The HI Structure of the Local Volume Dwarf Galaxy Pisces A

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Abstract

Dedicated HI surveys have recently led to a growing category of low-mass galaxies found in the Local Volume. We present synthesis imaging of one such galaxy, Pisces A, a low-mass dwarf originally confirmed via optical imaging and spectroscopy of neutral hydrogen (HI) sources in the Galactic Arecibo L-band Feed Array H I survey. Using HI observations taken with the Karl G. Jansky Very Large Array, we characterize the kinematic structure of the gas and connect it to the galaxy’s environment and evolutionary history. While the galaxy shows overall ordered rotation, a number of kinematic features indicate a disturbed gas morphology. These features are suggestive of a tumultuous recent history and represent ~3.5% of the total baryonic mass. We find a total baryon fraction \( f_\text{bary} = 0.13 \) if we include these features. We also quantify the cosmic environment of Pisces A, finding an apparent alignment of the disturbed gas with nearby, large-scale filamentary structure at the edge of the Local Void. We consider several scenarios for the origin of the disturbed gas, including gas stripping via ram pressure or galaxy–galaxy interactions, as well as accretion and ram pressure compression. Though we cannot rule out a past interaction with a companion, our observations best support the suggestion that the neutral gas morphology and recent star formation in Pisces A are a direct result of its interactions with the intergalactic medium.

1. Introduction

Modulo internal processes, the survival of gas in galaxies throughout cosmic history generally suggests that gas is either being replenished (via mergers or accretion) or shielded by a halo. In cluster environments, such shielding can happen in large dark matter subhalos (Penny et al. 2009), which prevent disruption from the cluster potential. Gas may be accreted at late times from the cosmic web (Kereš et al. 2005, and Ricotti 2009) suggests that accretion from the intergalactic medium (IGM) may still occur even after reionization. Understanding these processes is crucial to determining the overall growth of dwarf galaxies and how their star formation and interstellar medium are coupled (Dekel & Silk 1986; Kennicutt 1998; Brooks & Zolotov 2014). Despite low column densities (\( \lesssim 10^2 \) cm\(^{-2} \)) integrated over a \( \sim 20'' \) beam, corresponding to \( \sim 300-700 \) pc for the SHIELD sample; Cannon et al. 2011), dwarfs can still have ongoing star formation at low masses (\( M_{\text{HI}} \sim 10^{6-7} M_\odot \)). The mechanisms by which dwarfs consume their fuel (and the timescales involved) are complex and poorly studied, especially when H I persists in extended structures around these galaxies (Roychowdhury et al. 2011).

The cosmic environment of dwarf galaxies can also provide insights into the evolution of their gas content. Low-mass galaxies are thought to accrete their gas mainly through the so-called “cold mode,” even down to \( z = 0 \) (Kereš et al. 2005, 2009; Maddox et al. 2015). The low-temperature (\( T \lesssim 10^2 \) K) gas is expected to be transported along cosmic filaments, allowing galaxies to funnel gas from large distances. Possible evidence for such accretion may be observable in the gas kinematics of individual galaxies, e.g., the misalignment of the kinematical major and minor axes (KK 246; Kreckel et al. 2011a), warping of the polar disk (J102819.24 +623502.6; Stanonik et al. 2009), and disturbed morphology (KKH 86; Ott et al. 2012). This cold mode accretion mechanism is also expected to be more significant in low-density regions, and a handful of individual systems from the Void Galaxy Survey (VGS; Kreckel et al. 2014), in which the morphology and kinematics of 59 galaxies selected to reside within the deepest voids identified in the Sloan Digital Sky Survey (SDSS) were studied, reveal kinematic warps and low column density envelopes consistent with “cold” gas accretion (see esp. Figures 9 and 10 of Kreckel et al. 2012).

Here we present resolved HI imaging of one such low-mass dwarf galaxy taken with the Karl G. Jansky Very Large Array6 (JVLA). Pisces A, a Local Volume dwarf galaxy, was originally identified in the Galactic Arecibo L-band Feed Array H I (GALFA-H I) DR1 catalog (Peek et al. 2011) as an HI cloud with a size \( < 20'' \) and a velocity FWHM \( < 35 \) km s\(^{-1} \) (Saul et al. 2012; Tollerud et al. 2015). Follow-up optical spectroscopy (Tollerud et al. 2016) confirmed the coincidence of the HI emission with a stellar component, cementing its status as a galaxy. Carignan et al. (2016) obtained interferometric observations with the compact Karoo Array Telescope (KAT-7). With a \( 5.3 \times 3.4 \) synthesized beam (natural weighting), they reported warping of the HI disk toward the receding side.

From the location of Pisces A within the Local Volume and its star formation history (SFH), Tollerud et al. (2016) suggest that the galaxy has fallen into a higher-density region from a void. If this is indeed the case, subsequent gas accretion or encounters with other galaxies could trigger delayed (recent) evolution and leave an imprint on the gas content observable through the kinematics and morphology. We explore this

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This paper is organized as follows: In Section 2, we describe the JVLA observations. Our techniques for extracting kinematic and morphological information are presented in Section 3. We highlight the velocity structure and kinematics in Section 4. We place Pisces A in context in Section 5, discuss possible origins of the disturbed gas in Section 6, and conclude in Section 7.

2. Observations and Data Reduction

Pisces A was observed in 2015 December with the JVLA in D-configuration for 2 hr, corresponding to ~1.3 hr of on-source integration time (JVLA/15B-309; PI Donovan Meyer). The WIDAR correlator was configured to provide four continuum spectral windows (128 MHz bandwidth subdivided into 128 channels) and a single spectral window centered on the H I line (8 MHz subdivided into 2048 channels). After Hanning smoothing and RFI excision, we perform standard calibration of the visibility data within the Common Astronomy Software Applications (CASA; McMullin et al. 2007) environment. J0020+1540 is used to calibrate the phase and amplitude, while 3C 48 serves as a bandpass and flux calibrator. The calibrated data are then split off into their own Measurement-Set. Baselines with noisy or bad data are removed before further analysis.

