The cluster environments of the $z \sim 1$ 3CR radio galaxies

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ABSTRACT
An analysis of the environments around a sample of 28 3CR radio galaxies with redshifts $0.6 < z < 1.8$ is presented, based primarily upon K-band images down to $K \sim 20$ taken using the UK Infrared Telescope (UKIRT). A net overdensity of K-band galaxies is found in the fields of the radio galaxies, with the mean excess counts being comparable to that expected for clusters of Abell Class 0 richness. A sharp peak is found in the angular cross-correlation amplitude centred on the radio galaxies, which, for reasonable assumptions about the luminosity function of the galaxies, corresponds to a spatial cross-correlation amplitude between those determined for low redshift Abell Class 0 and Abell Class 1 clusters.

These data are complimented by J-band images also from UKIRT, and by optical images from the Hubble Space Telescope. The fields of the lower redshift ($z \sim < 0.9$) radio galaxies in the sample generally show well-defined near-infrared colour–magnitude relations with little scatter, indicating a significant number of galaxies at the redshift of the radio galaxy; the relations involving colours shortward of the 4000\AA break show considerably greater scatter, suggesting that many of the cluster galaxies have low levels of recent or on-going star formation. At higher redshifts the colour–magnitude sequences are less prominent due to the increased field galaxy contribution at faint magnitudes, but there is a statistical excess of galaxies with the very red infrared colours ($J - K > 1.75$) expected of old cluster galaxies at these redshifts. Although these results are appropriate for the mean of all of the radio galaxy fields, there exist large field–to–field variations in the richness of the environments. Many, but certainly not all, powerful $z \sim 1$ radio galaxies lie in (proto–)cluster environments.

Key words: Galaxies: clustering — Galaxies: active

1 INTRODUCTION
Clusters of galaxies are the largest, most massive, collapsed structures in the Universe, and as such are of fundamental importance for many cosmological studies. They provide a unique probe of large-scale structure in the early Universe and, as the systems which separated from the Hubble flow at the earliest epochs, they contain the oldest galaxies known. These can strongly constrain the first epoch of the formation of ellipticals, and hence set a lower limit to the age of the Universe; the effectiveness of using such old galaxies at high redshifts towards this goal has been well demonstrated by Dunlop et al. (1996). Further, because clusters contain large numbers of galaxies at the same distance, they are important testbeds for models of galaxy evolution.

The cores of optically-selected clusters are dominated by a population of luminous early–type red galaxies which occupy a narrow locus in colour–magnitude relations. Stanford, Eisenhardt and Dickinson (1998) showed that, out to redshifts $z \sim 1$, the evolution of the colours of early–type cluster galaxies on these relations is completely consistent with passive evolution of an old stellar population formed at high redshift. The small intrinsic scatter of the galaxy colours, and particularly the fact that it remains small at redshifts $z \gtrsim 0.5$ (Stanford et al. 1998), implies that the star formation of the ellipticals comprising a cluster must have been well synchronized, and sets tight limits on the amount of recent star formation that might have occurred (e.g. Bower, Kodama and Terlevich 1998).

Cluster ellipticals also show a tight relationship between their effective radius, effective surface brightness, and central velocity dispersion (the ‘fundamental plane’; c.f Dressler et al. 1987, Djorgovski and Davies 1987). The location of these ellipticals within the fundamental plane has been
shown to evolve with redshift out to \( z = 0.83 \), in a manner which implies that the mass–to–light ratio of the galaxies evolves as \( \Delta \log (M/L_\odot) \sim -0.42z \), roughly in accordance with passive evolution predictions (e.g. van Dokkum et al. 1998 and references therein).

These results are in qualitative agreement with ‘monolithic collapse’ models of galaxy formation, in which an elliptical galaxy forms the major part of its stars in a single short burst of star formation at an early cosmic epoch. On the other hand, the hierarchical galaxy formation models favoured by cold dark matter cosmologies (e.g. White and Frenk 1991) predict a later formation of galaxies with star formation on–going to lower redshifts. These are supported by the appearance of a population of bluer galaxies in many clusters at redshifts \( z \gtrsim 0.3 \) (the Butcher–Oemler effect; Butcher and Oemler 1978) and by the high fraction of merging galaxies seen in the \( z = 0.83 \) cluster MS1054–03 (van Dokkum et al. 1999). Since finding clusters at high redshift is strongly biased towards the very richest environments, in which early–type galaxies will have formed at the very highest redshifts, hierarchical models can still explain the apparent passive evolution and small scatter of the colour–magnitude relation out to redshifts \( z \sim 1 \).

It is clearly important to extend cluster studies out to still higher redshifts, but the difficulty lies in the detection of clusters. At optical wavelengths, the contrast of a cluster above the background is minimal at these redshifts: the deep wide–area ESO Imaging Survey (EIS) has found 12 ‘good’ cluster candidates above redshift 0.8, but none above \( z = 1.2 \) (Scodeggio et al. 1999). Addition of near–infrared wavebands helps (e.g. Stanford et al. 1997), but is still a relatively inefficient method. Selection using X–ray techniques is more reliable, but X–ray surveys are currently still a relatively inefficient method. Selection using X–ray infrared wavebands helps (e.g. Stanford et al. 1997), but is still a relatively inefficient method. Selection using X–ray infrared wavebands helps (e.g. Stanford et al. 1997), but is still a relatively inefficient method.

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At low redshifts powerful double radio sources (FR II's; Fanaroff & Riley 1974) are associated with giant elliptical galaxies that are typically the dominant members of galaxy groups; the only nearby radio source of comparable radio luminosity to the powerful high redshift radio galaxy Cygnus A, and this source lies in a rich cluster (Owen et al. 1997). At a redshift \( z \sim 0.5 \), analysis of the galaxy cross–correlation function around FR II radio galaxies (Yates, Miller and Peacock 1989) and an Abell clustering classification (Hill & Lilly 1991) have shown that about 40% of radio sources are located in clusters of Abell richness class 0 or greater. At \( z \sim 1 \), the circumstantial evidence that at least some powerful radio sources are located at the centres of clusters is overwhelming and includes the following:

- Detections of luminous X–ray emission from the fields of the radio galaxies (e.g. Crawford and Fabian 1996), sometimes observed to be extended, indicating the presence of a relatively dense intracluster medium.
- Large over-densities of galaxies in the fields of some distant radio sources, selected by infrared colour (Dickinson 1997).
- Direct detections of companion galaxies with narrow–band imaging (McCarthy, Spinrad and van Breugel 1995) and spectroscopic studies (Dickinson 1997).
- The observation that powerful radio galaxies are as luminous as brightest cluster galaxies at \( z \sim 0.8 \), and have radial light profiles which are well–matched by de Vaucouleurs law with large (10 to 15 kpc) characteristic radii (Best, Longair and Röttgering 1998b).
- The radio sources display large Faraday depolarisation and rotation measures (e.g. Best et al. 1998b; see also Carilli et al. 1997b for redshift \( z > 2 \) radio sources), requiring a dense, ionised surrounding medium.
- Theoretical arguments that to produce such luminous radio sources requires not only a high AGN power, due to a very massive central black hole being fueled at close to the Eddington limit (Rawlings & Saunders 1991), but also a dense environment to confine the radio lobes and convert the jet kinetic energy efficiently into radiation (e.g. see Barthel and Arnoud 1996).

