Double-peaked Lines, Dual VLBI Components, and Precessing Jets in J1328+2752

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Abstract

In this work, we report a radio galaxy with precessing jets, double-peaked emission lines and the presence of two compact radio components with a projected separation of ∼6 parsec in very long baseline interferometry (VLBI) observations. The emission-line peak separations could be suggesting the presence of a supermassive binary black hole (BBH) with a separation of 6.3 parsec, matching the VLBI results. The kinematic jet precession model applied to the jets of J1328+2752 indicates that if it is a BBH, the accretion disk of the primary black hole is not coplanar with the binary system orbit, making its jet precess under the effect of the torque produced by the secondary black hole. However, we find that the Bardeen–Peterson effect can also provide precession timescales compatible with the jet precession period inferred in this source. This source has previously been identified as a restarted double–double radio galaxy (DDRG). Our findings therefore have important ramifications for the nature of DDRGs in general.

Unified Astronomy Thesaurus concepts: Radio galaxies (1343); Active galaxies (17); Radio jets (1347); Radio cores (1341); Radio continuum emission (1340); Very long baseline interferometry (1769)

1. Introduction

While the existence of supermassive binary black holes (BBHs) is predicted by hierarchical galaxy formation, the number of candidate BBHs is only a handful (see the compilation in Rubinur et al. 2018, and references therein). The confirmation of BBH candidates typically requires multiple signatures through multi-wavelength data using X-ray, optical, and radio telescopes. However, the resolving power of these telescopes, which is the ability to clearly delineate features in astrophysical objects, is vastly varied. Very long baseline interferometry (VLBI) is the only technique that can identify radio emission from accreting BBHs at projected separations of a milli-arcsecond, which correspond to parsec scales for nearby active galactic nuclei (AGNs). VLBI has been able to identify a ∼7.3 parsec BBH in a nearby radio galaxy (Rodriguez et al. 2006), a ∼0.35 parsec BBH in a nearby Seyfert galaxy (Kharb et al. 2017), and a ∼138 parsec BBH in a distant quasar (Deane et al. 2014). While some AGNs show large changes in their jet directions distorting them into S- or Z-shapes (regarded as an indirect signature of the presence of BBHs; Begelman et al. 1980; Gower et al. 1982; Deane et al. 2014; Kharb et al. 2017) and others show the presence of double-peaked emission lines in their optical spectra (regarded as another indirect signature of BBHs; Comerford et al. 2009; Rubinur et al. 2017), seldom does a single source show all these characteristics.

J1328+2752 has been classified as “double–double radio galaxy” (DDRG) in the literature (Schoenmakers et al. 2000). At a redshift of z = 0.0911 and a luminosity distance of 412 Mpc (assuming a ΛCDM cosmology with $H_0 = 71 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_m = 0.27$ and $\Omega_{vac} = 0.73$), it is one of the nearby DDRGs, affording us a close look at its nucleus. It contains two pairs of radio jets and lobes launched from its accreting supermassive black hole (SMBH)—accretion disk system, referred to as an AGN. Unlike typical DDRGs, however, the two pairs of radio jets/lobes are highly misaligned with each other (∼30°; Nandi et al. 2017). The outer radio lobes (∼413 kpc in total projected extent) in J1328+2752, and the inner radio lobes (∼96 kpc in total projected extent) are asymmetric in morphology (Figure 1, left panel). The radio “core” comes into prominence at progressively higher radio frequencies, indicating its inverted radio spectrum. It is not clearly detected at 325 MHz but becomes visible at 610 MHz in the Giant Metrewave Radio Telescope (GMRT) images as well as the 1.4 GHz Very Large Array (VLA) Faint Images of the Radio Sky at Twenty centimeters (FIRST) image (Nandi et al. 2019).

J1328+2752 is hosted by a giant elliptical galaxy which are thought to be built from multiple prior galaxy mergers (Toomre & Toomre 1972; Naab & Ostriker 2017; Wang et al. 2020, see Appendix A for further details). Each merger event should have deposited one or more SMBHs in their centers considering the fact that all galaxies host SMBHs in their centers (Harms et al. 1994; Genzel et al. 1997).

The Sloan Digital Sky Survey (SDSS) optical spectrum of J1328+2752 shows double peaks in the [Ne III] λ3869, Hγ λ4342, Hβ λ4863, [O III] λ4959, [O III] λ5007, [O I] λ6300, Hα λ6563, [N II] λλ6548,6584, and [S II] λλ6718,6732 emission lines. The average velocity separation of the two line components is (Nandi et al. 2017) $\Delta v = 235.0 \pm 10.5 \text{ km s}^{-1}$. This velocity separation can be produced by the presence of two SMBHs, each with their corresponding line-emitting gas regions (Komossa 2006; Kharb et al. 2020). Indeed, the Baldwin, Phillips, and Terlevich (BPT) diagnostic diagram shows AGN characteristics for both the emission-line components (Nandi et al. 2017). However, double-peaked emission lines can also be produced due to narrow line region (NLR) gas kinematics, outflows and jet medium interaction (Crenshaw et al. 2010; Rosario et al. 2011; Kharb et al. 2019) or NLR gas in rotating disks (Comerford et al. 2012; Smith et al. 2012; Kharb et al. 2015; Rubinur et al. 2019).
2. Data and Results

