The peculiar WAT NGC 2329 with Seyfert/FR I-like radio lobes

S. Das1 *, P. Kharb2 †, R. Morganti3,4 ‡, S. Nandi2 §

1Indian Institute of Technology (BHU) Varanasi, Varanasi 221005, Uttar Pradesh, India
2National Centre for Radio Astrophysics - Tata Institute of Fundamental Research, Pune University Campus, Post Bag 3, Ganeshkhind, Pune 411007, India
3Kapteyn Astronomical Institute, University of Groningen, Landelijke 12, NL-9747 AD Groningen, The Netherlands
4ASTRON, the Netherlands Institute for Radio Astronomy, Postbus 2, NL-7990 AA Dwingeloo, The Netherlands

ABSTRACT

We report the complex radio properties of the radio galaxy NGC 2329 that resides in the centre of the galaxy cluster Abell 569. For this study, we have used archival data from the Very Large Array (VLA) at various resolutions and frequencies, as well as the Very Long Baseline Array (VLBA). While the wide-angle tailed (WAT) Fanaroff-Riley type I (FR I) radio morphology of the source has been discussed widely in the literature, the nature of the inner lobes has not been as widely discussed. In particular, we note that the inner lobes resemble the bubble-like radio structures observed in Seyfert galaxies. Polarization-sensitive data from the VLA clearly show magnetic field structures consistent with FR Is for the outer lobes and Seyferts for the inner lobes in NGC 2329. FR Is are classified as radio-loud (RL) active galactic nuclei (AGN) and Seyferts as radio-quiet (RQ) AGN, making this source unique. The VLBA shows a one-sided radio jet suggesting a relativistic pc-scale outflow, leading into the inner lobes. Electron lifetime estimates suggest that the outer FR I-like lobes are nearly twice as old (~45 Myr) as the inner Seyfert-like lobes (~25 Myr). Gas inflow in this merging cluster seems to have rejuvenated the AGN about ~25 Myr ago, and may have caused a change in the accretion disc state. The complex composite radio morphology of NGC 2329 suggests that the RL/RQ dichotomy is a function of time in the lifecycle of an AGN.

Key words: galaxies: active – galaxies: clusters: general – galaxies: individual: NGC2329 – galaxies: jets – galaxies: Seyfert

1 INTRODUCTION

Active galactic nuclei (AGN) are highly compact sources of broad-band radiation characterized by extremely high luminosities (upto $L_{\text{bol}} \approx 10^{48}$ erg s$^{-1}$). They are powered by mass accretion on to supermassive black holes (SMBH; Rees 1984). The radio loudness parameter ($R$) of an AGN is defined as the ratio of the 5-GHz radio flux density to the optical flux density in the 4400 Å $B$-Band (Kellermann et al. 1989). AGN with $R > 10$ are categorized as radio-loud (RL), while those with $R \leq 10$ fall into radio-quiet (RQ) class (see however Padovani et al. 2017, for a recent review on this topic).

Radio emission in RL AGN is predominantly from non-thermal synchrotron emission mechanism in jets and lobes, while in RQ AGN like Seyfert galaxies and Low-Ionization Nuclear Emission-Line Regions (LINERs; Heckman 1980), thermal emission from stellar activity in the host galaxy may also contribute to the radio emission, along with non-thermal synchrotron emission from supernovae, AGN jets and winds (Gallimore et al. 2006; Berton et al. 2020; Sebastian et al. 2020; Silpa et al. 2020). While RL AGN outflows can span Mpc and intergalactic scales, the radio outflows in RQ AGN typically range from 10 to 100 pc to tens of kpc scales (Baum et al. 1993; Morganti et al. 1999; Gallimore et al. 2006; Baldi et al. 2018; Jarvis et al. 2019).

The active phase of an RL AGN can typically last ~ $10^7$–$10^8$ yr (see review by Morganti 2017 and references therein; Haehnelt & Rees 1993; Parma et al. 1999, 2007) and is characterized by the presence of a radio core, jets and extended lobes (Urry & Padovani 1995; Shulevski et al. 2015). There is considerable evidence in the literature about AGN activity being episodic (e.g. Schoenmakers et al. 2000; Kharb et al. 2006; Nandi et al. 2019; Jurlin et al. 2020; Sebastian et al. 2020). During the dormant phase of an AGN, core emission may disappear and lobes without means of replenishment lose energy due to synchrotron radiation, inverse Compton (IC), and adiabatic losses (van der Laan & Perola 1969; Shulevski et al. 2015; Brienza et al. 2017; Godfrey et al. 2017; Hardcastle 2018). The lobes start to age into a ‘remnant’ structure, characterized by the steepening of the radio spectrum. Re-activation of the AGN could produce outflows at a different orientation from before, depending on the orientation of the newly formed accretion disc (e.g. Sikora et al. 2007), leading to new jets/lobes, coexisting with the larger remnant emission (e.g. Roettiger et al. 1994; Kharb et al. 2016;
Brientza et al. 2020; Jurlin et al. 2020). Recent work by Kunert-Bajraszewski et al. (2020); Nyland et al. (2020); Wołowska et al. (2021) have highlighted the fact that the radio-loudness itself may be a function of the epoch when the AGN is observed, blurring the RL/RQ divide.

Here, we present results for the peculiar radio galaxy NGC 2329, which shows signatures of episodic AGN activity. The first activity episode produces a radio outflow resembling an RL AGN (viz., a Fanaroff-Riley type I (FR I) radio galaxy; Fanaroff & Riley 1974) while the second activity episode produces an outflow resembling a RQ AGN (viz., a Seyfert galaxy). This second outflow makes the ‘core’ of the larger FR I outflow. Both these outflows are clearly delineated in intensity. We have made use of archival Karl G. Jansky Very Large Array (VLA) and Very Long Baseline Array (VLBA) data to look at the source at different frequencies and spatial scales. This is the first attempt at distinguishing the various radio structures in total intensity and spectral indices in this peculiar galaxy. We discuss what our results imply for the larger question of the RL-RQ divide in AGN and the episodic nature of the AGN in NGC 2329.

