What Makes Lyα Nebulae Glow? Mapping the Polarization of LABd05

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Abstract

“Lyα nebulae” are giant (~100 kpc), glowing gas clouds in the distant universe. The origin of their extended Lyα emission remains a mystery. Some models posit that Lyα emission is produced when the cloud is photoionized by UV emission from embedded or nearby sources, while others suggest that the Lyα photons originate from an embedded galaxy or active galactic nucleus (AGN) and are then resonantly scattered by the cloud. At least in the latter scenario, the observed Lyα emission will be polarized. To test these possibilities, we are conducting imaging polarimetric observations of seven Lyα nebulae. Here we present our results for LABd05, a cloud at z = 2.656 with an obscured, embedded AGN to the northeast of the peak of Lyα emission. We detect significant polarization. The highest polarization fractions P are ~10%–20% at ~20–40 kpc southeast of the Lyα peak, away from the AGN. The lowest P, including upper limits, are < 5% and lie between the Lyα peak and AGN. In other words, the polarization map is lopsided, with P increasing from the Lyα peak to the southeast. The measured polarization angles θ are oriented northeast, roughly perpendicular to the P gradient. This unique polarization pattern suggests that (1) the spatially offset AGN is photoionizing nearby gas and (2) escaping Lyα photons are scattered by the nebula at larger radii and into our sightline, producing tangentially oriented, radially increasing polarization away from the photoionized region. Finally we conclude that the interplay between the gas density and ionization profiles produces the observed central peak in the Lyα emission. This also implies that the structure of LABd05 is more complex than assumed by current theoretical spherical or cylindrical models.

Unified Astronomy Thesaurus concepts: Intergalactic medium (813); Galaxy clusters (584)

1. Introduction

Lyα nebulae (aka “Lyα blobs” or LABs) are rare, extended sources at z = 2–6 with typical Lyα sizes of 109 (~100 kpc) and line luminosities of L(Lyα) ~ 1044 erg s⁻¹ (Keel et al. 1999; Steidel et al. 2000; Francis et al. 2001; Dey et al. 2005; Yang et al. 2009, 2010). They lie in overdense regions of compact, Lyα-emitting galaxies and generally have multiple, embedded sources (Matsuda et al. 2004; Palunas et al. 2004; Prescott et al. 2008, 2012; Yang et al. 2010; Bädescu et al. 2017). Comparison of an untargeted Lyα survey with a large volume cosmological simulation (Yang et al. 2009, 2010; Umehata et al. 2019) revealed that Lyα blobs occupy halos that evolve into those of groups and clusters of galaxies today. If so, their embedded galaxies are likely to merge to form the brightest cluster galaxies at z ~ 0, and the Lyα-emitting gas may represent the proto-intracluster medium. Determining the origin of the blobs’ Lyα emission is therefore essential to understanding the evolution of large-scale structure and the most massive galaxies.

Some studies suggest that Lyα blobs are produced by shocks from superwinds expelled by embedded active galactic nuclei (AGN) or starburst galaxies (Taniguchi & Shioya 2000; Mori et al. 2004; Geach et al. 2009; Cen & Zheng 2013; Cabot et al. 2016; Cai et al. 2017) or from cold gas accretion along filaments (Haiman 2000; Fardal et al. 2001; Nilsson et al. 2006; Faucher-Giguère et al. 2010; Goerdt et al. 2010; Rosdahl & Blaizot 2012). Yet observations (Yang et al. 2011, 2014a, 2014b) detect only modest outflows (<200 km s⁻¹) and only one possible instance of an inflow. Thus, it is unlikely that strong shocks are the dominant mechanism for producing the Lyα emission in Lyα nebulae.

An alternate possibility is that photoionization by nearby or embedded sources leads to hydrogen recombination and Lyα production throughout the nebula (Haiman & Rees 2001; Cantalupo et al. 2005). Yet a detailed investigation of eight blobs (Yang et al. 2014b) reveals only two that contain a hard-ionizing source capable of photoionizing the surrounding gas, a finding consistent with the low overall fraction of blobs with known AGN (17%; Geach et al. 2009). Another potential explanation is that Lyα photons generated by galaxies or AGN are then resonantly scattered by the cloud (Hayes et al. 2011; Beck et al. 2016). Distinguishing between these two scenarios using only photometric and spectroscopic data is extremely challenging.

Mapping the polarization of the extended Lyα emission provides a means of discriminating between photoionization and scattering. In the case where, (1) the entire nebula is photoionized, (2) recombination leads to the production of Lyα photons at points throughout the cloud, and (3) there is no subsequent scattering, the observed Lyα emission will not be significantly polarized. If, on the other hand, the photoionization region is relatively small, i.e., within or very near a galaxy, some of the escaping Lyα photons will be scattered by the rest of the nebula and into our sightline. This Lyα emission will be polarized; the polarization strength will increase with projected distance from the source, and the polarization angles will be tangential to the direction of that gradient (Lee & Ahn 1998;
These two scenarios represent the extremes; the reality might lie in between. For example, polarization could occur even in a highly ionized region if it still contains enough neutral hydrogen gas over a large volume to produce a significant scattering probability.

