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MIGHTEE-H I: possible interactions with the galaxy NGC 895

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ABSTRACT

The transformation and evolution of a galaxy is strongly influenced by interactions with its environment. Neutral hydrogen (H I) is an excellent way to trace these interactions. Here, we present H I observations of the spiral galaxy NGC 895, which was previously thought to be isolated. High-sensitivity H I observations from the MeerKAT large survey project MIGHTEE reveal possible interaction features, such as extended spiral arms and the two newly discovered H I companions, that drive us to change the narrative that it is an isolated galaxy. We combine these observations with deep optical images from the Hyper Suprime Camera to show an absence of tidal debris between NGC 895 and its companions. We do find an excess of light in the outer parts of the companion galaxy MGTH_J022138.1-052631, which could be an indication of external perturbation and thus possible sign of interactions. Our analysis shows that NGC 895 is an actively star-forming galaxy with a SFR of $1.75 \pm 0.09[M_{\odot}/yr]$, a value typical for high-stellar mass galaxies on the star-forming main sequence. It is reasonable to state that different mechanisms may have contributed to the observed features in NGC 895, and this emphasizes the need to revisit the target with more detailed observations. Our work shows the high potential and synergy of using state-of-the-art data in both H I and optical to reveal a more complete picture of galaxy environments.

Key words: galaxies: evolution – galaxies: individual: NGC 895 – galaxies: interactions.

1 INTRODUCTION

Numerous observations have shown that galaxy properties such as morphology, size, star formation, and kinematics are strongly influenced by their connections to the surrounding environment (Dressler 1980; Peng et al. 2010; Zheng et al. 2017). Most galaxies in the nearby universe are either interacting with or gravitationally bound to nearby companions (e.g, Okamoto & Habe 1999; Blanton & Moustakas 2009; Zheng et al. 2017). Such interactions are directly responsible for an abrupt change in galaxy properties. According to the prevailing theoretical model for structure formation, galaxies are surrounded by a halo of dwarf galaxies, and these galaxies form and evolve hierarchically through a succession of mergers (White & Rees 1978). For example, the most massive local group satellite, the Large Magellanic Cloud (LMC), is one of many dwarf galaxies that surround the Milky Way galaxy (Willman 2010; Koposov et al. 2015). While interaction between massive galaxies can cause powerful star formation events (Heckman, Armus & Miley 1990), interactions between dwarf companions and massive galaxies can also be dramatic (e.g. the Magellanic Stream being pulled from the SMC/LMC system by interactions with the Milky Way; Putman et al. 1998).

Close encounters of galaxies can show significant signatures of gravitational interaction in the form of a distortion in their structure, the presence of tails and bridges, or a common diffuse envelope (Barnes & Hernquist 1992; Nidever et al. 2013). All these features have been quantitatively explained based on numerous Nbody simulations, starting with those of Toomre & Toomre (1972). The A-CDM cosmology assumes that apart from dark haloes with normal (luminous) galaxies in their centres, completely dark clumps (subhaloes) should also exist with masses $\sim 10^8 - 10^{11} M_{\odot}$ (Yang et al. 2005). If completely dark galaxies exist (e.g. Wong et al. 2021), then the evidence of interactions may also occur in the case of galaxies that appear isolated (but see Román et al. 2021). Apart from interaction with a dark galaxy, irregularities of isolated galaxies may be due to an earlier merger with a now consumed companion (Karachentsev, Karachentseva & Huchtmeier 2006), or a brief, fly-by interaction with a companion currently far away (Sinha & Holley-Bockelmann 2012). There could additionally be large gas accretion from cosmic filaments (Kereš et al. 2005) and asymmetric accretion that could also lead to perturbed morphologies.

One way to identify interacting/merging galaxies is through the characterization of their optical morphological properties. Late-stage

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mergers are thus identified as having highly disturbed morphologies (Cibinel et al. 2019), while early-stage merging galaxies are often characterized by the presence of tidal features. Close pairs of galaxies (merger candidates), on the other hand, mark the beginning stages of the merger process. The states of non-equilibrium induced by merger activity in both the stellar and dark matter components of a galaxy translate into asymmetries in the galaxy stellar light distribution (Reichard et al. 2009), and it is these asymmetries that have become useful tracers of merger activity in the optical regime.

Neutral hydrogen gas (HI), however, remains one of the best tracers for galaxy interactions because the HI envelope of a galaxy is generally more extended than its optical disc (Hoffman et al. 1996; Michel-Dansac et al. 2010; Koribalski et al. 2018) and is more easily disrupted by tidal forces from neighbouring galaxies. Galaxy pairs often show complex extended HI distributions, including tails and bridges (Koribalski et al. 2004), even if the corresponding optical images show few disturbances. Observations of the HI distribution and kinematics of large numbers of spiral galaxies now provide abundantly detailed information on the nature of interactions/mergers in both the HI disc kinematics and the HI distribution, which influences the shape of the global profile (Swaters et al. 1999; Sorgho et al. 2020). Espada et al. (2012) quantified the range HI profile asymmetries in a sample of some of the most isolated galaxies in the local Universe (AMIGA, Verdes-Montenegro et al. 2005) and found that it shows the lowest level of HI-asymmetry of any galaxy sample. Galaxies with asymmetric global profiles often have rotation curves that rise more slowly on one side of the galaxy than on the other (Swaters et al. 1999; Sancisi et al. 2008; Deg et al. 2020). Correspondingly, iso-velocity contours of the velocity field show a steeper gradient. All this may indicate past or present interaction activity.

High-sensitivity H I observations have typically been conducted in the past with single-dish telescopes (e.g, Barnes et al. 2001; Giovanelli et al. 2005; Bouchard, Carignan & Staveley-Smith 2006), which are ideal for probing low surface brightness H I emission, as these instruments do not filter out emission on any scales (Pisano 2014). However, single dishes have coarse spatial resolution that is often unable to resolve the H I in nearby galaxies, especially companion dwarf galaxies, which tend to be fainter and smaller. The Square Kilometre Array (SKA) pathfinder and precursor telescopes, such as *MeerKAT* (Camilo et al. 2018), have been built with a unique combination of high sensitivity, high angular resolution, and wide field of view that allows us to survey the sky at unprecedented speeds and improved sensitivity.

