Optical Identification Strategies for the Molonglo Cluster Survey

A. J. Haigh, J. G. Robertson and R. W. Hunstead

School of Physics, University of Sydney, NSW 2006, Australia
ahaigh@physics.usyd.edu.au

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Abstract: We describe a newly refined procedure for making optical identifications of radio sources in Abell cluster fields observed with the Molonglo Observatory Synthesis Telescope (MOST). The method is based on past experience but uses a range of new tools to improve the reliability and production rate of identification lists. The COSMOS/UKST Southern Sky Object Catalogue was used to make preliminary identifications which were then inspected visually with the assistance of computer generated overlays of the MOST images and the Digitized Sky Survey (DSS). The overlaid images were essential for securing identifications for the extended sources prevalent among nearby clusters.

We find $21\pm1.5\%$ of the radio sources are identified with galaxies and $4.6\pm0.7\%$ with QSO candidates in a sample of 927 radio sources in 27 cluster fields. We make a preliminary attempt to separate cluster radio galaxies from interlopers on the basis of absolute magnitudes. A strong concentration of radio galaxies was found at projected distances less than 100 kpc from the cluster centres and a weaker concentration for projected distances of 100–500 kpc.

Keywords: galaxies: clusters, general — methods: data analysis

1 Introduction

Despite steady progress in the understanding of the radio emission from clusters of galaxies (e.g. Mills & Hoskins 1977; Owen et al. 1982; Fanti et al. 1983; Reynolds 1986; Andernach et al. 1988; Unwin 1993; Slee, Roy & Savage 1994; Ledlow & Owen 1995a, 1995b, 1996), it is still not clear what effect, if any, the cluster environment has on the likelihood of a galaxy becoming a strong radio emitter. In recent years one of the major observing programs on the Molonglo Observatory Synthesis Telescope (MOST; see Robertson 1991, and references therein, for a description) has been a survey of 261 southern clusters from the catalogue of Abell, Corwin & Olowin (1989; ACO), with the aim of extending our current knowledge of the radio properties of clusters. The survey samples two overlapping subsets of the ACO catalogue. The first consists of all clusters with a distance class $D \leq 4$, equivalent to redshifts $z \leq 0.072$. The second consists of all clusters with a Molonglo Reference Catalogue source (MRC; Large et al. 1981) lying within a projected separation of 670 kpc from the centre ($H_0 = 75$ km s$^{-1}$ Mpc$^{-1}$), as listed by Robertson & Roach (1990).

One advantage of the Molonglo Cluster Survey over previous radio surveys arises from the wide $70' \times 70' \csc(\delta)$ field of view of the MOST, which covers an area out to the Abell radius $R_A$ (ACO) when centred on clusters at redshift $z \geq 0.048$. The sensitivity of the MOST (the weakest catalogued sources being $\sim5$–$10$ mJy) is about the same as the most recent previous surveys mentioned above. In addition, the observing frequency of 843 MHz is suitable for detection of steep spectrum sources which are most often found in clusters, and are less readily detected at higher frequencies. Another advantage is the excellent ability of the MOST to image the extended, diffuse structures (such as the rare halo and relic sources) peculiar to cluster fields.

In deep radio surveys there are far fewer sources optically identified with cluster members than there are faint, random background sources. For this reason, in some earlier surveys the likely number of cluster-related sources at a given radius from the cluster centre was estimated from the statistical excess over the background. Ideally, we would like to select only those sources associated with the clusters, in order to gain insight into the physics that governs the radio properties of cluster galaxies. Selection of cluster sources first requires reliable optical identifications. This paper presents an identification method developed and tested on a sample of 27 clusters from the MOST survey. Its major advantage is the use of relatively new tools, such as the COSMOS/UKST Southern Sky Object Catalogue and the Digitized Sky Survey, resulting in more efficient and reliable optical identifications than were possible in the past.
Table 1. The sample of clusters studied in this paper