There are only two previous studies that focus on mapping the polarization in Ly$\alpha$ nebulae. Both suggest that scattering plays some role, but the details of the polarization patterns differ. Rings of highly polarized Ly$\alpha$ emission (up to 20%) are measured at 4″–8″ (~45 kpc) from the center of SSA22-LAB1 (Hayes et al. 2011), a Ly$\alpha$ blob at $z = 3.09$, suggesting that the Ly$\alpha$ photons are produced centrally and then scattered at large radii. From the previous study of You et al. (2017), we detected comparably strong (up to 17%) polarization out to ~25 kpc from the center in the Ly$\alpha$ nebula surrounding the radio galaxy B3 J2330+3927 at $z = 3.087$. Unlike in SSA22-LAB1, however, the significant polarization is observed only along the blob’s major axis, along the radio jet. The polarization angles are aligned perpendicular to this direction.

It is impossible to draw statistical conclusions about the origin of the Ly$\alpha$ emission from polarization constraints in only two nebulae. To distinguish among powering models, more such observations are needed, particularly of nebulae with different potential source types (i.e., galaxies that include starbursts or AGN, that are radio-loud or -quiet) and locations relative to the peak of Ly$\alpha$ emission. Therefore, we are conducting a polarization survey of seven Ly$\alpha$ nebulae at $z = 2$–4 and with a range of likely powering sources and configurations. When combined with Ly$\alpha$ photometric and spectroscopic data, and compared with state-of-the-art radiative transfer models (S. Chang et al. 2020, in preparation), these observations will point to the mechanism or mechanisms that illuminate Ly$\alpha$ blobs.

In this paper, we present imaging polarimetry of the second target in our program, LABd05, a Ly$\alpha$ nebula at $z = 2.656$ (Dey et al. 2005) with an embedded, obscured AGN. Unlike in SSA22-LAB1 and B3 J2330+3927, this AGN is spatially offset relative to the peak of Ly$\alpha$ emission; a configuration with the potential to provide a new constraint on the complex radiative transfer between the AGN and the extended, surrounding gas. The AGN’s energy output is capable of producing all the nebula’s Ly$\alpha$ photons via photoionization and recombinations, suggesting that little or no polarization should be observed if photoionization is indeed the source of the Ly$\alpha$ emission and the subsequent scattering is negligible. In fact, an earlier measurement failed to detect significant polarization (Prescott et al. 2011). However, that constraint, $P = 2.6 \pm 2.8\%$, was within a single, large aperture of 8″2 diameter (65.6 kpc) and made with a small telescope (the Bok-2.3 m) under poor seeing. Here we map LABd05 with the MMT-6.5 m telescope5 and the same, powerful CCD Imaging/Spectropolarimeter (SPOL) imaging spectrometer used in our previous paper (You et al. 2017).

This paper is organized as follows. In Section 2, we describe our target, observations, data reduction, and polarization calculation. In Section 3, we present the polarization map of LABd05, including detections and upper limits, and discuss the asymmetry and gradient of the polarization pattern. We also show the non-random orientation of the polarization angles. In

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5 Observations reported here were obtained at the MMT Observatory, a joint facility of the University of Arizona and the Smithsonian Institution.

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**Figure 1.** HST VJH composite image of LABd05 (adopted from Prescott et al. 2012). Figure 2 overlayed with Ly$\alpha$ (blue) and 1.9 mm dust continuum contours (red). For clarity, we show only the 5, 6, 7, 9 × 10$^{-17}$ erg s$^{-1}$ cm$^{-2}$ arcsec$^{-2}$. The hatched gray ellipse indicates the synthesized beam size for the dust continuum observation. The AGN (red cross) lies in a dusty region and to the northeast of the peak of Ly$\alpha$ emission (green cross). At least one other galaxy, further to the northeast, is at the same redshift as the blob and AGN.

Section 4, we suggest a qualitative interpretation for these results. Section 5 summarizes our conclusions. In the A.1, we test how robust our measurements are against the uncertainties in the location of apertures and the image alignment. Throughout this paper, we adopt the cosmological parameters: $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.3$, and $\Omega_\Lambda = 0.7$.

### 2. The Data

#### 2.1. Target

LABd05 is a giant Ly$\alpha$ nebula at $z \sim 2.656$ that lies at R.A. = 14$^h$34$^m$10.963 and decl. = +33$^\circ$17′30″48 (J2000). The extended Ly$\alpha$ halo is very bright ($L_{Ly\alpha} = 1.7 \times 10^{44}$ erg s$^{-1}$) and spatially extended over ~160 kpc (Dey et al. 2005). Figure 1 shows the Hubble Space Telescope VJH composite image of LABd05 illustrating its complex structure (Prescott et al. 2011), including contours of Ly$\alpha$ surface brightness (blue) and dust ($\lambda_{obs} = 1.9$ mm) continuum (red) (Yang et al. 2014a). Unlike the two previous Ly$\alpha$ blobs with polarization maps, SSA22-LAB1 (Hayes et al. 2011) and B3 J2330+3927 (You et al. 2017), LABd05 is associated with a bright mid-infrared galaxy at R.A. = 14$^h$34$^m$10$^s$981 and decl. = 33$^\circ$17′32″48 that hosts an obscured radio-quiet AGN (Dey et al. 2005; Prescott et al. 2011; Yang et al. 2014a) and is spatially offset (by ~2$^\circ$0, 16 kpc) from the peak of Ly$\alpha$ emission.

