Discovery of a fourth arc in Abell 2626 at 610 MHz with the GMRT: Spectral properties and possibilities for the origin

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ABSTRACT

We report the discovery of a fourth eastern arc (Arc E) towardsthe cool-core cluster Abell 2626 using 610 MHz Giant Metrewave Radio Telescope observations. Three arcs towards north, west and south were known from earlier works at 1400 MHz and proposed to have originated in precessing radio jets of the central active galactic nucleus. The 610 - 1400 MHz integrated spectral indices of the arcs are in the range 3.2 - 3.6 and the spectral index map shows uniform distribution along the lengths of the arcs. If associated with A2626, the arcs have linear extents inthe range 79 - 152 kpc. The detection of Arc E favours the scenario in which a pair of bipolar precessing jets were active and halted to produce the arc system. Based on the morphological symmetry and spectral similarity, we indicate a possible role of gravitational lensing. Further high resolution low frequency observations and measurements of the mass of the system are needed to disentangle the mystery of this source.

Key words: gravitational lensing:strong – radiation mechanisms:non-thermal – galaxies:clusters:individual:Abell 2626 – radio continuum:general

1 INTRODUCTION

Radio sources at the centres of clusters of galaxies show complex morphologies involving variation of intrinsic properties and modification by interactions with environments. Cavities in the intra-cluster medium carved by radio lobes (McNamara & Nulsen 2007, 2012; Gitti et al. 2012; Fabian 2012) and the binary radio galaxies, as the spectacular ones observed in A400 (3C75, Owen et al. 1985) are examples of such phenomena. A recent discovery of a complex source is the “Zwicky’s Nonet” which are precessing radio jets in a dense environment (Biju et al. 2016).

In this work we focus on the puzzling radio arcs in the cluster Abell 2626 (hereafter, A2626). The galaxy cluster A2626 is at a redshift of 0.0553 (Struble & Rood 1999) and known to be a cool-core cluster (White et al. 1997). It has an X-ray luminosity of $1.44 \times 10^{44}$ erg s$^{-1}$ (Bohringer et al. 2000). The brightest cluster galaxy (BCG) at its centre is a cD galaxy (IC5338) with two nuclei of which the south-west (SW) nucleus shows emission lines (Crawford et al. 1999).

This cluster was known to have a central radio source with surrounding diffuse emission of steep ($\alpha \sim 2.2$) radio spectrum$^1$ (Roland et al. 1985). The diamond-shaped radio source noticed in the early observations of this cluster was confirmed as two distinct bars and a mini-halo around the central BCG by Gitti et al. (2004, hereafter, G04). Their 330 MHz Very Large Array (VLA) observations also confirmed that the bar-like features had very steep spectral indices ($2 - 3$). A deep X-ray study of this cluster using the XMM Newton and Chandra data showed surface brightness drop at the edges of the proposed mini-halo (Wong et al. 2008). The bars on the north and south were proposed to be remnants of precessing jets from the AGN in the BCG. Deeper and higher resolution VLA observations by Gitti (2013, hereafter G13) at 1400 and 4800 MHz revealed that the central compact radio source associated with the SW nucleus of the BCG had jet-like extensions. Furthermore, the radio bars were shown to have a clear arc-like morphology, and an additional arc to the west was also discovered. The peculiarities of the radio arcs are that they are convex towards the cluster centre unlike typical ICM shock-like features or any gravitational

$^1$ The spectral index, $\alpha$ is defined as $S_{\nu} \propto \nu^{-\alpha}$, where $S_{\nu}$ is the flux density at the frequency $\nu$. 

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lensing arcs. Models involving precessing jets from the two supermassive black holes (SMBHs) at the two nuclei of the BCG were invoked to explain the source. Overall, the previous studies have not reached a firm conclusion on the origin of this source and referred to it as a puzzle.

We present the analysis of Giant Metrewave Radio Telescope (GMRT) data at 610 MHz that leads to the discovery of the fourth eastern arc in the system and allows spectral index maps of the arcs between 610 - 1400 MHz for the first time. The TIFR GMRT Sky Survey Alternative Data Release\(^2\) 153 MHz image (Intema et al. 2016) are also used to study the radio arcs. The paper is organised as follows: The observations and data analysis are described in Sec. 2. The properties of the arcs are presented in Sec. 3. The precessing jets model is discussed in Sec. 4.1 and motivation for an alternative model involving gravitational lensing is provided in Sec. 4.2. The summary and conclusions are presented in Sec. 5.

