The ALFALFA Almost Dark Galaxy AGC 229101: A 2 Billion Solar Mass H I Cloud with a Very Low Surface Brightness Optical Counterpart

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Abstract

We present results from deep H I and optical imaging of AGC 229101, an unusual H I source detected at \( v_{\text{helio}} = 7116 \) km s\(^{-1}\) in the Arecibo Legacy Fast ALFA (ALFALFA) blind H I survey. Initially classified as a candidate “dark” source because it lacks a clear optical counterpart in Sloan Digital Sky Survey (SDSS) or Digitized Sky Survey 2 (DSS2) imaging, AGC 229101 has \( 10^{8.315 \pm 0.055} \) \( M_\odot \) of H I, but an H I line width of only \( 43 \pm 9 \) km s\(^{-1}\). Low-resolution Westerbork Synthesis Radio Telescope (WSRT) imaging and higher-resolution Very Large Array (VLA) B-array imaging show that the source is significantly elongated, stretching over a projected length of \( < 80 \) kpc. The H I imaging resolves the source into two parts of roughly equal mass. WIYN partially populated One Degree Imager (pODI) optical imaging reveals a faint, blue optical counterpart coincident with the northern portion of the H I. The peak surface brightness of the optical source is only \( \mu_B \approx 26.6 \) mag arcsec\(^{-2}\), well below the typical cutoff that defines the isophotal edge of a galaxy, and its estimated stellar mass is only \( 10^{7.32 \pm 0.33} \) \( M_\odot \), yielding an overall neutral gas-to-stellar mass ratio of \( M_{\text{gas}}/M_* = 98^{+32}_{-12} \). We demonstrate the extreme nature of this object by comparing its properties with those of other H I-rich sources in ALFALFA and the literature. We also explore potential scenarios that might explain the existence of AGC 229101, including a tidal encounter with neighboring objects and a merger of two dark H I clouds.

Unified Astronomy Thesaurus concepts: Dwarf irregular galaxies (417); Low surface brightness galaxies (940); Galaxy stellar content (621); Galaxy photometry (611); Galaxy kinematics (602); H I line emission (690)

1. Introduction

The Arecibo Legacy Fast ALFA blind H I survey (ALFALFA; Giovanelli et al. 2005; Haynes et al. 2018) has detected and cataloged \( \sim 31,500 \) extragalactic H I sources out to a redshift of \( z \approx 0.06 \), providing a robust characterization of the H I properties of galaxies in the nearby universe. One of the many scientific motivations for ALFALFA was to investigate the possible existence of gas-rich but nearly starless “dark” galaxies (e.g., Giovanelli et al. 2005, 2010). Scaling relations between the H I and stellar contents of galaxies suggest that there are strong ties between atomic gas content and star formation laws (e.g., Huang et al. 2012), and theoretical predictions are mixed as to the potential existence of sources that are H I-rich while also being optically dark (Verde et al. 2002; Taylor & Webster 2005; Crain et al. 2017).

Only \( \sim 1\% \) of ALFALFA sources are not readily associated with optical counterparts in existing catalogs or surveys like the Sloan Digital Sky Survey (SDSS; Eisenstein et al. 2011). The majority of these sources can clearly be identified either as debris from tidal interactions between galaxies, or as OH megamasers masquerading as H I (Leisman 2017; Suess et al. 2016). The remaining objects fall into two main categories. The first is ultra-compact high-velocity clouds (UCHVCs; e.g., Giovanelli et al. 2010; Adams et al. 2013; Janesh et al. 2019), which have velocities and other properties (e.g., H I sizes, masses) that make them good candidates for as-yet-unidentified gas-rich dwarf galaxies located in and around the Local Group. The second category is “almost dark galaxies” (e.g., Cannon et al. 2015; Janowiecki et al. 2015), which also lack an unambiguous optical counterpart (although some do show faint optical emission nearby that may or may not be associated with the H I source) but have a much wider range of masses and distances than the UCHVCs. Nearly all of the almost dark sources have ultimately been associated with very low surface brightness optical counterparts, some of which have similar properties and stellar populations to so-called ultra-diffuse galaxies (UDGs; see van Dokkum et al. 2015; Leisman et al. 2017; and Section 4.1.1 of this paper), and others which may be tidal in nature (Lee-Waddell et al. 2016; Leisman et al. 2016). A few of the almost dark objects have been particularly difficult to classify and interpret, and have required dedicated follow-up observations in order to determine their nature and properties. For example, the object Coma P (AGC 229385) was detected by ALFALFA with a heliocentric recession velocity of
1348 km s$^{-1}$ and a signal-to-noise ratio (S/N) of 99, and appeared as an ultra-low surface brightness object (peak surface brightness $\mu_v = 26.4$ mag arcsec$^{-2}$) in deep follow-up imaging with the WIYN 3.5 m Observatory (Janowiecki et al. 2015). The object was later resolved into stars in Hubble Space Telescope (HST) imaging presented in Brunker et al. (2019), revealing an unexpectedly small distance (5.5 Mpc) and large peculiar velocity (Anand et al. 2018; Ball et al. 2018; Brunker et al. 2019). Additionally, Ball et al. (2018) presented resolved H$\alpha$ imaging, which revealed a H$\alpha$ diameter of $\sim$4 kpc, large for both its H$\alpha$ and stellar mass, and complicated gas dynamics. Thus, Coma P has proved difficult to understand both in terms of its distance, stellar properties, and H$\alpha$ properties, and its large gas mass to optical light ratio ($\sim$30).

In this paper, we present results from observations of an ALFALFA almost dark source that also possesses unusual properties and has likewise proved difficult to classify and explain. Like Coma P, AGC 229101 is detected strongly in the ALFALFA survey, and has a readily identifiable optical counterpart in corresponding optical imaging from surveys like SDSS. Unlike Coma P, however, AGC 229101 has a recession velocity of 7116 km s$^{-1}$, which is large enough to provide a reasonably accurate Hubble flow distance even if its peculiar velocity is several hundred km s$^{-1}$. This allows us to derive fundamental quantities that are distance-dependent, such as H$\alpha$ mass, stellar mass, absolute magnitude, and physical size for the object. The distance to AGC 229101 in the ALFALFA Extragalactic H$\alpha$ Source Catalog is 105.9 $\pm$ 2.2 Mpc; this is calculated by combining the recessional velocity in the cosmic microwave background (CMB) reference frame with an $H_0$ value of 70 km s$^{-1}$ Mpc$^{-1}$ (Haynes et al. 2018). Follow-up optical observations with the WIYN 3.5 m telescope\(^\text{13}\) and H$\alpha$ imaging reveal an even lower surface brightness optical counterpart and more extended gas distribution, and a larger H$\alpha$ gas mass to optical light ratio, than those of Coma P. In this paper, we present results from these follow-up observations, which paint a picture of an object that is extreme in its properties when compared with the more than 31,000 extragalactic ALFALFA detections. We also explore potential scenarios that may help us understand AGC 229101 and its origins.

