J2102+6015: a young radio source at $z = 4.575$

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ABSTRACT

Jets of high-redshift active galactic nuclei (AGNs) can be used to directly probe the activity of the black holes in the early Universe. Radio sources with jets misaligned with respect to the line of sight are expected to dominate the high-redshift AGN population. In this paper, we present the high-resolution imaging results of a $z = 4.57$ AGN J2102+6015 by analyzing its multi-epoch dual-frequency very long baseline interferometry (VLBI) data. The 8.4-GHz VLBI images reveal two major features along the east–west direction separated by $\sim 10$ milli-arcsec (mas). From the spectral index map, both features show flat/inverted spectra. The separation between the two features remains almost unchanged over an observation period of $\sim 13$ years, placing an upper limit of the separation speed as about 0.04 mas year$^{-1}$. Previous studies have classified the source as a GHz-peaked spectrum quasar. Our results indicate that J2102+6015 is most likely a young, compact symmetric object rather than a blazar-type core–jet source.

Key words: galaxies: nuclei – galaxies: high-redshift – radio continuum: galaxies – quasars: individual: J2102+6015

1 INTRODUCTION

Active galactic nuclei (AGNs) are the most luminous persistent radiation sources in the Universe. They can be observed throughout almost the entire cosmic history from very high to low redshifts. Radio-loud AGNs are an important sub-class of the population. Their radio emission is dominated by synchrotron radiation from the relativistic jets which are closely related to the accretion of their central supermassive black holes (SMBHs) (e.g., Blandford & Payne 1982; Bridle & Perley 1984). Radio-loud AGNs represent only $\sim 10$ per cent of the population. This percentage becomes smaller when moving to high ($z \gtrsim 3$) redshifts (e.g., Volonteri et al. 2011), while the reason for this deficit is still under debate.

At high redshifts, where most of the detected radio-loud AGNs show compact radio structure, selection effects should play an important role in the emergence of the radio sources. The larger the distance, the more luminous objects are likely to be observed because of the limited sensitivity of our instruments. Thanks to the technique of very long baseline interferometry (VLBI), the compact inner jet structure of high-redshift radio AGNs can be imaged with milli-arcsec (mas) resolutions (e.g., Frey et al. 1997, 2008, 2010; Spingola et al. 2020; Momjian et al. 2021). High-redshift AGNs exhibiting core–jet structures in VLBI images are usually identified as blazars, characterised by highly beamed jets pointing close to the line of sight. Their emission is significantly brightened by the Doppler boosting effect (e.g., Veres et al. 2010; Frey et al. 2013; Coppejans et al. 2016; Zhang et al. 2017). However, blazars should constitute the minority of the radio AGN population at any redshift and therefore a larger number of non-blazar (unbeamed) radio sources would be expected at high redshifts as well (e.g., Ghisellini & B文献). J2102+6015 is a powerful radio quasar at redshift $z = 4.575$ (Sowards-Emmerd et al. 2004), one of the most intriguing non-blazar AGNs at high redshifts. Previous VLBI imaging of this source showed a compact structure confined within 4 mas at 2.3 GHz. At 8.6 GHz, the source was slightly resolved into three components extending along east–west direction and an additional weak component was detected around 10 mas west of the peak emitting region (Frey et al. 2018). The entire source shows an inverted radio spectrum peaking at $\sim 1$ GHz (Coppejans et al. 2017), reminiscent of gigahertz-peaked spectrum (GPS) sources (O’Dea 1998). The brightest VLBI component has a moderate brightness temperature of $\sim 4 \times 10^{10}$ K (Frey et al. 2018), smaller than expected from a Doppler-boosted jet emission. All these observed characteristics suggest J2102+6015 is a non-blazar source.

In this paper, we present a detailed study of the mas-scale radio morphology, spectral index distribution, and component proper motion in this peculiar source, based on an extensive collection of archival and new dual-frequency VLBI data. Section 2 provides information on the VLBI observations and the data reduction procedure.

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2 Observations and Data Reduction

In this section, we present the VLBI observational data used in this paper and describe the calibration, imaging and model-fitting procedures. There are data from a total of 12 epochs that had been collected and analysed. The basic information on these data sets is presented in Table 1.

2.1 Sensitive VLBA Imaging Session

We observed a sample of high-redshift radio-loud quasars including J2102+6015 with the U.S. Very Long Baseline Array (VLBA; project code: BZ064), aiming at obtaining high-sensitivity high-resolution images of these sources, to better constrain their jet properties in combination with archival VLBI data. A detailed description of this sample and the observational results will be presented elsewhere (Zhang et al., in prep.).

This VLBA session was carried out at the frequency of 8.4 GHz on 2017 February 5. The data were recorded on the VLBA Digital Downconverter (DDC) system with four 128-MHz basebands each having 256 spectral channels. The left and right circular polarizations share the total bandwidth equally using 2-bit sampling to provide a total sampling rate of 2048 Mbit s⁻¹. To optimise the (u, v) coverage, each source was observed with several scans over a broad time range. J2102+6015 was observed in six scans, each lasting for 5 minutes, giving a total on-source time of 30 minutes. The BZ064 VLBA experiment data were correlated at the DIFMAP correlator in Socorro, USA (Deller et al. 2011), with 2 s integration time. Then it was downloaded to the China SKA Regional Centre (An et al. 2019) for further calibration and imaging. We used the NRAO Astronomical Image Processing System (AIPS) software (Greisen 2003) to calibrate the amplitudes and phases of the visibility data, following the standard procedure from the AIPS Cookbook1.

