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THE RADIO CONTINUUM STRUCTURE OF CENTAURUS A AT 1.4 GHz

I. J. Feain, T. J. Cornwell, R. D. Ekers, M. R. Calabretta, R. P. Norris, M. Johnston-Hollitt, T. Murphy, E. Middelberg, S. Jiraskova, S. O'Sullivan, N. M. McClure-Griffiths, and J. Bland-Hawthorn

1 CSIRO Astronomy and Space Science, P.O. Box 76, Epping, NSW 1710, Australia; ilana.feain@csiro.au
2 School of Chemical and Physical Sciences, Victoria University of Wellington, P.O. Box 600, Wellington, New Zealand
3 National Radio Astronomy Observatory, Charlottesville, P.O. Box O, 1003 Lopezville Road, Socorro, NM 87801-0387, USA
4 Sydney Institute for Astronomy, School of Physics, The University of Sydney, Sydney, NSW 2006, Australia
5 School of Information Technologies, The University of Sydney, Sydney, NSW 2006, Australia
6 Astronomisches Institut der Universität Bochum, Universitätsstr. 150, D-44801 Bochum, Germany
7 Department of Astrophysics/IMAPP, Radboud University Nijmegen, P.O. Box 9010, NL-6500 GL Nijmegen, The Netherlands

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ABSTRACT

A 45 deg² radio continuum imaging campaign of the nearest radio galaxy, Centaurus A, is reported. Using the Australia Telescope Compact Array and the Parkes 64 m radio telescope at 1.4 GHz, the spatial resolution of the resultant image is ~600 pc (~50″), resolving the ~500 kpc giant radio lobes with approximately five times better physical resolution compared to any previous image, and making this the most detailed radio continuum image of any radio galaxy to date. In this paper, we present these new data and discuss briefly some of the most interesting morphological features that we have discovered in the images. The two giant outer lobes are highly structured and considerably distinct. The southern part of the giant northern lobe naturally extends out from the northern middle lobe with uniformly north-streaming emission. The well known northern loop is resolved into a series of semi-regular shells with a spacing of approximately 25 kpc. The northern part of the giant northern lobe also contains identifiable filaments and partial ring structures. As seen in previous single-dish images at lower angular resolution, the giant southern lobe is not physically connected to the core at radio wavelengths. Almost the entirety of the giant southern lobe is resolved into a largely chaotic and mottled structure which appears considerably different (morphologically) to the diffuse regularity of the northern lobe. We report the discovery of a vortex and a vertex near the western boundary of the southern lobe, two striking, high surface brightness features that are named based on their morphology and not their dynamics (which are presently unknown). The vortex and vertex are modeled as reaccelerated lobe emission due to shocks from the active galactic nucleus itself or from the passage of a dwarf elliptical galaxy through the lobe. Preliminary polarimetric and spectral index studies support a plasma reacceleration model and could explain the origin of the Faraday rotation structure detected in the southern lobe. In addition, there are a series of low surface brightness wisps detected around the edges of both the giant lobes.

Key words: galaxies: individual (Centaurus A, NGC 5128) – radio continuum: galaxies – techniques: image processing – techniques: interferometric

1. INTRODUCTION

Centaurus A is the radio source associated with the massive elliptical galaxy NGC 5128. At a distance of 3.8 ± 0.1 Mpc (Harris et al. 2010), it is by far the closest radio galaxy in the universe, about five times closer than Virgo A (M87) and over 10 times closer than expected based on the 1.4 GHz radio luminosity function (Mauch & Sadler 2007). Since its discovery (Bolton 1948; Bolton et al. 1949), Centaurus A has been extensively studied over the entire electromagnetic spectrum, and at a wide range of sensitivities and resolutions. See Israel (1998) and Gardner & Whiteoak (1966) for comprehensive scientific reviews and interesting historical perspectives. A contemporary overview of recent work can also be found in the following series of papers: Woodley & Gómez (2010), Struve et al. (2010), Quillen et al. (2010), Robertson et al. (2010), Steinle et al. (2010), Clay et al. (2010), Neumayer (2010), Harris et al. (2010), Morganti (2010), Harris (2010), Kachaciel et al. (2010), and Burtscher et al. (2010).

