Sun-sized Water Vapor Masers in Cepheus A

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Abstract

We present the first VLBI observations of a Galactic water maser (in Cepheus A) made with a very long baseline interferometric array involving the RadioAstron Earth-orbiting satellite station as one of its elements. We detected two distinct components at $-16.9$ and 0.6 km s$^{-1}$ with a fringe spacing of 66 μas. In total power, the 0.6 km s$^{-1}$ component appears to be a single Gaussian component of strength 580 Jy and width of 0.7 km s$^{-1}$. Single-telescope monitoring showed that its lifetime was only eight months. The absence of a Zeeman pattern implies the longitudinal magnetic field component is weaker than 120 mG. The space–Earth cross power spectrum shows two unresolved components smaller than 15 μas, corresponding to a linear scale of 1.6 $\times 10^{11}$ cm, about the diameter of the Sun, for a distance of 700 pc, separated by 0.54 km s$^{-1}$ in velocity and by 160 ± 35 μas in angle. This is the smallest angular structure ever observed in a Galactic maser. The brightness temperatures are greater than $2 \times 10^{14}$ K, and the line widths are 0.5 km s$^{-1}$. Most of the flux (about 87%) is contained in a halo of angular size of 400 ± 150 μas. This structure is associated with the compact H II region HW3dii. We have probably picked up the most prominent peaks in the angular size range of our interferometer. We discuss three dynamical models: (1) Keplerian motion around a central object, (2) two chance overlapping clouds, and (3) vortices caused by flow around an obstacle (i.e., von Kármán vortex street) with a Strouhal number of about 0.3.

Key words: ISM: individual objects (Cepheus A) – ISM: magnetic fields – masers – stars: formation – techniques: interferometric

1. Introduction

Cepheus A is a region of massive star formation within our Galaxy. Its radio continuum image consists of about 16 compact thermal cores, many of which are associated with embedded heating sources in the form of newly formed O and B stars. These sources were first identified by Hughes & Wouterloot (1984) and are numbered with the prefix HW. The distance to the complex has been determined to be 700 ± 40 pc both by VLBI parallax measurement from the continuum emission from HW9 (Dzib et al. 2011) and methanol masers associated with HW2 (Moscadelli et al. 2009). HW2 is the dominant energy source in the complex. Its continuum emission arises from an elongated structure (see Figure 1), which has been identified as a thermal jet with an outflow velocity of 480 km s$^{-1}$ (Curiel et al. 2006). Another structure, perpendicular to the jet, is a disk of dust and molecular gas (Patel et al. 2005). A system of water masers is associated with this disk, whose components are spread over an area of about 0.5'' in extent (Torrelles et al. 1998). Another important source is HW3, which lies about 3'' south of HW2. The radio continuum emission shows four distinct cores, all probably associated with newly formed B stars (Hughes et al. 1995). Most of the water masers associated with HW3d define a highly collimated outflow centered on HW3dii (Chibueze et al. 2012). Of particular interest to this study is the source HW3dii, which lies about 0.5'' east of HW3dii. The morphology of the HW2 and HW3 regions is shown in Figure 1. For a general discussion of the physics of cosmic masers, see Gray (2012).

We present in this paper our measurements of the maser emission from Cepheus A made with an unprecedented resolution (at the time of observations) of 66 μas on a baseline of 3.3 Earth diameters (ED). These are among the earliest results from a VLBI experiment that incorporate the RadioAstron satellite radio telescope (SRT). More recently, observations with baselines up to 10 ED on other galactic masers and up to 26.7 ED on extragalactic masers have been presented in conference proceedings (Baan et al. 2018; Shakhvorostova et al. 2018; Sobolev et al. 2018). The only other reported detection of an H$_2$O maser with a space VLBI experiment was of the very bright maser in the Orion-KL region, but with projected baseline shorter than an ED (Kobayashi et al. 2000).

