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Galaxy And Mass Assembly (GAMA) blended spectra catalogue: strong galaxy–galaxy lens and occulting galaxy pair candidates

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ABSTRACT

We present the catalogue of blended galaxy spectra from the Galaxy And Mass Assembly (GAMA) survey. These are cases where light from two galaxies are significantly detected in a single GAMA fibre. Galaxy pairs identified from their blended spectrum fall into two principal classes: they are either strong lenses, a passive galaxy lensing an emission-line galaxy; or occulting galaxies, serendipitous overlaps of two galaxies, of any type. Blended spectra can thus be used to reliably identify strong lenses for follow-up observations (high-resolution imaging) and occulting pairs, especially those that are a late-type partly obscuring an early-type galaxy which are of interest for the study of dust content of spiral and irregular galaxies. The GAMA survey setup and its AUTOZ automated redshift determination were used to identify candidate blended galaxy spectra from the cross-correlation peaks. We identify 280 blended spectra with a minimum velocity separation of 600 km s−1, of which 104 are lens pair candidates, 71 emission-line-passive pairs, 78 are pairs of emission-line galaxies and 27 are pairs of galaxies with passive spectra. We have visually inspected the candidates in the Sloan Digital Sky Survey (SDSS) and Kilo Degree Survey (KiDS) images. Many blended objects are ellipticals with blue fuzz (Ef in our classification). These latter ‘Ef’ classifications are candidates for possible strong lenses, massive ellipticals with an emission-line galaxy in one or more lensed images. The GAMA lens and occulting galaxy candidate samples are similar in size to those identified in the entire SDSS. This blended spectrum sample stands as a testament of the power of this highly complete, second-largest spectroscopic survey in existence and offers the possibility to expand e.g. strong gravitational lens surveys.

Key words: gravitational lensing: strong – catalogues – dust, extinction – galaxies: distances and redshifts – galaxies: statistics.

1 INTRODUCTION

Interstellar dust is still a dominant astrophysical unknown in cosmological distance estimates (Albrecht et al. 2006; Holwerda 2008; Holwerda et al. 2014) and models of how starlight is re-processed...
within a galaxy (e.g. Baes et al. 2010; Bianchi & Xilouris 2011; Popescu et al. 2011; de Loore et al. 2012; Holwerda et al. 2012) because some 10–30 per cent of all the starlight is re-emitted by the dust in the far-infrared (Popescu et al. 2000). Interstellar dust can be found in two ways; by its emission or through the extinction of stellar light.

Characterization of emission has made great strides with the Spitzer and Herschel Space Observatories (e.g. Hinz et al. 2009, 2012; Bendo et al. 2012, 2015; Baes et al. 2010; Smith et al. 2010; Galametz et al. 2012; Xilouris et al. 2012; Verstappen et al. 2013; Draine et al. 2014; Hughes et al. 2014, 2015). A library of far-infrared and sub-mm images of nearby galaxies is currently being collated and more insight into the physics and distribution of interstellar dust in nearby galaxies can be expected with the great improvements in spectral coverage, sensitivity and spatial resolution.

Extinction measures of dust have some specific advantages over emission; they do not depend on the dust temperature, allowing for the detection of much colder dusty structures, and typically have the high resolution of the optical imaging observations. The single drawback is that one needs a known background light source. In the case of the transparency of spiral galaxies, two techniques have just such a proven background source: background galaxies counts and occulting galaxy pairs. The technique that uses the number of background galaxies (González et al. 1998, 2003; Cuillandre et al. 2001; Holwerda 2005; Holwerda et al. 2005a,b,c,d,e, 2007a,b, 2013) is nearing obsolescence as its inherent resolution and accuracy, limited by the intrinsic cosmic variance of background sources, are now surpassed by the accuracy and sensitivity of Herschel Space Observatory observations of dust surface density in nearby galaxies.

The occulting galaxies technique, however, has increased steadily in accuracy and usefulness, owing in a large part to the increasing sample sizes. Estimating dust extinction and mass from differential photometry in occulting pairs of galaxies was first proposed by White & Keel (1992). Their technique was then applied to all known pairs using ground-based optical images (Andredakis & van der Kruit 1992; Berlind et al. 1997; Domingue et al. 1999; White, Keel & Conselice 2000) and spectroscopy (Domingue, Keel & White 2000). Subsequently, some pairs were imaged with the Hubble Space Telescope (HST; Elmegreen et al. 2001; Keel & White 2001a,b; Holwerda et al. 2009; Holwerda & Keel 2013). These initial results, however, were limited by sample sizes (~15 pairs). More recently, new pairs were found in the Sloan Digital Sky Survey (SDSS) spectroscopic catalogue (86 pairs in Holwerda, Keel & Bolton 2007c) and through the GalaxyZOO project (Lintott et al. 2008); 1993 pairs reported in Keel et al. (2013). This wealth of new pairs provided opportunities for follow-up with IFU observations (Holwerda & Keel 2013; Holwerda et al. 2013) and GALEX (Keel et al. 2014). A greatly expanded occulting galaxy catalogue improves accuracy as ‘ideal pairs’ – an elliptical partially occulted by a late-type galaxy – can be selected for follow-up. Ellipticals are the optimal background source as their light profile is smooth and very symmetric.1

Results from the occulting galaxy pairs include: (1) a mean extinction profile (Domingue et al. 2000; White et al. 2000; Holwerda et al. 2007c), (2) an indication that the dust may be fractal (Keel & White 2001a) and (3) the observation that the colour-extinction relation is grey, i.e. there is little or no relation between the reddening of the stellar populations and total extinction. The latter is due to the coarse physical sampling of ground-based observations. The Galactic extinction law returns as soon as the physical sampling of the overlap region resolves the molecular clouds in the foreground disc (~100 pc Elmegreen et al. 2001; Keel & White 2001a,b; Holwerda et al. 2009).