2.1. J1328+2752 on Parsec Scales

The VLBI data were acquired with nine antennas (minus the Pie Town antenna) of the Very Long Baseline Array (VLBA) at 4.98 GHz (Project ID BS267B) on August 11, 2018 in a phase-referenced experiment. The total bandwidth of the data was 256 MHz. The calibrators DA193 and J1800+3848 were used as the fringe-finders for the experiment. J1333+2725 was used as the phase calibrator. The data were reduced using the VLBARUN data reduction pipeline with appropriate parameters inside AIPS, with Los Alamos (LA) as the reference antenna. No self-calibration was carried out.

The VLBI image shows a core-jet structure with a PA of 80° (component A with subcomponents 1 and 2 in Figure 1, right panel) and another single component (B) separated in projection by ~6 parsec. The final rms noise in the image was 23 μJy beam−1, while the synthesized beam was 3 × 1 mas at a PA of 0°72. Using the Gaussian fitting AIPS task IMFIT, we found that the peak surface brightness of components 1 and 2 are 171 μJy beam−1 and 142 μJy beam−1, respectively, while for component B is 156 μJy beam−1.

Using the relations from Ulvestad et al. (2005), the brightness temperature $T_B$ of the unresolved components 1 and 2 in A are 1.6 × 10^{8} K and 1.0 × 10^{8} K, respectively, while $T_B$ of component B is 1.1 × 10^{8} K. The high brightness temperatures indicate that all three components are non-thermal sources related to AGN activity. It suggests that components A and B could be the unresolved bases of jets from two accreting SMBHs. However, the in-band spectral indices cannot be accurately determined due to the narrow bandwidth of the acquired data. Thus, multi-frequency VLBI data are needed to identify inverted/flat spectrum radio cores in the image. Multi-epoch VLBI observations can also look for proper motion in the VLBI components, which can also confirm the stationary/moving components as core/jet. Such observations have been proposed for, and will be presented in a forthcoming paper, pending their acceptance.

Using Kepler’s third law, we can estimate the distance between the two putative SMBHs, $d_{BH} = \frac{GM_{tot}}{\sigma^2}$, where $G$ is the gravitational constant and $M_{tot}$ is the total mass of the BBH system. In the case of J1328+2752, $\log (M_{tot}/M_\odot) = (7.91 \pm 0.17)$, estimated by Nandi et al. (2017) from the stellar velocity dispersion of the host galaxy, $\sigma = 176.8 \pm 9.7\mathrm{ km\ s^{-1}}$, and the well known $M_{BH} - \sigma_*$ relation (Ferrarese & Merritt 2000). This leads to $d_{BH} = 6.3^{+3.1}_{-2.1}$ parsec (uncertainties at 1σ level), which corresponds to an orbital period in the observer’s reference frame of $P_{orb, obs} = 0.17^{+0.13}_{-0.09}$ Myr. Moreover, our analyses suggest that this putative BBH in J1328+2752 would be gravitationally bound and Keplerian (see Appendix B for further details).

2.2. J1328+2752 on Kpc-scales

The case of a BBH is further bolstered by the kpc-scale morphology of the source. The low-frequency radio images of J1328+2752 show an S-shaped brightness distribution, which has been observed in other radio galaxies as well (Parma et al. 1985; Hutchings et al. 1988). Several mechanisms can explain the twisted jet morphology. Jets may follow bent S-shaped trajectories due to the strong interactions with magnetized surrounding medium or dense interstellar medium (e.g., Lehnert et al. 1999; Rawes et al. 2018). Two main magnetohydrodynamic instabilities-Kelvin–Helmholtz (KH) and current driven (CD) kink instability play a significant role in jet geometry and stability (Hardee 1987; Mukherjee et al. 2020). Jet structure can also be affected by ram pressure or buoyancy force (Blanton et al. 2001; Garon et al. 2019). The relative velocity of the associate galaxy is the main mechanism of formation of ram pressure while the buoyancy force arises due to the density gradient between jet and the surrounding medium. Alternatively, the other possible explanation is that the jet-counter-jet system may have been subject to precession (e.g., Ekers et al. 1978; Gower et al. 1982; Kharb et al. 2006, 2014; Rubinur et al. 2017), which is also corroborated by hydrodynamic simulations of jets (e.g., Falcke-Gonçalves et al. 2010; Nawaz et al. 2016). In this work, we have explored the
feasibility of such a phenomenon in J1328+2752 adopting a pure kinematic precession model used previously in the context of blazars (e.g., Abraham 2000; Caproni & Abraham 2004; Caproni et al. 2013).