The properties of the SRT, which was launched in 2011, are described by Kardashev et al. (2013) and the RadioAstron User Handbook (2018). The SRT operates at frequencies of 22, 5, 1.6, and 0.3 GHz. The receiving element is a 10 m parabolic dish, whose aperture efficiency is about 10% at 22 GHz. The local oscillator phase is controlled by an onboard hydrogen maser. There are four baseband channels: two subbands of 16 MHz in each sense of circular polarization. These signal streams were digitally sampled with one-bit quantization, transmitted to Earth, and recorded for later processing at the VLBI center in Moscow.
2. Observations

The observations were made in a single 40-minute period from 12:00 UT to 12:40 UT on 2012 November 18. The data were blocked into four segments of 600 s duration each. The actual observation time on each segment was 570 s. The VLBI array consisted of the SRT and ground-based telescopes at Yebes, Spain (Ys); Noto, Italy (Nt); and Zelenchukskaya, Russian Federation (Zc). The diameters of these telescopes are 40, 32, and 32 m, respectively. Over the 40-minute observation, the \((u, v)\) coordinates of the SRT–Ys baseline changed from (1.36, 2.60) to (1.63, 2.89) in units of Giga-wavelengths. The corresponding fringe spacings changed from 70 to 62 \(\mu\)as (corresponding to 0.049 and 0.043 au, or 7.3 and 6.4 \(\times 10^{11}\) cm, respectively). The mean position angle of the space–Earth baseline was 28°. The \((u, v)\) coverage for the full 40 minutes is shown in Figure 2. The data were correlated using the Astro Space Center (ASC) software correlator (Likhachev et al. 2017), but only two spectral subsets of the data, which contained all known spectral components, were retained (one 8 MHz subband in each polarization). The post-correlation data reduction, including fringe fitting, was carried out with the PIMA calibration package (Petrov et al. 2011). Most subsequent analysis was carried out with new ad hoc software suitable for space VLBI data. The processing configuration provided 1024 channels, resulting in a channel spacing of 7.81 kHz, corresponding to 0.105 km s\(^{-1}\). The final processing was completed after the determination of the best orbital parameters for the SRT, which were accurate to 500 m in position and 0.02 m s\(^{-1}\) in velocity (Stepanyants et al. 2017).

Figure 1. The central part of the star-forming region Cepheus A. The contours show the extent of the continuum components taken from the 1.3 cm VLA image (adapted from Torrelles et al. 1998). The nomenclature is based on the original identification of about 16 continuum radio sources marking the sites of newly formed massive stars by Hughes & Wouterloot (1984). The dots mark the positions of masers (labeled by their velocities) whose positions were found by analysis of the relative fringe rates derived from these observations. The coordinate origin is the center of HW2/R4: R.A. = 22h56m17.977s, decl. = 62°01′49″38″ (2000). The relative alignment of the masers and continuum is accurate to about \(±0″/2\) (see the text). At a distance of 700 pc, 1″ corresponds to 1.05 \(× 10^{16}\) cm.

Figure 2. \((u, v)\) plane coverage of the 40-minute observation of Cepheus A on 2012 November 18 in millions of wavelengths.

3. Results

The total power spectrum obtained from the Yebes data is shown in Figure 3. Strong fringes were detected on all three ground baselines but only on the space baseline SRT–Ys. Weaker detections were achieved on the other space baselines but were not used in this analysis. The sensitivity of the cross power spectra was limited by the coherence time of the interferometer, which was about 100 s. We measured the fringe rates on the three ground baselines of the spectral features at 0.6, −9.7, −14.8, and −16.2, all with respect to the feature at \(-16.9\) km s\(^{-1}\). We used the task FRMAP in the Astronomical Image Processing System (AIPS) described by Walker (1981) and Thompson et al. (2017) to find the relative feature positions from their relative fringe rates. Each relative fringe rate localized the relative position of the feature to a line in R.A.–decl. space. Although the hour angle spread provided by the 40-minute observation was small, the three ground-based baselines provide a good spread in position angle such that accurate relative coordinates were obtained with an uncertainty of \(±0″/2\) in each coordinate. The positions are listed in Table 1. However, it is difficult to align the masers with the continuum. We have placed the \(-16.9\) km s\(^{-1}\) feature near the center of the outflow in HW2. The absolute positions of 39 masers associated with HW2 in 1995 were reported by Torrelles et al. (1998). None of these velocity components can be reliably associated with our detections. However, most of the strong components identified in 1995 were within \(±0″/3\) of the center of HW2. In particular, components near our velocity commonly appear in maser complex R4 (Torrelles et al. 2011). We adopt \(±0″/2\) as our alignment accuracy.

