The HIPASS catalogue – III. Optical counterparts and isolated dark galaxies

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ABSTRACT

We present the largest catalogue to date of optical counterparts for H_I radio-selected galaxies, HOPCAT. Of the 4315 H_I radio-detected sources from the H_I Parkes All Sky Survey (HIPASS) catalogue, we find optical counterparts for 3618 (84 per cent) galaxies. Of these, 1798 (42 per cent) have confirmed optical velocities and 848 (20 per cent) are single matches without confirmed velocities. Some galaxy matches are members of galaxy groups. From these multiple galaxy matches, 714 (16 per cent) have confirmed optical velocities and a further 258 (6 per cent) galaxies are without confirmed velocities. For 481 (11 per cent), multiple galaxies are present but no single optical counterpart can be chosen and 216 (5 per cent) have no obvious optical galaxy present. Most of these 'blank fields' are in crowded fields along the Galactic plane or have high extinctions.

Isolated 'dark galaxy' candidates are investigated using an extinction cut of $A_{B_j} < 1$ mag and the blank-fields category. Of the 3692 galaxies with an A_{B_j} extinction <1 mag, only 13 are also blank fields. Of these, 12 are eliminated either with follow-up Parkes observations or are in crowded fields. The remaining one has a low surface brightness optical counterpart. Hence, no isolated optically dark galaxies have been found within the limits of the HIPASS survey. **Key words:** methods: data analysis – catalogues – surveys – galaxies: photometry – radio lines: galaxies.

1 INTRODUCTION

The blind H I Parkes All Sky Survey (HIPASS), on the Parkes Radio Telescope was completed in 2000. This survey covers the whole of the southern sky up to Dec. = $+2^{\circ}$.¹ The HIPASS catalogue, (HICAT), represents the largest H I-selected catalogue at this time and is presented in a series of papers, this one being the third. In Paper I, Meyer et al. (2004) describe the selection procedure, global sample properties and the catalogue. In Paper II, Zwaan et al. (2004), describe the completeness and reliability of HICAT. Though the survey and catalogue are developed to be free of optical selection bias, it is nevertheless important for several scientific applications to have accompanying optical data. This paper details the process taken to find the optical counterparts for HICAT sources.

Two of the (many) motivations for the HIPASS survey are to investigate low surface brightness (LSB) and dark galaxies. For LSB galaxies, the goal is to provide a large sample sensitive to LSB galaxies previously undetected by optical methods, such as Malin 1 type objects (Bothun et al. 1987). By using an H_I radio-selected sample, any study of LSB galaxies will have minimal optical bias. It was originally thought that a large population of LSB galaxies would be revealed by H_I surveys like HIPASS (Disney 1976), but they have not been detected in the recent surveys (e.g. Minchin et al. 2004).

At the limit of LSB are 'dark galaxies' with no detected optical emission. It is important to separate true dark galaxies from gas clouds which are directly associated with optical galaxies, often through tidal interactions. For the purposes of this paper we define a dark galaxy as any H I source that contains gas (and dark matter) but no detectable stars, and is sufficiently far away from other galaxies, groups or clusters such that a tidal origin can be excluded. One of the most striking examples of associated H I gas clouds is the Leo ring, a massive cloud of tidally disrupted gas in the Leo galaxy group (Schneider et al. 1983). More recently, early studies of the HIPASS survey have detected associated gas clouds in the NGC 2442 group (Ryder et al. 2001) and in the Magellanic Cloud–Milky Way system (Kilborn et al. 2000).

There is a range of theoretical opinion about the existence of dark galaxies. Verde, Oh & Jimenez (2002) argue that a large fraction of low-mass dark matter haloes would form stable gas discs on contraction and thus not exhibit star formation, whereas Taylor & Webster (2005) conclude that H I clouds cannot exist in equilibrium with the local universe without becoming unstable to star formation.

There are few, if any, true dark galaxy detections. Some sources, initially described as dark galaxy detections, have since been identified with optical galaxies such as the protogalaxy H11225+01 (redetected here as HIPASS J1227+01) in the Virgo cluster (Giovanelli & Haynes 1989), later detected in the optical by Salzer et al. (1991). Several authors have placed upper limits on the numbers of dark galaxies in previous H1 surveys. Fisher & Tully (1981) found no evidence for dark galaxies in a survey of 153 deg² and estimated that the total mass of any dark H1 clouds ($107 < M_{H1} < 10^{10} M_{\odot}$) was less than 6 per cent that in normal galaxies. More recently Briggs (1990) showed that the space density of dark galaxies

 1 A northern extension to $+25^{\circ}$ has also been observed and the resulting catalogue is in preparation.

is less than 1 per cent that of normal galaxies for masses $M_{\rm H1} < 10^8 {\rm M}_{\odot}$, and the the Arecibo surveys by Zwaan et al. (1997) also failed to detect any dark galaxies in the range ($10^{7.5} {\rm M}_{\odot} < M_{\rm H1} < 10^{10} {\rm M}_{\odot}$).

