels, with a corresponding channel width of $\sim$20 km s\textsuperscript{-1}. The data were calibrated and reduced using the Common Astronomy Software Applications (CASA, McMullin et al. 2007) package, following standard procedures. The data were cleaned of radio frequency interference (RFI), and the continuum was subtracted by fitting a low-order polynomial to the line-free channels. The H\textsubscript{i} data cube was created with natural weighting to maximize the signal-to-noise ratio using the task clean, and it was Hanning smoothed. After Hanning smoothing, the 3$\sigma$ rms noise is $\sim$0.2 mJy beam\textsuperscript{-1}, and the velocity resolution is $\sim$40 km s\textsuperscript{-1}. The synthesized beam of the data cube is 19.2 arcsec $\times$ 16.6 arcsec.

For other H\textsubscript{i} sources in the cube, which were detected at a different redshift than GASS 3505, the continuum was subtracted by excluding the corresponding H\textsubscript{i} lines. For these sources we created separate, primary-beam-corrected H\textsubscript{i} cubes to account for falling sensitivity at larger radii from the central galaxy. The H\textsubscript{i} moment maps presented in this paper were created by selecting the channels with H\textsubscript{i} emission for each source. In the selected channels the H\textsubscript{i} emission was masked at the 3$\sigma$ level. The images were smoothed to 20 arcsec ($\sim$19 kpc) to enhance faint, diffuse emission in the H\textsubscript{i} distribution. The final moment maps, i.e. integrated intensity (zero-moment), velocity field (first-moment), and velocity dispersion (second-moment) were created from the masked data cubes.

In Fig. 3 we show the H\textsubscript{i} spectrum of GASS 3505. Small differences between the VLA and Arecibo spectra arise due to the different velocity and spatial resolution of the two data sets. We derive the H\textsubscript{i} mass to be $\log(M_{\text{H}i}) = 9.88 \pm 0.05 M_{\odot}$ based on

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**Figure 1.** SDSS optical image of GASS 3505 (50 arcsec diameter).

**Figure 2.** H\textsubscript{i} gas fraction plane. Red circles and green triangles represent GASS detections and non-detections, respectively. GASS 3505 is marked by a red star. The blue star indicates GASS 3505 after we remeasure its location as described in Section 5. The solid line represents the 1:1 relation, and the dashed lines the 2.5$\sigma$ deviation from it. The values of the coefficients are $a = -0.240$, $b = -0.250$, $c = 2.083$. Other surveys indicated in the legend as discussed in Section 7.

The stellar mass surface density is defined as $\mu_* = M_*/(2\pi r_\text{S,0}^2)$, where $r_\text{S,0}$ is the radius containing 50 per cent of the Petrosian flux in the SDSS $z$ band. Its colour and high stellar mass surface density suggests that GASS 3505 is a red sequence, early-type galaxy, or in other words a quiescent object in terms of its SF properties. This is also supported by the SDSS optical image (Fig. 1) and spectrum (not shown) of the galaxy. Given its structural and SF properties, it is somewhat surprising that the GASS survey observations detected $10^{9.9} M_{\odot}$ of H\textsubscript{i} mass in GASS 3505.

In Fig. 2 we show the best-fitting relation between the measured H\textsubscript{i} mass fraction and that expected from the NUV–$r$ colour/stellar mass surface density for the GASS sample, which we refer to as the gas fraction plane (Catinella et al. 2013). The deviation from the plane on the $y$-axis was shown to be a good proxy for the H\textsubscript{i}-deficiency/excess parameter of galaxies (Cortese et al. 2011). GASS 3505 is marked by a red star in Fig. 2. It was first identified as the strongest outlier within the GASS sample, with a striking $\delta = 3.3\sigma$ deviation (the scatter of the plane is $\sim$0.3 dex) from the average relation. The gas fraction plane constitutes a relation between the H\textsubscript{i} content of galaxies and their SF/morphological properties, therefore the high deviation of GASS 3505 from the plane represents a contrast between its H\textsubscript{i}-richness and lack of star-formation. One can note that there are only a handful of objects with similar gas excess in Fig. 2. It can be shown that H\textsubscript{i}-excess galaxies with $>2.5\sigma$ deviation (a conservative limit for selecting outliers, see dashed lines in Fig. 2 for the GASS sample) on the $y$-axis are an extremely rare population, with a volume density of $\sim 2 \times 10^{-5}$ Mpc$^{-3}$. This number is based on galaxies from both GASS and ALFALFA (meeting the $M_*>10^{10} M_{\odot}$ GASS selection criteria) that are not confused within the Arecibo beam; the volume refers to the region enclosed by the ALFALFA and GASS surveys in the redshift range $0.01<z<0.05$. The low volume density suggests that GASS 3505 is a unique object in terms of its H\textsubscript{i} and SF properties.

In order to understand such outliers from the gas fraction plane, we need to study these systems in detail and determine how they acquired their gas – was it recently accreted from the environment, or has the gas stayed in equilibrium for gigayears without forming stars? Due to the large, 3.5 arcmin beam of the Arecibo single dish telescope, the GASS survey does not provide spatially resolved information on the H\textsubscript{i} gas distribution and kinematic properties. Therefore, interferometric observations are needed to study the morphology and kinematics of the gas, which we can then relate to different gas accumulation processes.
the integrated intensity map, confirming the results of the GASS observations. In Fig. 4 (left-hand panel), the gas reveals a ring morphology in the column density map (or disc with gas column densities below our N(H\textsc{i}) < 3.4 × 10^{19} cm^{-2} 3σ detection limit in the central region), extending ~50 kpc beyond the galaxy centre. The distribution of the gas is uneven, showing an H\textsc{i} depression in the eastern part of the ring. The highest column density peaks of N(H\textsc{i}) = (3 ± 0.02) × 10^{20} cm^{-2} are measured in the southern and western part. These are the regions where the conditions for star formation would be more favourable. The effect of the gas on the SF properties will be discussed in Section 5.1.