At still higher redshifts, radio sources have been detected out to redshift \( z = 5.2 \) (van Breugel et al. 1999), and some well–studied sources are known to lie in cluster environments. For example, towards the radio galaxy 1138–215 (\( z = 2.2 \)) extended X–ray emission has been detected (Carilli et al. 1998) and narrow–band imaging reveals over 30 nearby Ly–α emitters (Kurk et al. 2000). Radio sources may therefore offer a unique opportunity to study dense environments back to the earliest cosmic epochs. As yet, however, there have been no systematic studies of radio galaxy environments much beyond \( z \sim 0.5 \), and so it is important to investigate in detail the nature of the environments of the general population: do all powerful distant radio galaxies lie in cluster environments, or do only a minority but these have 'grabbed the headlines'?; what are the properties of any clustering environments (richness, radius, shape, etc.) surrounding these objects?; what is the nature of the constituent galaxies (morphological composition, segregation, etc.) of any detected cluster?

In this paper, deep near–infrared observations of the fields of a sample of 28 powerful radio galaxies with \( 0.6 < z < 1.8 \) are analysed, in conjunction with Hubble Space Telescope (HST) images of the same fields, to investigate the ubiquity and richness of the environments of the radio galaxies. The observations, data reduction, and source extraction are described in Section 2. In Section 3 the integrated galaxy counts are considered, in Section 4 the angular and spatial cross–correlation amplitudes are derived, and in Section 5 an investigation of the colour–magnitude and colour–colour relations is carried out. The implications of the results are discussed in Section 6. Throughout the paper values for the cosmological parameters of \( \Omega = 1 \) and \( H_0 = 50 \text{ km s}^{-1}\text{Mpc}^{-1} \) are assumed.

2 OBSERVATIONS AND DATA REDUCTION

2.1 The dataset

The data used for this research was presented and described by Best, Longair and Röttgering (1997). In short, the sam-
ple consists of 28 radio galaxies with redshifts $0.6 < z < 1.8$ drawn from the revised 3CR sample of Laing, Riley and Longair (1983). The fields of these radio galaxies were observed at optical wavelengths using the Wide-Field Planetary Camera II (WFPC2) on the HST generally for one orbit in each of two different wavebands. They were also observed at near-infrared wavelengths using IRCAM3 on the UK Infrared Telescope (UKIRT) in the K-band for approximately 54 minutes, and in 20 of the 28 cases also in the J-band.

For 5 sources (3C13, 3C41, 3C49, 3C65, 3C340) a further 3 to 4 hours of K-band observations have subsequently been taken using IRCAM3 in September 1998 (Best et al., in preparation), and these were combined with the original data to provide much deeper images. These further data were taken in the same manner as the original IRCAM3 data except for the use of the tip-tilt system that was available on UKIRT then, but wasn’t available for the original runs; use of this system provided a significant reduction in the effective seeing.

The HST data were reduced according to the standard Space Telescope Science Institute (STScI) calibration pipeline (Lauer 1989), following the description of Best et al. (1997). The UKIRT data were reduced using IRAF and mosaicked using the dimsum package, again following the general procedure outlined by Best et al. (1997). During the mosaicking process, the individual galaxy frames were block replicated by a factor of 4 in each dimension to allow more accurate alignment. The final images were then block-averaged in 2 by 2 pixels, resulting in frames with a pixel size of 0.142 arcseconds. The seeing varied from image to image, from about 0.7 to 1.2 arcsec. dimsum also produces an output exposure map indicating the exposure for each pixel on the combined image; this is useful for weighting the different regions of the images, which reach different limiting sensitivities owing to the dithering process used in taking the data (see Best et al. 1997).

This dataset has a number of advantages and disadvantages for use in studies of clustering around distant radio galaxies. On the negative side, since these data were originally taken with the goal of studying the host galaxies of the radio sources, no comparison fields were taken with which the data can be compared to statistically remove background counts. Further, IRCAM3 is only a 256 by 256 array with a field of view per frame of just over 70 by 70 arcseconds. After mosaicking this provided a final image of nearly 100 by 100 arcsec, which corresponds to a little over 800 kpc at a redshift of one for the adopted cosmology; but the highest sensitivity is only obtained in the central 50 by 50 arcsec region. This is a significantly smaller size than a cluster would be expected to have at this redshift, and so only those galaxies in the central regions of any prospective clusters will be investigated (cf. the much larger extent of the structure around the radio galaxy 3C324 at redshift 1.206, as demonstrated in Figure 2 of Dickinson (1997), although just over half of the associated cluster members found there would lie within the IRCAM3 field of view).

Although these two factors limit the usefulness of the dataset, they are far outweighed by the benefits. First, the large size and essentially complete nature of the sample make it ideal for surveying the average environments of these sources. Second, the multi-colour nature of the dataset provides important information on any cluster membership through the creation of colour-magnitude diagrams and the determination of photometric redshifts. Third, the availability of near-infrared data is essential for such studies at these high redshifts since it continues to sample the old stellar populations longwards of the 4000Å break; in the K-band the K and evolutionary corrections are small and relatively independent of morphological type, even at redshifts $z \gtrsim 1$, in contrast to the situation at optical wavelengths. Fourth, the availability of the high resolution HST data allows accurate star-galaxy separation down to the faintest magnitudes studied. For these reasons, this dataset is well-suited to investigating the environments of $z \sim 1$ radio galaxies.

### 2.2 K-band image detection and photometry

Throughout these analyses, the K-band data were used as the primary dataset. Image detection and photometry on the K-band frames was carried out using sextractor version 2.1 (Bertin & Arnouts 1996). As a result of the dithering technique used to obtain near-infrared data, the exposure time varies with position across the image meaning that the rms background noise level also varies. sextractor allows the supply of an input weight map by which the local detection threshold is adjusted as a function of position across the image to compensate the varying noise levels, thus avoiding missing objects in the most sensitive regions of the image or detecting large numbers of spurious features in the noisiest regions. The output exposure map of each field produced by dimsum was used as the weight map for sextractor.

The source extraction parameters were set such that, to be detected, an object must have a flux in excess of 1.5 times the local background noise level over at least $N$ connected pixels, where $N$ was varied a little according to the seeing conditions, but in general was about 20 (equivalent to 5 pixels prior to the block replication and averaging during the mosaicking procedure).

To test the validity of this extraction method, a search for negative holes was carried out using the same extraction parameters, and resulted in a total of only 43 negative detections throughout the 28 images, that is, about 1.5 negative detections per frame. The fluxes associated with these negative detections all correspond to positive features below the 50% completeness limit and so it is expected that there are essentially no false positive detections above that limit.

The output from sextractor was examined carefully, with minor (typically 1–2 per field) modifications being made to the catalogue if necessary: objects coinciding with the spikes of bright stars were removed, the data for occasional entries that had been separated into two objects by sextractor but were clearly (on comparison with data at other wavebands) a single object were combined, and very occasionally it was necessary to add to the catalogue an obvious object which had been missed due to its proximity to a brighter object. Further, all objects that lay within 21 pixels (3 arcsec) of the edge of an image were removed from the catalogue in case their magnitudes were corrupted by aperture truncation. sextractor provides a flag parameter to indicate the reliability of its measured magnitudes.
After this trimming of objects close to the edges of the fields, less than 2% of all objects had high FLAG values indicative of truncated apertures, saturated pixels, or corrupted data. These objects were also removed from the catalogue.

SEXTRACTOR’s MAGJEST estimator was used to determine the magnitudes of the sources; this yields an estimate for the ‘total’ magnitude using Kron’s [1980] first–moment algorithm, except if there is a nearby companion which may bias the total magnitude estimate by more than 10% in which case a corrected isophotal magnitude is used instead. The determined magnitudes were also corrected for galactic extinction, using the extinction maps of Burstein and Heiles [1982].