Centaurus A is a Fanaroff–Riley class I (Fanaroff & Riley 1974) radio galaxy with a radio luminosity of $L_{1.4\text{GHz}} = 2.3 \times 10^{24}$ W Hz$^{-1}$ (Cooper et al. 1965). Its radio emission is complex and highly structured on all scales; see, for example, radio continuum montages in Figure 1 of Morganti et al. (1999) or Figure 11 of Burns et al. (1983). On the smallest scales is a compact (800–1700 AU; Grindlay 1975; Kellermann et al. 1997) radio core associated with the active galactic nucleus (AGN) at the center of NGC 5128. A pair of asymmetric nuclear jets are also present on scales of 1 pc (65 mas) and have been studied in detail using Very Long Baseline Interferometry techniques (Preston et al. 1983; Jones et al. 1996; Tingay et al. 1998). Beyond the nuclear jets are a pair of inner jets that each extend roughly 1.4 kpc from the nucleus before terminating in lobes that extend a further 5 kpc from the nucleus (Burns et al. 1983; Clarke et al. 1992).

Emerging from the outer ridge of the northern inner lobe is a middle jet which extends a further 7 kpc (Morganti et al. 1999) and connects to the northern middle lobe with a scale size of about 14 kpc. To date no southern radio continuum counterpart to either the northern middle jet or the northern middle lobe has been detected.

Beyond the inner and middle lobes of Centaurus A are a pair of giant outer lobes that extend more than 500 kpc in projection ($5° \times 9°$) and account for 73% of the total radio luminosity (Alvarez et al. 2000). The outer lobes have been studied at low angular resolution with single-dish and spaceborne telescopes over a wide frequency range: from 4.7 MHz (Ellis & Hamilton 1966) to 41 GHz (Israel et al. 2008). Table 2

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in Israel (1998) gives a good summary of published radio continuum observations of Centaurus A on the various scale sizes described above; see also Tables 1–7 in Alvarez et al. (2000).

1.1. The First High-resolution Image of Centaurus A

Up until now, only the central ∼1% of Centaurus A, incorporating the nuclear region, inner and middle jets and lobes, has been imaged at high resolution by using radio interferometric techniques. In this paper we report wide-field (mosaicked) Australia Telescope Compact Array (ATCA) observations of the entirety of Centaurus A at 1.4 GHz. We briefly describe the observations and image-processing techniques, and—by combining these new data with a reprocessed, archival Parkes 64 m single-dish image at 1.4 GHz—we present the first high-resolution (∼50″) radio continuum images of the giant lobes.

In this paper, all reported positions are given in equatorial units using the J2000 coordinate system.

2. OBSERVATIONS

2.1. ATCA

The ATCA was used in mosaic mode over four epochs between 2006 December and 2008 March to observe a total field of view covering 5″ × 9″ (in 406 pointings) and centered on 13°25′27″.6−43′01″.09″.

High dynamic range imaging of complex and extended radio sources—like Centaurus A—requires extremely dense sampling of the aperture plane. With no a priori information about the structures in the outer lobes on scales ≤4″, we took great care in our choice of the array configuration. A maximum baseline of 750 m was chosen as a trade-off between maximizing the angular resolution (approximately 50″ with Briggs weighting) and maximizing the surface brightness sensitivity. Observations were carried out with the four complementary 750 m array configurations (750A, 750B, 750C, 750D). These configurations were specifically designed for the old 2 × 128 MHz correlator to fill the aperture plane in an optimal way. The minimum physical interferometer spacing of the observations was 31 m, but the minimum effective spacing recovered by observing in mosaic mode (Ekers & Rots 1979) was actually about 20 m, corresponding to a largest angular size of 37″ to which our interferometric observations were sensitive.

Each of the 406 pointings, in each of the four array configurations, received approximately 30–40 “snapshot” cuts over a 12–13 h period, and we integrated for about 40–45 s per cut. A full description of the observations and data calibration has already been given in Feain et al. (2009); a summary of the observational parameters is given in Table 1 and Figure 1 shows the typical uv-coverage of the observations.

2.2. Parkes 64 m

The low spatial frequency (single-dish) image used in this paper is a combination of an unpublished 1.4 GHz Parkes image (courtesy Norbert Junks, MPIfR) and a 1.4 GHz Parkes image created by reprocessing continuum data from the Hi Parkes All Sky Survey (HIPASS; M. R. Calabretta et al. 2012, in preparation). Briefly, HIPASS (Barnes et al. 2001) was conducted with Parkes between 1997 and 2001, primarily as a blind survey of 21 cm neutral hydrogen line emission from galaxies in the local universe. The sky south of declination +26° was scanned five times in declination in 15 zones of 8° in width. The 13-beam Parkes multibeam system was oriented so as to optimize coverage in a single 1° minute−1 scan, and successive scans at the same declination were stepped so that each of the 13 × 14′4 beams mapped the sky at slightly below the Nyquist rate over five scans. The dual-polarization receivers were tuned to 1394.5 MHz with 64 MHz bandwidth, and the average system temperature at elevation 55° was 21 K.

