A study of HI-selected galaxies in the Hercules cluster

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Abstract. The present study is aimed at a sample of 22 galaxies detected in the blind VLA H I survey of the Hercules cluster by Dickey (1997), 18 of which were selected on an H I line width smaller than 270 km s⁻¹ and 4 others with only tentative optical counterparts on the Palomar Sky Survey. Sensitive single-dish H I line spectra were obtained for 20 of them, and for one (47-154) the VLA detection was not confirmed. Optical surface photometry was obtained of 10 objects, for 8 of which optical spectroscopy was obtained as well. Based on various selection criteria, two (ce-143 and ne-204) can be classified as dwarfs. The objects of which optical observations were made show star formation properties similar to those of published samples of actively star forming galaxies, and approximately half of them have properties intermediate between those of dwarf galaxies and low-luminosity disc galaxies. No optical redshifts could be obtained for two of the galaxies (sw-103 and sw-194) and their physical association with the H I clouds detected at their positions therefore remains uncertain. Unique among the objects is the Tidal Dwarf Galaxy ce-061 in a tail of the IC 1182 merger system.

Key words. galaxies: abundances – galaxies: dwarf – galaxies: clusters: general – galaxies: clusters: individual: Hercules cluster

1. Introduction

It is well known from numerous studies based on observations and simulations that the environment plays a fundamental role in the evolution of bright galaxies, via galaxy-galaxy interactions and/or interactions of galaxies with the intergalactic medium. The present work is part of an ongoing study of the properties of HI-selected galaxies in clusters, for which the results on dwarfs in the Hydra cluster have already been published (Duc et al. 1999, 2001a; hereafter Paper I and II, respectively). The most remarkable result is the existence of dwarfs with an oxygen abundance significantly higher than expected from the luminosity-metallicity relation for field dwarf galaxies.

In this paper we present single-dish 21 cm H I-line as well as optical imaging and spectroscopy observations of a sample of galaxies in the Hercules cluster, selected from the objects detected in the blind VLA H I line survey of the cluster by Dickey (1997). One of our aims is to examine which of them can be considered dwarf galaxies.

The Hercules supercluster is one of the most massive structures in the nearby Universe (Freudling 1995). It appears to be a collection of three clusters, gravitationally bound, but far from dynamical relaxation: Abell 2151, classified as richness class 2, and Abell 2147

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and Abell 2152, both classified as richness class 1 (Barmby & Huchra 1998). In a previous single-dish study of the H I properties of a sample of galaxies in the Hercules supercluster, Giovanelli et al. (1981) found a strong deficiency in the H I mass-to-optical luminosity ratio of galaxies in the Abell 2147 cluster, while an almost normal, or mildly deficient, ratio was found for the galaxies in Abell 2151, the richest and densest of the three clusters. We have assumed a distance of 150 Mpc to the Hercules supercluster, based on an average redshift of 11,050 km s⁻¹ for the cluster spirals (see D97) and a Hubble constant of 75 km s⁻¹ Mpc⁻¹.

The paper is organized as follows: the sample selection and HI and optical observations are described in section 2. The optical and HI properties of the sample galaxies are described insection 3, and a discussion of the results is presented in section 4. Comments on individual objects are given in an Appendix.

2. Observations

2.1. Sample selection

Our study of the Hercules cluster is aimed at HI-selected galaxies, as well as at reported HI clouds without optical counterparts on Digital Sky Survey (DSS) images, selected from the blind VLA 21 cm HI line survey of the cluster by Dickey (1997, hereafter D97) and reobserved by us at Arecibo in order to confirm the detections and to obtain HI line profiles with a better velocity resolution. Our failure to confirm the HI clouds without optical counterparts indicate that these were spurious, as described in van Driel et al. (2003).

For our studies of HI-selected dwarf galaxies in the Hydra cluster (Papers I and II) we used the VLA HI study by McMahon (1993), which has a velocity resolution of 42 km s⁻¹, similar to that of the D97 survey. We selected on HI line widths at 20% of peak flux density value, W_{20} , smaller than 130 km s⁻¹, as objects with such narrow lines are good dwarf candidates. Of the 20 selected objects only 4 were found not to be dwarfs.

We could not apply such an effective HI line width criterion aimed at selecting dwarfs to the D97 data, however. As the Hercules cluster is about three times more distant (150 Mpc) than the Hydra cluster (45 Mpc), the HI profiles are correspondingly weaker and their widths more uncertain. The D97 HI mass detection limit of about $5 \ 10^8 \ M_{\odot}$ allows the detection of only the most gas-rich dwarf systems, while we estimate that the uncertainty in the FWHM line widths, W_{50} , is about 100 km s⁻¹ for the fainter HI detections, following Fouqué et al. (1990). We raised the cut-off value for W_{50} to 270 km s⁻¹ for the Hercules cluster, thereby excluding only the most massive, inclined spiral systems.

All four fields of the D97 VLA study (three of which – ne, ce and sw – are located in Abell 2151, while the forth – 47 – is centred on Abell 2147) were covered in our Arecibo single-dish H_I study. Of the total of 25 galaxies

with optical counterparts on the Digital Sky Survey (DSS) and showing line widths smaller than 270 km s^{-1} detected in the 4 fields by D97, we observed the following 18 in the H_I line at Arecibo: ne-112, ne-142, ne-178, ne-204, ne-208, ne-240, ce-042, ce-048, ce-060, ce-061, ce-143, ce-176, ce-200, sw-103, sw-222, 47-138, 47-166 and 47-211. The 7 others were ruled out because they are very likely face-on spirals: ne-169, ne-222, ne-264, ce-122, ce-166, sw-159 and 47-030. In addition, we included in our list four galaxies showing line widths larger than 270 km s^{-1} but with only tentative optical counterparts on the DSS (ne-250, ne-398, sw-194 and 47-154) in order to confirm the H I detections and to verify whether the optical associations are real or not. A summary of the observations obtained for our survey, together with the centre positions and W_{50} line widths from D97, is given in Table 1.

For our optical imaging and spectroscopic observations, only the central (ce) and southern (sw) fields could be covered.

2.2. HI line observations

We made our HI line observations of the 22 HI-selected galaxies in the Hercules cluster with the refurbished 305 m Arecibo Gregorian radio telescope in May and June 2002. For further technical details on the observations and the data reduction we refer to van Driel et al. (2003).

The total net integration time (on+off) was on average 70 minutes per source, depending on the line strength, from 40 minutes for the strongest lines to 110 minutes for the weakest signals, in ne-398 and 47-154. The velocity coverage is about 2500 km s⁻¹, the velocity resolution is 1.3 km s^{-1} , and the telescope's HPBW at 21 cm is 3.4×3.6 . For the telescope's pointing positions the centre coordinates of the VLA HI sources as given in D97 were used (see Table 1 of D97). The data were reduced using IDL routines developed at Arecibo Observatory. A first-order baseline was then fitted to the data and the velocities were corrected to the heliocentric system, using the optical convention. All data were boxcar smoothed to a velocity resolution of 9.1 km s⁻¹ for further analysis, while the data of ne-398 and 47-154 were smoothed to 19.5 km s⁻¹.

2.3. Optical observations

Our optical observations are limited to objects in the ce and sw fields of the D97 survey. Of all 10 sample galaxies in these two fields we obtained deep CCD images, and low-to-medium resolution spectra for the 8 among these with the brightest optical counterparts (see Table 1).

2.3.1. Optical imaging

B, V and *i*-band images were taken for most objects in our optical sample, except ce-143 and sw-222, for which only V and *i* imaging could be obtained. Observations were carried out with the Wide Field Camera attached to the prime focus of the 2.5m Isaac Newton Telescope (INT) of the Observatorio del Roque de los Muchachos, in Spain, on June 5, 1999 and April 26, 2000. Both fields were observed under photometric conditions. The WFC consists of a science array of four thinned AR coated EEV $4k \times 2k$ devices, plus a fifth used for autoguiding. The pixel scale is 0.33 arcsec pixel⁻¹, which gives a total field of view of about $34' \times 34'$. Given the particular arrangement of the detectors, an area of about $11' \times 11'$ is not usable at the top right corner of the field.

The global accuracy of the photometry is about 0.10 mag. For the *i*-band frames, the accuracy is slightly poorer due to residual fringing and the accuracy of the colour term $\delta(V-i)$ is about 0.15 mag. Although a Sloan-Gunn *i* filter was used instead of Cousin *I*, the reported *I* magnitudes correspond to the Cousin system, as photometric standards from Landolt (1992) were observed and a linear relationship with a slope unity was found between the expected number of counts for each of the filters. The astrometry of the images was carried out using USNO guide stars. Detailed *V*-band images as well as (V - I) colour maps are shown in Section 3.2.

