NGC 5252: a pair of radio-emitting active galactic nuclei?

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ABSTRACT
The X-ray source CXO J133815.6+043255 has counterparts in the UV, optical, and radio bands. Based on the multi-band investigations, it has been recently proposed by Kim et al. (2015) as a rarely-seen off-nucleus ultraluminous X-ray (ULX) source with a black hole mass of $\geq 10^4 M_\odot$ in the nearby Seyfert galaxy NGC 5252. To explore its radio properties at very high angular resolution, we performed very long-baseline interferometry (VLBI) observations with the European VLBI Network (EVN) at 1.7 GHz. We find that the radio counterpart is remarkably compact among the known ULXs. It does not show a resolved structure with a resolution of a few milliarcsecond (mas), and the total recovered flux density is comparable to that measured in earlier sub-arcsecond-resolution images. The compact radio structure, the relatively flat spectrum, and the high radio luminosity are consistent with a weakly accreting supermassive black hole in a low-luminosity active galactic nucleus. The nucleus of NGC 5252 itself has similar radio properties. We argue that the system represents a relatively rare pair of active galactic nuclei, where both components emit in the radio.

Key words: galaxies: individual: NGC 5252 – galaxies: jets – radio continuum: general – X-rays: individual: CXO J133815.6+043255

1 INTRODUCTION
Ultra-luminous X-ray sources (ULXs) are off-nucleus, point-like sources with an isotropic X-ray luminosity $L_X \gtrsim 3 \times 10^{39}$ erg s$^{-1}$. The high luminosity of ULXs implies super-Eddington accretion, a strong beaming effect or a non-stellar-mass black hole (BH). ULXs with $L_X \gtrsim 5 \times 10^{38}$ erg s$^{-1}$ are the most challenging to explain because the implied mass places them in the regime of the long-sought intermediate-mass BH class, $10^2 M_\odot < M_{\text{BH}} < 10^5 M_\odot$ (e.g., Cropper et al. 2004; Miller, Fabian & Miller 2004a,b; Portegies Zwart, Dewi & Maccarone 2004). Intermediate-mass BHs are particularly important to our understanding of the formation of supermassive BHs (see Miller & Colbert 2004, and references therein). Currently, there are only a few promising intermediate-mass BH candidates, such as ESO 243–49 (HLX–1: Cseh et al. 2015a; Farrell et al. 2009; Webb et al. 2012), M82 X–1 (Dewangan, Titarchuk & Griffiths 2006; Matsumoto et al. 2001; Pasham, Strohmayer & Mushotzky 2014; Strohmayer & Mushotzky 2003) and NGC 5408 X–1 (De Marco et al. 2013; Strohmayer & Mushotzky 2009). Most of the ULXs likely have stellar-mass counterparts, as was shown in the cases of M101 ULX–1 (Liu et al. 2013), M31 ULX (Middleton et al. 2013), NGC 7793 (Motch et al. 2014) and M82 X–2, the latter containing a neutron star (Bachetti et al. 2014).

Some ULXs in nearby galaxies have been detected in the radio. Most ULX radio counterparts have a bubble-like morphology on arcsecond scales (e.g., Cseh et al. 2012), likely inflated by jets of stellar-mass BHs. Recent, radio studies have revealed transient jets associated with X-ray outbursts...
of the central objects in ESO 243−49 (Webb et al. 2012) and Holmberg II X-1 (Cseh et al. 2015b). Compared with stellar-mass objects, intermediate-mass BHs are expected to have more luminous compact radio emission and thus may be detectable in nearby galaxies (Paragi et al. 2006; Kaaret, Fong & Gorski 2009).

Low-luminosity AGNs (LLAGNs), powered by supermassive BH (\(M_{\text{BH}} > 10^6M_\odot\)), are also potential objects hiding in the off-nucleus ULX sample. This is because LLAGNs have X-ray luminosities of \(\sim 10^{39} - 10^{41}\) erg s\(^{-1}\) (and lower; see Ho 2008, 2009), comparable to those of ULXs. Finding such an LLAGN associated with a ULX will provide direct evidence for a merger with the host galaxy, an important step in forming galaxies and supermassive BHs (e.g., Volonteri, Haardt & Madau 2003). A steady radio jet structure compact on mas scales is expected in hard-state LLAGNs at low accretion rates (e.g., Paragi et al. 2014, and references therein). So, very long-baseline interferometry (VLBI) observations of these sources will help to confirm LLAGN activity, in particular in cases where optical and X-ray evidence are missing (e.g., Park et al. 2016).