3. IMAGE PROCESSING

The following image-processing procedure was implemented, after considerable experimentation with various other image-processing techniques.

1. Each of the 406 pointings was processed separately using a multi-scale CLEAN deconvolution algorithm (Cornwell 2008).

2. A single interferometric image was constructed by linearly combining all 406 individually deconvolved images, weighting by the antenna primary beam and normalizing by the sum squared of the primary beam (Cornwell 1988). This produced an image of correct flux scale but with noise level increasing at the edge of the sampled area.

3. The interferometric image was combined with the single-dish image (Section 2.2) by feathering in the Fourier plane (Stanimirovic et al. 1999). In this process, the Fourier transforms of the Parkes and ATCA images are added using the Parkes primary beam as a weighting function.

The main problems to be overcome in producing the image were the following.

1. Brightness of core region. The peak brightness of the core is about 19 Jy, whereas the diffuse extended structure of interest ranges from typically 40–50 mJy beam−1 down to 1–2 mJy beam−1. We were unable to reach the theoretical noise level within about 1° of the core and believe that this is due to residual low-level calibration errors (<1%). Self-calibration (Pearson & Readhead 1984) and peeling (e.g., Mitchell et al. 2008) were unable to bring any improvement. This is not unexpected given the small number of antennas in the ATCA and the complexity of the core region.

| Parameter | Value |
|-----------|-------|
| Central observing frequencies (MHz) | 1344, 1432 |
| Array configurations | 750 A–D |
| Bandwidth (MHz) | 2 × 128 |
| Channels | 2 × 32 |
| Spectral resolution (MHz) | 7.08 |
| Synthesized beama | 60″ × 40″, P.A. = 0° |
| No. of pointings | 406 |
| Pointing separation | 16′ |
| Pointing snapshot (s) | 40 |
| Point source sensitivityb (mJy beam−1) | 0.2–0.3 |
| Brightness sensitivityb (mK) | 25–35 |

Notes.

a Briggs weighting of visibilities.

b Sensitivity reached in outer lobe regions, not near the core where the image is severely dynamic range limited.
The effects of the core can be seen even in very distant fields but we were able to remedy this by deconvolving two fields jointly—one on the field and one on the core region.

2. **Faint, diffuse structure.** Deconvolution of the faint, diffuse structure in the lobes posed a significant problem. Conventional cleaning with a point source model was unable to extract all the extended emission. Instead, we used a multi-scale clean algorithm (Cornwell 2008) which models the emission as a collection of different scales. Rich et al. (2008) have confirmed the efficacy of this approach.

3. **Knowledge of the primary beam of the ATCA antennas.** Joint deconvolution of all 406 pointings could be expected to provide somewhat superior results (Cornwell 1988). However, the ATCA primary beam is known to only about 5% in the main lobe, which does not allow adequate joint deconvolution. To allow joint deconvolution, we would have to know the primary beam to about 1%. In addition, we would have to correct for the rotation of the primary beam on the sky. Thus the information on the extended emission comes primarily from the Parkes single-dish image.

### 4. RESULTS

For the first time, we have resolved the structures within the giant lobes of Centaurus A. Figures 2 and 3 show different views of the resultant image. Figure 3 is displayed using a linear transfer function that best highlights the giant outer lobes at the expense of saturating the inner regions. The difference in brightness between the two giant lobes themselves means that the best range of intensities to display the (fainter) northern lobe actually saturates resolved features in the southern lobe.

Figure 2 was created from Figure 3, for aesthetic and outreach purposes, using “layers” in gimp\(^9\) and includes an overlay of the Morganti et al. (1999) 1.4 GHz ATCA image of the northern middle lobe. The layering technique essentially allows one to display copies of an image with different transfer functions and to overlay these various layers with different prominences in different parts of the image. This technique allows a much improved visualization of the various brightnesses associated with the inner, middle, and outer lobes. Artefacts in the original data (seen in Figure 3) were removed using a combination of edge filters and interpolation, technically not dissimilar to deconvolution and restoration. We are confident that the scientific validity of the image for the purposes it was intended (public outreach and aesthetics) is retained.