The paper is organized as follows. In Section 2, we discuss the H$\alpha$ and optical observations of AGC 229101. In Section 3, we present the results of the observations, including the H$\alpha$ gas content and stellar properties of AGC 229101, and then examine the galaxy environment surrounding the object. In the final section of the paper, we compare AGC 229101 with other sources, present potential interpretations of our observations, and speculate about the nature and origin of this extreme source. Throughout the paper, we assume a $\Lambda$CDM cosmological model, with $H_0 = 70$ km s$^{-1}$, $\Omega_M = 0.3$, and $\Omega_{\Lambda} = 0.7$, and the (Haynes et al. 2018) distance to AGC 229101 of 105.9 $\pm$ 2.2 Mpc. The source was immediately noted for its high H$\alpha$ mass and the lack of an optical counterpart in existing survey data. The ALFALFA data yield a log($M/M_\odot$) value of 9.31, comparable with that of the Milky Way, but with a narrow H$\alpha$ line width for its mass (43 $\pm$ 9 km s$^{-1}$), and no easily identifiable optical counterpart in SDSS or Digitized Sky Survey 2 (DSS2) imaging.

Because of its apparently extreme properties, AGC 229101 was included in a set of exploratory observations of selected ALFALFA almost dark sources carried out with the Westerbork Synthesis Radio Telescope (WSRT; program R13B/001; PI Adams). AGC 229101 was observed in 12 hr pointings in two polarizations, with a 1024-channel 10 MHz bandpass centered on the central H$\alpha$ velocity measured in ALFALFA.

The data reduction process for AGC 229101 and other sources in the exploratory WSRT sample is described in detail elsewhere (Janowiecki et al. 2015; Leisman et al. 2016, 2017). The reduction was accomplished with an automated pipeline based on the MIRIAD (Sault et al. 1995) data software (see Serra et al. 2012; Wang et al. 2013). The pipeline includes automatic radio frequency interference flagging, primary bandpass calibration, and iterative deconvolution of the data with the CLEAN algorithm to apply a self-calibration. This process produces cubes with three different robustness weightings, $r = 0.0$, $r = 0.4$, and $r = 6.0$, and bins the data to a velocity resolution of 6.0 km s$^{-1}$ after Hanning smoothing.

After initial reduction of the WSRT data indicated that AGC 229101 has a large extent, the source was included in a high-resolution follow-up program (15A-307; P.I. Leisman) carried out with the Karl G. Jansky Very Large Array (VLA) in 2015. We observed the source for three five-hour observing blocks in the B configuration, using the WIDAR correlator in dual polarization mode with a single 8-MHz-wide sub-band with 1024 channels. This yielded a native channel width of 1.7 km s$^{-1}$.

The VLA data reduction follows the same procedure detailed in Ball et al. (2018). We use standard procedures in the CASA (Common Astronomy Software Applications; McMullin et al. 2007) package, including flagging of the visibilities, calibration, and continuum subtraction. We imaged the calibrated uv data using the CLEAN task in CASA, with a Briggs robust weighting of 2.0 to maximize sensitivity. We also imaged the uv data applying an 8 k$\lambda$ taper to create a lower-resolution image using the shorter uv spacings. Importantly, in both cases we followed the procedure in Ball et al. (2018) to image together the uv data set from WSRT with the VLA data set, creating maps that include baselines with a wide range of spacings, increasing the sensitivity of the VLA observations to extended emission. We also improved the localization of the extended flux by using the multiscale CLEAN option (Cornwell 2008). The resulting cleaned combined VLA and WSRT images have synthesized beams of $5\farcs1$ and $13\farcs1$ with and without the 8 k$\lambda$ taper respectively.

We create H$\alpha$ total intensity maps from all cleaned images by masking the image cubes at 2$\sigma$ and then summing along the velocity axis. We then blank the noise in the moment 0 maps using a $2\sigma$ mask created with smoothed versions of the moment 0 maps. We convert these maps to H$\alpha$ column densities assuming optically thin H$\alpha$ gas that fills the beam, and also produce H$\alpha$ moment one maps (representing velocity fields) from the masked cubes. The resulting H$\alpha$ images and velocity maps are discussed in Section 3.1.
2.2. Optical Data

Observations of AGC 229101 were obtained on 2014 April 1 with the partially populated One Degree Imager (pODI; Harbeck et al. 2014) on the 3.5 m WIYN telescope at Kitt Peak National Observatory. The pODI camera (which has since been upgraded with a larger detector array) included nine orthogonal transfer arrays (OTAs) laid out in a 3×3 grid in the center of the focal plane. Four additional OTAs were positioned outside the central grid and used for imaging guide stars. Each individual OTA consists of an 8×8 arrangement of CCD detectors. The pixel scale of the CCDs was 0.11 pixel−1, and the field of view of the central 3×3 grid of OTAs was approximately 24′×24′. We observed AGC 229101 in the SDSS g and r filters. In order to fill in the gaps between the CCD detectors, we divided the observations into nine 300-second exposures and dithered the telescope between exposures. The total integration time was 45 minutes per filter.

Our images were reduced using the QuickReduce data reduction pipeline (Kotulla 2014) within the One Degree Imager Pipeline, Portal, and Archive (ODI-PPA) system (Gopu et al. 2014). The QuickReduce pipeline performs the following reduction tasks: masks saturated pixels; corrects for cross talk and persistence; subtracts the overscan signal; corrects for nonlinearity; applies the bias, dark, and flat-fielding corrections; applies a pupil ghost correction; and removes cosmic rays. After the QuickReduce step, an illumination correction was applied to the images; the images were background-subtracted, scaled to a common flux level, and then combined, and the appropriate sky background was restored. The final result was a single science-ready image in each filter. The average FWHM of the point-spread function (PSF) is 0.8 in the final combined g image and 0.9 in the final combined r image. Photometric measurements of SDSS stars that appeared within the pODI images were used to derive calibration coefficients (zero-points and color terms) that were later applied to our photometric measurements of the other sources in the frames.