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<th>Cluster</th>
<th>RA (J2000)</th>
<th>Dec (J2000)</th>
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<th>B–M type</th>
<th>R</th>
<th>D</th>
<th>(m_{10})</th>
<th>(z)</th>
<th>rms (full)</th>
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<td>0.123*</td>
<td>1.78</td>
<td>1.93</td>
</tr>
</tbody>
</table>

1 Not in sample (see Section 2.1). 2 From Sodré et al. (1992).

Section 2 describes the procedure for cataloguing the radio sources in the MOST images. Section 3 presents an automated method for making optical identifications on the basis of positional coincidence and for determining their reliability. Section 4 discusses radio–optical overlays as the only viable method for identifying extended, well resolved sources which make up a small but important minority of our source lists. In Section 5 we present the results of the identification procedure, and compare them with earlier results from Unwisse (1993). Section 6 outlines a first attempt to separate the cluster and non-cluster radio galaxies, and Section 7 states our conclusions.

Throughout this paper a Hubble constant of \(H_0 = 75\) km s\(^{-1}\) Mpc\(^{-1}\) is assumed, giving an Abell radius of \(R_A = 2\) Mpc.

2 Radio Source Catalogue

2.1 The Cluster Sample

The sample to be studied was chosen as a complete, representative subset of the overall survey. This was achieved by selecting the 28 clusters within a 5° declination strip centred on −55°. Details of the clusters are listed in Table 1. All data are from ACO unless otherwise noted. The columns are as follows:

- **Column 1**: The cluster name.
- **Columns 2 & 3**: Coordinates of the cluster centre.
- **Column 4**: The Abell type; a colon indicates the mean type or uncertain type estimate.
- **Column 5**: The Bautz–Morgan type; a colon means uncertain type.
- **Column 6**: The Abell richness class, \(R\).
- **Column 7**: The Abell distance class, \(D\).
- **Column 8**: The magnitude of the tenth brightest galaxy in the cluster, \(m_{10}\).
- **Column 9**: The best available redshift. If no redshift has been measured, the one estimated from \(m_{10}\) (by ACO) is shown, indicated by an asterisk (*).

The image quality for one cluster (A3395) was badly affected by sidelobes from a strong source in A3391 and was not used in the current analysis. Therefore, the sample on which the identification process was carried out contains 27 cluster fields.

2.2 Source Fitting

The new source-fitting program **vsad** (W. Cotton 1995, private communication), developed for the
NRAO VLA Sky Survey (NVSS), was incorporated into AIPS and used to compile preliminary source lists. VSAD is an enhancement of the standard AIPS task SAD; it fits elliptical Gaussians, as described by Condon (1996), and subtracts the fitted components from the image to form a residual image. It performed well on the majority of MOST images. In particular, for many extended and closely blended sources there was far less evidence of fitting errors than with SAD. All residual images were carefully inspected and in cases where fitting errors were evident, peak positions and flux densities were found using the AIPS verb MAXFIT and integrated flux densities were found using TVSTAT, which integrates the total flux in a polygonal area defined by the user. Whenever the peak flux density values given by VSAD and MAXFIT differed by more than 2% for strong (>50 mJy) unresolved sources, the VSAD value was replaced by the MAXFIT value. The same was done for integrated flux densities using TVSTAT. This ensured that for strong sources any uncertainty in these quantities from the fitting was smaller than the calibration uncertainty inherent in the MOST, which is typically about 5%. The calibration error was established by comparing the strong sources in 12 pairs of repeat observations from the large overall survey dataset. A larger relative difference was allowed for weaker sources (<20 mJy) where flux density uncertainties are becoming dominated by noise. Where the positions differed by more than about 20′′ the MAXFIT positions were preferred.