The velocity field of the ring displays regular kinematics in Fig. 4 (middle panel). The second-moment map (right-hand panel) shows that the velocity dispersion is normal for a disc (Pickering et al. 1997). However, a direct measurement of the velocity dispersion is limited by the coarse velocity resolution of our data. We derive the maximum rotational velocity within a 50 arcsec radius to be 153 ± 12 km s^{-1} using the inclination $i$ = 42.8° estimated based on the minor-to-major axis ratio of the H\textsc{i} ring, and a position angle PA = 317° derived based on the major axis (measured counter clockwise from north through east, where the north direction corresponds to 0°).

These results show that the large amount of gas in GASS 3505 is settled into an extended, rotating configuration. The regular H\textsc{i} kinematics suggests that the gas must have completed at least 1–2 orbital periods (van Woerden et al. 1983; Serra et al. 2006). For 50 kpc radius and 153 km s^{-1} rotational velocity, the $T = \frac{2πr}{v}$ orbital period is ~2 Gyr, suggesting that the ring cannot be younger than this age.

### 4 OPTICAL DATA: EVIDENCE FOR STELLAR ACCRETION

Here we make use of the $g$ and $r$ band deep optical imaging to look for faint stellar features in GASS 3505. The galaxy was observed with the SPICAM imager on the 3.5 m telescope at Apache Point, on 2010 October 4. SPICAM has a field of view of 4.8 arcmin, and we employed 2 × 2 binning for all exposures resulting in a pixel size of 0.282 arcsec. The galaxy was observed for a total of 2 h in $r$ and 1.5 h in $g$ band, under seeing conditions of 0.85 arcsec ($r$-band) and 1 arcsec ($g$-band). The observations were divided into individual exposures of 10 min each. We used a five-point dither pattern with exposures taken centred on the galaxy and at ±30 arcsec spacings in RA and Dec. Individual exposures were flat-fielded using dome flats, and then aligned and median-combined using Swarp (Bertin et al. 2002). The final combined images have been flux calibrated by comparing the magnitudes of five bright (non-saturated) stars from our images with the values obtained from SDSS images. The typical uncertainty in the flux calibration is of the order of ~0.03 mag.

In Fig. 5 we show the SDSS $r$-band (left-hand panel) and APO colour image (central panel). In the shallower SDSS image GASS 3505 appears as an early-type galaxy. Interestingly, deep imaging reveals extended, low surface-brightness stellar emission around the central bulge. We detect two stellar arms embedded in the H\textsc{i} ring, and a stellar stream that extends ~60 kpc beyond the galaxy centre. We measure the photometry of the low surface brightness regions in 2 arcsec radius apertures, centred on the southern, the

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**Figure 3.** Arecibo spectrum (black), overlaid with the VLA H\textsc{i} spectrum of GASS 3505 (red). The black vertical line indicates the systemic velocity corresponding to the SDSS redshift.

**Figure 4.** VLA H\textsc{i} column density map (left-hand panel), first-moment (velocity field, middle panel) and second-moment (velocity dispersion, right-hand panel) maps of GASS 3505. The H\textsc{i} column density contours range between 3.4 × 10^{19} cm^{-2} (3σ) and peak intensity (3 × 10^{20} cm^{-2}), with steps of 3σ. The beam size is shown in the bottom left corner of each panel.
northern stellar arm, and on the stream. The $g - r$ colour and $r$-band surface brightness distribution is shown in Fig. 6. The two stellar arms are bluer than the stream in general, and they coincide with the highest H I column density regions in Fig. 5 (right-hand panel). This may suggest that the formation of the stellar arms is related to the presence of gas. The analysis of the SF properties in these regions is presented in Section 5.1.

Stellar streams are the typical signatures of galaxy remnants disrupted in merger events like in our local neighbour, M31 (Ibata et al. 2001; McConnachie et al. 2003). Such tidal features are thought to be a manifestation of galaxy growth in the present day Universe. We create a polygonal aperture with a surface area of 613 arcsec$^2$ (depicted in Fig. 5, middle panel) in order to measure the stellar mass content of the stream in GASS 3505. We estimate the stellar mass to be $(2.7 \pm 0.9) \times 10^8$ M$_\odot$, following the method of Zibetti, Charlot & Rix (2009), accounting for $\sim 2$ per cent of the bulge stellar mass. In Fig. 6 we show that part of the stellar stream (three out of seven data points) is almost as red as the central bulge ($g - r = 0.82^1$ mag). In addition, we show in Fig. 5 (right-hand panel) that no H I gas is detected in the stellar stream. We argue that the stellar stream in GASS 3505 is the mark of recent interaction like in M31, confirming that the galaxy has experienced some kind of merger event. Possible scenarios for the formation of the stream in relation to the gas content will be discussed in Section 8.

5 UV DATA: THE SF PROPERTIES OF GASS 3505

We use the GALEX Multimission Archive at Space Telescope Science Institute to retrieve far-ultraviolet (FUV, 1350–1750 Å) and NUV (1750–2800 Å) images for GASS 3505. The resolution of the extracted NUV and FUV maps are 5.6 arcsec and 4 arcsec, respectively. The maps are background subtracted using IRAF, and the photon counts are converted into flux and magnitudes as described on the GALEX webpage.\footnote{The APO colour measurement is consistent with the SDSS photometry.}

In Fig. 7 (left-hand panel), the NUV map reveals emission both from the old stellar population of the central bulge, and from the SF regions in the disc. The colour measurement using NUV and $r$-band magnitudes reported in Catinella et al. (2010) was restricted to the optical radius measured from SDSS, hence it only provides a lower limit on the total emission. The missing light can contribute to the large deviation of GASS 3505 from the gas fraction plane, and here we want to correct for this effect. We use the APO $r$ band and GALEX NUV map to remeasure the location of GASS 3505 on the scaling relations, accounting for the emission of the faint extended disc. We integrate the NUV and $r$ band emission within an aperture of 50 arcsec, and re-calculate the colour of GASS 3505 after correcting for Galactic extinction. Following Wyder et al. (2007), the extinction correction is $A_{\text{NUV}} - A_r = 1.98 A_r$, where $A_r$ is the $r$-band extinction from SDSS. We estimate the colour to be $A_{\text{NUV}} - r = 3.59$, where the error on the colour measurement is $\sim 0.05$ mag. The result is shown in Fig. 2, where the new measurement of GASS 3505 is marked by a blue star. The deviation of this point from the plane is $2.15\sigma$. Thus, even if we take into account the stellar counterpart of the faint disc, the deviation of GASS 3505 is still significant.