This paper is organized in the following way. Section 2 summarizes the past work on the source. Section 3 details the data reduction and imaging procedures used in this study. Section 4 evaluates the radial luminosity profile of the galaxy and the episodic nature of the AGN in NGC 2329.

## 2 NGC 2329

NGC 2329 (also known as UGC 3695) is the brightest cluster galaxy (BCG) of the nearby galaxy cluster Abell 569 (Peterson 1970; Fanti et al. 1982; Wrobel & Heeschen 1984). A 569 is likely a part of an extended Perseus supercluster filament (Balkowski et al. 1989; Chamaura et al. 1990) and is comprised of two major cluster condensations (Fanti et al. 1982). NGC 2329 has been identified as the BCG of the Southern condensation. The dynamical state of A 569 suggests that the cluster is not relaxed and is in an intermediate stage of evolution (Feretti et al. 1985). X-ray emission from A 569 is dominated by emission from galaxies and point sources (Abramopoulos & Ku 1983; Sakellion & Merrifield 2000). The distribution of the ICM is unclear. Abramopoulos & Ku (1983); Feretti et al. (1985, 1990) found hints of weak diffuse emission and an extended gaseous halo centred around the brightest cluster galaxy. The observed weak diffuse emission is similar to that seen in merging clusters (Rossetti et al. 2011; Drabent et al. 2015; van Weeren et al. 2019).

No cooling core has been observed in this source (Luzzio et al. 2010). The host galaxy has been classified as a lenticular (S0) (RC3; de Vaucouleurs et al. 1991). While the radial luminosity profile of the galaxy satisfies the $r^{1/4}$ power law (Schombert 1986) similar to bulge-dominated galaxies, Hubble Space Telescope (HST) images (Verdoes Kleijn et al. 1999) reveal a small inclined dust disc in the centre consistent with its S0 galaxy classification. Verdoes Kleijn et al. (1999) found that the nucleus of NGC 2329 was bluer than the surroundings. The galaxy had exceptional blue $V-I$ color as compared to the other giant ellipticals in their sample. Verdoes Kleijn et al. (1999, 2002) detected a small ~0.3 arcsec (114 pc) optical jet-like extension emerging from the core at position angle (PA) 322°.

A list of physical parameters pertaining to NGC 2329 is presented in Table 1. VLA observations by Wrobel & Heeschen (1984) found a compact core at the centre with symmetric weak diffuse double-sided outflows with a total linear extent of 40 arcsec (~15 kpc) extending away from it. VLA observations of the source at 1.4 and 4.9 GHz were presented by Kharb et al. (2014, see their fig. 8), who noted the uniqueness of this source in their FR I galaxy sample due to its lowest radio loudness parameter ($R$), which was overlapping with the $R$ values of Seyfert galaxies. They also noted its total lobe extent matching those of Seyfert lobes (typically in the range of ~10 kpc).

WSRT observations by Feretti et al. (1985) showed a largescale wide-angle tail (WAT) structure with two diffuse lobes of uniform surface brightness, each extending about 2.5 (~57 kpc) to 2.9 arcmin (~67 kpc) away from the core. They also observed a region of very low surface brightness between the lobes at 0.6 GHz. The source displayed one-sided core-jet VLBI morphology (Xu et al. 2000; Kharb et al. 2012). Einstein Observatory found that the X-ray emission in A 569 is centred around the BCG (NGC 2329), with weak evidence for diffuse emission and an extended gaseous halo, possibly accreting onto the system (Abramopoulos & Ku 1983; Feretti et al. 1985). Fanti et al. (1982); Feretti et al. (1985) have classified the host as a D or dD galaxy.

The WAT morphology in NGC 2329 is curious in itself. Fanti et al. (1982) calculated the total velocity dispersion of A 569 as 5715 km s$^{-1}$, and also the radial velocity of NGC 2329 as 5570 km s$^{-1}$. Thus, the velocity of the galaxy across the cluster is very low ($\Delta v = 145$ km s$^{-1}$), effectively ruling out the possibility of ram pressure being the reason behind the WAT structure (e.g. Eilek et al. 1984; Burns 1986; Sakellion & Merrifield 2000). The possible causes of the WAT structure may be the large-scale motion of the ICM with respect to the galaxy due to either dynamic evolution of the cluster (e.g. Sparke 1983), or cluster collision, possibly between the two condensations of A 569 (e.g. Patnaik et al. 1984; Sakellion & Merrifield 1999; Lakchhaura et al. 2011).

### Table 1. NGC 2329 : physical parameters

| Parameter | Value | Ref. |
|-----------|-------|------|
| $M_{BH}$ ($\times 10^8$ $M_\odot$) | 4.92 | 1 |
| Absolute $B$-band magnitude | 13.6 | 2 |
| Has luminosity ($\times 10^{49}$ erg s$^{-1}$) | 6.0 | 3 |
| Star formation rate ($\times 10^{-2}$ $M_\odot$ yr$^{-1}$) | 4.11 | 4 |

References. (1) Noel-Storr et al. (2007), (2) Kharb et al. (2014), (3) Verdoes Kleijn et al. (1999), (4) Vaddi et al. (2016).

## 3 RADIO DATA PROCESSING

We have used data available in the historical VLA and VLBA archives for a complete analysis of the various structures observed in NGC 2329. VLA data presented here come from several array configurations, and to the best of our knowledge, are previously un-
We have used the VLA data from Project AB0920 previously published in Kharb et al. (2014) to make new spectral index images utilizing additional radio data in this paper.