To ensure reliability of the source lists, a 5σ cutoff was applied to the peak flux densities. The value of σ was chosen conservatively. In most cases, we adopted the larger of the two estimates given in Table 1. In the extreme case of A3391, the smaller full-field estimate was used because the larger inner value was boosted by radial artifacts associated with the strong central source; visual inspection was used to check the reality of catalogued sources in this inner region. All images were similarly inspected to ensure that image artifacts or sidelobe confusion were not mistaken for sources. Where confusion was evident the flux density errors were increased substantially over those derived in the next section.

2.3 Uncertainties

The 12 repeat observations mentioned above were used as a check on the uncertainties given by VSAD. It was found that the position differences could be modelled by the combination in quadrature of a systematic (calibration) offset, due to residual pointing errors, and a random scatter. Figure 1 shows that the scatter in both α and δ, after removing the systematic offsets, depends inversely on peak flux density up to some level, above which a constant term dominates. The model can be described by the equation

\[ \sigma^2 = A^2/S^2 + B^2, \]  

where \( \sigma^2 \) is the variance of the differences in RA or Dec for a pair of observations at a given peak flux density; \( A \) represents the error due to the overall signal-to-noise, \( B \) represents the calibration error, and \( S \) is the peak flux density. In general there are approximately equal contributions to \( A \) from thermal noise and confusion. However, there are some regions where sidelobe confusion (e.g. grating rings) dominates. As mentioned in Section 2.2, only those sources deemed to be reliable detections were included in the error analysis. While \( A \) and \( B \) would normally be obtained directly from a fit to equation (1), in the present case \( B \) was set first by the rms scatter among different pairs of strong sources, and \( A \) was then found from fitting. For RA differences we find \( A = 39 \) arcsec mJy and \( B = 1.3 \) arcsec, and for Dec differences \( A = 49 \) cosec(δ) arcsec mJy and
B = 1.2 cosec(δ) arcsec. The cosec(δ) factor comes from the shape of the synthesised beam, assuming that errors are a fixed fraction of the beamwidth. The position uncertainties σα and σδ are then given by σ/√2 for a source of peak flux density S. The formal position errors from VSAD were found to be similar to the flux density dependent component of errors determined empirically.

3 Identifications with COSMOS

The COSMOS/UKST Southern Sky Object Catalogue is a database containing parameters of optical objects, formed by scanning the blue IIIaJ plates from the UK Schmidt Southern Sky Survey; see Collins, Heydon-Dumbleton & MacGillivray (1989), and references therein, for a description. The catalogue is available on-line at the Anglo-Australian Observatory1 and a description of the software used to extract data and finding charts is given by Drinkwater, Barnes & Ellison (1995). An improvement to the astrometric accuracy of the catalogue (by correcting an error in the coordinate system transformation) has been implemented in the on-line software following the discovery of systematic offsets by Unewisse, Hunstead & Piestrzynski (1993).

The great advantage in using such a catalogue for identification work is that it is a fast process, and gives many useful parameters for the objects. However, it does contain errors, the most common being misclassification of a small fraction of galaxies as stars and vice versa, and the occasional omission of objects altogether. The software that produces the catalogue can also have trouble deblending partly merged images. For a discussion of these and other issues see Unewisse, Hunstead & Piestrzynski (1993). By combining COSMOS identifications with inspection of the sky survey images, discussed in Section 4, we can expect to obtain a more complete and reliable list of identifications than one made with COSMOS alone.

3.1 Automated Identifications

A preliminary list of optical identifications for all of the sources found in the MOST fields was compiled by extracting object lists and 2′ × 2′ finding charts centred on each radio position from the COSMOS catalogue. The uncertainties derived from equation (1) were adopted for the radio positions. The uncertainty in the COSMOS positions is quoted at ∼1″–2″ (Unewisse et al. 1993) but has been improved somewhat by Drinkwater et al. (1995). A conservative value of 1.5″ was adopted for both α and δ. Each object within 30″ of the radio position was assessed for plausibility as a possible identification according to the following criteria. Following Allington-Smith et al. (1982), we calculated the radio–optical position difference R, normalised by the combined errors, as follows:

\[
R = \frac{(\Delta \alpha)^2}{\sigma_{\alpha o}^2 + \sigma_{\alpha r}^2} + \frac{(\Delta \delta)^2}{\sigma_{\delta o}^2 + \sigma_{\delta r}^2}^{\frac{1}{2}}.
\]