The MeerKAT International GHz Tiered Extragalactic Exploration (MIGHTEE; Jarvis et al. 2016) Survey is a medium-deep, mediumwide blind survey carried out with MeerKAT. The Early Science MIGHTEE observations provide HI line cubes with relatively high sensitivity to diffuse and faint emission. MIGHTEE H I observations can thus help to understand the behaviour of HI gas-rich galaxies and their surrounding environments (e.g. Ranchod et al. 2021). In this paper, we are particularly interested in one of the galaxies contained within the survey volume, NGC 895. It is an exciting system to study since this nearby galaxy, classified as a SA(s)cd (de Vaucouleurs et al. 1991), has been classified as isolated (Tully 1988), but, in fact, it exhibits strong signs of interaction in HI such as extended tidal arms and a warp. Pisano, Wilcots & Liu (2002), using Very Large Array (VLA) data, report an HI mass of 1.3×10^{10} M_{\odot}, and reveal a severely warped inclined galaxy, although no obvious companion was observed. The star formation properties of NGC 895 were derived by Maddox et al. (2021)

Table I. Basic properties of NGC 8	395.
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Parameter	NGC 895
Morphology	SA(s)cd ^(a)
Right ascension (J2000)	02:21:36.5
Declination (J2000)	-05:31:17.0
Distance (Mpc)	34.3 ± 1.1
V _{heliocentric} (km.s ⁻¹)	2286.0 ± 22
PA_opt(°)	110.0
Inclination_opt(°)	39.0
Redshift	0.007658 ± 0.00006
Total H I mass (M_{\odot})	1.3×10^{10} (b)
Stellar mass (M_{\odot})	$(2.28 \pm 0.16) \times 10^{10} {}^{(c)}$
SFR (M _☉ /yr)	1.75 ± 0.07 $^{(c)}$
Age (Gyr)	2.50

Ref (a) de Vaucouleurs et al. (1991); (b) Pisano et al. (2002); and (c) this work. All other values are derived from the MIGHTEE-H I data using the method described in Maddox et al. (2021).

using multiwavelength optical and near-infrared imaging to perform photometry. Using the HSC *G*-band, GFHT *u*-band, HSC *riZY*, and near-infrared *JHKs* bands, they fit the photometry using spectral energy distribution (SED) fitting to derive a stellar mass of $7.86 \times 10^9 \text{ M}_{\odot}$, a star formation rate of $7.3 \times 10^{-10} \text{ M}_{\odot} \text{ yr}^{-1}$ and an age of 2.5 Gyr. Note that the values quoted by Maddox et al. (2021) were all computed in bulk, i.e. objects were not treated individually. Some basic information on NGC 895 can be found in Table 1.

In this paper, we use high sensitivity, high spatial resolution *MeerKAT* observations as part of the MIGHTEE-HI early science, complemented by Subaru deep optical images to explore the environment surrounding NGC 895. We aim to search for potential companions and determine their effects on the properties of NGC 895. In Section 2, we discuss the observations and data-reduction techniques of our HI observations and also present the auxiliary optical data. In Section 3.1, we present the HI distribution. Section 3.2 provides the analysis of the HI kinematics of NGC 895. In Section 4, we provide the optical analysis of two newly detected HI companions, while Section 5 provides a detailed discussion of the possible causes of the observed properties in NGC 895. Lastly, the conclusions are given in Section 6.

Throughout this paper, we assume Λ CDM cosmology parameters of $\Omega_m = 0.315$, $\Omega_{\Lambda} = 0.685$, $H_0 = 67.4 \text{ km s}^{-1}\text{Mpc}^{-1}$, and AB magnitudes are used throughout unless otherwise stated. The distances used in this paper are cosmological luminosity distances, calculated using H I redshifts and assuming the cosmological values stated above.

2 OBSERVATIONS

2.1 The MIGHTEE Survey – observations and data reduction

MIGHTEE targets four well-known deep extragalactic fields. The data are collected in full spectral-line and polarization modes. The HI emission project within the MIGHTEE survey is referred to as MIGHTEE-HI, described in detail in Maddox et al. (2021). This work uses the MIGHTEE-HI Early Science observations, which were conducted between mid-2018 and mid-2019. These observations were performed with the full array (64 dishes, minimum 58 dishes) in the L-band, which has a frequency range from 900 to

1670 MHz. We used the *MeerKAT* 4k correlator mode, which has 4096 channels, and a channel width of 209 kHz, corresponding to 44 km s⁻¹at z = 0.

The data reduction was performed with the PROCESS-MeerKAT calibration and imaging pipeline (Frank et al. in preparation). The pipeline is CASA - based (McMullin et al. 2007) and does spectralline calibration, following the standard data reduction and calibration tasks such as flagging, delay, bandpass, and complex gain calibration. Spectral-line imaging was performed using CASA TCLEAN with the Briggs (ROBUST = 0.5) weighting scheme. The continuum subtraction was done in the visibilities using standard CASA routines UVSUB and UVCONTSUB. Once the cubes were produced, perpixel median filtering was applied to the resulting data cubes to reduce the impact of the direction-dependent artefacts. The restored synthesized beam for the HI cube has a size of 12×9 arcsec² with a position angle of -2.6 deg. The HI cube has a rms noise per 44 km s⁻¹ channel of 85 μ Jy beam⁻¹, which translates to a 3σ column density sensitivity of $N_{H_{I}} = 1.2 \times 10^{20} \text{ cm}^{-2}$. Summary of the observations is found in Table 2.

Moments maps were constructed using the spectral-cube software¹ and the standard procedure as described in Ponomareva et al. (2021). We created a cubelet from the MIGHTEE HI field centred on NGC 895. The cubelet was then smoothed to a circular beam of 20 arcsec and clipped at the 3σ level. The resulting mask was then applied to the original resolution cubelet to account for the low-column density extended HI emission. Lastly, the remaining noise pixels were masked out by hand.

2.2 Optical data

We use the deepest optical data set that overlaps with MeerKAT images in this region of the sky, from the Hyper Suprime-Cam Subaru Strategic Program Survey (HSC-SSP) Aihara et al. (2018). This survey makes use of the Subaru 8.2 m telescope providing images with subarcsec resolution in the broad-bands g, r, i, z, and y. We downloaded mosaics for each of the bands, including a wide enough field around NGC 895 using the hscmap browser hosted on the survey web page: https://hsc-release.mtk.nao.ac.jp/doc/. We used the second data release of the survey (Aihara et al. 2019). We calculated the limiting surface brightness of these mosaics following the technique applied by Román, Trujillo & Montes (2020), their appendix A. The 3σ values in $10 \times 10 \text{ arcsec}^2$ boxes are 30.2, 29.6, 29.4, 28.7, and 27.7 mag $\operatorname{arcsec}^{-2}$ in g, r, i, z, and y, respectively. The 5σ point-source detection limits are g = 26.8, r = 26.4, i = 26.2, z = 25.4, and y = 24.7 mag according to thesurvey.

Additionally, we use data from the Dark Energy Camera Legacy Survey (DECaLS; Dey et al. 2019). This is a multipurpose deep optical survey that makes use of the DECAM imager on the 4 m Blanco telescope in the three optical bands g, r, and z with a seeing of the order of 1 arcsec. The depths measured in the region of NGC 895 are 29.3, 29.0, and 27.8 for the g, r, and z bands at 3σ ; 10×10 arcsec² boxes. The 5σ point-source detection limits are g = 24.7, r = 23.6, and z = 22.8 mag according to the survey. Although the DECaLS data are less deep than the previously mentioned HSC-SSP data, the DECaLS data have a processing step in which the stars are subtracted by modelling the point spread function (PSF), alleviating problems with confusion and foreground Galactic stars, which is relevant for Section 4.

