Studies of a sample of 6C radio galaxies at a redshift of 1 – I. Deep multifrequency radio observations

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ABSTRACT
Deep radio observations at 5 and 8 GHz are presented of a complete sample of 11 radio galaxies with redshifts 0.85 < z < 1.5, selected from the 6C sample of Eales. The radio data, taken using the Very Large Array in A, B and C array configurations, provide a best angular resolution of 0.25 arcsec and reach an rms noise level of the order of 20 μJy. Radio spectral index, radio polarization, and rotation measure maps are also presented for each source, and the radio data are compared with K-band infrared images of the fields of these sources.

Radio core candidates are detected in eight of the 11 sources. Nine of the 11 sources display deviations from ‘standard double radio source’ morphologies, with multiple hotspots in one or both lobes, or a hotspot withdrawn from the leading edge of the radio emission. At 8 GHz, the sources are typically polarized at the 5 to 15 per cent level. The mean rotation measures of the individual lobes are, in all but one case, less than 50 rad m⁻², but strong asymmetries between the two lobes and steep gradients within some lobes indicate that the Faraday rotation does not have a Milky Way origin; rather, the distant 6C radio sources lie in a relatively dense, clumpy environment.

The sources are compared with the more radio powerful 3CR radio galaxies in the same redshift range, and with low-redshift radio galaxies. The ratio of core to extended radio flux is found to be almost independent of the linear size of a radio source and only weakly inversely correlated with the total radio source power. This latter result indicates that the high radio luminosity of the most powerful radio sources must originate in a powerful active nucleus, in contrast to the suggestion of some authors that such sources are so luminous only because confinement by a dense surrounding environment boosts the lobe fluxes. Environmental effects must play a secondary role.

Key words: polarization – galaxies: active – galaxies: jets – infrared: galaxies – radio continuum: galaxies.

1 INTRODUCTION
The revised 3CR radio source catalogue, defined by Laing, Riley & Longair (1983), consists of the most powerful radio galaxies in the northern sky, selected at 178 MHz. The revised 3CR sample has long been fully identified optically, and is now also 100 per cent spectroscopically complete. Until recently, no other low-frequency selected radio source sample even approached spectroscopic completeness.

The distant (z ~ 1) 3CR radio sources have been the targets of numerous studies at a wide range of wavelengths (see e.g. McCarthy 1993 for a review). Of particular importance have been questions as to the nature of the host galaxies of these radio sources, the age of their stellar populations, the environment in which the galaxies live, and the origin of their extremely powerful radio emission. These studies have led to a number of surprising results, not least of which were the very tight relationship between the infrared K magnitudes and the redshifts of these galaxies (e.g. Lilly & Longair 1984), and the discovery that the optical and ultraviolet emission of these galaxies is elongated and aligned along the direction of the radio axis (Chambers et al. 1987; McCarthy et al. 1987). Discerning the dependence of these properties upon the radio power of the radio source is critical for determining the true nature of these objects.
We are involved in a long-running programme to understand the astrophysics of a sample of 28 3CR radio galaxies at redshift $z \sim 1$, using observations in the optical wavebands with the Hubble Space Telescope (HST), at radio wavelengths with the Very Large Array (VLA), and in the near-infrared using the United Kingdom InfraRed Telescope (UKIRT) (Longair, Best & Röttgering 1995; Best, Longair & Röttgering 1996, 1997, 1998b). In order to understand how these 3CR radio galaxies relate to the less powerful radio galaxies, we have begun a project to study a matched sample of 11 galaxies selected from the 6C/B2 sample of radio galaxies (Eales 1985) over a similar redshift range. At any given redshift, these radio sources are about a factor of 6 lower in radio luminosity than those selected from the 3CR catalogue. Spectroscopic redshifts are currently available for 98 per cent of the 6C/B2 sample (Rawlings, Eales & Lacy, in preparation), making this an ideal sample for comparison with the 3CR radio galaxies.

In this paper we present deep radio observations at 8 and 5 GHz of these galaxies. In Section 2, we discuss the selection of the current sample, the radio and infrared observations, and the data reduction. The results of the current work are presented in Section 3, in the form of maps and images of the radio emission of the sources, and its polarization properties, at the various frequencies. The properties of the radio sources are also tabulated. Infrared K-band images of the fields of all but one of the radio galaxies, published by Eales et al. (1997), are compared with the radio maps. In Section 4 we compare the 6C sources with other radio galaxy samples, and our results are summarized in Section 5. Presentation of the HST images of the 6C galaxies and a discussion of the differences between the optical/ultraviolet properties of the two samples is deferred to a later paper (Best et al., in preparation, hereafter Paper II).

2 OBSERVATIONS AND DATA REDUCTION

2.1 The sample

The current sample of radio galaxies was drawn from the complete sample of 59 radio sources from the 6CER sample (Rawlings et al., in preparation), a revised version of the sample originally defined by Eales (1985). These radio sources have flux densities at 151 MHz which fall in the range $2.0 \text{ Jy} < S_{151} < 3.93 \text{ Jy}$, and lie in the region of the sky $08°20' < \text{RA} < 13°01', 34° < \text{Dec} < 40°$. Our sample was restricted to those sources identified as radio galaxies and with redshifts in the range $0.85 < z < 1.5$. 121+38, the redshift of which has recently been revised downwards and now falls within our redshift range, is not included in our subsample because at the time the project was begun its redshift fell outside our selection criteria. 1123+34 was excluded from the subsample because of its small angular extent ($\sim 0.5$ arcsec), which would make it barely resolvable in the 5-GHz observations. This leaves a sample of 11 radio galaxies.

2.2 Very Large Array observations

Observations of all 11 radio galaxies were made at 8 GHz and 5 GHz using the A-array configuration of the VLA on 1996 December 8, 9 and 10. For 10 of the sources a 50-MHz bandwidth was used at each frequency, but for the largest source, 1011+36, a 25-MHz bandwidth was used for the 8-GHz observations to avoid chromatic aberration effects. The largest angular scales that can be imaged using the A-array of the VLA at 5 and 8 GHz are about 11 and 8 arcsec respectively. Sources larger than these sizes were also imaged using the B-array configuration; these observations were made on 1997 February 24. Similarly, the two largest sources were imaged using the C-array configuration on 1997 September 17. Details of the observations are given in Table 1.