Here \(\Delta \alpha\) and \(\Delta \delta\) are the separations in RA and Dec respectively, \(\sigma_{\alpha o}\) and \(\sigma_{\delta o}\) are the uncertainties in the optical positions (1″.5), and \(\sigma_{\alpha r}\) and \(\sigma_{\delta r}\) are the uncertainties in the radio positions (equation 1). For galaxies, an identification was deemed to be genuine if \(R \leq 3\). For unresolved and slightly resolved sources, to which this method can validly be applied, Allington-Smith et al. (1982) showed that this gives a formal completeness of 99%. For stellar objects and so-called ‘faint’ objects (objects too faint for reliable classification), the identification was deemed to be genuine if \(R \leq 1\). This gives a lower completeness for these objects, but the high surface density of stellar objects would result in an unacceptably high number of chance coincidences if the \(R \leq 3\) criterion was applied, as discussed in Section 3.2. Although the set of galaxy identifications of unresolved sources obtained purely from the method described here is highly complete, it is not fully reliable. Section 3.2 describes measures taken to ensure reliability of the identification list.

3.2 Chance Coincidences

To assist in deciding which of the preliminary identifications to accept, estimates were made of the probability that any coincidence of radio and optical objects is real or due to chance. The online COSMOS software at AAO was used to find the closest optical counterparts to all the fitted radio positions in the subsample of cluster fields being studied. The same was done for positions offset from the true positions by 2–10′, with the data from 40 different offset vectors combined to improve the statistics. Figure 2 shows the normalised detection frequency of stellar objects and galaxies as a function of separation from the true positions, i.e. the probability that an association has occurred by chance. The main conclusions from Figure 2 and additional plots (not shown) were:

1. The probability of finding a genuine stellar identification is very small at radio–optical separations greater than 5″ (Figure 2a). The same result is found for ‘faint’ objects.

2. Galaxies have a much higher probability of being genuine identifications than stellar objects (compare Figures 2a and 2b). This is consistent with past work which has shown that radio galaxies are much more numerous than quasars in a low frequency survey. No radio stars are expected to be detected to our sensitivity limit.

(3) At a given radius vector offset, the likelihood that a galaxy association is real increases as brighter magnitude cutoffs are applied.

(4) Because of the broad distribution of quasar optical luminosities, magnitude is generally not a good indicator of the reliability of a candidate stellar identification.

Although these are useful conclusions, they are based on the average density of objects in all the fields when in fact there is significant variation from field to field. To establish a definite reliability limit, the density of galaxies, stars and faint objects was calculated in each individual field. This better accounts for the variation of galaxy density with magnitude in clusters of different richness and redshift, and the variation of stellar density with Galactic latitude.

In re-running the position comparison routine described in Section 3.1, the appropriate object density and radio–optical separation were used to calculate the chance probability for each potential identification. Note that this calculation is different from Figure 2 as it only takes account of the object density. A reliability limit was imposed by discarding associations for unresolved sources with a chance probability of more than 2%. Extended sources, for which real radio–optical position offsets can occur, were inspected individually as described in the next section.

4 Inspection of Plates and the Digitized Sky Survey

Having generated a list of preliminary identifications using COSMOS, we then inspected the actual sky images at each radio position using either the survey films directly or, more conveniently, the Digitized Sky Survey (DSS; White, Postman & Lattanzi 1993). The DSS is a digital reproduction on CD-ROM of images of the whole sky from blue sensitive Palomar O and UK Schmidt IIIaJ plates; the pixel size is 1″. It should be pointed out that COSMOS and DSS have complementary roles in the identification process: the COSMOS parameters cannot readily be generated from the DSS, and examination of DSS images is necessary for checking COSMOS classifications.