To investigate the accuracy of these total magnitudes, and the completeness level of the source extraction as a function of position on the image, Monte–Carlo simulations were carried out using the following 4–step process.

Step 1: The point–spread function (PSF) of each K–band image was determined using objects which were unsaturated and which were unresolved on the HST images.

Step 2: A series of model galaxies was made. 30% of the galaxies were assumed to be ellipticals, with radial light profiles governed by de Vaucouleurs’ law, $I(r) \propto \exp \left[ -7.67 \left( \frac{a}{r_0} \right)^2 + \left( \frac{b}{b_e} \right)^2 \right]^{1/8}$, where $a$ and $b$ are the distances along the projected major and minor axes, and $a_e$ and $b_e$ are the characteristic scale lengths in those directions. Lambas, Maddox and Loveday [1993] provide a parameterization for the ellipticities of elliptical galaxies in the APM Bright Galaxy Survey in terms of the parameter $p = \frac{b_e}{a_e}$. An ellipticity was drawn from each galaxy at random from this distribution, and the position angle of the major axis was also chosen randomly. Songaila et al. [1994] found that for galaxies with $18 < K < 19$ the median redshift is about 0.6, which means that for $K \gtrsim 18$ (where detection and completeness are being tested) the majority of the galaxies will be distant enough that their angular sizes are relatively insensitive to redshift. High redshift ellipticals have typical characteristic sizes ranging from 2 to 10 kpc (e.g. Dickinson 1997), and so the apparent characteristic size, $r_a = \left( \frac{a_e b_e}{r_0} \right)^{1/2}$, of each elliptical was chosen randomly from the range 0.2 to 1.2 arcsec.

The remaining 70% of the galaxies were built using a single exponential profile appropriate for galaxy disks, $I(r) \propto \exp \left[ -r/r_d \right]$, where $r_d$ is the characteristic scale length of the disk. Mao, Mo and White [1998] show that the characteristic scale lengths of disks decreases with redshift approximately as $(1 + z)^{-1}$, but Simard et al. [1994] shows that a magnitude–size correlation somewhat counter–balances this: at a given apparent magnitude, higher redshift objects must be intrinsically brighter and so are larger. From their data, the typical scale length of galaxy disks at around our completeness limit will be 1–4 kpc. The disk scale length of each galaxy was therefore chosen at random from the range 0.1 to 0.5 arcsec. The disk inclination was chosen at random from 0 to 90 degrees, with inclinations greater than 75 degrees being replaced by 75 degrees to account for the non–zero thickness of the disk. The projected orientation of the galaxy was also chosen randomly.

The model galaxies were then convolved with the stellar PSF derived in step 1.

Step 3: Five stellar or galactic objects were added to each frame with a random position and scaled to a random magnitude in the range $15 < K < 22$. SEXTRACTOR was then run on the new image using the same input parameters as for the original source extraction, to see if the added objects were detected, and if so to determine the difference between the total magnitude measured by SEXTRACTOR and the true total magnitude.

Step 4: Step 3 was repeated until 25000 stellar objects and 25000 model galaxies had been added to each image.

From these results, the mean completeness fraction was determined as a function of magnitude for both stars and galaxies over the entire set of images. The results are shown in Figure 1. The 50% completeness limits are $K = 19.75$ for galaxies and $K = 20.4$ for stars. As discussed in Section 2.3, new deeper observations are available for five fields, and considering these deeper fields alone, the 50% completeness limits are 20.2 and 20.9 for galaxies and stars respectively.

The input and measured magnitudes of each detected object can also be compared. Typical results for an individual field are shown in Figure 2. Note the generally low scatter, particularly at bright magnitudes, but the occasional source with a large deviation. These are caused by the proximity of the model object to a bright source in the field; large errors such as this are avoided in the observed data by careful examination of the output SEXTRACTOR catalogues, as discussed above. The mean difference between the input and measured magnitudes, and the scatter of the measured magnitudes around this mean, are shown as functions of input magnitude for both model stars and galaxies in Figure 3.

### 2.3 Multi–colour source extraction

The J–band frames were aligned with the K–band frames by using a number of objects that appeared unresolved on the HST images. This alignment often involved a small shift in position of the frames, but generally much less than a degree of frame rotation. SEXTRACTOR was then run in its double image mode using the J and K–band images. In double image mode SEXTRACTOR uses one image to detect objects and define the apertures to be used for flux determination, and then the fluxes and magnitudes are measured from the second image. In this way J–band magnitudes or upper limits...
were determined for the sources detected in the K–band, through exactly the same apertures.

For the HST data, SExtractor was first run on the HST frames obtained at the end of the calibration procedure. Then, the four separate WFPC2 frames were overlaid individually with the K–band data, using between 3 and 15 unresolved objects visible at both wavelengths. In this process the HST data was re-pixelated to match the UKIRT data, essential for a combined running of SExtractor on the K–band and HST images; the re-pixelated and aligned HST images were then convolved to the angular resolution of the K–band data using a Gaussian convolving function. SExtractor was run in double image mode on the convolved HST data, thus measuring accurate fluxes and magnitudes for the objects through the same apertures as the K–band data. The HST fluxes were corrected for the small differences in gain ratios between the different WFPC2 chips and using a 4% linear correction ramp for the charge transfer efficiency effects (Holtzman et al. 1995). They were also corrected for galactic extinction using the extinction maps of Burstein and Heiles (1982). Finally, for each object the 'stellaricity index' (see Section 2.4), used for the separation of stars and galaxies, was replaced by that calculated in the run of SExtractor on the original HST frame: using the highest angular resolution data provides a much more accurate determination of this parameter.

For both the J–band and HST frames, only objects which were detected with fluxes of at least $3\sigma$ were considered, where $\sigma$ is the uncertainty on the flux measurement provided by SExtractor; this flux error estimate includes the uncertainty due to the Poisson nature of the detected counts and that from the standard deviation of the background counts. An additional source of flux error arises from the uncertainty in the subtraction of the background count level as a function of position across the image. This value was estimated as the product of the area of the extraction aperture and the rms variation of the subtracted background flux across the image. This background subtraction error estimate was combined in quadrature with the flux error given by SExtractor to determine the uncertainties on the magnitudes of the extracted objects.

2.4 Star–galaxy separation

SExtractor provides a 'stellaricity index' for each object, which is an indication of the likelihood of an object being a galaxy or a star, based on a neural network technique (Bertin & Arnouts 1996). In the ideal cases a galaxy has a starlicity index of 0.0 and a star has 1.0. In practice, at faint magnitudes, low signal–to–noise and galaxy sizes smaller than the seeing lead to an overlap in the calculated starlicity indices for the two types of object.
Figure 4. A plot of stellaricity index against \( J - K \) colour: stars generally have bluer colours and higher stellaricity indices than galaxies, and so combining these two parameters allows fairly accurate star–galaxy separation. The stars lie to the upper left of the line. The field plotted here is 3C22, chosen for this demonstration because of its high fraction of stars.

For sources which were present on the HST frames (typically only about 80% of objects, the precise percentage depending upon the sky rotation angle at which the HST frame was taken), the stellaricity index for each object determined from the un-convolved HST data was adopted; the high resolution of these images meant that, apart from the very reddest objects, star–galaxy separation was relatively unambiguous right down to the completeness limit of the \( K \)-band frames. For the objects for which no HST data was available, stellaricity indices were taken from the \( K \)-band data. At magnitudes \( K \lesssim 17.5 \), star–galaxy separation could be carried out directly from these stellaricity values. At fainter magnitudes it was still possible to provide a fairly accurate segregation of galaxies from stars by combining the stellaricity index with the \( J - K \) (or \( F814W - K \)) colour of the object, as shown in Figure 4: the bluer average colour of stars can be used to separate out the stars and galaxies in the ambiguous range of stellaricity indices from about 0.5 to 0.9.