The observations were carried out using standard VLA procedures. Short observations of the primary flux calibrator 3C286 were used to calibrate the flux density scale, and observations of this source separated in time by 6 h determined the absolute polarization position angle. The uncertainty in the calibration of the position angles, estimated from the difference between the solutions for the scans of 3C286, was about $\pm 2°$ at each frequency. For observations at 4710 and 8210 MHz this corresponds to an uncertainty in the absolute value of the rotation measure of about 20 rad m$^{-2}$. Secondary calibrators within a few degrees of each source were observed approximately every 25 min to provide accurate phase calibration; observations of these calibrators were spaced over a wide range of parallactic angles enabling the on-axis antenna polarization response terms to be determined.
Table 2. Properties of the radio sources. Total fluxes are measured from the lowest resolution data at each frequency, to ensure that all of the large-scale structure is sampled. They are quoted to the nearest mJy, as determined from these maps; these values are subject to errors of up to a few per cent because of the limited accuracy of the absolute calibration of the VLA. The fractional polarization at each frequency was derived by dividing the flux density of the total polarized intensity map, after correction for Ricean bias, by that of the total intensity map, and is therefore a scalar rather than vector average of the polarization. As discussed in the text, the Ricean bias correction may also lead to null polarization measurements from low-surface-brightness regions which are polarized, particularly for the largest sources; therefore the fractional polarizations quoted should strictly be treated as lower limits, and no estimate of the error in this measurement is made. The largest angular size of a source is as measured between the centres of the compact emission region in each lobe that is most distant from the AGN; this measurement has an associated error $\approx 0.1$ arcsec. The separation quotient, $Q$, is defined as the ratio of the angular separations of the hotspots in the longer and shorter arms from the nucleus (tabulated in Table 3). The core fraction is calculated as the ratio of the flux density of the compact central component to that of the extended radio emission at 8 GHz. Where a core candidate is not detected, an upper limit for the core fraction is derived assuming the core flux density to be below five times the rms noise level. The beam sizes of the radio maps are provided in the individual figure captions.

| Source | RA (J2000) | Dec | Total Flux | Frac. Polaris. | RMS Noise | Total Flux | Frac. Polaris. | RMS Noise | Largest Angular Size | $Q$ | Core fraction |
|--------|------------|-----|------------|----------------|-----------|------------|----------------|------------|---------------------|-----|--------------|
|        |            |     | (mJy)      | (%)            | [$\mu$Jy] | (mJy)      | (%)            | [$\mu$Jy] | (arcsec)           |     |              |
| 0825+34 | 08 28 26.85 | 34 42 49.1 | 45           | 6.9            | 18        | 87         | 6.3            | 22         | 7.0                 | 1.53 ± 0.07 | 0.0053 ± 0.0004 |
| 0943+39 | 09 46 18.71 | 39 44 18.5 | 45           | 7.7            | 15        | 78         | 2.7            | 26         | 10.6                | 3.44 ± 0.05 | 0.0049 ± 0.0003 |
| 1014+36 | 10 14 12.90 | 36 17 18.0 | 52           | 2.7            | 19        | 87         | 2.9            | 26         | 51.0                | 1.26 ± 0.01 | 0.0943 ± 0.0005 |
| 1019+37 | 10 20 40.03 | 36 57 02.3 | 57           | 8.0            | 19        | 109        | 6.7            | 23         | 7.4                 | 3.48 ± 0.21 | 0.0021 ± 0.0003 |
| 1019+39 | 10 22 55.25 | 39 08 49.9 | 73           | 10.6           | 20        | 139        | 7.2            | 24         | 7.9                 | 1.3 ± 0.4   | <0.0014        |
| 1100+35 | 11 03 26.26 | 34 49 47.2 | 56           | 8.0            | 14        | 99         | 7.5            | 28         | 13.1                | 1.40 ± 0.03 | 0.124 ± 0.001  |
| 1129+35 | 11 32 35.35 | 36 54 17.8 | 75           | 16.8           | 14        | 134        | 15.3           | 22         | 16.1                | 1.7 ± 0.3   | <0.0009        |
| 1204+35 | 12 07 31.86 | 35 03 06.2 | 62           | 11.8           | 14        | 117        | 9.1            | 27         | 17.4                | 1.55 ± 0.03 | 0.021 ± 0.0002 |
| 1217+36 | 12 20 09.83 | 36 29 07.1 | 111          | 5.5            | 23        | 163        | 4.6            | 45         | 4.3                 | —           | $0.67^{+0.06}_{-0.01}$ |
| 1256+36 | 12 59 06.07 | 36 31 58.2 | 97           | 10.6           | 15        | 172        | 10.3           | 25         | 17.5                | 1.25 ± 0.20 | <0.0008        |
| 1257+36 | 12 59 30.02 | 36 17 03.0 | 40           | 7.8            | 12        | 73         | 7.1            | 26         | 38.9                | 1.14 ± 0.01 | 0.0032 ± 0.0003 |

* Positions taken from optical IDs.
* Core fraction probably overestimated: see text.
* Assuming that the core is the NW candidate. If it is the SE candidate then the position is RA: 12 59 30.13, Dec: +36 17 02.0, and the core fraction is 0.0055 ± 0.0003.

The data were reduced using the AIPS software provided by the National Radio Astronomy Observatory, with the two intermediate frequencies (IFs) at each frequency being reduced separately. The data from each different array configuration were individually cleaned using the AIPS task IMAGR, and then one or two cycles of phase self-calibration were used to improve further the map quality. The uv data from the lower resolution array configurations were self-calibrating with those of the highest resolution array, a combined data set was then produced, and a further cycle of phase self-calibration was carried out.

2.3 The radio maps

For each source, images were made at full angular resolution in the Stokes parameters $I$, $Q$, and $U$ at both 8 and 5 GHz by cleaning the final data sets using the AIPS task IMAGR. The full-widths at half-maxima (FWHM) of the Gaussian restoring beams used for each map are provided in the figure captions. The Stokes $I$ images of the two IFs at each frequency were combined to produce single total-intensity maps at 8210 and at 4710 MHz.

Spectral index, rotation measure, depolarization measure and magnetic field position angle maps of the sources were made following the method outlined by Best et al. (1998a). In brief, images of the 8-GHz data were made at the resolution of the 5-GHz data by applying an upper cut–off in the uv data matching the longest baseline sampled at 5 GHz, together with uv tapering to maintain the smooth coverage of the uv plane. Using these matched resolution data sets, maps of the spectral index, $\alpha$ (where $I_{\nu} \propto \nu^{\alpha}$), were made in regions of the images with surface brightnesses in excess of 5 times the rms noise level at both frequencies. Rotation measures were derived from the polarization position angles at the four frequencies 4535, 4885, 8085 and 8335 MHz, in regions where the polarized intensity was detected at values in excess of four times the noise level at all frequencies. The depolarization measure, $DM_{FL}$, was defined as the ratio of the fractional polarization at 4710 MHz to that at 8210 MHz, was determined on a pixel by pixel basis, after correcting for Ricean bias in the total polarized intensity images, for pixels in which the total polarized intensity at both frequencies exceeding five times the noise level.

2.4 The infrared data

Infrared $K$-band images of all of these galaxies except 1019+39 have been taken during three observing runs, using the IRCAM and IRCAM3 cameras on the United Kingdom Infrared Telescope (UKIRT) and the REDEYE camera on the Canada–France–Hawaii Telescope (CFHT). These data were presented and described by Eales et al. (1997). Here, we present a comparison of this $K$-band data with the new radio data.