Fringes on the SRT to ground baselines were detected only on the features at \(-16.9\) and 0.6 km s\(^{-1}\) (the detection threshold is about 2 Jy). The one at \(-16.9\) km s\(^{-1}\), which is associated with HW2, had a fringe visibility amplitude of only about 0.02. We focused our analysis on the strong isolated feature at
0.6 km s$^{-1}$. Routine monitoring of the spectrum at the Pushchino Observatory indicates that most features persist for about a year. In particular, the feature at 0.6 km s$^{-1}$ appeared between 2012 August 30 and 2012 September 20 and disappeared between 2013 March 1 and 2013 July 18 (see Figure 4). Except for this time range, no features near this velocity were detected during the monitoring observations from 2010 October 10 to 2014 August 14. The rms noise level was typically 5 Jy. Thus, we can assign it a lifetime of $8 \pm 3$ months. The total power spectrum from our observations at Yebes is shown in Figure 5. A single Gaussian profile fit to the Stokes I spectral data (RCP + LCP)/2 gives the parameters: amplitude = $580 \pm 3$ Jy, velocity = $0.58 \pm 0.01$ km s$^{-1}$, and width (full width at half-maximum, FWHM) = $0.672 \pm 0.005$ km s$^{-1}$. To search for the circular polarization, we calculated the Stokes V profile via the formula $V = S(\text{RCP}) - a \times S(\text{LCP})$. The parameter $a$ accounts for the small unknown gain difference between the two polarizations and was chosen to minimize the mean square deviation between $S(\text{RCP})$ and $S(\text{LCP})$. A longitudinal component of magnetic field in the maser medium will shift the profiles slightly in frequency. In this case, the $V$ profile has a distinctive shape.

### Table 1

| Velocity (lsr) (km s$^{-1}$) | $\Delta$ R.A. (″) | $\Delta$ Decl. (″) | Flux Density (Jy) | Continuum Association |
|-----------------------------|------------------|------------------|------------------|----------------------|
| 0.6                         | 2.29             | −3.33            | 580              | HW3diii              |
| −9.7                        | 1.64             | −3.10            | 800              | HW3dii               |
| −14.8                       | 0.05             | 0.07             | 55               | HW2                  |
| −16.2                       | 0.01             | 0.01             | 130              | HW2                  |
| −16.9                       | 0                | 0                | 152              | HW2                  |

**Note.** Relative position accuracy is ±0″2.

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**Figure 3.** The total power spectrum (average of the RCP and LCP spectra) from the first 600 s segment of observations at the Yebes telescope. No off-source reference spectrum was available, so a polynomial baseline was fit to the signal-free parts of the spectrum and removed. The velocity is with respect to the local standard of rest (LSR). $V(\text{LSR}) = 0$ km s$^{-1}$ corresponds to $V(\text{heliocentric}) = −7.5$ km s$^{-1}$. On the 3.3 ED baselines between the SRT and ground stations, fringes were detected only on the −16.9 and 0.6 km s$^{-1}$ features.

**Figure 4.** Spectrum of the feature near 0.6 km s$^{-1}$ observed at the Pushchino Observatory from 2012 August 3 to 2013 August 21. The spectra are labeled with their dates of observation. Note the drift in the central velocity.
proportional to the derivative of the total intensity profile. This is an anti-symmetric “S”-shaped curve. The magnitude of the curve, \( V_{\text{max}} \), is related to the longitudinal component of the magnetic field by the equation (Fiebig & Güsten 1989)

\[
V_{\text{max}} / I_{\text{max}} = 13.4 \times 10^{-6} B / \Delta v,
\]

where \( B \) is the line-of-sight magnetic field strength in mGauss (mG) and \( \Delta v \) is the line width in km s\(^{-1}\). We assumed the Zeeman parameters for the strongest hyperfine component of the 22 GHz transition with \( \Delta v = 0.672 \) km s\(^{-1}\). There is no hint of a Zeeman signature at the level of 1.4 Jy (\( V_{\text{max}} / I_{\text{max}} < 2.4 \times 10^{-3} \)). Hence, the line-of-sight component of the magnetic field strength is less than about 120 mG. For comparison, Vlemmings et al. (2006) measured the magnetic fields in about 30 features in Cepheus A, mostly in the HW2 region, and found them typically in the range of 100–600 mG.