The main results of our follow-up imaging campaign are illustrated in Figure 1, which shows a color image constructed from the g and r WIYN pODI images of AGC 229101, with low-resolution H1 column density contours from WSRT observations shown as white solid lines overlaid on the image. The column density levels shown in the figure correspond to 1, 2, 4, 8, and 16×10¹⁹ cm⁻². Our deep H1 WSRT and VLA observations reveal that the H1 distribution of AGC 229101 is double-peaked and extends ∼80 kpc in roughly the north–south direction. Extremely faint, blue, low surface brightness optical emission that coincides with the northern peak of the H1 column density distribution is barely visible in the color image. Details of the analysis and measurements we have derived from the H1 and optical data are given in the next section.

Figure 1. WIYN 3.5 m pODI combined g- and r-band color image of AGC 229101 with H1 column density contours from WSRT only imaging at 1, 2, 4, 8, and 16×10¹⁹ cm⁻² overlaid in white. The image is oriented N-up, E-left. Faint, diffuse optical emission is barely visible at the location of the northern H1 column density peak, while the H1 emission stretches over ∼80 kpc. The early-type galaxy to the southeast of AGC 229101 is unrelated and has an SDSS redshift of 0.176.

14 The ODI Portal, Pipeline, and Archive (ODI-PPA) system is a joint development project of the WIYN Consortium Inc., in partnership with Indiana University’s Pervasive Technology Institute (PTI) and NSF’s NOIRLab.
3. Results

3.1. The HI content of AGC 229101

Figure 2 shows the resolved HI total flux maps from WSRT and combined VLA and WSRT imaging at three different resolutions. All of the maps show a very elongated HI structure, stretching \( \sim 80 \) kpc in roughly the north–south direction. The emission is resolved into two primary overdensities that appear connected in the low-resolution imaging (which is sensitive to low column densities) but that appear as two separate clumps at higher resolution. At the highest resolution (\( 5''/5 = 2.6 \) kpc beam), the gas is resolved into a large number of individual clumps and clouds, though this may primarily be the effect of the low sensitivity of the image.

Figure 2. Left panels: HI moment zero column density maps at high (top: \( 5''/5 \) beam), mid (center: \( 13''/1 \) beam), and low resolutions (bottom: \( 16'' \times 37'' \) beam). The high- and mid-resolution maps are from combined VLA B-array and WSRT imaging, and the low-resolution map is from WSRT only, Briggs \( r = 0.4 \) imaging. Beam sizes are shown with hashed gray circles in the lower right on each plot. The column density scale in the top image is \( 0.5-4.5 \times 10^{20} \) atoms cm\(^{-2}\), and is \( 0.15-3.2 \times 10^{20} \) atoms cm\(^{-2}\) in the center image. Column density contours spaced in powers of 2 from \( 0.2-1.6 \times 10^{20} \) atoms cm\(^{-2}\) from the WSRT moment 0 map are shown on all plots for direct comparison. Moment maps are masked to include only emission detected above \( 2\sigma \), as discussed in the text. Right panels: Corresponding moment one velocity maps from combined VLA and WSRT (top and center), and WSRT only (bottom), imaging. Resolutions correspond to those of the moment zero maps to the left, masked at the \( 5\sigma \) level to highlight the motions of the highest signal-to-noise gas. The dashed line in the lower right panel shows the location of the position-velocity (PV) slice shown in Figure 3, and the dotted–dashed lines show the locations of the northern and southern PV slices in Figure 3.
because much of the emission is detected only at the 2–3σ level in the cleaned cube at this resolution.

We note that the high- and medium-resolution images recover 57% and 65% of the ALFALFA flux respectively, whereas the low-resolution WSRT image recovers 83% of the ALFALFA flux. This implies that there is low column density emission detected in the single dish image that is below the sensitivity of the interferometric image. Thus, the apparent separation of the northern and southern clouds in the high-resolution data may simply be the result of the more limited sensitivity of these observations.

The northern portion of the H I has a peak column density of \(5.2 \times 10^{20}\) atoms cm\(^{-2}\) in the lowest-resolution B-array-only imaging, whereas the southern portion has a peak column density of \(4.2 \times 10^{20}\) atoms cm\(^{-2}\). The northern portion is somewhat less elongated, with a length of \(\sim35\) kpc, and with a more symmetric H I distribution. The southern portion extends \(\sim45\) kpc along its major axis. The two portions have approximately equal H I mass; selectively masking just the northern component results in a flux that is 49.8% of the total WSRT flux, and the southern component is 47.1% of the total WSRT flux, with a small amount of low signal-to-noise flux between the two components. Applying these percentages to the total H I mass calculated from the ALFALFA flux results in estimated component masses of \(\log(M_{\text{H I}}/M_\odot) = 9.01\) and 8.99 for the northern and southern clumps respectively.

The two main components of the source appear to be at similar, but slightly offset, velocities (\(\Delta V \sim 26\) km s\(^{-1}\)). The panels on the right side of Figure 2 show moment one velocity maps of the resolved H I at three different resolutions. There is a marked but shallow velocity gradient across the entire source, as well as across both the northern and southern clumps (the line widths at 50% of the peak flux are \(W_{50} = 34\) km s\(^{-1}\) and 41 km s\(^{-1}\) for the two clumps respectively). We note that the apparent change in the direction of the velocity gradient of the northern component in the low-resolution WSRT image versus the higher-resolution images is likely a resolution effect, because the elongation of the WSRT beam is in the direction of the gradient seen in the higher-resolution maps. Figure 3 shows position-velocity slices through the major axis of the entire source, as well as the northern and southern clumps individually. Both clumps show a velocity gradient, though the gradient is somewhat narrow and on the order of the velocity dispersion in the beams.

### 3.2. The Stellar Contents of AGC 229101

Our deep WIYN pODI imaging reveals an extremely low surface brightness optical counterpart centered on the northern peak of the H I emission (Figure 1). This optical source is barely detectable in the WIYN pODI data, as detailed below and illustrated in Figure 4. Table 1 lists the various quantities that we derived from the combined analysis of the WIYN imaging and the H I data; below we describe how the optical quantities were measured and/or calculated.