We use the FUV band as the best tracer of current star formation available to us. In Fig. 7 (right-hand panel), the GALEX FUV image...
shows that ongoing SF is present at the outskirts of the galaxy in a ring-like structure, indicating the presence of young stellar populations. This is consistent with the optical measurements in Section 4, where we show that the colour of the low surface brightness region is bluer than the bulge. The FUV flux is converted into SFR following Bigiel et al. (2010). We expect the dust-to-gas ratio to be low at the outskirts of the galaxy, therefore corrections for internal extinction are neglected. We derive a total star formation rate of $\text{SFR}_{\text{FUV}} = 0.13 \pm 0.01 \, \text{M}_\odot \, \text{yr}^{-1}$ inside a 50 arcsec radius. As expected, the level of SF is orders of magnitudes lower than that of normal SF galaxies (Kennicutt 1989; Kennicutt et al. 1998). Next we study the effect of low H I surface density on the further SF/evolutionary processes of the galaxy using the resolved FUV and H I maps.

### 5.1 Inefficient SF in low H I surface density galaxies

Bigiel et al. (2010) show that the H I-dominated outskirts ($1 - 2 \times r_{25}$) of galaxies populate a new parameter space at the low end of the $\Sigma_{\text{SFR}}$ versus $\Sigma_{\text{H I}}$ relation (also known as the Kennicutt–Schmidt relation; Schmidt 1959; Kennicutt 1989; Kennicutt et al. 1998). In this regime the efficiency of SF is very low, with gas depletion time-scales longer than a Hubble time ($>10^{10}$ yr). Bigiel et al. (2010) argue that the column density of H I is perhaps the key factor in regulating the SFR in outer galaxy discs. In GASS 3505, H I represents the dominant gas mass component at large radii (see Table 1), hence the outskirts of the galaxy are clearly H I-dominated (Fig. 5), similarly to the Bigiel et al. (2010) sample. In the following analysis we examine the SF fuelling processes in GASS 3505, focusing on the connection between atomic gas content and FUV emission.

In Fig. 7 (right-hand panel), the GALEX FUV map is overlaid with the H I column density contours. The highest H I column density ($>10^{20}$ cm$^{-2}$) regions of the H I ring show a clear spatial correlation with FUV emission from SF regions. In order to learn about the connection between H I and SFR surface density, we carry out a pixel-by-pixel analysis in the SF and quiescent regions of GASS 3505. For this analysis we smooth the FUV image to 20 arcsec to match the spatial resolution of the H I map. The H I column density is converted into surface density according to $1 \, \text{M}_\odot \, \text{pc}^{-2} = 1.3 \times 10^{20} \, \text{atoms cm}^{-2}$ (van der Hulst et al. 1987). In Fig. 8, SF regions are represented by pixels with FUV emission above 3$\sigma$ significance. The H I surface density is measured at the corresponding pixels in the H I map, i.e. within the 3$\sigma$ FUV mask. These points are marked by red dots in Fig. 8, whereas non-SF regions are marked by black triangles. The latter points correspond to the 3$\sigma$ FUV upper limit outside of the SF regions, measured in pixels where H I is still detected above the 3$\sigma$ level. We also show the global measurement, marked by a red star, where both the H I and FUV emission are integrated within a circular aperture of 50 arcsec. For a comparison, grey circles indicate the Bigiel et al. (2010) results for the outskirts of spirals and dwarf galaxies. The cutoff in the Bigiel et al. (2010) distribution is due to a 3$\sigma$ detection limit in their published data. It should be noted that the pixel size in our H I map is 5 arcsec, corresponding to $\sim 4.7$ kpc at the redshift of the galaxy, which is larger than the $\sim 1$ kpc resolution of the Bigiel et al. (2010) observations. The black dashed lines in Fig. 8 correspond to constant gas depletion time-scales of $10^{9} - 10^{12}$ yr. The long gas consumption time-scale of $\sim 10^{11}$ yr in GASS 3505 suggests...
that the gas disc can provide fuel for low-level SF over more than a Hubble time. This is likely due to the physical conditions of the gas, implying that the efficiency of SF is regulated by H I gas density at the low end of the SF law, as previously proposed by Bigiel et al. (2010).

At the current SF efficiency the disc will likely remain H I-dominant, unless environmental effects become important in removing/stripping the gas. Studying the environment is also important for our understanding of the gas accumulation processes in GASS 3505. To investigate whether gas-rich satellite accretion would be a viable process for building up the gas reservoir in GASS 3505, as a next step we examine the Mpc-scale environment around the galaxy.

6 THE ENVIRONMENT OF GASS 3505

Using the H I and SDSS data we study the Mpc-scale environment surrounding GASS 3505 and explore the availability of gas in nearby galaxies. We identify four H I detections in the vicinity of GASS 3505, and we summarize their properties in Table A1. The Mpc environment of the VLA H I field is shown in Fig. 9, overlaid on the SDSS r-band optical image. The mentioned sources are identified based on their H I detections, and we look for further galaxies (H I non-detections) in the Mpc environment using SDSS spectroscopic information. We find one early-type galaxy at 0.51 Mpc projected distance from GASS 3505 at $z = 0.048484$, by SDSS identifier J011711.65+132027.3 (marked as J0117+1320 in Fig. 9). The stellar mass of this galaxy is log($M_\star$) = 10.80 M$_\odot$, and it is not detected in H I at the upper limit of $M_{H I} < 10^8$ M$_\odot$ (assuming a linewidth of 200 km s$^{-1}$).