Figure 5 shows the total star counts as a function of magnitude derived from all of the frames, fit with the function \( \log N(K) = 0.247K - 0.830 \). This good fit to the differential star counts using a single power-law distribution clearly demonstrates that the star–galaxy separation is working well.

3 GALAXY COUNTS

Using the differences between true and measured magnitudes determined for the simulated galaxies in Section 2.2 (and Figure 3), the measured ‘total’ magnitudes of the galaxies were converted to true ‘total’ magnitudes, and these were binned in 0.5 magnitude bins over the magnitude range \( 14 < K < 20 \) to determine the raw galaxy counts, \( n_{raw} \).

Of course, star–galaxy separation using the resolved or unresolved nature of sources means that any quasars will be placed into the star category, but their contribution is negligible.

These were corrected for completeness using the observed mean completeness fraction as a function of magnitude from the simulations (Figure 5). A possible source of systematic error in the number counts at faint magnitudes must also be taken into account: the increased scatter in the photometric measurements at faint magnitudes, and the fact that there are more faint galaxies than bright galaxies, mean that it is more likely for faint galaxies to be brightened above the \( K = 20 \) limit (or be brightened and move up one magnitude bin) than for brighter galaxies to appear erroneously in a fainter bin or fall out of the catalogue completely. This leads to an apparent increase in the number counts at the faintest magnitudes. The results from the model galaxy simulations were used to correct for this effect: the required corrections were smaller than 10% in all cases. Combining these effects produced corrected galaxy counts \( (n_c) \), and scaling by the observed sky area, produced final counts per magnitude per square degree, \( N_c \).

Number counts were also derived using the same technique considering just the five fields with deeper images (see Section 2.1). This provided determinations of galaxy counts for \( 17.5 < K < 20.5 \) which may be more reliable at the fainter magnitudes due to smaller completeness corrections. These galaxy counts are tabulated in Table 1 and plotted in Figure 6. The error on the number counts in each bin was calculated from two factors: the Poissonian error on the raw galaxy counts, and an error in the completeness correction which is generously assumed to be 30% of the number of counts added in the correction. The number counts are compared on the plot with counts from various \( K \)-band field surveys in the literature. The final column in Table 1 shows the mean galaxy counts per magnitude bin determined from these literature field surveys.

The galaxy counts derived in this paper show an excess of counts relative to the literature counts, which for magnitudes \( K > 15.5 \) is at greater than the 1σ significance level. For comparison, the \( K \)-magnitudes of the radio galaxies themselves span the range \( 15.4 < K < 18.0 \). The integrated excess counts over the magnitude range \( 15.5 < K < 20 \) corresponds to, on average, 11 galaxies per field. Unfortunately, as described in Section 2.1, the original goals of these observations was to carry out detailed studies of the radio source...
Table 1. K–band galaxy counts as a function of magnitude. The columns give the raw counts \((n_{raw})\), the counts corrected for completeness and magnitude biasing effects \((n_c)\), the corrected counts per square degree per unit magnitude \((N_c)\), the error on this, and the mean literature counts per square degree per unit magnitude from the data shown in Figure 1 \((N_{lit})\).

| \(K\) | \(n_{raw}\) | \(n_c\) | \(N_c^\ast\) | \(\delta N_c^\ast\) | \(N_{lit}^\ast\) |
|---|---|---|---|---|---|
| 14.0 – 14.5 | 1 | 1.0 | 101 | 101 | 48 |
| 14.5 – 15.0 | 2 | 2.0 | 202 | 143 | 85 |
| 15.0 – 15.5 | 3 | 3.0 | 304 | 175 | 218 |
| 15.5 – 16.0 | 10 | 10.1 | 1021 | 320 | 620 |
| 16.0 – 16.5 | 15 | 18.2 | 1840 | 430 | 960 |
| 16.5 – 17.0 | 36 | 36.4 | 3680 | 610 | 1530 |
| 17.0 – 17.5 | 63 | 64.3 | 6500 | 830 | 2530 |
| 17.5 – 18.0 | 93 | 90.8 | 9180 | 1010 | 5540 |
| 18.0 – 18.5 | 125 | 123.7 | 12500 | 1240 | 9470 |
| 18.5 – 19.0 | 189 | 203.0 | 20500 | 1770 | 10500 |
| 19.0 – 19.5 | 174 | 208.9 | 21100 | 2450 | 11600 |
| 19.5 – 20.0 | 168 | 306.7 | 31000 | 4700 | 17200 |

Deep fields only:

| \(K\) | \(n_{raw}\) | \(n_c\) | \(N_c^\ast\) | \(\delta N_c^\ast\) | \(N_{lit}^\ast\) |
|---|---|---|---|---|---|
| 17.5 – 18.0 | 18 | 18.4 | 9340 | 2190 | 5540 |
| 18.0 – 18.5 | 23 | 21.6 | 10980 | 2510 | 9470 |
| 18.5 – 19.0 | 43 | 44.6 | 22700 | 3610 | 10500 |
| 19.0 – 19.5 | 46 | 47.9 | 24300 | 4080 | 11600 |
| 19.5 – 20.0 | 59 | 83.1 | 42200 | 6600 | 17200 |
| 20.0 – 20.5 | 54 | 114.6 | 58200 | 10900 | 22700 |

*: counts per magnitude per square degree.

Figure 6. The K–band galaxy number counts per magnitude per square degree, in \(\Delta K = 0.5\) magnitude intervals. The solid symbols represent the data presented in this paper and tabulated in Table 1 for \(K < 19\) the values plotted are those from ‘all fields’ and for \(K > 19\) they are those from the 5 deep fields only. The other symbols represent data from the literature: open squares and (point-up) triangles are respectively the bright and faint samples of Minezaki et al. (1998); diamonds are from Djorgovski et al. (1995); circles are from Moustakas et al. (1997); ‘x’ are from Szokoly et al. (1998); asterisks, inverted triangles and stars are respectively the Hawaii Medium Deep Survey, the Hawaii Deep Survey and the Hawaii Medium Wide Survey presented by Gardner, Cowie and Wainscoat (1993); open crosses are from McLeod et al. (1995); bow-ties (≈) are from Berschady, Lowenthal and Koo (1998). The solid line represents a passive luminosity evolution model, discussed in Section 4.