Table 1 summarizes the parameters of this galaxy, and an optical image is shown in Figure 1.

3. Methods

3.1. Data Cubes

When imaging the H I spectral window, we restrict the data to a spectral range of 100 km s$^{-1}$ centered on the systemic velocity, as we find no significant emission beyond this range. We apply a primary beam correction to all data cubes. Note that none of our final data cubes are continuum subtracted. Although continuum sources exist in the field at the depth of our imaging, no significant continuum emission is coincident with Pisces A (left panel of Figure 1).

Before creating cubes for analysis, we image subsets of the data to confirm the detection of the features discussed in Section 4. In particular, we split and image the calibrated visibility data within the Common Astronomy Software Applications (CASA; McMullin et al. 2007) environment.

Table 1 Key Parameters of Pisces A

| Parameter | Value | References |
|-----------|-------|------------|
| R.A. (J2000) | 00:48:46 | Roychowdhury et al. 2013 |
| Decl. (J2000) | +04:47:01 | Roychowdhury et al. 2013 |
| Distance (Mpc) | 5.64±0.15 | Roychowdhury et al. 2013 |
| Optical axial ratio (q=b/a) | 0.66±0.01 | Roychowdhury et al. 2013 |
| Optical inclination (deg) | 59±3 | Roychowdhury et al. 2013 |
| H I axial ratio | 0.79±0.02 | Roychowdhury et al. 2013 |
| H I inclination (deg) | 44±6 | Roychowdhury et al. 2013 |
| M$_V$ (mag) | −11.57±0.06 | Roychowdhury et al. 2013 |
| r$_{e, major}$ (pc) | 145±5 | Roychowdhury et al. 2013 |
| log(M$_{HI}$/M$_*$) | 7.0±0.4 | Roychowdhury et al. 2013 |
| $v_{sys, opt}$ (km s$^{-1}$) | 240±34 | Roychowdhury et al. 2013 |

**Table 1**

For the JVLA data, the smaller channel width allows us to distinguish between kinematic components and offers a better estimate of the rotation curve. Finally, the widechan data cube is binned to 4 km s$^{-1}$ channels for increased sensitivity to extended structure, at the cost of spectral resolution.

Improved spectral resolution in the narrowband data cube is achieved by binning to 1 km s$^{-1}$ velocity resolution. While this results in decreased signal-to-noise ratio (S/N), the smaller channel width allows us to distinguish between kinematic components and offers a better estimate of the rotation curve. Finally, the widechan data cube is binned to 4 km s$^{-1}$ channels for increased sensitivity to extended structure, at the cost of spectral resolution.

In order to construct moment maps for Pisces A, we first apply a spatial mask to the data cube, derived from the shape of the emission at 233 km s$^{-1}$ in the foundation data cube (chosen to encompass the northeast extension; see Figure 2 and Section 4.2). Then, we mask out any emission below the 3$r_{rms}$ level. Finally, for the pixels that remain, we mask out any that are spectrally isolated—that is, a pixel is masked out if...
neither of its spectral neighbors has remained. We then produce moment 0 (integrated intensity), moment 1 (intensity-weighted velocity), and moment 2 (intensity-weighted velocity dispersion) maps from the masked data cube. Although physical interpretation of moment 1 and moment 2 maps as “velocity fields” and “dispersion maps,” respectively, is valid only for a true Gaussian line profile, we use these terms interchangeably for simplicity. Global HI profiles are constructed by averaging over the same spatial mask. All velocity information is presented in the kinematic local standard of rest (LSRK) frame unless otherwise noted.

The inclination of the galaxy is calculated by (Holmberg 1958)

\[
\sin^2 i = \frac{1 - q^2}{1 - q_0^2},
\]

where \( q = b/a \) is the observed axial ratio and \( q_0 \) is the intrinsic axial ratio. The former is calculated from the foundation-derived moment 0 map, with uncertainties estimated by a Monte Carlo simulation (see Table 1). For the latter, we adopt \( q_0 = 0.48 \pm 0.04 \), corresponding to the peak of the distribution found by Roychowdhury et al. (2013) for faint dwarf irregular galaxies in the Local Volume. To capture the impact of the standard deviation \( \sigma_{q_0} \) on the inclination, we perform a Monte Carlo simulation by randomly sampling the distribution of \( q_0 \) and measuring the standard deviation of the resulting distribution of inclination angles. The final error on the inclination angle is then the quadrature sum of the standard deviation with systematic errors.

3.2. PV Diagrams

Position–velocity (PV) diagrams are constructed by extracting velocity information along a predefined axis chosen to encompass the total spatial extent of the emission. An approximate “major” axis is defined using the HI isovelocity contours, and an “extension” axis is defined to cross the northeast extension (see Section 4.2 and Figure 5). Both axes are centered on the coordinates of Pisces A as given in Table 1 so that a 0′ offset corresponds to the optical center of the galaxy.

3.3. Rotation Curves

Well-constrained analyses of rotation curves using HI observations require high spectral and spatial resolution, such that multiple beams can be placed across the disk of the galaxy. Commonly, this is done by assuming that the velocity field can be fit by a series of tilted rings (whose width is set by the beam size), allowing one to extract a detailed rotation curve (e.g., BAROLO; Di Teodoro & Fraternali 2015). The extent of the...
H I in Pisces A (~2′ across, corresponding to 2–3× the beam size) prohibits us from taking advantage of this method. Instead, we use a variation of the peak intensity method (Mathewson et al. 1992, see also Sofue & Rubin 2001 and Takamiya & Sofue 2002) to estimate the rotation curve.