We explore the possibility that these surrounding galaxies are in gravitational interaction with GASS 3505. Based on the Virial theorem, a galaxy is considered gravitationally bound if the potential energy of the system is larger than its total kinetic energy, i.e. if $(G \times M)/r_{sep} > 1/2 \times v^2$, where $G$ is the gravitational constant, $M$ is the total mass of GASS 3505 and its potential satellite, $r_{sep}$ is the physical separation between the pair, and $v$ is the velocity difference between these two. The three-dimensional velocity field can be approximated as $v \simeq \sqrt{3}v_{los}$ if we assume that the system is isotropic, where $v_{los}$ is the line-of-sight velocity difference, the only measurable velocity component available to us (Evslin 2014). The $r_{sep}$ and $v_{los}$ measurements are presented in Table A1. The total mass is calculated as the sum of $M_{\text{halo}} + M_\star + M_{H I}$, where $M_{\text{halo}}$ is estimated based on the stellar mass of each object following the study by Behroozi, Wechsler & Conroy (2013). We find that J0118+1320 is gravitationally bound based on this criterion, whereas the other galaxies are not part of the system. There is no clear evidence of interaction detected between GASS 3505 and its companion, J0118+1320. On the other hand, other galaxies are interacting with each other, i.e. we detect a gas-rich merger, and an edge-on spiral galaxy with a warped H I disc close to its companion. These results suggest a picture where GASS 3505 is the central galaxy of a pair system, located in a low density, but dynamic environment where interactions between galaxies are taking place. Such a low-density, gas-rich environment provides favourable conditions for the build-up/maintenance of the extended gas ring, which would not be possible in denser environments. In the next section we investigate how this exceptional object relates to other H I-rich samples and early-type galaxies.

7 GASS 3505 IN THE CONTEXT OF OTHER SURVEYS

There exist a number of other surveys from recent years focused on H I-rich galaxies. In this Section we discuss GASS 3505 in the context of these studies.

7.1 The H I-rich samples

The Bluedisk study by Wang et al. (2013) focuses on understanding the gas properties in galaxies predicted to be H I-rich for their stellar mass and colour. Resolved H I observations were obtained for 23...
selected targets, which have been used in combination with optical and UV data to study the morphology of the gas with respect to SF properties at the outskirts of these galaxies. The Bluedisk sample mainly consists of late-type galaxies with large H\textsubscript{i}-to-optical size ratios (compared to control samples), where young SF regions are populating the outer discs.

The HighMass sample (Huang et al. 2014) includes the most H\textsubscript{i}-rich galaxies detected by the blind ALFALFA survey. Briefly, these were selected to be the most H\textsubscript{i}-rich objects for their stellar masses in the $\alpha$.40 sample (Haynes et al. 2011), with $M_{\text{H}\textsubscript{i}} > 10^{10}$ M\textsubscript{\sun}, and with a gas fraction ($M_{\text{H}\textsubscript{i}}/M_{\star}$) that is more than $\sigma$ above the running average in a given $M_{\star}$ bin (see fig. 1 of Huang et al. 2014). In total, 34 galaxies from $\alpha$.40 meet the HighMass selection criteria. GASS 3505 is just below the HighMass selection cut off with its $10^{10}$ M\textsubscript{\sun} of H\textsubscript{i} mass and 50 percent gas fraction. Huang et al. (2014) show that HighMass galaxies exhibit healthy ongoing star formation and, at least some of them, are ‘normal’ SF galaxies scaled-up to higher H\textsubscript{i} mass and gas fraction (Hallenbeck et al. 2014).

In a study by Lemonias et al. (2014), the GASS and ALFALFA samples are used to select H\textsubscript{i}-rich galaxies with gas fractions in the top 5 percent of the GASS distribution. These galaxies have high gas fractions for their stellar masses, and are H\textsubscript{i}-massive with $M_{\text{H}\textsubscript{i}} > 10^{10}$ M\textsubscript{\sun}. Within this sample, Lemonias et al. (2014) identify a population where high H\textsubscript{i} masses are associated with unexpectedly low specific SFRs. They show that low surface density gas is likely the reason behind the inefficient SF in these galaxies.

In the following analysis we compare GASS 3505 to the mentioned H\textsubscript{i}-rich samples in terms of the global scaling relations. The Bluedisk and Lemonias et al. (2014) sample are massive galaxies with $M_{\star} > 10^{10}$ M\textsubscript{\sun} like GASS 3505, and for consistency we only consider HighMass galaxies which meet this high stellar mass selection criteria. The NUV – $r$ colour information for Bluedisk and the Lemonias et al. (2014) galaxies are taken from their published tables. For the HighMass sample we extract the NUV magnitudes from GALEX and correct the NUV – $r$ colour for Galactic extinction following Wyder et al. (2007). In total 13 HighMass galaxies have available NUV information and are more massive than $M_{\star} > 10^{10}$ M\textsubscript{\sun}.

In Fig. 2 we show these H\textsubscript{i}-rich populations on the gas fraction plane along with the GASS sample. Unlike the H\textsubscript{i}-excess galaxy GASS 3505, which is a clear outlier, most of the H\textsubscript{i}-rich galaxies follow the global scaling relations. Given that the majority of Bluedisk and HighMass samples were shown to be late-type galaxies with ‘healthy’ SF properties, it is not surprising that these galaxies lie on our gas fraction plane. On the other hand, among the Lemonias et al. (2014) sample many galaxies have deviations of $\sim 2\sigma$. Because low gas density is suggested to be responsible for regulating the SF processes in these galaxies, we return to the Kennicutt–Schmidt law to investigate the reason behind the location of GASS 3505 on the gas fraction plane compared to the Lemonias et al. (2014) sample. The difference is clearly illustrated in Fig. 8, where GASS 3505 is located in a lower H\textsubscript{i} and SFR surface density regime compared to the general population of the Lemonias et al. (2014) galaxies. These results support the idea that the high deviation of GASS 3505 from the plane is the result of the galaxy having too much H\textsubscript{i} relative to what is expected given that it is in a quiescent phase. Thus, the main difference between the H\textsubscript{i}-excess GASS 3505 and other H\textsubscript{i}-rich galaxies manifests in the distinct SF properties of the galaxies compared to their H\textsubscript{i} mass fractions. This is due purely to sample selection.

7.2 H\textsubscript{i}-rich early-type galaxies

It has been known for several decades that many early-type galaxies do contain H\textsubscript{i} gas (Knapp, Turner & Cunniffe 1985; Wardle & Knapp 1985; van Driel & van Woerden 1991; van Gorkom & Schiminovich 1997; Sadler, Oosterloo & Morganti 2002; Morganti et al. 2006; Oosterloo et al. 2010a; Serra et al. 2012). Among observations, ATLAS$^{3D}$ is a representative early-type galaxy sample with high-resolution, sensitive H\textsubscript{i} data.