Previous to HIPASS, several blind H_I surveys that identify optical counterparts have been carried out, such as the Arecibo H_I Sky Survey (AHISS, Sorar 1994, 66 sources), the Slice Survey (Spitzak & Schneider 1998, 75 sources) and the Arecibo Dual-Beam Survey (ADBS, Rosenberg & Schneider 2000, 265 sources). However, HICAT is much larger, containing 4315 H_I radio-detected objects and covers the whole southern sky from 300 to 12 700 km s⁻¹.

Newly catalogued galaxies in the HIPASS Bright Galaxy Catalogue (BGC, Koribalski et al. 2004), are described in Ryan-Weber et al. (2002). Of the 1000 galaxies, 939 have optical counterparts, four are high-velocity clouds and 57 were deemed to be obscured by dust or confused with stars having galactic latitudes |b| < 10. To date all previous HIPASS-based studies have conclude that there are no dark galaxies or invisible H I clouds not gravitationally bound to any stellar system present. In using our HICAT optical catalogue, HOP-CAT, which incorporates the complete HIPASS catalogue, a more comprehensive search for isolated dark galaxies in the southern sky is carried out.

In Section 2 we describe the method we use to identify the optical counterparts for the HICAT sources, discuss the input data, how the images are analysed and the process taken to calibrate the magnitudes in the B_j , R and I bands. In Section 3 we introduce the HIPASS optical catalogue, HOPCAT. Section 4 lists and analyses the results of the matching process, investigates the optical properties and candidate dark galaxies. A summary of our work is given in Section 5.

2 SELECTION OF OPTICAL COUNTERPARTS

The position of each H I source is used to find the matching optical image. As HICAT covers a velocity range from 300 to 12700 km s^{-1} , finding an optical counterpart, especially those with small peak flux density and at the limits of the survey, poses a variety of challenges.

In the following sections we describe the preliminary investigations undertaken into finding the best method to optically match the H_I radio sources. We detail the image analysis, steps taken to minimize the various problems that arise in matching extended objects and calibrate the resulting magnitudes. We also review what methods and resources are required to cross-check velocities in the matching process and describe the actual matching process in detail.

2.1 Preliminary investigations

In our preliminary work to identify the best method to find the optical counterparts, we make use of the both the SuperCOSMOS image and data catalogues (Hambly et al. 2001a; Hambly, Irwin & MacGillivray 2001b; Hambly et al. 2001c). The SuperCOSMOS data catalogue (hereafter SuperCOS data) contains results from image analysis originally optimized for faint star/galaxy classification. This causes problems in the recognition of bright extended objects such as the HIPASS galaxies.

When each image from the SuperCOSMOS image catalogue (hereafter SuperCOS images) is analysed, ellipses are produced that represent an area around each object above a particular sky intensity for that particular plate. The integrated flux and hence the isophotal magnitude is calculated using these ellipses. However, in the case of the data ellipses of the SuperCOS (hereafter SuperCOS ellipses), multiple ellipses can be produced for a single object, especially for extended ones, that segment the area and result in incorrect magnitudes. A different image analysis approach is needed.

2.2 Optical image data

Using the results from the preliminary investigations above, the SuperCOS image is optimal for our purposes. The scanned SuperCOS images have a 10-mm (0.67 arcsec) resolution (Hambly et al. 2001b). Each image is required to cover a 7-arcmin radius centred on the HICAT position to allow for any possible uncertainties in the original coordinates. Using the original positions of the 4315 HI detections from HICAT, $15 \times 15 \operatorname{arcmin} B_{j}$, *R*- and *I*-band SuperCOS images, each centred on the HICAT position are obtained. Independent analysis of each image needs to overcome any segmentation and photometry problems we encounter using the SuperCOS ellipses.

The SEXTRACTOR image analysis package (Bertin & Arnouts 1996) is used to analyse each SuperCOS image and an SEXTRACTOR ellipse catalogue (hereafter SEx ellipses) is produced containing ellipses for each object within the image using the method described in Section 2.1. For the majority of the SuperCOS images, we use the default analysis parameters of SEXTRACTOR that are optimized for extended and bright objects and that require an higher contrast to detect an object. However, for some objects, the ellipse also includes foreground stars. Therefore a second set of SEXTRACTOR parameters, that are more likely to break up detections into smaller objects and that require a much lower contrast to detect fainter objects, are used. A total of 91 images using the second set of parameters are included for the final SEx ellipses.

The magnitudes included in our catalogue are based on the MAG_AUTO function of SEXTRACTOR, which is defined as 'Kronlike elliptical aperture magnitudes' (Bertin & Arnouts 1996). The magnitude measurements are calculated from the SEx ellipses produced by analysing the B_j -band images only and are uncalibrated. Our calibrations of the SEXTRACTOR B_j , R and I magnitudes, using the zero-point calibration of the SuperCOS data, are described in Section 2.4.2

2.3 Optical spectroscopic data

Accurately matching the H I radio detections with their optical counterparts requires a verification method. Using the velocity measurements from HICAT is one way to cross-check the validity of the optical match. Two available resources for velocity cross-checking are NED² and the 6dF Galaxy Survey (Wakamatsu et al. 2003; 6dFGS; http://www.mso.anu.edu.au/6dFGS/).