#### 3.2.1. Optical Surface Brightness

The low S/N nature of the optical source precludes standard surface brightness profile fitting; therefore to measure the surface brightness of AGC 229101, we followed a process similar to that described in Janowiecki et al. (2015), which presented WIYN pODI imaging of the low surface brightness optical counterpart to AGC 228385 (Coma P). We first determined the local mean sky background level in the images using 20 small boxes, each 45 pixels \((\sim59)\) on a side, positioned on blank patches of sky around the northern H I clump. We then placed five square boxes, each 80 pixels \((\sim90)\) on a side, across the optical emission that appears in the northern H I region (see the left panel of Figure 4). The choice of 80 pixels for the box width was a compromise—the boxes were large enough that a few (five) boxes could cover the entire area of the optical emission, but small enough to limit the amount of sky background included in each box. We masked out two sources that were located within one of the object boxes and appeared to be foreground objects separate from the diffuse emission from the optical counterpart. The two sources are quite faint (with \(r \sim24.2\) and 25.0 mag) and significantly bluer than the emission from the optical counterpart. Note that Figures 1 and 4 show the unmasked images, and the two discrete sources are visible in the fourth box from the top in Figure 4. We measured the counts per pixel within each of the five boxes and subtracted the local mean sky background level (in counts per pixel). We then converted the net counts per pixel in each box to a surface brightness level in units of mag arcsec\(^{-2}\). The measured standard deviation of the sky level of the 20 background boxes was used to calculate the surface brightness level detection thresholds of the images. The 3, 4, and 5σ detection thresholds are, respectively, 27.56, 27.24, and 27.00 mag arcsec\(^{-2}\) in the \(g\)-band image and 27.18, 26.87, and 26.63 mag arcsec\(^{-2}\) in the \(r\)-band image.

The results of the surface brightness measurements are plotted in the right panel of Figure 4. The errors on the surface brightness values take into account the Poisson errors in the counts from the object and the sky, as well as the uncertainty in the measurement of the sky background; the errors range from \(\sim0.03\) to 0.06 mag in the central box (where the flux from the optical counterpart is most apparent) and from \(\sim0.15\) to 0.17 mag in the outlying boxes.
The surface brightness of the optical counterpart has a higher S/N level in the g-band image—greater than or equal to 4σ in the central three consecutive boxes, with the central box reaching more than 0.4 mag arcsec$^{-2}$ brighter than the 5σ threshold. The S/N level is lower in the r-band, but the surface brightness values in the central boxes still hover around the 3- and 4σ thresholds. The brightest surface brightness values in g and r are 26.58 ± 0.03 mag arcsec$^{-2}$ (in the central box) and 26.78 ± 0.06 mag arcsec$^{-2}$ (in the box 9″ north of the central box) respectively.

Because each box is 9″ square, we estimate the length of the optical counterpart in our images to be approximately 27″, which translates to ∼13 kpc at the 105.9 Mpc distance of AGC 229101. This is roughly a factor of three smaller than the length (along the major axis) of the northern portion of the HI distribution (see Section 3.1) and about six times smaller than the total (north-to-south) extent of the HI.

### 3.2.2. Total Magnitude, Color, and Radius

We calculated the global properties of the optical counterpart by carrying out aperture photometry of the object on the g and r images. To ensure that we were measuring an accurate total magnitude, we measured the flux within a large aperture that was positioned and sized so that it included the three consecutive central boxes, all of which showed a significant detection in the surface brightness measurements. The center of the aperture also coincides with the HI centroid position of the northern HI column density peak. The aperture has a diameter of 27″ (246 pixels). The optical counterpart is so faint that the flux from the sky background dominates the measurement; thus we also measured the flux at the same position but using a much smaller aperture, with a diameter of 12″ (106 pixels), in order to try to limit the contribution from the sky background and perhaps measure a more representative color for the object.

The total magnitudes and colors are listed in Table 1. The g and r magnitudes in the table are those derived from the larger aperture, because that aperture encompasses the emission from the optical counterpart that is apparent in the image. We list the $g-r$ color for both the larger and smaller aperture, in order to document the effect of the aperture size on the measured color.

While the optical counterpart has a blue color in both apertures, it ranges from $g-r = 0.44 ± 0.26$ mag within the larger aperture to as blue as 0.06 ± 0.13 mag in the smaller aperture. We use the relations given in Jester et al. (2005) to convert our g, r photometry results to V and B − V values and list them in Table 1. Combining the total V magnitude with the distance modulus for AGC 229101 yields an absolute V-band magnitude of $M_V = -13.38$ mag.

Next we derived an empirical half-light radius for the optical counterpart. First, we determined the total number of sky-subtracted counts contained within the large aperture that was used to calculate the total apparent magnitudes. We then carried out photometry of the object with a series of apertures, starting with a small radius and increasing the aperture radius by one pixel (0″.11) each time. We used the results of these measurements to calculate the aperture radius that encloses half of the total counts, and adopt that as the half-light radius. The estimated half-light radius, in both arc seconds and kpc, is listed as $r_h$ in Table 1. The uncertainty in this quantity takes into account the uncertainty in the location of the half-light radius and the uncertainty on the total flux from the object.

### 3.2.3. Stellar Mass

Stellar-mass estimates are challenging in that they rely on a detailed understanding of the underlying stellar population in a given galaxy. In the absence of spectroscopic data, most photometric estimates rely on calibrated color—stellar mass-to-light ratio relations (CMLRs) to estimate stellar mass-to-light ratios. While CMLRs have been calibrated on model data and a
range of observational samples (see, e.g., Du & McGaugh 2020 and references therein), the applicability of these fits to galaxies like AGC 229101 with extreme or unusual properties is not clear. Still, we apply a selection of CMLRs in order to place a constraint on the range of stellar masses and to facilitate comparison to other work.

To do this we combine the total \( g - r \) color from the large-aperture photometry with three different CMLRs to estimate stellar mass-to-light ratios in the \( g \)- and \( r \)-bands, and then combine these with the large-aperture stellar luminosity in the corresponding filter to compute total stellar mass. Though there are many available measurements and calibrations of the CMLR, we choose those from Bell et al. (2003), Herrmann et al. (2016), and Du et al. (2020)—which are calibrated with spiral, dwarf, and low surface brightness galaxies respectively—to attempt to encompass the range of potential underlying stellar populations relevant to AGC 229101. The Du et al. (2020) relations give the lowest estimated stellar masses (1.31 & 1.35 \( \times 10^7 M_\odot \)), and the Bell et al. (2003) relations give the highest values (2.87 & 2.86 \( \times 10^7 M_\odot \)). The Herrmann et al. (2016) relation, which was applied to a sample of ALFALFA UDGs in Mancera Piña et al. (2019), gives 1.80 \( \times 10^7 M_\odot \). All three relations also give slightly different values depending on the chosen optical band.