We use $\Lambda$CDM cosmology with $H_0=70$ km s\(^{-1}\) Mpc\(^{-1}\), $\Omega_m=0.73$ and $\Omega_{\Lambda}=0.27$. At the redshift 0.0553 of the cluster A2626, 1 arcsec corresponds to 1.08 kpc (Wright 2006).

2 OBSERVATIONS AND DATA ANALYSIS

We have used radio observations at 610 MHz from the GMRT (see Table 1 for the observation setup). The shortest baseline of 100 m at the GMRT enables sampling of the sky at the largest angular scale of 17" at 610 MHz and is suitable to probe diffuse emission on the scales of a few hundred kpc at the redshift of A2626. The data were analysed using the NRAO Astronomical Image Processing System (AIPS). The standard steps of flagging (excising bad data) and calibration were carried out. Absolute flux calibration was carried out using the source 3C48. The sources 3C48 and 3C147 were used for bandpass calibration. The calibrator 2254+247 was used to calibrate the phases towards the target source. The calibrated visibilities on the target were imaged and a few rounds of phase-only self-calibration were carried out to improve the image sensitivity. The final image (Fig. 1) was made using robust 0 weights for the visibilities. It has a beam of $8.5'' \times 4.4''$ with a position angle 61.8° and rms noise of 0.08 mJy beam\(^{-1}\).

Spectral index map between 1400 and 610 MHz was made using the VLA A+B array data (G13) and the GMRT 610 MHz data. Images were made using the overlapping uv-coverage between 1 - 50 k$\lambda$ at both the frequencies to avoid artefacts due to unequal sampling in spatial frequencies. The images were corrected for the respective primary beam gains. The 1400 MHz image was convolved to match the resolution of the 610 MHz image ($8.0'' \times 4.3''$, position angle 62.4°) and the resulting images were blanked in regions having flux density below 3σ (0.06 and 0.21 mJy beam\(^{-1}\) at 1400 and 610 MHz, respectively). These images were used in AIPS task COMB to make the spectral index map and the corresponding error map (Fig. 2).

3 RADIO ARCS IN A2626: DISCOVERY OF ARC E

Four distinct arcs are detected at 610 MHz that surround the central core-jet system at the BCG, IC 5338 (Fig. 1). The Arcs N, S and W were previously known (G13) and the eastern arc (Arc E) is revealed for the first time. The Arc E has an extent of ~79 kpc along the arc and a flux density of $14.4\pm1.5$ mJy at 610 MHz. We convolved the 1400 MHz image (VLA A+B array) by G13 to the beam of 610 MHz and found a flux density of 0.7 mJy in the region matching that of Arc E at 610 MHz. The flux densities, extents at 610 MHz and spectral indices between 1400 and 610 MHz of the arcs and the core are reported in Tab. 2. The central core-jet system appears connected with a low brightness bridge along NE-SW axis to the arcs.

The 610 - 1400 MHz spectral index map (Fig. 2) shows the flat spectrum core and the steep spectrum arcs. The spectra show no rapid changes along the lengths of the arcs. We are limited by resolution to interpret any trend along the widths of the arcs. The SW-junction shows a smooth steepening trend from the central source into the Arcs W and S.

The arcs are also detected in the TGSSADR 153 MHz image with an rms of 2.8 mJy beam\(^{-1}\) and a resolution of 25'' × 25''. (Fig. 3). The overall diamond shape is detected but the resolution is not sufficient to resolve the individual arcs completely. We convolved the 610 MHz image with a beam of 25'' and compared the flux densities in matched regions on the arcs. The flux ratios between 153 and 610 MHz are comparable to that between 610 and 1400 MHz (Table 2). This shows that the arcs follow the same spectral index as between 610 and 1400 MHz up to 153 MHz.

The properties of the arc system detected at 610 MHz are described below.

(i) Arc S is the brightest in radio flux density followed by Arcs N, W and E in descending order of brightness at both 610 and 1400 MHz.

(ii) Arc N is the longest (152 kpc) and Arc E is the shortest (79 kpc) in extent.