From the major-axis PV diagram, we select the pixels with maximum intensity across the spatial direction (i.e., sampling at each spatial pixel, thus oversampling the beam by a factor of ~5). After masking to emission at the $\geq 2\sigma_{\text{rms}}$ level and removing outlier bright pixels believed not to follow the galaxy rotation, we rebin the data to only sample every half-beam. To estimate the associated uncertainties, we fit a Gaussian to the intensities at each pixel bin and treat the resulting estimate of $v_{\text{rot}}$ as the “true” solution. We then draw random samples from a distribution with the same parameters as the “true” solution and re-fit, repeating this 1000 times. The errors are then the magnitude of the median difference between the individual fits and the “true” solution, i.e., $|\text{median}(v_{\text{rot,fit}} - v_{\text{rot, true}})|$, added in quadrature with the channel width for that cube. All rotation velocities are corrected for inclination.

4. Results

4.1. Overall H I Content and Kinematics

Channel maps for the foundation cube are presented in Figure 2. In general, the channel maps reveal regular emission across the main body of the galaxy, which is also seen in other data cubes. However, multiple features are observed that are inconsistent with the general rotation, which we discuss in detail in Section 4.2.

In Figure 3 we show the moment analysis for Pisces A, as applied to the foundation data cube. The overall H I distribution (panel (a)) is centered on the optical component of the galaxy and reveals a “clumpy” feature toward the northeast. This is also seen in the channel maps at multiple velocities. Another feature toward the southwest appears in the channel maps but does not “survive” the moment construction. Panel (b) of Figure 3 reveals multiple background galaxies that are spatially coincident, but obviously not associated, with this emission. Both of these features are discussed further in Section 4.2.

The velocity field of Pisces A is shown in panel (c) of Figure 3. Pisces A exhibits approximately solid-body rotation out to the extent of the H I, consistent with typical expectations of dwarf galaxies. There is a slight asymmetry on the approaching side, which is approximately at the edge of the optical disk, indicating a possible warp. The dispersion map in panel (d) suggests an approximately rotation-dominated body, though we note that the area of highest velocity dispersion is not apparently centered on the stars.

The global H I spectrum of the galaxy is presented in Figure 4. We find a systemic velocity of $v_{\text{sys,HI}} = 235.7 \pm 0.6 \, \text{km s}^{-1}$, in agreement with previous single-dish and compact-array (i.e., KAT-7) observations. The (inclination-corrected) 50% profile width is $W50_{\text{HI}} = 38.7 \pm 4.8 \, \text{km s}^{-1}$. We also find a total H I flux of $f_{\text{HI}} = 1.1 \pm 0.1 \, \text{Jy km s}^{-1}$, corresponding to a total H I mass of $M_{\text{HI,gal}} = (8.4 \pm 1.1) \times 10^8 \, M_\odot$. Note that this mass includes contributions from the nonrotating features discussed below, namely, the NEb and NEc components of the northeast extension (see Section 4.2). The other features that are not included, NEa and NEd, contribute $4.5 \times 10^5 \, M_\odot$, giving a total H I mass of $M_{\text{HI,l}} = (8.9 \pm 1.1) \times 10^8 \, M_\odot$.

PV diagrams for Pisces A are shown in Figure 5, along with an integrated intensity map demonstrating the selection process. The overall rotation appears shallow, with the faintest contours contributing little to the bulk motion. In both the major- and extension-axis PV diagrams, we observe fragmented emission at multiple velocities and spatial offsets, which we next discuss in turn.
4.2. Beyond Bulk Motion: The Northeast Extension

One of the most striking features we detect is a “filament” of gas extending toward the northeast. We call this the “northeast extension” (NEext) when referring to all spatially coincident emission in this region. In Figure 2, it is most obvious across a few channels near 233 km s\(^{-1}\), but it also appears in the moment maps (Figure 3), and the extension-axis PV diagram in Figure 5 suggests that there are multiple kinematically distinct features in that region.

To assess the significance of the brightest components, we extract a global spectrum of the NEext, which we show in the right panels of Figure 6. We observe four kinematically distinct components at (approximately) 205, 233, 248, and 277 km s\(^{-1}\), which we label as NEa, NEb, NEC, and NEd, respectively. In all data cubes, these features are detected at the \(s \approx 3\) rms level.

We determine the significance of each feature directly from its spatially integrated spectrum to avoid beam smearing effects. After subtracting off the best-fit Gaussians, we compute the noise as the rms of the residuals (bottom spectra in the right panels of Figure 6). We observe four kinematically distinct components at (approximately) 205, 233, 248, and 277 km s\(^{-1}\), which we label as NEa, NEb, NEC, and NEd, respectively. In all data cubes, these features are detected at the \(s \approx 3\) rms level.

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NEA: This component has a peak S/N > 3 and is blended into NEb in the narchan cube owing to the higher S/N. However, the results do not change significantly if we instead use the narchan cube.

NEB: This component has a peak S/N > 3 in both the narchan and widechan data cubes. However, in the channel maps it is only marginally detected at \(s \approx 3\) rms over a small number of channels. Note that what appears to be a low-level feature at \(\sim 199\) km s\(^{-1}\) in the narchan cube is blended into NEa in the widechan cube.
Inspecting the extension-axis PV diagrams in Figures 5 and 6, we find tentative evidence for a faint “bridge” of emission spanning ~100 ″ (2.7 kpc) and covering the range of 200–215 km s⁻¹, of which the NEa emission would represent the furthest extent. However, the sensitivity of our imaging precludes a definitive detection.

At lower velocities, there appears to be an HI absorption feature, which in narchan has a peak S/N of ~2.7. However, the channel maps at these velocities do not suggest any coherent structure. Furthermore, in the widechan cube, which is more sensitive, the S/N remains below 3. There is also no obvious continuum or bright background HI in that region that would produce an absorption feature. We do not consider this feature any further.

If the NEa is real, it has an HI mass of \( M_{\text{HI}} = (2.1 \pm 1.4) \times 10^5 M_\odot \).