The ATLAS$^{3D}$ survey has found that about 50 per cent of the H\textsubscript{i} detections in early-type galaxies are distributed in a regularly rotating disc/ring morphology. The largest H\textsubscript{i} structures extend up to many tens of kpc-s with H\textsubscript{i} masses between $10^{10}$–$10^{12}$ M\textsubscript{\sun}. The H\textsubscript{i} column density in the majority of the ATLAS$^{3D}$ detections is below $10^{20}$ cm$^{-2}$, with the highest column density being $N$(H\textsubscript{i}) = $3 \times 10^{20}$ cm$^{-2}$. Our results in Section 3 show that GASS 3505 is tracing the highest end of the early-type H\textsubscript{i} mass and column density distribution. However, the greatest difference stands in the measured gas fraction of the two samples. The H\textsubscript{i} gas fraction of GASS 3505 is at least 10 times greater than the average gas fraction in ATLAS$^{3D}$ galaxies (Serra, private communication). Only one galaxy in ATLAS$^{3D}$ has a comparable H\textsubscript{i}-to-stellar mass ratio, however the H\textsubscript{i} in this object is unsettled. This suggests that GASS 3505 and the ATLAS$^{3D}$ sample have likely very little in common. We conclude that GASS 3505 is not just a ‘normal’ early-type galaxy with H\textsubscript{i}, but it is a rare object with exceptionally high gas content.

8 THE FORMATION SCENARIO OF GASS 3505

The observational results show that GASS 3505 is a rare galaxy in terms of its gas fraction and relative SF properties. The presence of the stellar stream is a strong evidence that the bulge of GASS 3505 has accreted a companion. In this Section, we discuss possible scenarios for the origin of the huge H\textsubscript{i} reservoir in GASS 3505 in an attempt to answer the following question: has all of the H\textsubscript{i} been brought in by the progenitor of the stellar stream, or other gas accumulation scenarios have to be involved?

8.1 Numerical model: gas-rich satellite accretion?

We perform a chemodynamical simulation of a merger between the bulge of GASS 3505 and a gas-rich disc galaxy. We use the chemodynamical code by Bekki (2013) to simulate the time evolution of the SFR and gas content in a merger between an elliptical and a spiral galaxy (‘E–Sp’ merger). The dark matter halo and stellar bulge of the elliptical galaxy are similar to that of GASS 3505, however the simulated elliptical galaxy has no gas. The accreted companion is composed of a dark matter halo, a stellar disc, and a gaseous disc with no bulge component, like the Large Magellanic Cloud (LMC). The remnant appears (almost) completely destroyed in the observations, suggesting that the progenitor had to be a low stellar-mass ($\sim 10^{9}$ M\textsubscript{\sun}) object compared to GASS 3505. We assume that the disc galaxy has $10^{10}$ M\textsubscript{\sun} of H\textsubscript{i}, equivalent to the measured gas content. We do not incorporate molecular hydrogen (H\textsubscript{2}) calculations into the present simulation. This is because no molecular gas is detected in GASS 3505 at the $M_{\text{H}\textsubscript{i}}/M_{\star} < 0.05$ upper limit, and our main interest is in studying the physical properties of the H\textsubscript{i} and stellar components. More details on the modelling of the gas and stars can be found in Bekki (2013).

When using the observed values for setting the initial conditions, the accreted system is destroyed in the inner region of the central
Table 2. A list of model parameters for the fiducial model in the chemodynamical simulation. Row 1: total dark matter mass of the elliptical galaxy; Row 2: total stellar mass of the elliptical galaxy; Row 3: initial size of the stellar spheroid in the elliptical galaxy; Row 4: total dark matter mass of the disc galaxy; Row 5: total stellar matter mass of the disc galaxy; Row 6: total gas mass of the disc galaxy; Row 7: initial stellar disc size of the disc galaxy; Row 8: orbital eccentricity of the E-Sp merging; Row 9: initial separation of the E-Sp interaction; Row 10: pericentre distance of the E-Sp merger; Row 11: initial inclination angle between the stellar disc of the disc galaxy and the orbital plane of the disc galaxy in the E-Sp merger; Row 12: threshold gas density for star formation; Row 13: initial gaseous metallicity of the disc galaxy; Row 14: mass resolution of the disc galaxy; Row 15: spatial resolution of the disc galaxy.

| Model parameters | Adopted values |
|------------------|----------------|
| \(M_{E,dm}(M_\odot)\) | \(10^{12}\) |
| \(M_{E,*}(M_\odot)\) | \(6 \times 10^{10}\) |
| \(R_{E,*}(kpc)\) | 8.6 |
| \(M_{D,dm}(M_\odot)\) | \(1.7 \times 10^{11}\) |
| \(M_{D,*}(M_\odot)\) | \(1.0 \times 10^{10}\) |
| \(R_{D,*}(kpc)\) | 10.5 |
| \(\epsilon_p\) | 0.7 |
| \(R_p(kpc)\) | 70 |
| \(R_q(kpc)\) | 17.5 |
| \(\theta(\text{deg})\) | 45 |
| \(\rho_{th}(\text{atom cm}^{-3})\) | 1 |
| \([\text{Fe}/H]_p(\text{dex})\) | \(-0.38\) |
| \(m_s(M_\odot)\) | \(10^4\) |
| \(\epsilon_s(\text{pc})\) | 152 |

galaxy and the simulation produces a compact H\(_i\) disc instead of a ring. We ran 20+ simulations to find the best model that can explain the observed properties of GASS 3505. In Table 2 we show the results of the ‘fiducial’ model. The main difference compared to observations is that in our best model, the \(M_{E,*} = 6 \times 10^{10} M_\odot\) stellar mass of the bulge seems significantly higher than the \(1.6 \times 10^{10} M_\odot\) measured stellar mass (the error on the measurement is 30 per cent). We note that the measured stellar mass would increase to \(2.8 \times 10^{10} M_\odot\) if we assumed a Salpeter IMF (Salpeter 1955; Gallazzi et al. 2008) instead of the current Chabrier (2003). The uncertainty applies only to the observations because in the simulation we use a fixed stellar mass without the need for assumptions regarding the IMF. Furthermore, the low surface brightness features revealed by our deep imaging suggest that our stellar mass (which is based on SDSS data) might be underestimated. Unfortunately, it is impossible for us to quantify such a bias, as disentangling between features belonging to GASS 3505 and foreground/background objects is extremely challenging. Thus, the discrepancy in observed versus simulated stellar mass ratios can either be the result of the mentioned uncertainties, or other gas accretion mechanisms have to be involved in the formation of such massive, extended discs. Nevertheless, we show the results of the model because it can reproduce the general properties of the galaxy, e.g. gas distribution and kinematics, SFR, stellar morphology.