(iii) The Arcs S and W show broadening towards their junction. The western end of the southern arc near the SW junction is broader and shows evidence of bifurcation. The broadening is also seen in the 1.2'' resolution 1400 MHz image shown in Fig. 1 in G13.

(iv) Arc N has the smallest width as compared to the other arcs. It is unresolved along the width at 1.2'' resolution at 1400 MHz (Fig. 1, G13).

(v) The Arcs S and W form the bright SW-junction. The Arcs N and W and Arcs E and S do not appear to join; a distinct low brightness region is detected at 610 MHz between these, shown by the black dashed line in Fig 1. The NE junction is the low brightness region that connects the central source and the Arc N, but the Arc E is not detected at the junction.

(vi) There are regions of low brightness on the east and west of the central source (crosses in Fig. 1, right).

(vii) The arc system has an extent of about 2°55'' or 189 kpc along the NW-SE axis and about 1°35'' or 102 kpc along the NE-SW axis.

(viii) The axes of the diamond shape formed by the arcs are oriented at an angle of 100° with each other.

\(^2\) http://vo.astron.nl/tgssadr/q_fit/cutout/form

MNRAS 000, 1–5 (2016)
Figure 1. Left – GMRT 610 MHz image of A2626 shown in contours levels at $3\sigma\times[\pm1, 2, 4, \ldots]$ mJy beam$^{-1}$ where $\sigma = 0.08$ mJy beam$^{-1}$, overlaid on the Digitised Sky Survey R-band image in grey-scale. The blue contours are positive and green are negative. The GMRT image has a beam of $8.5'' \times 4.4''$ with a position angle 61.8°. Right – GMRT 610 MHz image shown in greyscale and in contours levels as in the left panel. The labels show the A2626 arc system discussed in the text. The crosses mark two low brightness regions on either side of the central source. The black dashed line marks the line where the arcs separate. The white dashed line shows the directions of the jets.

Table 1. Summary of radio observations.

| Telescope, Project code | Date       | Freq. MHz | Band Width MHz | Time min. | Beam $'' \times''$, p. a.  | rms mJy beam$^{-1}$ |
|-------------------------|------------|-----------|----------------|-----------|-----------------------------|---------------------|
| GMRT, 01TCA01           | 05-May-2002| 610       | 16             | 90        | $8.5\times4.4$, 61.8°       | 0.08                |

Figure 2. Spectral index map between 610 - 1400 MHz (left) and the corresponding error map (right) are shown. The maps have a resolution of $8.0'' \times 4.3''$ with a position angle 62.4° shown by the ellipse.
Table 2. Properties of the radio sources. The size of the arc is the maximum extent along its length at 610 MHz. The flux densities, \(S_{153\,\text{MHz}}\) and \(S_{610\,\text{MHz}}\) are determined from matched regions in the images at resolutions of 25\" x 25\".

| Source     | \(S_{1400\,\text{MHz}}\) mJy | \(S_{610\,\text{MHz}}\) mJy | \(\alpha_{1400/610}\) | Size kpc | \(S_{153\,\text{MHz}}\) mJy | \(S_{610\,\text{MHz}}\) mJy |
|------------|-------------------------------|-----------------------------|------------------------|----------|-----------------------------|-----------------------------|
| Arc N      | 7.0 ± 0.4                     | 101 ± 10                    | 3.2 ± 0.1              | 152      | 2200                        | 138                         |
| Arc S      | 9.9 ± 0.5                     | 154 ± 15                    | 3.3 ± 0.1              | 120      | 2290                        | 139                         |
| Arc W      | 3.4 ± 0.2                     | 49.6 ± 5.0                  | 3.2 ± 0.1              | 97       | 2230                        | 111                         |
| Arc E      | 0.7 ± 0.1                     | 14.4 ± 1.5                  | 3.6 ± 0.2              | 79       | 1020                        | 55                          |
| Core+jets  | 19.1 ± 1.0                    | 33.1 ± 3.3                  | 0.7 ± 0.1              | 29       | -                           | -                           |

Figure 3. The TGSSADR 153 MHz image with a resolution of 25\" x 25\" and rms noise of 2.8 mJy beam\(^{-1}\) is shown in contours and in greyscale. The contours are at 2.8\(\times\{+3,6,12,...\}\) mJy beam\(^{-1}\). The labels from Fig. 1 are shown for reference.