The large uncertainty in our color measurement creates additional uncertainty in our stellar mass estimate, further complicating the picture. Simply varying the color by adding or subtracting the associated error produces a substantial change in the calculated mass-to-light ratio, which in turn yields a total stellar mass that varies significantly, by a factor of two or more, for all three relations.

Since it is not clear which relation ultimately best applies to the stellar population of AGC 229101, we take the mean of the results, 2.1 \( \times 10^7 \) solar masses (\( 10^{7.32} M_\odot \)), as the final stellar mass for the optical counterpart.

Taking into account the color uncertainty, as well as the uncertainty in the total magnitudes and the spread in values associated with utilizing different CMLRs, we estimate the uncertainty on the stellar mass to be \( \pm 0.33 \) dex (see Table 1).

As an alternative approach, we note that perhaps the most in-depth study of the stellar populations of gas-rich ALFALFA galaxies to date is Huang et al. (2012). They estimate stellar masses for all ALFALFA galaxies that fall in the Galaxy Evolution Explorer (GALEX) footprint using UV-optical spectral energy distribution (SED) fitting following Salim et al. (2007) and Brinchmann et al. (2004). These stellar mass estimates are systematically lower than, e.g., Bell et al. (2003) by 0.53 dex, but represent a better calibration of gas-rich, nearby star-forming galaxies, with improved estimates of their internal extinction. While we do not have a full SED for AGC 229101, we fit the offset between the CMLR masses and SED masses for the ALFALFA sample, and then apply the standard offset between the two samples to AGC 229101, giving a log stellar mass of 6.93 solar masses, slightly lower than our estimate from the CMLRs above. We use this value when directly comparing with the Huang et al. (2012) sample in Section 4.1.

### 3.2.4. Ratio of H I Mass to Stellar Luminosity and Mass

We calculated H I mass to stellar luminosity and mass ratios using the total H I mass, which includes both the northern and southern components, and report the values in Table 1. The H I mass to \( g \) luminosity, \( M_{\text{HI}}/L_g \), and \( r \) luminosity, \( M_{\text{HI}}/L_r \), are calculated converting the measured absolute magnitudes to luminosity using AB solar magnitudes from Willmer (2018). To calculate a value for the ratio of the H I mass to the \( B \)-band luminosity for AGC 229101, we combine the total \( V \) magnitude of the object (calculated as described above, using the measured \( g \) and \( g - r \) values and the conversion equation from Jester et al. (2005) with the \( B - V \) color measured from the larger aperture to calculate the total apparent \( B \) magnitude. At the 105.9 Mpc distance of AGC 229101, this yields an absolute \( B \)-band magnitude of \(-12.73\) and combining this with the \( M_{\text{HI}} \) value
northeast of its nearest neighboring galaxies, IC 3169 and IC 3185, with a recessional velocity within 100 km s$^{-1}$ of that of AGC 229101. IC 3185 is a gas-rich star-forming galaxy with a stellar mass of $M_*/M_\odot = 9.39$ and an H I mass of $M_{\text{HI}}/M_\odot = 9.52$ (Consolandi et al. 2016; Haynes et al. 2018). It has a nearby (in projection) companion (IC 3189) that is actually a background source with a recession velocity of 15283 km s$^{-1}$ (Sánchez Almeida et al. 2011).

Farther away and significantly more massive than IC 3185 is the galaxy IC 3203. This edge-on spiral galaxy is located 610 kpc in projection to the northeast of AGC 229101. With a stellar mass of $M_*/M_\odot = 10.45$ and an H I mass of $M_{\text{HI}}/M_\odot = 10.11$ (Consolandi et al. 2016; Haynes et al. 2018), IC 3203 is the most massive H I-bearing galaxy in the vicinity of AGC 229101.

### 4. Discussion

To summarize the results in the previous sections, AGC 229101 has a massive and extended H I distribution and a much less extended optical counterpart that coincides with the northern portion of the H I gas component. Its $\sim 2 \times 10^3$ solar masses of H I (compared with roughly $\sim 5 \times 10^5$ for the Milky Way; Henderson et al. 1982) extend $\sim 80$ kpc north-to-south across the sky in two main portions, with a peak column density around $\sim 5 \times 10^{20}$ atoms cm$^{-2}$ at our highest resolution ($\sim 2.8$ kpc beam). The H I line width at the 50% flux level across the full source is $<50$ km s$^{-1}$, with widths of 31 km s$^{-1}$ and 41 km s$^{-1}$ for the northern and southern clumps respectively. A possible optical counterpart is barely detectable in our deep optical imaging, with a peak surface brightness fainter than 26.5 mag/arcsec$^2$ in both the $g$- and $r$-bands. The optical counterpart coincides with the northern H I peak and has a blue color and an absolute magnitude consistent with the color and luminosity of a dwarf galaxy. We estimate that the stellar mass of the optical counterpart is $10^{7.32_{-0.33}^{+0.07}} M_\odot$; the large uncertainties on the stellar mass are due to the faintness of the optical emission.

The observed properties of AGC 229101—specifically, the object’s high gas fraction, low optical surface brightness, and low velocity width given its H I mass—make it stand out compared with other sources in the ALFALFA survey. The reason for these extreme properties is not immediately clear. Here we consider AGC 229101 in the context of other sources in the ALFALFA survey and the literature, and then explore a number of hypotheses for the exceptional nature of this object.