Figures 4 and 5 show close-up views of the northern and southern outer lobes, respectively, and are annotated to identify the structures summarized in Table 2 and further discussed in

![](image.png)

**Figure 1.** ATCA observing coverage in the \(uv\)-plane for a typical pointing in the 406-pointing mosaic. The central hole in the \(uv\)-coverage is filled by combining the ATCA observations with data from the Parkes 64 m telescope.

| Structure | \( S^a \) (mJy beam\(^{-1}\)) | \( J^b \) (Jy) | LAS (\( R^c \)) (arcmin) | EF\(^d\) | Thickness (\( r^e \)) (arcmin) |
|-----------|-----------------|----------|-----------------|------|-----------------|
| Northern lobe | | | | | |
| Ring | 39 | 3 | 20 | 1.3 | 4 |
| Shells | 25 | ... | ... | 1.3–1.4 | 5 |
| Filament | 19 | 5 | 60 | 1.5 | 9 |
| Southern lobe | | | | | |
| Vertex | 44 | 13 | 30 | 1.3–1.6 | 5 |
| Vortex | 58 | 14 | 45 | 1.3–1.8 | 4 |
| Wisps | 12 | ... | ... | 1.3–1.5 | 3 |

**Notes.**

\(^9\) Peak flux density at 1.4 GHz in units of mJy beam\(^{-1}\).
\(^b\) Integrated flux at 1.4 GHz in units of Jy.
\(^c\) Largest angular size, or \( R \) for the purposes of Section 5.1.
\(^d\) Enhancement factor (see Section 5.3).
\(^e\) Thickness, or filamentary diameter \( r \) for the purposes of Section 5.1.
Figure 2. Enhanced image of Centaurus A at 1.4 GHz showing the inner lobes, the northern middle lobe (using data from Morganti et al. 1999), and the giant outer lobes. This image was created using layering techniques similar to those used by the Hubble Heritage project (http://heritage.stsci.edu), allowing a much improved visualization of the various scale sizes and structures associated with the inner, middle, and outer lobes of Centaurus A, as well as providing an aesthetically suitable image for public outreach. We have taken great care to avoid generating any features in Figure 2 that are not in our original data. The scientific analysis presented in this paper and elsewhere is, obviously, performed on the original data set.

Sections 4.1 and 4.2 below. Figure 6 is an inset of the vertex/vortex region labeled in Figure 5.

The linearly extended, high surface brightness feature located at 13° 21′ 18″, 43° 41′ 21″ is the unrelated radio galaxy MRC 1318−434B (Schilizzi & McAdam 1975; Large et al. 1981), associated with NGC 5090 in the background Centaurus cluster at z = 0.011. The apparent close alignment between the position angle of the lobes of MRC 1318−434B and that of the inner lobes of Centaurus A is a nice example of cosmic coincidence! MRC 1318−434B is among the brightest of the southern radio sources, and probably equivalent in flux density to a 3CRR source (Laing et al. 1983; Burgess & Hunstead 2006). Further analysis of this interesting source is warranted but beyond the scope of this paper. There are also several thousand (mainly background) radio sources discernible in Figure 3. Feain et al. (2009) have published a catalog of the 1005 compact radio sources in this image down to a flux-density limit of 3 mJy beam$^{-1}$, along with a table of Faraday rotation...
measures (RMs) and linear polarized intensities for those with high signal-to-noise in linear polarization.

4.1. The Northern Outer Lobe

A close-up view of the northern outer lobe is shown in Figure 4. This lobe appears as a quite natural extension of the northern middle lobe, which itself is spatially connected (Morganti et al. 1999) to the northern inner lobe and eventually to the core. Its overall structure is best described by uniformly north-streaming emission that deviates sharply east into a hook (i.e., the northern loop) structure at about \(13^h25^m00^s-40^\circ58^\prime00^\prime\). The hook itself is resolved into a series of regular shells (Section 4.1.1) embedded within diffuse, extended emission with noticeable ring (Section 4.1.2) and filamentary structures (Section 4.1.3).
4.1.1. Shells

There are (at least) three semi-regularly spaced, radially centric shells that are observed toward the northern extremity of the northern lobe. The innermost shell is the brightest. These shells are $\sim 3$–6 kpc in thickness with an inter-shell separation of $\sim 22$–28 kpc. If the shells are intrinsically physically similar, then variations in shell brightness and thickness and in inter-shell separation would be due to projection effects and could be used in part to start disentangling the three-dimensional structure of the northern lobe.