By comparing the CO emission line profiles from the AGN and the spatially extended Ly$\alpha$ and HeII λ1640 line profiles over the nebula, Yang et al. (2014a) measure a low outflowing gas velocity (~100 km s$^{-1}$), thus excluding a model in which superwinds produce the Ly$\alpha$ emission. The line ratio between CO(3–2) and CO(5–4) suggests that there is a large reservoir of low-density molecular gas (Yang et al. 2014a). LABd05 resides...
Table 1

| Date (UT) | Weather       | Seeing (arcsec) | Total Exp. (hr) | Rot. Ang.° |
|-----------|---------------|----------------|----------------|------------|
| 2013 Jun 11 | Thin clouds   | 0.8–1.3        | 3.5            | 180, 0     |
| 2013 Jun 12 | Thin clouds   | 0.8–1.3        | 3.5            | 0          |
| 2013 Jun 13 | Thin clouds   | 0.8–1.3        | 4.0            | 90         |
| 2016 Jul 8   | Clear         | 0.8–1.3        | 2.0            | 0          |

Note. Rotator angle of the SPOL instrument.

2.2. Observations

To measure polarization properties of LABd05, we used MMT SPOL in imaging mode. We refer readers to Schmidt et al. (1992) and You et al. (2017) for the details of this instrument and observing strategies. We used the same filter and shim to achieve the central wavelength of 4446 Å as Prescott et al. (2011).

Observations were carried out over four nights: UT 2013 June 11–13 and UT 2016 July 8. The weather was generally clear, although there was some cirrus during the run. The seeing ranged from 0.7 to 1.3. We took 240 s or 300 s exposures for each position angle of the wave plate, thus each Q and U sequence was completed in 64 m or 80 m. Each Q and U sequence was taken at four wave plate position angles: α, α + 90°, α + 180°, and α + 270°, where α is the initial wave plate position angle, 0° and 22°5, for the Q and U sequence, respectively. In total, we obtained 12 full sets of Q and U sequences resulting in a total exposure time of 11.6 hr (excluding the bad quality images). The observation logs are in Table 1.

2.3. Data Reduction

To reduce the data, we used our IDL reduction pipeline. We first subtracted the overscan and performed flat-fielding using internal lamp flats and twilight flats. These flat images were taken with all the polarization optics (Wollaston prism and half-wave plate) in the optical path. We used the L.A. COSMIC package (van Dokkum 2001) to remove cosmic rays from our images. We examined the cosmic ray masks by eye to make sure that the real signal from the nebula remained. During the run, we measured the polarization efficiency of the system (PEFF ≈ 0.973) by inserting a Nicol prism in the light path. To place the observed linear polarization angle into an equatorial coordinate system, we obtained observations for the polarization standard stars BD+33 2642 and Hiltner 960. We also observed the unpolarized standard stars G191B2B and BD+28 4211 to calibrate the narrowband fluxes and measure the instrumental polarization. The instrumental polarization was less than 0.1%, which is consistent with our previous study (You et al. 2017).

2.4. Polarization Calculation

We determine the polarization using the method in You et al. (2017). Throughout the paper, P and θ represent the fraction of polarization in percentage and the polarization angle on the sky measured from the north to the east direction, respectively. To minimize the spatial averaging of Stokes Q and U parameters and achieve the highest spatial resolution, we measure the polarization fractions P within a grid of the smallest, fixed diameter (8 pixel, 1°52, 12 kpc) apertures allowed by the seeing. Once we place the grid on the image, we consider only those apertures whose centers lie where there is Lyα flux, in this case within the second outermost Lyα surface brightness contour (1 × 10^{-17} erg s^{-1} cm^{-2} arcsec^{-2}) in Figure 2. In the A.1, we describe how we test the sensitivity of the polarization map in Figure 2 to shifts in the location of this grid. In the A.1, we test how robust our polarization measurements are to shifts in image alignment between different, individual exposures.

3. Results

3.1. Detection of Polarization

Figure 2(a) shows the total polarization map of LABd05, which includes both the Lyα and continuum emission that entered the narrowband filter. We detect polarization in eight different apertures at ≥2σ significance. Elsewhere, we achieve strong (2σ) upper limits (Figures 2(b) and (c)). In Table 2, we list the polarization properties for the apertures with significant detections. Throughout this paper, we assume that the polarization signal here is driven by the polarization of Lyα. In You et al. (2017), we separated the contributions of the continuum and Lyα to the total polarization of the nebula B3 J2330+3927, showing that the Lyα polarization dominates.