NED is an extragalactic data base that draws information from catalogues, surveys and the literature. NED is updated every 2–3 months which poses a problem for our work as some HIPASS velocities are now included. To ensure that we are not cross-checking HIPASS velocities against HIPASS and other H1 detections, the source of all the NED velocities are checked and only those from optical or high-resolution H1 radio observations are included. As the NED data is taken from various sources, which may vary in quality, a second source of optical velocities is needed.





Figure 1. HICAT sources found in the 6dFGS Pre-release Data for the whole southern sky, showing the observed and unobserved areas of the 6dFGS. We use 6dFGS velocities for cross-checking the HICAT velocities to verify optical galaxy matches.

The 6dFGS, an ongoing survey of the complete southern sky, is a uniform, high-quality data set that includes redshift measurements. Though 6dFGS is not complete, the sky coverage to date is very useful for our purposes as possible optical counterparts to HIPASS sources are included in their observing list. The data we use are not publicly available but are obtained directly from the 6dFGS team and are the latest available at the time. For 6dFGS sky coverage, see Fig. 1.

2.4 Magnitude calibration

The SuperCOS data allows for magnitudes to be calculated as galaxies regardless of whether they are classified as a star or a galaxy (Hambly et al. 2001b). This would have been ideal for our purposes, however, we are not able to use this data as discussed in Section 2.1.

Instead, we use SuperCOS images analysed using the SEXTRAC-TOR image analysis package. This enables us to choose parameters to calculate the area for the SEx ellipses that represents the total galaxy area and hence determine reliable magnitudes. However, this raises problems because the SEXTRACTOR magnitudes are not calibrated. To calibrate these magnitudes we use the relationship between the calibrated and uncalibrated magnitudes of SuperCOS data and SEXTRACTOR, respectively.

2.4.1 Plate to plate differences

On examination of the images, we find there are variations in the background levels from plate to plate. We use the relationship between the the calibrated magnitudes of the SuperCOS data and the uncalibrated magnitudes of SEXTRACTOR to find the zero-point calibration values. The magnitude rms of the SuperCOS data (zeropoint corrected) for the magnitude limit of HOPCAT are $\sigma_{B_j} = 0.08$, $\sigma_R = 0.04$ and $\sigma_I = 0.08$ mag (Hambly et al. 2001b). For each image the apparent magnitude of every object is plotted and by fitting and using the values from the best line of fit for each plot, a magnitude calibration value for each plate is determined, see Fig. 2. The magnitude range of the SuperCOS and SExtracted data has been limited for the line of best-fitting determination to exclude extremely faint or bright galaxies that may distort the results.



Figure 2. An example of the relationship between the calibrated SuperCOS data magnitudes and uncalibrated SEXTRACTOR magnitudes for every object in a single image. All 4315 images are plotted in this way and by using the slope and intercept from the line of best fit, the zero-point calibration is calculated. We limit the magnitude range used in fitting the line of best fit to exclude object that are too faint or bright, such as very distant objects or foreground stars that may distort the results.

Table 1. Matched galaxy magnitude calibration line of best-fitting values. The slope (m) and intercept (c) are used to calculate the HOPCAT calibrated magnitudes.

Band	т	σ_m	С	σ_c
B_j	1.018	0.0002	-0.438	0.0019
Ŕ	0.887	0.0019	2.2	0.01
Ι	0.926	0.0013	2.02	0.011

2.4.2 Matched galaxies B_i-, R- and I-magnitude calibration

Once the zero-point calibrations for the SuperCOS images are made, we further investigate the calibration for large galaxies by using magnitudes for optically matched galaxies only. We use the rela-



Figure 3. The calibrated B_j magnitudes of the SuperCOS data versus the SEXTRACTOR uncalibrated B_j magnitudes. By fitting and using the values from the line of best fit, a calibration value for bright objects is determined and the calibrated magnitude is calculated for each optically matched galaxy. The corresponding HICAT integrated flux strengths (Jy km s⁻¹) are listed in the inserted panel.

tionship between the calibrated SuperCOS data and the zero-point calibrated SEXTRACTOR magnitudes to determine calibrated magnitudes. The SuperCOS data is obtained using the 'parent' image deblend parameter to minimize the segmentation problem as previously discussed in Section 2.1. Parent image deblends minimize the number of SuperCOS ellipses calculated for a single object. However, on plotting the SuperCOS data and zero-point calibrated SEXTRACTOR magnitudes, we find outliers owing to the segmentation problem. We remove these outliers and a line of best fit is determined, Fig. 3. Using the slope and intercept from the line of best fit and the zero-point calibrated SEXTRACTOR magnitudes (Table 1), calibrated B_j , R and I magnitudes are calculated.

The SuperCOS data calculates the B_j , R and I magnitudes from analysis of B_j , R and I images independently, hence the resulting

Table 2. Match choice parameters for the optical counterparts for the HICAT HI detections.