Environments of 3CR radio galaxies

4 CROSS-CORRELATION ANALYSES

4.1 Angular cross-correlation estimators

The clustering of galaxies around the radio galaxies can be investigated using the angular cross-correlation function \(w(\theta)\), which is defined from the probability of finding two sources in areas \(\delta \Omega_1\) and \(\delta \Omega_2\) separated by a distance \(\theta\):

\[
\delta P = N^2(1 + w(\theta))\delta \Omega_1\delta \Omega_2
\]

where \(N\) is the mean surface density of sources on the sky. From this, it follows that for a given survey:

\[
DD(\theta) = \frac{1}{2}n_D(n_D - 1)(1 + w(\theta))\frac{\langle \delta \Omega_D(\theta) \rangle}{\Omega}, \tag{1}
\]

where \(DD(\theta)\) is the number of data–data pairs with angular separation of between \(\theta\) and \(\theta + \delta \theta\), \(n_D\) is the total number of sources in data catalogue, \(\Omega\) is the total angular area of sky sampled and \(\langle \delta \Omega_D(\theta) \rangle\) is the mean angular area of sky accessible at a distance \(\theta\) to \(\theta + \delta \theta\) around the data points. Clearly \(\langle \delta \Omega_D(\theta) \rangle\) is extremely difficult to calculate due to boundary effects; various estimators for \(w(\theta)\) have therefore been derived using comparisons between the data points and catalogues of randomly distributed points (e.g. see Cress et al. 1996 for a discussion). For the estimator adopted in this paper, it is considered that if \(n_R\) random points are added to the image (where \(n_R \gg n_D\) to minimise errors introduced by the random catalogue) then the number \(DR(\theta)\) of data–random pairs between \(\theta\) and \(\theta + \delta \theta\) will be given by:

\[
DR(\theta) = n_{DR}\frac{\langle \delta \Omega_D(\theta) \rangle}{\Omega} \tag{2}
\]

Combining equations 1 and 2 gives the following estimator for \(w(\theta)\):

\[
w(\theta) = \frac{2n_R}{n_D(n_D - 1)}\frac{DD(\theta)}{DR(\theta)} - 1 \tag{3}
\]

In addition, it is possible to consider the angular cross-correlation function just around an individual source, in this case the radio galaxy. For this, the parameters become \(RGD(\theta) = (n_D - 1)(1 + w_R(\theta))\langle \delta \Omega_R(\theta) \rangle/\Omega\) and \(RGR(\theta) = n_R\langle \delta \Omega_R(\theta) \rangle/\Omega\), where \(RGD(\theta)\) and \(RGR(\theta)\) are respectively the number of radio galaxy–data and radio host galaxies, and so no blank sky frames were taken. Therefore no comparison can be made between radio galaxy and blank sky frames to determine whether the excess counts found here are associated with structures surrounding the radio galaxies or whether there is some systematic offset between the counts calculated here and the literature counts.

We believe that the majority of the excess counts are associated with the presence of the radio galaxies, for a number of reasons. First, Roche, Eales and Hippelein (1998) found a similar excess in the K–band galaxy counts in a study of the fields surrounding 6C radio galaxies at similar redshifts. Second, as reviewed in the introduction, there are numerous lines of evidence suggesting that there are clusters around at least some of these objects. Third, later in this paper it will be shown that cross-correlation analyses and colour-magnitude relations indicate an overdensity of galaxies comparable to that observed.
galaxy–random pairs between $\theta$ and $\theta + \delta \theta$, $w_{rg}(\theta)$ is the angular cross-correlation function for galaxies around the radio galaxy, and $\langle \delta \Omega_{RG}(\theta) \rangle$ is the angular area of sky accessible at a distance $\theta$ to $\theta + \delta \theta$ from the radio galaxy. These equations combine to give:

$$w_{rg}(\theta) = \frac{n_R}{n_D} \frac{RGD(\theta)}{RGR(\theta)} - 1$$

(4)

### 4.2 Calculating $w(\theta)$ and $w_{rg}(\theta)$

One problem with estimating $w(\theta)$ and $w_{rg}(\theta)$ from the current data is that, due to the K–band dithering technique, the detection limit is a function of position across each image. More objects are detected in the central regions of the image, which would produce a spurious peak in the angular cross-correlation statistics. This non-uniform noise level can be accounted for using the simulations which were discussed in Section 2.2. From these simulations, for each field the completeness fraction can be calculated as a function of both magnitude and position, and then applied to the random catalogue in the following way.

**Step 1:** Excluding those objects determined to be stars, $DD(\theta)$, $RGD(\theta)$, and $n_D$ were determined for each frame down to a chosen limiting magnitude $K_{lim}$, for a set of bins in $\theta$.

**Step 2:** 25000 random objects were each assigned a random position on the image, and a magnitude $K \leq K_{lim}$ drawn at random from a distribution matching the observed number counts (Figure 3).

**Step 3:** For each random object, the completeness fraction of objects of that magnitude and position (averaged in 50 by 50 pixel bins) was determined from the simulations. The object was accepted or rejected at random with a likelihood of acceptance based upon the derived completeness fraction.

**Step 4:** For those objects which remained in the catalogue, $DR(\theta)$, $RGR(\theta)$, and $n_R$ were calculated. Hence $w(\theta)$ and $w_{rg}(\theta)$ were derived.

This process was repeated for all images and for two different limiting magnitudes, $K_{lim} = 19$ and $K_{lim} = 20$. $K_{lim} = 19$ corresponds to the limit at which the data are still almost 100% complete, whilst $K_{lim} = 20$ requires a significant completeness correction but provides improved statistics for the galaxy counts. The results were averaged over all 28 fields; investigating the values for individual fields was not attempted since for these small fields of view the measured amplitudes of single images are too strongly affected by variations in the background (and foreground) counts to provide results with a high statistical significance; only by combining the data of the 28 fields is a sufficiently robust measurement obtained. An estimation for the uncertainty in the value of the combined $w(\theta)$ in each bin was provided by the scatter in the values between the different fields. The results are shown in Figure 3.

$w(\theta)$ is usually assumed to have a power–law form:

$$w(\theta) = \frac{A(\theta/\text{deg})^{-\gamma}}{\pi/180}$$

If so, the observed $w(\theta)$ will follow a form $w(\theta) = A(\theta/\text{deg})^{-\delta} - C$, where $C$ is known as the integral constraint and arises from the finite size of the field of view. Its value can be estimated by integrating $w(\theta)$ over the area of each field, and for our data corresponds to $C_{\delta} = 41.1A_{\delta}$ and $C_{rg} = 48.0A_{\delta}$ for, respectively, all galaxy–galaxy pairs and just radio galaxy–galaxy pairs. It is not possible to determine both the amplitude and the slope of the fit from the current data, and so the canonical value of $\delta = 0.8$ (which also seems to be appropriate at high redshifts; Giavalisco et al. 1998) has been adopted. The observed data in Figure 5 has been fit with functions of this form, and the resulting angular cross-correlation amplitudes are provided in Table 2.

The results at $K < 19$ and $K < 20$ are in approximate agreement. For the galaxy–galaxy pairs there may be a decrease of $A_{\delta}$ as fainter magnitude limits are used (as expected, e.g. see Roche et al. 1998), but the errors are too large to determine this with any degree of confidence. The galaxy–galaxy amplitudes are similar to those derived by Roche et al. to the same magnitude limits in the fields of radio galaxies at $z \sim 0.75$. A more obvious feature is that at both magnitude limits the cross-correlation amplitude around the radio galaxy is significantly larger ($A_{\delta} \gg A_{\delta}$).

Figure 5 shows that much signal originates at small angular separations ($\theta \lesssim 10''$) and so this cannot be related to any problems with completeness in the outer regions of the frames; the similarity of the results for $K < 19$ and $K < 20$ also demonstrates this.