2.3.2. Optical spectroscopy

Medium and low-resolution spectroscopy was carried out at the 4.2m William Herschel Telescope (WHT) and the 2.5m Nordic Optical Telescope (NOT) at the Observatorio del Roque de los Muchachos, in Spain. Table 2 shows the diary of the spectroscopic observations. Observations at the WHT were performed during several nights using the double arm spectrograph ISIS, with the dichroic splitting the beam set at 5700Å. For most of the galaxies observed at the WHT, the CCD set-up was two $1k \times 1k$ Tektronix per arm. The gratings used were R300B and R316R, giving nominal dispersions of 1.54\AA pix⁻¹ and 1.49\AA pix⁻¹ for the blue and red arms, respectively. The corresponding spectral coverages were 3735–5311Å and 6118–7643Å, respectively, and the spatial scale in both detectors was $0.36 \text{ arcsec pix}^{-1}$. Note that ce-143 was observed with a different set-up, using a EEV $2k \times 4k$ detector on the blue arm, giving a nominal dispersion of 0.86Å pix⁻¹ and a spatial scale of $0.2 \operatorname{arcsec pix}^{-1}$. In all cases, the slit width was set to match the seeing, about 1".0 for most of the objects. Observations at the NOT were taken using the faint object spectrograph ALFOSC, with a $2k \times 2k$ LORAL detector and Grism #4, giving a nominal dispersion of 3.3Å pix⁻¹. The total wavelength coverage with this set-up was 3200-9100Å, and the spatial scale was 0.18 arcsec pix⁻¹.

The slit was always centred on the galaxy nucleus and positioned along the position angle of the major axis, as listed in Table 2. Although spectro-photometric standard stars were observed for flux calibration, only the relative fluxes of the emission lines are reliable, since several nights were non-photometric.

The emission lines were measured with the SPLOT package running on IRAF. For each emission line five

independent measures were performed, and the adopted fluxes and errors are, respectively, the average and standard deviation of the five measures. For ce-042, ce-200 and sw-222 the intensities of the [NII] doublet and the H α line were determined by fitting the non-resolved triplet with three gaussians. Similarly, the fluxes of the [SII] lines of sw-222 were obtained by fitting the doublet with two gaussians. Larger errors resulted from this deblending process. No correction was made for line absorption in the Balmer lines. Only ce-200 shows an absorption feature at H β , for which we simply measured the intensity from the base of the emission line. For some of the spectra obtained at the WHT, we had to rescale the red part in order to get the same continuum levels at both sides of the gap, since it is well established that the continuum of HII regions/galaxies is smooth at these wavelengths. All lines were dereddened using the extinction coefficient derived from the Balmer decrement $H\alpha/H\beta$ and assuming a theoretical value for the intrinsic line ratio of 2.89 (Brocklehurst 1971). No extinction correction was applied to galaxies for which the observed $H\alpha/H\beta$ flux ratio was consistent with this value, within the errors.

3. Results

3.1. HI properties

The Arecibo H I spectra of the 20 galaxies for which we could obtain sensitive spectra are shown in Figure 1, smoothed to a resolution of 9.1 km s⁻¹ for most objects, and to 19.5 km s⁻¹ for the weak line signal of ne-398 and for the undetected object 47-154. Not shown are the spectra of sw-194 and 47-138, for which no sensitive H I observations could be obtained due to the proximity of strong continuum sources.

Besides the VLA data of D97, on which the present study is based, published HI detections (see Appendix A) were only found for the merger system IC 1182, which contains the ce-061 tidal dwarf galaxy in one of its tails.

We compared (Table 3) the Arecibo global HI profile parameters to those of the D97 VLA observations. which have a synthesized beam size (HPBW) varying from $20^{\prime\prime}\times21^{\prime\prime}$ to $26^{\prime\prime}\times29^{\prime\prime},$ a velocity resolution of 44.2 $\rm km\,s^{-1}$ (degraded to 88 km s^{-1} for the determination of the profile parameters), an rms noise of about 0.13 mJy/beam per channel map at the centre of the primary beam, and a pixel size of $6'' \times 6''$, i.e. about 24 pixels per synthesized beam. Values in brackets indicate the 4 Arecibo profiles estimated to be significantly confused by line emission from nearby galaxies: ne-240, ce-048, ce-060 and ce-200 (see Appendix A for comments on these objects). Listed in the columns are the following data; note that all radial velocities in this paper, both optical and HI, are in the heliocentric system, using the conventional optical definition $(V=c(\lambda-\lambda_0)/\lambda_0)$: (1) the galaxy's name, from D97, (2) the centre velocity of the VLA profile, V_{HI} , (3) the width of the VLA profile at 50% of the maximum flux density, W_{50} , (4) the I_H integrated VLA H I line flux (see the description below), (5) the I_{ext} integrated VLA H_I line flux (see the description below), (6) the centre velocity of the Arecibo H_I profile, V_{HI} , (7) the width of the Arecibo profile at 50% of the maximum flux density, W_{50} , (8) the width of the Arecibo profile at 20% of the maximum flux density, W_{20} , (9) the integrated Arecibo H_I line flux, I_{HI} and (10) the rms noise levels of the Arecibo spectra.

As it is in principle not straightforward to determine the integrated HI line profiles parameters of faint objects from interferometric data, four different methods were used in D97. We converted the HI masses listed in D97 to integrated H_I line fluxes assuming the cluster distance of 110.5 Mpc adopted in D97. The characteristics of these methods are as follows: I_H is the line flux measured by integrating the spectra over the group of contiguous pixels above threshold, I_{ext} is the line flux integrated over a larger area, estimated by statistical tests to contain the total line emission, while I_{peak} and I_{int} are obtained by fitting a two-dimensional gaussian to the velocity-integrated HI column density map, where I_{peak} corresponds to the line flux within the central beam area and I_{int} to the integrated flux of the gaussian. The latter is notoriously unstable.

Although observations with a single dish telescope like Arecibo result in only one spectrum per pointing position and the derivation of integrated H_I profile parameters is straightforward, these profiles depend on the instrument's beam pattern, which can lead to confusion with other objects in the beam (see Appendix A), and single-dish data are more sensitive to RFI than interferometric data.

We estimated the uncertainties, $\sigma_{V_{HI}}$, in the central H I velocities of the Arecibo line profiles, following Fouqué et al. (1990):

$$\sigma_{V_{HI}} = 4R^{0.5} P_W^{0.5} X^{-1} \ [kms^{-1}] \tag{1}$$

where R is the velocity resolution in km s⁻¹, $P_W = (W_{20} - W_{50})/2$ in km s⁻¹ and X is the signal-to-noise ratio of a spectrum, which we defined as the ratio of the peak flux density and the rms noise. The estimated uncertainties vary from 2 to 14 km s⁻¹ and are on average 4.6 ± 2.5 km s⁻¹. According to Fouqué et al., the uncertainty in the line widths is $2\sigma_{V_{HI}}$ for W_{50} and $3\sigma_{V_{HI}}$ for W_{20} .

For the 13 objects for which an unambiguous comparison between the integrated Arecibo and VLA line fluxes can be made (see Table 1) the average ratio, and its σ_N deviation, between the two VLA flux determinations made without fitting a gaussian to the source, I_H and I_{ext} , and the Arecibo flux, I_{HI} , is $I_H = 0.66 \pm 0.27 I_{HI}$ and $I_{ext} =$ $1.03 \pm 0.47 I_{HI}$.

We also estimated the uncertainties, $\sigma_{I_{HI}}$, in the integrated line fluxes of the Arecibo line profiles following Fouqué et al. (1990), assuming that this formula, which was developed for Nançay data, can be applied to Arecibo data as well:

$$\sigma_{I_{HI}} = 5R^{0.5}I_{HI}^{0.5}h^{0.5}X^{-1} \left[Jykms^{-1}\right]$$
(2)

where R and X are as in equation (1) and h is the peak flux density of the profile, in Jy. For the 13 abovementioned

galaxies the estimated uncertainties vary between 5 and 30% of I_{HI} and are on average $(0.16 \pm 0.08) \times I_{HI}$.

A comparison of the W_{50} line widths measured with the VLA, which were used for the galaxy selection, and at Arecibo (Figure 2) clearly shows the effect of the difference in velocity resolution, 88 and 9 km s⁻¹, respectively. It appears that, on average, the VLA line widths have been overestimated by about half a VLA channel width, i.e. 20 km s⁻¹.