2.2.1. Kinematic Precession Model

Our precession model assumes that jet and counter-jet are formed by plasma elements with a constant speed $\beta c$, where $c$ is the speed of light and $0 < \beta < 1$. Due to the precession motion, these plasma elements are ejected from the core region along different directions on an apparent cone surface with a semi-aperture angle $\phi_0$ and an axis that forms an angle $\phi_0$ with the line of sight. After an interval corresponding to the precession period measured at the observer’s reference frame, $P_{\text{prec,obs}}$, both jet and counter-jet will point again to the same initial direction. The successive ejections of the plasma elements will form a helical path on the precession cone that, when projected onto the plane of the sky, will produce bent trajectories around a fixed direction (the projection of the precession cone axis) that forms an angle $\eta_0$ in relation to the north (positive from north to east). The two remaining free model parameters are the precession phase, $\tau_{0,s}$, and the sense of precession, $\iota$ ($\iota = 1$ for clockwise sense and $\iota = -1$ for counter-clockwise sense (Caproni et al. 2009).

Unfortunately, no direct measurements of the jet speed $v = \beta c$ and the jet viewing angle $\phi$ exist in the literature for J1328+2752. Thus, we derived limits for their values using the arm-length-ratio, $R_{\text{len}}$, and the flux density ratio, $R_{\text{flux}}$ (Taylor & Vermeulen 1997):

$$ R_{\text{len}} = \frac{L_j}{L_{cj}}, $$

(1)

$$ R_{\text{flux}} = \frac{S_{v,j}}{S_{v,cj}}, $$

(2)

where $L_j$ and $L_{cj}$ are, respectively, the lengths of the jet and counter-jet measured from the radio core, while $S_{v,j}$ and $S_{v,cj}$ are, respectively, the measured flux densities at a frequency $\nu$ for the jet and counter-jet ($S_{v} \propto \nu^{-\alpha}$, where $\alpha$ is the spectral index).

As the jet length is proportional to the apparent speed, $\beta_{\text{obs}}$, it is possible to estimate $\beta \cos \phi$ from

$$ (\beta \cos \phi)_{\text{Rlen}} = \frac{R_{\text{len}} - 1}{R_{\text{len}} + 1}. $$

(4)

Similarly, as the observed flux density is proportional to

$$ \delta S = \gamma^{-p}(1 - \beta \cos \phi)^{-p}, $$

where $p = 2 + \alpha$ for a continuous jet (Lind & Blandford 1985), an additional estimate for $\beta \cos \phi$ can be obtained from

$$ (\beta \cos \phi)_{\text{Rflux}} = \frac{R_{\text{flux}}^{1/p} - 1}{R_{\text{flux}}^{1/p} + 1}. $$

(5)

The lengths and flux densities of the jet and counter-jet of J1328+2752 were estimated from the modeling of our three arcsecond-scale radio images, using a superposition of elliptical Gaussian components. We adopted the outermost regions of the jet and counter-jet as a proxy for such determinations, with the jet corresponding to the structure seen in the northern part of our radio images. The estimates for $R_{\text{len}}$ and $R_{\text{flux}}$ as well the respective values for $\beta \cos \phi$ are shown in Table 1, implying a weighted mean value for $\beta \cos \phi = 0.143 \pm 0.023$. This value was used to derive the jet speed as a function of the jet viewing angle, as is shown in the left panel of Figure 2. A very conservative lower limit for $\beta$ is obtained imposing $\phi = 0$, which leads to $\beta > 0.07$ at 3$\sigma$-level, besides an upper limit for $\phi$ taking $\beta \rightarrow 1$, implying $\phi < 86^\circ$.

We show also in Figure 2 the general behavior of $\beta_{\text{obs}}$ for jet and counter-jet in terms of $\beta$ and $\phi$. The same white curves plotted in its left panel are superposed on each $\beta_{\text{obs}}$-diagram to show the expected ranges for the apparent jet and counter-jet speeds in J1328+2752 (region delimited by dashed lines). Allowed solutions are usually subluminal, not exceeding $\beta_{\text{obs}} \sim 1.2c$. A minimum value of $\sim 0.013c$ for $\beta_{\text{obs}}$ is obtained considering the estimated total length between south and north outermost regions ($\sim 413$ kpc) and the upper limit of about 52 Myr at the age of the particles in those structures (Nandi et al. 2019), in full agreement with the range of apparent speeds derived in this work.

We show in Figure 3 the images at 610, 325, and 1400 MHz superposed with the precession helices generated by a particular kinematic precession model. Jet and counter-jet are represented, respectively, by blue and purple curves in this figure, with lighter colors associated with higher Doppler boosting factors (roughly between 1.12 and 1.25 for the jet, and 0.80 and 0.86 for the counter-jet). This precession model

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**Table 1**

| $\nu$ (GHz) | $R_{\text{len}}$ | $R_{\text{flux}}$ | $(\beta \cos \phi)_{\text{Rlen}}$ | $(\beta \cos \phi)_{\text{Rflux}}$ |
|-------------|-----------------|------------------|-------------------------------|-------------------------------|
| 1.420       | 1.356 ± 0.082   | 1.946 ± 0.373    | 0.151 ± 0.029                | 0.129 ± 0.037                |
| 0.610       | 1.441 ± 0.049   | 3.041 ± 0.367    | 0.181 ± 0.016                | 0.214 ± 0.022                |
| 0.325       | 1.439 ± 0.058   | 1.744 ± 0.111    | 0.180 ± 0.019                | 0.108 ± 0.012                |

Notes. The uncertainties in each parameter correspond to the 1$\sigma$ level.