The vector-averaged cross power spectrum of the 0.6 km s\(^{-1}\) feature is shown in Figure 6. The spectrum shows two components with a sharp change in phase between them. This is a clear indication of a double source structure. We fit a double Gaussian profile to the complex cross power spectrum. The parameters of this fit are listed in Table 2. We were not able to obtain a stable three Gaussian component fit to the total power spectrum. However, we believe the total power associated with the two components cannot be significantly greater than the cross power amplitudes or they would be clearly visible in the total power spectrum (see fitted profile in Figure 5). Hence, we assign both of them visibility amplitudes of greater than 0.8, and hence sizes of less than 15 \( \mu \)as, which leads to the estimate of the lower limits of brightness temperature in Table 2. Note that the normalized fringe visibility can be accurately determined because the total power spectrum can be measured with both the SRT and Ys telescopes. In this case, the fringe visibility is simply the cross power spectrum divided by the geometric mean of the total power spectra in raw correlator units. Individual values of system-equivalent flux densities from a priori measurements are not needed. The fraction of flux (Jy km s\(^{-1}\)) in the cross power spectrum is 0.13 \( \pm 0.02 \) of the 0.6 km s\(^{-1}\) complex. This fraction is the ratio of the integrals of curve b and curve a in Figure 6. To further investigate the structure of the 0.6 km s\(^{-1}\) component, we examined the cross power spectra on the three ground-only baselines. A careful calibration of the cross power spectra with the associated autocorrelation spectra on a minute-by-minute basis shows that the normalized fringe visibilities are 0.83, 0.61, and 0.53 for Ys–Ni, Ni–Zc, and Ys–Zc baselines of length 115, 138, and 228 M\( \lambda \), respectively (see Figure 2). As mentioned above, the statistical uncertainty in these estimates is small because the system temperatures and telescope collecting areas drop out of the calculation, but the visibilities could be underestimated because of local oscillator coherence loss factors. These visibilities can be modeled approximately by a circular Gaussian disk of diameter (FWHM) of 400 \( \pm 15 \mu \)as and flux density of 580 Jy. We refer to this structure as a halo. Note that we could not determine the registration between the halo and the compact double structure.

The phase difference between the two components of the 0.6 km s\(^{-1}\) feature is about 125\(^{\circ}\) at the midpoint of the observations or about 0.35 of the fringe spacing, or 24 \( \mu \)as. If the features were aligned along the direction of maximum resolution at a PA of 28\(^{\circ}\) (see Figure 2), then they would be spaced by 24 \( \mu \)as. This is the minimum possible spacing. The actual separation and position angle can be estimated by the change in the relative phase of the features over the observations, which is 43\(^{\circ}\) (see Figure 7). The maximum contribution to this relative phase due to a change in instrumental delay caused by a baseline error is \( \pm 2^{\circ}\) (Stepanyants et al. 2017). We thus are able to calculate a phase difference for the beginning of the observation to be 102\(^{\circ}\) \( \pm 10^{\circ}\) and the phase difference at the end of the observation to be 145\(^{\circ}\) \( \pm 10^{\circ}\). The position offset and its PA can be determined by the two \((u, v)\) plan measurements, as shown in Figure 8. The baseline rotates by only about 3\(^{\circ}\), but this is sufficient to determine the offset to be 160 \( \pm 35 \mu \)as at a PA of 113\(^{\circ}\) \( \pm 5^{\circ}\). This corresponds to a projected velocity gradient of 4 km s\(^{-1}\) au\(^{-1}\). The visibilities versus baseline length and a cartoon of the maser components are shown in Figure 9.

The question arises as to whether the size estimates of the components could be affected by interstellar scattering. The angular broadening of images due to the turbulent interstellar medium can be estimated from the NE2001 model of Cordes & Lazio (2003). For the Galactic longitude of 109°.8 and latitude of 2°.1, the integrated effect over 700 pc at 22.2 GHz is 7 \( \mu \)as. Hence, scattering could have only a small effect on our measurements.

4. Discussion

Three properties of the 0.6 km s\(^{-1}\) feature clearly distinguish it from the other Cepheus A features detected in our observations: (1) the doublet structure of the feature revealing itself only at the space–ground baselines, (2) the unusual value of the radial velocity (i.e., a value not prominently represented in the cluster of masers near HW2 and HW3dii), and (3) its strong variability with nonlinear drift in velocity with time (see Figure 4). As discussed in the first subsection below, the existence of the doublet structure can have a spectroscopic explanation, but evidence also exists that the real explanation is astrophysical in nature, as discussed in the further subsections. The most likely explanation of the structure is that it results from turbulence on a variety of scales up to 400 \( \mu \)as. The two peaks we detected may be simply the emission peaks on the principal scale that the SRT–ground baselines are sensitive to, i.e., tens to hundreds of \( \mu \)as.