Table 4 shows a summary of the HI properties of the sample galaxies as well as the absolute B magnitudes of their optical counterparts. Listed in the columns of this Table are the following data: (1) the galaxy name, from D97, (2) the central radial velocity of the H I profile, V_{HI} , (3) the global form of the Arecibo spectra that are not confused, where DH denotes a double-horned profile, FT a flat topped one, G a gaussian one and LS a lopsided profile, (4) the total H I mass, M_{HI} , (5) the relative H I gas content, M_{HI}/L_B , (6) the FWHM of the H I line, W_{50} , and (7) the absolute magnitude in the B band, M_B , from NED. For the H_I-related properties we preferentially used our Arecibo spectra, except for cases of confusion with nearby galaxies or a nearby strong continuum source, where we adopted the D97 VLA data, using the I_{ext} estimate for the integrated line flux.

As mentioned above, the reported VLA H I detections of two of the galaxies – ne-398 and 47-154 – were not confirmed at Arecibo.

3.2. Optical properties

In this section we study the results obtained for the properties of the subsample for which we obtained optical spectra and/or imaging. Figures 3a and 3b show our V-band images of the ce and sw fields, respectively, with superimposed contours showing the H_I clouds detected in D97. Figure 4 displays the optical spectra of all galaxies with emission lines and Table 6 lists their spectro-photometric data. Uncertainties derived from the deblending process for the [NII] and [SII] lines of the galaxies observed at the NOT are not included in the Table.

3.2.1. Structural properties

In Table 5 we list the absolute magnitudes and colours obtained for the 10 objects of the optical subsample, including the two tentative detections sw-103 and sw-194. For the seven galaxies which show optical emission lines, the magnitudes are extinction corrected using the $C(\text{H}\beta)$ values listed in Table 6. The magnitudes listed in this Table will be used hereafter for this subsample of galaxies.

For the surface photometry analysis we employed improved versions of the techniques described in Papaderos et al. (1996a). Before determining the profiles we removed foreground stars and background galaxies intersecting the H I galaxies and smoothed all images of a given object to the same resolution. Surface brightness profiles (SBPs) were corrected for extinction inside the galaxies using the $C(H\beta)$ values listed in Table 6.

In Table 7 we summarize the derived photometric properties. Listed in the 12 columns of this Table are the following data: (1) the parameters b and q, describing, respectively, the intensity distribution of the latter fitting formula near the centre, (3 and 4) the central surface brightness, $\mu_{\rm E,0}$, and exponential scale-length α , respectively, of the Low Surface Brightness (LSB) component, as obtained from linear fits to the exponential regime of each profile and weighted by the photometric uncertainty of each point – note that Eq. 22 in Papaderos et al. (1996a) predicts for the LSB component an actual central surface brightness $2.5 \log(1-q)$ mag fainter than the extrapolated value $\mu_{E,0}$, listed in Col. 3, (5) the corresponding total magnitude of the LSB component as obtained for a pure or a modified exponential distribution, (6-9) list quantities obtained from profile decompositions; in (8) and (6)are listed, respectively, the isophotal radii E_{25} and P_{25} of the LSB component and of the luminosity component in excess of it, both determined at the $25 \text{ mag arcsec}^{-2}$ level, while in (9) and (7) are listed, respectively, the corresponding apparent magnitude of these components, m_{E25} and m_{P25} ,(10) the total apparent magnitude, as inferred from the SBP integration out to the last point, m_{SBP} , (11) the effective radius, $r_{\rm eff}$, and the radius r_{80} , which encircles 80% of the galaxy's total flux, and (12) the Sérsic index η resulting from fitting Eq. 5 in Papaderos et al. (1996a) to the BSP.

V-band images, (V - I) colour maps, surface brightness and colour profiles of the galaxies are presented in Figures 5 to 12. A common property of all selected galaxies is the absence of notable colour gradients. In all cases these do not exceed 0.1 mag kpc⁻¹, as also reported for many dIs (e.g. Patterson & Thuan 1996, van Zee 2001). The situation is strikingly different in the inner regions ($R^* \leq E_{25}$) of BCDs, where colour gradients of up to $\gamma_+ \sim 1.8$ mag kpc⁻¹ have been observed, like H1034-2558 in the Hydra cluster (Paper I) and other examples in Papaderos et al. (1996a), Doublier et al. (1999) and Cairós et al. (2001).

For all galaxies except ce-061, an exponential fitting law provides a reasonable approximation to the SBPs in their outer low surface brightness regime. For half of the sample galaxies, however, inwards extrapolation of this outer exponential slope predicts a higher intensity than actually observed. This type of convex profile with an exponential distribution in the outer parts and levelling off in the inner part (within 1–3 disc scale lengths) is not rare among low-luminosity dwarf ellipticals (e.g. Binggeli & Cameron 1991), dwarf irregulars (Patterson & Thuan 1996, van Zee 2000), blue LSB galaxies (Rönnback & Bergvall 1994), near-infrared selected LSBs (Monnier Ragaigne et al. 2003), and has been reported in a few blue compact dwarfs (e.g., Fricke et al. 2001; Guseva et al. 2001; Vennik et al. 2000). Note that similar SBPs have also been derived for 4 of the H_I-selected dwarfs in the Hydra cluster (H1031-2818, H1031-2632, H1032-2722 and H1033-2642; see Paper I). For those systems, following the procedure outlined in Guseva et al. (2001), we modelled the LSB component using Eq. 22 in Papaderos et al. (1996a).

In Figure 13 we show M_B as function of $\mu_{0,B}$ for the Hercules and Hydra cluster galaxies. We used the average (B - V) colour of 0.3 of the other galaxies in the subsample for ce-143 and sw-222, and included them in the plot. Also shown are the loci occupied by spiral discs, ellipticals and spiral bulges, dwarf Irregulars and dwarf ellipticals from Binggeli (1994), as well as the loci occupied by the LSB galaxies from van der Hulst (1998). All Hydra cluster galaxies and 5 of the 8 Hercules objects lie in the zone occupied by the faintest disc-like galaxies and by dwarf systems.

3.2.2. Star formation activity

Not surprisingly for an H_I-selected sample, seven objects out of the eight for which we took optical spectra show emission lines, with line ratios typical of HII regions, indicating they are star-forming objects. The only quiescent galaxy is ce-060, which shows no sign of ongoing star formation. Unfortunately, non-photometric weather conditions did not allow us to derive a reliable star-formation rate from the H α luminosity.

In Figure 14 we show the absolute blue magnitudes M_B as function of the H β equivalent widths for the Hercules and Hydra cluster galaxies. For comparison we have added the emission line galaxies from Salzer et al. (1989) as well as the upper envelope from Vílchez (1995). As can be seen from the figure, the Hercules cluster galaxies have H β equivalent widths normal for their *B*-band luminosities, compared to the Salzer et al. sample, whereas the Hydra cluster dwarfs seem to delineate the lower envelope of the locus occupied by the Salzer et al. sample.

Broad-band colours can also be used as a diagnostic of star formation, and we show the (B - V) vs. (V - I)diagram for our sample galaxies in Figure 15. For comparison, we have added the ellipticals from Goudfrooij et al. (1994), the spirals from Heraudeau & Simien (1996), the amorphous galaxies from Gallagher & Hunter (1987) and the nearby dwarfs from Makarova (1999) - the latter objects were defined by Sandage & Brucato (1979) as blue galaxies showing centrally concentrated light distributions, with a high HI gas content, low rotation velocities and heavy-element abundances typical of Magellanic Irregulars. We notice that all 7 of our Hercules cluster galaxies with both colours available are concentrated towards the bottom left region of the diagram, i.e. the blue part of the sequence delineated by the amorphous and dwarf samples, where no ellipticals and only a marginal number of spirals are found.

3.2.3. Metallicity

The H_I-based selection process resulted in star-forming galaxies hosting H_{II} regions of which the metallicity of the ionised gas could be estimated from their emission lines. As the $[OIII]\lambda 4363$ Å line was not detected for any of the galaxies, the oxygen abundances were computed from the $[OII]\lambda 3727$ Å and $[OIII]\lambda 4959,5007$ Å emission line fluxes, using several abundance calibrations: the R_{23} method calibrated theoretically by McGaugh et al. (1991), in its parameterised form from Kobulnicky et al. (1999), the more recent p-method (Pilyugin 2000,2001) and the independent method of van Zee et al. (1998), based on the $[NII]/H\alpha$ line ratio. The first two methods each provide two possible values of the metallicity for a given observable. To resolve the degeneracy and choose between the lower and upper values, we relied on the strength of the [NII]/[OII] ratio (see van Zee et al. 1998). The values of $12 + \log(O/H)$ obtained with these three methods, as well as the final adopted values, are listed in Table 8.