To test the significance of the detections in the eight apertures, we show the smoothed-χ image (χsmooth) of Stokes parameter Q and U in Figure 3. χsmooth is defined as in You et al. (2017):

\[ \chi_{\text{smooth}} = \frac{I_{\text{smooth}}}{\sigma_{\text{smooth}}} = \frac{I_\text{i} - h(r)}{\sqrt{\sigma_i^2 + h^2(r)}}, \]  

where Ismooth is the image convolved with a tophat kernel h(r) with a radius of 3 pixels. σsmooth is the variance of the smoothed image propagated from the unsmoothed image. Given that χsmooth should follow a normal distribution N(0,1) for random noise, χsmooth is useful to visualize low signal-to-noise ratio (S/N) features. The eight apertures with significant detections in Figure 2(a) are outlined as black circles here and generally coincide with the highest signal-to-noise pixels (χsmooth > 2.5), suggesting that the detected polarizations are real.

In the following sections, we discuss the overall polarization pattern, including the asymmetry and radial gradient in the polarization fraction P, as well as the non-random distribution of polarization angles θ.

3.2. Asymmetry of Polarization

The polarization pattern of LABd05 is asymmetric; in Figure 2(a), most of the eight ≥2σ polarization detections are located southeast of the Lyα peak. There is relatively weak polarization (P ~ 5%), including the 2σ upper limits, in the region between the Lyα peak and the obscured AGN (Figures 2(b) and (c)). This asymmetric polarization pattern is distinct from the two previous imaging polarimetric studies, which found rotational or axisymmetric distributions: the concentric pattern in SSA22-LAB1 (Hayes et al. 2011) and...
observed Ly\(\alpha\) represents the position of the peak of Ly\(\alpha\) surface brightness, and the red cross is the location of the obscured AGN, a potential energy source for powering the observed Ly\(\alpha\) emission. (a) The blue vectors are the eight significant \(\geq 2\sigma\) polarization detections within the 17'52 (12 kpc) sampling apertures; vector length and orientation indicate the degree of linear polarization \(P\) and the angle of the polarization \(\theta\), respectively. The \(\pm 1\sigma\) errors in \(P\) and \(\theta\) are overlaid as thin vectors around each of the main vectors. The polarization pattern of LABd05 is asymmetric; most of the significant polarization is detected in the southeast of the nebula. There is gradient in \(P\) for these detections that increases from the Ly\(\alpha\) peak to larger radii. The distribution of \(\theta\) is not random (see also Figure 5); orientations to the northeast, perpendicular to the gradient in \(P\), are favored. (b) The same map, but for the 2\(\sigma\) upper limits. The gray circles represent the polarization measurement apertures used in all three panels. (c) The same polarization map color-coded by the detected \(P\) (panel a) and the upper limits (panel b) for only those apertures with \(P \leq 12\%\). The weakest polarizations (yellow-green) lie mostly in the region between the Ly\(\alpha\) peak and the AGN.

Figure 2. Total (Ly\(\alpha\) plus continuum) polarization map overlaid on the Ly\(\alpha\) intensity map of LABd05. We show the Ly\(\alpha\) intensity (Stokes \(I\)) as a gray scale image in all three panels. The dotted–dashed contours represent the Ly\(\alpha\) surface brightness at 0.5, 1, 2, 4, and \(6 \times 10^{-17}\) erg s\(^{-1}\) cm\(^{-2}\) arcsec\(^{-2}\). In each panel, the green cross represents the position of the peak of Ly\(\alpha\) surface brightness, and the red cross is the location of the obscured AGN, a potential energy source for powering the observed Ly\(\alpha\) emission. (a) The blue vectors are the eight significant \(\geq 2\sigma\) polarization detections within the 17'52 (12 kpc) sampling apertures; vector length and orientation indicate the degree of linear polarization \(P\) and the angle of the polarization \(\theta\), respectively. The \(\pm 1\sigma\) errors in \(P\) and \(\theta\) are overlaid as thin vectors around each of the main vectors. The polarization pattern of LABd05 is asymmetric; most of the significant polarization is detected in the southeast of the nebula. There is gradient in \(P\) for these detections that increases from the Ly\(\alpha\) peak to larger radii. The distribution of \(\theta\) is not random (see also Figure 5); orientations to the northeast, perpendicular to the gradient in \(P\), are favored. (b) The same map, but for the 2\(\sigma\) upper limits. The gray circles represent the polarization measurement apertures used in all three panels. (c) The same polarization map color-coded by the detected \(P\) (panel a) and the upper limits (panel b) for only those apertures with \(P \leq 12\%\). The weakest polarizations (yellow-green) lie mostly in the region between the Ly\(\alpha\) peak and the AGN.

Table 2

| ID\(^a\) | SB\(^b\) | \(P\)\(\%\) | \(\sigma(P)\)\(\%\) | \(\theta\) (deg) | \(\sigma(\theta)\) (deg) |
|--------|--------|----------|-----------------|----------------|-----------------|
| 1      | 12.9   | 5.6      | 2.1             | 57             | 10              |
| 2      | 12.6   | 4.5      | 2.1             | 37             | 13              |
| 5      | 9.5    | 10.2     | 2.8             | 39             | 8               |
| 8      | 6.9    | 11.0     | 3.9             | 47             | 10              |
| 9      | 6.7    | 6.9      | 3.4             | 58             | 14              |
| 13     | 5.9    | 9.4      | 4.4             | 46             | 13              |
| 17     | 4.3    | 11.3     | 5.6             | 46             | 14              |
| 21     | 3.3    | 21.4     | 7.7             | 63             | 10              |

Notes.

