DIISC-I: The Discovery of Kinematically Anomalous H I Clouds in M 100

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Received 2021 April 7; revised 2021 August 10; accepted 2021 August 31; published 2021 November 19

Abstract

We report the discovery of two kinematically anomalous atomic hydrogen (H I) clouds in M 100 (NGC 4321), which was observed as part of the Deciphering the Interplay between the Interstellar medium, Stars, and the Circumgalactic medium (DIISC) survey in H I 21 cm at 3.3 km s⁻¹ spectroscopic and 44° × 30° spatial resolution using the Karl G. Jansky Very Large Array. These clouds were identified as structures that show significant kinematic offsets from the rotating disk of M 100. The velocity offsets of 40 km s⁻¹ observed in these clouds are comparable to the offsets seen in intermediate-velocity clouds (IVCs) in the circumgalactic medium (CGM) of the Milky Way and nearby galaxies. We find that one anomalous cloud in M 100 is associated with star-forming regions detected in Hα and far-ultraviolet imaging. Our investigation shows that anomalous clouds in M 100 may originate from multiple mechanisms, such as star formation feedback-driven outflows, ram pressure stripping, and tidal interactions with satellite galaxies. Moreover, we do not detect any cool CGM at 38.8 kpc from the center of M 100, giving an upper limit of N(H I) ≤ 1.7 × 10¹³ cm⁻² (3σ). Since M 100 is in the Virgo cluster, the nonexistence of neutral/cool CGM is a likely pathway for turning it into a red galaxy.

Unified Astronomy Thesaurus concepts: Interstellar clouds (834); Interstellar medium (847); Virgo Cluster (1772)

1. Introduction

The buildup of stellar mass in a galaxy is a consequence of the balance among gas supply, removal, and consumption; therefore it is crucial to trace gas flows in and out of galaxies to understand their growth (Sancisi et al. 2008; Putman et al. 2012). Deep observations of the 21 cm line emission from atomic hydrogen (H I) provide a useful tracer of gas flows for exploring the accretion or outflow of atomic gas in and out of galaxies. In general, gas flows (accretion or outflows) are expected to exhibit kinematics that are inconsistent with the galaxy’s rotation, thus showing up as spurs or bridges in the position–velocity (PV) diagram (Sancisi et al. 2008, and references therein).

Discrete clouds of neutral hydrogen gas with peculiar kinematics relative to the organized rotation of a galaxy disk, which we will call anomalous H I clouds (AHCs) hereafter, represent gas that may be falling into or is being ejected out of the disk. In terms of the velocity offset, AHCs are analogous to the intermediate- and high-velocity clouds (IVCs & HVCs) in the Milky Way (Wakker & van Woerden 1997). Since the first discovery of an HVC in the 21 cm emission line (Muller et al. 1963), several studies have established that HVCs have characteristic velocities of −300 < v_GSR < 300 km s⁻¹, typical velocity widths of 20–30 km s⁻¹, H I masses of 0.1–5 × 10⁶ M☉, and physical sizes of ~15 kpc (see the review by Putman et al. 2012).

AHCs have been identified in several nearby galaxies. Even though they were referred by different names across individual studies, they do all fall under the same definition of AHCs, and henceforth will be referred to as AHCs. AHCs were detected in face-on galaxies such as M 101 (van der Hulst & Sancisi 1988), NGC 628 (Kamphuis & Briggs 1992), and NGC 6946 (Kamphuis & Sancisi 1993; Boomsma et al. 2008) by their large velocity offsets from the rotating H I disk of |Δv| ≈ 130–150, ≈ 100, and > 50 km s⁻¹ respectively. Each of these studies led to a different conclusion about the origins of the AHCs, e.g., collisions with tidally stripped gas clouds for M 101, disk perturbation due to gas accretion in NGC 628, and star formation feedback in NGC 6946. Similarly, eight AHCs were detected by Miller et al. (2009) in the thick disk of M 83, where three are in the spiral arms within the optical disk and the remaining are outside the optical disk. They argued that AHCs within the optical disk are associated with star formation-driven feedback while the others result from tidal interactions. AHCs were also observed in inclined (30° < i < 75°) galaxies such as NGC 2403 (Fraternali et al. 2001), M 31 (Thilker et al. 2004;
Westmeier et al. (2005), and NGC 1003 (Heald 2015). Fraternali et al. (2001) identified several clumpy clouds in the slowly rotating halo of NGC 2403, where the slow rotation of the halo appeared as a “beard” in a PV diagram. Twenty discrete H I clouds were observed in M 31 (Thilker et al. 2004; Westmeier et al. 2005) with H I masses of $10^{7.5}$–$10^{8}$ M $\odot$ and velocity offsets of $90 \lesssim \delta v \lesssim 212$ km s$^{-1}$. These clouds are likely tracing tidally stripped gas from recent or ongoing mergers (Thilker et al. 2004). In addition, the edge-on galaxy NGC 891 has anomalous velocity clouds identified as counter-rotating gas clouds with velocity offsets of $\delta v \sim 100$ km s$^{-1}$ (Oosterloo et al. 2007).

Specific simulations to understand the nature and origin of the HVCs in the Milky Way (Sommer-Larsen 2006; Peek et al. 2008) have reproduced the observed HVCs as gas condensing out of the hot halo at large distances of $\sim 100$ kpc from the galactic center, which then rains down toward the disk. Recent studies by Fraternali et al. (2015) and Marasco & Fraternali (2017) find that the Milky Way’s complex C and Smith clouds are consistent with outflowing material that has condensed and is returning back to the disk. Whatever their origins, HVCs are expected to be short-lived with typical lifetimes of a few 100 Myr (Heitsch & Putman 2009; Armillotta et al. 2017) and hence, the galaxies would need to generate them constantly to match the observed numbers. Several studies using the large-scale cosmological hydrodynamic simulations investigated the gas properties in galaxies. Studies with the IllustrisTNG100 explored the stripping of the jellyfish galaxies in massive groups/clusters (Yun et al. 2019), the asymmetries of H I distributions in galaxies (Watts et al. 2020), and the environmental effects on the H I properties (Stevens et al. 2019). Bahé et al. (2016) and Crain et al. (2017) exploited the EAGLE simulation (Schaye et al. 2015) to investigate the global properties of H I gas such as radial distributions, H I mass function, morphologies, and size. However, those studies did not trace individual gas clouds due to the limited resolution. More recently, IllustrisTNG50 showed the possibilities to explore gas clouds with a better mass resolution of $8 \times 10^{4}$ M $\odot$, and spatial resolution of $\sim 100$–140 pc (Nelson et al. 2019). This study explored the multiphase outflows including those with cool gas components, while Nelson et al. (2020) analyzed the numerous subkiloparsec-sized individual clouds and found to populate the hot CGM of massive halos in IllustrisTNG50. These studies implied that the properties of AHCs in galaxies will be studied in the context of large-scale cosmological hydrodynamic simulations.