The source CXO J133815.6+043255 has been recently reported by Kim et al. (2015) to have an X-ray luminosity of \(L_X = 1.5 \times 10^{40}\) erg s\(^{-1}\) at \(z = 0.022\) in the Seyfert galaxy NGC 5252 and an accreting black hole with a mass of \(\geq 10^4 M_\odot\). The source is about 22'' (about 10 kpc) away from the nucleus of NGC 5252. Compared to known ULXs, CXO J133815.6+043255 is quite unusual. It has clear counterparts in the UV, optical, and radio bands and show some optical spectral properties similar to LLAGNs (Kim et al. 2015). In earlier Very Large Array (VLA) observations, the radio counterpart was clearly detected with a flux density of \(3.2 \pm 0.2\) mJy at 1.4 GHz (Wilson & Tsvetanov 1994) and 1.6\pm 0.2 mJy at 8.4 GHz (Kukula et al. 1995). With a resolution up to 0\''3, it is still unresolved in the VLA observations at 8.4 GHz (Wilson & Tsvetanov 1994) and in the Multi-Element Radio Linked Interferometer Network (MERLIN) observations at 1.6 GHz (Thean et al. 2001). Alternatively, if it is a LLAGN, resembling an ULX due to its point-like morphology, all these characteristics would be quite natural. To find the most direct evidence, i.e., a persistent compact radio jet, for the LLAGN scenario, we performed European VLBI Network (EVN) observations.

In the Letter, we present a new dual radio-emitting AGN candidate. We introduce our EVN observations and data reduction in Section 2 and show the VLBI imaging results of both NGC 5252 and CXO J133815.6+043255 in Section 3. In Section 4, we argue that the latter is a supermassive BH-powered LLAGN. We summarise our conclusions in Section 5.

2 OBSERVATIONS AND DATA REDUCTION

We observed both CXO J133815.6+043255 and NGC 5252 with the EVN at 1.66 GHz for three hours on 2015 December 2 (project code RSY03). There were seven participating stations: Effelsberg, Hartebeesthoek, Jodrell Bank (MK2), Medicina, Onsala, Torun, and Westerbork (single dish). We selected the source J1342+0504 as the phase-referencing calibrator. The nodding cycle time was about 4.5 min (1 min on the calibrator and 3.5 min on the targets). We also observed a bright source, 1156+295, as the bandpass calibrator. The experiment was correlated with the EVN software correlator (SFXC, Keimpema et al. 2015) at JIVE (Joint Institute for VLBI, ERIC) in real-time mode. Each station had a data transferring speed of 1024 Mbps (16 subbands, dual polarization, 16 MHz per subband, 2 bit quantization). To image both target sources with a wide enough viewing field (> 1 arcmin), we requested 1 s integration time and 128 frequency points per subband.

The visibility data were calibrated in the NRAO package Astronomical Imaging Processing Software (AIPS, Greisen 2003). The amplitude calibration was done with the system temperatures measured during the observations and the antenna gain curves. The apparent source position of CXO J133815.6+043255 was recalculated using the AIPS task CLCOR by adding a tiny position offset twice, with different signs. Note that the recalibration is a necessary step in the case of treating EVN data with AIPS to shift the image centre from CXO J133815.6+043255 to NGC 5252. The ionospheric delay was calibrated by the maps of total electron content. Parallactic angle correction was also applied. We removed the instrument phase error across subbands first, and then did a global fringe-fitting combining all the subbands. Only the phase bandpass solutions were derived via the bright calibrator 1156+295. We first imaged the phase-referencing calibrator J1342+0504 in Difmap (Shepherd, Pearson & Taylor 1994) and then re-ran the global fringe-fitting in AIPS to remove the phase error coming from its source structure. The centroid of the brightest component (most likely the radio core) was used as the reference origin. We also did both amplitude and phase self-calibration on the phase-referencing source J1342+0504 and transferred its solutions to the CXO J133815.6+043255 data.

![Figure 1](https://example.com/figure1.png)

**Figure 1.** Left: the EVN detections of CXO J133815.6+043255 and NGC 5252. Right: *Chandra* ACIS-S image of the pair of sources in the 0.3 – 8 keV band (Obsid 15022). Natural weighting was used in the EVN images. The contours increase by a factor of \(-1,\ 1, \ 2, \ 4, \ \text{and} \ 8\) from 3 times the off-source noise level, 0.05 mJy beam\(^{-1}\) for CXO J133815.6+043255 and 0.1 mJy beam\(^{-1}\) for NGC 5252. The beam has a full width to half maximum (FWHM) of 28 \times 29 m at position angle of 82°.
set. The calibrator J1342+0504 has quite rich structure on scales up to kpc in the North-South direction. The elongated structure is also in agreement with its image obtained from the VLA survey FIRST (Faint Images of the Radio Sky at Twenty-Centimeters, Becker, White & Helfand 1995).