In order to understand the physical nature of the 0.6 km s\(^{-1}\) feature, we need to determine the type of astrophysical object associated with it. Results presented in Table 1 and Figure 1 show that emission in this feature comes from the area around the compact H II region HW3dii (see Figure 1). Maps by Chibueze et al. (2012) show that the widespread maser features corresponding to the outflow in this area have proper motion velocities around 10 km s\(^{-1}\). The features with the other velocities, including more redshifted ones, are located in the turbulent central maser cluster. The presence of a circumstellar disk or envelope around a young stellar object (YSO) can explain the relatively high range of velocities observed. Results obtained by Chibueze et al. (2012) provide strong support for the presence of the massive YSO in the region. The very close location of the most redshifted maser feature to that of the most blueshifted one makes the disk hypothesis more likely.

Turbulent motions in the form of evolving three-dimensional vortices (eddies) are characteristic of the environment of massive YSOs. The turbulence is introduced at the largest
scales determined by the boundary conditions and dissipates at the smallest scales determined by viscosity. The turbulence is generated in the circumstellar disks around massive YSOs, where it plays a decisive role in the mixing of material, momentum transfer, and other processes important for the disk structure and evolution. Excellent theoretical examples of the turbulent vortex formation in accretion disks can be found in, e.g., Meheut et al. (2010) and Kurbatov et al. (2014). Unfortunately, manifestations of a turbulent vortex in maser emission from accretion disks are much less studied.
observationally. The main problem is the difficulty of associating maser sources with their locations in the disks. This has been addressed in only a few cases (e.g., Gallimore et al. 2003 for the R4 maser arc near Cepheus A HW2, Sanna et al. 2017 for the Cepheus A HW2 disk, and Sanna et al. 2015 for G023.01-00.41).

In contrast, in the outflows from massive YSOs, the largest and intermediate scales of turbulence are well traced by water maser observations (see the papers on W49N by Walker (1984) and Gwinn (1994a)) and more recent papers on the nearby sources Cepheus A and W75N (Uscanga et al. 2010) and W3IRS5 (Imai et al. 2002). In their consideration of the maser data on the turbulence in the flows from the massive YSOs, Strelbitski et al. (2002) proposed that “the maser hot spots originate at the sites of ultimate dissipation of highly supersonic turbulence.” This assertion finds support in a well-ordered spatio-kinematical pattern in the small-scale water maser features reported in Cepheus A HW2 by Uscanga et al. (2003), in W75N by Uscanga et al. (2005), and in W49N by Gwinn (1994b). Observations of Uscanga et al. (2005) suggested microstructure with a size about 1 au. This structure had a short lifetime supposedly on the order of a month. All information on the known examples of the structures with an
“eddy-like” spatio-kinematical pattern does not contain evolutionary information and has a form of snapshots, although the other maser structures in Cepheus A HW2 show persistence on the timescales of years (Torrelles et al. 2001). Uscanga et al. (2005) speculated that these short-lived kinds of spatio-kinematical microstructures are either produced by fluid instabilities within the shocked material or correspond to nearly round cloudlets (turbulent eddies?) in the ambient medium.

In the sections below, we discuss a spectroscopic origin for our observations as well as three dynamical phenomena that may explain them.

4.1. Spectroscopic Origin: Hyperfine Splitting

The velocity separation of 0.54 km s$^{-1}$ between the components in Figure 6 is close to the velocity separations of the H$_2$O hyperfine splittings of 0.45 km s$^{-1}$ between the $F=7$–6 and $F=6$–5 transitions and 0.58 km s$^{-1}$ between $F=6$–5 and $F=5$–4. However, there are several problems with this spectroscopic hypothesis. First, the components of the double-peaked spectrum in Figure 6 are not spatially coincident, so they would have to be associated with different hyperfine components. Second, the $F=7$–6 hyperfine transition has the lowest frequency (and $F=5$–4 the highest) of the three strong transitions (Kukolich 1969), while the strength order is $F=7$–6, $F=6$–5, then $F=5$–4 (Deguchi & Watson 1986). We would therefore expect the strongest peak at the lowest frequency (most positive Doppler shift) in our spectrum, but the opposite is seen in Figure 6. Moreover, all three of the hyperfine transitions introduced above have comparable line strengths (see Figure 1 of Deguchi & Watson 1986), so a triplet spectrum would be expected rather than a doublet in the case of hyperfine intensity anomalies. We think this explanation is unlikely because it would require some complicated combination of hyperfine-specific pumping and/or competitive gain effects to generate the observed spectrum.