We used the AIPS task PCAL to solve for the antenna 'leakage' terms (D-terms) as well as source (i.e. 3C 286) polarization for the VLA B-array archival data set AC0445. The D-terms were typically a few percent at both 1.5 and 5 GHz. 3C 286 was also used to calibrate the polarization angle. The polarization intensity (PPOL) and polarization angle (PA) images were created using Stokes ‘Q’ and ‘U’ images in the task COMB. Pixels with intensity values below $3\sigma$ and angle errors $>10^\circ$ were blanked while making PPOL and PA images, respectively. We also created fractional polarization (FPOL) images using the polarized intensity and total intensity images in COMB where pixels with $>10\%$ errors in FPOL were blanked. Noise images were created for PPOL, PA, and FPOL images, respectively. A discussion of the image attributes follows in Section 4.

### 4 RESULTS

Three distinct sets of radio structures were observed on different spatial scales in NGC 2329: (1) A one-sided core-jet structure at sub-arcsecond resolutions, (2) a compact core with symmetric, diffuse double-sided inner lobes at arcsecond resolutions, and (3) large lobes consistent with a wide-angle tail radio galaxy on arcminute scales (see Figs 1, 2, 3, and 8).
4.1 The outer lobes

The 16-arcsec resolution VLA C- and D-array images at 1.5 and 5 GHz reveal a clear FR I morphology with two diffuse jets/lobes extending from the core (Fig. 1, top panel; we will refer to these as ‘FR I’ lobes in the rest of this paper). The jets/lobes have almost uniform surface brightness devoid of visible knots or luminosity peaks. The lobes are bent in an obtuse angle, typical for wide-angle tail sources (Owen & Rudnick 1976; Smolčić et al. 2007). WATs are preferentially detected in dense, non-relaxed galaxy clusters (Mao et al. 2010; Oklopčić et al. 2010; Garon et al. 2019). The north-western lobe extends up to ~2.9 arcmin (67 kpc), while the southern lobe has a linear extent of ~2.5 arcmin (57 kpc). Compared to other FR I sources, the lobes have smaller lateral dimensions.

The flux densities of the core in the 16-arcsec image, the north-western lobe, and the southern lobe in the 1.5-GHz VLA C-array and 5-GHz VLA D-array images are listed in Table 2; as are the flux densities of the core, the north-western lobe, and the southern lobe in the 4-arcsec resolution 1.5-GHz VLA B-array image (Fig. 4, left-hand panel). The flux density estimates in the 1.5-GHz VLA B-array image are lower than those seen in the 1.5-GHz VLA C-array image, due to missing extended emission. To achieve higher sensitivity at higher resolution, we combined the calibrated VLA B- and C-array...
The radio outflow in NGC 2329

4.1 The outer lobes

The double-sided 5-kpc scale lobes resemble the kpc-scale radio lobes observed on the 100 pc to kpc-scales in Seyfert lobes (Hota & Saikia 2006; Croston et al. 2008; Kharb et al. 2012). The 2.3-GHz core-jet structure extends up to ∼12 parsec (0.034 arcsec) in the north-western direction, and the 5-GHz structure extends up to ∼10 parsec (0.027 arcsec). The pc-scale jet is closely aligned with the optical jet direction at PA ≈ 320°. The pc-scale jet aligns well with the WAT lobes. The VLA image at 15 GHz (Fig. 2) reveals an ∼420 pc (1 arcsec) core-jet structure in the north-west direction. The blob-like feature observed towards the west appears to be an image artefact.

We estimated the pc-scale jet speed using the jet-to-counterjet surface brightness ratio (RJ; Ghisellini et al. (1993); Kharb et al. (2019)) at 2.3 GHz. In the absence of a visible counterjet, we used the 3σ noise level along the counterjet (southern) direction as the limiting counterjet brightness, and subsequently obtained a lower limit to the ratio, RJ > 13.58. We assumed smooth continuous jet structure with intrinsic spectral index = −0.5 (Giovannini et al. 2001), and a jet structural parameter (p) = 3.0 (Urry & Padovani 1995). Owing to a lack of broad lines in the optical spectrum (Kollatschny et al. 2008), we considered NGC 2329 to be a Type II object. We assumed that the dust torus half-opening angle ≈ 50° (Simpson et al. 1996) and hence the jet inclination ≥ 50°. Therefore, a lower limit on the jet speed necessary to produce the observed RJ value is obtained as ≈ 0.75c. Similar jet speeds are measured in FR I jets (Venturi et al. 1994; Giovannini et al. 2001) as well as some Seyfert jets (Brunthaler et al. 2000; Middelberg et al. 2004).

4.4 Spectral index and equipartition estimates

We computed the spectral index of the 1-arcsec scale Seyfert lobes and the large-scale 16-arcsec FR I lobes using 1.5- and 5-GHz VLA total intensity images. The mean spectral index α1.5 of the compact core of the 1-arcsec inner structure is −0.34 ± 0.04, and that of the diffuse northern and southern Seyfert lobes are −0.62 ± 0.14 and −0.65 ± 0.16 respectively. Spectral index remains almost uniform throughout the structure (Fig. 5, left-hand panel). The relatively flat spectral index of the Seyfert lobes indicate that they are currently powered by the AGN. The FR I lobes have a significantly steeper spectral index as compared to the Seyfert lobes. The central region of the FR I structure (Fig. 5, right-hand panel) has mean spectral index α1.5 = −0.42 ± 0.05. Mean spectral indices of the north-western and southern outflows are −1.11 ± 0.18, and −0.96 ± 0.13, respectively.
respectively. The steeper spectra of the outflows is indicative of an older region, likely to be the remnant of previous episodic activity.