The calibrated data were imported into the Caltech DIFMAP package (Shepherd 1997) for imaging and model-fitting. Hybrid mapping procedures were performed in DIFMAP (e.g. Readhead et al. 1980; Linfield 1986), with several cycles of cleaning and self-calibration. We present the final images by applying natural weighting to the visibility data. After mapping, we used the DIFMAP program MODELFIT to fit the self-calibrated visibility data with a series of circular Gaussian brightness distribution models, to identify and parameterise the VLBI components.

2.2 Archival VLBI Data Sets

To study the time evolution of radio emission properties of J2102+6015 in detail, we also obtained archival data from the Astrogem VLBI database2, which is the largest collection of VLBI imaging data mostly based on a number of geodetic or astrometric projects (Petrov et al. 2009), the VLBA Calibrator Surveys (VCS; e.g. Beasley et al. 2002; Gordon et al. 2016), and large astrophysical surveys of bright AGNs (e.g., Lister & Homan 2005; Cheng et al. 2020). The astrometric VLBI data from the Astrogem archive are observed in a dual-band mode (S/X bands, usually centred at 2.3 and 8.4 GHz frequencies) with typical integration time of a few minutes split into a few scans across long periods (from hours to days), leading to relatively low imaging sensitivity and adequate (u, v) coverage. The visibility data obtained from the Astrogem database have already been calibrated. Their imaging and model-fitting were done following similar steps as above in the DIFMAP software (Section 2.1).

2.3 Astrometric VLBI Sessions

We also collected 8.6-GHz VLBI data obtained during astrometric observations with an ad-hoc global VLBI array involving the Russian National Quasar VLBI Network (Shygin et al. 2019), the 40-m Yebers (Ys, Spain), and the 25-m Sheslan (Sh, China) radio telescopes, yielding a maximum baseline exceeding 9000 km. Seven epochs from 2017 to 2019 were used (under the project code series RU6, see Table 1), occasionally combining close-epoch data sets for improving the imaging sensitivity, as was done by Frey et al. (2018).

Data from the RU6 experiments were correlated at the DIFX correlator of the Institute of Applied Astronomy of the Russian Academy of Sciences in Saint-Petersburg, with 0.5 s integration time. The S/X-band RU6 experiments (Table 1) used several ~ 16-min scans distributed over 24-h periods, to improve the (u, v) coverage with the relatively sparse VLBA array. The data calibration, imaging and model-fitting were performed in AIPS and DIFMAP, through similar processing steps described in Section 2.1. More details of the observing setup and the data analysis can be found in Frey et al. (2018).

2.4 Brightness Distribution Modeling

From the series of CLEAN images, we found that the general appearance of the source did not change substantially during the period spanned by the observations, from 1994 to 2019. Therefore, we first generated a set of model components based on the best-quality data (experiment BZ064, Section 2.1), and then used them as initial parameters in the model fitting for other data sets in DIFMAP. The interpretation of the multi-epoch images and brightness distribution models is presented in Section 3.

3 Results

3.1 Morphology

Figure 1 shows the image of J2102+6015 obtained from the 8.4-GHz VLBA observation in 2017. Three main features (labelled as E, W, and C) can be detected in the high-sensitivity CLEAN image. The bulk of the emission is concentrated in the component E which is the brightest at all epochs (Figure A1) with a peak intensity of ~ 100 mJy beam⁻¹. This feature is difficult to be fitted with a single circular or elliptical Gaussian model. Instead, E can be described well using three circular Gaussian models that are distributed along the east–west direction. We label these as E1, E0, and E2, from east to west.

A weak feature W is located at ~ 10 mas west of E0, corresponding to a projected distance3 of 65 pc. Among all available epochs, W is most prominent in the 2017 February 5 image which has a factor of

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1 http://www.aips.nrao.edu/cook.html
2 http://astrogem.org/
3 In a standard flat ΛCDM cosmological model with \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}, \, \Omega_m = 0.3, \) and \( \Omega_L = 0.7, \) at \( z = 4.575, \) 1 mas angular size is converted to 6.55 pc projected linear size.
1.3–10 lower noise level than the other images (see Appendix A). It was not detected in 1994 due to the relatively low sensitivity of the early VLBI image. At most epochs, the W feature appears resolved and can be modelled with two or three circular Gaussian components labelled as W1, W0, and W2 (Figure A1). Feature C locates between the two main features E and W, and is only detected in the VLBA epoch on 2017 February 5, with a signal-to-noise ratio of \( \sim 10 \).