Possible physical origins for these shells include both intrinsic and environmental causes: the latter reflecting either the underlying density or magnetic field distribution of the intergalactic medium and the former reflecting a possible episodic history of AGN outbursts or of some other periodic outburst of relativistic particles further up the jet, as has been suggested to explain the shells in Hercules A (Mason et al. 1988). If the shells reflect the local environmental conditions, this implies that there is an enhanced magnetic field up to 1.2 times larger and/or enhanced electron number density up to 1.4 times larger in the shells compared to the intra-shell regions. If, instead, the shells are intrinsic to Centaurus A’s emission history, then 3–6 kpc would correspond to episodic activity from the AGN on timescales of at least 30 kyr (assuming the speed of light and no projection effects). Some splitting of individual shells is also observed, for example, at $13^h28^m-38\cdot45^s$, leading to a structure more complex than would be expected from simple periodic outbursts of the AGN.
4.2. Ring

Located at approximately $13^h30^m25^s -39^\circ28'45''$, near the northeastern edge of the hook, is an elongated partial ring. The location of the ring is indicated on Figure 3. A possible explanation for the origin of this ring is the creation of a radio “hole” due to the passage of a neighboring galaxy in the Centaurus group. However, the closest cataloged member of the Centaurus A group is E324−24 at $13^h27^m37^s.4 -41^\circ28'50''$ (Karachentsev 2007), which is located more than 130 kpc from the ring with a radial velocity of $\sim -30$ km s$^{-1}$ with respect to NGC 5128. Assuming a typical group velocity of several hundred km s$^{-1}$, it would have been at least $10^8$ years since E324−24 was coincident with the position of the ring.

4.1.3. Filament

Protruding out from the eastern boundary of the northern lobe at approximately $13^h30^m15^s -41^\circ06'10''$ is a diffuse, linear filament which extends approximately 1° northeast, bending east. The filament, labeled on Figure 4, is most noticeable because it departs so prominently from the overall structure of the northern lobe. The approximate curvature of the filament is similar to that of the shells, which could imply that it, along with the shells, is shaped primarily by the Centaurus group “weather” in a similar way to that seen for some giant radio galaxies (Safouris et al. 2009; Subrahmanyan et al. 2008).

4.2. The Southern Outer Lobe

A close-up view of the southern outer lobe is shown in Figure 5. Generally, the radio emission is mottled and chaotic, but it includes two embedded or projected high surface brightness features (the vertex and vortex; see Section 4.2.1) as well as more diffuse, linear radio wisps evident at the southwest and southern extremity of the lobe. The central region of the lobe is confused by residual sidelobe structure from the bright background radio source PKS 1320−446.

The integrated flux of the southern outer lobe is about 30% larger than the northern outer lobe ($\sim 670$ Jy versus $\sim 500$ Jy) with no detectable counterpart to the northern middle jet and lobe features. The radio emission from the northermost tip of the southern lobe decreases sharply into the image noise in what appears to be a physical gap of about 15' (17 kpc) between the lobe and the core. At a declination of $\delta \approx -44.5'$, low surface brightness emission from the eastern side of the lobe is probably confused with high-latitude Galactic emission, which is seen clearly in low-resolution images extending about 8° southeast of Centaurus A and bending toward the Galactic plane (Cooper et al. 1965; Haslam et al. 1981; M. R. Calabretta et al. 2012, in preparation).

4.2.1. Vertex and Vortex

At a position close to $13^h20^m -45^\circ15'$ is a bright ridge of radio emission in the shape of a backward “L,” which we have named the vertex. Located just below the vertex in the southern lobe is a mushroom-shaped feature, very similar to the feature in the eastern outer lobe of M87 (Owen et al. 2000), which we have named the vortex. A close-up, high angular resolution (i.e., made using only the ATCA data) view of the vertex/vortex region is shown in Figure 6 which better highlights the features at the expense of the diffuse, extended lobe emission that they are embedded within. The vertex structure seen in M87 has been interpreted as the location of termination and backflow of bulk outflow from the AGN. In the case of M87, the bulk outflow is very clearly seen in the radio images. If the vortex/vertex structure in Centaurus A is, similarly, the location of termination and backflow of a bulk outflow from the AGN, then this implies that a bulk outflow (not detected in any radio continuum image thus far) has either recently ceased or is otherwise not radio continuum bright.