### 4.3 The spatial cross-correlation amplitude

As has been described by many authors (e.g. Longair & Seldner 1979, Prestage and Peacock 1988) it is possible to convert from an angular cross-correlation amplitude to a spatial cross-correlation amplitude if the galaxy luminosity function is known. The spatial cross-correlation function is usually assumed to have a power–law form:

$$\xi(r) = B_{\delta} \left( \frac{r}{\text{Mpc}} \right)^{-\gamma}$$

where the power–law slope is related to the slope of the angular cross-correlation function by $\gamma = \delta + 1 = 1.8$ for the $\delta = 0.8$ adopted here. The spatial cross-correlation amplitude, $B_{\delta}$, is then related to that of the angular cross-correlation by $A_{\delta} = H(z)B_{\delta}$ (see Longair & Seldner 1979) for a full derivation where:

$$H(z) = \frac{I_s}{N_{\delta}} \left( \frac{D(z)}{1+z} \right)^{3-\gamma} \phi(m_{0}, z) \left( \frac{\pi/180}{\gamma+1} \right)^{\gamma-1}$$

(5)

Here, $I_s$ is a definite integral which for $\gamma = 1.8$ has a value of 3.8, $N_{\delta}$ is the measured sky density of objects above the magnitude limit (per steradian), $D(z)$ is the proper distance to a source at redshift $z$, $\phi(m_{0}, z)$ is the number of galaxies per unit comoving volume which at redshift $z$ are

---

Table 2. Amplitudes of the angular and spatial cross-correlation functions for the fields surrounding the 3CR galaxies. Both the amplitudes for all galaxy–galaxy pairs and those considering only radio galaxy–galaxy pairs are given, down to two limiting magnitudes. For radio galaxy–galaxy pairs these are converted to spatial cross-correlation amplitudes as described in Section 4.3.

| Sources | $K_{lim}$ | $A$ | $\Delta A$ | $B$ | $\Delta B$ |
|---------|-----------|-----|------------|-----|------------|
| All g-g pairs | $K < 19$ | 0.0031 | 0.0012 |  |  |
|  | $K < 20$ | 0.0015 | 0.0004 |  |  |
| Only rg-g pairs | $K < 19$ | 0.0092 | 0.0037 | 600 | 240 |
|  | $K < 20$ | 0.0093 | 0.0021 | 510 | 120 |
Figure 7. The angular cross-correlation function for all galaxy–galaxy pairs (left) and for just the radio galaxy–galaxy pairs (right) averaged over all of the UKIRT K–band images. The upper plots include all galaxies with $K < 19$, to which level the observations are almost complete; the lower plots include galaxies down to $K < 20$, at which level there is a significant completeness correction, but the number statistics are increased. The plots are fit with functions of the form $w(\theta) = A\theta^{−0.8} − C$, where $C$ is the integral constraint and has a value of $C_{gg} = 41.1A_{gg}$ for all galaxy–galaxy pairs, and $C_{rg} = 48.0A_{rg}$ for just radio galaxy–galaxy pairs (see text).

For the passive evolutionary models, the galaxy population was split into four different galaxy types: ellipticals and S0’s (E’s), Sa and Sb types (Sab’s), Sc types (Sc’s) and Sd types and irregulars (Sdm’s). Galaxies of these types were built up using the Bruzual and Charlot (1993) stellar synthesis codes (1996 version), assuming a Scalo initial mass function, solar metallicity, a formation redshift $z_f = 10$, and four different star formation histories (cf. Guiderdoni and Rocca–Volmerange 1990). The E’s were assumed to form their stars in a rapid early burst with the star formation
decreasing exponentially on a $\tau_{dit} = 0.5$ Gyr timescale. The Sab's had 50% of their stars in a bulge component formed in the same manner as the E's, and the remaining 50% in a disk-like component with a much longer star formation timescale ($\tau_{dit} = 6$ Gyr). The Sc's were modelled using just a single long star formation timescale ($\tau_{dit} = 8$ Gyr), and the Sdm's using a still longer timescale ($\tau_{dit} = 50$ Gyr) to produce significant star formation at the current epoch. These star formation histories approximately reproduce the colours of the various morphological types at the current epoch. It was assumed that all of these four morphological types displayed the same luminosity function (that is, $M^*$ and $\alpha$), with the weightings of the different types (i.e. the relative contributions to $\phi^*$) being 30%, 30%, 30% and 10% respectively. In fact, at wavelengths as long as the K-band, the K and evolutionary corrections are small and relatively independent of morphological type, and so the results are not strongly dependent upon any of these assumptions. Changing the values adopted above by a sufficiently large amount that they produce unacceptable distributions of galaxy colours at the current epoch produces only 10-20% changes in the final K-band luminosity function.

Local K-band luminosity functions have been derived by Gardner et al. (1993), Mobasher, Sharples and Ellis (1993) and by Loveday (2000). All three of these datasets are approximately consistent with a characteristic absolute magnitude $M_K^* = -25.1$ and a slope $\alpha = -1.0$. To investigate whether the combination of this luminosity function and the assumption of passive evolution models produces acceptable results, and to calculate the appropriate value of $\phi^*$, the K-band number counts as a function of apparent magnitude that would be expected in this model were derived. The value of $\phi^*$ was adjusted to provide a good fit to the observed data points. The resulting fit, for a value $\phi^* \approx 0.004$, is shown as the solid line in Figure 6 and demonstrates that this simple model can provide a reasonable fit to the observed number counts.

With this model luminosity function, it is possible to calculate $\phi(m_o, z)$ and, using the values of $N_k$ from Table 1 ($N_k = 9.2 \times 10^3 \mathrm{sr}^{-1}$ for $K < 19$ and $2.0 \times 10^5 \mathrm{sr}^{-1}$ for $K < 20$), hence to determine $H(z)$. For $K < 19$, $H(z)$ ranges from $15.4 \times 10^{-7}$ to $1.8 \times 10^{-7}$ over the redshift range 0.6 to 1.8. The mean value of $1/H(z)$ averaged over all 28 radio source redshifts is $1/H(z) \approx 1.7 \times 10^6$, and using this value to convert from $A_{kg}$ to $B_{kg}$ gives $B_{kg} = 600 \pm 240$. For $K < 20$ the corresponding range of $H(z)$ is from $12.2 \times 10^{-7}$ to $3.1 \times 10^{-7}$, with a mean value of $1/H(z) \approx 1.4 \times 10^6$, corresponding to $B_{kg} = 510 \pm 120$.

These values can be interpreted physically by comparing with the equivalent values for Abell clusters calculated between the central galaxy and the surrounding galaxies ($B_{kg}$). This has been calculated independently as a function of Abell cluster richness by a number of authors (Prestage & Peacock 1988; Hill & Lilly 1993; Andersen & Owen 1994; Vee & López–Cruz 1999). Converting their values to $H_0 = 500 \mathrm{km} \mathrm{s}^{-1} \mathrm{Mpc}^{-1}$ and $\gamma = 1.8$ they are all approximately consistent with each other, and average to $B_{kg} \approx 350$ for Abell class 0 and $B_{kg} \approx 710$ for Abell class 1. The environments surrounding the redshift one radio galaxies are therefore comparable, on average, to those of clusters of Abell Classes 0 and 1 richness.

Hill and Lilly (1993) further showed that there is a correlation between the value of $B_{kg}$ and the parameter $N_{0.5}$, where $N_{0.5}$ is an Abell–type measurement defined as the net excess number of galaxies within a radius of 0.5 Mpc of the central galaxy with magnitudes between $m_1$ and $m_1 + 3$, $m_1$ being the magnitude of the central galaxy. Using a larger dataset, Wold et al. (2000) calibrated this relation as $B_{kg} = (37.8 \pm 10.9)N_{0.5}$. The average $B_{kg}$ value for $K < 20$ then implies that an average net excess of 13.5 galaxies should be found around each radio galaxy within a radius of 0.5 Mpc and with a magnitude down to three magnitudes fainter than the radio galaxy. The data presented in this paper cover about 80% of this sky area and, since the radio galaxies have typical magnitudes of $K \sim 17$, the galaxy counts to $K = 20$ do sample approximately 3 magnitudes below the radio galaxy. Therefore, the net excess counts of 11 galaxies per field down to $K = 20$ (see Section 4.3) is fully consistent with the determined value of $B_{kg}$.