To probe the flow of gas into and out of the disk of galaxies in a holistic fashion, we have designed the Deciphering the Interplay between the Interstellar medium, Stars, and the Circumgalactic medium (DIISC) survey aimed to trace the entire pathway of the baryons from the circumgalactic medium (CGM) through the interstellar medium (ISM) to young and old stars. The DIISC sample consists of 35 low-redshift ($z = 0.002$ – 0.05) disk galaxies that have an ultraviolet (UV) bright Quasi-Stellar Object (QSO) within 3.5 times their H I radius. This enables us to probe the CGM in absorption with the Cosmic Origins Spectrograph (COS; Green et al. 2012) aboard the Hubble Space Telescope (HST). We combine that with deep H I 21 cm imaging to trace the ISM with the NSF’s Karl G. Jansky Very Large Array (VLA). We identify regions

with young ($\lesssim 100$ Myr) stellar populations in archival far-ultraviolet (FUV) images from the Galaxy Evolution Explorer (GALEX), and regions with current massive star formation ($\lesssim 10$ Myr) in new H $\alpha$ images acquired at the Vatican Advanced Technology Telescope (VATT). In this paper, we present the first results from the VLA H I imaging obtained as part of the DIISC program, i.e., the discovery of kinematically anomalous H I clouds in M 100. The design of the DIISC survey will be described in detail in Borthakur et al. (in prep.).

M 100, also known as NGC 4321, is a grand design spiral galaxy in the Virgo cluster with a stellar mass of $4.83 \times 10^{10}$ M $\odot$, and a star formation rate (SFR) of $3.23 M_{\odot}$ yr$^{-1}$ (Hunt et al. 2019) at a projected distance of 783 kpc from the center of the cluster. The galaxy is close to face-on, with an inclination with respect to our line of sight $i \approx 30^\circ$. Since the first H I interferometric observations with the VLA (van Gorkom & Kotanyi 1985) and the Westerbork Synthesis Radio Telescope (Warmels 1988), several studies revisited M 100 with different spatial and spectral resolutions (Cayatte et al. 1990; Knapen et al. 1993; Haan et al. 2008; Chung et al. 2009). Those studies reported an H I mass of $2.6–3.4 \times 10^{9}$ M $\odot$, velocity width of $W_{50} = 238–244$ km s$^{-1}$, and a systemic velocity of $1570–1580$ km s$^{-1}$. In an extensive study of M 100 with the VLA, Knapen et al. (1993) showed that its H I distribution is asymmetric. They discovered a large-scale deviation in the velocity field along the southwest (SW) extension showing an offset of the observed velocity field with respect to that expected from the undisturbed disk model. They discussed that this velocity deviation might be a consequence of a perturbation of the disk due to the close passage of the dwarf companion, NGC 4322. Wiggles observed in the velocity field at the SW extension were interpreted as a gas streaming motion due to the spiral arm’s density wave. At the velocity resolution of their data (20.8 km s$^{-1}$), Knapen et al. (1993) did not detect any AHCs in M 100.

In this paper, we present the discovery of two AHCs in M 100 based on our new observations at an unprecedented spectral resolution of 3.3 km s$^{-1}$. We describe our data acquisition and reduction of VLA H I observations, HST-COS QSO absorption spectroscopy, and GALEX FUV and VATT H $\alpha$ imaging in Section 2. We present our analysis of the H I properties of M 100 and the discovery of two AHCs in Section 3, followed by a discussion of the nature and origin of these AHCs in Section 4. We conclude with a brief summary in Section 5. In this work, we adopt the luminosity distance for M 100 of 13.93 $\pm$ 0.12 Mpc, as provided by the Cosmicflows-3 database (Tully et al. 2016), giving a linear scale of (14)$^{\circ}80 \pm 0.13$ kpc$^{-1}$

2. Observations and Data

2.1. VLA Observations

We observed the H I 21 cm hyperfine transition in M 100 with the VLA in D-configuration as part of the VLA-DIISC program (Project code of 18A-006, PI: S. Borthakur). Between 2018 September and 2018 November, we accrued a total integration time of 4 hr, with a correlator set up that delivered 2048 channels for a total bandwidth of 16 MHz resulting in a

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16 The H I radius is defined as the mean radius deprojected at a mass surface density $\Sigma(M_H) = 1 M_{\odot} pc^{-2}$.

17 We note that a recent estimate of the distance to M 100 is 15.44 $\pm$ 1.62 Mpc (Anand et al. 2021). While the conclusions of the paper are not affected, the values of the derived parameters can have a change of $\sim 20\%$. 

channel width of 7.812 kHz, equivalent to the velocity spacing of 1.65 km s\(^{-1}\) at the M 100’s distance.

The data reduction was performed in CASA 5.6.1 (McMullin et al. 2007) following standard VLA data reduction, editing, and calibration steps. The source 3C286 was used to calibrate the delay, bandpass, and absolute flux density scale. J1254+1141 served as the phase calibrator for amplitude and phase gain calibrations. Hanning smoothing was applied to reduce Gibbs ringing. We subtracted the continuum from the calibrated data in the uv-plane using the CASA task uvcontsub. Then, those data were imaged using tclean with a cell size of 4″ × 4″ and an image size of 800 × 800 pixels. Primary beam correction was applied. The cleaning was performed down to 1.5 times the local rms noise. Since the beam size varies as a function of frequency within the 16 MHz bandpass, we smoothed the image cube to the same synthesized beam size across all channels using task imsmooth. We made two image cubes with different weightings on the baselines: uniform weighting to achieve the best angular resolution and natural weighting to enhance low surface brightness features. Our data cubes achieve an rms noise of 1.7 mJy per channel over the beam size of 44″ × 30″ in the uniformly weighted cube and 1.3 mJy per channel over the beam size of 73″ × 52″ in the naturally weighted cube. Both H I cubes have a velocity resolution of 3.3 km s\(^{-1}\) as a consequence of Hanning smoothing.

We used the Source Finding Application-2 (SoFiA-2; Serra et al. 2015) to extract the H I 21 cm emission of M 100 above 3σ significance, where σ is the rms noise of 1.7 mJy beam\(^{-1}\) per channel and 1.3 mJy beam\(^{-1}\) per channel for the uniformly and naturally weighted cubes, respectively. We identified sources using the Smooth+Clip algorithm (Serra et al. 2012) with spatial averaging using 1 × 1, 3 × 3, and 5 × 5 pixel Gaussian kernels, and with spectral averaging using 1, 3, and 5 channels boxcar kernels. Because the spatial averaging is performed within the synthesized beam size, this process does not distort the data cube. We generated moment maps within velocities of 1412–1717 km s\(^{-1}\) (corresponding to the channel numbers 41–226) for two weighting schemes. Corresponding H I column density maps were produced by dividing the velocity-integrated flux density (total intensity or the 0th moment), \(I_{\text{tot}}\) in Jy beam\(^{-1}\) km s\(^{-1}\) by major and minor axis sizes of the beam (\(\theta_{\text{maj}}\) and \(\theta_{\text{min}}\) in arcsec).