\(^a\) Aperture IDs are defined in Figure 7. Each aperture has a diameter of \(D = 17'52\) (12 kpc).

\(^b\) Surface brightnesses in unit of \(10^{-17}\) erg s\(^{-1}\) cm\(^{-2}\) arcsec\(^{-2}\).

\(^c\) Corrected for statistical bias at low signal-to-noise ratio (S/N), following Wardle & Kronberg (1974).

the symmetry along the radio jet (and blob major axis) in B3J2330+3927 (You et al. 2017).

To further test for polarization in the regions of the nebula where there were no significant detections in Figure 2, we re-measure the polarizations there within larger apertures, thereby producing higher S/N (Figure 4). Even after expanding the aperture size to a diameter of \(D = 2'67\) (21.3 kpc), we still do not detect significant polarization fraction to the northeast, northwest, or southwest of the Ly\(\alpha\) center.

3.3. Polarization Gradient

Among the significant detections in Figure 2, \(P\) increases to the southeast from \(\sim 5\%\) (near the Ly\(\alpha\) peak) to \(\sim 10\%\) (at \(\sim 20\) projected kpc) to \(\sim 20\%\) (at the outermost aperture at \(\sim 40\) projected kpc). The spatial distribution of 2\(\sigma\) upper limits is consistent with this radially increasing, asymmetric gradient.

3.4. Non-random Polarization Angles

The polarization angles \(\theta\), defined from 0\(^\circ\) (north) to +90\(^\circ\) (east), are not randomly distributed in Figure 2(a); most appear to point to the northeast. We test this result quantitatively in Figure 5. The distribution of \(\theta\) is inconsistent (at \(>4\sigma\)) with the uniform distribution expected at random and peaks to the northeast (i.e., close to +45\(^\circ\)). The orientation of the polarization angles is then generally perpendicular to the gradient in \(P\).

3.5. Comparison to Previous Work

To compare directly to the results of Prescott et al. (2011), we measure two global polarization properties: the total polarization \(P_{\text{tot}}\) within a large 8\(^\circ\) (\(D = 65\) kpc) aperture (the same size used by Prescott et al. 2011) and the azimuthally stacked radial profiles of the Stokes parameters. Our total polarization fraction is \(P_{\text{tot}} = 6.2\% \pm 0.9\%\) (Figure 6), consistent with that in Prescott et al. (2011, 2.6\% \pm 2.8\%), which was formally a null detection. Our non-zero detection indicates a significant net polarization due to an asymmetry within the nebula.

We determine the radial profiles of the Stokes parameters in same manner as Prescott et al. (2011). We measure polarizations within the azimuthal bins in Figure 6 (left), assuming that the polarization angles are as shown. Before stacking to measure the change in polarization with radius, we align the polarization vectors within each annulus using the following coordinate transformation in the \((q, u)\) plane:

\[
q_i' = q_i \cos(2\delta_i) - u_i \sin(2\delta_i)
\]

\[
u_i' = q_i \sin(2\delta_i) + u_i \cos(2\delta_i),
\]

where \((q_i, u_i)\) are the measured Stokes parameters in the \(i\)th annulus and the \(\delta_i\) is the position angle of the assumed concentric polarization vectors in Figure 6 (left). Note that simple averaging over each annulus without alignment would wash out the polarizations even if there were a radially
increasing pattern. But, this stacking method requires a priori knowledge of the orientation of the polarization vectors; here we assume a perfect concentric ring pattern for simplicity, but more detailed theoretical predictions should be used to test underlying physical models.

Figure 6 (right) shows the resulting radial profiles of the normalized Stokes parameters $(Q/I)_{\text{avg}}$ and $(U/I)_{\text{avg}}$, as well as the averaged polarization fraction within each annulus $P$, although individual polarizations are detected across the nebula, all three radial profiles are flat and consistent with zero within the uncertainties, as they were in Prescott et al. (2011).

Figure 3. $\chi_{\text{smooth}}$ maps for the $Q$ and $U$ Stokes images. Thick black contours outline the pixels with $|\chi_{\text{smooth}}| > 2.5$, i.e., statistically significant regions. The dotted–dashed contour is the outermost contour in Figure 2. Black circles indicate the measurement apertures where significant ($\gtrsim 2\sigma$) polarizations are detected. The black circles are generally located around the outlined pixels, suggesting that these detections are real.

Figure 4. Example of three polarization measurements (orange) after applying a larger aperture size to where significant polarizations were not detected in Figure 2. Although the aperture diameter here is expanded to $D = 2''67$ (21.3 kpc), there are still no significant polarization detections in those regions, only upper limits.

Figure 5. Distribution of the polarization angle $\theta$ for the eight significant detections. The $\theta$s tend to be oriented northeast (i.e., with a mean of $+49^\circ$), perpendicular to the direction of the polarization fraction gradient, and are distinguished at $\gtrsim 4\sigma$ from random alignments (gray horizontal line) by a Kolmogorov–Smirnov test.