We deconvolved the calibrated visibility data with Difmap. Our correlation phase centre was at the position of CXO J133815.6+043255. To image NGC 5252 without suffering bandwidth smearing effect, we shifted the source position from CXO J133815.6+043255 to NGC 5252 in AIPS. We excluded the data from the shortest baseline of Effelsberg to Westerbork by setting the lower limit to 1.5 Megawavelength during the imaging process of the two sources because this baseline observed some very extended emission features, likely from the kpc relic jet of NGC 5252 (Thean et al. 2001), which gave a baseline-dependent imaging error. We fitted the visibility data to a circular Gaussian model in Difmap and reported the fitting results in Table 1. The position error was estimated via \(\frac{\text{FWHM}}{\text{SNR}}\), where FWHM is the full width at half magnitude of the beam and SNR is signal to noise ratio. Note that we also included a systematic error of 5\% in the 1\(\sigma\) error of the total flux density.

### Table 1. Summary of the EVN imaging and circular Gaussian fitting results of CXO J133815.6+043255 and NGC 5252.

| Source Name | \(\alpha\) (J2000) | \(\sigma_\alpha\) (mas) | \(\delta\) (J2000) | \(\sigma_\delta\) (mas) | \(S_{\text{tot}}\) (mJy) | \(\theta_{\text{size}}\) (mas) | \(T_b\) (10\(^8\) K) | \(S_{\text{peak}}\) (mJy beam\(^{-1}\)) |
|-------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| CXO J133815.6+043255 | 13\(^h\)38\(^m\)15\(^s\).69324 | 1.1 | +04\(^\circ\)32\('\)35\('\).3636 | 1.2 | 1.8±0.1 | ≤4.0 | >0.5 | 1.10±0.05 |
| NGC 5252 | 13\(^h\)38\(^m\)15\(^s\).87082 | 0.9 | +04\(^\circ\)32\('\)33\('\).5184 | 0.9 | 3.6±0.2 | ≤3.9 | >1.2 | 2.2±0.1 |

### 3 EVN DETECTION OF CXO J133815.6+043255

The final EVN imaging results are shown in the left two panels of Figure 1. Both CXO J133815.6+043255 and NGC 5252 are clearly detected. Comparing with the Chandra X-ray image, the EVN images have a much higher resolution, up to 3 mas in the North-South direction.

In the image of natural weighting, we detected CXO J133815.6+043255 with a SNR of about 20. Our circular Gaussian model fitting gives a total flux density of \(S_{\text{tot}} = 1.8\pm0.1\) mJy. The EVN position is within the 1\(\sigma\) error circle of the VLA position (Kukula et al. 1995).

NGC 5252 has a total flux density of 3.6±0.2 mJy, about a factor of 2 lower than that observed by Thean et al. (2001) with the MERLIN at 1.6 GHz on 1995 December 3. This is expected, since NGC 5252 has some diffuse jet emission on the scale of a kpc. Actually, we also found a hint for these missing emission features. There are some regular patterns with peaks at 3\(\sigma\) level in the residual map, but, we failed to locate these extended features reliably because of the limited \(uv\) coverage.

Thanks to the long baselines to Hartebeesthoek, the two EVN images have about 10 times better resolution (~3 mas) in North-South. We also tried fitting a point source model to the two data sets. The fitting results were not acceptable on the long baselines to Hartebeesthoek. The partially resolved structure, we think, is likely due to an instrumental effect. On one hand, there were some residual phase errors mainly coming from the un-modelled ionospheric delay. On the other hand, there are some weak and extended emission features that were missed in the EVN images. Considering the above issues, the size measurements are most likely dominated by the systematic error. These numbers listed in Table 1 should be taken as upper limits. A circular beam with a FWHM of 28 mas was also used in the position error estimation.

We also estimated the brightness temperature via the following equation (e.g., An et al. 2013),

\[
T_b = 1.22 \times 10^7 (1 + z) \frac{S_{\text{tot}}}{\theta_{\text{size}}^2 \nu_{\text{obs}}^2} \text{K},
\]

where \(S_{\text{tot}}\) is the total flux density in mJy, \(\theta_{\text{size}}\) is the diameter of the circular Gaussian model in mas, \(\nu_{\text{obs}}\) is the observing frequency in GHz, and \(z\) is the redshift. The results are listed in the last column of Table 1. According to our EVN imaging results, the compact component in CXO J133815.6+043255 has a brightness temperature \(T_b \geq 5 \times 10^7\) K. Thus, the origin of the radio emission is non-thermal synchrotron radiation.