\[
N_{\text{HI}} = 1.1 \times 10^{24} \frac{I_{\text{tot}}}{\theta_{\text{maj}}\theta_{\text{min}}} \quad (1)
\]

where the constant of proportionality ensures units of cm\(^{-2}\) for the column density, \(N_{\text{HI}}\). H I masses (\(M_{\text{HI}}\) in \(M_{\odot}\)) were calculated by integrating the flux density (\(S_{\nu}\) in Jy) over velocity \(dv\), multiplied by the luminosity distance, \(d_{L}\) of M 100, and with the appropriate unit conversion assuming that all of the H I is optically thin,

\[
M_{\text{HI}} = 2.35 \times 10^{5} d_{L}^{2} \int S_{\nu} dv \quad (2)
\]

2.2. QSO Absorption Spectroscopy

The inner CGM of M 100 was probed at an impact parameter\(^{18}\) of 38.8 kpc via UV absorption spectroscopy of the background QSO SDSS J122330.78+154507.3 using the Cosmic Origins Spectrograph (COS) aboard the Hubble Space Telescope. Observations with the G130M grating and a total exposure time of 10440 s were carried out on UT 2016 March 26 as part of the COS-DIISC Survey\(^{19}\) (GO-14071; PI: S. Borthakur). The spectra cover the wavelength range of 1142–1443 Å in the observed frame corresponding to 1136–1435 Å in the rest frame of M 100 at a resolution of \(R \approx 15000\) (∼20 km s\(^{-1}\)). Our data cover line transitions such as H I λ1216 (Ly\(_{α}\)), Si II λλ 1190, 1193, 1260, Si III λλ 1206, Si IV λλ 1393, 1402, C II λ1334, and N V λλ 1239, 1242. The data were calibrated and reduced using the standard COS pipeline (described in the COS Data Handbook; Rafelski et al. 2018). The extracted spectra were normalized by a continuum that was visually identified using absorption-free regions within ±1500 km s\(^{-1}\) from each absorption line center. The continuum was then estimated by fitting a Legendre polynomial of order between 1 and 5, similar to the procedure used by Sembach et al. (2004). This corrected for any low-order variations of the QSO flux near the position of the lines. The spectrum was then divided by the continuum to get the normalized spectrum.

We did not detect any UV absorption lines associated with the CGM of M 100 in the spectra of QSO J122330+154507 at an impact parameter of 38.8 kpc corresponding to 0.14 \(R_{\text{vir}}\), where \(R_{\text{vir}}\) is the virial radius of 280 kpc corresponding to stellar mass, \(M_{\ast} = 10.68\) (estimated using the methodology described in Borthakur et al. 2015) (Figure 1). We estimated 3σ upper limits for the equivalent width and column density for the spectral region within ±50 km s\(^{-1}\) of the center of each transition (see Table 1). The atomic data is adapted from Morton (2003). The nondetection of Ly\(_{α}\), N V, or any other species with ionization potential between them indicates that the circumgalactic gas around this galaxy is at a temperature higher than \(2 \times 10^{5}\) K, where N V is expected to peak for a collisionally ionized system.

2.3. Far-Ultraviolet and H\(_{\alpha}\) Surface Photometry

We retrieved pipeline-processed archival GALEX (Martin et al. 2005; Morrissey et al. 2005) FUV imagery covering M 100, taken as part of the Nearby Galaxy Survey (NGS; Bianchi et al. 2003; Gil de Paz et al. 2004, 2007) and All-Sky Imaging Survey from MAST.\(^{20}\) We stacked the individual images weighted by the exposure time, excluding background exposure, to produce a map of the H FUV image of M 100. The resulting FUV image of M 100 has an effective exposure time of 6247 s, covers 15′ × 15′ at a plate scale of 1.75 pixel\(^{-1}\), and has a resolution of ~6″ (FWHM). The Galactic (foreground) extinction, adopting the Schlafly & Finkbeiner (2011) recalibration of the Schlegel et al. (1998) dust map, and assuming the extinction curve of Cardelli et al. (1989) with \(R_{\text{V}} = 3.1\), was estimated to be \(A_{\mathrm{FUV}} = 7.29 \times E(B-V) = 0.166 \pm 0.002\) mag. After correction for extinction, we reach a 1σ surface brightness sensitivity limit of 4.63 × 10\(^{-19}\) erg s\(^{-1}\) cm\(^{-2}\) Å\(^{-1}\).

We observed M 100 with the VATT4k CCD imager of the 1.8 m Vatican Advanced Technology Telescope (VATT) at the Mt. Graham International Observatory in SDSS r-band and narrowband H\(_{\alpha}\) filters. The VATT CCD imager has a field of view of ~12′5 × 12′5 and a plate scale of 0″375 pixel\(^{-1}\) after

\(^{18}\) The projected separation of the QSO in the rest frame of M 100.

\(^{19}\) The COS-DIISC survey is a large HST program that aims to trace the disk-CGM interface in 35 low-redshift disk galaxies using UV bright background QSO (S. Borthakur et al. 2021, in preparation).

\(^{20}\) https://mast.stsci.edu/
Figure 1. COS FUV spectra of the QSO J122330+154507 probing the circumgalactic medium of M 100 at a galactocentric distance of 38.8 kpc. We do not detect any species within the rest-frame wavelength coverage of 1136-1435 Å. We present the limiting column densities for HI λ 1315, Si ii λλ 1260, C ii λλ 1334, Si iii λλ 1206, Si iv λλ 1393, and N v λ 1238 in Table 1. Intervening Milky Way absorption due to Si iv λ 1402 is shown in blue.

| Species | \( \lambda_{\text{rest}} \) (Å) | \( \lambda_{\text{rest}}^b \) (Å) | \( W_{\text{e}0}^b \) (mÅ) | \( \log N^b \) (log(cm\(^{-2}\)) |
|---------|-----------------|-----------------|-----------------|-----------------|
| Ly\(\alpha\)^b | 1215.67 | 1222.06 | \( \leq 93.6 \) | \( \leq 13.24 \) |
| Si ii | 1260.42 | 1267.04 | \( \leq 78.3 \) | \( \leq 12.52 \) |
| Si iii | 1206.50 | 1212.84 | \( \leq 222.0 \) | \( \leq 13.01 \) |
| Si iv | 1393.76 | 1401.08 | \( \leq 118.2 \) | \( \leq 13.13 \) |
| C ii | 1334.53 | 1341.54 | \( \leq 48.0 \) | \( \leq 13.38 \) |
| N v | 1238.82 | 1245.33 | \( \leq 81.0 \) | \( \leq 13.58 \) |

Notes:
- The expected observed wavelength of the absorption lines for a redshift of M 100, \( z = 0.005254 \).
- Limiting equivalent width represents the 3σ noise over \( \pm 50 \) km \( s^{-1} \) from the expected line center.
- Limiting column density is estimated assuming a linear conversion between equivalent width and column density.

filter images using the ratios of the count rates for the H\(\alpha\) and \( r \) images of field stars. We also applied the correction for the contribution from [N ii] to H\(\alpha\) since the [N ii] emission line falls within the bandwidth of the H\(\alpha\) filter. Adopting an absolute magnitude \( M_B = -28.6 \) for M 100 (Dale et al. 2007) and the correlation between the [N ii]/H\(\alpha\) ratio and \( M_B \) from Kennicutt et al. (2008), we assumed the [N ii]/H\(\alpha\) = 0.54. The 1σ surface brightness sensitivity limit of the final H\(\alpha\) image, after correction for a Galactic foreground extinction of \( A_{H\alpha} = 2.5 \times E(B-V) = 0.057 \pm 0.001 \) mag, is \( 2.59 \times 10^{-22} \) erg s\(^{-1}\) cm\(^{-2}\) \( \AA \)\(^{-1}\).