* We have adopted $\alpha = 0.56$ in the calculations, obtained from the average of the spectral indices for the NW and SE jet components after a power-law fitting of their flux densities at 325, 610, and 1420 MHz.

* Calculated from the mean value of the core coordinates at 0.61 and 1.42 GHz due to the non-detection of the core region at 325 MHz by our model fit.

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4 The determination of the free precession model parameters was done without any usage of formal statistical regression procedures, but only imposing $\beta \cos \phi = 0.143 \pm 0.009$ in the attempts of recovering the overall jet/counter-jet radio morphology.
respects all observational constraints discussed previously and assumes $P_{\text{prec,obs}} = 4.8 \text{ Myr}$, $\beta = 0.17$, $\phi_0 = 40^\circ$, $\phi_0 = 17^\circ$, $\eta_0 = 0.17$, $\tau_{0,z} = 0.88$, and $\iota = 1$ (clockwise sense). The first plasma elements shown in this figure were ejected about $5.7$ Myr ago from the core region. The overall jet/counter-jet morphology is fairly described by this pure ballistic model, arguing in favor of a jet precession scenario for J1328+2752. The inner jet components seen in Figure 3 coincide with higher jet speeds, whereas the counter-jet shows a decrease in speed toward the SE lobe. Moreover, the hotspot suggests the presence of a shocked zone that could decelerate and/or deflect the counter-jet.

Note that the precession model shown in Figure 3 is not unique in the sense of a pure ballistic model of the global radio morphology of J1328+2752. For instance, models with a precession period between $\sim 3$ and $8 \text{ Myr}$ and jet speed from $\sim 0.12c$ to $0.24c$ will produce similar precession helices using approximately the same additional free model parameters adopted in Figure 3. Indeed, fair precession models that describe simultaneously the S-shaped jets of J1328+2752 and respect the observational constraints presented previously and in Appendix C are found using $1.5 \lesssim P_{\text{prec,obs}}(\text{Myr}) \lesssim 52$, $0.075 \lesssim \beta \lesssim 0.54$, $7 \lesssim \phi_0(\circ) \lesssim 68$, $3 \lesssim \phi_0(\circ) \lesssim 30$, $-25 \lesssim \eta_0(\circ) \lesssim -8$ and $0.78 \lesssim \tau_{0,z} \lesssim 0.99$. Moreover, our analyses indicate the existence of a trend where a precession model with shorter (longer) precession periods need simultaneously higher (lower) jet speeds and larger (smaller) values for $\phi_0$ and $\phi_0$. It also reinforces the importance of an independent and more accurate estimate of the jet speed to narrow the ranges of the precession model parameters provided in this work.

3. Some Physical Mechanisms for Driving Jet Precession

3.1. Misaligned Accretion Disk with the Orbital Plane of the BBH

The question that arises is whether jet precession inferred from the arcsecond-scale images of J1328+2752 is compatible with the putative parsec-scale BBH. In this section, we analyzed the possibility that jet precession is induced by torques in the primary accretion disk due to the secondary black hole in a non-coplanar orbit around the primary one (Sillanpää et al. 1988; Katz 1997). Assuming that jet precession is driven by a secondary black hole with mass $M_2$ in a circular orbit of radius $d_{BH}$ around a primary black hole with mass $M_1$, we can establish a relationship between $P_{\text{prec,obs}}$ and $P_{\text{orb,obs}}$ through (Bate et al. 2000; Caproni et al. 2017)

$$K(s) \cos \phi_0 \left( \frac{P_{\text{prec,obs}}}{P_{\text{orb,obs}}} \right) = \left[ \frac{(1 + q_{BH})^{1/2}}{q_{BH}} \right] \left( \frac{R_{\text{out,p}}}{d_{BH}} \right)^{-3/2},$$

where $K(s) \approx 0.19$–0.47 adopting a power-law surface density accretion disk with an index $s = -2$ and 0, respectively (Larwood et al. 1996; Bate et al. 2000), $q_{BH} = M_2/M_1$, and $R_{\text{out,p}}$ is the outer radius of the primary accretion disk.