The above analysis demonstrates the importance of spatially resolved imaging polarimetry in understanding the properties of Ly$\alpha$ nebulae. Among the three Ly$\alpha$ blobs studied to date, the measured global polarization fraction varies significantly, from a nearly unpolarized value of $1.9\% \pm 0.9\%$ (within a $8''$ diameter aperture, 60 kpc) in B3 J2330+3927 to $\sim 6\%$ (within $8''$, 65 kpc) in LABd05 to $\sim 12\%$ (within $17''$, 130 kpc) in SSA22-LAB1. Furthermore, low global polarization fraction does not preclude high local values; e.g., smaller areas within B3 J2330+3927 have up to $\sim 20\%$ polarization (You et al. 2017).

4. Discussion

4.1. Current Models for Ly$\alpha$ Nebulae

Are the results of the previous section consistent with theoretical predictions? Models of Ly$\alpha$ blob polarization generally assume that a neutral gas cloud surrounds a central Ly$\alpha$-emitting source (galaxy or AGN) from which radiation
and winds flow or into which cloud gas falls (Lee & Ahn 1998; Dijkstra & Loeb 2008; Eide et al. 2018). Dijkstra & Loeb (2008) investigate two simple scenarios: an expanding H I shell and an optically thick, spherically symmetric, collapsing gas cloud. Eide et al. (2018) further explore the polarization of Lyα emission for various geometries: static or expanding ellipsoids, biconical outflows, and the clumpy structure representative of a multiphase medium. All of these models predict that the observed Lyα polarization increases with projected radius in the nebula. This radial gradient arises because (1) photons at larger radii scatter by larger angles (i.e., closer to right angles) toward the observer, and (2) photons propagate more radially at larger radii due to the radiation field being increasingly anisotropic.

Symmetric polarization patterns are a natural consequence of these models. Concentric rings of polarization are produced by either the expanding shell or spherical infall model of Dijkstra & Loeb (2008). Nebulae modeled with an ellipsoidal geometry and radial/bipolar outflows (Eide et al. 2018) also predict a symmetric polarization distribution within the system. Unlike the mostly concentric and even axisymmetric polarization patterns observed in SSA22-LAB1 (Hayes et al. 2011) and B3 J2330+3927 (You et al. 2017), respectively, LABd05’s polarization morphology is asymmetric and a challenge for such models to explain.

4.2. Explaining the Asymmetry

The asymmetric polarization pattern in LABd05 suggests a more complex geometry than assumed by theoretical models of Lyα nebulae to date (Dijkstra & Loeb 2008; Chang et al. 2017; Eide et al. 2018). As discussed above, those models assume that the scattering H I gas and Lyα-emitting region are spherically or cylindrically symmetric, which generally produces symmetric polarization. Yet none of these models look like LABd05, which has no obvious source near its Lyα peak and whose unique polarization pattern might arise from an offset between where the photons are generated and their scattering medium.

The offset of LABd05’s Lyα peak from the AGN and the weak polarization region between them is consistent with this picture. If the AGN is photoionizing its immediate environs, as suggested by Yang et al. (2014a), the gas between the AGN and the Lyα peak could be highly ionized, allowing Lyα photons escape without much scattering and with little polarization. Some of these photons might then be scattered by neutral gas at larger radii, generating significant polarization far from the AGN. As discussed above, those photons that scatter into our sightline from the largest radii have the strongest polarizations. We would expect to observe increasing P in the direction away from the photoionized region and θ perpendicular to that direction. The observed location of the peak of Lyα emission—the blob’s center—depends on the detailed structure of the photoionization region and the distribution of gas in the nebula.

A caveat to this interpretation is that polarization could still occur in a highly ionized region that retained some neutral hydrogen, because even small neutral fractions may produce a significant scattering probability over a large volume, due to the extremely large Lyα cross section. We cannot rule out the possibility that the photoionized region in LABd05 might extend to larger distances, given the presence of the extended He II and C IV emission lines. However, what neutral fraction or which ionization structure is required to produce any observable degree of polarization remains a mystery.

To fully understand the nature of LABd05 will require radiative transfer models with more realistic density and ionization profiles for the cloud and AGN (S. Chang et al. 2020, in preparation). Ideally, such models will reproduce the photometric and spectroscopic observations as well, including the Lyα surface brightness distribution on the sky, Lyα.
emission line profile, and any velocity offset of the Ly$\alpha$ line from non-resonant emission lines such as H$\alpha$ and [O III] (e.g., Yang et al. 2014b).

5. Conclusions

We present imaging polarimetry of LABd05, a giant Ly$\alpha$ nebula at $z = 2.656$ with an embedded, radio-quiet, obscured AGN. Our work here represents only the third such polarization mapping of a Ly$\alpha$ nebula (Hayes et al. 2011; You et al. 2017) and the first in which a possible powering source, the AGN, is spatially offset from the peak of Ly$\alpha$ emission.