¹https://spectral-cube.readthedocs.io/en/latest/

3 NGC 895 ANALYSIS

3.1 HI content and distribution

The HI moment-0 map of NGC 895 and companion galaxies is shown in the top panel of Fig. 1, and the HI column density map, overlaid on a deep HSC 3-colour image, is shown in the bottom panel. The sensitivity of our observations allows us to detect two HI companions located to the north and north-west of the main galaxy (see Fig. 1), which we identify as MGTH_J022138.1-052631 and MGTH_J022042.1-052115 (referred as J022138 and J022042 hereinafter). The two companions have spatially coincident optical emission and are at projected distances of 46.5 and 173.7 kpc from NGC 895, respectively. The inner region of NGC 895 appears to have a normal morphology typical for spiral galaxies (Buta 2013). The lowest H I contour corresponds to the 3.2σ column density limit of 3×10^{19} cm⁻². At this level, the galaxy has a diameter of 115 kpc at our adopted distance of 34.3 ± 1.1 Mpc. This is ~ 2.7 times the optical diameter of 43 kpc derived from the g-band colour image. The H I gas distribution, as seen in Fig. 1, reveals an H I-poor central region.

Fig. 2 shows the global H I profile of NGC 895. It has been derived from the primary-beam corrected cubes. We compare the global profile of NGC 895 as obtained from *MeerKAT*, GBT and HIPASS observations. It is clear from Figs 2 and 3 that NGC 895 is asymmetric, with more H I on the receding than on the approaching side. The H I line flux derived from the global profile of NGC 895 as measured from the *MeerKAT* data is 52.1 ± 0.3 Jy. km s⁻¹. This is in agreement with the GBT and HIPASS fluxes of 50.51 Jy. km s⁻¹ (Springob et al. 2005) and 49.4 Jy. km s⁻¹ (Koribalski et al. 2004), respectively. Using the H I mass standard formula,

$$M_{\rm HI} = 2.36 \times 10^5 D^2 \int F d\nu \times \frac{1}{1+z}$$
(1)

where *D* is the distance in Mpc, *F* is the flux density in Jy, dv is the velocity resolution in km s⁻¹, and *z* is the redshift, the corresponding total H_I mass is $1.4 \pm 0.01 \times 10^{10}$ M_{\odot}. This value is ~8 per cent higher than that of Pisano et al. (2002).

3.2 HI kinematics

The velocity field map of NGC 895 is shown in Fig. 3. The map shows a different curvature of the iso-velocity contours on the approaching and receding side, which suggests the presence of kinematic asymmetry (Khademi et al. 2021). We use an extended version of the tilted-ring model by Rogstad, Lockhart & Wright (1974) implemented in the TIIted RIng Flitting Code TiRiFiC (Józsa et al. 2007) to model the kinematics and the gas distribution in NGC 895. TIRIFIC uses a χ^2 minimization technique to fit a tilted-ring model directly to a data cube instead of a velocity field. This makes TiRiFiC less prone to beam smearing effects and represents more accurately complex kinematical features, such as a warp, compared to the classic method of fitting to a velocity field. TiRiFiC models a rotating gas disc as a set of concentric annuli, each described by the user-supplied input parameters such as the central coordinates (XPOS, YPOS), the rotation curve (VROT), the position angle (PA), the inclination (INCL), the thickness of the disc (Z0), and potentially many more.

To make a reasonable initial guess for the TiRiFiC model parameters, we use the Fully Automated TiRiFiC (FAT) software Kamphuis et al. (2015), which is a GDL wrapper around TiRiFiC. We used the beta version of FAT, which allows for radial variation of the intrinsic velocity dispersion. FAT takes an

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Figure 1. Top: Moment 0 map of the H I emission in NGC 895. The black circle in the bottom right corner indicates the beam size $(20 \times 20 \text{ arcsec}^2)$. The newly detected H I companions of NGC 895 are labelled. At the galaxy centre, NGC 895 shows a depression in the H I column density. Bottom: *MeerKAT* H I column density map of NGC 895 overlaid on a deep HSC 3-band composite image. Contour levels are $(3.2 \times 10^{19}, 6.4 \times 10^{19}, 1.28 \times 10^{20}, 2.56 \times 10^{20}, and 5.12 \times 10^{20})$ atoms cm⁻². The white line represents the estimated optical diameter of NGC 895 derived from the g-band colour image, while the green line shows the estimated H I diameter of NGC 895.

HI data cube as input and automatically estimates the following free parameters: (1) surface brightness; (2) position angle; (3) inclination; (4) rotational velocity; (5) systemic velocity; (6) scale height (7); intrinsic dispersion; and (8) central coordinates. FAT fits each parameter ring by ring and finally smooths the parameters with a polynomial of order 0, 1, 2, 3, 4, or 5. FAT models the HI disc as two halves and fits rings across each half. The procedure employed by FAT for finding the initial estimates of the free parameters and the flow-chart for fitting is discussed in detail in Kamphuis et al. (2015). The results from FAT were then inputted to TiRiFiC, allowing us to adjust the initial estimates

manually and, if necessary, add parameters not implemented by FAT.

Unlike TiRiFiC, FAT is fully automated and no parameter tweaks are required to optimize the results. The output from FAT is a very good starting point for TiRiFiC. TiRiFiC is only necessary if we want to fit non-axisymmetric features not captured by FAT, or if we want to fit the galaxies as one disc (i.e. not as a receding and approaching halves). The stopping criteria for TiRiFiC are reached by visual inspection of various plots of the model and the observed data cube (position-velocity diagrams, residual velocity field, moment maps, and channel maps). Based on this, we judge whether certain



Figure 2. H I spectral profile from our *MeerKAT* observations (black dash-dotted line), from the GBT (Springob et al. 2005; blue dash-dotted line) and Parkes (Koribalski et al. 2004; red line). The grey vertical line shows the H I systemic velocity of NGC 895 ($V_{sys} = 2286 \text{ km s}^{-1}$) derived from our kinematics.



Figure 3. The MeerKAT H I line-of-sight velocity of NGC 895. The velocity contours are 2180, 2200, 2220, 2240, 2260, 2280, 2300, 2320, 2340, and 2360 km s⁻¹.

model features are required to better reproduce the observations or not. The degeneracy between velocity and inclination, which is often seen for 2D fitting, is broken for TiRiFiC if the disc is symmetric and has a gradient in surface brightness. For the case of a very thick disc, the inclination, rotation velocity, and disc thickness are degenerate. For NGC 895, the disc thickness is not high enough to cause such a degeneracy.

To minimize the number of free parameters, we fit the galaxy as one disc instead of modelling the approaching and the receding halves separately, as done by FAT. However, to capture the asymmetric distribution in surface brightness, we introduce a first-order azimuthal variation in amplitude (SM1A) and phase (SM1P). Both of these parameters were varied with radius. Errors were calculated using the bootstrap method described in (Ianjamasimanana et al. 2020; Józsa et al. 2021). The method consists of first getting model parameters using a Golden-Section nested intervals algorithm. The model parameter at a single node is then shifted by a random value to create a synthetic datum. After creating many such data and fitting each of them, the mean value and the standard deviation of the bestfitting parameters are taken as the final model parameters and the standard errors, respectively.

Fig. 4 (left) compares the data (brown) and the model (blue) at different velocities. The main disc of the galaxy is well modelled and shows a good resemblance to the data. The presence of H I emission not captured by our model is also seen in Fig. 4 (left). These indicate

asymmetric features (arms) most likely induced by an interaction. In Fig. 4 (left), there are extensions in the data (e.g. channel 2146 km s⁻¹) clearly pointing North, in the direction of the companion J022138. This suggests the present gravitational interaction between those two objects. As we will see in the next section, this is also the companion showing an excess of light in the outer parts, another indication of possible interaction in the past. Fig. 4 (right) shows TiRiFiC results for the inclination, position angle, and rotation velocity of NGC 895. At a radius of ~16 kpc, we see a major shift in the position angle, which is interpreted as being due to a warp.