#### 4.1. The Extreme Nature of AGC 229101

The ALFALFA survey has detected a number of sources that have some of the same characteristics that AGC 229101 exhibits—e.g., sources that have very low surface brightnesses and extended half-light radii for their stellar masses (dubbed HUDs, or H I-bearing ultra-diffuse sources; see Leisman et al. 2017), and sources with highly elevated gas fractions (see, e.g., Cannon et al. 2015; Janowiecki et al. 2015). AGC 229101 is in

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15 Based on observations made with the NASA Galaxy Evolution Explorer. GALEX is operated for NASA by the California Institute of Technology under NASA contract NAS5-98034.
some ways more extreme than even these objects. Figure 6 shows the global properties of AGC 229101 compared with the corresponding properties of the ALFALFA H I-selected population, as measured by Huang et al. (2012). (We choose to use this comparison sample because it represents the most carefully measured estimates of ALFALFA stellar masses to date—see Section 3.2.3.) The left panel shows a plot of H I mass versus estimated stellar mass, with sources marked by diamonds for HI detection and circles for no HI detection. AGC 229101 is plotted with its HI contours at the center of the figure. The region depicted in Figure 1 is indicated with a dashed dotted line, and the regions depicted in the right-hand panels are depicted with dashed lines. Right Top: pODI image of IC 3171 and surrounding galaxies to the southwest of AGC 229101. The location of AGC 229101 is indicated by its HI contours in the upper left corner of the figure. Right Bottom: pODI image of IC 3185 with WSRT contours overlaid in light blue, and SDSS image of IC 3203 with WSRT contours overlaid in blue. Note that IC 3203 is outside the FWHM of the WSRT primary beam, but is still bright enough to be detected. WSRT contours for both images range from 1 to $32 \times 10^{19}$ atoms cm$^{-2}$ in powers of 2, and have been primary beam corrected.
In addition to its high gas fraction, blue color, and narrow line width, the low surface brightness nature of AGC 229101 is striking. AGC 229101 is among the lowest surface brightness extragalactic sources in the sample of >30,000 galaxies detected by ALFALFA. Indeed, the peak surface brightness of AGC 229101 is well below the typical cutoff that defines the isophotal edge of a galaxy, 25 mag arcsec$^{-2}$, and is $\sim$1.6 mag arcsec$^{-2}$ fainter than the median central surface brightness of the already extreme UDGs (van Dokkum et al. 2015; see Section 4.1.1 for more discussion).

As shown in the right-hand panel of Figure 7, the faint peak surface brightness, high gas fraction, and fairly blue color of AGC 229101 are reminiscent of those of the aforementioned almost dark galaxy Coma P (AGC 229385). Coma P has a peak surface brightness of $\mu_g = 26.4$ mag arcsec$^{-2}$, very close to that of AGC 229101, and a $g−r$ color of $−0.05 \pm 0.09$ (Janowiecki et al. 2015; Brunker et al. 2019), which is bluer than the color we measure in the large aperture for AGC 229101 ($g−r = 0.44 \pm 0.26$ mag), but comparable to the color we measure in the smaller aperture ($g−r = 0.06 \pm 0.13$ mag). Coma P is likewise one of the most gas-rich systems in the ALFALFA catalog, with an $H_1$-to-stellar-mass ratio $M_{HI}/M_*$ of 81 (Brunker et al. 2019), compared with $M_{HI}/M_* = 98$ for AGC 229101. However, this comparison is strongly dependent on the color used to estimate the stellar mass; the more directly observed $M_{HI}/L_B = 110$ is nearly four times larger than Coma P. Moreover, Coma P is much smaller than AGC 229101. Coma P has an $H_1$ mass of $\sim 3.5 \times 10^5 M_\odot$ and a stellar mass of $\sim 4 \times 10^5 M_\odot$ (Brunker et al. 2019), which means its baryonic mass is more than 60 times less than AGC 229101. Thus, though AGC 229101 shares many similar properties with Coma P, it is ultimately a much larger, very different source.

Figure 7 also shows AGC 229101 compared with the famous multi-component extreme “dark” gas cloud in the direction of the Virgo Cluster, H11225 + 01 (Giovanelli & Haynes 1989; Chengalur et al. 1995)—another ALFALFA source that shares multiple similarities with AGC 229101. H11225 + 01 was discovered serendipitously during Arecibo Observatory $H_1$ line observations of other ALFALFA detections. The average $H_1$ mass of an ALFALFA-detected source with a stellar mass near $\sim 10^9 M_\odot$ (i.e., the stellar mass of AGC 229101 when scaled to match the Huang et al. 2012 estimates) is expected to be $\sim 10^8 M_\odot$, approximately an order of magnitude lower than the observed $H_1$ mass of AGC 229101. This result holds even if we consider only the northern component, which has an $H_1$ mass of $10^{9.01} M_\odot$ and is especially significant given that the comparison sample is measured using SDSS catalog photometry, which can over-represent the scatter in the most extreme points due to photometric issues like poor background subtraction near bright stars. We note also that the comparison sample, which is from the $H_1$-selected ALFALFA survey, will tend to be gas-rich relative to typical galaxies (see, e.g., Catinella et al. 2010; Bradford et al. 2015). AGC 229101 has an $H_1$ mass to $B$-band stellar luminosity ratio $M_{HI}/L_B$ of 110, compared with typical values that range between $\sim 0.1$ and 4 for dwarf and irregular galaxies (Robert & Haynes 1994; Stil & Israel 2002; Lee et al. 2003).

The center panel of Figure 6 shows the $g−r$ color of AGC 229101 estimated from our WIYN pODI imaging compared with the $g−r$ colors of ALFALFA galaxies measured by SDSS. AGC 229101 is relatively blue, even when compared with this already blue-biased $H_1$-selected comparison sample.

The right-hand panel of Figure 6 shows the velocity width of the overall source and the northern and southern components compared with the ALFALFA galaxies, demonstrating its narrow line width compared with the ALFALFA sample for similar $H_1$ masses. We note that while this source may not be a disk, its elongated nature, and the elongated nature of both components, suggests that the low line width is not simply an inclination effect. In fact, if its $H_1$ axial ratio is representative of its inclination, then AGC 229101 falls off the Baryonic Tully–Fisher relation, consistent with having no “missing baryons” (with a baryon fraction approximately or greater than the cosmological baryon fraction; see Mancera Piña et al. 2019b).
observations by Giovanelli & Haynes (1989), and its H I distribution was mapped with follow-up observations by Giovanelli et al. (1991) and Chengalur et al. (1995). Its estimated distance is ∼16 Mpc, based on its recession velocity and a flow model (Giovanelli et al. 1991), though this is highly uncertain given that it is in the direction of the Virgo Cluster, where flow model distances can be unreliable. H I 1225 + 01 has a similar H I mass to AGC 229101, a similarly large gas fraction, and, perhaps most strikingly, a morphologically similar multi-component H I distribution. The source has two H I components, with a total H I mass of approximately 2 × 10^5 solar masses, similar to the H I mass of AGC 229101. Moreover, the northeast clump of H I 1225 + 01 has a low surface brightness, blue optical counterpart, while the other clump has no identified stellar emission (Salzer et al. 1991; Matsuoka et al. 2012).