### 3.2 Radio spectrum

J2102+6015 has been detected in a number of radio surveys from 150 MHz to 8.4 GHz and its radio spectrum was constructed by Coppejans et al. (2017), showing a peaked spectrum. In addition to the data used by Coppejans et al. (2017), we also added 2- and 8-GHz VLBI flux densities from the present study, and the 3-GHz data point from the Karl G. Jansky Very Large Array (VLA) Sky Survey (VLASS) (Lacy et al. 2020; Gordon et al. 2020). We plot the flux density of J2102+6015 versus observing frequency in Figure 2 and the corresponding data are listed in Table A2. From the figures and tables, we found that the source does not show strong variability (i.e., \( \Delta S_\nu / S_\nu \leq 15 \) per cent, where \( S_\nu \) is the integrated flux density from each epoch and \( \mu \) the average flux density calculated from all epochs in the same observing band) on timescales of years. Moreover, a comparison of the low-resolution VLA and high-resolution VLBI data taken at the same frequencies shows only small differences between the two, indicating that most of the total flux density originates from the compact \( \sim 10\)-mas-scale radio structure imaged with VLBI (Figure 1).

Following Coppejans et al. (2017), we used a log-parabolic function to fit the spectrum. The fitted peak frequency is \( \nu_0 = (1.07 \pm 0.08) \) GHz, corresponding to \( \sim 6 \) GHz in the source rest frame. Our result agrees with that of Coppejans et al. (2017) within the uncertainties, because our multi-epoch VLBI measurements show stable flux density values during the 24-year time span and they are in good agreement with the low-resolution data. Therefore adding VLBI measurements does not significantly change the spectral fit.

### 3.3 Spectral index map

Thanks to the simultaneous dual-band observations available from the Astrogeo database, a spectral index image can be produced to help reveal the source nature. We compiled the spectral index image based on the best-quality dual-band data on 2017 May 1.

Firstly, both images were produced with the same map sizes and cell sizes in Difmap. The X-band image was then restored using the same beam with that of the lower-resolution S-band data. After that, the two images were aligned and the two-point spectral indices were calculated based on the intensity values pixel by pixel. According to MODELFIT, the distance between E0 and W0 was about 1 mas larger at X band than at S band. This exceeds the positional accuracy of \( \sim 0.5 \) mas, and may be caused by either a frequency-dependent core shift (if it is a core–jet source) or a synchrotron opacity effect in CSO hotspots (e.g., Sokolovsky et al. 2011).

Figure 3 shows the spectral index map, where two components with flat or inverted spectra can be found around the positions E0 and W0. The image was made by aligning the positions of the E0 component at both bands. To avoid a bias from a different source nature, we also aligned the images at S and X bands based on W0 position, which led to a similar result with the eastern flat-spectrum component being close to E2.

For a synchrotron-emitting source, the flux density \( S \) is proportional to \( \nu^\alpha \), where \( \nu \) is the observing frequency and \( \alpha \) is the spectral index. In our spectral index map of J2102+6015 (Figure 3), two features are seen at the positions of E and W, with flat \( (\alpha_W \approx -0.3) \) and inverted \( (\alpha_W \approx 0.2) \) spectra, respectively.

### 3.4 Proper motion, brightness temperature and luminosity

The proper motion estimate of major components could provide a valuable addition to constraining the source properties. Figure A1 exhibits 8-GHz images with all the fitted components at several epochs from 2006 to 2019. As mentioned in Section 3.1, E is the major feature in the source and can be fitted with three Gaussian components. The brightest component E0 is in the middle, with two adjacent components symmetrically located on its eastern (E1) and western (E2) sides. The much weaker western feature W is seen \( \sim 10 \) mas away from E0 and it seems to be resolved along the east–west direction in some images. The components (W1, W0 and W2) are marginally detected and resolved in some epochs, so that some of them could be below the detection threshold or involved with one another in the Gaussian model fitting. Only in the VLBA image of 2017 February 5, component C is detected between E and W. Even though C could possibly be associated with a core in a Compact Symmetric Object (CSO; Wilkinson et al. 1994), it is too weak and detected only once. So we could not use C as a reference point for the proper motion measurements.

The E0 component is the most compact and the brightest in the source, and is detected in all epochs. Therefore we used E0 as a reference point to measure the change of W–E separation with time. Component W0 could be used as the reference position for feature W, but it is detected only before 2018. We note that for the combined epochs from 2017 February–April and 2017 August, W0 is well within 1\( \sigma \) positional error of the centroid of W1–W2. We thus used the centroid positions based on W1 and W2 as reference positions for W in epochs 2018 March 31 and 2019 September 28. Therefore data from 7 epochs could be used for the apparent proper motion estimate, yielding a 13-year time span from 2006 to 2019. We derived a linear proper motion of \( (0.023 \pm 0.011) \) mas year\(^{-1} \) (see Figure 4, top panel) for the feature separation. The position angle of W0 with respect to E0 remains practically constant during the period with minor variation within \( 1^\circ \) (Figure 4, bottom panel). We estimated the brightness temperature of the dominant VLBI component (E0) using

\[
T_B = 1.22 \times 10^{12} (1+z) \frac{S_\nu}{\theta_{\text{comp}}^2} \nu^2 \text{K,}
\]

(1)

where \( S_\nu \) is the flux density of the VLBI component expressed in Jy, measured at \( \nu \) GHz. \( \theta_{\text{comp}} \) is the full width at half-maximum (FWHM) diameter of the circular Gaussian component, in the unit of mas. The estimated values are presented in the last column of Table A1. In 1994, the outlier \( T_B \) value could be an artefact caused by the relatively low resolution. Since the E feature was not resolved into distinct components, the measured flux density was in fact the sum of E0, E1 and E2. By excluding this data point in 1994, we obtain an average brightness temperature of \( T_{B,10} = (4.3 \pm 0.2) \times 10^{10} \) K.