The spectral index across the FR I lobes in NGC 2329 is almost uniform without signs of any significant steepening, possibly indicating resupply or re-acceleration by either the AGN or the cluster environment. Using the relations from Myers & Spangler (1985); O’Dea & Owen (1987), we have calculated the equipartition magnetic field ($B_{\text{min}}$), minimum pressure ($P_{\text{min}}$), and particle energy density ($E_{\text{min}}$) for the central region and the two FR I lobes of the source. We assumed the Seyfert lobes and FR I lobes to have cylindrical geometry and to be uniformly filled with a volume-filling factor of unity. The relativistic electrons and protons are assumed to have equal energies. By assuming a break frequency of 1.6 GHz, we have calculated the electron lifetime ($t_e$) due to synchrotron losses due to the equipartition magnetic field ($B_{\text{min}}$) and inverse Compton losses off the microwave background with equivalent magnetic field $B_R$ (van der Laan & Perola 1969). These parameters with their corresponding uncertainties are listed in Table 3. The uncertainties

Figure 3. Left-hand panel: 2.3-GHz VLBA radio contour image of NGC 2329. Contours are in percentage of peak surface brightness and increase in steps of two. The lowest contour and peak surface brightness are $0.35\%$ and 50 mJy beam$^{-1}$. The beam is of size 7.7 mas $\times$ 2.5 mas at PA $-12^{\circ}9$. Right-hand panel: 5-GHz VLBA radio contour image. Contours are in percentage of peak surface brightness and increase in steps of two. The lowest contour and peak surface brightness are $0.35\%$ and 53 mJy beam$^{-1}$. The beam is of size 2.5 mas $\times$ 1.4 mas at PA $12^{\circ}7$.

Figure 4. Left-hand panel: 1.5-GHz VLA B-array configuration total intensity image of NGC 2329. Contours in percentage of peak surface brightness and increasing in steps of two are overlaid on the grey-scale image. The lowest contour and peak surface brightness are $0.09\%$ and 145 mJy beam$^{-1}$. Beam size is $4.30 \times 4.13$ arcsec$^2$ at PA $-76^{\circ}7$. Right-hand panel: high sensitivity 1.5-GHz VLA B+C array color image at 16-arcsec resolution overlaid with 1.5-GHz VLA C-array contours. Peak surface brightness of this image is 243 mJy beam$^{-1}$. Beam size is $16.74 \times 13.61$ arcsec$^2$ at PA $60^{\circ}8$. Contours are in percentage of peak surface brightness of the VLA C-array image ($=232$ mJy beam$^{-1}$) and increase in steps of two with the lowest contour level being at $0.35\%$.
the Seyfert lobe edges are clearly visible in the 5-GHz image. The 'sheath' of the inner Seyfert-like structure, the inferred magnetic fields, as-
terrestrial B-fields for the FR I jets/lobes with transverse B-fields is clearly visible in the 1.5-GHz image. The 'sheath' and parallel to the jet/lobe direction in the 'spine' and parallel to the jet/lobe direction in the 'spine-sheath' polarization structure in the outer lobes, with in-
the VLAB-array at 1.5 and 5 GHz. Here we have rotated the polarization electric vectors by 90° to show the inferred B-fields for the optically thin emission. The 'spine' of the FR I jets/lobes with transverse B-fields is clearly visible in the 1.5-GHz image. The 'sheath' is not picked up in this high-resolution image. B-fields aligned with the Seyfert lobe edges are clearly visible in the 5-GHz image.

Figure 5. Left-hand panel: the 1-arcsec resolution 1.5–5 GHz spectral index image in color overlaid with 1.5-GHz radio contours for NGC2329. Contours are in percentage of peak surface brightness and increase in steps of two with the lowest contours being ±0.17 per cent. Right-hand panel: the 16-arcsec resolution 1.5–5 GHz spectral index image in color overlaid with 5-GHz radio contours. Contours are in percentage of peak surface brightness and increase in steps of two with the lowest contours being ±0.17 per cent.

Table 3. Observed and estimated parameters for the lobes of NGC2329.

| Observed values | Equipartition parameters | Age estimates |
|-----------------|--------------------------|--------------|
| $S_{1.5 \text{ GHz}}$ (mJy) | $S_{5 \text{ GHz}}$ (mJy) | $\alpha_{1.5}^{S,5}$ | $L_{\text{rad}}$ (10$^{31}$ erg s$^{-1}$) | $B_{\text{min}}$ ($\mu$G) | $E_{\text{min}}$/vol (10$^{-13}$ erg cm$^{-3}$) | $p_{\text{min}}$ (10$^{-12}$ dyn cm$^{-2}$) | $t_{\text{e}}$ (Myr) |
| N.W. FR I Lobe | 198 ± 0.28 | 54 ± 0.08 | −1.11 ± 0.18 | 1.20 ± 0.35 | 2.11 ± 0.24 | 7.11 ± 1.46 | 4.15 ± 0.96 | 43 ± 4 |
| S. FR I Lobe | 241 ± 0.28 | 81 ± 0.08 | −0.96 ± 0.13 | 1.46 ± 0.24 | 1.82 ± 0.14 | 5.26 ± 0.68 | 3.07 ± 0.46 | 42 ± 5 |
| S. Seyfert Lobe | 63 ± 0.04 | 29 ± 0.04 | −0.62 ± 0.14 | 0.38 ± 0.03 | 7.12 ± 0.38 | 80.68 ± 7.00 | 47.06 ± 5.05 | 25 ± 4 |
| N. Seyfert Lobe | 43 ± 0.04 | 19 ± 0.04 | −0.65 ± 0.16 | 0.25 ± 0.03 | 6.77 ± 0.38 | 72.87 ± 6.85 | 42.51 ± 4.81 | 26 ± 6 |

Notes. The first two rows refer to large-scale FR I lobes, while the last two rows refer to the inner Seyfert like lobes. Columns are as follows: (a) total flux density at 1.5 GHz; (b) total flux density at 5 GHz; (c) spectral index; (d) total radio luminosity; (e) minimum energy magnetic field strength; (f) particle energy density per unit volume; (g) minimum energy pressure; (h) electron lifetime due to synchrotron losses and IC losses over CMB photons.