In Fig. 10 we show the evolution of the accreted stellar component during the merger. It takes about \(\sim 1\) Gyr for the first streams to form, and by the end of the simulation the accreted galaxy is completely destroyed. The time evolution of the gas is presented in Fig. 11. At the early stages the gas is scattered around the galaxy, and it settles into a ring in about \(\sim 2\) Gyr. New stars are forming slowly in the disc (yellow points in Fig. 10), with a maximum SFR of \(0.4 M_\odot\) yr\(^{-1}\).

In the literature one can find other examples for early-type galaxies which are thought to have formed via gas-rich mergers (Veron-Cetty et al. 1995; Morganti et al. 1997; Balcells et al. 2001; Serra et al. 2006). So what makes GASS 3505 special? Our simulation suggests that very specific mass ratios/orbital parameters are needed in order to produce an H\(_i\)-excess ring. The accreted galaxy in the simulation is a LMC-type galaxy with a \(M_{H,i}/M_* = 10\) gas fraction. This galaxy is an outlier on the global H\(_i\) scaling relations, meaning that it is a rare object (Huang et al. 2012). Interactions between such H\(_i\)-rich, low-mass objects and early-type galaxies are even more rare, as the two types preferentially reside in different environments (Dressler 1980; Lewis et al. 2002; Gómez et al. 2003; Blanton & Moustakas 2009). The combination of these effects would explain the low number density of GASS 3505-type galaxies in the nearby Universe. On the other hand, the simulated scenario

![Figure 10](image-url) Figure 10. Snapshots of the merger between the elliptical and disc galaxy. Magenta colours indicate old stars, new stars are shown in yellow. The central green circle represents the \(r_{90}(6\text{ kpc})\) of the early-type bulge. Time steps are indicated on the top of the images in Gyr.
is unable to reproduce the observed gas properties of GASS 3505 if the mass discrepancy between the best model and observed galaxy properties is considered meaningful. This would be an indication that additional gas accumulation scenarios have to be involved in the build-up of the HI ring.

### 8.2 Other sources of gas

**Multiple, gas-rich galaxy accretion**

Our simulation shows that very specific orbital parameters/progenitors are needed in order for the gas to be ‘trapped’ at the outskirts of the galaxy, and to build extended HI discs that are similar to GASS 3505. We cannot fully exclude the possibility of multiple mergers in the past, although our results suggest that it is very unlikely that a second interaction would not trigger SF in the gas.

**Cold or hot mode accretion**

Another possibility is that the HI ring could have formed via cold or hot mode accretion. However, this scenario cannot explain why GASS 3505-type HI-excess galaxies are so rare in the nearby Universe, as these processes should be more common in galaxies. Given the mass discrepancy in our simulation we cannot rule out that some part of the HI was accreted via cold or hot mode accretion, however it is unlikely that these processes alone are responsible for building such exceptionally gas-rich discs.

### 9 SUMMARY AND CONCLUSIONS

The analysis presented in this paper has allowed us to develop a better understanding of the origins of the HI-excess in GASS 3505. Resolved VLA observations show that the large HI reservoir ($10^{10.9} M_\odot$) is distributed in a 50 kpc gas ring in this galaxy. UV and deep optical imaging reveal a low surface brightness, younger stellar population embedded in the HI gas, extending tens of kpcs beyond the early-type body of GASS 3505. The SF associated with the HI is very inefficient, with a global SFR of $\sim 0.1 M_\odot$ yr$^{-1}$. Throughout the entire disc a good spatial correlation is observed between the HI and SF surface densities. This, along with the fact that no molecular gas is detected in GASS 3505, suggests that the HI column density is likely the main regulating factor for the SF processes. We estimate that it would take more than a Hubble time to consume the large HI reservoir by SF processes at the current level of efficiency.

The SF HI ring in GASS 3505 is connected to a more complex stellar stream, which is a typical signature of stellar accretion events. As was previously described by Hernquist & Quinn (1988), Johnston, Sackett & Bullock (2001), Duc et al. (2015), faint stellar features are important reminders that the morphology and evolution of early-type galaxies could be more complex than previously thought, and that deep imaging is essential for identifying related accretion events. GASS 3505 is a typical case where, based on the presence of the stellar stream, one might expect to have an unsettled HI distribution. Instead, the gas morphology is significantly more regular than that of the stars. This example shows that multiwavelength analysis is crucial for the success of gas accretion studies.

We provide a theoretical basis for the formation scenario of GASS 3505 using SPH and N-body simulation by combining observations of the structural and kinematic properties of the gas, the stellar properties, and information on the local environment. We find that it is possible to form a GASS 3505-type galaxy via a merger between a bulge and a gas-rich low-mass galaxy. However, we find a discrepancy between the modelled and observed stellar masses, in the sense that the bulge mass in the best model is larger than the observed value. This discrepancy can either be the result of the large uncertainties on the compared stellar masses (i.e. IMF assumed in the observations, mass content of the outer disc), or it can suggest that other accretion mechanisms have to be involved in the formation of the disc, i.e. cold/hot more accretion or a series of gas-rich merger events.

Gas accretion is likely responsible for re-activating star formation in galaxies that otherwise would be passively evolving, quiescent objects. This is a channel that would confirm the idea that some galaxies may be moving slightly away from the red sequence, e.g. passive ellipticals that are currently building up an HI-rich disc (Cortese & Hughes 2009). Given that 40 per cent of early-type galaxies in the field contain HI (Serra et al. 2012), the mentioned gas accretion events could play a major role in the build-up of the HI reservoirs and further evolution of early-type and transitional objects.