The SFR surface density is estimated through the conversions from FUV and H\(\alpha\) intensities as in Lee et al. (2009),

\[
\Sigma \text{SFR}_{\text{FUV}}(M_\odot yr^{-1} kpc^{-2}) = 0.17 \times I_{\text{FUV}} \text{(MJy sr\(^{-1}\))} \tag{3}
\]

\[
\Sigma \text{SFR}_{\text{H\alpha}}(M_\odot yr^{-1} kpc^{-2}) = 4.32 \times I_{\text{H\alpha}} \text{(MJy sr\(^{-1}\))} \tag{4}
\]

The 1σ uncertainties of the FUV and H\(\alpha\) photometry translate to 1σ uncertainties of \( 1.19 \times 10^{-4} \) and \( 5.78 \times 10^{-4} M_\odot yr^{-1} kpc^{-2} \) for SFR surface densities derived from FUV and H\(\alpha\), respectively.

3. H I Properties of M 100

In this section, we describe the H I properties of M 100. We present the global H I properties and the H I kinematic modeling with the 3D tilted-ring model. Then, we describe our discovery of kinematically distinct AHCs, followed by a description of star formation activity in the vicinity of those structures.

3.1. Global H I Properties

The global H I distributions and kinematics of M 100 are presented in Figure 2 with moment maps and H I spectra. The moment maps in panel A-C were generated by the SofiA-2 with the naturally weighted H I cube (the most sensitive one), e.g., the total intensity (moment 0), velocity field (moment 1), and velocity dispersion (moment 2) maps. We show the total intensity maps at two resolutions in panel A, where the outermost black and cyan contours present the total intensities corresponding to column densities of \( 1.85 \times 10^{19} \) cm\(^{-2}\) in the naturally weighted map and \( 4.56 \times 10^{19} \) cm\(^{-2}\) in the uniformly weighted map, respectively. The synthesized beam sizes are

2 \times 2 binning on read-out. The observations were executed on UT 2019 March 31, and comprised 2 x 600 s in the r filter and 4 x 1200 s with an H\(\alpha\) narrowband interference filter centered at 658 nm and a nominal bandwidth of 5 nm. Data reduction was performed in IRAF (Tody 1993) using standard procedures, that included bias subtraction, and flat-fielding using both dome screen and twilight sky flat exposures. The sky level was fit to the sigma-clipped average intensities measured in source-free regions and subtracted. The cosmic ray-induced signal was removed using the LACOSMIC algorithm (van Dokkum 2001) as implemented in IRAF. All images were astrometrically aligned using field stars. The \( r \) filter images were photometrically calibrated onto the SDSS DR7 photometric system through aperture photometry of unsaturated stars within the field of view, for an assumed atmospheric extinction coefficient of 0.08 mag airmass\(^{-1}\). The photometric zero-point of the H\(\alpha\) images was determined from that of the calibrated \( r \)

21 The LACOSMIC task was downloaded from http://www.astro.yale.edu/dokkum/lacosmic/download.html.
4. The velocity dispersion at the central region is due to the bar as shown in panel C. The spectra in panel D were extracted from the measurements at naturally weighted HI cubes separately. We presented at the bottom-left corner, in black and cyan for the naturally and uniformly weighted HI cubes, respectively. The velocity dispersion of the gas is attributed to the presence of a bar in M 100.

In order to account for the entire HI content of M 100, we used the spectrum of our most sensitive naturally weighted cube (in black) for the estimates of HI mass, velocity width, and the systemic velocity \( V_{\text{sys}} \) in panel D of Figure 2. The total HI mass is estimated to be \( M_{\text{HI}} = (3.00 \pm 0.02) \times 10^8 M_\odot \), providing the gas mass fraction of 0.058, where gas mass fraction \( f_{\text{gas}} = M_{\text{HI}} / (M_{\text{HI}} + M_\ast) \) for \( M_\ast = 4.83 \times 10^{10} M_\odot \) (Hunt et al. 2019). The velocity widths at 50% \( (W_{50}) \) and 20% \( (W_{20}) \) of the peak flux density are \( W_{50} = 244.1 \pm 4.7 \text{ km s}^{-1} \) and \( W_{20} = 275.2 \pm 4.7 \text{ km s}^{-1} \), respectively. We estimate the systematic velocity of M 100 as \( V_{\text{sys}} = 1565.4 \pm 6.6 \text{ km s}^{-1} \) as \( V_{\text{sys}} = 0.25(V_{20} + V_{50} + V_{20}^R + V_{50}^R) \), where \( V_{20} \) and \( V_{50} \) \( (V_{50}^R \text{ and } V_{20}^R) \) are the approaching and receding velocities of the spectrum at 20% (50%) of the peak flux density (Chung et al. 2009). These values are consistent with previous measurements by Cayatte et al. (1990), Gavazzi et al. (2005), Haan et al. (2008), and Chung et al. (2009). We summarize HI properties with stellar mass and SFR in Table 2.

The strong asymmetry of the M 100’s HI disk is visible in the spectra shown in Figure 2(d). We quantify the degree of asymmetry using the ratio of area under the HI spectrum divided by the median velocity of 1567.6 km s\(^{-1}\) (Haynes et al. 1998). Its value, \( A_{1/2} = 1.2 \), indicates strong asymmetry, as

![Image](https://via.placeholder.com/150)