Assuming that $R_{\text{out,p}}$ corresponds to the tidal radius of the BBH (e.g., Papaloizou & Pringle 1977; Romero et al. 2000; Caproni et al. 2017), we can write $R_{\text{out,p}}/d_{BH} \approx 0.88(q_{BH})$, where $f(q_{BH})$ is defined as (Eggleton 1983)

$$f(q_{BH}) = (0.49q_{BH}^{2/3}) \left( \frac{0.6q_{BH}^{2/3}}{q_{BH}} + \ln(1 + q_{BH}^{1/3}) \right)^{-1}.$$  

We show in Figure 4 the behavior of $\cos \phi_0 P_{\text{prec,obs}}$ as a function of $q_{BH}$ considering the uncertainties in $P_{\text{orb,obs}}$ and the probable range of $K(s)$. Also displayed in the same plot is a conservative range for $\cos \phi_0 P_{\text{prec,obs}}$ ($\sim 0.4$–52 Myr) derived from the observational constraints discussed in Appendix C. The compatibility between the BBH scenario and jet precession is found in the intersection region between blue and yellow stripes, which implies $M_2 \gtrsim 0.05M_1$. The value of $\cos \phi_0 P_{\text{prec,obs}}$ for the jet precession model shown in Figure 3 is also plotted in Figure 4, which is quite compatible with this proposed scenario if $q_{BH} \gtrsim 0.3$.

It is usually thought that geometrically thin AGN disks become gravitationally unstable at distances of about 0.01–1 parsec from the accreting SMBH (e.g., Goodman 2003; Sirko & Goodman 2003; King & Pringle 2007), which would imply that $R_{\text{out,p}} \lesssim 1$ parsec. Indeed, water maser emission in some AGNs reveals the existence of rotating gas at distances from the accreting SMBH that range from $\sim 0.03$ to $1.33$ parsec (e.g., Miyoshi et al. 1995; Greenhill et al. 1996; Herrnstein et al. 2005; Kuo et al. 2011), bringing observational evidence of AGN accretion disks can extend to the parsec-scale distances.
Repeating the previous analysis with $R_{\text{out},p} = 0.1$ parsec, for instance, $\cos \varphi_{\text{P},\text{prec},\text{obs}}$, predicted by Equation (6) is always higher than about 80 Myr, compatible with the conservative limits shown by the yellow rectangle in Figure 3 only if a confidence level higher than $\sim 1.5\sigma$ is considered. To reconcile such estimates at 1$\sigma$ level it would be necessary that $R_{\text{out},p} < 0.8$ parsec, still within the one-parsec size limit usually expected for geometrically thin accretion disks.

3.2. Geodetic Precession

Another scenario involving BBHs as a driver of jet precession is the geodetic precession (Barker & O’Connell 1975). Considering that the jet follows the spin direction of one of the SMBHs, jet precession period can be estimated through (Krause et al. 2019)

$$
\left( \frac{P_{\text{prec}}^{\text{geo}}}{\text{Myr}} \right) \equiv 124 \left( \frac{1 + q_{\text{BH}}}{q_{\text{BH}}(3q_{\text{BH}} + 4)} \right) \left( \frac{d_{\text{BH}}}{1 \text{ pc}} \right)^{5/2} \left( \frac{M_{\text{tot}}}{10^9 M_{\odot}} \right)^{3/2}
$$

for a circular orbit. The minimum value of $P_{\text{prec}}^{\text{geo}}$ is found setting $q_{\text{BH}} = 1$ in the previous equation, which turns out to be about $\sim 305$ Gyr in the case of J1328+2752, incompatible with the precession period derived from the morphology of the kiloparsec-scale radio jet.

3.3. The Bardeen–Petterson Effect

In contrast to the previous mechanisms, the Bardeen–Petterson effect (BP; Bardeen & Petterson 1975) can induce precession in an accretion disk with no need of a secondary massive body if there is a misalignment between the angular momentum of a spinning black hole, $J_{\text{BH}}$ and the angular momentum of the accretion disk, $J_d$. The alignment/counter-alignment between $J_{\text{BH}}$ and $J_d$ is forced by a combination between the relativistic Lense–Thirring effect (Lense & Thirring 1918; Wilkins 1972) and the internal viscosity of the accretion disk. The BP effect has been extensively explored in the literature as a potential driver of warping and precession of accretion disks from the point of view of analytical/semi-analytical models (e.g., Scheuer & Feiler 1996; Natarajan & Pringle 1998; Caproni et al. 2006a, 2006b; Lodato & Pringle 2006), as well as through detailed numerical...
simulations (e.g., Nelson & Papaloizou 2000; Fragile et al. 2007; Lodato & Pringle 2007; Nealon et al. 2015; Liska et al. 2018).

Assuming an accretion disk with surface density, $\Sigma$, shear viscosity $\nu_1$, and vertical shear viscosity $\nu_2$ described by power-law functions of the distance $r$ from the accreting black hole (e.g., Caproni et al. 2006a, 2006b; Martin et al. 2007), it is possible to estimate the precession period of the jet, $P_{\text{prec,BP}}$, due to the BP effect as follows

$$P_{\text{prec,BP}} = \cot\left(\frac{\pi \varpi}{2}\right) T_{\text{align,BP}},$$

where $\varpi = 1/[2(s + 1)]$, $s$ is the power-law index for $\Sigma$, $\nu_1$ and $\nu_2$.

$$\Sigma(r) = \Sigma_0 \left(\frac{r}{R_g}\right)^{-s},$$

$$\nu_1(r) = \nu_{10} \left(\frac{r}{R_g}\right)^{s},$$

$$\nu_2(r) = \nu_{20} \left(\frac{r}{R_g}\right)^{s},$$

where $\Sigma_0$, $\nu_{10}$ and $\nu_{20}$ are constants, and $R_g = GM_{\text{tot}}/[c^2(1 + q_{\text{BH}})]$ is the gravitational radius of the accreting black hole.