Uncertainties in the relative alignment of the infrared and radio reference frames may result in astrometric errors between the radio and infrared images of about an arcsec: the errors are largest when no fiducial stars are present within the small field of view of the infrared cameras. For the eight galaxies for which a core candidate was detected $\leq 1$ arcsec from the infrared galaxy, the relative alignment of the two frames was improved by assuming the radio core to be coincident with the centroid of the infrared emission. Such alignment was possible to an accuracy of about 0.2 arcsec. For the two galaxies in which no radio core was identified, the infrared and radio images were simply overlaid assuming the two reference frames to be accurately registered.

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Table 3. Properties of the various components of the radio sources. Total fluxes and fractional polarizations are as defined in Table 2. Unless explicitly stated, errors in the total flux measurements are of the order of a few per cent because of calibration uncertainties. Fractional polarizations, as discussed for Table 2, are strictly lower limits. The spectral indices are the mean values for that region of the source, calculated between 4710 and 8210 MHz; assuming 3 per cent uncertainties in the absolute calibration at each frequency gives a systematic uncertainty in the absolute spectral indices of 0.07. Uncertainties caused by measurement errors of individual features are quoted when comparable to or larger than this systematic error. The depolarization measures quoted are the mean values of the pixel by pixel ratios of the scalar fractional polarization at 4710 and 8210 MHz in each region; in this way, they are unaffected by regions in which polarization is too low to be measured. The errors represent the error on the mean in these regions. The rotation measures and their errors are the mean values from the frequencies 4535, 4885, 8085 and 8335 MHz determined in a similar way. The angular size quoted for each lobe is the angular separation between the radio core and the most distant compact emission region in the lobe. Where a radio core is detected these are measured to an accuracy $\pm 0.1$ arcsec; in the three cases where the optical ID is used, the accuracy is only $\pm 1$ arcsec.

| Source | Component | Total flux 8210 MHz [mJy] | Fractional polarization 8210 MHz [%] | Total flux 4710 MHz [mJy] | Fractional polarization 4710 MHz [%] | Spectral index $\alpha$ | Depolar. measure $\Delta M_{12}$ | Rotation measure $RM$ [rad m$^{-2}$] | Angular size [arcsec] |
|--------|-----------|--------------------------|-------------------------------------|--------------------------|-------------------------------------|------------------------|-------------------------|---------------------------|-------------------------|
| 0825+34 Core | 0.24 ± 0.018 | 0.0 | 0.16 ± 0.022 | 0.0 | $-0.73 ± 0.28$ | — | — | — | — |
| 0825+34 SE lobe | 2.6 | 1.9 | 4.6 | 0.0 | 1.04 | 0.0 | 4.2 |
| 0825+34 NW lobe | 42.4 | 7.1 | 82.1 | 6.6 | 1.19 | 0.94 ± 0.04 | 14 ± 2 | 2.75 |
| 0943+39 Core | 0.22 ± 0.015 | 0.0 | 0.20 ± 0.026 | 0.0 | $-0.18 ± 0.26$ | — | — | — | — |
| 0943+39 E lobe | 21.9 | 9.2 | 44.3 | 1.4 | 1.27 | 0.22 ± 0.01 | 26 ± 2 | 2.4 |
| 0943+39 W lobe | 22.6 | 6.5 | 33.8 | 4.4 | 0.73 | 0.84 ± 0.02 | 12 ± 2 | 8.25 |
| 1011+36 Core | 4.9 | 0.0 | 4.0 | 0.0 | $-0.33$ | — | — | — | — |
| 1011+36 NW lobe | 32.9 | 3.1 | 56.9 | 3.1 | 0.99 | 1.02 ± 0.02 | 41 ± 2 | 22.8 |
| 1011+36 S lobe | 13.9 | 2.7 | 26.2 | 2.9 | 1.15 | 0.91 ± 0.02 | 15 ± 1 | 28.8 |
| 1017+37 Core | 0.12 ± 0.019 | 0.0 | 0.10 ± 0.023 | 0.0 | $-0.24 ± 0.50$ | — | — | — | — |
| 1017+37 NE lobe | 34.4 | 6.9 | 66.7 | 5.8 | 1.19 | 0.78 ± 0.07 | 13 ± 5 | 1.65 |
| 1017+37 SW lobe | 22.4 | 9.6 | 40.1 | 8.3 | 1.04 | 0.87 ± 0.02 | 22 ± 3 | 5.75 |
| 1019+39 NE lobe | 28.7 | 11.6 | 54.2 | 8.5 | 1.14 | 0.88 ± 0.01 | 38 ± 3 | 4.5$^a$ |
| 1019+39 SW lobe | 45.1 | 9.6 | 84.9 | 6.4 | 1.14 | 0.81 ± 0.04 | 89 ± 4 | 3.5$^a$ |
| 1100+35 Core | 6.9 | 0.0 | 6.8 | 0.0 | $-0.04$ | — | — | — | — |
| 1100+35 ‘Jet’ | 7.0 | 6.8 | 11.1 | 4.3 | 0.82 | 0.86 ± 0.02 | 23 ± 2 | — |
| 1100+35 E lobe | 12.7 | 9.7 | 21.7 | 9.6 | 0.96 | 1.01 ± 0.02 | 10 ± 3 | 7.7 |
| 1100+35 W lobe | 29.1 | 9.5 | 57.0 | 8.5 | 1.21 | 0.91 ± 0.01 | 17 ± 1 | 5.5 |
| 1129+37 NW lobe | 30.0 | 9.6 | 52.8 | 8.3 | 1.02 | 0.91 ± 0.02 | $-13 ± 2$ | 6$^a$ |
| 1129+37 SE lobe | 45.5 | 21.3 | 80.9 | 19.9 | 1.03 | 0.93 ± 0.01 | 3 ± 2 | 10$^a$ |
| 1204+35 Core | 1.33 ± 0.014 | 0.0 | 2.19 ± 0.027 | 0.0 | 0.90 | — | — | — | — |
| 1204+35 N lobe | 27.5 | 17.8 | 53.2 | 14.0 | 1.19 | 0.84 ± 0.02 | $-4 ± 1$ | 6.85 |
| 1204+35 S lobe | 32.8 | 7.3 | 62.2 | 5.2 | 1.15 | 0.88 ± 0.03 | $-24 ± 3$ | 10.6 |
| 1217+36 ‘Core’ | 74.3 | 4.6 | 92.8 | 5.4 | 0.40 | 1.13 ± 0.02 | 10 ± 2 | — |
| 1217+36 Diffuse | 36.4 | 7.4 | 70.0 | 3.5 | 1.18 | 0.72 ± 0.04 | $-9 ± 5$ | — |
| 1256+36 NE lobe | 35.8 | 9.9 | 63.6 | 10.3 | 1.03 | 1.03 ± 0.03 | $-13 ± 2$ | 10$^a$ |
| 1256+36 SW lobe | 60.5 | 11.2 | 108.2 | 9.9 | 1.04 | 0.88 ± 0.01 | $-3 ± 1$ | 8$^a$ |
| 1257+36 ‘Core’ NW | 0.13 ± 0.012 | 0.0 | 0.11 ± 0.026 | 0.0 | $-0.31 ± 0.46$ | — | — | — | — |
| 1257+36 ‘Core’ SE | 0.22 ± 0.012 | 0.0 | 0.30 ± 0.026 | 0.0 | 0.55 ± 0.18 | — | — | — | — |
| 1257+36 SE lobe | 15.9 | 2.3 | 28.7 | 1.9 | 1.06 | 0.99 ± 0.03 | 35 ± 2 | 20.8 |
| 1257+36 NW lobe | 22.9 | 12.0 | 42.4 | 10.9 | 1.11 | 0.96 ± 0.01 | 9 ± 1 | 18.2 |

$^a$ Based upon positions of optical IDs.