5 COLOUR–MAGNITUDE AND COLOUR–COLOUR RELATIONS

5.1 Near–infrared colour–magnitude relations

For each field the magnitudes of all galaxies were determined through all of the different filters, as described in Section 4.4. After correction for galactic reddening, these were used to construct colour–magnitude relations for each field. The near–infrared $J–K$ vs $K$ relation for each field (if $J$–band data were not taken, the longest wavelength HST filter available was used instead) are shown in Figure 3 in order of ascending redshift. The stars (open diamonds) and galaxies (asterisks) have been separated on these diagrams using the technique described in Section 4.4, and the radio galaxy is plotted using a large symbol. The uncertainties on the measured colours are not shown to avoid cluttering up the diagrams; at bright magnitudes ($K \lesssim 17$) they are dominated by calibration uncertainties ($\lesssim 0.1$ mags), but increase to about 0.3 magnitudes by $K \sim 20$.

The colour–magnitude relation for the Coma cluster has been redshifted and evolved according to the passive evolutionary models for elliptical galaxies described in the previous section; this redshifted relation is over-plotted on the figures. Note that the radio galaxies generally have near–infrared colours similar to this theoretical line, indicating that these are old elliptical galaxies (e.g. Best et al. 1998b), but not in all cases: some of the radio galaxies appear redder because a heavily reddened nuclear component contributes to the K–band emission (e.g. 3C22, 3C41; Economou et al. 1995, Rawlings et al. 1995, Best et al. 1998), whilst for others the bluer filter is significantly contaminated by excess optical–UV emission induced by the radio source (the ‘alignment effect’, e.g. McCarthy et al. 1987).

A number of features are apparent from these near–infrared colour–magnitude diagrams. Considering initially those radio galaxies with redshifts $z \lesssim 0.9$, many of the sample show reasonably convincing evidence for associated clusters; here it should be born in mind that for an Abell Class 1 cluster only 10 to 15 associated cluster galaxies are expected in the observed region of sky down to three magnitudes below the magnitude of the radio galaxy (see}
Figure 8. Near–infrared colour–magnitude relations for the 3CR radio galaxies. The fields and redshifts are labelled above each diagram. Galaxies are represented by asterisks and stars by open diamonds. Upper limits are plotted as an arrow for a galaxy and as an arrow plus a diamond symbol for a star. The large plotted symbol represents the radio galaxy. The solid lines display the colour–magnitude
Figure 8. (continued) relations that would be obtained by simply passively evolving the colour–magnitude relation observed in the Coma cluster back in redshift, assuming an elliptical galaxy which formed its stars in a short time-span at $z = 10$. 

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Some fields (e.g. 3C34, 3C337) clearly show at least this number (the ‘background’ counts at these K-magnitudes and colours are small, as can be seen by a comparison with the colour–magnitude relations of the higher redshift sources), whilst other fields (e.g. 3C217) show few if any associated galaxies. There are clearly large source–to–source variations in environmental richness.

Where a clear colour–magnitude relation is observed, the mean colour of this relation lies close to that calculated theoretically by just passively evolving the Coma colour–magnitude relations back in redshift, and the scatter around the colour–magnitude sequence is small. These results have been shown before for optical and X–ray selected clusters at redshifts out to \( z \approx 0.8 \) (e.g. Stanford et al. 1998). There are some small deviations in the colour of the observed sequence from the passive evolution relation (e.g. see 3C265), but none much larger than a couple of tenths of a magnitude. The near–infrared colours of the galaxies in the radio galaxy fields are therefore consistent with those observed in other clusters at the same redshift, implying that the excess galaxy counts are associated with a structure at the radio galaxy redshift. This is important because of previous suggestions that powerful distant radio galaxies may be systematically amplified by foreground lensing structures (Le Fèvre et al. 1987; Benítez, Martínez–Gonzáles and Martin–Mirones 1997); were such structures to be present, they could account for both the excess K-band counts and the peak in the cross–correlation statistics, but the colour–magnitude relations argue against this.

At higher redshifts the evidence for clear colour–magnitude relations is much poorer. This is mainly because the combination of the greatly increased contribution from field galaxies at these fainter magnitudes and the increased scatter in the colours due to photometric uncertainties, results in any colour–magnitude sequence appearing much less prominent. The difficulty of selecting cluster candidates at these redshifts on the basis of a single colour can be gauged by examining 3C324; for this field, Dickinson (1997) has confirmed the presence of a poor cluster of galaxies, but this is barely apparent from its colour–magnitude relation.

Although no prominent colour–magnitude sequences are seen in the higher redshift fields, there remains a net excess of K–band counts: if the fields of the radio galaxies are divided into two redshift bins, no significant differences in the faint galaxy counts are seen between the high and low redshift fields. A simple analysis also shows that the excess in the fields of the higher redshift radio galaxies is comprised of red \( (J – K \geq 1.75) \) galaxies. In Table 3 are given the mean number of galaxies per field with magnitudes \( 17 < K < 20 \) and colours \( J – K \geq 1.75 \) or \( 1.25 < J – K < 1.75 \), in the low and high redshift bins. There are more galaxies with bluer \( J – K \) colours in the fields of the lower redshift radio galaxies than in those at higher redshifts, due to the associated cluster galaxies in the lower redshift fields which have colours \( 1.25 \lesssim J – K \lesssim 1.75 \) (cf. Figure 5). On the other hand, there are more galaxies with \( J – K \geq 1.75 \) colours in the high redshift than low redshift fields. The excess \( K \)-band galaxy counts in the high redshift field appear to be predominantly associated with red galaxies, with colours similar to those expected for old cluster galaxies at these redshifts. This again indicates that the excess number counts are associated with a structure at the redshift of the radio galaxy rather than a foreground structure.

### 5.2 Multi–colour relations

In Figure 4 are plotted a complete set of colour–magnitude relations for six galaxies in the sample, chosen to be those which show amongst the best examples of near–infrared colour–magnitude relations for their redshift\(^\dagger\). From these it is apparent that, although the scatter around the near–infrared colour–magnitude sequence remains small even at these high redshifts, colours that reach shortward of the rest–frame 4000Å break show a dramatic increase in the scatter of the relation. (e.g. compare the various relations for 3C34); these colours can be strongly influenced by small amounts of recent or on–going star formation, indicating that this may be common in these high redshift clusters. Whether such star formation is in some way connected with the presence of a powerful radio source in these clusters cannot be distinguished from these data.

To properly investigate the nature of the galaxies in these fields, all of the colour information must be used simultaneously to derive photometric redshifts and investigate star formation activity. This is beyond the scope of the current paper but will be addressed later (Kodama & Best, in preparation). Here, the use of the all multi–colour information simultaneously is merely demonstrated in Figure 4 through colour–colour plots for these six fields. For each field, the near–infrared \( J – K \) colour of each galaxy is plotted against its optical–infrared colour. These data are then compared against theoretical evolutionary tracks for the four different passively evolving galaxy models considered in Section 4.3 (E’s, Sab’s, Sc’s, Sdm’s).

For the lower redshift radio galaxies there is clearly a large concentration of galaxies with colours very close to those of the model elliptical galaxy at the redshift of the radio source. Further, there is a distribution of galaxies with colours between this and the colours of the model spiral galaxies at that redshift. In contrast, for the higher redshift radio galaxies, no strong concentration of galaxies is seen close to the elliptical galaxy prediction, and the number of cluster candidates lying between the locations of the elliptical and spiral model galaxies is smaller than that found in the lower redshift cases. Clearly, despite the excess \( K \)-counts and red \( J – K \) galaxies in the fields of these high redshift radio sources, to accurately investigate cluster membership requires the construction of photometric redshifts using several colours measured with high photometric accuracy.