NEB: This component of the NEExt recurs across multiple channels in all data cubes, and the shape of the emission in the various extension-axis PV diagrams (marked in blue in Figure 6) suggests that it is the most spatially connected emission in the region of the NEExt (see also the middle panels of Figure 2). From the HI profile in Figure 6, we estimate an HI mass of \( M_{\text{HI}} = (2.6 \pm 1.6) \times 10^5 M_\odot \).

NEC: This component is not extremely persistent, occurring over only a handful of channels at \( 2 \sigma_{\text{rms}} \) in Figure 2. While it is not obvious in the PV diagrams in Figure 6, it remains a confident detection in the more sensitive widechan cube, as shown in Table 3. Its inferred HI mass is \( M_{\text{HI}} = (1.5 \pm 1.2) \times 10^5 M_\odot \).

NED: This is the most kinematically distinct component of the NEExt, separated by ~40 km s⁻¹ from the systemic velocity of Pisces A. It is detected at >3\( \sigma_{\text{rms}} \) in all data cubes and is consistent across multiple channels in Figure 2.
suggesting a coherent structure. The mass associated with this clump is $M_{H_1} = (2.4 \pm 1.4) \times 10^5 M_\odot$.

4.3. Beyond Bulk Motion: Marginal Detections

The channel maps presented in Figure 2 reveal a possible feature that we call the “southwest extension,” and it is most obvious at 237 km s$^{-1}$. In the PV diagrams of Figures 5 and 6 (particularly in the narchan cube), this is seen as a very narrow feature weakly connected to the main body of the galaxy. It is important to note that while we see it at similar velocities to the NEext, particularly NEb, it is not as persistent. Additionally, it is nearly spatially coincident with continuum sources and background galaxies (see Figures 1 and 3). We return to this feature in our discussion of possible tidal forces below.

In Table 4, we summarize the H I properties of all anomalous H I features. Separations are calculated with respect to the optical center of Pisces A, and both separations and sizes assume that the clump is at the same distance as the galaxy itself.

4.4. Dynamics and Baryon Fraction

In Figure 7 we present the rotation curve of Pisces A, derived from the narchan data cube in order to best characterize the rotation. It is clear that the rotation curve is still rising out to the last measured data point, indicating that we are only detecting the solid-body rotation of the galaxy. This is expected considering the beam size relative to Pisces A. Rotation curve fitting, which would provide insight into the dark matter profile, is beyond the scope of this paper. However, we may still compute the baryon fraction in Pisces A and thus estimate the dark matter content.

Because we do not have a complete knowledge of the matter distribution in the galaxy, i.e., the detailed interplay between rotation and dispersion, we do not have a direct method of calculating the total dynamical mass. Instead, we use the following approximation:

$$M_{\text{dyn}} = 2.325 \times 10^5 M_\odot \left( \frac{v_{\text{rot}}^2 + 3 \sigma^2}{\text{km}^2 \text{s}^{-2}} \right) \left( \frac{R}{\text{kpc}} \right),$$

where $v_{\text{rot}}$ is the rotational velocity, $\sigma$ is the velocity dispersion, and $R$ is the galactocentric distance. This functional form is a compromise between an isothermal sphere (with isotropic velocity dispersion) and a uniform density sphere (with isotropic and constant dispersion), as determined by applying the virial theorem to dwarf galaxies (see Hoffman et al. 1996, and references therein).

Figure 8 shows the dispersion map and corresponding distribution of values, also derived from narchan. We find a velocity dispersion of $\sigma = 6.2^{+1.3}_{-1.6}$ km s$^{-1}$, where the errors represent the inner 68% of the values.

Assuming $v_{\text{rot}} = 17.2 \pm 7.7$ km s$^{-1}$ and $R = 1.75$ kpc from the approaching side of Figure 7, we find a total dynamical mass of $M_{\text{dyn}} = (1.7 \pm 1.1) \times 10^8 M_\odot$. It is important to stress that this is a lower limit, since we have not captured the full rotation curve. Additionally, the effects of smoothing act to flatten the rotation curve, further underestimating $v_{\text{rot}}$. Assuming that the total baryonic mass is $M_{\text{bary}} = M_* + 1.4M_{H_1,\text{rot}}$, we find a baryon fraction of

$$f_{\text{bary}} = \frac{M_{\text{bary}}}{M_{\text{dyn}}} = 0.13 \pm 0.17. \quad (3)$$

Excluding all the components of the northeast extension from the baryonic mass budget does not change $f_{\text{bary}}$ in any meaningful way.

5. Pisces A in Context

5.1. The Cosmic Environment

Tollerud et al. (2016) highlighted the fact that Pisces A appears to lie near the boundary of local filamentary structure (see their Section 6). Using a sample of galaxies within the Local Volume synthesized from the NASA-Sloan Atlas (Blanton et al. 2011), the Extragalactic Database (Tully et al. 2009), the 6dF Galaxy Survey (Jones et al. 2009), and the Two Micron All Sky Survey (2MASS) Extended Source Catalog (Skrutskie et al. 2006) and volume-limited to the detection limit of 2MASS at 10 Mpc, $M_k < -17.3$, they showed that Pisces A is located in an overdensity that appears to point toward the Local Void (18h38m 18s; Karachentsev et al. 2002).

We investigate this idea further by characterizing the underlying density field. We employ the basic method of Sousbie (2011), which takes advantage of the fact that the structures of the cosmic web (voids, walls, filaments) have well-defined analogs in computational topology. While a full description of the method is beyond the scope of this paper, we briefly summarize it here.