Our findings are:

1. We detect significant ($\geq 2\sigma$) polarization fractions $P \sim 5\% - 20\%$ in eight different 1$''$52 (12 kpc) apertures within the nebula.
2. The polarization pattern is asymmetric; most of the significant polarization is to the southeast of the nebula.
3. The weakest polarization ($\sim 5\%$), including upper limits, is between the Ly$\alpha$ peak and AGN.
4. $P$ increases outward from $\sim 5\%$ near the Ly$\alpha$ peak to $\sim 20\%$ at $\sim 45$ kpc projected to the southeast.
5. The polarization angles $\theta$ are not randomly distributed and tend to point northeast, in a direction perpendicular to the gradient in $P$.
6. The total polarization fraction within an aperture of 8$''$ (65 kpc) diameter is non-zero, $P_{\text{tot}} = 6.2\% \pm 0.9\%$, likely due to the blob’s asymmetry preventing the local polarizations from canceling out when added. Our value is consistent with that in Prescott et al. (2011), which was formally a null detection due to its large uncertainties.

The results above suggest a picture of LABd05 in which the gas between the AGN and Ly$\alpha$ peak is highly photoionized by UV radiation from the AGN. Ly$\alpha$ photons escaping this region along our sightline are not scattered and thus little polarized. Some Ly$\alpha$ photons escaping in other directions are scattered by the neutral gas of the surrounding nebula at larger radii and into our sightline, producing a polarization pattern that is generally tangential to and radially increasing from the Ly$\alpha$ peak, with most of the significant polarization far from the AGN.

To date, only three high redshift Ly$\alpha$ nebulae have been targeted for imaging polarimetric observations: SSA22-LAB1 (Hayes et al. 2011), B3 J2330+3927 (You et al. 2017), and LABd05 (this paper). These objects have a range of embedded potential powering sources and configurations, including multiple star-forming galaxies in SSA22-LAB1, a radio-loud, jetted AGN in B3 J2330+3927, and a radio-quiet, spatially offset AGN in LABd05. Even this small sample yields key findings: (1) ubiquitous detection of significant polarization (up to $\sim 20\%$), (2) tangentially oriented, radially increasing polarization gradients, and (3) a surprising diversity of polarization patterns ranging from concentric to axisymmetric to asymmetric, respectively.

The omnipresent polarization gradient, where the polarization is strongest at large radii, suggests that scattering plays a major role in Ly$\alpha$ nebulae. On the other hand, the differences among the polarization patterns suggest variations in the gas density profile, velocity field, ionization structure, and/or location, energetics, and isotropy of the powering emission. Thus, future radiative transfer modeling should consider more complex geometries than spheroidal or cylindrical and strive to simultaneously predict the Ly$\alpha$ surface brightness distribution, kinematics, and polarization pattern. On the observational front, an imaging polarimetric census of Ly$\alpha$ blobs that span a range of potential powering source types and configurations is essential to explore and control for these effects.

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Appendix

Estimation of Uncertainties

A.1. Uncertainties due to Aperture Locations

Because the surface brightness of the nebula is low, we test how much the placement of the measurement apertures affects our results. First, we set up a grid of measurement apertures with the same diameter (8 pixel; $1''$ 52, 12 kpc) and a fixed spacing of $1''$29. This grid covers the entire nebula and adjacent sky background regions. All aperture centers lie within the second faintest Ly$\alpha$ contour $1 \times 10^{-17}$ erg s$^{-1}$ cm$^{-2}$ arcsec$^{-2}$ in Figure A1(a). Then, we shift the entire grid by integer pixels $(\Delta X, \Delta Y)$ in the $X$ and $Y$ directions, considering only those apertures whose centers lie within the second faintest Ly$\alpha$ contour.

Figure A1(b) shows four examples from this test: $(\Delta X, \Delta Y) = (-2, -2), (2, -2), (-2, 2),$ and $(2, 2).$ The significant polarization fractions in all four images are generally distributed to southeast part of the nebula, as in Figure 2. Radially increasing polarization gradients are also seen in all four images. Therefore, we conclude that the placement of the measurement apertures does not significantly affect our results.

A.2. Uncertainties due to Image Alignment

We align and combine the exposures using cross-correlation, because there is no other bright source that can be used as a reference in the SPOL field of view ($19'' \times 19''$). Here we check how much the image alignment procedure affects our results. We generate simulated sets of images by applying random $\pm 1$ pixel shifts, reduce these misaligned data, and then measure polarization using the same method as for the original data. We repeat this process 1000 times, carrying out the same test with larger shifts of $\pm 2$ and $\pm 4$ pixels.