The criteria used to choose the final adopted abundances listed in column 7 were the following: the abundances were preferably derived using the p-method, for consistency with previous work in this program (Paper II). Although the method based on [NII]/H α is not very reliable, because of blending problems of the H α and [NII] lines in the low resolution NOT spectra, it was preferred for those objects (ce-042 and ce-200, marked with a colon in Table 8) whose observed line fluxes are not within the validity range of the p-method, and which yield inconsistent metallicities: i.e. the oxygen abundance read on the lower branch is larger than that read on the upper branch.

The median oxygen abundance of these 7 Hercules cluster sample galaxies is about one third solar (12 + $\log(O/H) = 8.27 \pm 0.31$, with a quite large scatter. Figure 16 shows their metallicities as function of absolute B magnitude; the typical uncertainty in the oxygen abundances is indicated by the error bar. For the two galaxies without an available B magnitude, ce-143 and sw-222, a (B - V) colour of 0.30 – the median value measured for the other Hercules cluster galaxies – was assumed. For comparison, we added the isolated dwarf Irregulars of Richer & McCall (1995), the LSBs from van der Hulst et al. (1998), the H_I-selected dwarfs from the Hydra cluster (paper II) and the tidal dwarf galaxies (TDGs) from Duc et al. (2000). The straight line represents the empirical relationship found by Richer & McCall (1995) for their dwarf sample.

The majority of the Hercules cluster galaxies show metallicities following the empirical relationship for Irregular dwarfs, taking into account the uncertainties. Exceptions are ce-042, which looks overabundant for its luminosity and lies well within the loci of the LSBs and the TDGs, and ce-048, with a metallicity lower than expected for its luminosity and whose spectrum resembles that of typical BCDs. The presence of a few over-metallic object was also reported in the Hydra cluster by Duc et al. (2001a). Unique among our objects in the Hercules cluster is the TDG ce-061 (Braine et al. 2001), whose dynamical nature as a gravitationally bound system inside the tidal tail of the IC 1182 merger system has been confirmed recently through H α line Fabry-Pérot imaging (Duc & Amram 2003).

3.2.4. The two tentative optical detections

Figures 17(a) and 17(b) show V-band contour plots of the two optical detections we tentatively associate with the VLA H_I sources sw-103 and sw-194. The filled circles indicate the centre positions of the H_I clouds. Although in both cases the difference in position between the centres of the optical and H_I sources are small compared to the VLA beam size (see below), which favours their association, the physical link between the H_I detections and the optical counterparts could not be proven unequivocally, as we could not obtain optical spectra for these two galaxies since they are too faint. Such optical spectra are needed to confirm their associations to the H_I clouds.

Unfortunately, sw-103 is too close to a bright star for a detailed morphological analysis. The difference between the optical and H I centre is only about 4", or one fifth of the VLA HPBW. Although its V-band magnitude could be estimated ($m_V \approx 19.1$), this was not possible in the *I*-band due to the close bright star.

The other tentative case, sw-194, may well be spurious. It is noted in D97 that this VLA H I source could be an artefact due to a nearby strong continuum source (see Appendix A). It is clearly extended (about 1.5×0.5) and four galaxies (see Figure 17(b)) lie within its contour. Our tentative identification concerns the brightest and largest of the four objects only, which lies about 11'' from the centre of the VLA source. It is a very faint galaxy, for which we estimated $m_V \approx 20.6$ and $(V - I) \approx 1.8$, which is redder than expected for an HI-rich galaxy. Although the three other objects are fainter and smaller, their association with the HI source remains possible.

4. Discussion

As mentioned earlier, one of our aims is the identification of H_I-selected dwarf galaxies in clusters. Although different dwarf selection criteria based on the H_I and optical properties of galaxies are used in the literature, there is no precise and universally accepted definition of what exactly is a dwarf galaxy (e.g., Binggeli 1994). The classification criteria we can apply to our data are: narrow H_I line width, gaussian H_I line shape, faint optical luminosity and central surface brightness as function of luminosity. Two galaxies, ne-398 and 47-154, could not be classified, as they were not detected in H_I at Arecibo and therefore lack an accurate line width.

The only two systems in our Hercules cluster sample that satisfy all four dwarf selection criteria are ne-204 and ce-143: both have a W_{50} profile width smaller than 100 km s⁻¹, a gaussian H I profile shape, an absolute blue luminosity fainter than -18 (see Table 4) and they lie among the dwarfs in Figure 13.

The levels of star formation in the four galaxies for which optical imaging and spectroscopy was obtained – as indicated by their H β equivalent widths and optical colours – were found to be typical of those of active star forming galaxies. The metallicities of two objects do not follow the same trend as the five others: ce-042 was found to be overabundant for its luminosity and to lie well within the loci occupied by tidal dwarfs and LSBs, whereas ce-048 shows a very low metallicity for its luminosity. In fact, it is likely that the presence of a strong burst of star formation in ce-48, as its large H β equivalent width suggests, has raised its luminosity, as proposed by Papaderos et al. (1996b), thus shifting it significantly in the *B*-band luminosity vs. metallicity diagram.

The presence of two gas clouds with tentative optical detections (sw-103 and sw-194) should also be noted. While the former was confirmed in HI at Arecibo, the latter, which could not be observed at Arecibo, could be a spurious VLA detection, according to D97. If the optical counterparts are really physically associated to the neutral gas clouds, they would be dwarf galaxies according to their optical magnitudes of $M_B \sim -16.9$ and -14.8, respectively. If our tentative identification of a single galaxy with sw-194 were correct and the HI source not spurious (see Section 3.2.4), then its HI mass-to-blue luminosity ratio would be about 16 $M_{\odot}/L_{\odot,B}$, an unprecedented high value for a dwarf, while sw-103 would have a quite mundane ratio of 1.1 $M_{\odot}/L_{\odot,B}$. If the physical association between these HI and optical sources were not confirmed, we may be dealing with gas clouds without detected optical counterparts in a cluster, whose existence would impose constraints on the cluster properties.

Our accumulated data on the Hercules and Hydra cluster galaxies will be discussed further in a future paper on the influence of the cluster environment on galaxies, specifically dwarfs (Duc et al., in preparation).

5. Conclusions

According to various diagnostics, two of our sample galaxies (ce-143 and ne-204) can be classified as dwarfs. Of the galaxies studied in the optical, the star formation properties are similar to those of other samples of actively star forming galaxies and their metallicities are consistent with the blue luminosity-metallicity relation of nearby dwarfs, except for two galaxies, one of which is over-metallic and the other under-metallic for its luminosity. For two others the physical association with the HI clouds seen superimposed on them could not be proven, since no optical redshifts could be obtained of them. If confirmed, one of them (sw-194) would have an extremely high HI content. A unique object in our sample is located in the IC 1182 merger system: the Tidal Dwarf Galaxy ce-061, which shows a rather large luminosity, metallicity and HI content.