Fig. 5 shows the position-velocity diagram of NGC 895 along the major axis and minor axis, with the data (brown) overlaid on the model (blue). We see that the model is consistent with the data. From the position-velocity diagram, we see no traces of extraplanar gas, which suggest that the arms we see in NGC 895 are asymmetric features induced by an interaction. The systemic velocity derived for NGC 895 is 2253 ± 32 km s⁻¹. This value is consistent with the value of 2286 ± 20 km s⁻¹ derived from the H I global profile. The rotation curve is derived out to a radius of R_{HI} = 184 arcsec (30.5 kpc), where the rotation velocity reaches a value of 159 ± 24 km s⁻¹.

3.3 Star formation and stellar mass estimates

The star formation and stellar mass of NGC 895 were obtained by a multiwavelength SED-fitting analysis exploiting the SEDfitting code CIGALE (v. 2022.1. Boquien et al. 2019, as applied to multiwavelength photometry by Małek et al. 2018). In order to perform the fit, it is important to have access to the best multiwavelength compilation of aperture-matched photometry. For this reason, we used the multiwavelength matched photometry available from DustPedia (Bianchi et al. 2018) combined with our MeerKAT measurements and VLA radio continuum flux measurements. The best-fitting model is shown in Fig. 6. This was obtained by assuming the following models and parameters. We used a Chabrier initial mass function with delayed star formation history and nebular emission (we also tried fitting the SED with an additional star formation burst, but our results did not change, so an additional burst is not needed to explain the results); we used the standard attenuation law presented in Charlot & Fall (2000) with the interstellar medium and birth cloud slope of the attenuation equal to -0.7. We used the modified dust template by Draine & Li (2007). CIGALE allows performing the fit by exploiting different SED templates and emission models, e.g. active galactic nucleus (AGN) torus emission. We performed a run with the AGN module, but the estimated AGN fraction, defined as a ratio of the AGN luminosity to the sum of the AGN and dust luminosities, was lower than 0.3 per cent (0.24 \pm 0.42). The probability distribution function characterized by a single peak around the AGN fraction equals to 0. It means that even with an extensive range of possibilities for the AGN module, CIGALE did not find even one solution with a significant AGN contribution larger than 0.5 per cent. In the broad-band SED fitting, the AGN fraction lower than 15 per cent is usually too uncertain to be considered a real AGN contribution. Moreover, the goodness of the fit, calculated as a pseudo reduced χ^2 , is slightly larger when the AGN module is forced to be used, even with such a small percentage (the reduced χ^2 increases from 1.7 without the AGN module, to 1.8 with AGN module, and AGN fraction lower than 0.2 per cent). Additionally, the stellar masses calculated with and without AGN module agree up to the second decimal ($M_{\star} = 2.28 \pm 0.16 \times 10^{10} M_{\odot}$, and M_{\star} = 2.27 \pm 0.16 \times $10^{10}~M_{\odot}$ for a run without and with the AGN module, respectively). We found no changes in the estimation of the star formation rate of $1.75\pm0.09\,M_\odot\,yr^{-1}.$ Our finding suggests that



Figure 4. Left: *MeerKAT* H I channel maps of NGC 895 (brown contours) in comparison with the corresponding channel maps of the TiRiFiC model (blue contours) in the velocity range between 2102 and 2410 km s⁻¹. The velocity of each channel is shown in the top left. Contours are at (0.78, 1.17, 1.56, 1.95, 2.34, and 4.69) mJy beam⁻¹. Right: TiRiFiC best-fitting solutions for the inclination (top panel), the position angle (middle panel), and the rotation curve (bottom panel).

this galaxy does not host an AGN, and all the emission is due to star formation activity (Condon et al. 1998).

A similar value for the SFR, of $1.50 \pm 0.14 M_{\odot} \text{ yr}^{-1}$ (Jarrett et al. 2023), was determined using the new scaling relations between WISE mid-infrared galaxy photometry and well-determined stellar masses from SED modelling optical-infrared photometry provided by the Galaxy and Mass Assembly (GAMA) Survey² data release 4 [DR4 Catalogue of the GAMA-KiDS-VIKING survey of the southern G23 field (Driver et al. 2022)]. Fig. 7 shows the relationship between the star formation rate and the stellar mass for galaxies obtained by Jarrett et al. (2023). The grey line shows the galaxy sample from the 2MASS redshift survey (2MRS, Huchra et al. 2012) and the Spitzer Survey of Stellar Structure in Galaxies (S4G, Meidt et al. 2014). The

black circle indicates the location of NGC 895 with respect to the main sequence. NGC 895 lies in the middle of the main sequence with no excess star formation.

4 ANALYSIS OF THE H1-DETECTED SATELLITES

4.1 HI properties

The H I morphology of the two galaxies is irregular. Using the faintest H I contour (see Fig. 1), we estimate H I diameters of 12.3 ± 0.9 kpc for J022138 and 8.9 ± 0.9 kpc for J022042 (the error being defined by the beam size). The profile widths at 50 per cent levels Δ_{50} are 52.9 ± 22.0 km $\rm s^{-1}$ and 48 ± 22.0 km $\rm s^{-1}$ for J022138 and J022042, respectively. We derive H I masses of $5.4\pm0.3\times10^7~M_{\odot}$ and

²http://www.gama-survey.org/



Figure 5. Comparison between the position-velocity diagrams of the observed data cube (brown contours) and the TiRiFiC model data cube (blue contours). The contour levels are (0.6, 0.9, 1.5, 3, and 4.5) mJy beam⁻¹. Panel A was taken from a slice at 120° (the inner disc's position angle) along the major axis. Panel B was taken from a slice perpendicular to slice A at the kinematic centre.



Figure 6. CIGALE SED-fitting results of NGC 895. Best-fitting model parameters are reported in Section 3.3. Observed fluxes are plotted with open violet circles. Filled red circles correspond to the model fluxes. The final best model is plotted as a solid black line. Radio emission is shown as a brow line, while the remaining four lines correspond to the stellar, dust, and nebular components. The relative residual fluxes, calculated as (observed flux-best model flux)/observed flux, are plotted at the bottom of the panel.

 $8.2\pm0.1\times10^7~M_\odot$ for J022138 and J022042. The H I properties of the companion galaxies are provided in Table 3.