Figure 2. H I 21 cm maps and spectra of M 100. We present the total intensity map in panel A, the velocity field in panel B, the velocity dispersion in panel C, and the spectra in panel D. These maps are derived from the naturally weighted cube. We present the total intensity map of the uniformly weighted cube by cyan contours in panel A. The outermost black and cyan contours indicate the 3σ limits of the natural and uniformly weighted HI cubes corresponding to \( 1.85 \times 10^{20} \) and \( 4.56 \times 10^{19} \) cm\(^{-2}\), respectively. The inner cyan contours show the levels corresponding to the column densities of 1, 5, 10 cm\(^{-2}\), where its size is 8/4. The velocity field map in panel B shows the overall smooth rotation. The SW extended region has a velocity comparable to the systemic velocity, which is 1565.4 km s\(^{-1}\), and low velocity dispersion. The high-velocity dispersion at the central region is due to the bar as shown in panel C. The spectra in panel D were extracted from the measurements at naturally (black) and uniformly (cyan)-weighted HI cubes. The HI mass, \( W_{50} \), and systemic velocity estimates were derived using the naturally weighted HI cube.
only 14% of local galaxies have $A_{v/h} > 1.2$ (Haynes et al. 1998). Analysis of the TNG100 simulation from the IllustrisTNG project concluded that an asymmetric H I distribution is a common phenomenon regardless of environment, even though the degree of asymmetry is weakly dependent on the environment (Watts et al. 2020). However, the observed kinematic lopsidedness does not coincide with the morphological lopsidedness toward the SW extension. The asymmetry in the spectrum (Figure 2(d)) is due to the higher flux at low velocities of $\sim 1450$ km s$^{-1}$, implying that more H I is corotating in the northwest (NW) side of the disk (bluer in the velocity field at panel B). The SW extension does not contribute significantly to the spectral asymmetry, but does to the distortion of the velocity field.

3.2. H I Kinematic Modeling

The H I kinematics of M 100 were modeled using the 3D tilted-ring model software, 3D-Based Analysis of Rotating Object via Line Observations (3D-Barolo; Di Teodoro & Fraternali 2015). This 3D tilted-ring model is appropriate for our study because it is not affected by beam smearing, one of the most cumbersome problems in low angular resolution H I image cube. For the tilted-ring modeling, we adopt the systemic velocity of 1565.4 km s$^{-1}$ (Section 3.1) and leave the center of rings unconstrained (i.e., to be determined by the modeling software) given the observed morphological lopsidedness in the H I distribution.

Figure 3 shows the rotational velocity, position angle, and inclination derived from the 3D tilted-ring modeling of our high-resolution uniformly weighted H I cube. They are plotted with $\pm 1\sigma$ uncertainties as a function of radius in panels A, B, and C, respectively. The rotation velocity is about 175 km s$^{-1}$ at $\sim 1.5$ kpc ($22^\circ$) and is nearly flat at $V_{rot} \sim 235$ km s$^{-1}$ from 4.5 kpc ($66^\circ$) within uncertainties. Our rotational velocity agrees well with the rotational velocities derived from the 2D tilted-ring models (Knapen et al. 1993). The position angle varies within $130^\circ$–$160^\circ$, and the inclination is about $23^\circ$–$35^\circ$, which are consistent with those measured from the velocity field (Warmels 1988; Haan et al. 2008). The sudden change in the position angle by $20^\circ$ at a galactocentric radius of 15 kpc can be seen in panel B. This change is likely due to the extended feature toward SW.

### 3.3. Kinematically Anomalous H I Clouds

We identified two kinematically distinct clouds in M 100 by visual inspection of the PV diagrams. Figure 4 shows the positions of AHCs in the optical image obtained from the Digitized Sky Survey (DSS)-2 red plate, where the AHCs are marked with colored boxes. The colors of the boxes presented in panel A match the boundary colors of panels B and C. The contour levels shown in panel A are the same as those in Figure 2. The contours in panels B and C indicate the total intensity of H I measured by integrating flux densities over the velocity ranges denoted below each panel.

#### 3.3.1. AHC 1 — J122257.27+154614.6

AHC 1 was detected within the radio velocity range of 1654–1676 km s$^{-1}$ at R.A. (J2000) = 12$^h$22$^m$57$^s$27 and decl. (J2000) = 15$^\circ$46$^\prime$14$^\prime\prime$6. This cloud is located at a projected galactocentric radius of 13.4 kpc. The channel maps in panels A–G of Figure 5 show the cloud to be positionally offset from the gas within the disk at those velocities, where the red arrow in each panel indicates the AHC 1’s location. The contour levels are 3, 4, and $5\sigma$ for the $\sigma = 1.67$ mJy beam$^{-1}$ per channel. The PV diagram in panel I was generated using the (kpvslice) in Karma software package (Gooch 1996) along the line marked in the total intensity map (Figure 5(h)), where the contours are at the same 3, 4, and $5\sigma$. The PV diagram shows

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**Table 2**

**Physical Properties of M 100**

| Parameter                        | Value               |
|----------------------------------|---------------------|
| Alias                            | NGC 4321            |
| R.A. (J2000) decl. (J2000)       | 12$^h$22$^m$54.83$^s$ $15^\circ$49$^\prime$30$^\prime\prime$1 |
| systemic velocity                | 1565.4 km s$^{-1}$  |
| redshift                         | 0.00525             |
| luminosity distance              | 13.93 Mpc           |
| H I mass                         | 3.00(±0.02) × 10$^6$ M$_\odot$ |
| $D_H$ at $\Sigma_H = 1.0$ M$_\odot$ pc$^{-2}$ | 69                  |
| E(B-V)                           | 0.023               |
| stellar mass                     | 4.83 × 10$^6$ M$_\odot$ $a$ |
| SFR                              | 3.23 M$_\odot$ yr$^{-1}$ $a$ |

Note.

$a$ Stellar mass and SFR are from Hunt et al. (2019).
that the AHC 1, which is marked by a red arrow, occupies a distinct location with respect to the rotating disk. We present the H I spectrum in panel J, where the fit (red line) was generated by the spline interpolation in R (Core Team 2020), and the error bars indicate ± 1σ uncertainties. We note that the spectrum has an effective spectral resolution of 3.3 km s⁻¹ corresponding to two channels. Based on the H I spectrum of AHC 1, we estimate the linewidth at 50% of the peak density of W ≈ 19.1 ± 4.7 km s⁻¹, the mean velocity of V_HI = 1664.6 ± 4.7 km s⁻¹, an H I mass of (1.07 ± 0.15) x 10^8 M☉, and a peak column density of 1.63 x 10^20 cm⁻². The size of AHC 1 is 87".4 x 54".1 or 5.9 x 3.7 kpc. AHC 1 has a velocity deviation of ΔV_{sys} = 105.3 km s⁻¹ from the systemic velocity. The velocity offset from the disk gas underneath its position based on the interpolation of the edge of the disk in the PV diagram is δv_{pos} ≈ 40 km s⁻¹.

3.3.2. AHC 2—J122250.66+154547.7

We identified AHC 2 at R.A. (J2000) = 12°22′50.66′ and decl. (J2000) = 15°45′47.7″ at a projected distance of 15.5 kpc from the galactic center and radio velocities of 1621–1644 km s⁻¹. The channel maps in panels A–H of Figure 6 show the cloud separated from the rotating H I disk, even though it might look connected to the rotating H I disk at two channels (Figures 6(c) and (f)) due to the low angular resolution of the data. This feature is also prominently distinct from the rotation curve in the PV diagram (Figure 6(j)) and extends toward lower velocities but at a larger galactocentric distance. The spectrum in panel K shows a double-peaked feature, which gives the V_{50} = 14.0 ± 4.7 km s⁻¹, the H I mass of (1.39 ± 0.14) x 10^8 M☉, and a peak column density of 1.28 x 10^20 cm⁻². The angular size of the cloud is 118".7 x 87".8 corresponding to 8.0 x 5.9 kpc. The velocity of the AHC 2 is 1631.4 ± 4.7 km s⁻¹, which yields a velocity deviation of ΔV_{sys} = 72.1 km s⁻¹ from the systemic velocity of M 100 and a velocity offset from the rotation curve in the PV diagram (Figure 6(j)) of δv_{pos} ≈ 40 km s⁻¹.