Match category number	First digit description		
Velocity match	Single velocity match with chosen SEx ellipse		
$(60^a, 61^a, 62^a)$	(see Fig. 4)		
Good guess	No velocity for SEx ellipse choice		
$(50^a, 51^a, 52^a)$	Only significant galaxy in the field		
	Galaxy chosen using widths, flux or position (educated guess)		
Multi-velocity match	Multiple galaxies within the field with:		
$(40^a, 41^a, 42^a)$	\geq 1 matching velocity		
	\geq 2 group members choose good/best galaxy including merging galaxies (see Fig. 5)		
Blank field	No apparent galaxies in field		
(30)	11 0		
No guess	No match		
(20)	No ellipse chosen		
	No similar velocities and there are multiple galaxies in field		
Multi good guess	guess No velocity for ellipse choice		
$(10^a, 11^a, 12^a)$	Multiple galaxies within field with no velocity matches		
	\geq 2 group members choose good/best galaxy include merging galaxies		

Notes. ^{*a*}First digit is the category of the galaxy match. Second digit is the quality of the resulting magnitude value: 0 = good photometry and segmentation; 1 = poor photometry; 2 = poor segmentation.



Figure 4. Screenshot of the automated visual interactive program (ADRIC) with NED and 6dF velocity confirmation for the chosen galaxy.

SuperCOS ellipses for each band vary. However, the SEXTRACTOR magnitudes of HOPCAT are calculated using SEx ellipses from B_j -band images only. Using the resulting B_j -based SEx ellipses, the *R* and *I* magnitudes are calculated using SEXTRACTOR analysis of *R* and *I* images. As the area of the B_j -based SEx ellipses are generally larger than those of the *R* and *I* images, the resulting *R* and *I* magnitudes will be slightly biased.

To check our final calibration we compare the HOPCATcalibrated magnitudes with published magnitudes from NED and we find a standard deviation of $\sigma = 0.6$ mag. This is smaller than the overall spread from our calibration calculations.

2.5 The H I radio-optical matching process

An automated visual interactive program (ADRIC), where images centred on each HIPASS source position are viewed by several people, has been developed. ADRIC utilizes SuperCOS images, SEX-TRACTOR B_j -, R- and I-image analysis, and NED and 6dFGS velocities for cross-checking, to reliably match HICAT HI sources with their optical counterparts.

The matching process consists of downloading B_{j^-} , R_- and *I*-band SuperCOS images and analysing each one using the two sets of image analysis parameters in SEXTRACTOR to produce SEx ellipses as discussed in Section 2.2. These SEx ellipses represent the area of each object and are superimposed on to the image. We use published NED and optical 6dFGS velocities to cross-check the HIPASS velocities to confirm the optical match. The NED velocities are checked to ensure that we only use velocities from optical and high-resolution H_I radio observations.

When ADRIC is activated the user views each image, centred on the HICAT position, with the superimposed SEx ellipses. The original HICAT velocities as well as the 6dFGS and NED velocities are displayed for cross-checking purposes. Each of the 4315 images are matched independently by three people (MTD, MJD and DJR). This multiple, independent matching eliminates, as far as possible, biases by any one person in the choosing of galaxy matches.



Figure 5. Screenshot of the automated visual interactive program (ADRIC) with multiple possible galaxy choices. Here the chosen galaxy is the one with the smallest HIPASS–NED velocity difference, 3320 km s^{-1} .

We use a two-digit match category number to quantify the choices made as well as the quality of the resulting magnitudes. The first digit represents the galaxy match choice (Table 2). The second digit is the quality of the magnitudes based on SEx ellipse coverage. A 0 signifies 'good photometry and segmentation'; 1 signifies 'poor photometry' where one or more foreground stars are within the SEx ellipse choice; and 2 signifies 'poor segmentation' and/or 'poor photometry', where the SEx ellipse does not represent the total galaxy area. Both poor photometry and segmentation may effect the magnitude calculation.

A 'velocity match' galaxy (coded as 60, 61 and 62 in Table 2 and see Fig. 4) is chosen when a NED and/or 6dF velocity of a single galaxy is within 400 km s⁻¹ of the HIPASS velocity, see Section 4.2. A 'good guess' galaxy match (50, 51, 52) is chosen when there is no NED or 6dF velocity but there is a single galaxy within the image that could be a match. When there is no agreement on the choice for a galaxy, the image is viewed again by at least two people who then jointly decide on the correct match category for the galaxy.

Note that match categories with first digit = 4 have multiple galaxies present, some with similar velocity values (see Fig. 5), but the one with the nearest velocity to that of HICAT is chosen. In addition, if the first digit = 1, one galaxy is chosen without the aid of published velocities but appears to be part of a group.

Table 3. Optical matching results. For category definitions, see Table 2.