4.2. Keplerian Rotation

For the first dynamical interpretation, the maser hot spots (see Figure 9) might be amplifying along chords (i.e., filaments) in the plane of a Keplerian disk, orbiting a protostellar or protoplanetary object, viewed approximately edge-on. In this case, the length of the filaments responsible for the emission is displaced radially by 80 $\mu$as (8.4 x 10$^{11}$ cm) from the center. A rotational velocity equal to 0.27 km s$^{-1}$, half the velocity separation of the components, gives a central mass, $M = \frac{r v^2}{G}$, of $9.1 \times 10^{24}$ kg, or approximately 1.5 Earth masses. The orbital period would be 2300 days, which is much longer than our monitoring period. A very large maser depth (negative optical depth) is possible in a disk if the number density is close to the maximum for strong collisional pumping of the 22 GHz transition: $n = 2 \times 10^{10}$ cm$^{-3}$ at $T_K = 750$ K in largely dust-free gas (Gray et al. 2016). Under these conditions, a 1% inversion with an ortho-H$_2$O abundance of $3 \times 10^{-5}$ yields a gain coefficient of $1.05 \times 10^{-10}$ cm$^{-1}$, and therefore a maser depth would be well above the level needed to achieve saturation. Under this hypothesis, the splitting of the 0.6 km s$^{-1}$ feature can be explained by rotation of the planetary object around the massive YSO in the region.

4.3. A Pair of Approximately Spherical Clouds

The second dynamical interpretation is that the 0.6 km s$^{-1}$ maser emission results from the partial overlap, along the line of sight, of a pair of approximately spherical clouds. This alignment could be random, although it is much more likely that the objects are related. The clouds may have a very large relative velocity, provided that the dominant component lies in the plane of the sky. The relative velocity along the line of sight needs to be comparable to the Doppler-broadened line width, which is the same in both clouds. If this is the case, radiation at some frequencies will be amplified along the line of sight through a medium that combines material from both clouds. If the centers of the clouds pass close to each other along the line of sight, the likely result is a maser flare; see, for example,
Lekht et al. (2009). The object we observe in Cepheus A would, in this scenario, be either a pre- or post-flare object, depending on whether the clouds are approaching, or separating from, their minimum line-of-sight separation. Multi-epoch observations would be necessary to test this model via proper motion analysis. At any frequency in the spectrum of the overlapping clouds, a ray amplifying through the overlapping region will pass through an optical depth \( \tau \) of material from the first cloud and \( \tau_2 \) from the second cloud, with a resulting spectrum as shown, for example, in Figure 9 of Lekht et al. (2009). We note that the differently shifted central response frequencies of the two clouds imply that the greatest optical depth, at a particular frequency, does not in general correspond to the greatest combined path length through the clouds, even if the lengths are otherwise identical. Comparison with our Figure 6, lower panel, suggests that our pair of clouds would be somewhat less overlapped than the Lekht et al. examples. Also, the model of only a pair of approximately spherical clouds does not naturally explain the variability examples. Also, the model of only a pair of approximately spherical clouds does not naturally explain the variability.

In order to facilitate discussion of our observations, we write \( St \) as
\[
St = \frac{57R_{au}}{(\tau_m v_{kms})},
\]
where \( \tau_m \) is the time in months, \( v_{kms} \) is the velocity in km s\(^{-1}\), and \( R_{au} \) is the spatial scale in astronomical units.

Pushchino monitoring shows that the 0.6 km s\(^{-1}\) feature in Cepheus A at the time of our observations experienced a rather strong flare, which is not likely to be periodic. Figure 4 shows that the flare lasted for about eight months and had two peaks at slightly different velocities. These peaks may correspond either to the full cycle of a single-vortex rotation or to formation of two different vortices.