Future surveys that will be carried out with the next generation of radio telescopes like the Australian Square Kilometre Array Pathfinder (ASKAP; DeBoer et al. 2009; Duffy et al. 2012),
I studies 2015, 2009 0.2 supports the galaxy sample size. In future work, we aim to do a statistical analysis of the general population of H-excess galaxies using resolved H deeper, deep optical, UV, and integral field unit observations combined with numerical modelling.

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REFERENCES

Balcells M., van Gorkom J. H., Sancisi R., del Burgo C., 2001, AJ, 122, 1758
Behroozi P. S., Wechsler R. H., Conroy C., 2013, ApJ, 770, 57
Bekki K., 2013, MNRAS, 432, 2298
Bertin E., Mellier Y., Radovich M., Missonnier G., Didelon P., Morin B., 2002, in Bohleider D. A., Durand D., Handley T. H., eds, ASP Conf. Ser. Vol. 281, Astronomical Data Analysis Software and Systems XI. Astron. Soc. Pac., San Francisco, p. 228
Bigiel F., Leroy A., Walter F., Brinks E., de Blok W. J. G., 2008, ApJ, 682, 78
Binney J., 2004, MNRAS, 347, 1093
Booth R. S., de Blok W. J. G., Joncas J. L., Fanaroff B., 2009, preprint (arXiv:0910.2935)
Brown T., Catinella B., Cortese L., 2009, MNRAS, 392, 2298
Catinella B., Cortese L., Kilborn V., Haynes M. P., Giovanelli R., 2015, MNRAS, 452, 2479
Catinella B., 2015, MNRAS, 446, 3526
Catinella B., Haynes M. P., Giovanelli R., Gardner J. P., Connolly A. J., 2008, ApJ, 685, L13
Catinella B. et al., 2010, MNRAS, 403, 683
Catinella B. et al., 2013, MNRAS, 436, 34
Chabrier G., 2003, PASP, 115, 763
Churchill C., Steidel C., Kacprzak G., 2005, in Braun R. ed., ASP Conf. Ser. Vol. 331, Extra-Planar Gas. Astron. Soc. Pac., San Francisco, p. 387
Cortese L., Hughes T. M., 2009, MNRAS, 400, 1225
Cortese L., Catinella B., Boissier S., Boselli A., Heinis S., 2011, MNRAS, 415, 1797
DeBoer D. R. et al., 2009, IEEE Proc., 97, 1507
Dekel A. et al., 2009, Nature, 457, 451
Díaz H., Kilborn V. A., Koribalski B. S., 2014, MNRAS, 444, 667
Dressler A., 1980, ApJ, 236, 351
Duc P.-A. et al., 2015, MNRAS, 446, 120
Duffy A. R., Meyer M. J., Staveley-Smith L., Bernyk M., Croton D. J., Koribalski B. S., Gerstmann D., Westerlund S., 2012, MNRAS, 426, 3385
Evsin J., 2014, MNRAS, 440, 1225
Fabello S., Catinella B., Giovannelli R., Kauffmann G., Haynes M. P., Heckman T. M., Schiminovich D., 2011, MNRAS, 411, 993
Chiles TeamFernandez X., van Gorkom J. H., Momjian E. 2015, AAS, 225, #427.03
Fraternali F., van Moorsel G., Sancisi R., Oosterloo T., 2002, AJ, 123, 3124
Gallazzi A., Brinchmann J., Charlot S., White S. D. M., 2008, MNRAS, 383, 1439
Gerbek K., Morganti R., Oosterloo T. A., Hoppmann L., Staveley-Smith L., 2015, A&A, 580, A43
Giovanelli R. et al., 2005, AJ, 130, 2598
Gómez P. L. et al., 2003, ApJ, 584, 210
Hallenbeck G. et al., 2014, AJ, 148, 69
Haynes M. P., Giovanelli R., 1984, AJ, 89, 758
Haynes M. P. et al., 2011, AJ, 142, 170
Heald G. et al., 2011, A&A, 526, A118
Hernquist L., Quinn P. J., 1988, ApJ, 331, 682
Huang S., Haynes M. P., Giovannelli R., Brinchmann J., 2012, ApJ, 756, 113
Huang S. et al., 2014, ApJ, 793, 40
Ibata R., Irwin M., Lewis G., Ferguson A. M. N., Tanvir N., 2001, Nature, 412, 49
Johnston K. V., Sackett P. D., Bullock J. S., 2001, ApJ, 557, 137
Kacprzak G. G., Churchill C. W., 2011, ApJ, 743, L34
Kennicutt R. C., Jr, 1989, ApJ, 344, 685
Kennicutt R. C., Kobulnicky H. A., Pizagno J. L., 1998, AAS, 30, 1354
Kereš D., Katz N., Weinberg D. H., Davé R., 2005, MNRAS, 363, 2
Knapp G. R., Turner E. L., Cunniffe P. F., 1985, AJ, 90, 454
Larson R. B., 1972, Nature, 236, 21
Lemonias J. J., Schiminovich D., Catinella B., Heckman T. M., Moran S. M., 2014, ApJ, 790, 27
Lewis I. et al., 2002, MNRAS, 334, 673
Malin D., Hadley B., 1997, Publ. Astron. Soc. Aust., 14, 52
Martin D. C. et al., 2005, ApJ, 619, L1
Martin D. C., Shawley A. E., Coil A. L., Kornei K. A., Bundy K., Weiner B. J., Noeske K. G., Schiminovich D., 2012, ApJ, 760, 127
McConnachie A. W., Irwin M. J., Ibata R. A., Ferguson A. M. N., Lewis G. F., Tanvir N., 2003, MNRAS, 343, 1335
McMillin J. P., Waters B., Schiebel D., Young W., Golap K., 2007, in Shaw R. A., Hilt F., Bell D. J., eds, ASP Conf. Ser. Vol. 376, Astron. Soc. Pac., San Francisco, p. 127
Meyer M. J. et al., 2004, MNRAS, 350, 1195
Morganti R., Sadler E. M., Oosterloo T., Pizzella A., Bertola F., 1997, AJ, 113, 937
Morganti R. et al., 2006, MNRAS, 371, 157
Oosterloo T., Fraternali F., Sancisi R., 2007, AJ, 134, 1019
Oosterloo T. et al., 2010a, MNRAS, 409, 500
Oosterloo T., Verheijen M., van Cappellen W., 2010b, iska.meet, 43
Pickering T. E., Impey C. D., van Gorkom J. H., Bothun G. D., 1997, AJ, 114, 1858
Roberts M. S., Haynes M. P., 1994, ARA&A, 32, 115
Rots A. H., Bosma A., van der Hulst J. M., Athanassoula E., Crane P. C., 1990, AJ, 100, 387
Sadler E. M., Oosterloo T., Morganti R., 2002, in Da Costa G. S., Jerjen H., eds, ASP Conf. Ser. Vol. 273, The Dynamics, Structure & History of Galaxies: A Workshop in Honour of Professor Ken Freeman. Astron. Soc. Pac., San Francisco, p. 215
Saintonge A. et al., 2011, MNRAS, 415, 32
Saperle E. E., 1955, ApJ, 121, 161
Sancisi R., Fraternali F., Oosterloo T., van der Hulst T., 2008, A&A, 15, 189
Schmidt M., 1959, ApJ, 129, 243
Serra P., Trager S. C., van der Hulst J. M., Oosterloo T. A., Morganti R., 2006, A&A, 453, 493
Serra P. et al., 2012, MNRAS, 422, 1835
van der Hulst J. M., Sancisi R., 2005 in Braun R. ed., ASP Conf. Ser. Vol. 331, Extra-Planar Gas. Astron. Soc. Pac., San Francisco, p. 139