For a steady-state accretion disk, the quantity $\nu_{10}$ can be expressed as (e.g., Pringle 1981)

$$\nu_{10} \approx \frac{M}{3\pi\Sigma_0},$$

where $M$ is the accretion rate of the disk.

The alignment timescale of the accretion disk, $T_{\text{align,BP}}$, is defined as (Martin et al. 2007)

$$T_{\text{align,BP}} = \frac{c^2}{2\pi \Sigma_0} \left[\frac{GM_{\text{tot}}}{(1 + q)}\right]^{-1/2} \frac{T_s}{\cos\left(\frac{\pi \varpi}{2}\right)},$$

where

$$T_s = (4\varpi)^{3+2s} R_g^{-s-2s} \left|a_\bullet c\right| \left(\frac{R_g^2}{\nu_{20}}\right)^{(1+2s)\varpi} \frac{\Gamma(\varpi)}{\Gamma(1+2s\varpi)},$$

$a_\bullet (|a_\bullet| \leq 1)$ is a dimensionless parameter corresponding to the ratio between the actual angular momentum of the black hole and its maximum possible value, $\nu_{20}/\nu_{10} \approx 2(1 + 7\alpha^2)/[\alpha(\alpha^2 + \alpha^2)]$ in the limit of small-amplitude waves (Ogilvie 1999), and $\alpha$ is the standard viscosity parameter introduced by Shakura & Sunyaev (1973).

Following Caproni et al. (2006b), we can put lower and upper limits to the value of $\Sigma_0$ based on arguments involving subsonic radial accretion and self-gravitating stability of the disk, respectively. We show in Figure 5 the behavior of $P_{\text{prec,BP}}$ as a function of $a_\bullet$ in the case of J1328+2752 for three representative values of $s$ and assuming $\alpha = 0.1$, $R_{\text{out, BP}} = 0.05$ parsec, $q_{\text{BH}} = 0$, and $\ell = L_{\text{bol}}/L_{\text{Edd}} > 0.02$.

Followings Kuzmicz & Jamrozy (2012), we have considered $L_{\text{bol}} = C_6/\lambda L_\lambda$, where $C_6 = 9.0$ (Kaspi et al. 2000), while $L_{\lambda}$ is the optical monochromatic continuum luminosity at $\lambda = 5100 \AA$.

4. Discussion

We note that double-peaked lines can also be produced by line-emitting gas in a rotating disky configuration around a single accreting SMBH (Smith et al. 2012; Kharb et al. 2015; Rubinur et al. 2019), or bipolar jets from a single AGN pushing the line-emitting gas toward us and away from us, giving rise to the blueshifted and redshifted line components (Kharb et al. 2019). However, the double peaks are asymmetric in J1328+2752, while they are expected to be symmetric in the case of disky emission-line gas regions. Moreover, the derived jet speeds are small, making the jet scenario unlikely as well. The double-peaked lines are therefore most likely to be produced in
a BBH system. This is in excellent agreement with the VLBI image and the modeling of the kpc-scale jet by precession caused by a BBH. Our results raise interesting possibilities for other DDGRs with highly misaligned lobes (see Appendix D). Instead of having multiple activity episodes, they could be sources with parsec- or sub-parsec-scale binary separations that cause the jets to precess in an extreme fashion, thereby producing extreme jet/lobe misalignments.

Lastly, there is also a possibility that this galaxy is not a DDRG but a dual jet AGN candidate (Palenzuela et al. 2010). The dual jet AGN model was initially proposed in an attempt to explain the morphology of the X/S-shaped sources (Lal & Rao 2007). However, it was argued that the two lobes in X/S-shaped sources always appear to show a continuous relationship and do not seem like a superposition of two pairs of lobes selected from a random sample of radio galaxies (Saripalli & Subrahmanyan 2009). In almost all the X-shaped sources, the secondary pair of lobes lacks hotspot-like features. Moreover, from probability estimates, dual jets are expected to be extremely rare (Sebastian et al. 2019). Unlike X/S-shaped sources, J1328+2752 is an extremely rare source in terms of the large-scale morphology which shows two distinct pairs of lobes misaligned with each other. Hence, there exists the possibility that the misaligned lobes are powered by two different jets launched simultaneously by the two different supermassive black holes. Our precession model indicates that if J1328+2752 is a BBH, jet precession could be induced by torques in the primary accretion disk due to the secondary black hole in a non-coplanar orbit around the primary one.