Given the coarse velocity resolution of our data, the size of the companion galaxies, with only two H I beams across, does not allow us to derive H I rotation velocities using kinematic analysis, hence we estimate the maximum rotation velocities using $V_{\text{rot}} = W_{50}/2\sin(i)$, where W_{50} is the width of the H I spectrum at the level of 50 per cent of the peak value and *i* is the inclination. The inclination angles were defined as $\cos^2(i) = (d^2 - \theta_d^2)/(D^2 - \theta_D^2)$, where d and D are the minor and major axis measured to the outer contour of the H I moment 0 map and θ_d and θ_D are the sizes of the synthesized beam

in the direction of the major and minor axis of the HI disc. θ_d and θ_D are used to take into account the beam-smearing effect due to our low spatial resolution data. Using the HI parameters in Table 3, we derive the rotation velocities of 38 ± 22 km s⁻¹ and 43 ± 22 km s⁻¹ for J022138 and J022042, respectively. The dynamical masses are estimated using

$$M_{\rm dyn} = \frac{R_{\rm H~I} V_{\rm rot}^2}{\rm kpc(km~s^{-1})^2} \times 2.33 \times 10^5 M_{\odot}, \qquad (2)$$

where V_{rot} is the rotation velocity. This gives us dynamical masses of 2.0 \pm 0.2 \times 10⁹ M_{\odot} for J022138, and 1.6 \pm 0.1 \times 10⁹ M_{\odot} for J022042.

4.2 Optical properties

We analyse the deep optical images of the HI-detected satellites discussed previously: J022138 and J022042. Photometry in all the available optical bands, and structural properties when possible, are provided in Table 3.

First, we analyse J022042. In Fig. 8 we show an image with the optical data available in the HSC-SSP data set. The chance presence of an adjacent star is problematic for the analysis of the lower surface brightness regions in J022042 and problematic in general for a photometric analysis. To obtain cleaner photometry, we use DECALS data in which stars are modelled and subtracted from the images, allowing the effect of the adjacent star to be significantly reduced. This allows us to perform aperture photometry, which is presented in Table 3.

Although an analysis of low surface brightness regions, for example with photometric profiles, is not possible for J022042 due to the contamination of an adjacent star, we use the HSC-SSP images of high depth and resolution to analyse the substructure. In the right-hand panel of Fig. 8, we present a *g*-*r* colour map that shows the presence of clumps of star formation in the central region of J022042, specifically a central clump of larger extension and a smaller one in the NW direction. While the integrated colour of J022042 is *g*-



Figure 7. Comparison to main sequence relations. The grey line shows the galaxy sample from 2MRS and S4G and the black circle represents the location of NGC 895 galaxy on the main sequence (Jarrett et al. 2023).

 Table 2. Summary of MeerKAT MIGHTEE-H1 data products used in this work (Maddox et al. 2021).

Number of antennas	58-64
Total integration	13 h on source
FWHM of primary beam	$\sim 1^{\circ}$
Channel width	209 kHz
Number of channels	4096
Robust $= 0.5$ weight	ing function
FWHM of synthesized beam	$12 \times 9 \operatorname{arcsec}^2 (2.0 \times 1.5 \text{ kpc})$
RMS noise per channel	85 µJy
H I column density limit	
$(3\sigma \text{ over 1 channel}, 12 \times 9 \operatorname{arcsec}^2)$	$\sim 1.2 \times 10^{20} \text{ cm}^{-2}$
$(3\sigma \text{ over 1 channel}, 20 \times 20 \text{ arcsec}^2)$	$\sim 3.1 \times 10^{19} \text{ cm}^{-2}$

r = 0.37 mag (see Table 3), the clumps have a bluer colour of approximately *g*-*r* ~ 0.2–0.3 mag. Regarding the morphology of J022042, just attending to the visual morphology in the colour map, we did not find significant asymmetries beyond the presence of these clumps of star formation in the central regions. The main body of this satellite appears redder in colour and quite symmetrical.

We now focus on J022138. The larger extension of J022138 and the absence of bright foreground sources allows us to make a much more detailed study of this satellite. We show a summary of its properties in Table 3. In Fig. 9, we show the results of an analysis of its photometric profiles. First, we find that a single Sersic model is not a good representation of the morphology of the galaxy. Both fitting a single Sersic model with free Sersic index n and fixing to an exponential profile n=1 produce an excess of light in the outer parts (shown in Fig. 9). This is also visible in the residual image. The fit with two Sersic models shows a much better fit. We can see in Fig. 9 that the profile is well represented by this double Sersic model, showing a much cleaner residual image. Even in the best fit, an excess of light in the outer parts, starting at about 9 kpc still remains in the profile. To further investigate the double Sersic model, we show in Fig. 9 a panel with the photometric colour g-r of the satellite together with a photometric profile of this colour. The **Table 3.** Summary of properties for J022138 and J022042. Photometric magnitudes are corrected for extinction (Schlafly & Finkbeiner 2011). Stellar masses and star formation rates are calculated via SED fitting with CIGALE. The *i* and *y* magnitudes values reported with * are from the HELP DR1 Merged Catalogue, while the *W*4 measurement with no error is to be considered as an upper limit. Magnitudes with \dagger are from the HSC-SSP. Magnitudes with \ddagger are from DECALS (see text). HI properties: ^{*a*} (Maddox et al. 2021), ^{*b*} (this work).

Parameter	J022138	J022042
RA	02 ^h 21 ^m 38.07 ^s	02 ^h 20 ^m 42.1 ^s
Dec	-05°26′31.5″	$-05^{\circ}21'15.00''$
g-band	$17.13 \pm 0.01 \text{ mag}^{\dagger}$	$19.30 \pm 0.18 \text{ mag}{\ddagger}$
r-band	$16.79 \pm 0.01 \text{ mag}^{\dagger}$	18.93 ± 0.15 mag‡
<i>i</i> -band	$16.66 \pm 0.01 \text{ mag}^{\dagger}$	$18.56 \pm 0.01 \text{ mag}*$
z-band	16.59 ± 0.01 mag [†]	$18.68 \pm 0.13 \text{ mag}{\ddagger}$
y-band	16.57 ± 0.02 mag [†]	$21.07 \pm 0.11 \text{ mag}*$
W1-band	$17.34 \pm 0.03 \text{ mag}$	-
W2-band	$17.89 \pm 0.13 \text{ mag}$	-
W3-band	$17.46 \pm 0.29 \text{ mag}$	-
W4-band	>15.31 mag	-
Stellar mass	$1.38\pm0.12\times10^8~M_\odot$	$4.21\pm0.97\times10^7~M_\odot$
SFR	$0.00403 \pm 0.001 \ M_{\odot} \ yr^{-1}$	-
$\mu_g(0)$	$22.9 \pm 0.1 \text{ mag arcsec}^{-2}$	$23.4 \pm 0.2 \text{ mag arcsec}^{-2}$
Sérsic index	0.73 ± 0.05	0.83 ± 0.10
Axis ratio	0.49 ± 0.01	0.71 ± 0.05
Position angle	49 ± 1.1 degrees	110 ± 1.0 degrees
Effective radius	$11.7 \pm 0.4 \text{ arcsec}$	$4.0 \pm 0.5 \ \mathrm{arcsec}$
	H I properties	
Redshift ^a	0.006912 ± 0.000006	0.007359 ± 0.00007
Total HI mass ^a	$5.4\pm0.3 imes10^7~M_{\odot}$	$8.2\pm0.1 imes10^7~M_{\odot}$
Dynamical mass ^b	$2.0\pm0.2\times10^9~M_\odot$	$1.6\pm0.1 imes10^9~M_{\odot}$
Vheliocentric b	$2057.3 \pm 22.0 \ {\rm km s^{-1}}$	$2188.2 \pm 22.0 \ { m km s^{-1}}$
W ₅₀ ^b	$52.9 \pm 22.0 \mathrm{km}\mathrm{s}^{-1}$	$48 \pm 22.0 \ { m km s^{-1}}$
H I radius ^b	$6.2 \pm 1.2 \text{ kpc}$	$4.5\pm0.5~\mathrm{kpc}$
Inclination ^b	43.9 ± 4.3 degrees	33.1 ± 3.3 degrees



Figure 8. Colour composite image of J022042 with g, r, and i bands from HSC-SSP is shown in the left-hand panel. The blue rectangle indicates the zoom-in region shown in the right-hand panel, in which the g-r photometric colour is shown.

innermost region, approximately the inner 2 kpc, has a bluer colour than the rest of the satellite where we can also observe H II regions of star formation. We conclude that the central region is dominated by star formation, producing an artificial second component in the photometric profile.