The monochromatic radio luminosity can be calculated as

\[
L_\nu = 4\pi D_L^2 \frac{S_\nu}{(1+z)^{2+\alpha}},
\]

(2)

where \( D_L \) is the luminosity distance and \( \alpha \) is the spectral index. If we take \( \alpha \approx -0.5 \) from the partial fit to the spectral points in Figure 2 and average the 8-GHz flux densities measured from all the
X-band epochs, the monochromatic luminosity of the target source is \((13.8 \pm 1.3) \times 10^{27} \text{ W Hz}^{-1}\).

4 DISCUSSION

High-resolution VLBI observations provide crucial pieces of information for the classification of J2102+6015. First of all, the high brightness temperature of the VLBI components (\(> 3 \times 10^8 \text{ K}\)) and the high radio luminosity (\(\sim 10^{28} \text{ W Hz}^{-1}\)) (Coppejans et al. 2016; Frey et al. 2018, this paper) support a non-thermal synchrotron origin of the radio emission. The morphology, the surface brightness, and the spectral index of the E and W features are significantly different, ruling out the possibility of gravitationally lensed images. Here we report on the detection of component C at 8.4 GHz for the first time, and estimate the apparent proper motion of W with respect to E. In the following, we discuss these observational findings in the context of different conceivable scenarios for the nature of the radio source in J2102+6015.

4.1 A quasar with core–jet morphology

The relatively high brightness temperature and compactness of E0 (Table A1) would naturally lead us to regard it as the synchrotron self-absorbed AGN core. From the 8-GHz (X-band) images alone, J2102+6015 seems to resemble a usual core–jet source of a blazar in which E (actually E0) is the core and other weaker components C and W belong to a jet oriented towards the west. However, if E0 is the AGN core, then E1 can only be interpreted as a counter-jet component. This would be hard to reconcile with a general picture of apparently single-sided quasar jets caused by Doppler favoritism of the approaching (relativistically boosted) part. Also, the spectral flattening of the W feature is difficult to interpret in the context of the core–jet structure, where an optically thin jet component is expected to have a steep power-law spectrum (\(\alpha \leq -0.5\)). Another argument against E0 being the blazar core is that it does not show prominent flux density variability on year-long timescales. Finally, the brightness temperatures calculated for E0 (Table A1) indicate Doppler boosting factors typically close to or below unity. Since the spectral peak is around 1 GHz (Figure 2), these brightness temperatures could be somewhat underestimated. However, the values measured for J2102+6015 at \(\sim 2 \text{ GHz}\) are similar (\(\sim 4 \times 10^{10} \text{ K}\) in Frey et al. 2018), therefore there is no evidence for strong relativistic beaming.

Another possibility is that the westernmost component W2 is the optically thick core. This would be consistent with its inverted spectrum. In this case, W would be a feature along the jet that is Doppler-enhanced due to bending towards the observer caused by the interaction between the jet and the interstellar medium (ISM) (e.g. An et al. 2020).

4.2 Binary supermassive black hole

An intriguing possibility is that we see a supermassive black hole binary (SMBHB) system in J2102+6015, where both E and W correspond to distinct radio-loud AGN with a projected linear separation of \(\sim 70 \text{ pc}\). This scenario is supported by the flat and inverted spectra of both features (Section 3.3). However, such objects are very rare (An et al. 2018; De Rosa et al. 2019, and references therein), and J2102+6015 would be a unique example at high redshift. Moreover, the presence of the weak component C between E and W, and the fact that the characteristic east–west position angle of the structural extensions in the E and W features exactly coincide with the putative SMBHB position angle seem too unlikely. Claiming J2102+6015 as a good SMBHB candidate would clearly require further strong independent observational evidence.

4.3 A young CSO

Most observed phenomena can be naturally explained in the framework of the CSO scenario. CSOs usually have stable flux density and GHz-peaked radio spectrum (An & Baan 2012). In this scenario, the E and W features can be regarded as two terminal hotspots. The location of the nucleus remains uncertain, although the newly identified component C could possibly be associated to the weak radio core. The slow hotspot advance speed is typical for CSOs (e.g., Gugliucci et al. 2005; An et al. 2012), consistently with our measurement. CSO hotspots can have complex structures and components with flat or inverted spectra, like in the case of J2102+6015. In the CSO scenario, based on the angular separation between E0 and W0, and the proper motion of W0 with respect to E0, we can estimate the kinematic age of the radio source to be \(440_{-134}^{+400}\) years, assuming that the hotspot advance speed remains constant during the early expansion phase of the recently ignited radio AGN. Indeed, CSOs have typical ages of a few hundred years (e.g. An et al. 2012).