Category number	Number of objects from HICAT	Category percentage of HICAT
60, 61, 62	1798	42
50, 51, 52	848	20
40, 41, 42	714	16
30	216	5
20	481	11
10, 11, 12	258	6
	Category number 60, 61, 62 50, 51, 52 40, 41, 42 30 20 10, 11, 12	Category number Number of objects from HICAT 60, 61, 62 1798 50, 51, 52 848 40, 41, 42 714 30 216 20 481 10, 11, 12 258

3 THE OPTICAL HICAT CATALOGUE, HOPCAT

Once the optical matches are agreed upon, the data for the Optical HICAT catalogue, HOPCAT, are collated. Calibration work is carried out and columns are added from calculations and information such as SuperCOSMOS plate numbers, galactic coordinate, E(B - V) extinctions, galaxy names and morphology. For a full description of the columns of HOPCAT see Table 4, later.

The raw data from the interactive visual matching process, ADRIC, produce uncalibrated magnitudes. As discussed in Section 2.4 we use the relationship between the calibrated SuperCOS data and the uncalibrated SEXTRACTOR analysed image magnitudes for magnitude calibration. The HOPCAT calibrated magnitudes are based on MAG_AUTO of SEXTRACTOR as described in Section 2.2.

The calculated columns are; optical positions in h:m:s and d:m:s format, HICAT-HOPCAT position separation Δ and axis ratio with the position separation and axis ratio calculated using the following equations:

$$\Delta = 2 \sin^{-1} \sqrt{\sin^2 \left(\frac{\Delta \text{Dec.}}{2}\right) + \cos\left(\text{Dec.}_{\text{rad}}\right) \cos\left(\text{Dec.}_{\text{opt}}\right) \sin^2 \left(\frac{\Delta \text{RA}}{2}\right)},$$
(1)

$$axis ratio = \frac{semi major axis}{semi minor axis}$$
(2)

where $\Delta Dec.$ = Dec._radio - Dec._optical and ΔRA = RA_{radio} - $RA_{optical}.$

Added columns are SuperCOSMOS image plate numbers, galactic coordinates with E(B - V) extinction values (Schlegel, Finkbeiner & Davis 1998), and previously published optical galaxy names and morphologies (NED) for the matched galaxies.

The catalogue contains one line per HOPCAT entry. The full version of HOPCAT will be made available in *Synergy*, in the online version of this journal – see the 'Supplementary Material' section at the end of this paper. A searchable version of the catalogue is available online at http://HIPASS.aus-vo.org. This data base is searchable in a number of ways, including by position and velocity. Returned parameters can be individually selected, along with any of the image products, including detection spectra, on-sky moment maps and position–velocity moment maps. The format of the returned catalogue data can also be chosen, with both HTML and plain text available.

4 RESULTS

Starting with the H_I radio detections from HICAT and using SuperCOS images, SEXTRACTOR image analysis, and published and 6dFGS velocities for match confirmation, we find optical counterparts for 84 per cent of the H_I radio source objects. We use multiple match categories to identify not only various kinds of matches but the reliability level of the resulting magnitudes. In this section we detail the optically matched galaxy results, analyse the resulting parameters, discuss the optical properties and possible candidates for dark galaxies.

4.1 Matched galaxy results

Optical counterparts for 3618 are identified from the 4315 HICAT H1 radio sources, including good guesses. Of these 3618 optical



Figure 6. Sky plot of all optically matched galaxies. The insert panel shows the various match categories for all the optical matches. For a full description of the match categories see Table 2.

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counterparts, 972 images contain multiple possible matches, but the best galaxy match is chosen. It is possible that for the multiple velocity matches, the original HICAT velocity could be the average velocity for the whole group. A breakdown of the various categories is listed in Table 3 and a plot of the various categories for the whole southern sky are displayed in Fig. 6. It can be seen that, like the sky-plot in Paper I, clear structure is apparent. Also it should be noted that most of the blank fields are in the Galactic plane.

Investigating the results from the matching process can be of great interest and can be used to validate our matching process. The relationship between the H I radio-integrated flux and the B_j apparent magnitude illustrates whether there is any correlation between the H I radio and optical detections. Fig. 7 shows the correlation between these two independent variables. There is a clear trend that shows, the lower the optical magnitude, the larger the H I radio flux.

When comparing the different match categories, the good guesses tend to reside in the lower left-hand quadrant of the magnitude–flux relationship compared to the velocity matches, with mean values of velocity matched magnitudes = 13.8 mag and good guess magnitudes = 14.9 mag. The lower mean magnitude for the good guess categories is an expected trend as the smaller the flux, the fainter the magnitude and hence optical detections and velocity measurements become more difficult.

When we compare our results with the next largest HIPASS-based study, the HIPASS BGC Koribalski et al. 2004, several HOPCAT optical matches disagree with those from the BGC. Some differences are owing to the choice of different galaxies from the same galaxy group. In HOPCAT members of a galaxy group are denoted by match categories 10, 11, 12 40, 41 and 42. Other differences in the choice of optical counterparts are due to the different methods used in choosing the matching optical galaxy. As explained in detail in Section 2.5 our method involves the visual identification of galaxies using SuperCOS images, SEXTRACTOR image analysis of the images to ascertain the properties and position of the galaxy, and NED and 6dFGS velocities for cross-checking with HIPASS velocities to validate the optical match. In the case of the BGC, however, the optical counterparts were chosen using velocity and position values from NED with some ATCA high-resolution HI follow-up observations.