Interestingly, there is a cataloged member of the Centaurus group that is located within, but close to the eastern edge of, the vertex; its approximate location is marked on Figure 6. The dwarf elliptical galaxy KK196 (Karachentsev 2007; Jerjen et al. 2000) is at a distance of $3.98 \pm 0.29$ Mpc, measured using the tip of the red giant branch, and a radial velocity of $189 \pm 7$ km s$^{-1}$ relative to NGC 5128. Thus it seems plausible that KK196 is, or was recently, physically embedded within the southern lobe and may be the catalyst in some way for the production of these structures. This is discussed further in Section 5.1.

4.2.2. Wisps

Radially outward from the edges of the northern and southern lobes are a series of increasingly faint wisps, seen most clearly in Figure 5. The physical nature of the wisps is unclear; in the future we will be investigating whether their origin could be similar to the proposed mechanisms for generating wisps in other synchrotron emitting sources like the Crab nebula (Gallant & Arons 1994; Foy 2007). The wisps in the northern lobe could be an extension of the shells. Generally, we identify shells as the semi-regularly spaced radially centric structures that make up the northern loop, whereas the wisps are the very low brightness features that propagate outward radially from the edges of the higher surface brightness shells.

5. DISCUSSION

5.1. Generation of the Vertex and Vortex

The vertex and vortex in the southern lobe of Centaurus A are similar in size and form to so-called radio phoenixes, a term first coined by Kemper et al. (2004), and believed to be the remains of quiescent radio galaxies reaccelerated by their surrounding medium. The prototypical example of a radio phoenix is the highly filamentary object in Abell 85 (Slee et al. 2001), which displays very similar characteristics to the vertex and vortex over a physical scale of about 100 kpc. Simulations have shown that shock waves are capable of reaccelerating a fossil electron plasma to produce similar complex, filamentary emission (Enßlin & Brüggen 2002). Sources produced in this way are expected to have single population spectral indices with strongly polarized filaments. Furthermore, at a late stage in the acceleration process the ratio of the global diameter of the radio emission to the filament diameter correlates with the shock strength.

Given the close proximity of the dwarf elliptical galaxy KK 196 to the vertex and vortex (see Section 4.2.1 and Figure 6), it is plausible that these structures were generated by the passage of KK 196 through the southern lobe, shocking and reaccelerating a region of its otherwise passively cooling plasma. Alternatively, the features could have been generated from powerful shocks intrinsic to Centaurus A itself, probably originating at its core. The assumption here is that there was, or still is, a southern jet or bulk AGN outflow that is no longer visible and that the vortex structure is the termination point of this jet/outflow. The vertex actually does point straight back to the core. In any case, Centaurus A is (clearly) not a quiescent radio galaxy, but the physics remains the same and we can estimate...
the required shock strengths to generate these sources from their geometry in the radio image.

A number of authors have considered how to make filamentary radio sources of the order of 100 kpc to account for the growing number of objects observed (e.g., Enßlin & Brüggen 2002). Magnetohydrodynamical simulations have shown that there is a strong correlation between the ratio of the size of the initial, pre-shocked radio emission \( R \) and the resultant filamentary structure \( r \) which arises in the latter stages of the shock interaction. Furthermore, it has been shown that while the radio plasma will become highly filamentary during a shock passage, the total physical extent of the emission remains constant with time. Thus, in observing high-resolution radio images it is possible to calculate the compression factor which in turn is related to the pressure difference between the pre- and post-shock regions required to generate the emission. Previous efforts to undertake such work have been hampered by lack of sensitivity to both the filamentary and diffuse structure in such sources due to limited uv-coverage typical of many radio images which are optimized for either diffuse or filamentary observations, but not generally both. The excellent uv-coverage (see Figure 1) of the image presented in this paper makes it one of the few sources where such calculations may be reliably undertaken.

Using the values listed in Table 2, the ratio \( R/r \) is about 11 for the vertex and 6 for the vertex, corresponding to plasma compression factors of about 27 and 8, respectively. Assuming an adiabatic index of 4/3 (for relativistic gas), this gives pressure differences between the pre- and post-shock regions of 80 and 15, respectively, or if we assume the more likely adiabatic index of 5/3, pressure jumps of 240 and 30, respectively. This can be compared, assuming an adiabatic index of 5/3 (for non-relativistic gas), with the pressure jump of \( \sim 87 \) and Mach number of \( \sim 8.4 \) associated with the edge of the southern inner lobe (Croston et al. 2009). Additionally, Kraft et al. (2003) find a pressure jump of 210 between the shock edge of the southern inner lobe and the more diffuse outer lobe, and similar results have been reported in other systems (Mingo et al. 2011).