However, though broadly similar, the specific properties of the two sources show important differences. The optical counterpart to H I 1225 + 01 is bluer in color than AGC 229101 (with g − r ∼ 0; Matsuoka et al. 2012), and it has active star formation (Salzer et al. 1991) and is much more compact and likely less massive than AGC 229101, with a stellar mass of approximately 10^5 solar masses (Matsuoka et al. 2012). Furthermore, the H I distribution of H I 1225 + 01 has an even larger physical extent than does the H I gas in AGC 229101; in H I 1225 + 01, the centers of the two clumps are separated by about 100 kpc and stretch over nearly 200 kpc. On the other hand, given its highly uncertain distance, if H I 1225 + 01 is actually at a closer distance (as incomparable to that of AGC 229101.

### 4.1.1. Comparing AGC 229101 with Ultra-diffuse Galaxies

In a search for low surface brightness features in the Coma Cluster, van Dokkum et al. (2015) identified a population of objects they dubbed “ultra-diffuse galaxies” (UDGs) that have very low peak surface brightnesses (central surface brightnesses of $\mu_g > 25$ mag arcsec$^{-2}$) and large effective radii ($r_e > 1.5$ kpc) for their stellar masses, which are comparable to the stellar masses of dwarf galaxies ($\sim 10^7$ to $10^8 M_\odot$). Objects that seem to fit the general definition of UDGs have been identified both in dense environments (e.g., van Dokkum et al. 2015; Koda et al. 2015; Mancera Piña et al. 2019) as well as in lower-density regions (e.g., Román & Trujillo 2017; Leisman et al. 2017; Greco et al. 2018). This would seem to suggest that they represent a heterogeneous population of galaxies that are united by their properties but not necessarily by a common formation mechanism. Moreover, classes of galaxies with the properties of UDGs—namely, low peak surface brightnesses, along with large sizes for their stellar masses—have long been known, and different types of galaxies can overlap in terms of their properties (Conselice 2018; van Dokkum et al. 2015) explicitly argued in their paper that the UDGs they had identified did not represent a distinct population of galaxies, but instead were likely “the largest and most diffuse objects in a continuous distribution.” In any case, it seems relevant to compare the observed properties of AGC 229101 with those of other low surface brightness, diffuse, low-mass galaxies.

With a peak surface brightness $\mu_g$ of 26.6 mag arcsec$^{-2}$ and an estimated half-light radius of 3 kpc, the optical counterpart of AGC 229101 satisfies the selection criteria for a UDG laid out in the van Dokkum et al. (2015) paper; in fact, its central surface brightness is significantly fainter than those of any of the galaxies in their sample of 47 Coma Cluster UDGs (which range from $\mu_g$ of $\sim 24$–$26$ mag arcsec$^{-2}$, with a median value of 25.0 mag arcsec$^{-2}$) and other ALFALFA-detected H I-bearing UDGs (as shown in the right-hand panel of Figure 7). The van Dokkum et al. (2015) UDGs have absolute magnitudes in the range $M_g = -12.5$ to $-16.0$ mag (median $-14.3$ mag), and stellar masses between $1 \times 10^7 M_\odot$ and $3 \times 10^8 M_\odot$ (median $6 \times 10^7 M_\odot$). The optical counterpart of AGC 229101 lies within both of these ranges.

It seems plausible that hypothesized mechanisms for the formation of galaxies like UDGs, especially “H I-bearing UDGs” (low-mass, gas-rich galaxies with low central surface brightnesses and large radii like those described in, e.g., Di Cintio et al. 2017; Leisman et al. 2017, and Janowiecki et al. 2019; see Figure 7), may provide some insight into the origin and evolution of AGC 229101. Importantly, H I-bearing UDGs have been found to lie off the Baryonic Tully–Fisher relation—they are rotating too slowly for their baryonic mass (Mancera Piña et al. 2019)—and to have a wide range of dark-matter halo masses, with multiple sources in group environments apparently having little to no detected dark matter. The fact that AGC 229101 has a very narrow velocity profile (43 ± 9 km s$^{-1}$) despite having $2 \times 10^8$ H I gas likewise is suggestive of the idea that it has very little dark matter. Indeed, Figure 8 shows a simplistic estimate of the dynamical mass enclosed within the H I radius (see Section 4.2.1), places AGC 229101 in a similar parameter space to the H I-bearing UDGs presented in Mancera Piña et al. (2019b) and Mancera Piña et al. (2020), and indicates that AGC 229101 may offer important clues regarding the formation of dark-matter-poor, gas-rich UDGs.

### 4.2. Potential Explanations for the Extreme Nature of AGC 229101

Here we explore a few hypotheses that could help explain the existence and extreme properties of AGC 229101.
4.2.1. AGC 229101: Tidal Dwarf Galaxy?

Studies have shown that many optically “dark” H I sources are tidal debris from recent interactions between two galaxies (e.g., Leisman 2017). Thus one likely explanation for AGC 229101 is that it is a tidal dwarf galaxy (TDG), formed because of tidal forces that arose from an interaction between a pair of more massive galaxies in its vicinity. Indeed, considering the masses of the neighboring galaxies around AGC 229101, multiple interaction scenarios are possible. One scenario is that AGC 229101 could have formed from gas removed from IC 3203 during an interaction with IC 3171. IC 3203 has $10^{10.11} M_\odot$ of H I (Haynes et al. 2018), and thus AGC 229101 represents about 15% of its total gas content, and appears projected on the sky between the two galaxies (see Figure 5 and the accompanying discussion in Section 3.3). Another plausible scenario is that AGC 229101 formed as the result of an interaction between IC 3203 and the H I bearing star-forming galaxy IC 3185.