### 4 DISCUSSION

#### 4.1 Radio core in CXO J133815.6+043255

All the previous flux density measurements of the ULX are summarised in Table 2. The flux density measurement of the EVN is consistent with that of MERLIN. However, the two measurements are significantly lower than that observed by the VLA at the same observing frequency. On the other side, all the VLA measurements at ~1.5 or 8.4 GHz agree with each other within their 3\(\sigma\) error bars. The X-ray luminosity did not show significant variability either on a time scale of < 10 yr (Kim et al. 2015). Thus, the ULX most likely has a relatively stable radio luminosity on a time scale of years. The flux density loss of the MERLIN and EVN images is because their very high resolution completely resolves out some extended emission regions. The missing radio emission may be associated with relic jets (Dadina et al. 2015b) or nearby star-forming activity.

Given that there is no significant luminosity variability in the X-ray and radio bands, we think that the long-lived compact component is a steady radio core instead of a rapidly expanding plasma ejecta (i.e. a transient jet). Transient jets are often seen during outbursts in X-ray BH binaries (e.g., Yang et al. 2011) but rarely observed in ULXs (e.g., Cseh et al. 2015b).

The simultaneous multi-frequency VLA observations by Wilson & Tsvetanov (1994) gave a spectral index of \(\alpha \approx -0.5 (S_v \propto \nu^\alpha)\) between 1.4 and 8.4 GHz. Considering that
the VLA observations might include some extended radio emission at 1.4 and 5 GHz, the spectral index measurement should be taken as a lower limit. The average flux density is 1.5 mJy at 8.4 GHz (Table 2). Since the VLA images at 8.4 GHz had a sub-arcsecond resolution, similar to that of the MERLIN image at 1.6 GHz, the emission comes from the same region and therefore these data can be used to obtain a more realistic estimate for the spectral index, $\alpha \approx -0.3$. Comparing with the average flux density and assuming no significant long-term variability, the VLBI-detected component has a spectral index of $\alpha \approx -0.1$ between 1.6 and 8.4 GHz, i.e. a flat radio spectrum.

In view that the EVN-detected component has a high brightness temperature, a partially optically thick radio spectrum, and a relatively stable luminosity, we identify it as the radio core, i.e. the jet-launching base, of CXO J133815.6+043255.

### 4.2 Dual radio-emitting AGN

By analogy with NGC 3341B (Bianchi et al. 2013), CXO J133815.6+043255 is also likely an LLAGN sitting in a dwarf galaxy (Kim et al. 2015). Its [O III] and H\o\ luminosities are, respectively, $10^{39.7}$ and $10^{39.2}$ erg s$^{-1}$ (Kim et al. 2015), comparable to that of nearby LLAGNs (Ho, Filippenko & Sargent 2003). The [O III] luminosity is also correlated with both the X-ray and radio luminosities in a way similar to other LLAGNs (Kim et al. 2015). If CXO J133815.6+043255 is an LLAGN, the detection of a compact radio core is a high-probability event. The detection fraction of radio cores in the nearby LLAGNs is quite high, $\sim 30\%$ by the VLA at 15 GHz in Seyfert 2 galaxies (Ho 2008) and $\sim 100\%$ by the EVN at 1.4 GHz in some early-type galaxies of the Perseus cluster (Park et al. 2016).

The central object in CXO J133815.6+043255 is most likely a supermassive BH. The mass of a BH can be estimated via the BH fundamental plane relation (e.g., Miller-Jones et al. 2012):

$$\log M_{\text{BH}} = (1.638 \pm 0.070) \log L_R - (1.136 \pm 0.077) \log L_\nu - (6.863 \pm 0.790),$$

where $L_N$ is the 2–10 keV X-ray luminosity, $L_R = \nu L_\nu$ is the 5 GHz radio luminosity (both in erg s$^{-1}$), and $M_{\text{BH}}$ is the BH mass in $M_\odot$, with an empirical uncertainty of 0.44 dex ($1\sigma$). This leads to a mass of $10^{8.1\pm1.2} M_\odot$. Even allowing for a large uncertainty of up to $5\sigma$, it is still hard to classify the source as an intermediate-mass BH. The fundamental plane relation is only applicable to BHs accreting at significantly sub-Eddington rates. In the low-accretion rate state, the radio emission is dominated by partially synchrotron self-absorbed compact jets that have flat spectra and show relatively steady structure on mass scales. In case of the source, the EVN detection of the radio core provides the direct observational confirmation of the disc-jet coupling. On the other hand, most ULX radio counterparts have a nebula morphology on the scale of arcsecond (e.g., Cseh et al. 2012). As far as we know, a compact and steady component on VLBI scales in the hard state has not been presented previously in any off-nucleus ULX. With the EVN observations, Mezcua et al. (2015) reported a questionable weak jet component in ULX NGC 2276-3c at 1.6 GHz. We did an independent reanalysis of the EVN data and failed to confirm the detection. Mezcua et al. (2014) observed another ULX, NGC 4088 X1, while, they were unsuccessful in achieving a reliable (SNR$\geq6$) detection and identifying it as a synchrotron emission jet ($T_e \geq 10^6 K$).