4.5 Polarization images and magnetic field structures

Polarization images at 1.4 and 5 GHz from the WSRT were presented by Feretti et al. (1985). These indicate the presence of a ‘spine-sheath’ polarization structure in the outer lobes, with inferred magnetic ($B$) fields, assuming optically thin emission, being transverse to the jet/lobe direction in the ‘spine’ and parallel to the jet/lobe direction in the ‘sheath’. In their 5-GHz polarization image of the inner Seyfert-like structure, the inferred magnetic fields, assuming optically thin emission, appear to be aligned with the lobe edges. In Fig. 6, we have presented the polarization images from the VLA B-array at 1.5 and 5 GHz. Here we have rotated the polarization electric vectors by 90° to show the inferred B-fields for the optically thin emission. The ‘spine’ of the FR I jets/lobes with transverse B-fields is clearly visible in the 1.5-GHz image. The ‘sheath’ is not picked up in this high-resolution image. B-fields aligned with the Seyfert lobe edges are clearly visible in the 5-GHz image.

5 DISCUSSION

Based on differences in surface brightness, radio morphology, spectral indices and polarization of the inner and outer lobes in NGC 2329, we propose that NGC 2329 is a restarted AGN. Evidence for multiple epochs of jet activity in radio sources have been reported extensively in the literature (Saikia & Jamrozy 2009; Brientza et al. 2018; Sebastian et al. 2019, 2020; Jurlin et al. 2020). The presence of a strong contrast in surface brightness between the core and lobes, or between the inner and outer pairs of lobes in the case of NGC 2329, has been taken to indicate restarted activity in radio galaxies, e.g. 4C29.30 (Jamrozy et al. 2007), B2 0258+35 (Shulevski et al. 2012), 3C 293 (Joshi et al. 2011), and 3C 236 (O’Dea et al. 2001). We have calculated the core prominence (CP) following Jurlin et al. (2020) for NGC2329 at 1.5 GHz, $C_{1.5 \text{ GHz}} = S_{\text{core}}/S_{\text{total}}$, taking $S_{\text{core}}$ and $S_{\text{total}}$ as the flux density of the core and total flux density from the 1.5-GHz VLA C-array image, respectively. $C_{1.5 \text{ GHz}}$ of NGC 2329 comes out to be 0.44, which is consistent with the high $C_{1.4 \text{ GHz}} (>0.2)$ values observed in the restarted sources of Jurlin et al. (2020).

A large difference is observed in the spectral index of the
compact core and extended FR I-like lobes in the large-scale 16-arcsec structure (Fig. 5, right-hand panel). The core of the FR I structure has a significantly flatter spectral index $\alpha_{1.5} = -0.42 \pm 0.05$ compared to the FR I lobes, with mean spectral indices $\alpha_{1.5}$ of the north-western and southern outflows being $-1.11 \pm 0.18$ and $-0.96 \pm 0.13$ respectively. This is consistent with restarted radio sources whose newly formed double structure is embedded in the remnant plasma (e.g. Saripalli et al. 2002; Jamrozy et al. 2007; Murgia et al. 2011; Konar et al. 2012).

Estimates of electron lifetimes ($t_e$ in Table 3) show that the FR I lobes in NGC 2329 are about 45-Myr old (consistent with other estimates of ages of FR I galaxies, see Brienza et al. 2017), while the Seyfert-like lobes are about 25-Myr old. It is evident that the FR I lobes of NGC 2329 belong to an older epoch of activity. During this phase, the central AGN restarted its activity cycle and produced a new pair of inner lobes, viz., the smaller Seyfert-like radio lobes seen in the arcsecond scale images. The source seems to have been in a quiescent phase for $\sim$20 Myr. It is worth noting that the inner lobes of NGC 2329 are not as edge-brightened as observed in some Seyfert galaxies like Mrk 6 (Kharb et al. 2006) or NGC 6764 (Croston et al. 2008). This may be because the ‘Seyfert’ lobes of NGC 2329 are expanding within the radio plasma of the previous FR I lobes. As demonstrated by the numerical simulations of restarted jets by Clarke & Burns (1991), bow shocks (and hotspots) appear fainter or are absent in restarted jets moving into remnant plasma from previous jet episodes.

Numerous reasons have been attributed to explain recurring AGN activity. Accretion disc instability or a change in angular momentum of the accretion disc have been invoked in the past to explain recurrent AGN activity. A change in the jet axis accompanies both disc instability and chaotic accretion (Dennett-Thorpe et al. 2002; Hernández-García et al. 2017). The difference in jet directions of the inner and outer outflows indeed favors such an explanation.

Figure 6. Left-hand panel: VLA B-array 5-GHz radio contours in black with magnetic field vectors superimposed as red ticks whose length is proportional to polarized intensity (length of 2 arcsec corresponds to 0.6 mJy beam$^{-1}$). Contours are in percentage of peak surface brightness (98 mJy beam$^{-1}$) and increase in steps of two with the lowest contour being $\pm 0.17$ per cent. Right-hand panel: VLA B-array 1.5-GHz radio contours in black with magnetic field vectors superimposed as red ticks whose length is proportional to polarized intensity (length of 20 arcsec corresponds to 1.0 mJy beam$^{-1}$). Contours are in percentage of peak surface brightness (144 mJy beam$^{-1}$) and increase in steps of two with the lowest contour being $\pm 0.17$ per cent.

Figure 7. Radio loudness $R$ versus Eddington ratio $\lambda$ plot (fig. 3; Sikora et al. 2007). BLRGs are marked by filled circles, RL quasars by open circles, Seyfert galaxies and LINERs by crosses, FR I radio galaxies by open triangles, and PG quasars by filled stars, respectively, by the original authors. Position of NGC 2329 in this plot has been marked by the red circle and plus symbol.

However, the direction of the pc-scale VLBI jet makes it clear that the spin axis remains unchanged close to the core.