Figure A2 shows the results for $\pm 1, \pm 2$ and $\pm 4$ pixel misalignments, respectively. As a function of aperture ID, we show the distribution of $P$ (shaded regions). The three gray horizontal bars for each aperture represent the median and the $1\sigma$ (68.3\%) range of distribution. The vertical dotted lines represent the apertures with significant detections ($> 2\sigma$) in the final best-aligned image. The variation of $P$ due to the wrong image alignment increases as the misalignment becomes larger.
In the case of a ±1 or ±2 pixel misalignment, the scatter is smaller or comparable to the measurement uncertainties associated with our final map (blue error bars). However, the scatter due to a misalignment of ±4 pixels (±0.8″) becomes larger than these uncertainties, showing that the observed polarization pattern would be washed out. Therefore, we conclude that our results in this paper are robust against alignment errors within ±2 pixels, which corresponds to ±0.8″. Visual inspection of the alignment procedure shows that our alignment is typically better than ∼2 pixels.
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**References**

Arrigoni Battaia, F., Hennawi, J. F., Prochaska, J. X., et al. 2019, *MNRAS*, 482, 3162
Bădescu, T., Yang, Y., Bertoldi, F., et al. 2017, *ApJ*, 845, 172
Beck, M., Scarlata, C., Hayes, M., Dijkstra, M., & Jones, T. J. 2016, *ApJ*, 818, 138
Borisova, E., Cantalupo, S., Lilly, S. J., et al. 2016, *ApJ*, 831, 39
Cabot, S. H., Cen, R., & Zheng, Z. 2016, *MNRAS*, 462, 1076
Cai, Z., Fan, X., Bian, F., Zabludoff, A. I., Yang, Y., & Prochaska, J. X. 2017, *ApJ*, 839, 131
Cantalupo, S., Porciani, C., Lilly, S. J., et al. 2005, *ApJ*, 628, 61
Cen, R., & Zheng, Z. 2013, *ApJ*, 775, 112
Chang, S.-J., Lee, H.-W., & Yang, Y. 2017, *MNRAS*, 464, 5018
Dey, A., Bian, C., Soifer, B. T., et al. 2005, *ApJ*, 629, 654
Dijkstra, M., & Loeb, A. 2008, *MNRAS*, 386, 492
Eide, M. B., Gronke, M., Dijkstra, M., et al. 2018, *ApJ*, 856, 156
Fardal, M. A., Katz, N., Gardner, J. P., et al. 2001, *ApJ*, 562, 605
Faucher-Giguère, C.-A., Kereš, D., Dijkstra, M., Hernquist, L., & Zaldarriaga, M. 2010, *ApJ*, 725, 633
Francis, P. J., Williger, G. M., Collins, N. R., et al. 2001, *ApJ*, 554, 1001
Geach, J. E., Alexander, D. M., Lehmer, B. D., et al. 2009, *ApJ*, 700, 1
Goerdt, T., Moore, B., Read, J. I., & Stadel, J. 2010, *ApJ*, 725, 1707
Haiman, Z. 2000, *ApJL*, 537, L5
Haiman, Z., & Rees, M. J. 2001, *ApJ*, 556, 87
Hayes, M., Scarlata, C., & Siana, B. 2011, *Natur*, 476, 304
Keel, W. C., Cohen, S. H., Windhorst, R. A., & Waddington, I. 1999, *AJ*, 118, 2547
Lee, H.-W., & Ahn, S.-H. 1998, *ApJL*, 504, L61
Matsuda, Y., Yamada, T., Hayashino, T., et al. 2004, *AJ*, 128, 569
Mori, M., Umemura, M., & Ferrara, A. 2004, *ApJL*, 613, L97
Nolsson, K. K., Fynbo, J. P. U., Møller, P., et al. 2006, *A&A*, 452, L23
Palunas, P., Teplitz, H. I., Francis, P. J., et al. 2004, *ApJ*, 602, 545
Prescott, M. K. M., Dey, A., Brodwin, M., et al. 2012, *ApJL*, 752, 86
Prescott, M. K. M., Kushiki, N., Dey, A., & Matsuda, Y. 2008, *ApJL*, 678, L77
Prescott, M. K. M., Smith, P. S., Schmidt, G. D., & Dey, A. 2011, *ApJL*, 730, L25
Rosdahl, J., & Blaizot, J. 2012, *MNRAS*, 423, 344
Rybicki, G. B., & Loeb, A. 1999, *ApJL*, 520, L79
Schmidt, G. D., Stockman, H. S., & Smith, P. S. 1992, *ApJL*, 398, L57
Steidel, C. C., Adelberger, K. L., Shapley, A. E., et al. 2000, *ApJ*, 532, 170
Taniguchi, Y., & Shiaya, Y. 2000, *ApJL*, 532, L13
Trebitsch, M., Verhamme, A., Bézivin, J., et al. 2016, *A&A*, 593, A122
Umehata, H., Fumagalli, M., Smail, I., et al. 2019, *Sci*, 366, 97
van Dokkum, P. G. 2001, *PASP*, 113, 1420
Wardle, J. F. C., & Kronberg, P. P. 1974, *ApJ*, 194, 249
Yang, Y., Walter, F., Dekar, R., et al. 2014a, *ApJ*, 784, 171
Yang, Y., Zabludoff, A., Eisenstein, D., & Davé, R. 2010, *ApJ*, 719, 1654
Yang, Y., Zabludoff, A., Jahnke, K., et al. 2011, *ApJL*, 735, 87
Yang, Y., Zabludoff, A., Jahnke, K., & Davé, R. 2014b, *ApJL*, 793, 114
Yang, Y., Zabludoff, A., Tremonti, C., Eisenstein, D., & Davé, R. 2009, *ApJ*, 693, 1579
You, C., Zabludoff, A., Smith, P., et al. 2017, *ApJ*, 834, 182