There are multiple pieces of evidence that give weight to the hypothesis that AGC 229101 originated in a tidal encounter between two massive galaxies. As mentioned earlier, the low velocity width of AGC 229101 may suggest that the object is dark-matter poor. Indeed, if we treat the whole source as if it resides in a single halo and make a naive estimate of the dynamical mass enclosed within its H I radius, we find that $M_{\text{Dyn}}(R_{\text{HI}}) = R_{\text{HI}} \sigma^2 / G$ (where $\sigma = W_0/(2\sqrt{3})$) returns a dynamical mass of $\sim 2 \times 10^9 M_\odot$, which is equal to the enclosed baryonic mass and thus requires no additional dark-matter component. A commonly used slightly, more sophisticated estimate that attempts to account for the velocity distribution and the unknown shape of the total matter distribution is

$$M_{\text{Dyn}} = 2.325 \times 10^9 \left( \frac{v_{\text{rot}}^2 + 3\sigma^2}{\text{km}^2 \text{s}^{-2}} \right) \left( \frac{R}{\text{kpc}} \right) M_\odot$$

(Hoffman et al. 1996). Assuming $\sigma = 11$ km s$^{-1}$, and $v_{\text{rot}} = \sqrt{(W_0 \sigma^2)/2 \sin(90)}$, this gives an estimated dynamical mass of $\sim 6.3 \times 10^9 M_\odot$ within the H I radius. Thus even accounting for the velocity dispersion of the gas, it seems that AGC 229101 is somewhat dark-matter poor. Moreover, the large and elongated angular extent of the H I cloud also seems reminiscent of tidal tails, and the mass is significantly higher than the typical threshold for forming a long-lived TDG (Bournaud & Duc 2006).

On the other hand, AGC 229101 is at a large separation from IC 3203, without an obvious connecting tail. This large separation to neighboring galaxies suggests that if a tidal hypothesis is correct, AGC 229101 must be a very long-lived tidal system. Because IC 3203 is projected at $>600$ kpc on the sky, if we assume typical group velocities of 300 km s$^{-1}$, this would require the neutral gas and stars associated with AGC 229101 to have survived $>2$ Gyr after the galaxy interaction.

Other TDGs have been detected in clumps at the ends of long tidal tails (e.g., Duc et al. 1997), but not with the large angular extent of the H I clumps in AGC 229101. For example, Lee-Waddell et al. (2014) present the ALFALFA discovery of AGC 749170, an extremely faint TDG. AGC 749290 has a comparable amount of gas to AGC 229101, with a double-peaked H I column density distribution and a very low surface brightness, blue optical counterpart. However, in addition to being much closer to its likely progenitor galaxy, AGC 749170 is smaller than AGC 229101 (its half-light radius is $\sim 1.5$ kpc and its stellar mass is $< 10^6 M_\odot$), with the full H I distribution extending $\sim 30$ kpc.

The large separation and size of AGC 229101 then may suggest that the southern clump is the remnant of a tidal tail that has somehow managed to survive for an extended period of time. The interaction timescales and distances are made significantly less extreme if one considers the possibility that the northern clump of AGC 229101 is not a TDG, but rather a very low surface brightness source that interacted with IC 3171 several hundred Myr ago. This possibility is interesting, but seems less likely in that the masses in the northern and southern clumps are comparable: an interaction removing the gas in the southern clump from the galaxy would require removing $\sim 50\%$ of the galaxy’s gas mass.

4.2.2. AGC 229101: Other Explanations

While the idea that AGC 229101 is a TDG is intriguing, there are a number of other potential explanations for the existence of this source. As explained in Section 4.1.1, the low surface brightness and large radius of AGC 229101 are consistent with, if extreme examples of, the observed properties of H I bearing UDGs (e.g., Leisman et al. 2017; Gault et al. 2021). Specifically, the high gas fraction and low rotation velocity are consistent with other reported H I-bearing UDGs, which appear to lie off the Baryonic Tully–Fisher relation (Figure 8; Mancrea Piña et al. 2019b, 2020). Thus proposed mechanisms for the formation of UDGs may apply here. For example, Amorisco & Loeb (2016) suggest that UDGs are genuine dwarf galaxies that represent the low-mass, high-spin tail of the galaxy distribution. Alternatively, Di Cintio et al. (2017) carried out a series of hydrodynamical simulations of galaxy formation and found that UDGs form with moderate mass dark-matter halos as a natural consequence of gas outflows that occur along with star formation.

Another hypothesis that is consistent with our current data is that AGC 229101 could be two merging dark clouds. Starkenburg et al. (2016a, 2016b) simulate mergers with gas-rich disky dwarf galaxies with dark satellites and follow their evolution to look at star formation, morphology, and kinematics. They find that these simulated systems match the observational properties of many irregular dwarfs and blue compact dwarfs. Though the objects that result from their simulations are more compact than AGC 229101, the data are consistent with the northern clump being a dwarf galaxy interacting with a potential dark cloud (the southern clump). While many of the predicted properties of these systems will require deeper or spectroscopic observations to test, the current observations of AGC 229101 do not rule out this possibility, and even give hints of predicted properties, like misalignment between the optical and H I systems (see Starkenburg et al. 2016b).

Finally, we note that we cannot rule out the remote possibility that AGC 229101 is simply an isolated, extended, low surface brightness galaxy that resides in a shallow dark-matter halo.

Deeper high-resolution H I imaging of AGC 229101 to study its velocity profile in detail, coupled with deeper optical imaging with next generation telescopes to yield an estimate of the age and metallicity of its stellar component, will help to
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Sánchez Almeida, J., Aguerri, J. A. L., Muñoz-Tuñón, C., & Huertas-Company, M. 2011, ApJ, 735, 125
Sault, R. J., Teuben, P. J., & Wright, M. C. H. 1995, in ASP Conf. Ser. 77, Astronomical Data Analysis Software and Systems IV, ed. R. A. Shaw, H. E. Payne, & J. J. E. Hayes (San Francisco, CA: ASP), 433
Schlafly, E. F., & Finkbeiner, D. P. 2011, ApJ, 737, 103
Schlegel, D., Finkbeiner, D., & Davis, M. 1998, ApJ, 500, 525
Serra, P., Oosterloo, T., Morganti, R., et al. 2012, MNRAS, 422, 1835
Starkenburg, T. K., Helmi, A., & Sales, L. V. 2016a, A&A, 587, A24
Starkenburg, T. K., Helmi, A., & Sales, L. V. 2016b, A&A, 595, A56
Stil, J. M., & Israel, F. P. 2002, A&A, 389, 29
Suess, K. A., Darling, J., Haynes, M. P., & Giovanelli, R. 2016, MNRAS, 459, 220
Taylor, E. N., & Webster, R. L. 2005, ApJ, 634, 1067
van Dokkum, P. G., Abraham, R., Merritt, A., et al. 2015, ApJL, 798, L45
Verde, L., Oh, S. P., & Jimenez, R. 2002, MNRAS, 336, 541
Wang, J., Kauffmann, G., Józsa, G. I. G., et al. 2013, MNRAS, 433, 270
Willmer, C. N. A. 2018, ApJS, 236, 47