We note that sources 0402+379 and OJ 287 show characteristics similar to J1328+2752. The period of rotation of 0402+379 is \( \sim 1.5 \times 10^5 \) yr (Rodríguez et al. 2006) which is comparable to the estimated orbital period of J1328+2752. Maybe the most promising binary pair of SMBHs in blazars, OJ 287 has a jet precession timescale of \( \sim 22 \) yr and an orbital period of \( \sim 12 \) yr both measured in the observer’s reference frame (Britzen et al. 2018), suggesting the presence of a much more compact BBH in its nucleus in comparison to the radio galaxies 0402+379 and J1328+2752.

5. Conclusions

We have carried out VLBI 5 GHz imaging and kinematic precession modeling of a radio galaxy J1328+2752. The source shows double-peaked emission lines spectra in SDSS spectrum. VLBA reveals two radio cores with brightness temperatures of \( \sim 10^7 \) K at a separation of \( \sim 6 \) parsec. The estimated binary separation obtained from the double-peaked lines matched exactly with the VLBI data. Both emission lines and parsec-scale image strengthen the feasibility of the BBH scenario in this source. The precession helices generated by the kinematic model match well with the radio jet at 325, 610, and 1400 MHz. We estimated the jet precession period as roughly \( \sim 3^\circ \) and \( 30^\circ \) with a line-of-sight inclination angle of between \( \sim 7^\circ \) and \( 68^\circ \). Our results also indicate that jet precession in J1328+2752 may be induced by the Bardeen–Petterson effect (induced by a Kerr SMBH with its angular momentum vector misaligned with that of its accretion disk), or by torques in the primary accretion disk due to the secondary black hole in a non-coplanar orbit around the primary one. However, spectral index information is essential to confirm the BBH scenario of this system. We have already proposed for VLBI observations which will be deep enough to probe the structures in detail as well as estimate the apparent motion in the parsec-scale jet.

We would like to thank the anonymous referee for the constructive comments and insightful suggestions. S.N. acknowledges support by the Science & Engineering Research Board, a statutory body of Department of Science & Technology (DST), Government of India (FILE NO. PDF/2018/002833). A.C. thanks FAPESP grants 2017/25651-5 and 2014/11156-4. We acknowledge the support of the Department of Atomic Energy, Government of India, under the project 12-R&D-TFR-5.02-0700. The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. We thank the staff of the GMRT that made these observations possible. GMRT is run by the National Centre for Radio Astrophysics of the Tata Institute of Fundamental Research.

Appendix A

Optical Data for the Host Galaxy

The properties of the host galaxy J1328+2752 have been studied from Sloan Digital Sky Survey (SDSS) i and r band data. The concentric isophotes starting from the centroid of the galaxy are fitted for both bands to estimate the surface intensity distribution of the host. The outermost isophote extends up to \( \sim 13 \) kpc in the galaxy frame. Both Sersic and exponential profiles are required to fit the host properly (Graham & Driver 2005). The bulge and disk decomposition are shown in Figure 6. The disk component dominates beyond \( \sim 2.5 \) kpc, whereas the inner portion is bulge dominated. For each isophote, stellar mass-to-light (M/L) ratios were calculated using Bell et al. (2003). Figure 6 also shows the stellar-density distribution within the galaxy. We have assumed that the intensity of the centroid corresponds with the minimum flux density coming from the sphere of influence of radius 6.3 parsec, where the SMBH pair is residing. This corresponds to minimum stellar-density at the vicinity of BBH \( \sim 575 M_\odot \) parsec\(^{-3} \) for this sphere. The variation in surface brightness profile derived from the SDSS image of the optical host shows the presence of an extended disk-like substructure. This is also a potential indicator of a gas-rich, unequal-mass merger (Naab & Burkert 2003).

Appendix B

Is the Putative BBH in J1328+2752 Gravitationally Bound?

A BBH can be considered gravitationally bound if the separation between the black holes is smaller than the radius of a gravitational influence sphere of the BBH, \( R_b \), which is defined as (Milosavljević & Merritt 2001)

\[
R_b = \frac{GM_{\text{tot}}}{\sigma^2_{\text{vc}}}.
\]  

(B1)

We show in the lower-left panel of Figure 7 the comparison of \( R_b \) and \( \sigma_{\text{vc}} \), indicating that the two black holes are gravitationally bound for any value of \( \sigma_{\text{vc}} \). In the same figure is also shown the behavior of the hardness radius, \( \sigma_h \), in terms of
of $q_{\text{BH}}$, calculated from

$$a_h = \frac{GM_{\text{tot}}}{4\sigma^2} \left(1 + q_{\text{BH}}^2\right).$$ (B2)