Visual inspection, usually via radio-DSS overlays, is an essential step in securing identifications for very extended sources. For such sources a simple position comparison is inadequate, because the host galaxy may be displaced significantly from any radio peak position, e.g. a double-lobed source without a detectable core component. When such structures were
recognised, the separate positions and flux densities were combined and listed as one source. The situation is further complicated in clusters where the morphologies of sources can often be highly distorted by drag forces arising from galaxy motion through the intra-cluster medium, from buoyancy forces, or from winds in the intra-cluster medium, all leading to significant displacements of the galaxy from the radio centroid.

Overlays of MOST contours on the corresponding optical images from the DSS were made using a series of programs in AIPS. In most cases it was possible to confirm or reject identifications by inspecting hard copies of these overlays, but occasionally it was necessary to inspect the original sky survey material. In a few cases it was not possible to make an identification with confidence, because the radio morphology was unusual or difficult to classify at the resolution of the MOST, and/or there was more than one plausible counterpart. An example is shown in Figure 3; sources such as this have been targeted for higher resolution observations with the Australia Telescope Compact Array (ATCA) to help clarify the identifications.

Experience showed that it was not possible to apply a rigid set of criteria but the following broad guidelines were followed in the inspection process, keeping in mind the results from the Monte Carlo tests described in Section 3·2 and Figure 2.

(1) If a visual inspection confirmed a COSMOS galaxy classification and the source was unresolved or very slightly resolved, the identification was retained unless the 2\% chance probability limit was exceeded.

(2) If a visual inspection confirmed a stellar COSMOS classification, a possible QSO identification was accepted (subject to the 2\%
chance probability limit) if the automated process claimed it. No spectroscopic information was available for confirmation, and there is currently no colour information in readily accessible digital form.

(3) If the object was classified as ‘faint’ by COSMOS, and it could be clearly classified by visual inspection (only a small fraction), the above rules were applied. If a clear classification was impossible, the identification was retained if \( R \leq 1 \) and the 2% chance probability limit was not exceeded. Such faint objects were kept separate from the galaxy and possible QSO identifications.

(4) If the radio source was well resolved, or showed complex structure, it was assumed to be associated with a galaxy. The search for counterparts took into account what is commonly known about the structures of radio sources and how they can be distorted by the cluster environment. Galaxies between the lobes of double sources were considered, as were galaxies in the elbows of bent structures and at either end of elongated structures. In order to preserve reliability, only relatively bright galaxies \((b_J < 19\), see Figure 2d) were considered as counterparts to complex extended sources. Extended sources often had strong cores associated with bright galaxies, but this was not always the case.

(5) There were 14 instances where two or more objects satisfied the above identification criteria. In those cases the following course was followed:
- Galaxies were preferred over stellar objects, unless the galaxy offset was many times greater.
- For two objects of the same type the closer one was normally preferred, unless the difference in separation was much less than the separations themselves in which case the brighter one was preferred.

In a few cases, a faint object or even a bright galaxy was not listed in the COSMOS catalogue and positions were measured directly from the DSS. The number of such objects is too small to significantly affect the identification statistics.

5 Results

In the 27 images studied, a total of 1030 radio peaks were detected above our 5σ cutoff. A small fraction of these were deemed to be multiple, either because they were merged in the image or because two or more peaks were clearly associated with a particular galaxy. The final source count of 927 is approximate because of uncertainty over which sources are genuine doubles and which are unrelated point sources with a small projected separation. Table 2 shows the numbers and percentages of galaxies and stellar objects identified. The quoted (Poisson) errors indicate the significance of the observed fraction of identifications as a measure of the underlying average rate. Recall that we imposed a 2% chance probability limit. Given that about 26% of our sources have identifications we expect that at most \((2/26) \times 100 = 7.7\%\) chance coincidences, i.e. the identification list is more than 92% reliable. The unidentified sources are expected to be associated with objects below the plate limit; results from Windhorst, Kron & Koo (1984) suggest that the majority of these will be galaxies.