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Table 1. Observations

Name	R.A.	Dec.	W_{50}	Hı det.	photom.	optical
	VLA	VLA	VLA	Arecibo		emission
	(J200)	(0.0)	$(\rm km/s)$			lines
ne-112	$16 \ 06 \ 37.6$	18 23 49	262	yes		
ne-142	$16\ 06\ 22.5$	$18\ 20\ 49$ $18\ 00\ 03$	171	yes		
ne-142 ne-178	$16\ 06\ 22.5$ $16\ 06\ 13.8$	$10\ 00\ 00$ $17\ 57\ 11$	217	yes		
ne-204	$16\ 06\ 05.9$	18 09 20	125	yes		
ne-204 ne-208	$16\ 06\ 05.5$ $16\ 06\ 05.7$	$18\ 05\ 20$ $18\ 16\ 43$	$125 \\ 125$	yes		
ne-200 ne-240	$16\ 05\ 58.1$	$18 \ 10 \ 40$ $18 \ 24 \ 41$	$120 \\ 262$	conf.		
ne-240 ne-250	$16\ 05\ 52.2$	$18\ 24\ 41$ $18\ 27\ 58$	$\frac{202}{307}$	ves		
ne-398	$16\ 05\ 02.2$ $16\ 04\ 18.0$	$18 \ 21 \ 06$ $18 \ 14 \ 06$	352	weak		
ce-042	$16\ 04\ 10.0$ $16\ 06\ 00.1$	$10 \ 14 \ 00$ $17 \ 45 \ 54$	216:	ves	B, V, i	yes
ce-042	$16\ 05\ 05.1$ $16\ 05\ 55.7$	$17 \ 43 \ 54$ $17 \ 42 \ 39$	171	conf.	B, V, i B, V, i	yes
ce-040	$16\ 05\ 35.7$ $16\ 05\ 44.6$	$17 \ 42 \ 59 \ 17 \ 42 \ 19$	171	conf.	B, V, i B, V, i	no
ce-061	$16\ 05\ 41.1$ $16\ 05\ 41.1$	$17 \ 42 \ 19 \ 17 \ 48 \ 00$	216	conf	B, V, i B, V, i	
ce-143	$16\ 05\ 41.1$ $16\ 05\ 20.6$	17 48 00 17 52 02	171	ves	U, v, i V, i	yes
ce-145 ce-176	$16\ 05\ 20.0$ $16\ 05\ 09.9$	17 52 02 17 51 20	$171 \\ 171$	v	V, ι B, V, i	yes
ce-200	$16\ 05\ 09.9$ $16\ 05\ 06.7$	$17 \ 51 \ 20$ $17 \ 47 \ 00$	216	yes conf.	B, V, i B, V, i	yes
sw-103	$16\ 03\ 00.7$ $16\ 04\ 00.6$	$17 \ 47 \ 00$ $17 \ 15 \ 13$	$210 \\ 261$	ves	B, V, i B, V, i	yes
sw-103 sw-194	$16\ 04\ 00.0$ $16\ 01\ 07.1$	17 10 13 13 17 17 20 16	$\frac{201}{395}$	yes		
sw-194 sw-222	$16\ 01\ 07.1$ $16\ 03\ 05.8$	$17 \ 20 \ 10 \ 17 \ 10 \ 14$	$\frac{395}{261}$		B,V,i V,i	MOG
	$16\ 03\ 05.8$ $16\ 00\ 17.5$	17 10 14 15 53 15		yes	v, i	yes
47-138	$16\ 00\ 17.5$ $16\ 02\ 26.6$		216 272			
47-154		15 57 36	372	no		
47-166	$16\ 02\ 16.2$	16 04 41	261	yes		
47-211	$16 \ 01 \ 55.8$	$15 \ 42 \ 29$	261	yes		

Arecibo ${\rm H\,{\sc i}}$ data: conf. indicates a spectrum confused by nearby galaxies,

— objects for which no sensitive spectra could be obtained (see Section 3.X)

 Table 2. Journal of the optical spectroscopic observations

Object	Date	Telescope	$P.A.^{a}$	$\operatorname{Width}^{\mathrm{b}}$
ce-042	April 28 2001	NOT	5.6	1.0
ce-048	June 19 2000	WHT	336.4	1.0
ce-060	March 19 2001	NOT	319.3	1.0
ce-061	June 19 2000	WHT	96.6	1.1
ce-143	July 11 2000	WHT	51.5	1.0
ce-176	April 26 2000	WHT	317.5	1.1
ce-200	March 19 2001	NOT	70.7	1.0
sw-222	May 14 2001	NOT	81.0	1.0

^a In degrees, from North towards East
 ^b Width of the slit, in arcsecs.

Table 3. Comparison of basic VLA and Arecibo H $\ensuremath{\scriptscriptstyle\mathsf{I}}$ observational data

		– VLA d	lata —			—— Are	ecibo dat	ta ———	
Name	V_{HI}	W_{50}	I_H	I_{ext}	V_{HI}	W_{50}	W_{20}	I_{HI}	\mathbf{rms}
	$\rm km/s$	$\rm km/s$	Jy k	m/s	$\rm km/s$	$\rm km/s$	$\rm km/s$	$\rm Jy~km/s$	mJy
	11010						100	0 40 4 0 00	0.00
ne-112	11046	262	0.23	0.24	11014 ± 6	156	188	$0.49 {\pm} 0.09$	0.63
ne-142	11711	171	0.19	0.36	11726 ± 5	128	153	$0.35 {\pm} 0.07$	0.47
ne-178	11556	217	0.63	0.92	11591 ± 4	191	242	$1.10{\pm}0.09$	0.49
ne-204	11467	125	0.56	0.70	11451 ± 3	62	93	$0.54{\pm}0.06$	0.60
ne-208	11556	125	0.10	0.20	11521 ± 7	218	244	$0.25 {\pm} 0.07$	0.39
ne-240	11645	262	0.18	0.32	(11636 ± 6)	233	241	0.21)	0.39
ne-250	11645	307	0.88	1.32	11686 ± 5	283	307	$0.84{\pm}0.08$	0.39
ne-398	10602	352	0.50	1.45	10820 ± 14	364	377	$0.15 {\pm} 0.06$	0.22
ce-042	11919:	216:	0.46:	0.67:	11910 ± 3	127	135	$0.33 {\pm} 0.07$	0.54
ce-048	11145	171	0.20	0.36	(11134 ± 2)	208	211	0.53)	0.61
ce-060	11100	171	0.27	0.41	(11085 ± 4)	130	150	0.51)	0.49
ce-061	10104	216	3.16	3.44	10263 ± 3	595	666	$3.44{\pm}0.18$	0.76
ce-143	11587	171	0.16	0.31	11603 ± 3	95	101	$0.14{\pm}0.04$	0.40
ce-176	9905	171	0.43	0.51	9919 ± 4	150	183	$0.65 {\pm} 0.08$	0.56
ce-200	9927	216	0.10	0.17	$(9938 \pm 4:$	177:	189:	0.46:)	0.43
sw-103	11021	261	0.15	0.24	10999 ± 4	155	159	$0.18 {\pm} 0.06$	0.38
sw-222	10093	261	0.25	0.49	10076 ± 4	192	226	$0.79 {\pm} 0.09$	0.50
47-154	10633	372	0.12	0.14					0.32
47-166	9849	261	0.45	0.62	9887 ± 3	248	293	$0.84{\pm}0.06$	0.35
47-211	10423	261	0.30	0.58	10460 ± 3	280	295	$0.83{\pm}0.10$	0.51

Arecibo H $\ensuremath{\mathtt{I}}$ line parameters in brackets are for objects with profiles confused by nearby objects

 Table 4. Basic properties of the sample galaxies

Ident.	V_{HI} km/s	$_{\rm spec.}$	M_{HI} $10^9 M_{\odot}$	M_{HI}/L_B $M_{\odot}/L_{\odot,B}$	$W_{50} m km/s$	M_B mag
ne-112	11014	LS	1.7	0.24	156	-19.1
ne-142	11726	\mathbf{FT}	1.8	3.7	128	-16.2
ne-178	11591	DH	5.8	0.56	191	-19.5
ne-204	11451	G	2.9	6.8	62	-16.0
ne-208	11521	G	1.3	1.1	218	-17.1
ne-240	(11645)	-	(1.7)	(1.5)	(262)	-18.2
ne-250	11686	\mathbf{FT}	4.4	0.96	283	-19.8
ne-398	_	_			_	-16.3
ce-042	11910	DH	1.7	0.51	127	-17.2
ce-048	(11145)	-	(1.9)	(3.5)	(171)	-15.4
ce-060	(11100)	-	(2.2)	(2.1)	(171)	
ce-061	(10104)	—	(18.2)	(7.3)	(216)	
ce-143	11603	G	0.74	0.35:	95	-18.0
ce-176	9919	LS	3.4	1.0	150	-18.3
ce-200	(9938)	_	(0.90)	(0.43)	(216)	-17.6
sw-103	10999	DH	0.95	1.1	155	-16.8
sw-194	(10159)	—	(2.0)	15.7:	(395)	-14.8
sw-222	10076	G	4.2	0.35:	192	-19.8
47-138	(11284)	_	(1.2)	0.30	(216)	-18.4
47-154	(10633)	_	(0.74)	—	(372)	
47-166	9887	DH	4.4	1.4	248	-15.0
47-211	10460	DH	4.4	0.41	280	-19.8

 $^{\rm a}~$ The H $\scriptstyle\rm I$ spectrum forms are: DH double horned, FT flat topped,] G gaussian, and LS lop-sided

 ${\bf Table \ 5.} \ {\rm Absolute \ magnitudes \ and \ colours}$

Name	M_V	(B-V)	(V - I)
ce-042	-18.53	0.17	0.29
ce-048	-16.60	0.28	0.55
ce-060	-17.24	0.23	1.06
ce-061	-18.24	0.23	0.00
ce-143	-18.13^{\dagger}	_	0.51
ce-176	-18.72	0.44	0.65
ce-200	-18.12	0.34	0.74
sw-103	-16.74		_
sw-194	-15.24		1.80
sw-222	-20.02^{\dagger}	_	0.68

† An average (B - V) = 0.3 was assumed to estimate M_B .