If the intermediate component C is the core, then the brighter eastern jet is shorter than the fainter western jet. This would be inconsistent with an intrinsic symmetry of the AGN environment and could only be explained by the inhomogeneity of the ISM around the two opposite hotspots. If, in turn, C is not the core but a faint jet knot, and the true core remains undetected with VLBI, the above assumption of an inhomogeneous ISM is not necessary. The brightness temperature of E0 is unusually high for a hotspot, although such a high value is not impossible (e.g. Orienti et al. 2006; An et al. 2012). It suggests that E0 is an active hotspot and constantly receiving fresh relativistic electrons from the nucleus. This argument is consistent with the flat spectrum of E0 and the young age of the source.

Another example of a high-redshift (\(z = 6.12\)) CSO candidate is J1427+3312 (Frey et al. 2008; Momjian et al. 2008) which has double hotspots separated by 160 pc. J2102+6015 has a smaller size and thus younger age than J1427+3312, but is more luminous by two orders of magnitude. The discovery of a population of young radio sources shortly after the end of cosmic reionisation is crucial for understanding the AGN triggering processes and black hole growth in the early Universe. Among the radio-loud high-redshift AGNs, there are an equal number of beamed sources (blazars) and unbeamed sources (CSO or GPS sources) (Coppejans et al. 2016). This over-abundance of CSOs cannot be simply explained by sample selection effects, as the flux density of blazars is amplified by Doppler boosting; at the same flux density limit, blazars are more easily detected. In CSOs, the energy of the jet is mainly deposited in the hotspots. The injected jet power and the hotspot size can constrain the energy density of the particles and magnetic fields. When the hotspot size is very small (the radio source is very compact), the magnetic field energy density is higher than the cosmic microwave background (CMB) photon energy density, rendering the radiative cooling to be dominated by synchrotron radiation. Such a case may happen in the youngest and smallest CSOs. This mechanism possibly makes the high-redshift CSO hotspots very bright and easily observable.

VLBI polarimetric observations of AGNs enable us to probe the physical conditions of the interstellar medium within the host galaxies, while polarimetric observations of high-redshift AGNs are very rare so far (An et al. 2020). J2102+6015 is one of the most luminous radio sources among \(z > 4.5\) AGNs (Coppejans et al. 2016). More-
over, its flux density seems stable, unlike in the case of J0906+6930, which recently undergoes a period of fading (Zhang et al. 2017; An et al. 2020). So J2102+6015 is among the most suitable high-redshift AGN targets for polarimetric VLBI observations. The radio emission of CSOs is known to be depolarized in general, although there are cases with polarized components detected in CSOs (e.g. Gugliucci et al. 2005; Tremblay et al. 2016). Future polarization-sensitive VLBI observations could therefore be valuable to distinguish between the core–jet versus CSO scenarios in J2102+6015. Sensitive high-resolution radio imaging at multiple frequencies would help to confirm the existence of component C and its possible association with a CSO core, and to better constrain the spectral properties of the complex mas-scale radio features. Because of the slow apparent proper motion, it is important to continue the 8-GHz imaging of J2102+6015 for many years or decades to come. This would be essential for improving the proper motion measurement accuracy.

5 SUMMARY

We reported and analysed new and archival VLBI observations of the high-redshift (z = 4.575) quasar J2102+6015. High-resolution 2- and 8-GHz images from various VLBI projects consistently show a morphology with a compact, bright eastern component and a weaker western component, both having flat or inverted spectra. In our most sensitive image made with the VLBA in 2017, we also found a weak component between the eastern and western features for the first time. It might be the AGN core or a knot in the eastern jet. Comparison of the flux densities obtained from VLBI and low-resolution radio observations indicates almost no diffuse emission extended to arcsec scales. The flux density of the source is fairly stable over a 24-year period. The angular separation speed between the eastern and western features is estimated as (0.023 ± 0.011) mas year$^{-1}$, which yields a kinematic age of about 440 years for this radio source. The radio spectrum is peaking at around 6 GHz in the source rest frame. The radio properties, including the triple structure, stable flux density, slow proper motion, GHz-peaked spectrum all suggest that the CSO scenario is more favourable compared to others such as a blazar core–jet and SMBHB which lack strong observational evidence.

The detection of young radio sources at one-tenth of the current age of the Universe is crucial for studying how AGNs are ignited, how feedback impacts the evolution of the host galaxy, and what are the properties of the interstellar environment in the first-generation AGNs. At high redshifts, the compact and highly magnetised hotspots of CSOs are less affected by the enhanced CMB energy density and have the opportunity to be observed in high-resolution radio observations.

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DATA AVAILABILITY

The data sets underlying this paper were derived from sources in the public domain (in case of the Astrogeo database, http://astrogeo.org) or are available from the corresponding author upon reasonable request.

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Figure 1. Naturally weighted high-resolution image of J2102+6015 created from the 8.4-GHz VLBA data. The lowest contours are ±4 times of the r.m.s. noise and a factor of 2 is used for contour increments.