Given a discrete sampling of a topological space (e.g., a sample of galaxies), we may compute the Delaunay tessellation, which is a triangulation of the points that maximizes the minimum interior angle of the resulting triangles (Delaunay 1934). Each point is a vertex of $N$ Delaunay triangles (each with area $A_{\text{Delaunay}}$), and we may treat the sum of those triangles as the “contiguous Voronoi cell,” with area $A_{\text{Voronoi}} = \sum_{i=1}^{N} A_{\text{Delaunay},i}$. Intuitively, the larger the contiguous Voronoi cell, the more isolated the point. Quantitatively, we say that the area $A_{\text{Voronoi}}$ is inversely related to the density, and so we assign an estimate of the density to each point as $\rho \propto A_{\text{Voronoi}}^{-1}$. Finally, we reconstruct the full (continuous) density field by interpolating between estimates.

The Delaunay tessellation of galaxies in the Local Void (and the estimated underlying density field) is presented in Figure 9 in supegalactic Cartesian coordinates. In this coordinate...
Notes.

- Channel with the brightest emission. Also used to measure the separation and size of the clump.
- Based on the $2\sigma_{rms}$ contour.
- Defined as $v = v_{LS} + H_0 d$ (see Table 1).

The parameters in Table 4 are derived from the $\text{HI}^{}$ clump properties.

| Parameter                  | NEa       | NEb       | NEC       | NEd       |
|----------------------------|-----------|-----------|-----------|-----------|
| $v_{ls}$ (km s$^{-1}$)     | 203.2 ± 1.4 | 234.4 ± 1.4 | 247.8 ± 5.0 | 277.4 ± 1.5 |
| $v_{peak}$ (km s$^{-1}$)$^a$ | 205       | 233       | 249       | 277       |
| Projected separation (kpc) | 2.2       | 2.9       | 3.0       | 3.1       |
| Projected size (kpc × kpc)$^b$ | 1.3 × 0.9 | 1.6 × 0.7 | 0.9 × 0.6 | 1.9 × 1.2 |
| $\Delta v_{ls}$ (km s$^{-1}$)$^c$ | -32.5 ± 1.6 | -1.3 ± 1.6 | 12.1 ± 5.0 | 41.7 ± 1.5 |
| $\Delta v_{peak}$ (km s$^{-1}$)$^c$ | -30.7     | -2.7      | 13.3      | 41.3      |
| $W_{50,HI}$ (km s$^{-1}$)  | 9.4 ± 14.2 | 10.5 ± 7.5 | 7.4 ± 21.9 | 10.8 ± 5.2 |
| $M_{HI}$ (10$^5$ $M_{\odot}$) | 2.1 ± 1.4 | 2.6 ± 1.6 | 1.5 ± 1.2 | 2.4 ± 1.4 |

Figure 7. Unfolded inclination-corrected rotation curve of Pisces A from the $\text{narchan}$ data cube. Open circles denote the $>2\sigma_{rms}$ oversampled pixels. The final resampled rotation curve is marked by the blue filled circles. Negative galactocentric distances indicate the approaching side. See Section 3.3 for more details on the sampling and error estimation.

Figure 8. Dispersion map from the $\text{narchan}$ data cube. Contours are spaced at 1 km s$^{-1}$ intervals. Inset: corresponding distribution of velocity dispersions.

5.2. The Dwarf Galaxy Population

In Figure 11, we place Pisces A in the $log M_{HI} - f_{bary}$ plane. Also plotted are a sample of Local Group (LG) galaxies from McConnachie (2012) that have measured rotational velocities and are selected to exist beyond the virial radius of the Milky Way. Where available, the dynamical mass is reported as $M_{dyn} \propto r_0 \sigma_s^2$, where $r_0$ is the half-light radius and $\sigma_s$ is the stellar velocity dispersion. Only six galaxies (NGC 205, NGC 185, LGS3, Leo T, WLM, and Leo A) have an H$1$ detection and available dynamical information. We also include galaxies from the Void system, the viewer is at the origin. Black points denote nearby galaxies (as described above), Pisces A is overplotted as a red star, with an arrow (not to scale) marking the projected direction of the NEext onto the $X_{SG} - Z_{SG}$ plane. As this is a simplified version of the method of Sousbie (2011), our reconstructed cosmic web has only been minimally smoothed for visualization, and thus artificial boundaries still exist. However, it is immediately clear that there is filamentary structure in the underlying density field, beyond the appearance of the data themselves. Pisces A is well within this filament, supporting the idea of its current membership. In this projection, the NEext appears nearly parallel to the filament, hinting at a possible relationship.
Galaxy Survey (Kreckel et al. 2011b, 2014), which are selected to reside in the deepest underdensities within the SDSS. Here $M_{\text{dyn}}$ is estimated from $W50_{\text{H}_I}$ (where available) and $R_{\text{H}_I}$, the radius at which the surface density $< 1 M_\odot$ pc$^{-2}$. Finally, we include a sample of nearby starburst dwarf galaxies selected to have resolved Hubble Space Telescope (HST) observations (Lelli et al. 2014b). Note that those galaxies marked as having kinematically disturbed H$\text{I}$ disks do not have reliable rotation curves—instead,
the kinematical parameters are estimated from the outermost parts. We estimate the dynamical mass following Equation (2), assuming a velocity dispersion $\sigma = 10 \, \text{km} \, \text{s}^{-1}$ (see their Table 4). Pisces A has a baryon fraction that is not inconsistent with the LG dwarfs or starbursts but is most similar to the bulk of the void galaxy population, just at a lower mass.

Kreckel et al. (2011b) find that void galaxies tend to be gas-rich with ongoing accretion and alignment with filaments. Although Pisces A is currently embedded within the Local Void (see Figure 10), it is $\lesssim 300 \, \text{kpc}$ from the top edge of the structure. We do not know the total space motion of the galaxy. However, its proximity to the edge of the Local Void, coupled with the aforementioned similarity to known void galaxies and relatively recent change in star formation rate, suggests that Pisces A may have originated within the Local Void and has since transitioned into, and achieved equilibrium relative to, a denser environment.