3 RESULTS

In Figs 1 to 11, maps of the radio data are provided for each source. Shown in each figure are the 8-GHz radio map made at the highest angular resolution, the 5-GHz radio map, the polarization position angle of the electric field vectors at 8 GHz, the magnetic field direction determined wherever a rotation measure could be derived, grey-scale plots of the spectral index, the rotation measure and the depolarization measure, calculated as described in the previous section, and finally (except for 1019+39) the infrared K-band image of the field of each radio source. Important parameters of each source are provided in Table 2, and are determined for the various components of the source in Table 3.

Some words of caution should be added here concerning the interpretation of the grey-scale figures for spectral index, depolarization and rotation measures, and of the fractional polarizations given in Tables 2 and 3. The inability of the clean procedure to represent smooth extended low-surface-brightness emission accurately can lead to artefacts in the spectral index maps, with such regions appearing speckled. This is particularly noticeable for 1011+36, 1257+36 and the western lobe of 1100+35 (Figs 3e, 6e and 11e), but can be seen at fainter levels in other sources. The globally averaged spectral indices of these regions, presented in Table 3, consider all of the low-surface-brightness emission regardless of how clean has distributed it, and so are reliable. In addition, polarized flux in regions of low surface brightness may be removed by the Ricean bias correction, leading to these regions lacking polarization and rotation measure data; this means that the fractional polarizations quoted in Tables 2 and 3 for sources containing such regions could better be considered as lower limits, especially for the largest sources. The depolarization measures, however, are limited to regions where polarized emission is measured at both
frequencies, and so do give accurate values. The global properties
showed in the rotation measure grey-scales can be demonstrated to
be fully reliable using fits of the polarization position angle against
a $l^2$-squared law; however, individual large variations seen in areas
of only 2–3 pixels, particularly towards the extremities, should be
treated with caution.

3.1 Notes on individual radio sources

A brief description of the structures of the individual radio sources
is provided below.

0825 + 34. This source shows a strong asymmetry in flux between
its two lobes, but the new detection of an inverted spectrum radio core,
roughly coincident with the optical identification of Eales et al. (1997)
at redshift $z = 1.46$ (Rawlings et al., in preparation), demonstrates
that this source is an asymmetric double rather than a core–jet source
(cf. Naundorf et al. 1992). The south-eastern arm contains double
hotspots. The polarization properties are strongly asymmetric, with
the north-western lobe having little depolarization at 5 GHz whilst the
south-eastern emission is completely depolarized.

0943 + 39. A flat-spectrum radio core is detected for the first
time, coincident with the proposed identification of a galaxy with
redshift $z = 1.04$ (Eales et al. 1997). The eastern lobe shows very
strong depolarization and, on the 8-GHz image, the radio emission
appears to bend sharply at the location of the current hotspot. The
western arm is also depolarized, although much less so, and has a
uniform, relatively flat spectral index.

1011 + 36. The largest source in the current sample, 1011+36
has a bright, inverted-spectrum radio core, and is associated with a
galaxy with redshift $z = 1.04$ (Eales et al. 1997), rather than the
original identification close to the northern radio lobe proposed by
Allington-Smith et al. (1982; see also Naundorf et al. 1992, Law-
Green et al. 1995). This original identification is not even detected
on our $K$-band image (Fig. 3h). The image does, however, show two
faint companions within 5 arcsec of the host galaxy, and aligned
close to the radio axis.

The south-western lobe of the source contains a second, compact
hotspot. In the 1.4-GHz image of Law-Green et al. the lobe
emission of the northern arm extends back to the core, but its
surface brightness at 5 GHz is too low for this to be apparent on our
map. The source shows low polarization, but practically no depo-
larization between 5 and 8 GHz. It is possible that owing to the low
surface brightness of many of the features of this radio source, a
significant fraction of the true polarized intensity will have been lost
during the Ricean bias removal.

Figure 1. Maps of the radio source 0825 + 34. (a – upper left): 8210-MHz total intensity map, FWHM 0.25 arcsec, with contours at 60 $\mu$Jy beam$^{-1} \times (-1, 1, 1.414, 2, 2.828, 4 \ldots 1024)$.
(b – upper right): 4710-MHz total intensity map, FWHM 0.4 arcsec, with contours at 75 $\mu$Jy beam$^{-1} \times (-1, 1, 1.414, 2, 2.828, 4 \ldots 1024)$.
(c – lower left): 8210-MHz radio map with vectors of polarization overlaid. A vector of length 1.2 arcsec corresponds to 100% polarization. The contour levels are 80 $\mu$Jy beam$^{-1} \times (-1, 1, 2, 4 \ldots 1024)$.
(d – lower right): magnetic field position angle, plotted wherever a rotation measure could be calculated.
First identified by Lilly (1989), the radio galaxy which hosts 1017+37 (z ≈ 1.05, Rawlings et al., in preparation, also known as 4C37.27A) lies close to the north-eastern lobe, and for the first time a faint core candidate is detected coincident with this. The source shows a large asymmetry both in the angular sizes of its lobes and in their rotation measures; the rotation measures of the lobes differ by nearly 150 rad m$^{-2}$ in the rest frame of the source.

1019+39. Also known as 4C39.31, this radio source was identified with a galaxy at redshift $z = 0.921$ by Allington-Smith, Lilly & Longair (1985; see also Thompson et al. 1994). No radio core is detected in the current observations. The south-western lobe is the more compact, and contains a second bright hotspot. The two radio lobes are reasonably symmetric in their depolarizations and spectral indices, but differ by about 200 rad m$^{-2}$ in their rest-frame rotation measures.

1100+35. The radio structure of this source strongly resembles that of a quasar, with a luminous flat-spectrum core, a bright one-sided jet leading to a compact lobe, and on the opposite side of the source a much more diffuse lobe closer to the nucleus (see also Law-Green et al. 1995). Lilly (1989) omitted this from his sample of radio galaxies on the basis of its bright infrared magnitude, and Law-Green et al. classified it as a quasar. However, no broad lines are seen in its optical spectrum (Rawlings et al., in preparation; the signal-to-noise ratio of the spectrum is low, however, and so the limits set are not especially tight), and its infrared K-band emission is resolved (Fig. 6h). 1100+35 should therefore be classified as a galaxy. Although strongly asymmetric in appearance and flux density, the two lobes of this radio source show little difference in their polarization properties.