(ix) As measured along the N-S direction from the radio core of IC 5338, the Arcs N and S are at angular distances of 24\". Similarly along E-W direction the Arcs E and W are at about 29\" from the radio core.

(x) The spectral indices of the Arcs N, S and W are about 3.2 within 1\(\sigma\). The steeper spectrum of the arc E may be due to loss of flux density detected at 1400 MHz (VLA A+B array) due to insufficient short baseline coverage.

4 ORIGIN OF THE RADIO ARCS

4.1 Precessing jets?

Past studies have proposed a model involving precessing bipolar jets from the central AGN to explain the arcs in A2626 (Wong et al. 2008, G13). Such a scenario requires the precession axis approximately along the north-south with a halting of jets resulting in the steep spectrum ageing remnant arcs (Arcs N and S). The explanation of the observed curvature of the Arcs N and S needs further fine tuning of the time of jet halt and its position along the precession cone. The western arc was proposed by G13 as a possible buoyantly risen bubble or a third remnant of jet activity along the east-west. The detection of the Arc E favours the occurrence of another system of bipolar precessing jets with precession axis along the east-west. The jet activity producing the N-S and the E-W pairs of arcs may be due to the same AGN or involving also the NE nucleus of the BCG. If the same AGN produces the two activities then a rapid jet reorientation, such as plausible in the event of a binary SMBH coalescence (Merritt & Ekers 2002), is required. If there were a considerable time gap between the start and halt of the activity that produced the N-S and the E-W arc pairs, the different ageing should produce steeper spectra in the older arc pair. The N-S arcs are brighter than the E-W arcs but have comparable spectral indices (Table 2). Observations with arcsec scale resolutions at frequencies < 610 MHz are needed to locate any breaks in the spectra of the arcs to consolidate the age differences in them if any. The NE nucleus does not show emission lines characteristic of AGN (Crawford et al. 1999) and is not active in radio (G13). The role of NE nucleus is not supported by evidence but cannot be ruled out with the present data.

4.2 Gravitational lensing?

Motivated by the remarkable morphological symmetry and spectral similarity of the arcs, we invoke a possibility other than the plausible but rare event of precessing double black hole jets. When light from a background source is bent due to the gravity of a massive object along the line of sight resulting in multiple distorted images of the background source, it is termed as gravitational lensing (see Bartelmann 2010, for a review). Complex arcs and loop-like morphologies have been observed and explained as gravitationally lensed radio galaxies (e.g. PKS 1830-211 Nair et al. 1993). Depending on the geometry of the lens and the source morphology, arcs with curvatures opposite to that in standard lenses can occur (Larchenko 2010; Larchenko et al. 2011). If the arcs were multiple images of a single source, then the flux ratios between the arcs are expected to be the magnification ratios (e.g. Schneider et al. 1992); these are in the range 0.3 - 10.7 for the arcs (Table 2). Higher resolution observations at low frequencies such as possible with the LOw Frequency ARray (LOFAR, van Haarlem et al. 2013) are needed to further constrain the spectral indices in the arcs. Using the properties of the lens system based on radio images, detailed modelling of the central galaxy as a lens and constraints on the
background source are needed to consolidate the possibility of gravitational lensing.

5 SUMMARY AND CONCLUSIONS

We have presented high resolution low frequency observations of the cluster A2626 that is known to have puzzling radio arcs. The GMRT 610 MHz observations have led to the discovery of the fourth, eastern arc that completes a peculiar diamond shaped system of arcs towards A2626. The arcs have steep spectral indices of 3.2 – 3.6. The spectral index map between 610 - 1400 MHz shows uniform distribution of spectral indices along the lengths of the arcs; we are limited by resolution along the widths of the arcs. The arcs could be caused by a rare phenomenon involving a pair of bipolar radio jets precessing about nearly perpendicular axes and halting. However the sharp morphology of the arcs unlike diffuse remnant lobes of radio galaxies, the curvature of the arcs and little signature of spectral variation in the arcs need to be explained in detail. We indicate a bizarre possibility of the arcs being gravitationally lensed images of a background extended source drawing attention to the striking morphological symmetry and spectral similarity in the arcs. To validate the proposed scenarios, detailed modeling using the properties presented here and derived from higher resolution observations are needed.

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