Such a scenario is reminiscent of KK 246, a low-mass dwarf ($M_{\text{H}_1} \sim 10^8 \, M_{\odot}$) confirmed to be located within the Local Void (Kreckel et al. 2011a). Rizzi et al. (2017) use a numerical action model combined with an updated distance to show that this galaxy is moving rapidly away from the void center (toward us) as a result of the expansion of the void. It is possible that Pisces A has made this journey already, which is supported by its peculiar velocity matching very well the overall motion of the Local Sheet.

Figure 12 presents the H I mass fraction as a function of the stellar mass. For context, low-mass dwarfs in a variety of environments are included. Pisces A is similar to other low-mass dwarfs observed by ALFALFA, as well as the nearby starbursting dwarf galaxies. We find that Pisces A is somewhat gas-rich, with an H I fraction of $\log (M_{\text{H}_1}/M_\odot) \approx -0.076$. Excluding the H I clumps yields $\log (M_{\text{H}_1}/M_\odot) \approx -0.122$.

However, relative to other dwarfs of a similar stellar mass, Pisces A is among the least gas-rich, with an H I fraction up to 2 orders of magnitude lower than comparison galaxies. In particular, while its H I fraction is consistent with void galaxies (blue pentagons in the figure), it is on the extreme low end of the scatter for void galaxies of a similar stellar mass.

6. Discussion

The variety of spatially and kinematically distinct components in the H I distribution of Pisces A suggests that it is not in equilibrium. In particular, our results in Table 4 suggest that there exist relatively large clumps (up to 50% of the linear size of Pisces A itself) harboring almost 10% of the gas mass as in the main body of the galaxy. We consider a variety of scenarios to explain the origin of these clumps, as well as the timing of the upturn in the SFH of Pisces A.

6.1. Stripping from Ram Pressure

The shape of the NExct is somewhat “tail-like,” suggestive of the typical morphology of gas that has been stripped by ram pressure (e.g., McConnachie et al. 2007). This mechanism is crucial in shaping the satellites of the Milky Way (Mayer et al. 2006; Grecevich & Putman 2009), and galaxies within groups can be stripped by the intragonal medium (e.g., Bureau & Carignan 2002; Fossati et al. 2019). Benítez-Llambay et al. (2013) find that in the LG ram pressure stripping due to the cosmic web is efficient at removing gas, especially for low-mass dwarfs owing to their weaker potential. Given that Pisces A appears to be embedded within the cosmic web (as can be seen in Figures 9 and 10), it may have experienced similar stripping, leading to the disturbed morphology we observe. However, because the galaxy does not appear to be part of a group (see below), we instead consider the IGM as a potential source, which simulations have shown can not only strip the gas but also kickstart star formation in otherwise quiescent galaxies (Wright et al. 2019).
If the IGM is indeed the stripping medium, then its density must satisfy \( n_{\text{IGM}} \geq 2 \pi G \Sigma_{\text{tot}} \Sigma_{\text{HI}} / \mu_{\text{HII}} \), where \( \Sigma_{\text{tot}} \) is the total (including stars) surface density of the galaxy, \( \Sigma_{\text{HI}} \) is the column density of the H I, and \( \mu = 0.75 \mu_{\text{HII}} \) for fully ionized media (Gunn et al. 1972). A reasonable estimate of the total column density is \( \Sigma_{\text{tot}} = \Sigma_{\text{HI}} (1 + M_\ast / M_{\text{HI}}) \approx \Sigma_{\text{HI}} \) (for an example, see McConnell et al. 2007). In the foundation cube, the 3\( \sigma_{\text{rms}} \) column density (over 10 km s\(^{-1}\), the typical velocity width of the NEext features) is \( 1.8 \times 10^{19} \text{ cm}^{-2} \). Taking \( v_{\text{tot}} \approx v_{\text{pec}} \approx 19 \text{ km s}^{-1} \) (see Section 5.1 and Figure 10), this corresponds to 

\[ n_{\text{IGM}} \geq 2.3 \times 10^{-4} \text{ cm}^{-3}. \]

Following Benítez-Llambay et al. (2013), we also consider the condition that the ram pressure exerted by the IGM, \( P_{\text{IGM}} \propto n_{\text{IGM}} v_{\text{IGM}}^2 \), must overcome the restoring force of the halo, \( P_{\text{gal}} \propto n_{\text{gas}} v_{\text{vir}}^2 \). We estimate the gas density as the total gas mass of the NEext (\( M_{\text{gas,NEext}} \sim 1.4 M_{\text{HI,NEext}} = 1.6 \times 10^6 M_{\odot} \)) in a sphere of radius \( r = 1.9 \text{ kpc} \) (the largest linear size of the NEext; see Table 4). We take \( v_{\text{vir}} = v_{\text{tot}} = 17.2 \text{ km s}^{-1} \) for simplicity. This corresponds to 

\[ n_{\text{IGM}} \gtrsim \left( \frac{v_{\text{vir}}}{v_{\text{tot}}} \right)^2 n_{\text{gas}} \approx 1.8 \times 10^{-3} \text{ cm}^{-3}. \]

The IGM density depends on a variety of factors, e.g., distance from the galaxy and the temperature of the halo. McQuinn (2016) notes that values are typically in the range of \( \Delta_6 \sim 5–200 \), where \( \Delta_6 \) is the density in terms of the critical density of the universe, \( n_{\text{crit}} \approx 6.2 \times 10^{-6} \text{ cm}^{-3} \). Assuming \( \Delta_6 = 10 \) (see their Figure 15) yields an IGM density of 

\[ n_{\text{IGM}} \approx 6.2 \times 10^{-5} \text{ cm}^{-3}. \]

The calculated IGM density and projected morphology of the NEext allow us to estimate whether ram pressure stripping is at play, but these observations have limitations. Because of the quadratic dependence on the velocity, the threshold IGM density may be significantly different than what we calculate above. Nevertheless, our estimates of the gas density required for ram pressure stripping to be significant do not favor this mechanism as the origin of the NEext. Tangential velocity information is required to determine whether the NEext is pointed opposite the direction of motion (a typical signature of gas stripped by ram pressure) since the line-of-sight velocity alone does not constrain the motion along the direction of the extension. Without proper-motion measurements, we cannot constrain the orbit of the galaxy or confirm its 3D motion. However, Figure 10 shows that Pisces A is in lockstep with other galaxies near the boundary of the Local Sheet, with a nearly vanishing relative peculiar velocity.