1129+37. No radio core is detected for this object in the current observations, although the host galaxy identification by Allington-Smith et al. (1982) is secure and the galaxy has a redshift of 1.06 (Rawlings et al., in preparation). The south-eastern lobe of the radio source contains three hotspots and is strongly polarized with a well-defined magnetic field structure. The hotspot closest to the nucleus corresponds to a region of significantly higher rotation measure than the two more distant hotspots, by as much as a few hundred rad m$^{-2}$ in the source rest frame. The north-western lobe is more regular and has a lower polarization.

Figure 1 — continued. (e — upper left): spectral index map of the source, calculated between the frequencies 4710 and 8210 MHz. (f — upper right): rotation measure map of the source, calculated from the frequencies 4535, 4885 and 8210 MHz. (g — lower left): map of the depolarization measure between 8210 and 4710 MHz (units in milliratios). (h — lower right): 48-min infrared K-band image taken using IRCAM of UKIRT. The contours of radio emission at 4710 MHz overlaid on figures (d) through to (h) are at 100 $\mu$Jy beam$^{-1}$ ($\pm$1, 2, 4, \ldots 1024).
1204 + 35. This source contains a strong radio core (see also Law-Green et al. 1995) which, although it has a relatively steep radio spectrum, is coincident with the optical identification of Allington-Smith et al. (1982). Rawlings et al. (in preparation) have determined the redshift of the host galaxy to be $z = 1.37$. Both radio lobes contain double hotspots and show moderate depolarization.

1217 + 36. This source has a very peculiar radio morphology (see also Naundorf et al. 1992; Law-Green et al. 1995). A central compact double, 0.7 arcsec in extent, is surrounded by a halo of emission extending more than 4 arcsec. The spectral index of this radio halo steepens with distance out from the central object; if we had not restricted the spectral index map to regions where flux was detected at greater than the 5-$\sigma$ level in both maps, then it could have been included.

Figure 2. Maps of the radio source 0943 + 39. (a): 8210-MHz total intensity map, FWHM 0.35 arcsec, with contours at 50 $\mu$Jy beam$^{-1} \times (-1, 1, 1.414, 2, 2.828, 4 \ldots 1024)$. (b): 4710-MHz total intensity map, FWHM 0.55 arcsec, with contours at 80 $\mu$Jy beam$^{-1} \times (-1, 1, 1.414, 2, 2.828, 4 \ldots 1024)$. (c): 8210-MHz radio map with vectors of polarization overlaid. A vector of length 0.6 arcsec corresponds to 100% polarization. The contour levels are 65 $\mu$Jy beam$^{-1} \times (-1, 1, 2, 4 \ldots 1024)$. (d): magnetic field position angle, plotted wherever a rotation measure could be calculated. (e): spectral index map of the source, calculated between the frequencies 4710 and 8210 MHz. (f): rotation measure map of the source, calculated from the frequencies 4535, 4885 and 8210 MHz. (g): map of the depolarization measure between 8210 and 4710 MHz. (h): 27-min infrared K-band image taken using IRCAM3 of UKIRT. The contours of radio emission at 4710 MHz overlaid on figures (d) through to (h) are at 90 $\mu$Jy beam$^{-1} \times (-1, 1, 2, 4 \ldots 1024)$. 

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been seen to steepen to values of 2.5 or more in the outer regions of the halo. The north-eastern of the two compact emission knots has a relatively flat spectral index and probably includes the radio core, but the brightness of this region, its resolved size, and the detection of polarized emission from it suggests that this knot does not contain solely the radio core. Also interesting is the fact that the region of flattest spectral index appears to be offset by about 0.5 arcsec east from the peak of the radio flux density.

The emission from the central region of this source shows no depolarization, which is surprising given that this should lie well within the gas of the host galaxy. The diffuse emission halo is more strongly depolarized. There is also a steep gradient in the rotation measure across the source.

Figure 3. Maps of the radio source 1011 + 36. (a – upper left): 8210-MHz total intensity map, FWHM 0.6 arcsec, with contours at 70 µJy beam⁻¹ (–1, 1, 1.414, 2, 2.828, 4...1024). (b – upper right): 4710-MHz total intensity map, FWHM 1.0 arcsec, with contours at 70 µJy beam⁻¹ × (–1, 1, 1.414, 2, 2.828, 4...1024). (c – lower left): 8210-MHz radio map with vectors of polarization overlaid. A vector of length 1.20 arcsec corresponds to 100% polarization. The contour levels are at 90 µJy beam⁻¹ × (–1, 1, 2, 4...1024). (d – lower right): magnetic field position angle, plotted wherever a rotation measure could be calculated.
Benítez et al. (1995) suggested that this galaxy was stellar-like on their $R$-band image. They therefore proposed that it should perhaps be reclassified as a quasar and that the redshift of 1.2 estimated from its $K$ magnitude (Lilly 1989) would be too high. A spectrum by Rawlings et al. (in preparation) has provided a redshift of $z = 1.09$, close to Lilly’s estimate (although based upon only one emission line). Neither this spectrum nor the $K$-band image suggest that this source is a quasar.

Figure 3 – continued. (e – upper left): spectral index map of the source, calculated between the frequencies 4710 and 8210 MHz. (f – upper right): rotation measure map of the source, calculated from the frequencies 4535, 4885 and 8210 MHz. (g – lower left): map of the depolarization measure between 8210 and 4710 MHz (units in milliratios). (h – lower right): 45-min infrared K-band image taken using the REDEYE camera on the CFHT. The radio maps at 8210 MHz overlaid on figures (d) through to (h) have FWHM 1.25 arcsec and contours at 80 $\mu$Jy beam$^{-1} \times (-1, 1, 2, 4 \ldots 1024)$.
This radio source was identified by Lilly (1989) with a galaxy, the redshift of which has been determined as \( z = 1.07 \) (Rawlings et al., in preparation). Although no radio core is detected on our radio maps, the identification is secure, lies directly between the two radio lobes, and appears to show an elongation along the radio axis. Lilly (1989) detected five other galaxies within a few arcsec of the host, possibly forming the core of a rich group or cluster; only two of these are detected in our (albeit slightly shallower) \( K \)-band image. The hotspot in the south-western radio lobe is withdrawn from the leading edge of the emission (see also Law-Green et al. 1995). The two lobes show only small variations between their spectral indices, depolarization and rotation measures.

1256 + 36. This radio source was identified by Lilly (1989) with a galaxy, the redshift of which has been determined as \( z = 1.07 \) (Rawlings et al., in preparation). Although no radio core is detected on our radio maps, the identification is secure, lies directly between the two radio lobes, and appears to show an elongation along the radio axis. Lilly (1989) detected five other galaxies within a few arcsec of the host, possibly forming the core of a rich group or cluster; only two of these are detected in our (albeit slightly shallower) \( K \)-band image. The hotspot in the south-western radio lobe is withdrawn from the leading edge of the emission (see also Law-Green et al. 1995). The two lobes show only small variations between their spectral indices, depolarization and rotation measures.