Independent of the value of $q_{\text{BH}}$, $a_h$ is always larger than $a_h$ at 1$\sigma$-level, implying that the BBH in J1328+2752 is not in the evolutionary hard phase, which is thought to start when the binding energy per unit mass of the binary system exceeds the specific binding energy of surrounding stars (Begelman et al. 1980). Since the BBH in J1328+2752 is not in a hard stage, it is interesting to verify whether their orbits are Keplerian. Even though the real trajectories of the BBHs during their evolution are complex, involving multiple gravitational interactions with stars, gas, and even additional black holes (Begelman et al. 1980; Milosavljević & Merritt 2001, 2003; Vasiliev et al. 2015; Ryu et al. 2018; Ogiya et al. 2020), a comparison between the orbital period and the precession timescale, $t_p$, can be used as an approximate probe for Keplerian condition (Rasskazov & Merritt 2017). In this case, $P_{\text{orb,obs}} \lesssim t_p$ would imply a Keplerian orbit. Taking (Rasskazov & Merritt 2017) $t_p = \sigma_h/4G\rho_aH$, where $a$ is the semimajor axis of the orbit, $\rho_a$ is the stellar mass density in the vicinity of the BBH, and $H \approx 15(1 + a/(3.5\sigma_h))^{-1}$, the dimensionless binary hardening rate (Sesana et al. 2006), we can rewrite the Keplerian condition in terms of $a$ and $a_h$ as

$$\left(\frac{a}{a_h}\right)^{5/2} - \left(\frac{32\sigma_h^5}{105\pi\rho_aG^3M_{\text{tot}}^2}\right)\left(\frac{a}{a_h} + 7\right)\left(1 + q_{\text{BH}}^2\right)^{5/2} \lesssim 0.$$ (B3)

We show in the lower right of Figure 7 the numerical solution of Equation (B3) for $\rho_a = 575 M_\odot$ parsec$^{-3}$, the minimum value for the stellar mass density close to the BBH derived from the optical data of the host galaxy of J1328+2752 (upper panel Figure 7). We also display in the same figure the behavior of $a_{\text{orb}}/a_h$ in terms of $q_{\text{BH}}$. We can note that the Keplerian condition is satisfied for any value of $q_{\text{BH}}$, suggesting that orbital motions of the black holes in J1328+2752 are Keplerian.

**Appendix C**

**Observational Constraints for the Jet Precession Modeling**

Nandi et al. (2017) found that the inner double structures (N and S components in Figure 1 in Nandi et al. 2017) are misaligned by about 30° from the axis of the outer diffuse structures (NW and SE components) in J1328+2752. Besides, the SE component has a structure similar to a lobe with an intense hotspot, indicating a possible interaction with the intergalactic medium at that location, which is not seen in the case of the NW component. In the northern region, the jet presents a pronounced bend that finishes close to the position angle of the (inner) N component. Similar behavior is seen in the south part, but with an inverted bend in relation to the north. Those characteristics suggest that an interval corresponding to at least one precession period might be enough to generate the S-shaped morphology in J1328+2752. Therefore, the jet precession period must be shorter than about 52 Myr, the estimated upper limit for age of the radio structure observed in J1328+2752 (Nandi et al. 2019).

On the other hand, a lower limit for the precession period can be determined assuming a non-accelerating motion for the jet. From the maximum apparent jet speed derived in the previous section and the projected physical length of the jet, we found that $P_{\text{prec,obs}} \gtrsim 0.5$ Myr if the jet in J1328+2752 has precessed by approximately one precession period.

The brightness distribution in our kiloparsec-scale radio maps shows jet features at sky position angles roughly between $-50^\circ$ and $20^\circ$, which implies that $\theta_0$ must respect such range for a suitable jet precession model. Besides, we can use those sky position angles together with the instantaneous jet position angle predicted by our precession model Caproni et al. (2017) to estimate a maximum value for $\varphi_0$. This is obtained imposing $\theta_0 \approx 86^\circ$ and varying $\varphi_0$ until the range of instantaneous jet position angle from the precession model begins to fall outside of the observed range for the jet position angles, which happens when $\varphi_0 > 35^\circ$ for J1328+2752.

**Appendix D**

**Implications for DDRG Formation Scenarios**

Previous studies also have argued that DDRGs are the remnants of merged BBHs (Liu et al. 2003; Liu 2004; Komossa 2006). The secondary black hole temporarily removes the inner parts of the accretion disk of the primary central black hole and the jet stops. Jet activity again starts after the outer parts of the accretion disk refill the inner parts of the disk of the primary black hole (Liu et al. 2003). In the case of J1328+2752, the jet emission is misaligned for the two epochs. A nearby galaxy or a binary black hole merger may change the direction ejection axis. Therefore, these kinds of DDRGs are not remnants of merged BBHs, but rather are interacting systems.
Appendix E
Gravitational Radiation

Coalescence of binary SMBHs are a potential source of the intense gravitational wave radiation making these systems extremely useful for future gravitational wave experiments (Abbott et al. 2016; Gualandris et al. 2017). The natural gravitational wave frequency emitted by a BBH is

\[ f_{GW}^{BBH} \approx (2\pi)^{-1} \frac{GM_{0}}{d_{BH}^{3/2}}. \]  

(E1)

For J1328+2752 the estimated \( f_{GW}^{BBH} \sim 2 \times 10^{-13} \) Hz. This gravitational wave signal falls in the ultra low-frequency band, below the Laser Interferometer Space Antenna detection limit. However, such signals are likely to interfere with the signals generated during the time of inflation. Sources like J1328+2752 and the radio galaxy 0402+379 are therefore direct probes of inflationary physics.

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