Under the single-vortex hypothesis, the two maser spots correspond to two edges of the vortex. To estimate the Strouhal number, we adopt \( \tau_m = 16 \pm 6 \), twice the lifetime of the 0.6 km s\(^{-1}\) maser flare. We doubled the lifetime because (1) the full cycle of rotation implies that emission peak returns to the same velocity and (2) the arc in the position–velocity dependence of the 0.6 km s\(^{-1}\) feature (see Figure 4) suggests that it lasts for about half of a full cycle. Further, we assume that the component velocity difference 0.54 km s\(^{-1}\) corresponds to a velocity difference of the edges of the vortex. Under this assumption, the characteristic velocity should be half of this value, i.e., \( v_{kms} = 0.27 \), and the measured value of the separation of the two components \( R_{au} = 0.11 \) (160 \( \mu \)as) should be about the vortex diameter. The resulting Strouhal number is \( St \sim 1.5 \), which is out of the normal range even for the cases of very high Reynolds numbers (Green 1995; Schewe 1983). Hence, we consider the hypothesis of the single turbulent vortex to be unlikely.

In the two-vortex interpretation, each maser spot represents a vortex that forms in the wake of an obstacle in an outflow (von Kármán street vortices). In our case, the line between the maser spots corresponds well to the axis of the outflow observed by Chibueze et al. (2012), and we consider this outflow as the progenitor of vortex formation. It is possible that the obstacle is associated with HW3dii. Subsequent vortices in the street rotate in the opposite sense. The density of the vortices decreases with the distance from the obstacle, so the dense gas responsible for the bright maser emission is present only in close proximity to the obstacle, so we observe only the first two. Vortex shedding has the following phases: (1) formation of one vortex with a component of velocity toward the flow axis on one side of the obstacle, (2) formation of another vortex with a component of its velocity toward the flow axis on the other side of the obstacle (at which stage we observe two dense vortices moving toward the flow axis from opposite sides), and (3) the vortices approach the flow axis and start moving along the flow (in the meantime, a new vortex starts forming). When the obstacle is not symmetric, the vortices formed on one side of the obstacle can be denser, bigger, and, hence, brighter in maser emission. This model is consistent with the Pushchino monitoring results in Figure 4 under the hypothesis that strong flares correspond to vortex formation, and we observe these structures moving along the flow axis. We should then observe two scales: the larger scale corresponds to vortex separation, or obstacle size (about 0.11 au in our case), and the smaller scale, to two vortices with opposing rotation that manifest themselves at the highest angular resolution (our observed unresolved structures).

Turbulence would therefore dissipate on scales much smaller than 0.11 au in this region. Temporally, the period of the vortex shedding will correspond to half of the time difference between the strong flares, so about two months for the data in Figure 4; its characteristic velocity is about 10 km s\(^{-1}\), from typical proper motions measured by Chibueze et al. (2012), and the characteristic size is about 0.11 au. These parameters give \( St = 0.3 \), a plausible value for a turbulent flow in the interstellar medium. The hypothesis of a pair of turbulent vortices formed by an obstacle in the flow is therefore consistent with both the RadioAstron and Pushchino data from Figure 4.

5. Conclusion

We have investigated the structure of a single maser “spot” in the Cepheus A region. We found that the maser spot had a total extent of about 400 \( \mu \)as. It is threaded by a magnetic field of less than 120 mG. The substructure is undoubtedly complex,
but it includes two prominent structures separated by 160 μas, which contain about 13% of the flux. The high contrast suggests that they may be unsaturated lines of sight. They may correspond to a pair of turbulent eddies shed by an obstacle in a flow, i.e., a Kármán vortex street with Strouhal number of about 0.3, to objects bound in orbit by a planetary size mass, or to individual filaments or overlapping spherical clouds.

We note that the current study lacks information on the intermediate baselines, which are essential for accurate image recovery. Involvement of the High-Sensitivity Array or full VLBA in observations of Cepheus A in combination with RadioAstron would help to elucidate whether we have resolved the smallest scale of the turbulence, which is a basic parameter for understanding the evolution and structure of the interstellar medium of star-forming regions. Observations of flares should be conducted at intervals of a few months to determine their spatial characteristics.

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Software: ASC software correlator (Likhachev et al. 2017), PIMA (Petrov et al. 2011), AIPS (van Moorsel et al. 1996).

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Software: ASC software correlator (Likhachev et al. 2017), PIMA (Petrov et al. 2011), AIPS (van Moorsel et al. 1996).

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