1257 + 36. Two core candidates, separated by only 1.5 arcsec, lie towards the centre of this radio source and close to the host galaxy identified by Eales et al. (1997) at redshift \( z = 1.00 \) (Rawlings et al., in preparation). The south-eastern core candidate is the brighter; the north-western has the flatter spectral index. With the current data it is impossible to determine unambiguously which is the core of the radio galaxy. We have aligned the infrared image by assuming, arbitrarily, that the north-western component is the core.

The second largest source in our sample, this radio source extends nearly 40 arcsec. The south-eastern lobe contains a double hotspot and shows very little polarized emission. The north-western lobe is more regular both in its structure and polarization properties. Note that, as discussed at the beginning of this section, the slightly speckled nature of the spectral index map close to the extremities of both lobes is likely to be an artefact caused by the inability of the cleaning process to represent smooth extended low-surface brightness emission accurately.

**4 DISCUSSION**

A number of features stand out in the radio data presented, and here we discuss these features and compare them with our sample of
3CR radio galaxies at redshift $z \sim 1$ (Best et al. 1997), and with a sample of low-redshift radio galaxies.

A comparison of the low-frequency radio power ($P$) versus linear size ($D$) diagram for the 6C radio galaxies and those in the 3CR sample within the overlapping redshift range $0.85 \leq z \leq 1.5$ is shown in Fig. 12, clearly demonstrating the lower radio power of the 6C radio galaxies. The average radio size of the 6C sources ($D_{\text{mean}} = 137 \pm 35$ kpc; $D_{\text{med}} = 102$ kpc, after re-including 1123+34, excluded from the sample by an angular size cut-off) is slightly smaller than that of the 3CR sources ($D_{\text{mean}} = 222 \pm 49$ kpc; $D_{\text{med}} = 155$ kpc): the difference falls part way between the result of Oort, Katgert & Windhorst (1987) that the median linear size of radio sources increases with radio power according to $D_{\text{med}} \propto P^m$ where $m = 0.3 \pm 0.05$ and that of Neeser et al. (1995), which showed no significant radio power dependence for radio sizes. The low-number statistics in our small subsamples prohibits any significant conclusions from being drawn. The good overlap in linear sizes between the two samples does, however, mean that comparisons of the optical properties of these sources (Paper II) can safely be made.

### 4.1 Radio core powers

In Table 2 we tabulate the core fraction, $R$, of the 6C subsample, defined as the ratio of the flux of the compact central component to that of the extended radio emission as measured at an observed frequency of 8 GHz; i.e. $R = f_{\text{core}}/(f_{\text{total}} - f_{\text{core}})$. With the exception of 1217+36, all of the cores appear unresolved. 1217 + 36 is excluded from further analysis because of the uncertainty in determining the core flux.
Core fractions were also determined for the sample of 3CR radio galaxies with redshifts $z \sim 1$ of Best et al. (1997) and a sample of 3CR FR II radio galaxies with redshifts $z < 0.3$ described by Hardcastle et al. (1998). The eight objects classified as broad-line radio galaxies have been excluded from the latter sample, because the closer orientation of the radio axes of these objects to the line of

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For some sources for which the data of Best et al. (1997) provided only upper limits to the core fractions, values are available from the literature: 3C324 and 3C368 (Best et al. 1998a); 3C49 and 3C241, by interpolating the core flux densities at 5 and 15 GHz (Fanti et al. 1989; Akujor et al. 1991; van Breugel et al. 1992) to 8 GHz; 3C337 (Pedelty et al. 1989b) has a 5-GHz core flux available, from which an 8-GHz flux can be derived to within a factor of 2, assuming the core spectral index to lie between $-0.5$ and 1; in the figures, this point is plotted at the centre of this range, together with an error bar.
sight than those of narrow-line radio galaxies leads to Doppler
boosting of the central cores, enhancing their $R$ value (e.g. Morganti
et al. 1997; Hardcastle et al. 1998). For the same reason, 3C22 was
excluded from the high-redshift 3CR sample (Rawlings et al. 1995;
Economou et al. 1995). Further, to allow a comparison between the
low- and high-redshift samples, account must be taken of the
difference in rest-frame frequency resulting from the different
spectral indices of the core and extended emission regions. For
this reason, the core fractions of the low-redshift sources have been
adjusted to the values that would be measured at rest-frame 16 GHz
(observed frame 8 GHz for a source at redshift \( z = 1 \)) under the
assumption that the cores have a flat radio spectrum and the lobes
have \( \alpha \sim 0.8 \).

In general, the core fraction of a radio source depends most
strongly upon its orientation, through Doppler boosting effects.
Here, however, because we have begun by selecting samples from
low-frequency radio surveys, and then excluded the quasar and
broad-line radio galaxy populations, it has been possible to restrict
our analysis to sources oriented close to the plane of the sky where
beaming effects are of little importance. The measured core
fractions therefore reflect an intrinsic property of the radio sources.

In Fig. 13, the core fraction is plotted against the linear size of the
radio source for each of the three samples; no significant correlation
is seen. This lack of correlation naively implies a strong self-
similarity in the growth of FR II radio sources. Models of the
evolution of FR II radio sources through the \( P-D \) diagram (e.g.
Kaiser, Dennett-Thorpe & Alexander 1997 and references therein) indicate, however, that as the size of a radio source increases from about 10 kpc to a few hundred kpc, the radio luminosity of its lobes will fall by about a factor of 3. The core flux is not expected to change during this period, thus resulting in a theoretical increase in the core fraction with linear size. Fig. 13 shows little evidence for such an increase; the median core fraction for the sources smaller than 100 kpc is 0.0037, increasing to 0.0056 for the sources larger than 300 kpc. At any given linear size there is a large scatter in the core fractions, and so to investigate this result properly it is important to sample a wider range of linear sizes than is possible here, by adding to the current diagram a well-defined sample of compact sources and, more importantly, a sample of giant radio galaxies ($D \geq 1 \text{ Mpc}$) where the fall-off of lobe flux with radio size is expected to be strong.

Fig. 14 shows the same core fraction parameter plotted against the total radio luminosity of the source. There is only a very weak (92 per cent significant in a Spearman rank test) inverse correlation between these parameters, over three orders of magnitude in radio luminosity. Equivalently, for the combined samples we derive a tight correlation between the core flux and the extended flux, with a best-fitting power-law function of $P_{\text{core}} \propto P_{\text{extended}}^{0.74 \pm 0.06}$ (see also e.g.