4.2 H I radio-optical position and velocity separations

The separations between the HICAT H I radio and optical positions for various match categories are shown in Figs 8–11. The rms position differences for the velocity matches are $\sigma_{\text{HOPCAT}_{RA}} = 0.98$ and $\sigma_{\text{HOPCAT}_{Dec.}} = 0.94$ arcmin. In Paper II (Zwaan et al. 2004) fake synthetic point sources are produced to estimate position uncertainty of $\sigma_{\text{HIPASS}_{RA}} = 0.78$ and $\sigma_{\text{HIPASS}_{Dec.}} = 0.54$ arcmin. When comparing the Paper II (fig. 9) HICAT-synthetic (point) source separation plots with our Figs 8–11, there is clearly a higher position separation. The difference between our results and those of Paper II is $\sigma_{dRA} = 0.59$ and $\sigma_{dDec} = 0.77$ arcmin. We estimate this difference according to

$$\sigma_{\rm dRA}^2 = \sigma_{\rm HOPCAT_{RA}}^2 - \sigma_{\rm HIPASS_{RA}}^2.$$
(3)

This difference might be accounted for by the difference in the objects being compared, i.e. synthetic point sources compared with our extended objects. One reason for this uncertainty is the difference between the central position for the H_I radio- and optical-detected objects. Optically detected galaxies tend to be symmetric with a central peak luminosity whereas H_I detections are more likely to be asymmetric and the peak flux density may not be central. This



Figure 7. Log (integrated H I radio flux) versus B_j apparent magnitudes for the optically matched HICAT sources. Match categories are listed in the insert. This shows there is a clear trend that, the brighter the optical magnitude, the larger the H I radio flux.

difference in symmetry and position for the peak flux density and luminosity detected positions of a single object may cause the larger separation.

Fig. 8 shows the velocity matches that are verified by independent published velocities, Fig. 9 the good guesses, Fig. 10 the multiple velocity matches and Fig. 11 the multiple good guess matches. Note



Figure 8. Separations between the HICAT and HOPCAT optical positions for velocity matched galaxies (match categories 60, 61 and 62). The top panel shows the difference between the H I radio and optical RA and Dec positions. For the middle and bottom panels, the left-hand panels are histograms of the H I radio and optical position differences fitted by Gaussian profiles with the parameters indicated in the top left-hand corner. The right-hand panels show the relationship between the integrated flux and the position separation for RA and Dec., respectively. See Table 2 for full match category descriptions.



Figure 9. Separations between HICAT and HOPCAT optical positions for good guess matched galaxies (match categories 50, 51 and 52). See Fig. 8 for panel descriptions and Table 2 for full match category descriptions.

that there are fewer good guesses in the upper limits of the integrated flux. This is understandable because the high-flux galaxies are more likely to have previously observed bright optical counterparts (Fig. 7) with measured velocities. This means the larger σ for the good guesses is expected as this category matches mainly the fainter galaxies. We can deduce from the similar spread in the velocity matched and good guess plots that the good guesses are indeed acceptable optical counterparts for the HICAT HI radio sources.



Figure 10. Separations between HICAT and HOPCAT optical positions for multiple velocity matched galaxies (match categories 40, 41 and 42). See Fig. 8 for panel descriptions and Table 2 for full match category descriptions.



Figure 11. Separations between HICAT and HOPCAT optical positions for multiple good guess matched galaxies (match categories 10, 11 and 12). See Fig. 8 for panel descriptions and Table 2 for full match category descriptions.

The separation between H_I radio and optical positions for the other two match categories, multiple velocity and multiple good guess matches, are shown in Figs 10 and 11, respectively. For Fig. 10, there is a larger spread for multiple velocity matches position separations than for the velocity matches. These matches are from images that contain multiple galaxies with similar velocities. The galaxy with the closest independent published velocity value is chosen, although the original H I detection position could be either the highest or the total velocity of the whole group. This effect may distort the position separation where we use velocity for matching. We note that the good guess multiple galaxy matches also have a larger σ than the good guess matches (Fig. 11). We have high resolution 21-cm radio observations for 40 of these velocity and good guess



Figure 12. Difference between the HICAT H I radio and the matched galaxy velocities from 6dFGS. A velocity match is where the HICAT and NED and/or 6dFGS velocity difference is within Δ velocity = 400 km s⁻¹.



Figure 13. The number of blank fields compared to all HOPCAT galaxies as a function of their A_{B_j} extinction values. An A_{B_j} extinction cut-off of 1 mag is taken to be the upper limit of A_{B_j} extinction when looking at blank fields to find possible candidates for isolated dark galaxies.

multiple galaxy matches and more observations are planned. From these extra observations we will be able to determine statistically the quality of these match categories.

For the optically matched galaxies, velocity matches (6), multiple velocity matches (4), good guesses (5) and multiple good guesses (1), any H I radio-optical galaxy separation greater than 7.5 arcmin are not considered a reliable match. Matches beyond this limit, corresponding to 0.6 per cent of the velocity matches, we use with caution.