\(^\dagger\) Equivalent plots for the other fields are available from the author on request, but are not reproduced here to save space.

| Table 3. | The mean number of galaxies per field with magnitudes \( 17 < K < 20 \) and blue/red colours, as a function of redshift. |
|----------|--------------------------------------------------|
| No. fields | Mean number of galaxies                                |
|----------|--------------------------------------------------|
| \( z < 0.9 \) | \( 9 \)   \( 19.6 \pm 2.5 \) \( 8.1 \pm 1.7 \) |
| \( z > 0.9 \) | \( 11 \)  \( 14.1 \pm 1.8 \) \( 13.1 \pm 2.6 \) |
Figure 9. Colour–magnitude relations for the 3CR radio galaxies from the UKIRT and HST data. Symbols as in Figure 8. The redshifted Coma colour–magnitude relations are only plotted on figures for which both filters are longward of the rest–frame 4000Å break, since shortward of that wavelength small quantities of recent or on–going star formation can have large effects on the colours leading to only poorly defined sequences.
6 DISCUSSION

In this paper a number of pieces of evidence for clustering around distant 3CR radio galaxies have been presented. These can be summarised as follows:

- The K-band number counts show an overdensity of faint galaxies in the fields of the radio galaxies, with a mean value of 11 excess galaxies per field.
- This excess is comparable to the galaxy overdensity expected for a field of view of this size centred on a cluster of approximately Abell Class 0 richness.
- Cross-correlation analyses show a pronounced peak in the angular cross-correlation function around the radio galaxies.
- Assuming that the galaxy luminosity function undergoes pure passive luminosity evolution with redshift, the corresponding spatial cross-correlation amplitude lies between those determined for Abell Class 0 and Abell Class 1 clusters.
- The galaxies in the fields of most of the lower redshift radio galaxies in the sample show clear near-infrared colour-magnitude relations with only small scatter. The colours of these sequences are in agreement with those of other clusters at these redshifts, indicating that the excess number counts and cross-correlation peak are both associated with a structure at the redshift of the radio galaxy.
- There is considerably more scatter in the relations involving shorter wavelength colours, suggesting low levels of recent or on-going star formation in many of the galaxies.
- At higher redshifts the colour-magnitude relations are less prominent due to increased background contributions, but there is a clear excess of galaxies with very red infrared colours.

These features all provide strong evidence that distant radio galaxies tend to reside in rich environments. The number counts, the cross-correlation statistics, and the colour-magnitude relations all complement the previous results from X-ray imaging, narrow-band imaging, spectroscopic studies and radio polarisation studies discussed in Section 1. A coherent picture that most, but not all, high redshift radio sources live in poor to medium richness clusters has now been built.

Taking the results at face value, the environmental richness around these $z \sim 1$ radio galaxies is higher than that around powerful radio galaxies at $z \sim 0.5$ calculated by Yates et al. (1989) and by Hill and Lilly (1991). This suggests that the increase between $z = 0$ and $z = 0.5$ in the mean richness of the environments surrounding FR II radio galaxies, found by those authors, continues to higher redshifts.

Some notes of caution must be added to this conclusion. First, from the variations in richness of the colour-magnitude relation at any given redshift, (e.g. compare 3C217 and 3C226), it is apparent that there is a wide spread in the density of the environments in these fields. Although most show some evidence of living in at least group environments, not all powerful distant radio galaxies lie in clusters.

Second, a simple visual comparison with the extremely rich high redshift cluster MS1054−03 ($z = 0.83$, van Dokkum 1999) is sufficient to demonstrate that even at high red-
Figure 10. Colour–colour plots for fields of the six radio galaxies presented in Figure 9. The large triangle represents the radio galaxy, and the smaller upside-down triangles represent the other galaxies in the field. Galaxies with upper limits on their colours are indicated by arrows. The four tracks show the colour evolution of the passively evolving galaxy models described in Section 4.3: E’s – solid line; Sb’s – dot-dash line; Sc’s – dotted line; Sdm’s – long dashed line. The tracks run from $z = 0$ (lower left of plot) to $z = 3$, with the small crosses along each line representing steps of 0.1 in redshift, and redshifts $z = 0, 1, 2, 3$ being indicated by the larger crosses.
shifts, powerful radio galaxies still avoid the most extreme richness clusters.

Further, although the galaxy count excesses and the cross-correlation amplitudes have been compared with those of Abell clusters at low redshifts, in hierarchical galaxy formation models such comparisons will always be somewhat ambiguous. On-going mergers between galaxies mean that more sub-clumps are seen at higher redshifts, whilst the general galaxy cross-correlation length also evolves with redshift in a manner dependent upon both cosmological parameters and the method of selecting the galaxy populations (Kauffmann et al. 1999). Therefore, quantitative interpretations of either of these parameters at high redshift must be considered with some care. On the other hand, in hierarchical growth models, the structures in which the radio galaxies reside will also continue to grow and evolve into much richer structures by a redshift of zero, meaning that the qualitative result that the high redshift radio galaxies lie in rich environments for their redshift is secure.

Finally, it is important to consider the consequences for our understanding of the onset and nature of powerful radio sources of a change in the environments of FR II radio galaxies from groups at low redshifts to clusters at high redshift. As discussed by Best et al. (1998a), if this result holds then the standard interpretation of the tightness and slope of the Hubble $K - z$ relation, that of ‘closed-box passive evolution’ of radio galaxies at $z \geq 1$ into radio galaxies at $z \sim 0$, is no longer valid. It is not possible that the environments can become less rich with progressing cosmic time. Instead, Best et al. propose that powerful radio galaxies selected at high and low redshift have different evolutionary histories but must contain a similar mass of stars, a few times $10^{11} M_{\odot}$, so conspiring to produce the observed ‘passively evolving’ $K - z$ relation. In their model, powerful FR II radio sources are seldom formed in more massive galaxies (that is, in central cluster galaxies at low redshifts) because of the difficulties in supplying sufficient fueling gas to the black hole: in rich low redshift clusters the galaxies and gas have been virialised and take up equilibrium distributions within the cluster gravitational potential, the galaxies have high velocity dispersions greatly reducing the merger efficiency, and there is a dearth of gas-rich galaxies close to the centre of the clusters which might merge with, and fuel, the central galaxy. Thus, the formation of a powerful radio source in these environments is a rare event (but can still happen, e.g. Cygnus A).

At high redshifts, radio galaxies can be found in (proto) cluster environments because these are not yet virialised, have frequent galaxy mergers, and have a plentiful supply of disturbed intrachuster gas to fuel the central engine and confine the radio lobes. The central cluster galaxies will be amongst the most massive galaxies at these redshifts and so, from the correlation between black hole mass and bulge mass (e.g. Kormendy and Richstone 1995), will have the most massive black holes. The kinetic energy of the relativistic radio jets of distant 3CR radio galaxies corresponds to the Eddington luminosity of a black hole with $M \sim 10^{8} - 10^{9} M_{\odot}$ (Rawlings & Saunders 1991), implying that these sources are fueled close to the Eddington limit. Therefore the most powerful radio sources will tend to be powered by the most massive central engines and hence be hosted by the most massive galaxies, which tend to be found at the centres of forming rich clusters. The significant scatter in the black hole versus bulge mass correlation (Kormendy & Richstone 1993) would, however, result in some scatter in the richness of the environments of the radio galaxies. The data presented in this paper are in full agreement with this model.

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