Figure 7. Maps of the radio source 1129 + 37. (a – upper left): 8210-MHz total intensity map, FWHM 0.35 arcsec, with contours at 45 $\mu$Jy beam$^{-1} \times (-1, 1, 1.414, 2, 2.828, 4 \ldots 1024)$. (b – upper right): 4710-MHz total intensity map, FWHM 0.55 arcsec, with contours at 60 $\mu$Jy beam$^{-1} \times (-1, 1, 1.414, 2, 2.828, 4 \ldots 1024)$. (c – lower left): 8210-MHz radio map with vectors of polarization overlaid. A vector of length 0.6 arcsec corresponds to 100% polarization. The contour levels are 60 $\mu$Jy beam$^{-1} \times (-1, 1, 2, 4 \ldots 1024)$. (d – lower right): magnetic field position angle, plotted wherever a rotation measure could be calculated.
Fabbiano et al. 1984, who found $P_{\text{core}} \sim P_{\text{total}}^{0.75 \pm 0.05}$ within a sample of low-redshift 3CR FR I and FR II sources.

This latter result is particularly interesting when viewed with reference to the question of why powerful radio sources are so powerful. The nearby radio galaxy Cygnus A, for example, is approximately 1.5 orders of magnitude more radio-luminous than any other nearby FR II radio galaxy, but Barthel & Arnaud (1996) have pointed out that its far-infrared luminosity, AGN X-ray luminosity and integrated emission-line luminosity are not extreme. They therefore suggest that the ‘anomalous’ radio loudness of Cygnus A, and other powerful radio sources, are entirely attributable to their location in a cluster: the denser surrounding medium reduces the expansion losses of the synchrotron electron population, resulting in a more efficient transfer of AGN power into radio emission.
Figure 8. Maps of the radio source 1204+35. (a – upper left): 8210-MHz total intensity map, FWHM = 0.3 arcsec, with contours at 50 $\mu$Jy beam$^{-1} \times (1, 1.414, 2, 2.828, 4 \ldots 1024)$. (b – upper centre left): 4710-MHz total intensity map, FWHM = 0.55 arcsec, with contours at 90 $\mu$Jy beam$^{-1} \times (1, 1.414, 2, 2.828, 4 \ldots 1024)$. (c – upper centre right): 8210-MHz radio map with vectors of polarization overlaid. A vector of length 0.6 arcsec corresponds to 100% polarization. The contour levels are 80 $\mu$Jy beam$^{-1} \times (1, 1.414, 2, 2.828, 4 \ldots 1024)$. (d – upper right): magnetic field position angle, plotted wherever a rotation measure could be calculated. (e – lower left): spectral index map of the source, calculated between the frequencies 4710 and 8210 MHz. (f – lower centre left): rotation measure map of the source, calculated from the frequencies 4535, 4885 and 8210 MHz. (g – lower centre right): map of the depolarization measure between 8210 and 4710 MHz (units in milliratios). (h – lower right): 27-min infrared K-band image taken using IRCAM3 of UKIRT. The contours of radio emission at 4710 MHz overlaid on figures (d) through to (h) are at 150 $\mu$Jy beam$^{-1} \times (1, 1.414, 2, 2.828, 4 \ldots 1024)$. 

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Whilst this effect is undoubtedly important, if this were the only responsible process then the radio core emission of Cygnus A and other powerful radio galaxies should not be enhanced, and their core fractions should consequently be low. In fact, Cygnus A (one of the objects in our low-redshift 3CR sample) can be seen at a similar location to the powerful high-redshift 3CR sources. Its core fraction is within the range of values of the other sources in the low-redshift sample, although towards the lower end of that; its core flux density is the highest within that sample. This result means that the high radio power of Cygnus A must arise primarily because of the high radio power of its AGN. The dense surrounding environment may further boost its radio power, resulting in its lower than average core fraction, but this cannot be the dominant effect.

Generalizing this result to the whole sample, the implication of the strong radio core power versus extended power correlation is that the high radio powers of the most powerful sources must originate in the AGN. The fact that the coefficient of the correlation power law is less than unity ($P_{\text{core}} \propto P_{\text{extended}}^{0.74 \pm 0.06}$), however, leaves scope for, and indeed requires, an additional effect which is likely to be environmental.

### 4.2 Core spectral indices

A second interesting feature of the radio cores is their spectral index properties. At low redshifts, radio source cores generally have flat or inverted spectra, $-1 < \alpha < 0.5$, whilst recent results have shown...
that the radio cores in samples of radio galaxies with redshifts $z \approx 2$ often have steep spectra, $\alpha > 0.5$, between observed frequencies of 5 and 8 GHz (Carilli et al. 1997; Athreya et al. 1997). Lonsdale, Barthel & Miley (1993) and Athreya et al. (1997) have interpreted this as being caused not by a cosmic epoch effect, but simply by the different rest-frame frequencies at which the high- and low-redshift samples are observed. In their models, the cores of all radio sources are flat because of synchrotron self-absorption at low frequencies, but steepen rapidly above about 20 GHz, the precise break frequency varying slightly from source to source.

The 6C sources show a wide range in core spectral indices: in five cases the spectral index is flat or inverted; the ‘core’ of 1217+36 has an intermediate spectral index, but contamination from lobe emission suggests that the true core will be flatter; 1257+36 may have a flat or steep-spectrum core, depending upon which candidate is the true core; 1204+35 is a clear case of a steep-spectrum core. Interestingly, this last source is also one of the highest redshift objects in the sample ($z = 1.37$), and would fit the picture described above if it were an example of a source with a below-average break frequency.
There is, unfortunately, no large sample of 3CR radio galaxies at this redshift for which sufficiently deep two-frequency radio observations have been made to obtain core spectral indices. The few cases for which these measurements are available have also provided varied results, for example from the inverted core ($\alpha < -0.17$) of 3C49 (van Breugel et al. 1992; Fanti et al. 1989) to a relatively steep-spectrum core ($\alpha = 0.54$) in 3C368 (Best et al. 1998a).

4.3 Rotation measure properties

The mean rotation measures determined for the 6C radio galaxies are in no cases extreme, generally being below 40 rad m$^{-2}$. In many sources, however, there is a significant difference between the mean values determined for the two lobes, and in some instances strong gradients are seen within individual lobes in the depolarization and rotation measure maps. Such large variations are unlikely to have their origin in our Galaxy (Leahy 1987), instead being caused by gas in the neighbourhood of the radio sources, meaning that the rest-frame rotation measures are a factor of $(1 + z)^2$ larger than those quoted in Table 3.

The large rotation measure differences between the radio lobes of the 6C sample, 102 rad m$^{-2}$ in the rest frame on average, are in stark contrast to the study by Simonetti & Cordes (1986) who found typically less than 10 rad m$^{-2}$ difference between the two lobes of low-redshift 3C and 4C radio sources. Steep gradients in the depolarization and rotation measure are indicative of a dense and clumpy environment surrounding the radio source, suggesting that the 6C sources with redshifts $z \sim 1$ lie in a denser environment than those nearby. An interesting question is whether this increase of environmental density correlates with radio power or with redshift; Cygnus A, a low-redshift source of comparable radio power to the distant 3CR sources, shows an extreme range of rotation measures ($-4000$ to $+3000$ rad m$^{-2}$; Dreher, Carilli & Perley 1987) supporting the former.