The vertex and vortex display characteristics both in terms of morphology and energetics to suggest an origin as reawakened lobe plasma either by powerful shocks originating from the Centaurus A core itself, or by the passage of a dwarf elliptical galaxy passing through the southern lobe. Preliminary investigations of these features appear to support the radio phoenix hypothesis in terms of their radio spectral indices and in fractional polarization. In future work, we will present a detailed analysis of these features to explore fully their emission mechanism.

### 5.2. Shocks and/or Instabilities in the Southern Lobe?

Figure 7 shows slices in right ascension through the northern and southern lobes. The southwestern boundary of the southern outer lobe (the right-hand side of the bottom panel in Figure 7) displays a fairly sharply defined edge, in comparison both to the eastern edge of the southern lobe and to the boundary of the northern lobe. This edge has surface wave-like structures similar to those observed in Cygnus A (Bicknell et al. 1990). In the case of Cygnus A, the surface waves are interpreted as Kelvin–Helmholtz instabilities on the lobe–medium boundary, giving rise to a thin skin where turbulent mixing between the lobe and intralobe media occurs and which in turn generates turbulent Faraday rotation along the boundary.

Feain et al. (2009) reported the detection of a turbulent Faraday RM signal, with rms \( \sigma_{RM} = 17 \text{ rad m}^{-2} \) and scale size 0.3, associated with the southern giant lobe, but no detectable signal from the northern outer lobe. We could not verify whether the signal arose from turbulent structure throughout the lobe or in a thin skin surrounding the lobe boundary, although the latter was favored. The wave-like features detected along the southwestern boundary of the southern lobe, together with the detection of a turbulent RM signal in the lobe, could be due to Kelvin–Helmholtz instabilities. However, given the proximity of the vertex and vortex to the western edge, it is equally plausible that the turbulent RM signal arises mainly from the shocks that generated these features, as discussed in Section 5.1 above. Alternatively, if the vertex/vortex system is simply part of the wave features as described, then it may be possible that this region of the southern lobe is dominated by a backflow system of turbulent mixing.

### 5.3. Common Enhancement Factors in the Lobes of Radio Galaxies

For each of the features discussed in this paper, and given in Table 2, we have measured their enhancement factor as the ratio of the typical brightness of the feature to that of the lobe emission the feature is embedded within (or projected onto). In all cases,
the enhancement factor, which is given in Column 5 of Table 2, is approximately 1.3–1.5. This is perhaps surprising given the range of structures, sizes, and the physical separation of the features. We note that the enhancement factors measured for similar structures in other radio galaxies are also uniform across the extent of the source; in Table 3 we have tabulated the range of values for a number of well known radio galaxies. Possible explanations for the uniformity of the enhancement factor range from the possibility of a single underlying physical process generating (and confining) the structures to a projection effect of relatively small structures embedded within a much larger three-dimensional lobe. These filament enhancement factors are smaller by a factor of a few compared to those of knotty structures within a jet boundary, and are, unlike the knots in the jet, not expected to be indicative of strong shocks. Parameters such as jet power, magnetic field strengths and matter densities, and in some cases the density of the medium surrounding the lobes may result in slight differences of the enhancement factor between different sources. A better knowledge of relative spectral ages and particle density or magnetic field strengths, together with a better understanding of the three-dimensional structure of the lobes, is required before we can interpret the uniformity of the enhancement factor in Centaurus A any further.

6. FINAL REMARKS

After more than 60 years of study, Centaurus A continues to provide us with new insights into almost all areas of astrophysics. It is seen right across the electromagnetic spectrum and may well be the first identified discrete extragalactic source of cosmic rays (e.g., Abraham et al. 2007; Gorbunov et al. 2008; Fargion 2008). It has emission from stars, neutral, molecular, and ionized gas, relativistic plasma and a central supermassive black hole with an accretion disk, and radio and X-ray jets triggering star formation far beyond the nucleus. This is probably not because Centaurus A is peculiar but because it is so close (10 times closer than it ought to be) and, therefore, it can be studied in unprecedented detail. So, while new technology is allowing us to undertake large-area and all-sky surveys of millions of radio sources at many wavebands, it remains both an essential and complementary approach to continue detailed investigations of individual radio galaxies with extremely good sensitivity and high resolution, as a means of fully understanding AGN feedback, and of the evolution of low-power radio galaxies in general. What exactly can Centaurus A teach us about the life cycle of low-power radio galaxies? Do the time-averaged properties of the best numerical models produce the overall properties of the low-power radio galaxy population?