Still, ram pressure could have played a significant role if Pisces A originated below the Local Sheet (at negative \( Z_{\text{SG}} \)), and we are observing the end of its journey through the 3 Mpc thick slab. While this would account for the component of the NEext direction vector pointed toward negative \( Z_{\text{SG}} \), it would require a velocity (relative to the Local Sheet) in excess of 1500 km s\(^{-1}\) if it also triggered the observed star formation (since the SFH suggests that the formation process began at least 2 Gyr ago). Therefore, while we cannot entirely rule out ram pressure stripping by the IGM, our analysis strongly disfavors it.

### 6.2. Past or Present Interactions

We must also consider the effects of interactions with other galaxies. It is possible that Pisces A either has experienced or is currently experiencing tidal forces due to a host galaxy or a previous encounter, as is seen in a variety of environments (e.g., Smith et al. 2010; Pearson et al. 2016; Paudel et al. 2018). The SFH of the galaxy suggests that this would have occurred \( \geq 2 \) Gyr ago, so we should still be able to see some effects of such an encounter, given that the rotational period of Pisces A is \( \sim 1 \) Gyr. The resulting tidal forces often produce symmetric morphologies. When combined with the morphology of the NEext, the tentatively detected “southwest extension” could be evidence of such a tidal encounter.

If tidal forces with a bound host created the H I features we identify, we might expect the required tidal radius, \( r_{\text{tid}} = (M_{\text{dyn,PA}} / M_{\text{dyn,host}})^{1/3} \), to be on the same order as the furthest extent of the NEext, \( \sim 3.1 \text{ kpc} \) (see Table 4). However, this would require a host mass \( > 10^{13} M_{\odot} \) at a separation of 500 kpc, and there is no evidence that Pisces A is bound to such a massive host. In fact, the present-day closest galaxy to Pisces A is AGC 748778, a low-mass (\( M_{\text{HI}} \sim 3 \times 10^6 M_{\odot} \)) dwarf galaxy originally discovered within ALFALFA (Huang et al. 2012; see also Cannon et al. 2011). At a distance of \( \sim 900 \text{ kpc} \) from Pisces A (McQuinn et al. 2014), it is effectively ruled out as the genesis of possible tidal forces.

Pisces A may still have been disrupted at some point in the past by AGC 748778 or another galaxy. One possibility is that Pisces A was once part of an interacting dwarf galaxy pair and that the companion has since been accreted by a nearby massive host (as observed for other dwarf galaxy pairs by Pearson et al. 2016). The NEext may therefore have been “pulled” from Pisces A. AGC 748778 is the most obvious candidate for the companion, but its current position does not support such interaction. There may still be another companion that was destroyed or accreted by a massive host on a previous closer passage. A flyby encounter may have injected enough energy to free the gas in the NEext, leaving Pisces A relatively isolated at the present moment. AGC 748778 is the most likely source, with a comparable radial velocity and peculiar velocity (relative to the Local Sheet).

A companion galaxy may have also been destroyed by, or combined with, Pisces A via a dwarf–dwarf merger. This scenario has been suggested to trigger recent starbursts (e.g., Noeske et al. 2001; Bekki 2008), which would be consistent with the SFH derived by Tollerud et al. (2016). However, in the case of a dwarf–dwarf merger, the stellar remnant may exist but be too faint to detect.

Nidever et al. (2013) detected a long gas extension (\( M_{\text{HI}} \sim 7.1 \times 10^5 M_{\odot} \)) associated with the nearby starburst galaxy IC 10 using deep H I imaging with the Robert C. Byrd Green Bank Telescope. They argue that this feature (and possibly other known H I features, e.g., the “streamer” and NE cloud; Manthey & Oosterloo 2008) is most likely the result of a recent interaction or merger and that the interaction also triggered a recent (< 10 Myr) starburst. They explicitly rule out a stellar feedback origin to the long extension in IC 10 since this would require outflow velocities \( \sim 30 \) times the observed velocity offset of \( -65 \text{ km s}^{-1} \).

We consider a similar argument for Pisces A. Assuming the farthest observed extent of the anomalous gas (3.1 kpc, measured from NEd), and further assuming that the formation of the NEext began 2 Gyr ago (per the SFH), the required outflow velocities would be on the order of 3.1 kpc/2 Gyr \( \sim 1.5 \text{ km s}^{-1} \). This is in good agreement with the observed velocity offset for NEd (see Table 4) but fails to explain the other three spatially coincident clumps.

### 6.3. Accretion

We have so far primarily focused on mechanisms that would strip gas from Pisces A, but accretion within the cosmic web
also plays an important role in galaxy evolution. In addition to the warm-hot phase (~10^3–10^7 K; e.g., Evrard et al. 1994; Cen & Ostriker 1999) of the IGM, there is also expected to be a cooler (~10^5 K; e.g., Yoshida et al. 2005) component that can be traced by, among other tracers, H I emission (Kooistra et al. 2017, 2019, and references therein). “Cold mode” accretion of this gas, funneled along cosmic filaments (Kereš et al. 2005), can produce tell-tale kinematic signatures in the gas of the accreting galaxy (e.g., Stanonik et al. 2009; Kreckel et al. 2011a; Ott et al. 2012), especially for low-mass systems and in low-density environments, such as warped polar disks or misalignment of kinematic axes. Such signatures are notoriously difficult to definitively identify, but it remains a possibility that we are witnessing low-temperature gas falling onto Pisces A via the “cold mode” along the NExt. This scenario is supported by the morphology of the NExt, as it is oriented parallel to the plane of the Local Sheet; such accretion activity may then be responsible for the recent star formation implied by the SFH.