Table 6. Extinction-corrected emission line flux ratios with respect to $H\beta^{\dagger}$.

ce-042	ce-048	ce-061	150			
		001	ce-176	ce-200	ce-143	sw-222
[OII] $\lambda 3727$ Å 6.149	0.932	2.475	3.062	6.234	3.505	3.044
(1.108)	(0.050)	(0.122)	(0.343)	(0.956)	(0.322)	(0.154)
$H_{\beta} \lambda 4861 \text{\AA}$ 1.000	1.000	1.000	1.000	1.000	1.000	1.000
(0.071)	(0.012)	(0.016)	(0.052)	(0.042)	(0.037)	(0.016)
$[OIII] \lambda 4959 \text{\AA}$ —	1.424	0.940	1.004		0.834	0.597
	(0.040)	(0.033)	(0.086)		(0.065)	(0.038)
[OIII] $\lambda 5007$ Å 2.955	3.559	2.753	2.287	1.878	2.730	1.867
(0.299)	(0.078)	(0.069)	(0.154)	(0.135)	(0.142)	(0.054)
[NII] $\lambda 6548$ Å 0.203		0.142		0.086		0.167
(0.080)		(0.009)		(0.063)		(0.015)
$H_{\alpha} \lambda 6563 \text{\AA}$ 2.891	2.756	2.891	2.770	2.890	2.889	2.890
(0.528)	(0.108)	(0.105)	(0.334)	(0.344)	(0.277)	(0.109)
[NII] $\lambda 6584 \text{\AA}$ 0.466	_	0.332	0.298	0.186	0.447	0.407
(0.116)		(0.021)	(0.045)	(0.068)	(0.067)	(0.019)
$[SII] \lambda 6717 \text{\AA} \qquad$		0.402	0.529		0.703	0.573
		(0.022)	(0.066)		(0.096)	(0.026)
$[SII] \lambda 6731 \text{\AA} \qquad$		0.300	0.365		0.513	0.371
		(0.017)	(0.047)		(0.057)	(0.017)
$V_{hel}{}^a$ 11840	11181	10012	9875	9940	11616	10087
(90)	(39)	(76)	(95)	(65)	(63)	(20)
$C({\rm H}_{eta}) = 0.298$	0.000	0.004	0.000	0.103	0.116	0.166
(0.117)	(0.025)	(0.023)	(0.077)	(0.076)	(0.061)	(0.024)
$E.W.(H_{\beta})^{b}$ 10.4	47.7	30.9	14.3	8.9	13.0	14.5
(1.0)	(2.5)	(0.9)	(1.1)	(0.4)	(0.6)	(0.3)

 $^{\rm a}$ In km $\rm s^{-1}$ $^{\rm b}$ In Å

† Quantities in parenthesis correspond to the errors of the quantities quoted above

Table 7. Photometric results and structural properties of the galaxies with definite optical counterparts^a

Name	Band	$\mu_0 \ \mathrm{mag}/\Box''$	lphakpc	$m_{ m LSB}^{ m fit}$ mag	P_{25} kpc	$m_{P_{25}}$ mag	E_{25} kpc	$m_{\mathrm{E}_{25}}$ mag	$m_{\rm SBP}$ mag	$r_{ m eff}, r_{80}$ kpc	η
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
ce-042	В	$21.25 {\pm} 0.50$	$2.14{\pm}0.23$	17.67	2.96	19.35	7.14	18.06	17.50	4.35,7.29	0.91
(2.8, 0.9)	V	$21.26 {\pm} 0.45$	$2.24{\pm}0.22$	17.59	3.48	18.91	7.87	17.98	17.31	4.35, 7.36	0.91
	Ι	$21.13 {\pm} 0.52$	$2.32{\pm}0.30$	17.38	4.01	18.43	8.20	17.62	17.04	4.26, 7.31	0.85
ce-048	В	$22.68 {\pm} 0.16$	$1.17 {\pm} 0.06$	19.61	1.06	22.25	2.49	20.11	19.52	1.65, 3.06	0.89
*	V	$22.59 {\pm} 0.15$	$1.19{\pm}0.06$	19.48	1.55	20.79	2.64	19.94	19.21	1.48, 2.87	0.77
	Ι	$22.51 {\pm} 0.34$	$1.23{\pm}0.10$	19.32	1.89	19.68	2.83	19.76	18.72	1.30, 2.56	0.62
ce-060	В	$23.42{\pm}0.13$	$2.45{\pm}0.13$	18.74	0.89	23.00	3.56	19.67	18.85	3.26, 5.38	0.90
*	V	$23.15 {\pm} 0.10$	$2.41{\pm}0.10$	18.51	1.41	19.14	4.10	19.25	18.59	3.07, 5.21	0.87
	Ι	$22.11 {\pm} 0.13$	$2.44{\pm}0.14$	17.45	6.56	17.73	6.48	17.77	17.54	3.08, 5.23	0.83
ce-061	B	$22.68 {\pm} 0.27$	$2.41{\pm}0.19$	18.72	3.87	18.46	$< P_{25}$	_	17.84	2.70, 5.33	0.63
(2.4, 0.88)	V	$22.44{\pm}0.23$	$2.38{\pm}0.16$	18.50	3.95	18.19	3.91	19.96	17.60	2.60, 5.21	0.61
	Ι	$21.50 {\pm} 0.42$	$2.19{\pm}0.25$	17.72	3.91	17.80	6.93	18.12	17.06	2.69, 5.52	0.63
ce-143	V	$21.32{\pm}0.11$	$1.20{\pm}0.04$	18.2	_		4.08	18.36	18.32	2.07, 3.48	1.09
*	Ι	$20.97 {\pm} 0.13$	$1.24{\pm}0.05$	17.78	_		4.59	17.91	17.82	2.03, 3.42	0.99
ce-176	В	$21.89 {\pm} 0.20$	$2.26 {\pm} 0.10$	17.69	2.01	20.39	6.45	18.06	17.54	4.22,6.87	1.17
(2.1, 0.7)	V	$21.61 {\pm} 0.17$	$2.35{\pm}0.10$	17.33	3.16	19.22	7.32	17.62	17.12	4.11, 6.83	1.09
	Ι	$21.11 {\pm} 0.31$	$2.41{\pm}0.18$	16.77	4.90	17.99	8.63	16.96	16.46	3.96, 6.71	1.00
ce-200	В	$20.35 {\pm} 0.32$	$1.16{\pm}0.07$	18.31	2.26	19.89	4.94	18.52	18.07	2.59, 4.30	1.41
(3.3, 0.92)	V	$20.06 {\pm} 0.21$	$1.16{\pm}0.05$	18.00	2.44	19.44	5.30	18.12	17.72	2.59, 4.30	1.39
	Ι	$19.35 {\pm} 0.09$	$1.18{\pm}0.03$	17.27	2.67	18.67	6.24	17.36	17.00	2.59, 4.37	1.23
sw-222	V	$20.31 {\pm} 0.07$	$1.64{\pm}0.03$	16.51	_		7.08	16.59	16.42	2.55, 4.40	0.97
*	Ι	$19.65{\pm}0.08$	$1.65{\pm}0.04$	15.83			8.13	15.88	15.74	2.53, 4.42	0.91

a: All listed values are corrected for extinction assuming a $C(H\beta)$ as listed in Table 6

Table 8. Oxygen abundances $(12 + \log O/H)$

Name	p-me	p-method I		R_{23}		Adopted
	low	up	low	up		abundance
ce-042	8.52	7.91	8.49	8.24	8.68	8.68:
ce-048	7.58	8.61	7.73	8.71	_	7.58
ce-061	7.88	8.41	7.98	8.62	8.53	8.41
ce-176	8.02	8.35	8.03	8.60	8.48	8.35
ce-200	8.66	7.94	8.43	8.31	8.27	8.27:
ce-143	8.10	8.26	8.14	8.51	8.66	8.26
sw-222	8.03	8.37	7.99	8.64	8.62	8.37

Fig. 1. Arecibo 21 cm H_I line spectra of 20 galaxies in the Hercules cluster; for details on the ce-61 and ce-86 sources, see comments on ce-061 (Appendix A). The velocity resolution of the data is 9.1 km s⁻¹ for most spectra, and 19.4 km s⁻¹ for ne-398 and 47-154.

Fig. 2. Comparison of W_{50} line widths of integrated H I profiles measured at Arecibo and the VLA, see the text for details.