MNRA 462, 382–394 (2016)
van der Hulst J. M., Skillman E. D., Kennicutt R. C., Bothun G. D., 1987, A&A, 177, 63
van Driel W., van Woerden H., 1991, A&A, 243, 71
van Gorkom J., Schiminovich D., 1997, in Arnaboldi M., Da Costa G. S., Saha P., eds, ASP Conf. Ser. Vol. 116, The Nature of Elliptical Galaxies; 2nd Stromlo Symp. Astron. Soc. Pac., San Francisco, p. 310
van Woerden H., van Driel W., Schwarz U. J., 1983, Proc. IAU Symp. 100.
IN: Internal kinematics and dynamics of galaxies. D. Reidel Publ. Co., Dordrecht, p. 99
Veron-Cetty M.-P., Woltjer L., Ekers R. D., Staveley-Smith L., 1995, A&A, 297, L79

Wang J. et al., 2013, MNRAS, 433, 270
Wardle M. J., Knapp G. R., 1985, BAAS, 17, 611
Wyder T. K. et al., 2007, ApJS, 173, 293
York D. G. et al., 2000, AJ, 120, 1579
Yun M. S., Ho P. T. P., Lo K. Y., 1994, Nature, 372, 530
Zibetti S., Charlot S., Rix H.-W., 2009, MNRAS, 400, 1181
Zwaan M. A., Meyer M. J., Staveley-Smith L., Webster R. L., 2005, MNRAS, 359, L30

APPENDIX A: H I ENVIRONMENT

Figure A1. SDSS images (left, the size of the images is 50 arcsec), H I column density (middle), and first-moment (velocity field, right) maps of H I detections in the environment of GASS 3505. The H I column density contours range between 3σ and peak intensity, with steps of 6σ. The order of the images from the top to the bottom is: J0118+1320, J0117+1321, J0117+1317, J0116+1327.
Table A1. SDSS and H\textsc{i} parameters of the detected sources in the environment of GASS 3505. Col. 1: SDSS identifier; Col. 2: SDSS-based short ID used in this paper. Col. 3: redshift; Col. 4: projected distance of galaxy from GASS 3505; Col. 5: physical distance of galaxy from GASS 3505 calculated based on the luminosity distance and angular separation; Col. 6: relative line-of-sight velocity difference between galaxy and GASS 3505; Col. 7: colour; Col. 8: stellar mass. Where indicated, the values are taken from the SDSS catalogue, otherwise we derive the stellar mass based on the colour and H\textsc{i} redshift. Col. 9: H\textsc{i} mass; Col. 10: H\textsc{i} column density peak; Col. 11: SFR extracted from SDSS; Col. 12: Specific SFR (SFR $M^{-1}_\odot$) extracted from SDSS.

| SDSS ID       | ID (in this paper) | $z$ | $d_{\text{proj.}}$ (Mpc) | $r_{\text{sep}}$ (Mpc) | $v_{\text{los}}$ (km s$^{-1}$) | $g - r$ (mag) | $\log(M_\star)$ (M$_\odot$) | $\log(M_{\text{H}I})$ (M$_\odot$) | $N(\text{H}I)_{\text{peak}}$ 10$^{20}$ (cm$^{-2}$) | $\log(\text{SFR})$ (M$_\odot$ yr$^{-1}$) | $\log(\text{SSFR})$ (yr$^{-1}$) |
|---------------|-------------------|-----|--------------------------|-------------------------|-----------------------------|---------------|-----------------------------|----------------------------------|---------------------------------|----------------------------------|---------------------------------|
| J011825.66+132003.7 | J0118+1320         | 0.04804* | 0.56                     | 0.75                    | 32.4                        | 0.58          | 9.42                        | 9.2                              | 3.4                             | -                                | -                               |
| J011731.96+132130.9 | J0117+1321         | 0.04868 | 0.25                     | 3.45                    | 224.2                       | 0.66          | 9.79†                       | 9.3                              | 4.8                             | -0.30                           | -10.14                          |
| J011727.16+131706.2 | J0117+1317         | 0.04941* | 0.32                     | 6.80                    | 443.1                       | 0.17          | 8.35                        | 9.5                              | 6.2                             | -                                | -                               |
| J011649.16+132730.5 | J0116+1327         | 0.04881 | 0.95                     | 4.15                    | 263.2                       | 0.41          | 9.71†                       | 9.7                              | 6.4                             | 0.11                            | -9.65                           |

*The redshift is derived based on the H\textsc{i} line centroid.
†The stellar mass is from SDSS.

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