We summarize the results mentioned above in Table 3. The table columns list the ID (A), J2000 coordinates (B), mean velocity (C), H I mass (D), velocity width at 50% of the peak (E), velocity offset from the rotation curve (F), projected distance from the center of M 100 (G), and the physical size (H) of each AHC.

3.4. Star Formation Activity at the Positions of AHCs

We investigate the stellar contents associated with the AHCs by tracing star formation activity with the GALEX FUV and VATT H0 images. Figure 7 presents the SFR surface density maps with the H I contour (cyan) showing the H I disk boundary using the uniformly weighted cube. The boxes inside...
the maps present the locations of AHCs. Panels C and D show the SFR surface density in each AHC region in FUV and Hα, respectively. Star-forming regions are detected at the location of AHC 1 in both FUV and Hα. The presence of Hα rules out the possibility of these structures being a background source and helps us establish them as star-forming regions at the same redshift as M 100. Compared to Hα, FUV is much more sensitive to low levels of star formation (Lee et al. 2009) and can therefore provide an accurate estimate of the SFRs. By integrating the SFR surface densities above 3σ at each band over the star-forming region, we estimate SFRs for AHC 1 as $SFR_{FUV} = (7.00 \pm 0.17) \times 10^{-4} \ M_\odot \ yr^{-1}$ and $SFR_{H\alpha} = (5.00 \pm 0.06) \times 10^{-4} \ M_\odot \ yr^{-1}$. These quantities can be translated to the recently formed stellar mass under the assumption of a constant star formation history within the timescale of each tracer.

3.5. Nature of the Circumgalactic Gas in M 100

We do not detect any absorption associated with Ly\(\alpha\) nor with species tracing higher-ionization states such as N V and Si IV in the spectrum of the background QSO at an impact parameter of 38.8 kpc corresponding to 1.4 $R_{vir}$. We place the Ly\(\alpha\) limiting column density of log $N$(HI) $< 13.24$. This would be highly unusual for a galaxy of the same morphology, luminosity, and SFR as M 100 (Borthakur et al. 2016; Tumlinson et al. 2017). The specific SFR, log (sSFR) $=-10.17$, would put M 100 in the blue cloud (Schiminovich et al. 2007) and based on the Ly\(\alpha\) equivalent width to normalized impact parameter ($\rho/R_{vir}$) relationship by Borthakur et al. (2016), the expected Ly\(\alpha\) equivalent width for M 100 is 1.476 Å, whereas the observed limit is 0.094 Å. However, if we consider the HI mass of this galaxy, then the nondetection of cool CGM is consistent with the low gas fraction, $M$(HI)/$M_\odot$ of 0.062. It is worth noting that such low gas fractions are not uncommon for galaxies in this stellar mass range (Catinella et al. 2010).

In addition, as because M 100 resides in a cluster, the nonexistence of cooler gas in the CGM at an impact parameter of 38.8 kpc is consistent with the findings of Yoon & Putman (2013). If the circumgalactic gas is in collisional ionization equilibrium with a total hydrogen ($H_1 + H_2$) column density of $10^{20}$ particles cm$^{-2}$ along the line of sight, and assuming a solar abundance in the CGM, then the nondetection of Ly\(\alpha\) and N V would suggest that the CGM is at a temperature greater than $10^6$ K. Therefore, it is likely that the cluster medium has impacted even the inner CGM ($<100$ kpc from the galaxy), which might eventually lead to cessation of gas condensation.
from the CGM into the HI disk. Simulations indicate that complete stripping of the CGM is expected for satellites in a cluster like Virgo after sufficient time (Ayromlou et al. 2021).

Here, M 100 is most likely going through a phase of gas starvation/exhaustion (Donnari et al. 2021) as it is most likely not able to hold on to its cold CGM reservoir. Therefore, a combination of high halo/stellar mass and the environment is at play to render the CGM of the M 100 devoid of cool gas.

4. Discussion

4.1. Origin of AHC

In this section, we discuss the plausible scenarios for the formation and survival of AHCs, and their limitations with our data. Prominent scenarios among them are (1) supernova-driven outflow ejected out of the disk or returning gas from the previously ejected outflows (galactic fountain model; Shapiro & Field 1976), (2) ram pressure stripped gas clouds (Gunn et al. 1972), (3) tidal tails or streams (Toomre & Toomre 1972; Giovanelli 1981), and (4) infalling satellites with little or no stellar components (Davies et al. 2004).

One of the strongest contenders for the origin of AHCs in M 100 is the galactic fountain model. In this model, star formation-driven outflows containing cool gas are ejected out of the disk, which then combine with the CGM, cool down in the halo, and eventually fall back to the disk. Hydrodynamic simulations showed that this model could reproduce clouds consistent with HVCs of the local galaxies (Fraternali & Binney 2008), including the Complex C (Fraternali et al. 2015) and the Smith cloud (Fox et al. 2016; Marasco & Fraternali 2017). The positional coincidence of the AHC 1 with the star-forming region implies that it might be an outflowing cloud.
driven by star formation feedback or inflowing clouds that are being reaccreted. It is also located near the spiral arm and has a multipeaked spectrum indicating multicomponent gas clouds with different velocities. Assuming the Salpeter initial mass function (Salpeter 1955), we estimated that there are 60 massive stars (>8\text{M}_\odot) currently in the star-forming region associated with the AHC 1. These massive stars may be insufficient to accelerate the AHC 1 with the kinetic energy of 1.7 × 10^{53} \text{erg}. However, the scenario of supernova-driven outflow is still plausible depending on the star formation history. If the star formation in this region has continued for more than 10 Myrs, then it is likely that multiple generations of massive star feedback have resulted in the energy of the cloud. We also find that AHCs are connected to the disk gas by bridge-like features at 3\sigma level in some of the channel maps shown in Figures 5 and 6. These kinematics that connect the systemic velocity of the AHCs to the bulk of the rotating disk at the position of the AHC indicate that these AHCs are likely recently ejected material from the disk. Such kinematics have been typically seen in the IVCs in the Milky Way; the IVCs are found to be spatially and kinematically connected to the rotating H I disk (Richter 2017).