Fig. 3. (a) VLA HI column density contours superposed on our optical V-band image of field ce. The labels indicate the HI-selected galaxies in this field. R.A. and Dec. are in J2000.

Fig. 3. (b) VLA HI column density contours superposed on our optical V-band image of field sw. The labels indicate the HI-selected galaxies in this field. R.A. and Dec. are in J2000.

Fig. 4. Optical spectra of the seven galaxies showing emission lines.

Fig. 5. Photometric properties of ce-042: Upper left: V-band image with superposed contours. The coordinates are in J2000.0 Lower left: (V - I) colour map with V-band contours superposed Upper right: Surface brightness profiles. The fitted surface brightness distribution of the LSB component in B is depicted by the thick/grey curve. Open triangles show the emission in excess of the LSB component Lower right: Colour profiles

Fig. 6. Same as Figure 5 for ce-048

Fig. 7. Same as Figure 5 for ce-060

Fig. 8. Same as Figure 5 for ce-061. The ellipse indicates the segment of tidal tail included in the surface photometry analysis. The small crosses in the maps show a red pointlike sources (probably a foreground star) which was removed before computing the SBPs.

Fig. 9. Same as Figure 5 for ce-143. Due to strong overlapping with nearby objects, a 2-D model was fitted and subtracted from the original images in order to be able to disentangle the light of the H_I-selected galaxy. Large uncertainties are expected in the SBP for $\mu_V > 25$ mag arcsec⁻².

Fig. 10. Same as Figure 5 for ce-176

Fig. 11. Same as Figure 5 for ce-200

Fig. 12. Same as Figure 5 for sw-222

Fig. 13. Comparison of the absolute blue magnitude and blue central surface brightness of different types of galaxies and stellar subsystems, see text for details. To the original version of Binggeli (1994) the loci of the LSB galaxies from van der Hulst (1998) have been added, as well as the objects with available CCD surface photometry from our samples of H I-selected galaxies in the Hercules and Hydra clusters.

Fig. 14. Absolute blue magnitude as function of H β equivalent width for the Hercules and Hydra cluster samples. For comparison we have added the emission line galaxies from Salzer et al. (1989), represented by small crosses. The straight line corresponds to the upper envelope from Vílchez (1995).

Fig. 15. (B - V) vs. (V - I) diagram for the Hercules cluster galaxies. Also shown are ellipticals from Goudfrooij et al. (1994), spirals from Heraudeau & Simien (1996), amorphous galaxies from Gallagher & Hunter (1987) and nearby dwarfs from Makarova (1999).

Fig. 16. Metallicity vs. luminosity relationship for the Hercules and Hydra cluster galaxies, represented by open diamonds and triangles respectively. The typical uncertainty in the metallicity determinations is represented by the error bar at the bottom left. Also shown are the sample of dwarfs from Richer & McCall (1995), the LSBs from van der Hulst et al. (1998) and the tidal dwarfs from Duc et al. (2000), represented by crosses, squares and asterisks, respectively.

Fig. 17. (a) V-band contour plot of the tentative detection corresponding to sw-103. The filled circle shows the centre position of the VLA HI source from Dickey (1997).

Fig. 17. (b) V-band contour plot of the tentative detection corresponding to sw-194; we have assumed that the gas cloud is associated with the brightest galaxy in the field, 11" W of the centre position (see Sections 3.2.4 and 4). The filled circle shows the position of the VLA HI source from Dickey (1997).

Appendix A: Comments on individual objects

Included are comments regarding the HI properties, morphological appearance and environment of the sample galaxies.

ne-112: Although there is nearby galaxy detected in H I at a similar redshift, ne-176 at 5'8 separation, no significant confusion is expected of the Arecibo H I spectrum. The D97 VLA data on ne-176 show V_{HI} = 11,101 km s⁻¹, W_{50} = 508 km s⁻¹ and I_{ext} = 0.81 Jykm s⁻¹. In our spectrum its flux density contribution is expected to be at most a negligible ~12% of the average flux density of ne-112.

ne-178: The uncertain optical redshift of 11,688±251 km s⁻¹ listed in LEDA is based on two rather different measurements, 11,440 km s⁻¹ (Hopp et al. 1995) and 11,935 km s⁻¹ (Tarenghi et al. 1994). The VLA and Arecibo H_I values of, respectively, 11,556 and 11,591 km s⁻¹ are rather closer to the former optical value. The VLA data show a clear velocity gradient from the SW to the NE.

ne-204: The VLA data show a highly extended H_I distribution, but no mention is made of a velocity gradient in D97.

ne-208: The VLA detection is unresolved, with only 13 pixels above threshold, i.e. an area of about half a beam size.

ne-240: There are two nearby galaxies detected in H I with redshifts similar to that of ne-240, ne-250, at 3'.5 separation, and ne-208, at 5'.8 separation, which are expected to cause strong confusion with the profile of ne-240. Except for the 3.6 times higher I_{ext} line flux of ne-250, the VLA profile parameters of ne-240 and ne-250 are indistinguishable, seen the large velocity resolution, while ne-208 has a 90 km s⁻¹ lower velocity and 0.6 times the VLA flux of ne-240. At most, we expect the average flux density of nearby ne-250 and ne-208 in our spectrum to be, respectively, ~125% and ~30% that of ne-240.

ne-250: Its H I spectrum is not expected to be confused significantly by that of nearby ne-240 (see above), whose line emission is expected to be at most a negligible $\sim 11\%$ of the average flux density of ne-250. The VLA data show an extended H I distribution with a clear velocity gradient from the NW to the SE.

ne-398: This reported VLA source was not confirmed by the Arecibo data. The VLA detection has a peak line flux density of 2.1 mJy in the integrated profile corresponding to the I_H integrated line flux (see Section 3.2), while the estimated mean flux density of the profile corresponding to the I_{ext} line flux is 4.1 mJy. Such a line should have been easily detectable with the 0.22 mJy noise level of our Arecibo data. However, instead of a strong, 352 km s⁻¹ wide profile centred on 10,602 km s⁻¹, at Arecibo we only marginally detected a 364 km s⁻¹ wide profile centred on 10,820 km s⁻¹, with a 3.2 σ peak after smoothing to a resolution of 19.5 km s⁻¹. Although the reported VLA source lies at the edge of the 'ne' field, where the primary beam attenuation factor is 4, its detection seemed real, according to D97. Our Arecibo data indicate it was spurious.

ce-042: The published VLA profile parameters are uncertain as the detection lies just at the edge of the band. The VLA data show a velocity gradient from north to south. Our optical redshift of $11840\pm90 \text{ km s}^{-1}$ agrees within the uncertainties with the $11959\pm60 \text{ km s}^{-1}$ measured by Huchra et al. (1995). The colour gradient was found to be $\gamma_{+} \approx 0$ mag kpc⁻¹ in both B - V and V - I for $R^* \geq 2''$. Mean B - V and V - I colours of 0.18 and 0.27 mag, respectively. The optical appearance of ce-042 is that of an Irregular galaxy. This object is almost isolated, with the elliptical galaxy PGC 057123 ($B_T = 16.81$) as its closest bright neighbour, at a distance of about 4' and with a radial velocity difference of 1000 km s⁻¹.

ce-048: There are two nearby galaxies detected in HI with redshifts similar to that of ce-048, which are expected to cause confusion with its Arecibo profile: ce-060, at $2'_{.7}$ separation, and ce-095, at 6'8 separation. There is only \pm one VLA velocity channel (44 km s⁻¹) difference between their central HI velocities and that of ce-048; the VLA line widths of ce-048 and ce-060 are the same, 171 $\mathrm{km\,s^{-1}}$, while that of ne-95 is twice as large. We expect the average flux density of nearby ce-060 and ce-095 in our spectrum to be, at most, respectively, $\sim 66\%$ and $\sim 50\%$ of that of ce-048. The VLA data show a quite extended distribution, with a velocity gradient from NW to SE. Its $\gamma_{+} \approx = -0.05 \text{ mag kpc}^{-1}$ in both colours, and its mean B - Vand V - I colours are 0.27 and 0.38 mag, respectively. It appears as a faint blue galaxy, more compact than ce-042. There are several cluster galaxies near this object, the closest one being PGC 057115 ($B_T = 16.84$), a lenticular galaxy with 400 km s^{-1} difference in radial velocity, 1.'1 away.