6.4. Pisces A and the Cosmic Web

Although ram pressure is typically invoked as a mechanism for stripping gas (e.g., Benítez-Llambay et al. 2013), recent simulations by Wright et al. (2019) show that it may also lead to accretion via compression of halo gas. Using the parallel N-body + smoothed particle hydrodynamic code GASOLINE (Wadsley et al. 2004), they study the evolution of dwarf galaxies (M_{halo} ~ [0.92–8.4] × 10^9 M_\odot) that are isolated at z = 0. In particular, they follow, in detail, the accretion histories of those galaxies in which star formation shuts off (typically via reionization or supernova feedback) but eventually resumes. These galaxies show significant “gaps” (of at least 2 Gyr but up to 12.8 Gyr) in their SFHs but have reignited star formation such that almost all are actively forming stars at z = 0. They find that “gappy” galaxies have their star formation reignited by encounters with streams of dense gas in the IGM, either associated with the underlying filamentary structure or produced as the result of mergers of more massive halos also within the cosmic web. Wright et al. (2019) note that the distinguishing feature of these encounters (as compared with dense gas encounters of non-“gappy” galaxies) is the ratio of the ram pressure associated with the gas stream to the galaxy’s gravitational restoring force, finding a typical range of 1 ≤ P_{IGM}/P_{gal} ≤ 4. These moderate ram pressure encounters act to compress, rather than strip, the gas in the halo onto the disk, allowing the formation of H I and H_2. The possible motion of Pisces A through a cosmic filament may then require revisiting the ram pressure stripping arguments made in Section 6.1.

The Wright et al. (2019) criterion for defining a “gappy” galaxy is the existence of gaps in the SFH (at z < 3) of at least 2 Gyr. By this measure, Pisces A would be considered a “gappy” galaxy (compare Figure 11 of Tollerud et al. 2016 with Figure 2 of Wright et al. 2019). Additionally, all but one of their simulated dwarfs has ongoing star formation at z = 0 as a result of their dense gas encounters. While Tollerud et al. (2015) are unable to measure an absolute H\alpha flux (and therefore a star formation rate), the presence of any detectable H\alpha emission in Pisces A implies the ongoing, or recent, formation of stars. This suggests that Pisces A has a similar history to the simulated galaxies of Wright et al. (2019), having a late encounter with dense gas in the IGM within the Local Sheet. In this view, the NExt could be the result of H I gas in the halo of Pisces A being compressed and “falling,” or reaccreting, onto the disk.

Pisces A is unlike these “gappy” dwarfs in two distinct ways. First, the simulated galaxies are selected by first simulating the evolution of a massive central halo at a lower resolution and then resimulating for all galaxy particles that end up within 1 Mpc of the central halo at z = 0. This broadly makes them analogs of LG galaxies. In contrast, Pisces A does not appear to be associated with any other galaxy at the present epoch. Second, our estimates of gas densities in Section 6.1 suggest that Pisces A is experiencing P_{IGM}/P_{gal} on the order of 10^{-2}, far too weak for the gas to be compressed. However, Figure 11 suggests that Pisces A is not dissimilar from LG dwarfs, and Tollerud et al. (2016) use the size–luminosity relation to show that it may be a candidate for “prototype” LG galaxies—that is, what present-day LG dwarfs may have looked like at earlier epochs. Additionally, the lack of data on the 3D motion of the galaxy, coupled with the heuristic nature of our gas density estimates, means that the ratio of the ram pressure to the galaxy restoring force is poorly understood. More work is needed to constrain the low-temperature IGM in the vicinity of Pisces A. This may be possible with the upcoming Square Kilometer Array, as Kooistra et al. (2017, 2019) show that it is well suited to provide the first direct detections of H I in the IGM.

7. Conclusions

We present resolved observations of the neutral hydrogen component of Pisces A, while still remaining sensitive to the extended emission surrounding the galaxy, and find an H I mass consistent with previous observations.

With the resolution afforded by the JVLA, we detect multiple morphological and kinematic features in the H I distribution not previously observed. These features are indicative of nonequilibrium and suggest an active history.

By further quantifying the environment in which Pisces A resides, we confirm its existence within a cosmic filament. We consider a variety of possible origins for the disturbed gas, including ram pressure stripping, past or current galaxy–galaxy interactions, and gas accretion. We find that ongoing interactions or ram pressure stripping are unlikely origins, at least at the present epoch. Our observations provide the strongest support for the idea that the galaxy has recently accreted gas via encounters with streams of gas in the cosmic web, either through the “cold mode,” ram pressure compression, or some combination of the two.

Because our observations provide only a snapshot of the galaxy, it is still possible that one or more of the above mechanisms may have been more significant in the past. The location of Pisces A, as well as its similarity to the void galaxy population (though with a much lower H I fraction and stellar mass than is included in recent surveys of void galaxies), suggests that it may not have originated in the cosmic web. In that case, encounters with gas streams and/or companions would shape its H I morphology during the transition from the void to the web, alternately stripping and accreting gas.

Pisces A provides a unique opportunity to study how the gas content of dwarf galaxies evolves in the context of environment. Future work is required to better understand the IGM.
near Pisces A, as well as to determine the molecular gas content and metallicity of the anomalous gas clouds, all of which will provide further insights into the processes by which low-mass dwarf galaxies form stars.

All land in the United States has been stolen from the indigenous peoples who originally settled it. In particular, the JVLA is located in Socorro, NM, the homeland of various tribes, including the Navajo, Pueblo, and Apache. In Virginia, the NRAO and the University of Virginia occupy land originally settled by a diverse group of nations, especially the Monacan and Mannahoac peoples. It is our responsibility to acknowledge the work of the ALFAFA and GALFA-HI teams.

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