Figure 2. The radio spectrum of J2102+6015 constructed from VLBI data (red circles) presented in this paper and historical survey data (blue triangles). Compared to an earlier version (Figure 25 in Coppejans et al. 2017), our spectrum is better constrained by the VLBI flux densities at 8 GHz. The spectrum is fitted with a log-parabolic function $\log(S_\nu) = a \times \log(\nu) - \log(b)^2 + c$, where $S_\nu$ is the flux density at the observing frequency $\nu$, and $a$, $b$, and $c$ are numerical parameters without direct physical meaning. The fit shows a peak at frequency $\nu_0 = (1.07 \pm 0.08)$ GHz. The original data and references can be found in Table A2.

Figure 3. The two-point spectral index map of J2102+6015 derived from the 2.3- and 8.7-GHz VLBA images of 2017 May 1. The contours represent the 2.3-GHz map and the colours show the spectral index distribution.

Figure 4. Change of the angular distance of W0 with respect to E0 (top), and the variation of the position angle (PA) of the W0 component as a function of time (bottom). The blue points are from the measurements of W0, the red squares represent the estimated values based on the positions of W1 and W2. The fitted proper motion is $(0.020 \pm 0.011)$ mas year$^{-1}$ and the PA change is $(-0.02 \pm 0.02)^\circ$ year$^{-1}$. 
### Table 1. Information about the VLBI observations of J2102+6015

| Code   | Date       | Frequency (GHz) | Time (min) | Bandwidth (MHz) | $B_{\text{maj}}$ (mas) | $B_{\text{min}}$ (mas) | $\theta_{\text{PA}}$ (°) | Peak (mJy beam$^{-1}$) | $\sigma_{\text{rms}}$ (mJy beam$^{-1}$) | Ref. |
|--------|------------|-----------------|------------|-----------------|------------------------|------------------------|-------------------------|------------------------|-----------------------------------|------|
| VLA session          |                        |                |            |                 |                        |                        |                         |                        |                                    |      |
| BZ064A        | 2017-02-05  | 8.4             | 30         | 512             | 2.5                    | 0.8                    | −1.6                    | 97.9                   | 0.1                               | 1    |
|                   |            |                |            |                 |                        |                        |                         |                        |                                    |      |
| Astgeo archive sessions |                        |                |            |                 |                        |                        |                         |                        |                                    |      |
| BB023         | 1994-08-12  | 8.3             | 1.5        | 16              | 2.2                    | 0.9                    | −65.4                   | 138.4                  | 3.1                               | 2    |
| BP133         | 2006-12-18  | 8.6             | 6.5        | 32              | 1.4                    | 1.2                    | −56.7                   | 91.4                   | 0.7                               | 3    |
| UF001H        | 2017-05-01  | 8.7             | 7.2        | 384             | 1.3                    | 1.1                    | 13.2                    | 98.5                   | 0.2                               | 4    |
|                   |            |                |            |                 |                        |                        |                         |                        |                                    |      |
| RUA astrometric sessions |                        |                |            |                 |                        |                        |                         |                        |                                    |      |
| RUA012        | 2017-02-04  | 8.6             | 168        | 160             | 1.0                    | 0.9                    | 70.1                    | 102.3                  | 0.2                               | 5    |
| RUA015        | 2017-04-08  | ...             | 375        | ...             | 1.0                    | 0.9                    | 70.1                    | 101.1                  | 0.1                               | ...  |
| RUA016        | 2017-04-22  | ...             | 315        | ...             | 0.8                    | 0.8                    | −44.9                   | 78.7                   | 0.2                               | ...  |
| RUA017        | 2017-08-19  | ...             | 336        | ...             | 1.0                    | 0.8                    | −39.7                   | 111.0                  | 0.1                               | ...  |
| RUA018        | 2017-08-26  | ...             | 384        | ...             | 1.5                    | 0.5                    | −21.5                   | 72.7                   | 0.2                               | ...  |
| RUA023        | 2018-03-31  | ...             | 304        | ...             | 0.9                    | 0.8                    | −13.1                   | 94.2                   | 0.1                               | 1    |
| RUA033        | 2019-09-28  | ...             | 252        | ...             | 1.1                    | 0.9                    | 48.4                    | 107.7                  | 0.1                               | ...  |

Notes: Col. 1 – project code; Col. 2 – observation date; Col. 3 – observing frequency; Col. 4 – on-source integration time; Col. 5 – bandwidth; Col. 5–7 – major and minor axes of the synthesized beam (full width at half-maximum, FWHM) and the position angle of the major axis, measured from north to east; Col. 8 – peak intensity in the image; Col. 9 – r.m.s noise in the image; Col. 10 – reference to the corresponding VLBI experiment.