ce-060: Like in the case of ce-048 (see above), also for this pointing position serious confusion is expected at Arecibo between the HI lines of ce-048, ce-060 and ce-095. We expect the average flux density of nearby ce-048 and ce-095 in our spectrum to be, at most, respectively, ~50% and ~70% of that of ce-060. Its $\gamma_{+}\approx=-0.04$ mag kpc⁻¹ in B - V (mean colour 0.27 mag), and it shows practically no V - I colour gradient, with a mean V - I colour of 1.04 mag. In its vicinity lies the bright Sab galaxy IC 1185 ($B_T = 14.89$), at a distance of 0'.7, with a velocity difference between both galaxies of about 700 km s⁻¹.

ce-061: An extended H_I distribution, measuring at least 2'.3 in the E-W direction, surrounds the peculiar galaxy IC 1182 (B_T =15.37, V_{opt} =10,223 km s⁻¹), formed to the East by the VLA source ce-061 and to the West by the much weaker source ce-086. In the optical, IC 1182 shows a jet-like structure towards the East, following the direction of the H_I distribution. The target galaxy ce-061 lies at the tip of the H_I tail extending eastwards from IC 1182, at about 1'.5 from the centre of IC 1182. The CCD image of ce-061 (Figure 8)shows two distinct peaks, and the maximum in the H_I tail coincides, within the 25" beam size, with the easternmost optical peak. The SBP has been taking over the area covering both concen-

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trations seen in Figure 8. A recent H α line Fabry-Pérot velocity field (Duc & Amram 2003) shows that ce-061 is a gravitationally bound system inside the tidal tail of the IC 1182 merger system, confirming its interpretation as a tidal dwarf galaxy by Braine et al. (2001), who detected about 7 $10^9 M_{\odot}$ of H₂ in a resolved distribution in IC 1182, but failed to detect ce-061 in the CO(1-0) or (2-1) lines, putting an upper limit to its H₂ mass of about 6 $10^7 M_{\odot}$. We obtained Arecibo HI spectra of ce-061 and ce-086, with pointing centres corresponding to the VLA HI positions, which are 1.'8 (half the Arecibo HPBW) apart. Though the two peaks that can be identified with the VLA profiles of ce-061 and ce-086 are clearly present in our spectrum, centered on $\sim 10,080$ and $10,450 \text{ km s}^{-1}$, respectively, the latter component is much stronger than in the VLA profiles: the average flux density in both components is about 16 and 2 mJy at the VLA, using the I_{ext} fluxes, while their peak fluxes are ~ 15 and 6 mJy in the Arecibo profile centered on ce-061 and ~ 9 and 6 mJy in the profile centered on ce-086. This may be due to extended emission in the distribution not included in the VLA profiles. The VLA data show a fairly smooth velocity gradient along the major axis of the H_I distribution and very little gas between the two peaks, at $10,200-13,000 \text{ km s}^{-1}$, in the area of IC 1182 itself. $\gamma_{+} \approx = -0.013 \text{ mag kpc}^{-1}$ in B - V(mean colour 0.22 mag); V - I colour gradient of 0.016 mag $\rm kpc^{-1}$, mean colour 0.56 mag. HI detections of IC 1882 were also reported by Bieging & Biermann (1983), Bird et al. (1993), Bothun et al. (1981,1985), Mirabel & Wilson (1984), Salpeter & Dickey (1985) and Schommer et al. (1981). The average profile parameters from these references are $V_{HI} = 10,239 \pm 62 \text{ km s}^{-1}, W_{20} = 592 \pm 48$ km s⁻¹ and $I_{HI} = 3.6 \pm 0.8$ Jy km s⁻¹. These values correspond well with our Arecibo parameters for ce-61 of 10.263 ${\rm km\,s^{-1}},\,666~{\rm km\,s^{-1}}$ and 3.4 Jy ${\rm km\,s^{-1}},$ respectively.

ce-143: The CDD images show three, overlapping object. The peak of the VLA H_I distribution corresponds to the object in the middle, the weakest of the three. Before determining its morphological component, two-dimensional model light distributions of its two neighbours were subtracted from the images. Zero colour gradient, mean V - I colour of 0.48 mag. The optical counterpart of this galaxy seems to be a triple nucleated source, with the H_I cloud centred on the middle one. At a distance of 0.7 of this system we find the Sa galaxy PGC 057055, with $B_T = 15.88$, which shows a radial velocity more than 700 km s⁻¹ higher than ce-143.

ce-176: Although the VLA data show a galaxy in the vicinity with a similar redshift, ce-200, we do not expect our Arecibo profile to be confused with it: at 4'.4 distance, it has only a 22 km s⁻¹ higher central velocity than ce-176, but its mean VLA line flux is three times smaller. We expect the average flux density of ce-200 in our spectrum to be, at most, a negligible 7% of that of ce-176. The VLA data show a very extended HI distribution. The galaxy shows practically a zero gradient in both colour profiles, and mean B - V and V - I indices of 0.42 mag and 0.66 mag, respectively. This galaxy appears like a dwarf

Irregular galaxy with a very extended H I disc. Also, some knots of star formation are seen in the optical images. The closest bright companion of this galaxy, at a distance of 2'.5, is PGC 057020 ($B_T = 16.22$), an SB0/Sa galaxy with a radial velocity difference of about 1000 km s⁻¹ with respect to ce-176.

ce-200: The Arecibo spectrum of this object shows three peaks: one around 9780 km s^{-1} another around 9940 km s^{-1} and an about 300 km s^{-1} wide feature around $\sim 10,200 \text{ km s}^{-1}$. Though the centre peak is very close in velocity to ce-200, it is expected to be seriously confused with emission from nearby ce-176 (see above). We expect the average flux density of ce-176 in our spectrum to be, at most, equal to that of ce-200. No object can be found in the VLA data that might cause the peak at 9780 km s^{-1} , while the third peak appears due to ce-199, at 1'6 distance, for which the VLA data show a V_{HI} of 10,204 km s⁻¹, a FWHM of 284 $\rm km\,s^{-1} and$ a mean flux density of 1.5 mJy. $\gamma_{+}\approx 0 \text{ mag kpc}^{-1}$ in B-V; mean colour 0.34 mag. The V - I profile shows a slight colour gradient of ≈ 0.03 mag $\rm kpc^{-1}$ and a mean value of 0.77 mag. No morphological peculiarities are apparent for this galaxy. Although it shows no signs of tidal interaction, two bright galaxies appear close to it, showing also a similar radial velocity: NGC 6043A (V = 9879 km s⁻¹ and B_T = 14.10) and NGC 6045 (V = 9986 km s⁻¹ and $B_T = 14.87$), classified, respectively, as S0 and Sc, and located at distances of 1'3 and 1'.6 from ce-200.

sw-103: the VLA data show a velocity gradient from northeast to southwest. See also Sections 3.2.4 and 4.

sw-194: The strong (713 mJy), extended continuum source in the nearby galaxy NGC 6034 made sensitive Arecibo line observations impossible and the VLA detection tentative. The VLA profile is weak (0.75 mJy peak in the I_H profile) and there are only 15 pixels above the detection threshold. The "line" could be a figment of imperfect bandpass calibration and continuum subtraction, as the continuum is sufficiently strong to increase the noise in the spectral baselines in its vicinity (D97). See also Sections 3.2.4 and 4.

sw-222: The VLA data show an extended H I distribution, with a plume extending about 1' towards the SE from the centre, and a velocity gradient along the main body from west to east. $\gamma_{+}\approx 0$ mag kpc⁻¹ in V-I; mean colour 0.68 mag. This galaxy shows an elongated shape with an H I plume extending towards the South. The closest bright galaxy, which is located 4 arcmin away, is the lenticular PGC 056824 ($B_T = 14.00$), whose velocity difference with sw-222 is about 300 km s⁻¹.

47-138 No sensitive Arecibo observations could be obtained due to the presence of the 1.2 Jy radio source 4C+15.53, whose centre is just 40" offset from the galaxy. It could be detected at the VLA as the continuum source has a diameter of about 100" and the VLA peak flux density, 50 mJy/beam, is low enough not to disturb the HI detection (1.1 mJy peak in the I_H profile). The VLA data show a velocity gradient from north to south. 47-154 This weak VLA source was not detected at Arecibo. The VLA detection has a peak line flux of 0.7 mJy in the integrated profile corresponding to the I_H integrated line flux (see Section 3.1), while the estimated mean flux density of the profile corresponding to the I_{ext} line flux is 0.37 mJy. It is classified as a somewhat tentative detection in D97. With an 0.32 mJy rms noise level in our Arecibo data, this source appears too weak for detection or confirmation.

47-211 The VLA data show a velocity gradient from NE to SW, along the major axis of the galaxy.

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