It has become clear in recent years that AGN activity, and in particular so-called “radio-mode” feedback, has important consequences for massive galaxy formation and evolution, but the precise nature and detailed physics underlying these consequences are unclear. Generally, there are at least two distinct modes of feedback and questions remain as to whether they compete or dominate at different stages of a galaxy’s life cycle. Negative feedback, in which the radio jets/lobes heat infalling gas and halt star formation in the most massive galaxies (Rawlings & Jarvis 2004; Croton et al. 2006; Booth & Schaye 2009; Cattaneo et al. 2009), is one mode. Positive feedback, in which the jets/lobes shock the infalling gas, triggering subsequent star formation (van Breugel et al. 1985; Rees 1989; Dey et al. 1997; Croft et al. 2006) and perhaps a population of jet-induced galaxies and quasars in the early universe (Klamer et al. 2004; Elbaz et al. 2009), is the other mode.

In many ways, Centaurus A can be considered typical of the dominant (low-luminosity) population of radio galaxies in the universe and in this way its AGN feedback history may be indicative of global radio-mode feedback. It is well established that on scales of the northern middle lobe and smaller, positive feedback is responsible for triggering a large, but not dominant, population of massive stars (Graham 1998; Mould et al. 2000; Blanco et al. 1975; Schiminovich et al. 1994; Charmandaris et al. 2000; Oosterloo & Morganti 2005). But, given that these inner regions account for less than 27% of the total energy at radio wavelengths and amount to less than 1% of the total physical size, we really do not yet understand the overall AGN feedback history of Centaurus A.

So, 60 years on, we still have a lot to learn from Centaurus A before we have a detailed physical model, from inception to death, of this source and, ultimately, of the low-power radio galaxy population as a whole.

6.1. Summary of this Work

In this paper, we have presented a 45 deg² radio continuum image of the entire structure of the nearest radio galaxy, Centaurus A. At 1.4 GHz, the spatial resolution of this image is ~600 pc, and we have clearly resolved the ≳500 kpc giant radio lobes with approximately five times better physical resolution compared to any previous image of Centaurus A. We have explained the observations and image-processing techniques and briefly described the challenges associated with such wide-field, high dynamic range, imaging. The two giant outer lobes are highly structured and considerably distinct and we have discovered and documented several structures in the northern (shells, filaments, and a partial ring) and southern (vertex, 

| Radio Galaxy | EF a | Type b | λ c | Reference |
|--------------|------|--------|-----|----------|
| Centaurus A  | 1.3–1.5 | FR I   | 20 cm | This paper |
| Fornax A     | 1.3–1.5 | FR I   | 20 cm | Fomalont et al. (1989); this paper |
| Virgo A      | ~2    | FR I   | 90 cm | Owen et al. (2000) |
| Cygnus A     | 1.5–1.9 | FR II  | 6 cm  | Carilli (1989); Carilli et al. (1991); this paper |
| Hercules A   | ~2.5  | FR II/III| 20 cm | Saxton et al. (2002) |
| B2174+816    | ~2    | FR II  | 20 cm | Kronberg et al. (2004) |
| Pictor A     | 1.5   | FR II  | 20 cm | Perley et al. (1997) |

Notes.

a Enhancement factor.
b Radio galaxy morphological type in terms of its Fanaroff–Riley classification.
c Wavelength of the image used to measure the enhancement factor.
vortex, and boundary wisps) lobes. The southern lobe remains physically dissociated with the core of Centaurus A, with no discernible counterpart to either the northern middle jet or lobe detected. Yet, the southern lobe is by far the more physically interesting lobe with clear evidence for shocks, turbulence, and interactions with the group medium. Specifically, we have identified two high surface brightness features that we model as radio phoenixes and whose origin we speculate as due to the powerful shocks created either by the passage of a dwarf elliptical through the southern lobe of Centaurus A, or by the intrinsic energetics of the AGN itself.

The image presented in this work is publicly available through the NASA/IPAC Extragalactic Database (NED) at http://nedwww.ipac.caltech.edu/.

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