When confirming the HICAT velocities using published and 6dFGS velocities, some velocity difference cut-off is needed where galaxies with velocities greater than the cut-off are not considered a velocity confirmed optical match. Fig. 12 shows the distribution of galaxies that have velocity matched confirmation. From this we have determined the cut-off value for confirmed velocity matches as 400 km s^{-1} corresponding to 5σ . The majority of velocity confirmed optical matches have a velocity difference of $<100 \text{ km s}^{-1}$.

4.3 Candidate dark galaxies

As discussed in Section 1 the HICAT data may reveal whether isolated dark galaxies exist or not. From our matching process 216 are classed as blank fields. These fields contain no visible optical galaxies. The selection criteria used to search for dark galaxy candidates are extinction cut-off and the blank-field category. HOPCAT contains E(B - V) extinction values but as we are using B_j images, a correction must be applied, $A_{B_j} = 4.035 E(B - V)$ (Schlegel et al. 1998). We compare the A_{B_j} extinction distribution for all the HOPCAT galaxies and the blank-field category (Fig. 13), and take an A_{B_j} extinction cut at 1 mag as, beyond this extinction, optically faint galaxies will be dust obscured.

A total of 3692 galaxies have an A_{B_j} extinction <1 mag, with only 13 galaxies also in the blank-field category. From these, 11 are found to be in over-crowded fields. One object, HIPASS J1351–47, on close inspection does have a faint optical counterpart. This object is listed in Banks et al. (1999) as a new galaxy in the Centaurus A group. The final dark galaxy candidate is not a real H_I detection. As described in Zwaan et al. (2004), many HICAT detections have been re-observed with the Parkes Narrow band system to assess the reliability of HICAT. Marginal sources confirmed as false detections were removed from the catalogue, however, not all sources were reobserved. This final dark galaxy candidate, HIPASS J1946–48, has recently been confirmed as a false detection.

Our conclusion is that from the 4315 H I radio detections in HI-CAT, of which 3692 galaxies have an A_{B_j} extinction <1 mag, no isolated dark galaxies have been found.

4.4 Mass-to-light ratio

We investigate the mass-to-light ratio using the H I mass and B_j -band luminosity ratio for optically matched HICAT H I radio sources. The original B_j apparent magnitudes are extinction corrected and have an A_{B_j} extinction < 1 mag (Fig. 14). The majority of these galaxies have mass-to-light ratios less than 5 M_☉/L_☉. The number of galaxies rapidly decreases with increasing mass-to-light ratio up to 13 M_☉/L_☉. The one galaxy with an higher mass-tolight ratio, HIPASS J1227+01 at 24.5 M_☉/L_☉, is a LSB galaxy where the image analysis process is not able to calculate a SEx ellipse that represents the total area of the galaxy, hence the luminosity is underestimated. This object, was first discovered by



Figure 14. H I Mass to B_j light ratio plots. Left: for all matched galaxies with A_{B_j} extinction <1 mag. Right: enlargement showing the rapid decrease in the number of galaxies as the mass-to-light ratio increases out to 13 $M_{H_1 \odot}/L_{B_j \odot}$ and one high mass-to-light ratio LSB galaxy where the image analysis process is not able to calculate an SEx ellipse to represent the total area of the galaxy, hence underestimating the luminosity.

Giovanelli & Haynes (1989) and has a measured mass-to-light ratio of 10.3 $M_{\rm H_{1}\odot}/L_{B\odot}$ in Salzer et al. (1991).

When comparing our mass-to-light ratios with a subset of HIPASS of the South celestial cap region (Kilborn et al. 2002), though a much smaller sample, the same mass-to-light relationship is found. Again most galaxies have a ratio less than 5 M_{\odot}/L_{\odot} with quickly decreasing galaxy numbers for increasing mass-to-light ratios up to 13 M_{\odot}/L_{\odot} and few galaxies with greater than 15 M_{\odot}/L_{\odot} .

Table 4. HIPASS parameter description.

5 SUMMARY

Our catalogue, HOPCAT, matches the HIPASS Catalogue, HICAT entries with their optical counterparts and is the largest catalogue ever produced that optically identifies HI radio-detected sources. We identify optical counterparts for 84 per cent of the HI radio sources. Of these 20 per cent have multiple possible matches. No guess is possible for 11 and 5 per cent are blank fields. Most of the