Sikora et al. (2007) have argued that radio loudness in an AGN could be proportional to the black hole spin – the higher the spin, the higher the outflow power, and the higher its radio loudness (also known as the ‘spin paradigm’). We used the total radio flux density of the large-scale FR I structure at 5 GHz ($= 344$ mJy; Table 2) and the absolute $B$-band magnitude ($= 13.6$; Table 1) to calculate the radio loudness parameter as $R = 3855$. Galaxy Evolution Explorer (GALEX; Seibert et al. 2005).
source catalogs report near-UV ($1.29 \times 10^{15}$ Hz) luminosity ($L_{\text{NUV}}$) of NGC 2329 as $1.99 \times 10^{46}$ erg s$^{-1}$. Using $L_{\text{NUV}}$, we obtained the OIII]4007 luminosity $L_{\text{OIII}}$ (equation 5; Stern & Laor 2012), thereby calculating bolometric luminosity ($L_{\text{bol}}/L_{\text{OIII}} \approx 3500$; Heckman et al. 2004) as $L_{\text{bol}} = 5.97 \times 10^{46}$ erg s$^{-1}$. We derived the Eddington luminosity ($L_{\text{Edd}} = 6.17 \times 10^{46}$ erg s$^{-1}$) of this source, and thus obtained the Eddington ratio ($\lambda = L_{\text{bol}}/L_{\text{Edd}}$; Padovani et al. 2017) as $9.68 \times 10^{-4}$.

This places NGC 2329 at the divide of FR I and Seyfert galaxies in the $\lambda$ plot of Sikora et al. (2007) (Fig. 7). In more recent work, Sikora & Begelman (2013) have invoked the ‘magnetic flux paradigm’ to explain the RL-RQ dichotomy; magnetic flux accumulation that results from a ‘hot’ (radiatively inefficient) accretion disc phase is able to produce large jets in RL AGN. The example of NGC 2329 suggests that the RL or RQ AGN states could be produced in a single source, given the right accretion disc states. Indeed, RQ Seyfert galaxies, which are expected to be in a soft state corresponding to very high accretion rates, can undergo transitions to low/hard accretion states associated with weak steady radio jets, such as those seen FR I sources (Meier 2012; Blandford et al. 2019). These transitions can occur on time-scales of hundreds to millions of years (Meier 2012). These accretion disc states could in turn be a function of gas inflow due to minor or major mergers. This suggestion is consistent with the recent works of Kunert-Bajraszewska et al. (2020);Wołowska et al. (2021) who have reported the sudden onset of radio loudness in their sample AGN.

NGC 2329 displays polarization structures that are consistent with FR I radio galaxies in its outer lobes and Seyfert galaxies in its inner lobes. ‘Spine-sheath’ polarization structures have been observed in several FR I radio galaxies on different spatial scales (Kharb et al. 2005, 2009;Perlman et al. 2006) and could either indicate jet–medium interaction (Laing 1996) or the presence of large-scale helical fields (Lyutikov et al. 2005). On the other hand, magnetic fields aligned with the lobe edges have been observed in Seyfert galaxies like Mrk 6 (Kharb et al. 2006), NGC 4388 and NGC 5506 (Sebastian et al. 2020), among others. Therefore, the polarization images clearly underscore the different ‘nature’ of the outflows that make the inner and outer lobes of NGC 2329. They also suggest a close relationship between Seyfert-like and FR I-like outflows and perhaps more generally, between RQ and RL AGN.

Strong jet–medium interaction is typically invoked for explaining the morphology of both FR I radio galaxies and Seyfert galaxies. The interacting medium is typically the IGM in FR Is and ISM in Seyferts, although interaction with the ISM is also invoked to explain the ~1 kpc-scale jet flaring point observed in several FR I radio galaxies (e.g. Laing & Bridle 2002). The core-jet VLBI structure as well as the pc-scale jet speeds in NGC 2329 appear identical to those observed in regular FR I radio galaxies (Kharb et al. 2012, 2014). Smaller lateral dimensions of the outflow compared to other FR I sources is likely due to the presence of dense surrounding medium (Garon et al. 2019). The optical jet–like extension in NGC 2329 further hints at the presence of a high-pressure environment near the nucleus (Host et al. 1995; Macchetto 1996; Sparks et al. 2000).

Events such as galaxy mergers (Lara et al. 1999; Schoenmakers et al. 2000; Ramos Almeida et al. 2011), and cluster mergers (Owen et al. 2006;Silverman et al. 2008) are potent forces for triggering AGN activity. Liuzzo et al. (2010) found evidence for galaxy merger activity in NGC 2329. Such a scenario would lead to an infall of gas that would refuel the AGN, subsequently restarting the AGN activity (Acraman et al. 2003; Sakelliou et al. 2005; Owen et al. 2006;Brienza et al. 2018). The exceptional blue $V – I$ color ($\sim 1.20$) in NGC 2329 hints at the presence of a young stellar population.

Blue color in bulge-dominated galaxies is directly related to star formation (Silverman et al. 2008). NGC 2329, however, has a low star formation rate ($SFR = 4.11 \times 10^{-2} \, M_\odot \, yr^{-1}$) which is consistent with other FR I radio galaxies (Vaddi et al. 2016).

Hydrodynamic simulations have shown that shocks driven by radio jets can boost the SFR (Gabler et al. 2012;Silk 2013; Mukherjee et al. 2018). Recent works (Fragile et al. 2017; Mukherjee et al. 2018; Nesa et al. 2020) have suggested that period of increased star formation triggered by low power jets are short-lived and decline after the short ‘kick-off’ phase. NGC 2329, which likely restarted with lower jet power, could have seen a similar short-lived increase in star formation, which then slowly declined. This could explain the presence of the young stellar population in spite of a low observed SFR. Another possibility is that the inflow of cool gas fueling star formation activity has been disrupted, leading to a dip in the SFR. Cluster mergers have been identified as potent events that can disrupt cooling flows (Sarazin 2002; Chen et al. 2017), affect star formation, and trigger AGN activity (Owen et al. 2006).