The spatial proximity between two AHCs implies that they might be influenced by external forces, such as ram pressure stripping or tidal interactions. Ram pressure stripping might be one of the most obvious mechanisms for the formation of AHCs in dense environments like the Virgo cluster (Gunn et al. 1972). That ram pressure stripping is important in the Virgo Cluster was demonstrated by observations of strong H I deficiencies (Chamaraux et al. 1980; Giovanelli & Haynes 1983; Chung et al. 2009) and stripped morphologies (Oosterloo & van Gorkom 2005; Vollmer et al. 2008). Figure 4 shows that M 100’s disk is truncated at the northeast (NE) and extended toward SW, which is a typical disk morphology of a galaxy influenced by ram pressure stripping (Chung et al. 2009; Vollmer et al. 2012). On the other hand, it is hard to determine that ram pressure stripping indeed produced the AHCs due to the lack of information about the orbital motion of M 100 within the Virgo cluster. If the truncation and extension of the H I disk is a sign of ram pressure stripping, then M 100 should be orbiting perpendicular to the radial motion to/from the center of the Virgo cluster (see the red arrow in Figure 4). In addition, a study of ram pressure stripping of the Virgo Cluster galaxies classified M 100 as a prestripping galaxy based on its H I morphology, H I deficiency, and H I disk size relative to the stellar disk (Yoon et al. 2017). The earlier study by Knapen et al. (1993) argued that ram pressure stripping is not responsible for the SW extension, because it does not explain the inconsistency between the morphological (NE–SW) and the kinematic (NW–SE) major axes of M 100.

Another scenario for the creation of AHCs is via tidal interactions with satellite galaxies (Giovanelli 1981). The most well-known example is the Magellanic Stream (see a review by D’Onghia & Fox 2016, and references therein), where its
discrete H I clouds are considered as HVCs (Mathewson et al. 1987). The HVCs of M 101 might be originated via the tidal interaction with the dwarf companion NGC 5477, which perturbs the H I disk, making the individual gas clouds kinematically decoupled from the rotating disk (Combes 1991). As for M 100, Knapen et al. (1993) suggested that the passage of NGC 4322 and NGC 4328 could produce the lopsidedness toward the SW, as seen in Figure 4. The passages of NGC 4322 or NGC 4328 might provoke the formations of AHCs. However, we do not see any strong signs of interactions in the H I distribution of M 100 nor any visible sign in the companion galaxies. A caveat is that our observations may have been too shallow to detect signs of tidal streams in H I around M 100.

Other possibilities for the origin of these AHCs include remnants of inflating satellite galaxies, especially ones with little stellar content, for example, starless H I-rich galaxies among ultra-diffuse galaxies (Cannon et al. 2015; Leisman et al. 2017), starless dwarf galaxies like VIRGOHI21 (Davies et al. 2004; Minchin et al. 2007) or SECCO 1 (Bellazzini et al. 2015; Sand et al. 2015; Bellazzini et al. 2018). However, our AHCs are less likely to be inflating satellite galaxies since the parent galaxies of our AHCs must experience a significant mass loss due to the tidal interactions during the accretion given the galactocentric projected distance of 13–16 kpc. According to the relationship between gas fraction and galactocentric distance of Local Group galaxies (Grevevich & Putman 2009), we expect the parent galaxies of AHCs to have total masses in the range of $3.2 \times 10^8 - 4.4 \times 10^{10} M_{\odot}$. This estimated mass range is an order of magnitude larger than the mass of a dwarf galaxy in general, and such a galaxy would be detected in the optical image. Even if our AHCs originated from disrupted dwarf galaxies, the H I gas clouds could not have survived during the journey to such small galactocentric distances. For example, no H I was found in and around the Sagittarius dwarf galaxy entering the Milky Way (Koribalski et al. 1994; Burton & Lockman 1999), even though it is located at 20 kpc away from the Galactic center. Therefore, our AHCs are not likely to be dwarf galaxies or H I gas clouds originated from disrupted dwarf galaxies.

There are also other less likely origins of anomalous velocity clouds. Clouds could be perturbed by a combination of spiral arm gravity and Coriolis force. Knapen et al. (1993) suggested the possibility of the gas clouds being produced due to the density wave streaming motion in the SW extension of M 100. However, they indicated that the streaming motion introduces a velocity amplitude of $\sim 10 -20 \text{ km s}^{-1}$, which is less than half of the observed velocity offsets $\delta v_{\text{gas}}$ from the bulk of the rotating H I disk gas at their positions. Therefore, we argue that streaming gas motion would not explain the observed properties of our AHCs.

### 4.2. Gas Flow Rate

Assuming our AHCs are supernova-driven outflows, we can estimate the gas flow rate in M 100 and compare it with the star formation rate, which allows us to infer the gas accretion and the galaxy growth. According to the bathtub model (Somerville & Davé 2015, and references therein) the total gas flow rates, including the gas accretion and outflow rates, should be comparable to the SFR. We quantify the gas flow rates of our AHCs using the relation given by Richter (2017),

$$\frac{dM_{\text{gas, halo}}}{dt} = \frac{M_{\text{gas}} v_{\infty}}{d}$$

where $M_{\text{gas}}$ is the mass of the cloud, $v_{\infty}$ is the infall (or outflow) velocity (corresponding to the velocity deviation from the systemic velocity of M 100), and $d$ is the galactocentric distance. A caveat of this estimate is that the galactocentric distance is projected from the center of M 100. As shown in Table 3, the gas flow rates are estimated as 0.002 and 0.086 $M_{\odot} \text{ yr}^{-1}$ for AHCs. Assuming unidirectionality of the flow, i.e., either all AHCs are tracing inflows or outflows, the amount of total gas flows seen in our data is 0.088 $M_{\odot} \text{ yr}^{-1}$, much less than the SFR of $3.23 M_{\odot} \text{ yr}^{-1}$ for M 100 (Hunt et al. 2019). This discrepancy between the estimated gas flow rate and SFR was also observed in the Milky Way, where the gas accretion rate derived from the best-fit H I 21 cm observations of the HVCs is $0.08 M_{\odot} \text{ yr}^{-1}$ (Putman et al. 2012), while the SFR of the Milky Way is about $\sim 0.7 -2.3 M_{\odot} \text{ yr}^{-1}$ (see a review by Richter 2017, and references therein). This inconsistency implies that our H I 21 cm observations cannot trace the entire gas flows. For example, the current H I 21 cm observations cannot trace the accretion of low angular momentum gas (Fraternali & Binney 2008). In addition, the bulk of the inflowing and outflowing gas is expected to be ionized and hence is not detectable in H I. For example, in the Milky Way, the gas inflow rate measured from the UV observations of the ionized gas is $0.53 M_{\odot} \text{ yr}^{-1}$ (Fox et al. 2019), which is about 6.6 times larger than that of the neutral gas. Nevertheless, these “tip of the iceberg” observations allow us to trace their origin and connection to star formation, which is critical to understanding galaxy growth.