Our results can be compared with those of Unwin (1993), who searched for optical identifications for 682 MOST radio sources in the fields of nearby rich clusters down to similar flux density limits, and found 173 (25%) non-stellar and 34 (5%) stellar identifications. We find the same fraction of possible QSO identifications and a slightly smaller fraction of galaxy identifications, but the difference is not significant.

6 Cluster Membership

In a first attempt at separating cluster members from interlopers in our sample, we have made use of the data compiled by Auriemma et al. (1977) on the local radio luminosity function of elliptical galaxies. By combining radio data on galaxies from four different published lists, they showed that galaxies having radio emission above detection limits similar to ours span absolute photographic (nearly equivalent to blue) magnitudes from \(-18.5\) to \(-22.5\) for our adopted \(H_0\). Absolute magnitudes were calculated for all of our identified radio galaxies, assuming they were at the cluster distance. Those falling outside the above range are probably interlopers (mostly background galaxies), while those within this range are likely to be cluster members.

We show in Figure 4 the projected spatial distribution of radio galaxies with magnitudes falling in the above range for the 23 clusters of distance class \(D \leq 4 (z \leq 0.072)\); the distance class restriction allows us to consider a complete sample. As in previous studies (e.g. Mills and Hoskins 1977; Robertson & Roach 1990; Unwin 1993; Ledlow & Owen 1995a), we find a large excess of radio sources towards the centres of the clusters, and a low but uniform spread in the outer regions, suggesting
that non-cluster members may be contaminating the distribution. Although refinement of the separation process will be necessary, the background is considerably reduced compared with previous work.

An interesting result from Figure 4 is the excess over the background for projected distances between 100 and 500 kpc from the cluster centre. A similar feature was reported by Robertson & Roach (1990) but is seen here with greater contrast because of the successful removal of most of the background population, together with a more thorough identification procedure, especially for extended sources. Since the radial averaging in Figure 4 acts to smear out the radio galaxy distribution, our follow-up analysis of this sample will use the COSMOS database to examine more closely the radio detection rate as a function of local galaxy density.

7 Conclusions

We have found that the COSMOS/UKST Southern Sky Object Catalogue is a valuable resource for making optical identifications of MOST radio sources. Tentative identifications can be made quickly and efficiently for unresolved and slightly resolved sources, but users need to be aware of occasional object misclassifications. Visual inspection is the only practical way to identify complex extended sources, especially nearby cluster sources with highly distorted morphologies. Overlays of radio images on the DSS provide the most convenient method for assessing the reliability of such associations. In a first attempt to separate cluster radio galaxies from interlopers, we find a concentration strongly peaked towards the centres of the clusters, together with a lesser concentration extending out to ~500 kpc.

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Drinkwater, M. J., Barnes, D. G., & Ellison, S. L. 1995, PASA, 12, 248
Fanti, C., Fanti, R., Feretti, L., Gioia, I. M., Giovannini, G.,
Gregorini, L., Marano, B., Padrielli, L., Parma, P.,
Large, M. I., Mills, B. Y., Little, A. G., Crawford, D. F.,
Reynolds, J. E. 1986, PhD thesis, University of Sydney
Sodré, L., Capelato, H. V., Steiner, J. E., Proust, D., &
Unewisse, A. M. 1993, PhD thesis, University of Sydney
Unewisse, A. M., Hunstead, R. W., & Piestrzynski, B. 1993,
PASA, 10, 229
White, R. L., Postman, M., & Lattanzi, M. G. 1993, in
Astronomy for Wide-field Imaging, ed. H. T. MacGillivray
et al. (Dordrecht: Kluwer), 167