Pedelty et al. (1989a) determined the rotation measures of a sample of 12 high-redshift 3CR radio galaxies at somewhat lower angular resolution (typical beam-size $\sim 1.5$ arcsec), and found a

Figure 10. Maps of the radio source 1256 + 36. (a – upper left): 8210-MHz total intensity map, FWHM 0.35 arcsec, with contours at 60 $\mu$Jy beam$^{-1}$ × ($-1, 1, 1.414, 2, 2.828, 4 \ldots 1024$). (b – upper right): 4710-MHz total intensity map, FWHM 0.55 arcsec, with contours at 70 $\mu$Jy beam$^{-1}$ × ($-1, 1, 1.414, 2, 2.828, 4 \ldots 1024$). (c – lower left): 8210-MHz radio map with vectors of polarization overlaid. A vector of length 0.72 arcsec corresponds to 100% polarization. The contour levels are 100 $\mu$Jy beam$^{-1}$ × ($-1, 1, 2, 4 \ldots 1024$). (d – lower right): magnetic field position angle, plotted wherever a rotation measure could be calculated.

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mean rest-frame difference of about 175 rad m\(^{-2}\) between the two radio lobes, a value even more extreme than that of the current 6C sample. They also observed structure within the lobes, particularly in the case of 3C337 (Pedelty et al. 1989b). Johnson, Leahy & Garrington (1995) selected three high-redshift 3CR radio sources with angular scales in excess of 40 arcsec, and also found considerable rotation measure structure within individual lobes. Best et al. (1998a) studied two radio galaxies from the Pedelty et al. sample, 3C324 and 3C368, with the same high angular resolution obtained for the observations presented in this paper, and found considerable structure on scales smaller than those previously probed. Gradients of up to 1000 rad m\(^{-2}\) over distances of about 10 kpc were measured. If the results from these small samples are representative of the \(z\), 3CR sources, then it would suggest that the distant 3CR sources live in still denser environments than the 6C sources at the same redshift.

4.4 Separation quotients

The separation quotient, \(Q\), is defined as the ratio \(Q = \theta_1/\theta_2\), where \(\theta_1\) and \(\theta_2\) are the angular distances from the nucleus of the more distant and closer hotspots respectively (Ryle & Longair 1967; Longair & Riley 1979). These arm lengths are tabulated in Table 3, and the separation quotients in Table 2. The 6C galaxies show considerable asymmetries, with a mean value of \(\bar{Q} = 1.80 \pm 0.28\), although this is somewhat dominated by the very high asymmetries of 0943+39 and 1017+37; the median value of \(Q\) for the sample is 1.47. This can be compared with the values for 3CR radio galaxies in the same redshift range which have \(\bar{Q} = 1.39 \pm 0.07\), with a median value of 1.37 (data taken from Best et al. 1995, 1997). The 6C galaxies appear to show higher asymmetry quotients, although to obtain statistically significant confirmation the study of a larger sample of lower power...
sources at these redshifts, such as those in the Molonglo Strip (McCarthy et al. 1997), will be required. The separation quotient has two origins. Firstly, the light-travel time differences from the two hotspots for any source that is not orientated precisely in the plane of the sky will give rise to an apparent asymmetry: this has been used by a number of authors to investigate hotspot advance speeds (Longair & Riley 1979; Banhatti 1980; Best et al. 1995; Scheuer 1995). Secondly, environmental effects may produce intrinsic asymmetries (e.g. McCarthy van Breugel & Kapahi 1991). Best et al. (1995) compared radio galaxies and quasars using this method to test orientation-based unification schemes (Barthel 1989), and suggested that for radio galaxies the two effects are roughly comparable. In this respect, a higher separation quotient for the 6C sources at these redshifts would be an interesting result, possibly reflecting a greater environmental influence on the lower power jets of the 6C sources.

5 CONCLUSIONS

We have presented total intensity, spectral index, polarization and rotation measure radio maps of a complete sample of 11 galaxies from the 6C catalogue, together with infrared images of the fields surrounding them. Basic source parameters were also tabulated. The data were compared with a sample of more powerful 3CR radio galaxies...
galaxies at the same redshift, and with a low-redshift radio galaxy sample. The main results can be summarized as follows.

(i) All of the sources display an FR II type morphology, with the possible exception of 1217+36 in which the compact central double component is surrounded by an extended halo of radio emission. Most of the sources, however, show some deviation from the 'standard double' morphology, either as double hotspots or hotspots lying withdrawn from the leading edge of the lobe.

(ii) We have detected radio cores in eight of the 11 sources, four for the first time, coincident with the optical identifications. In at least two, and possibly as many as five cases, the core is inverted. In one case the core has a steep spectrum ($\alpha \sim 0.9$), consistent with the trend for radio cores at high redshifts to have steeper spectral indices (Carilli et al. 1997; Athreya et al. 1997).

(iii) The ratio of radio luminosity of the core to that of the extended emission, $R$, appears to increase less rapidly with the linear size of the radio source than predicted by radio source

Figure 11 – continued. (e – upper left): spectral index map of the source, calculated between the frequencies 4710 and 8210 MHz. (f – upper right): rotation measure map of the source, calculated from the frequencies 4535, 4885 and 8210 MHz. (g – lower left): map of the depolarization measure between 8210 and 4710 MHz (units in milliratios). (h – lower right): 22-min infrared K-band image taken using the REDEYE camera on the CFHT. The radio maps at 8210 MHz overlaid on figures (d) through to (h) have FWHM 1.25 arcsec and contour levels at 50 $\mu$Jy beam$^{-1} \times (-1, 1, 2, 4 \ldots 1024)$. 

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evolution models. It is only weakly anticorrelated with the total radio power, implying that the total radio power of a radio source is determined primarily by the AGN. Environmental effects play a secondary role.

(iv) The rotation measures detected are in no cases extreme (generally averaging below 40 rad m$^{-2}$), but strong gradients are seen in both the depolarization and rotation measures between the two lobes, and often also within individual lobes. These gradients are significantly larger than those of low-redshift radio sources, suggesting than the 6C sources live in a dense, clumpy environment. On the other hand, they appear lower than those of the 3CR sources at the same redshift, possibly indicating a weak dependence of radio power on local environmental density.

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Figure 12. The radio power ($P$) versus linear size ($D$) diagram from the 6C radio galaxies presented here and the 3CR radio galaxies from the sample of Best et al. (1997) in the overlapping redshift range.

Figure 13. A plot of core fraction at a rest frame of approximately 16 GHz versus linear radio size for the 6C radio galaxies presented here, the $z \sim 1$ 3CR radio galaxies from the sample of Best et al. (1997) and a low-redshift ($z < 0.3$) sample of 3CR galaxies from the sample of Hardcastle et al. (1998). See text for more details.

Figure 14. A plot of 8 GHz core fraction versus radio luminosity for the same samples as Fig. 13.
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