We also show the isophotal contours of the satellite at 23, 25, and 27 mag $\operatorname{arcsec}^{-2}$ in Fig. 9. While the inner regions adjust to a more elliptical morphology, the contour of 27 mag $\operatorname{arcsec}^{-2}$ tends towards a boxy shape. The excess of light in the external regions observed in the profile together with their boxy morphology could be an indication of a minor tidal interaction. We disregard problems derived from the sky subtraction due to the absence of oversubtraction at large radius.

We used CIGALE to perform the SED fitting of both satellite galaxies and thus obtain an estimate of their stellar masses and star formation rates. In order to run the fit, we exploited the optical and WISE photometry reported in Table 3. The WISE photometric measurements were carried out using the techniques developed by Jarrett et al. (2019) but are only available for J022138 as J022042 could not be reliably measured in WISE images. We complemented our optical photometric measurements against the photometry provided by the Herschel Extragalactic Legacy Project (HELP; Vaccari 2016; Shirley et al. 2019, 2021) DR1 Merged Catalogue³ and found that the two photometric data sets were in good agreement for the bands we could measure ourselves, with HELP providing a few extra data points. The best-fitting model for J022138 is shown in Fig. 10. We measure the star formation rate of 0.004 \pm 0.001 $M_{\odot}\,yr^{-1}$ for J022138. This value is comparable to those of isolated dwarf irregular galaxies with typical star formation rates, such as WLM (0.006 $M_{\odot} yr^{-1}$), IC 1574 (0.005 $M_{\odot} yr^{-1}$), and AndIV (0.003 $M_{\odot} yr^{-1}$; Lee et al. 2009). Therefore, we do not observe any star formation enhancement in J022138. However, even including the HELP measurements, we could not strongly constrain the long-wavelength SED of J022042 due to the lack of a WISE detection, so for this object we could only estimate the stellar mass but not the star formation rate. The derived values are reported in Table 3.

³https://hedam.lam.fr/HELP/

5 DISCUSSION

One of the main questions emerging from the data presented is the possible origin of the H I features observed in NGC 895. Asymmetries are common in disc galaxies. They are often seen in the form of morphological, kinematical, or integrated H I spectral asymmetries (Sancisi et al. 2008; Jog & Combes 2009; Espada et al. 2011; de Blok et al. 2014). Among the different mechanisms used to explain such asymmetries in galaxies are tidal interactions. Here, we discuss the implications of the above results by considering several possible interaction scenarios that may have caused the observed H I and optical features detected in NGC 895.

5.1 Environment and morphology of NGC 895

We search for signatures of interaction by examining the environment around NGC 895 and its companion galaxies as well as their H I morphologies (see Fig. 1). Our deep H I observations reveal several features in NGC 895 that are clear signatures of interactions. The presence of symmetric tidal arms, as well as the lopsided and warped structure and kinematics of NGC 895, are suggestive of the strong effects of interaction with its environment. The distribution of the H I emission is asymmetric with more H I emission towards the receding side as compared to the approaching side (see Fig. 2). Several studies have demonstrated that warping and lopsidedness of mass distribution can be observed in a significant fraction of galaxies (Haynes et al. 1998; Sancisi et al. 2008; Józsa et al. 2009). The presence of these features is generally interpreted as a sign of interaction. Given that these features are visible in NGC 895, it is important to know how they originated.

Although previously identified as an isolated galaxy in H I by Tully (1988), it is immediately obvious from Fig. 1 that NGC 895 has two gas-rich dwarf companions located north and north-west of the main galaxy. These newly detected H I companions are identified as J022138 and J022042. Signatures of interactions between interacting galaxies can often be seen in the form of bridges or tidal tails between galaxies (Nidever et al. 2013). While bridges are associated with early stages of ongoing interactions, tidal tails between galaxies are often linked to past close encounter events with other galaxies. We searched



Figure 9. Optical analysis of J022138. The upper left panels show the r-band image with isophotes at 23, 25, and 27 mag arcsec⁻² and the masked image used to derive the profiles. In the middle left panels, the profiles and the fit with an exponential and double Sersic models are shown as solid black lines. The solid blue line indicates the sum of the individual profiles in the double Sersic modelling. The observed profile of J022138 is shown as points with error bars. In the lower left panels, the residuals after the subtraction of the models are shown. The upper right panel is a g-r colour image. The lower right panel shows the g-r colour profile for J022138 with its error bars.

for tidal tails and bridges between NGC 895 and its companions, at column densities of $\sim 10^{20}$ cm⁻², and find no evidence for tidal tails and bridges. Although HI tidal tails and bridges have been detected at this column density before (de Blok et al. 2018; Lee-Waddell et al. 2019; Namumba et al. 2021), it is likely that the diffuse HI debris has a lower HI column density ($\leq 10^{20}$ cm⁻²) that cannot be detected by our current observations.

Even though the environment around NGC 895 does not show significant signs of interactions such as tidal tails and bridges, we estimate the upper limit orbital period of each companion galaxy, which is the amount of time it will take for a companion to orbit around the centre of the main galaxy and compare these values to the age of the tails associated with NGC 895. The orbital period is $2\pi R/V$, where R is the separation between the centres of the main galaxy and companion in kpc and V is the velocity difference in km s⁻¹. We estimate upper limit orbital periods of ~1 and 8 Gyr for J022138 and J022042, respectively. Given the length of the western tail (~37 kpc) and the mean velocity dispersion of NGC 895 (16.8 km s⁻¹), the age (T = length/dispersion) of the tail must be at least of order 2.2 Gyr. This suggests that it is unlikely that J022042 has caused the asymmetries associated with NGC 895. However, looking at J022138 did a close fly-by of NGC 895, warping the H I disc of the central galaxy, while disrupting its own stellar and H I distribution. Such a scenario is supported by the excess of light in the external regions observed in the profile, which together with their boxy morphology in Fig. 9, could be an indication of tidal interaction (Naab, Burkert & Hernquist 1999).



Figure 10. CIGALE SED-fitting results of J022138. In the case of J022138, we did not plot the nebular emission for the clarity of the figure. The reduced χ^2 of the fit is equal to 1.7.