References: 1–This paper; 2–Beasley et al. (2002); 3–Petrov et al. (2008); 4–Astgeo database; 5–Frey et al. (2018).
APPENDIX A: FIGURES AND TABLES

Figure A1. The demonstration of the component separation across all the available observing epochs for J2102+6015. The vertical dashed lines represent the positions of components E1, E0, E2, W1 and W2, from east to west. In each sub-image, the elliptical Gaussian restoring beam (FWHM) is shown in the lower-left corner and the lowest contours are at $\pm3$ times of the r.m.s. noise ($\sigma$). The positive contour levels increase by a factor of 2. Note that to demonstrate the source components clearly, the images are stretched along right ascension (horizontal axis) with a factor of 2.
Table A1. Model-fitting parameters of the VLBI components.

| Epoch (YYYY-MM-DD) | Comp. | \(S_{\text{peak}}\) (mJy beam\(^{-1}\)) | \(S_{\text{tot}}\) (mJy) | \(R\) (mas) | P.A. (°) | \(D_{\text{comp}}\) (mas) | \(T_{\text{B}}\) (×10\(^{12}\)K) |
|-------------------|-------|---------------------------------|----------------|-----------|--------|----------------|----------------|
| 1994-08-12        | E0    | 138.4±7.7                       | 145.1±8.8      | ...       | 0.25±0.3 | 22.20±4.56     |
|                   | E0    | 91.2±4.6                        | 48.6±2.4       | ...       | 0.31±0.1 | 4.55±0.25      |
|                   | E2    | 64.6±3.3                        | 36.9±1.9       | 0.54±0.13 | -95.7±0.4| 0.83±0.01      |
|                   | E1    | 74.7±3.8                        | 54.1±2.8       | 0.58±0.13 | 90.2±0.5 | 0.65±0.01      |
|                   | W0    | 5.4±0.4                         | 5.3±0.5        | 9.84±0.13 | -89.2±0.2| 0.29\(^*\)      |
| 2017-02-05        | E0    | 101.3±5.1                       | 121.6±6.1      | ...       | 0.60±0.01| 3.27±0.17      |
|                   | E1    | 26.8±1.4                        | 9.8±0.6        | 0.79±0.09 | 79.7±0.3 | 0.08\(^*\)      |
|                   | E2    | 34.7±1.8                        | 25.6±1.3       | 0.79±0.09 | -98.2±0.3| 0.78±0.01      |
|                   | C     | 1.3±0.2                         | 1.3±0.3        | 4.69±0.09 | -88.2±0.9| 0.36\(^*\)      |
|                   | W0    | 2.4±0.3                         | 5.5±0.7        | 9.94±0.09 | -88.8±0.3| 1.36±0.16      |
| 2017-02-04        | E0    | 90.3±4.5                        | 88.9±4.5       | ...       | 0.43±0.01| 4.45±0.23      |
| +2017-04-08       | E1    | 53.9±2.7                        | 25.3±1.3       | 0.51±0.09 | 97.7±0.2 | 0.63±0.01      |
| +2017-04-22       | E2    | 45.3±2.3                        | 34.2±1.7       | 0.61±0.09 | -101.3±0.4| 0.78±0.01      |
|                   | W1    | 1.0±0.1                         | 0.8±0.1        | 9.45±0.08 | -89.4±0.2| 0.27\(^*\)      |
|                   | W0    | 1.9±0.1                         | 1.6±0.1        | 10.15±0.08| -89.7±0.1| 0.20\(^*\)      |
|                   | E2    | 51.0±2.6                        | 25.5±1.3       | 0.82±0.11 | -102.5±0.2| 0.77±0.01      |
|                   | W0    | 3.0±0.3                         | 5.2±0.5        | 10.12±0.11| -89.5±0.2| 1.06±0.09      |
| 2017-08-19        | E0    | 103.5±5.2                       | 109.5±5.5      | ...       | 0.43±0.01| 5.43±0.28      |
| +2017-08-26       | E1    | 57.0±2.9                        | 30.1±1.5       | 0.53±0.08 | 92.1±0.2 | 0.60±0.01      |
|                   | E2    | 44.5±2.3                        | 37.9±2.0       | 0.62±0.08 | -103.7±0.4| 0.71±0.01      |
|                   | W1    | 0.9±0.1                         | 0.8±0.2        | 9.39±0.08 | -89.0±0.3| 0.30\(^*\)      |
|                   | W0    | 1.1±0.1                         | 1.0±0.1        | 10.15±0.08| -89.9±0.2| 0.24\(^*\)      |
|                   | W2    | 1.0±0.1                         | 1.0±0.1        | 10.95±0.08| -90.1±0.2| 0.23\(^*\)      |
| 2018-03-31        | E0    | 94.2±4.7                        | 98.2±4.9       | ...       | 0.43±0.01| 4.98±0.26      |
|                   | E1    | 49.9±2.5                        | 26.5±1.3       | 0.52±0.08 | 90.9±0.1 | 0.66±0.01      |
|                   | E2    | 50.2±2.5                        | 28.5±1.4       | 0.54±0.08 | -113.6±0.1| 0.54±0.01      |
|                   | P1\(^*\) | 10.9±0.6                      | 3.6±0.2        | 1.07±0.08 | -82.1±0.2 | 0.08\(^*\)      |
|                   | P2\(^*\) | 7.1±0.4                        | 2.7±0.2        | 1.27±0.08 | -111.3±0.3| 0.09\(^*\)      |
|                   | W1    | 0.9±0.1                         | 0.9±0.1        | 9.50±0.08 | -89.5±0.2| 0.20\(^*\)      |
|                   | W2    | 0.6±0.1                         | 0.6±0.1        | 10.69±0.08| -90.2±0.4 | 0.33\(^*\)      |
| 2018-06-09        | E0    | 94.2±4.7                        | 103.2±5.2      | ...       | 0.58±0.01| 2.82±0.15      |
|                   | E1    | 36.3±1.8                        | 5.9±0.3        | 0.81±0.09 | 111.1±0.1| 0.07\(^*\)      |
|                   | E2    | 43.4±2.2                        | 22.0±1.1       | 0.82±0.08 | -103.2±0.1| 0.78±0.01      |
|                   | P1\(^*\) | 18.5±1.0                      | 5.1±0.3        | 1.09±0.12 | 44.5±0.4  | 0.13\(^*\)      |
|                   | W2    | 2.3±0.2                         | 2.5±0.3        | 10.70±0.12| -89.6±0.3| 0.41±0.10      |
| 2019-09-28        | E0    | 107.6±5.4                       | 107.1±5.4      | ...       | 0.41±0.01| 5.84±0.30      |
|                   | E1    | 69.9±3.5                        | 24.2±1.2       | 0.55±0.10 | 88.2±0.1 | 0.51±0.01      |
|                   | E2    | 55.7±2.8                        | 23.3±1.2       | 0.66±0.10 | -102.7±0.2| 0.66±0.01      |
|                   | W1    | 1.1±0.1                         | 1.1±0.1        | 9.58±0.10 | -88.7±0.2| 0.27\(^*\)      |
|                   | W2    | 1.0±0.1                         | 1.0±0.2        | 10.70±0.10| -89.6±0.3| 0.32\(^*\)      |