Column No.	Parameter	Data base Name	Units	Description
1	ID	ID	N/A	
2	HIPASS Name	hipass_name	N/A	Names are of the form HIPASS JXXXXYY[a–z], where is the unrounded source RA in hours and min, and YY is the unrounded source declination in degrees. An additional letter a–z is added where necessary to distinguish sources.
3	H I radio right ascension	RA	h:m:s	RA (J2000 hexadecimal format)
4	H I radio declination	Dec.	d:m:s	Dec. (J2000 hexadecimal format)
5	H I Velocity ^b	vel_mom	$\mathrm{km}\mathrm{s}^{-1}$	Flux weighted velocity average between manually specified minimum (v_{lo}) & maximum (v_{hi}) profile velocity
6	H I Velocity width	width_50max	${\rm km}{\rm s}^{-1}$	Difference of velocity at which profile reaches 50 per cent of peak flux density
7	HI Peak flux density	Sp	Jy	Peak flux density of profile
8	H I Integrated flux	Sint	$Jy km s^{-1}$	Integrated flux of source (within region v_{lo} and v_{hi} and box size)
9	Semimajor axis	A_IMAGE	pixel	Profile rms along major axis
10	Semiminor axis	B_IMAGE	pixel	Profile rms along minor axis
11	Position angle	THETA_IMAGE	0	Position angle
12	6dF velocity ^b	Velocity_6dF	$\rm kms^{-1}$	Velocity from 6dF data
13	NED velocity ^b	Velocity_Ned	$\mathrm{km}\mathrm{s}^{-1}$	Velocity from NED data
14	Optical match Category ^a	Class(Matched_choice)	N/A	Our category matching choice
15	Optical RA	SExRA	0	RA (J2000)
16	Optical Dec.(deg)	SExDec.	0	Dec. (J2000)
17	Optical RA (h:m:s)	Matched_RA_H:M:S	h:m:s	RA (J2000)
18	Optical Dec. (d:m:s)	Matched Dec D:M:S	d:m:s	Dec. (J2000)
19	Calibrated B_i Magnitude	B _i _Mag_AUTO	mag	B_i -band calibrated magnitude based on SEXTRACTOR
	, C	Calibrated	e	Kron-like elliptical aperture magnitude
20	Calibrated R Magnitude	Red_Mag_AUTO _Calibrated	mag	<i>R</i> -band calibrated magnitude based on SEXTRACTOR Kron-like elliptical aperture magnitude
21	Calibrated I Magnitude	I_Mag_AUTO	mag	<i>I</i> -band calibrated magnitude based on SEXTRACTOR
	e	Calibrated	e	Kron-like elliptical aperture magnitude
22	SuperCOSMOS B_j Plate number	BluePlateNumber	N/A	B_j -band SuperCOSMOS original image plate number
23	SuperCOSMOS R Plate number	RedPlateNumber	N/A	<i>R</i> -band SuperCOSMOS original image plate number
24	SuperCOSMOS I Plate number	IPlateNumber	N/A	I-band SuperCOSMOS original image plate number
25	1	HicatExtl	0	Galactic longitude
26	b	HicatExtb	0	Galactic latitude
27	Extinction $E(B - V)$	HicatExt	mag	Extinction values (Schlegel et al. 1998)
28	RA HI Radio-optical position Separation	DiffRaArcmin	arcmin	RA position separation HICAT–HOPCAT (radio-optical)
29	Dec. HI Radio-optical position	DiffDecArcmin	arcmin	Dec. position separation HICAT–HOPCAT (radio-optical)
30	Galaxy H I Radio-optical position	GalSepArcmin	arcmin	(radio-optical)
31	Axis ratio	AvicPatio	NI/A	(rauto-optical) Semimator axis/Semiminor axis
22	Published optical Calary Name	Galavy norma		Dublished onticel names from NED
33	Published morphology	Morphology	N/A N/A	Published morphology from NED

Notes. ^{*a*}Two-digit optical match category. First digit: 6 = velocity match; 5 = Good Guesses; 4 = multiple velocity match; 3 = blank field; 2 = no guess; 1 = multiple good guess. Second digit: 0 = good photometry and segmentation, 1 = Poor photometry, 2 = poor segmentation. ^{*b*}All velocities are cz and heliocentric.

blank fields are in crowded fields along the Galactic plane or have high E(B - V) extinction. For a full description of the columns of HOPCAT see Table 4.

Using an extinction cut of $A_{B_j} < 1$ mag and the blank-field category, only 13 H I radio sources remain in our dark galaxy search. Of these, 12 are eliminated owing to over-crowded fields or by Parkes Narrow-band follow-up observations. The remaining one, on close inspection, does have a faint optical counterpart. Our conclusion: no isolated dark galaxies exist within the limits of the HIPASS survey.

All HICAT data including optical counterparts is available online at http://HIPASS.aus-vo.org. We encourage other researchers to make use of this data base. For optimum utility, researchers also need to be aware of the completeness, reliability and accuracy of the measured parameters. These are described in detail in Paper II (Zwaan et al. 2004) and the optical data in this paper. In particular, users are reminded of the uncertainties associated with the various two digit match categories. These define the choice of the optical match; velocity match (6s), good guess (5s) etc and the quality of the match; good quality match (0), poor photometry (1) and poor segmentation (2). Users are also encouraged to be familiar with the full processing of HIPASS data (Barnes et al. 2001; Meyer et al. 2004).

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SUPPLEMENTARY MATERIAL

The following supplementary material is available for this article online.

The full version of the HOPCAT catalogue.

This paper has been typeset from a TFX/LATFX file prepared by the author.