Considering all the above properties, CXO J133815.6+043255 can be naturally explained as an LLAGN. It is the first example of a supermassive BH identified with an ULX. Mapelli, Zamperini & Mayer (2012) considered a minor merger scenario for HLX–1, but with a BH mass in the range $10^{6} – 10^{7} M_\odot$. Jonker et al. (2010) proposed that CXO J122518.6+144545 is a recoil BH, but they did not provide an estimate of its mass. It is also reported that some ULX candidates turned out to be background AGNs (e.g., Foschini et al. 2002, Sutton et al. 2015). In case of CXO J133815.6+043255, it is unlikely to be a background AGN and the host galaxy may be a merging dwarf galaxy (Kim et al. 2015).

Since NGC 5252 also hosts a supermassive BH (Capetti et al. 2005), CXO J133815.6+043255 and NGC 5252 are a promising dual radio-emitting AGN system with a projected separation of about 10 kpc. Currently, among the great number of optical candidates, there are only a few examples of binary AGN candidates confirmed in the radio with direct VLBI imaging observations, such as SDSS J1502+1115 (Deane et al. 2014), SDSS J1536+0441 (Bondi & Pérez-Torres 2010) and B0402+379 (Rodríguez et al. 2006). Most of the optical binary AGN candidates only have only a single radio-emitting AGN (e.g., the recent VLBI studies by An et al. 2013; Bondi et al. 2016; Frey et al. 2012; Gabshayi et al. 2016). Our finding shows that VLBI observations of ULXs with compact radio counterparts are an effective tool to identify dual AGNs.

### 5 CONCLUSION

The source CXO J133815.6+043255 shows clear counterparts in the UV, optical, and radio bands. EVN observations at 1.7 GHz reveal a single radio component with a total flux density $1.8 \pm 0.1$ mJy. In view of its parsec-scale compact radio structure and flat radio spectrum, we think that it is most likely a compact radio core associated with an AGN. Considering the optical and X-ray

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**Table 2. List of the previous radio observations of the X-ray source CXO J133815.6+043255.**

| Date        | Array  | $\nu_{\text{obs}}$ (GHz) | $S_{\text{tot}}$ (mJy) | Beam Size (') |
|-------------|--------|--------------------------|------------------------|---------------|
| 1990-04-29  | VLA    | 1.5                      | 3.2 ± 0.2              | 1.6 × 1.3     | a             |
| 1993-01-18  | VLA    | 1.4                      | 3.7 ± 0.1              | 1.6 × 1.4     | b             |
| 1995-12-03  | MERLIN | 1.6                      | 2.2 ± 0.1              | 0.36 × 0.29   | c             |
| 2000-12-23  | VLA    | 1.4                      | 3.8 ± 0.2              | 7.1 × 5.9     | d             |
| 1990-04-29  | VLA    | 8.4                      | 1.4 ± 0.2              | 0.26 × 0.21   | a             |
| 1991-06-24  | VLA    | 8.4                      | 1.6 ± 0.1              | 0.33 × 0.24   | e             |
| 1992-04-28  | VLA    | 8.4                      | 1.5 ± 0.1              | 3.0 × 2.4     | e             |
| 1993-01-18  | VLA    | 8.4                      | 1.4 ± 0.1              | 0.21 × 0.23   | b             |
| 1990-04-29  | VLA    | 4.9                      | 1.9 ± 0.2              | 0.46 × 0.38   | a             |

References: a – Wilson & Tsvetanov (1994), b – Nagar et al. (1999), c – Thean et al. (2001), d – FIRST (Becker, White & Helfand 1995), e – Rukula et al. (1995).
characteristics, and the mass constrained by the fundamental plane relation, we identify CXO J133815.6+043255 as a LLAGN with an accreting supermassive BH. Moreover, CXO J133815.6+043255 and NGC 5272 are a promising candidate of dual radio-emitting AGN system.

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