Interestingly, the extended FR I lobes do not show signs of significant spectral steepening. It is possible that the restarted Seyfert lobes may be supplying fresh particles to the ageing FR I lobes, thereby preventing steepening. Lack of steepening could also be attributed to a combination of mechanisms such as particle re-acceleration, particle mixing, or adiabatic compression. These phenomena might originate due to shocks or stochastic processes, such as turbulence in the inter-cluster medium (Brienza et al. 2018). The lack of brightness enhancement might be caused due to magnetic draping (Adebahr et al. 2019). Magnetic draping intensifies the mixing of differently aged plasma components inside the lobes and enhances diffusive re-acceleration mechanisms (Caprioli et al. 2018). Finally, relatively uniform spectral indices in the radio galaxy NGC 3998 (Sridhar et al. 2020) caused by AGN sputtering could explain similar uniform spectral indices inside the lobes of NGC 2329.

6 CONCLUSIONS

In this paper, we have presented the radio images of the wide-angle tailed galaxy NGC 2329 at multiple frequencies and resolutions, using archival data from the VLA and VLBA. We have found that the source exhibits a composite radio morphology – a Seyfert-like double-bubble structure on arcsecond scales, and a wide-angle tailed FR I radio galaxy on arcminute scales. The FR I lobes appear significantly dimmer than the central structure. Spectral index images of both the structures show nearly uniform spectral indices without signs of significant variations inside them. The central structure has a relatively flat spectrum, while the FR I lobes have a steeper spectrum, implying their origin from two different AGN activity episodes.

It is interesting to note that NGC 2329 exhibits other intermediate properties between FR Is and Seyferts. It lies in between the FR I and Seyfert zones in the radio loudness vs Eddington ratio (or accretion rate) plot of (Sikora et al. 2007), and exhibits a pc-scale jet speed that is intermediate as well. Most interestingly, the polarization and inferred magnetic field structures observed in the outer and inner lobes resemble those observed in bona fide FR I radio galaxies (‘spine-sheath’ B-fields) and Seyfert galaxies (B-fields aligned with the lobes edges), respectively. The nearly uniform spectral indices observed in the radio lobes of both the Seyfert and FR episodes is consistent with AGN sputtering as observed in NGC 3998 by Sridhar et al. (2020).

We have calculated the ‘minimum energy’ parameters pertain-
Figure 8. Panel (a): VLAradiocontourimagesofNGC2329atdifferentscalesoverlaidontheDSSPOSS2opticalimage.1.5-GHz16-arcsecresolutionVLA
contoursaredenotedbytheblacklines,andal.5-GHz1-arcsecresolutionVLAcontoursbywhite.Panel(b):zoomed-innapshotofthecentralregionshowing
the1.5-GHz1-arcsecresolutionVLAContours(black)overthe1.5GHz16-arcsecVLAContours(whitedashed).Panel(c):VLBA2.3-GHzradiocontours
overlaidongreyscaleVLBA2.3-GHztotalintensityimage.

ing to the central structure as well as the two FR I lobes. Estimates
of the characteristic electron lifetimes, suffering radiative and adi-
abatic losses, suggest that the FR I lobes are at least twice as old
as the Seyfert lobes. This suggests that the AGN initially created
an FR I-like jet, became inactive, and then restarted, producing a
Seyfert-like outflow.

We suggest the cluster merger in Abell 569 and strong jet–
medium interaction in NGC 2329 to be primarily responsible for
the recurrent AGN activity as well as the curious composite radio
structure observed in NGC 2329. The first AGN activity episode
resulted in the FR I WAT radio structure. The AGN activity stopped
eventually. In the intervening quiescent period of AGN activity,
an inflow of copious amounts of gas occurred and provided the
accretion fuel. This resulted in a new AGN activity episode as well
as greater jet frustration for the new radio outflow leading to a
Seyfert-like structure. These merger-related gas inflows may have
influenced the accretion disc states that may be ‘hot’ (radiatively
efficient) state during the Seyfert phase (e.g. Meier 2012; Sikora
& Begelman 2013; Blandford et al. 2019). NGC 2329 therefore
supports the idea that the RL/RQ dichotomy could be a function of
time in the lifecycle of an AGN.

ACKNOWLEDGMENTS

We thank the referee for insightful suggestions that have improved
the manuscript significantly. SD is thankful to NCRA for a position
in its Visiting Students’ Research Programme (VSRP), 2018. PK
acknowledges the Helena Kluyver fellowship that made the collabor-
ative visit to ASTRON possible, greatly propelling this project.
SN 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). The
National Radio Astronomy Observatory is a facility of the National
Science Foundation operated under cooperative agreement by Asso-
The radio outflow in NGC 2329

Fragile P. C., Anninos P., Croot S., Lacy M., Witrj J. W. L., 2017, ApJ, 850, 171

Gabler V., Khochfar S., Krause M., Silk J., 2012, MNRAS, 425, 438

Gallimore J. F., Axon D. J., O’Dea C. P., Baum S. A., Pedlar A., 2006, AJ, 132, 546

Garon A. F., et al., 2019, AJ, 157, 126

Ghisellini G., Padovani P., Celotti A., Maraschi L., 1993, ApJ, 407, 65

Giovannini G., Feretti L., Venturi T., Cotton W. D., Lara L., Marcaide J., Wehrle A. E., 1994, in Zensus J. A., Kellermann K. l., eds, Compact Extragalactic Radio Sources: Proceedings of a Workshop Held at the National Radio Astronomy Observatory, Socorro, New Mexico, February 11–12, 1994. National Radio Astronomy Observatory, p. 61

Giovannini G., Cotton W. D., Feretti L., Lara L., Venturi T., 2001, ApJ, 552, 508

Godfrey L. E. H., Morganti R., Bierenza M., 2017, MNRAS, 471, 891

Greisen E. W., 2003, in Heck A., ed., Astrophysics and Space Science Library Vol. 285, Information Handling in Astronomy - Historical Vistas. p. 109, doi:10.1007/0-306-48080-8_7