5.2 Tidal stripping

H I tails and streams, as well as stellar streams, between galaxies are often associated with tidal stripping of the smaller companion by the larger galaxy (for example Putman et al. 1998; Chen et al. 2014; Putman et al. 2021; Lucchini, D'Onghia & Fox 2021). The deviation from a Sersic model through an excess of light in the outer parts could be considered an indication of the external perturbation. In the deep optical images, we do not find any evidence for a tidal tail or stream. To further investigate the potential interactions that may take place, we estimate the tidal radius, (r_{tidal}), the radius beyond which matter is tidally stripped due to an interaction between two galaxies, given by Dahari (1984) as:

$$r_{\text{tidal}} \ge D \times \left[\frac{M_{\text{companion, dyn}}}{M_{895}, \, \text{dyn}}\right]^{1/3},\tag{3}$$

where *D* is the radially projected distance between the NGC 895 and the companion, while $M_{\text{companion,dyn}}$ and $M_{895,dyn}$ are the dynamical masses for the H I companions and NGC 895, respectively. We derive the r_{tidal} of 10.3 and 34.3 kpc for J022138 and J022042, respectively. The calculated tidal radius of each satellite is much larger than their H I radii of 6.2 and 4.5 kpc, meaning that it is unlikely that they are prone to disruption.

While for J022042, the tidal radius is much larger than the extension of the galaxy, for J022138, we observe that r_{tidal} coincides approximately with the region in the profile in which we observe an excess of light. This could indicate that, although we cannot detect the presence of tidal tails/streams, probably due to insufficient depth in the optical data, we detect the tidal effects produced by NGC 895 on the satellite, and therefore uncover evidence for an interaction between the two systems. We note that the estimate of the tidal radius is derived using the current projected distance between the main galaxy and its companion. In the past, the galaxies could have been closer to each other.

5.3 Link with star formation

The occurrence of high SFR in galaxies has been associated with galaxy interactions (Yun, Ho & Lo 1994). Previous studies have found that mergers and interactions can enhance the SF in galaxies that may lead to starburst episodes (e.g. Barton, Geller & Kenyon

2000; Knapen & James 2009; Knapen, Cisternas & Querejeta 2015; Zaragoza-Cardiel et al. 2018; Díaz-García & Knapen 2020; Steffen et al. 2021). The fact that NGC 895 lies on the main sequence is a relatively strong indication that no noticeable SFR enhancement has occurred. Our analysis shows that if there have been interactions of NGC 895 with its environment, these have not enhanced its SFR. This is in agreement with Bushouse & Gallagher (1984) who showed that even though galaxies in their sample were involved in strong interactions, it was not immediately obvious that the central regions had been greatly affected as their calculated SFR for most interacting galaxies fell in the near constant SFR regime. The implication of this for our analysis is that the typical value of SFR calculated for NGC 895 might not be sufficient to rule out possible interactions.

6 CONCLUSIONS

We present high-sensitivity MIGHTEE-H I observations of NGC 895 as well as deep archival HSC optical images. We highlight the results of this study:

(i) The H_I morphology and kinematics of NGC 895 are asymmetric. The H_I profile has more H_I emission from the receding side than the approaching side. The H_I kinematics shows that the disc of NGC 895 has a warp, which might indicate a disturbance.

(ii) Assuming a distance of 34.3 ± 1.1 Mpc, we derive an H I mass of $1.4 \pm 0.01 \times 10^{10}$ M_{\odot} for NGC 895, a value consistent with that derived from single-dish observations.

(iii) At column densities of 1.2×10^{20} cm⁻², we detect two new H I companions of NGC 895, thus changing the narrative that it is an isolated galaxy. These are classified as MGTH_J022138.1-052631 and MGTH_J022042.1-052115.

(iv) The H I masses for the companion galaxies are $8.2 \pm 0.1 \times 10^7$ M_{\odot} and 5.4 \pm 0.3 $\times 10^7$ M_{\odot} for J022138 and J022042, respectively.

(v) Although the H I properties of NGC 895 indicate that it might have undergone an interaction, we do not find tidal debris between NGC 895 and its companions. This might indicate either that other mechanisms are responsible for the asymmetries seen in NGC 895 or that our observation sensitivity does not allow us to detect these interaction features, which could be present at low column density levels.

(vi) We calculate the orbital periods of the H I companion galaxies and compare these to the age of the H I tail of NGC 895. We find that it is unlikely that J022042 is responsible for the observed interaction features in NGC 895. It is, however, possible that J022138 did a close fly-by of NGC 895, warping the H I disc of the central galaxy, while disrupting its own stellar and H I distribution. This is also supported by the fact that the calculated tidal radius of each satellite is much larger than their H I radius, meaning that it is unlikely that they are prone to disruption. For J022138, the tidal radius is of the order of the radius at which we observe a slight excess of light in the optical profile and it might well be that during an earlier phase of encounter, when the companion may have been closer to NGC 895, tidal effects did play some role.

(vii) We find that the SFR of NGC 895 has not been enhanced. The galaxy has an active star-forming disc and lies on the main sequence with a SFR of SFR = $1.75 \pm 0.09 [M_{\odot}/yr]$. Based on previous studies, this does not rule out any possible interaction with its companion galaxies.

Our work shows the high potential and synergy of using state-of-theart data in both H I and optical to reveal a more complete picture of galaxy environments.

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DATA AVAILABILITY

The H_I data from this study are available as part of the first MIGHTEE survey data release, and the optical data were publicly available.

REFERENCES

- Aihara H. et al., 2018, PASJ, 70, S4
- Aihara H. et al., 2019, PASJ, 71, 114
- Barnes J. E., Hernquist L., 1992, ARA&A, 30, 705
- Barnes D. G. et al., 2001, MNRAS, 322, 486
- Barton E. J., Geller M. J., Kenyon S. J., 2000, ApJ, 530, 660
- Bianchi S. et al., 2018, A&A, 620, A112
- Blanton M. R., Moustakas J., 2009, ARA&A, 47, 159
- Boquien M., Burgarella D., Roehlly Y., Buat V., Ciesla L., Corre D., Inoue A. K., Salas H., 2019, A&A, 622, A103
- Bouchard A., Carignan C., Staveley-Smith L., 2006, AJ, 131, 2913
- Bushouse H. A., Gallagher J. S. I., 1984, PASP, 96, 273
- Buta R. J., 2013, in Falcón-Barroso J., Knapen J. H., eds, Secular Evolution of Galaxies. p. 155
- Camilo F. et al., 2018, ApJ, 856, 180
- Charlot S., Fall S. M., 2000, ApJ, 539, 718
- Chen H.-W., Gauthier J.-R., Sharon K., Johnson S. D., Nair P., Liang C. J., 2014, MNRAS, 438, 1435
- Cibinel A. et al., 2019, MNRAS, 485, 5631
- Condon J. J., Cotton W. D., Greisen E. W., Yin Q. F., Perley R. A., Taylor G. B., Broderick J. J., 1998, AJ, 115, 1693
- Dahari O., 1984, AJ, 89, 966
- de Blok W. J. G. et al., 2014, A&A, 569, A68
- de Blok W. J. G. et al., 2018, ApJ, 865, 26
- de Vaucouleurs G., de Vaucouleurs A., Corwin Herold G. J., Buta R. J., Paturel G., Fouque P., 1991, Third Reference Catalogue of Bright Galaxies
- Deg N., Blyth S. L., Hank N., Kruger S., Carignan C., 2020, MNRAS, 495, 1984
- Dey A. et al., 2019, AJ, 157, 168
- Díaz-García S., Knapen J. H., 2020, A&A, 635, A197
- Draine B. T., Li A., 2007, ApJ, 657, 810
- Dressler A., 1980, ApJ, 236, 351
- Driver S. P. et al., 2022, MNRAS, 513, 439
- Espada D., Verdes-Montenegro L., Huchtmeier W. K., Sulentic J., Verley S., Leon S., Sabater J., 2011, A&A, 532, A117