### 4.3. The Fate of AHCs and Their Connection to the CGM

Since AHC 1 is associated with an active star-forming region, we speculate that it is outflowing material close to the disk. This conclusion is based on three observations. First, we find AHCs to exhibit a small velocity offset of $\lesssim 50 \text{ km s}^{-1}$. At that rate, the cloud would reach a distance of $\lesssim 12.5 \text{ kpc}$ in 250 Myrs—the expected lifetime of such neutral clouds moving through the tenuous CGM if they can survive (e.g., Armillotta et al. 2017). Second, in projection, AHC 1 and AHC 2 both lie on the H I disk, indicating that they must indeed be physically close to the disk if we assume an opening angle of $45^\circ$. Third, we do not find any cool CGM at 38.8 kpc. This indicates that the CGM of M 100 is highly ionized, and the outflowing clouds either do not reach that far or get ionized and assimilated into the hot ($T > 10^6 \text{ K}$) circumgalactic gas (Heitsch & Putman 2009). Even for field galaxies, cold gas traced by H I 21 cm line emission is extremely rare beyond 20–35 kpc (Borthakur 2016; Borthakur et al. 2014), whereas Ly$\alpha$ tracing warm partially neutral gas is ubiquitous within the virial radius. Recent seminal analytical modeling by Afruni et al. (2021) has also shown that star formation-driven outflows may not be the primary source of the cool CGM traced by Ly$\alpha$ and other low-ionization metal lines. Therefore, we can conclude safely that AHCs are not likely to reach much further from the disk and would either return to the disk or get assimilated into the hot inner CGM.
The nonexistence of a cool CGM (log N(H I) ≤ 13.24) at 38.8 kpc, corresponding to 14% of the virial radius, is highly unusual for a star-forming galaxy such as M 100 with a log(sSFR) ≈ −10. While it is unclear what causes the abnormal CGM composition in M 100, the Virgo cluster environment likely contributed significantly. Interestingly, the nonexistence of a cool CGM has also been reported recently by Kacprzak et al. (2021) in a higher redshift field galaxy. These authors claim that the loss of the cool CGM is causing that galaxy to turn “green” and will eventually lead to the quenching of star formation altogether. This may be happening in M 100 as well. We caution, however, that the link between an absence of a cool CGM and quenching is still uncertain. For example, cool circumgalactic gas has been detected in the CGM of red passive galaxies (Thom et al. 2012).

4.4. Beam-smearing Effect

Low angular resolution observations like ours may experience spectral linewidth broadening called the “beam-smearing effect” (Caldú-Primo et al. 2013), especially in the central regions where rotation curves are steep. In the inner region, H I gas clouds with different velocities are smeared over the beam size, which introduces spectral smearing. This effect is less significant at the edges of the rotating H I disk, which might explain why we only detected AHCs in the outer disk. However, the AHCs we detected are both on the southern side of the M 100, which implies that there exist other underlying causes for the origin of these clouds. At present, we have no definitive explanation for the coincidence in the locations of the AHCs, nor whether it is significant. We expect that future VLA observations (approved program 2A-275), with six times higher angular resolution, may find additional AHCs and resolve this issue.

5. Conclusion

We reported the first detection of two kinematically distinct Anomalous H I Clouds (AHCs) in M 100 using new VLA data with high spectral resolution. We created multiple image cubes at different spatial resolutions and sensitivities. The H I image cube with a uniform weight function to maximize the angular resolution has a synthesized beam size of $44'' \times 30''$, an effective velocity resolution of $3.3 \text{ km s}^{-1}$ due to Hanning smoothing, and an rms noise of $1.7 \text{ mJy beam}^{-1}$ per $1.65 \text{ km s}^{-1}$ channel width. We identified the AHCs as kinematically anomalous features that are not corotating with the disk. Below, we summarize our findings.

1. In terms of the velocity offset, AHCs in M 100 are analogous to IVCs in the Milky Way.
2. AHCs have multipeak spectra and H I masses of $\sim 10^7 M_\odot$. They have velocity offsets of about 40 km s$^{-1}$ from the edge of the rotating H I disk, as evident in PV diagrams. AHC 1 is associated with a star formation region in M 100, which implies that it might be gas clouds ejected by supernova feedback, even though the estimated number of massive stars currently present is insufficient.
3. The AHCs detected in M 100 do not have velocities that are high enough to escape the system. The probable fate of these clouds would be to either get assimilated into the warm/hot circumgalactic medium or rain back down to the disk of the galaxy. The latter possibility is consistent with a galactic fountain model.
4. The gas flow rate estimated from our H I data is 0.088 M$_\odot$ yr$^{-1}$, much less than the SFR of M 100, 3.23 M$_\odot$ yr$^{-1}$. This discrepancy is expected as our observations would not detect low angular momentum gas, diffuse/ionized gas, and/or the low column density gas clouds that can contribute to a significant fraction of the flow.
5. The inner CGM of M 100, probed by a QSO sightline at a distance of 38.8 kpc from the center of M 100, shows no absorption associated with cool circumgalactic gas. The nondetection of Ly$\alpha$ provides a stringent limit of neutral hydrogen column density, log N(H I) < 13.24. In addition, no metal-line absorbers are seen including high ionization species such as Si IV and NV, despite the expected high density of the CGM and large pathlength at these small impact parameters.
6. The small velocity offsets of the AHCs from the disk and the nondetection of the cool CGM by the HST-COS at 38.8 kpc suggest that these AHCs are close to the disk and would not contribute significantly to the cool partially neutral component of the CGM of M 100. It is likely that the AHCs will either get assimilated (e.g., Armillotta et al. 2017) or will rain back down to the galaxy before they reach beyond 40 kpc from the disk.
7. We discussed the plausible mechanisms for AHC formation in M 100, but no single mechanism fully explains the observations. Rather, these two AHCs likely result from the combination of star formation feedback, ram pressure stripping, and tidal interactions with satellite galaxies.
8. Our ability to detect other AHCs is hampered by the beam-smearing effect due to our relatively large synthesized beam size. We expect that future, higher spatial and spectral resolution observations will answer whether our detection rate of AHCs is influenced by the beam-smearing effect. We expect that such higher resolution observations may identify more AHCs with higher significance.

We thank the anonymous referee for highly constructive comments improving this paper. This work was carried out as a part of the VLA-DIISC project with observations at the VLA with the project code of 18A-006. This research is also based on observations made with the NASA/ESA Hubble Space Telescope and NASA’s Galaxy Evolution Explorer, obtained from the MAST data archive at STScI, which is operated by AURA, Inc., under NASA contract NAS 5-26555. The Hubble Space Telescope observations are associated with program GO-14071. Based in part also on observations with the VATT: the Alice P. Lennon Telescope and the Thomas J. Bannan Astrophysics Facility. Part of this research was performed in part at the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration. We give many thanks to Jacqueline van Gorkom, Aeree Chung, and Christian Finlator for useful discussions. We also greatly appreciate NRAO personnel for their hospitality during Hansung B. Gim’s visit to Socorro, NM. H.G. and S.B. are supported by NSF Award Number 2009409 and NASA grant No. FP00013428 administrated by STScI. S.B., M.P., R.J., and D.T. are supported by NASA grant No. 80NSSC21K0643. T.H. is