Haehnelt M. G., Rees M. J., 1993, MNRAS, 263, 168

Hardcastle M. J., 2018, MNRAS, 475, 2768

Heckman T. M., 1980, ApJL, 800, 187

Heckman T. M., Kaufmann G., Brinchmann J., Charlot S., Tremonti C., White S. D. M., 2004, ApJ, 613, 109

Hernández-García L., et al., 2017, A&A, 603, A131

Hjorth J., Vestergaard M., Sorensen A. N., Grundahl F., 1995, ApJ, 452, L17

Hota A., Saikia D. J., 2006, MNRAS, 371, 945

Janrozy M., Konar C., Saikia D. J., Stawarz L., Mack K. H., Siemiginowska A., 2007, MNRAS, 378, 581

Jarvis M. E., et al., 2019, MNRAS, 485, 2710

Josha S. A., Nandi S., Saikia D. J., Ishwara-Chandra C. H., Konar C., 2011, MNRAS, 414, 1397

Jurlin N., et al., 2020, A&A, 638, A34

Kadler M., Eisenacher D., Ros E., Mannheim K., Elsässer D., Bach U., 2012, A&A, 538, L1

Kellermann K. I., Sramek R., Schmidt M., Shaffer B. D., Green R., 1989, AJ, 98, 1195

Kharb P., Shastri P., Gabuzda D. C., 2005, ApJ, 632, L69

Kharb P., O’Dea C. P., Baum S. A., Colbert E. J. M., Xu C., 2006, ApJ, 652, 177

Kharb P., Gabuzda D. C., O’Dea C. P., Shastri P., Baum S. A., 2009, ApJ, 694, 1485

Kharb P., O’Dea C. P., Tilak A., Baum S. A., Haynes E., Noel-Storr J., Fallon C., Christiansen K., 2012, ApJ, 754, 1

Kharb P., O’Dea C. P., Baum S. A., Hardcastle M. J., Dicken D., Croston J. H., Mingo B., Storj J., 2014, MNRAS, 440, 2976

Kharb P., Scivitavina S., Singh V., Gallimore J. F., Ishwara-Chandra C. H., Ananda H., 2016, MNRAS, 459, 1310

Kharb P., Vaddi S., Sebastian B., Subramanian S., Das M., Paragi Z., 2019, ApJ, 871, 249

Kollatschny W., Kotulla R., Pietsch A., Bischke K. H., 2008, A&A, 484, 897

Konar C., Hardcastle M. J., Janrozy M., Croston J. H., Nandi S., 2012, MNRAS, 424, 1061

Kunert-Bajraszewska M., Wołoszewska A., Mooley K., Kharb P., Hallinan G., 2020, ApJ, 897, 128

Laing R. A., 1994, in Hardee P. E., Bridle A. H., Zensus J. A., eds, Astronomical Society of the Pacific Conference Series Vol. 100, Energy Transport in Radio Galaxies and Quasars. p. 241

Laing R. A., Bridle A. H., 2002, MNRAS, 336, 1161

Lakhchaura K., Singh K. P., Saikia D. J., Hunstead R. W., 2011, ApJ, 743, 78

Lara L., Márquez I., Cotton W. D., Feretti L., Giovannini G., Marcaide J. M., Venturi T., 1999, A&A, 348, 699

Liuzzo E., Giovannini G., Giroletti M., Taylor G. B., 2010, A&A, 516, A1

Lytotov K., Pariev V. I., Gabuzda D. C., 2005, MNRAS, 360, 869

Maccio F. D., 1996, in Benvenuti P., Macchetto F. D., eds, Fundamentals of Galaxies. Springer US, New York, NY, pp 420–422, doi:10.1007/978-1-4613-9356-6_63

Baum S. A., O’Dea C. P., Dallacassa D., de Bruyn A. G., Pedlar A., 1993, ApJ, 419, 553

Berton M., et al., 2020, A&A, 636, A64

Blandford R., Meier D., Readhead A., 2019, Annual Review of Astronomy and Astrophysics, 57, 467

Brienza M., et al., 2017, A&A, 606, A98

Brienza M., et al., 2018, A&A, 618, A45

Brienza M., et al., 2020, A&A, 638, A29

Brunthaler A., et al., 2000, A&A, 357, L45

Burns J. O., 1986, Canadian Journal of Physics, 64, 373

Caprioli D., Zhang H., Spitkovsky A., 2018, Journal of Plasma Physics, 84, 715840301

Chamaraux P., Cayatte V., Balkowski C., Fontanelli P., 1989, in Corwin Harold G. J., Bottinelli L., eds, World of Galaxies (Le Monde des Galaxies). Springer US, New York, NY, pp 420–422, doi:10.1007/978-1-4613-9356-6_63

Chen H., Jones C., Andrade-Santos F., Zuhone J. A., Li Z., 2017, ApJ, 838, 38

Clarke D. A., Burns J. O., 1991, ApJ, 369, 308

Congiu E., et al., 2017, A&A, 603, A32

Crosston J. H., Hardcastle M. J., Kharb P., Kraft R. P., Hota A., 2008, ApJ, 688, 190

Dennett-Thorpe J., Scheuer P. A. G., Laing R. A., Bridle A. H., Pooley G. G., Reich W., 2002, MNRAS, 330, 609

Drabent A., Hoeft M., Pizzo R. F., Bonafede A., van Weeren R. J., Klein U., 2015, A&A, 575, A8

Eilek J. A., Burns J. O., O’Dea C. P., Owen F. N., 1984, ApJ, 278, 37

Fanaroff B. L., Riley J. M., 1974, Monthly Notices of the Royal Astronomical Society, 167, 31P

Fanti C., et al., 1982, A&A, 105, 200

Feretti L., Giovannini G., Gregorini L., Padrielli L., Roland J., Valentijn E. A., 1985, A&A, 147, 321

Feretti L., Spazzoli O., Gioia I. M., Giovannini G., Gregorini L., 1990, A&A, 233, 325