- Espada D. et al., 2012, ApJ, 760, L25
- Giovanelli R. et al., 2005, AJ, 130, 2598
- Haynes M. P., Hogg D. E., Maddalena R. J., Roberts M. S., van Zee L., 1998, AJ, 115, 62
- Heckman T. M., Armus L., Miley G. K., 1990, ApJS, 74, 833
- Hoffman G. L., Salpeter E. E., Farhat B., Roos T., Williams H., Helou G., 1996, ApJS, 105, 269
- Huchra J. P. et al., 2012, ApJS, 199, 26
- Ianjamasimanana R. et al., 2020, MNRAS, 497, 4795
- Jarrett T. H., Cluver M. E., Brown M. J. I., Dale D. A., Tsai C. W., Masci F., 2019, ApJS, 245, 25
- Jarrett T. H., Cluver M. E., Taylor E. N., Bellstedt S., Robotham A. S. G., Yao H. F. M., 2023, preprint (arXiv:2301.05952)
- Jarvis M. et al., 2016, in MeerKAT Science: On the Pathway to the SKA. p. 6, preprint (arXiv:1709.01901)
- Jog C. J., Combes F., 2009, Phys. Rep., 471, 75
- Józsa G. I. G., Kenn F., Klein U., Oosterloo T. A., 2007, A&A, 468, 731
- Józsa G. I. G., Oosterloo T. A., Morganti R., Klein U., Erben T., 2009, A&A, 494, 489
- Józsa G. I. G. et al., 2021, MNRAS, 501, 2704
- Kamphuis P., Józsa G. I. G., Oh S., H., Spekkens K., Urbancic N., Serra P., Koribalski B. S., Dettmar R. J., 2015, MNRAS, 452, 3139
- Karachentsev I. D., Karachentseva V. E., Huchtmeier W. K., 2006, A&A, 451, 817
- Kereš D., Katz N., Weinberg D. H., Davé R., 2005, MNRAS, 363, 2
- Khademi M., Yang Y., Hammer F., Nasiri S., 2021, A&A, 654, A7
- Knapen J. H., James P. A., 2009, ApJ, 698, 1437
- Knapen J. H., Cisternas M., Querejeta M., 2015, MNRAS, 454, 1742
- Koposov S. E., Belokurov V., Torrealba G., Evans N. W., 2015, ApJ, 805, 130
- Koribalski B. S. et al., 2004, AJ, 128, 16
- Koribalski B. S. et al., 2018, MNRAS, 478, 1611
- Lee J. C. et al., 2009, ApJ, 706, 599
- Lee-Waddell K. et al., 2019, MNRAS, 487, 5248
- Lucchini S., D'Onghia E., Fox A. J., 2021, ApJ, 921, L36
- Maddox N. et al., 2021, A&A, 646, A35
- Małek K. et al., 2018, A&A, 620, A50
- McMullin J. P., Waters B., Schiebel D., Young W., Golap K., 2007, in Shaw R. A., Hill F., Bell D. J., eds, ASP Conf. Ser. Vol. 376, Astronomical Data Analysis Software and Systems XVI. Astron. Soc. Pac., San Francisco, p. 127
- Meidt S. E. et al., 2014, ApJ, 788, 144
- Michel-Dansac L. et al., 2010, ApJ, 717, L143
- Naab T., Burkert A., Hernquist L., 1999, ApJ, 523, L133
- Namumba B. et al., 2021, MNRAS, 505, 3795
- Nidever D. L. et al., 2013, ApJ, 779, L15
- Okamoto T., Habe A., 1999, ApJ, 516, 591
- Peng Y.-j. et al., 2010, ApJ, 721, 193
- Pisano D. J., 2014, AJ, 147, 48
- Pisano D. J., Wilcots E. M., Liu C. T., 2002, ApJS, 142, 161
- Ponomareva A. A. et al., 2021, MNRAS, 508, 1195
- Putman M. E. et al., 1998, Nature, 394, 752
- Putman M. E., Zheng Y., Price-Whelan A. M., Grcevich J., Johnson A. C., Tollerud E., Peek J. E. G., 2021, ApJ, 913, 53
- Ranchod S. et al., 2021, MNRAS, 506, 2753
- Reichard T. A., Heckman T. M., Rudnick G., Brinchmann J., Kauffmann G., Wild V., 2009, ApJ, 691, 1005
- Rogstad D. H., Lockhart I. A., Wright M. C. H., 1974, ApJ, 193, 309
- Román J., Trujillo I., Montes M., 2020, A&A, 644, A42
- Román J., Jones M. G., Montes M., Verdes-Montenegro L., Garrido J., Sánchez S., 2021, A&A, 649, L14
- Sancisi R., Fraternali F., Oosterloo T., van der Hulst T., 2008, A&AR, 15, 189
- Schlafly E. F., Finkbeiner D. P., 2011, ApJ, 737, 103
- Shirley R. et al., 2019, MNRAS, 490, 634
- Shirley R. et al., 2021, MNRAS, 507, 129
- Sinha M., Holley-Bockelmann K., 2012, ApJ, 751, 17

- Sorgho A., Chemin L., Kam Z. S., Foster T., Carignan C., 2020, MNRAS, 493, 2618
- Springob C. M., Haynes M. P., Giovanelli R., Kent B. R., 2005, ApJS, 160, 149
- Steffen J. L., Fu H., Comerford J. M., Dai Y. S., Feng S., Gross A. C., Xue R., 2021, ApJ, 909, 120
- Swaters R. A., Schoenmakers R. H. M., Sancisi R., van Albada T. S., 1999, MNRAS, 304, 330
- Toomre A., Toomre J., 1972, ApJ, 178, 623
- Tully R. B., 1988, Nearby Galaxies Catalog. Cambridge University Press
- Vaccari M., 2016, in Napolitano N. R., Longo G., Marconi M., Paolillo M., Iodice E., eds, Astrophysics and Space Science Proceedings Vol. 42, The Universe of Digital Sky Surveys. p. 71, preprint (arXiv:1508.06444)
- Verdes-Montenegro L., Sulentic J., Lisenfeld U., Leon S., Espada D., Garcia E., Sabater J., Verley S., 2005, A&A, 436, 443
- White S. D. M., Rees M. J., 1978, MNRAS, 183, 341
- Willman B., 2010, Adv. Astron., 2010, 285454
- Wong O. I. et al., 2021, MNRAS, 507, 2905
- Yang X., Mo H. J., Jing Y. P., van den Bosch F. C., 2005, MNRAS, 358, 217 Yun M. S., Ho P. T. P., Lo K. Y., 1994, Nature, 372, 530
- Zaragoza-Cardiel J., Smith B. J., Rosado M., Beckman J. E., Bitsakis T., Camps-Fariña A., Font J., Cox I. S., 2018, ApJS, 234, 35
- Zheng Z. et al., 2017, MNRAS, 465, 4572

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