Notes: Col. 1 – observing date; Col. 2 – identifier of the fitted model component; Col. 3 – peak intensity; Col. 4 – total flux density; Col. 5 – angular separation of the component with respect to E0; Col. 6 – position angle of the component with respect to E0, measured from north to east; Col. 7 – fitted FWHM size of the circular Gaussian model component; Col. 8 – brightness temperature.

\(^*\)At some epochs, the E feature showed diffuse emission that could not be fully fitted with the circular Gaussians, thus delta-model components \(P_1\) (\(n=1,2\)) were used to account for the extended flux density.

\(^*\)The size of the component was too small to be fitted with a Gaussian, the minimum resolvable size is used as an upper limit (see Kovalev et al. 2005).
### Table A2. Radio observations of J2102+6015 from previous surveys and literature.

| Frequency (GHz) | Flux density (mJy) | Instrument | Survey | Reference |
|-----------------|---------------------|------------|--------|-----------|
| 0.15            | 158.9±16.8          | GMRT       | TGSS   | 1         |
| 0.33            | 273.0±55.0          | WSRT       | WNESS  | 2         |
| 1.4             | 343.0±69.0          | GBT        | WB92   | 3         |
| 1.4             | 318.5±64.0          | VLA        | NVSS   | 4         |
| 3               | 271.3±0.4           | VLA        | VLASS  | 5         |
| 4.85            | 214.0±19.0          | GBT        | GB6    | 6         |
| 4.85            | 228.0±23.0          | GBT        | 87GB   | 7         |
| 4.85            | 225.0±45.0          | GBT        | BWE    | 8         |
| 8.4             | 164.0±33.0          | VLA        | CLASS  | 9         |
| 2.3             | 304.7±45.7          | VLBI-RUA   | -      | 10        |
| 2.3             | 298.8±15.2          | VLBA       | -      | 11,14     |
| 2.3             | 302.3±15.7          | VLBA       | -      | 12,14     |
| 2.3             | 348.3±17.4          | VLBA       | -      | 13,14     |
| 2.3             | 305.8±16.2          | VLBA       | -      | 13,14     |
| 8.3             | 145.1±8.8           | VLBA       | -      | 11,14     |
| 8.4             | 151.8±7.8           | VLBA       | -      | 14        |
| 8.6             | 158.4±23.8          | VLBI-RUA   | -      | 10        |
| 8.6             | 144.8±7.6           | VLBA       | -      | 12,14     |
| 8.6             | 163.8±9.0           | VLBI-RUA   | -      | 10,14     |
| 8.6             | 178.8±9.4           | VLBA       | -      | 13,14     |
| 8.6             | 156.7±8.1           | VLBI-RUA   | -      | 14        |
| 8.6             | 161.2±8.3           | VLBI-RUA   | -      | 14        |
| 8.6             | 180.3±9.4           | VLBI-RUA   | -      | 14        |
| 8.7             | 152.2±8.1           | VLBA       | -      | 13,14     |
| 8.7             | 138.7±7.2           | VLBA       | -      | 13,14     |

References: 1–Intema et al. (2017); 2–Rengelink et al. (1997); 3–White & Becker (1992); 4–Condon et al. (1998); 5–Gordon et al. (2020); 6–Gregory et al. (1996); 7–Gregory & Condon (1991); 8–Becker et al. (1991); 9–Myers et al. (2003); 10–Frey et al. (2018); 11–Beasley et al. (2002); 12–Petrov et al. (2008); 13–Astroge; 14–This paper