A very reliable way to identify occulting galaxy pairs, i.e. purely serendipitous overlaps of galaxies is through blended spectra. In Holwerda et al. (2007c), we used the rejects from the Strong Lenses with ACS Survey (SLACS; Bolton et al. 2004, 2006), a highly successful search for strong lenses, confirmed with HST (Koopmans et al. 2006; Treu et al. 2006, 2009; Gavazzi et al. 2007, 2008; Bolton et al. 2008a,b), with spectroscopic selection extended now to the BOSS survey (Bolton et al. 2012; Brownstein et al. 2012). Both types of blended spectral sources have two things in common, very close association on the sky (within an SDSS spectroscopic fibre of 3 arcsec diameter) and clear spectroscopic signal from both galaxies at distinct redshifts.

In this paper, we present the blended spectra catalogue based on the Galaxy And Mass Assembly (GAMA) survey (Driver et al. 2009, 2011; Baldry et al. 2010) as candidates for either strong lensing follow-up or occulting galaxy analysis (e.g. HST imaging or spectroscopy). The GAMA data is an improvement over SDSS as the target galaxies can be fainter, the aperture is smaller (i.e. a closer overlap of the galaxies) and the AUTOZ detection algorithm is a marked improvement on the SDSS detections. The paper is organized as follows. Section 2 briefly introduces the GAMA survey, Section 3 the redshift determination and selection of blended spectra, Section 4 presents the visual classifications of the blended objects, Section 5 presents the blended spectra catalogue and we discuss the pair classification and their possible future uses in Section 6.

2 GAMA SURVEY

The GAMA survey has obtained over 250 000 galaxy redshifts selected to $r < 19.8$ mag over 290 deg$^2$ of sky (Driver et al. 2009, 2011; Baldry et al. 2010; Liske 2015). At the heart of this survey is the redshift survey with the upgraded 2dF spectrograph AAOmega (Saunders et al. 2006; Sharp et al. 2006) on the Anglo-Australian Telescope. The GAMA survey extends over three equatorial survey regions of 60 deg$^2$ each (called G09, G12 and G15) and two Southern regions of similar area (G02, G23). See Baldry et al. (2010) for a detailed description of the GAMA input catalogue for the equatorial regions.

The redshift survey in combination with a wealth of imaging data has led to many science results already. We use for this work the GAMA II redshifts (Liske 2015), which were obtained using a robust cross-correlation method for spectra with and without strong emission lines (Baldry et al. 2014).

3 SELECTION OF BLENDED SPECTRA

Galaxy redshifts were initially determined by a supervised fit (Liske 2015) but a recent upgrade to the GAMA survey pipeline includes a fully automated template-based redshift determination (AUTOZ; Baldry et al. 2014). In certain cases, the fits for different templates resulted in two high fidelity, but different redshifts; these are the candidate blended objects of interest to us here.

The AUTOZ code obtains cross-correlation redshifts against stellar and galaxy templates with varying strength of emission and absorption line features. The height and position of the first four peaks

1 The one exception is where we attempt to measure blue light attenuation. In this case, a spiral galaxy, which is brighter in the blue, is preferred.
of normalized cross-correlation functions are obtained. These are called $r_1$, $r_2$, $r_3$, and $r_4$ each with a corresponding redshift and template number, with the peaks separated by at least 600 km s$^{-1}$. High values of $r_2$ and $r_3$, particularly relative to $r_1$ and $r_4$, can then be used to select candidate blended spectra.

The AUTOZ algorithm marks a significant improvement in the identification of blended spectra over that which could be obtained from GAMA I redshifts. In the initial redshift campaign, ‘redshifters’ – the GAMA team members identifying the redshift with AUTOZ – were focused on attaining a reliable redshift for single objects. In such an approach, only those spectra with wildly different redshifts by two redshifters or spectra remarked upon during visual inspection would be selected. With AUTOZ, blended spectra are identified as different redshifts using normalized cross-correlation functions, a much more objective and complete approach.

### 3.1 AUTOZ selection

Double redshift selection using the AUTOZ approach was to require that two different redshifts had high cross-correlation peaks ($r_2$ and $r_3$), while the next two redshifts had significantly lower peak values. In order to address this, we defined the ratio between the second redshift peak value and subsequent, third and fourth, redshift peaks to be

$$ R = \frac{r_2}{\sqrt{r_3^2 + r_4^2}}. $$

To select the double-z candidates, we required $R > 1.85$ (to avoid aliasing and a clean selection of real blends, see Figs 1 and 2) and for the first two redshifts to be from galaxy spectral templates. The galaxy spectral templates used in AUTOZ were from SDSS. An early version of the code used the SDSS DR2 templates, while a later version used templates derived from the Bolton et al. (2012) galaxy eigenspectra. These later templates were numbered 40–47 in order of increasing emission-line strength. To broadly classify the templates, we select templates 40–42 as ‘passive galaxies’ (PG) and 43–47 as ‘emission-line galaxies’ (ELG).

Initially, we selected candidates with $R > 1.85$ and $r_2 > 5.5$, with these values determined using the early version of the code. After the code was updated, the value of $R$ changed as a result of the new templates and a modest increase in the allowed redshift range from 0.8 to 0.9. Using the new values, we selected candidates with $R > 1.85$ and with no restriction on $r_2$. Old candidates were retained subject to a couple of criteria; the new value of $R$ was still greater than 1.35, and $(1 + z)/(1 + z_2)$ was not near a problematic cross-correlation alias. Aliases can result from the matching of different emission lines in the templates to a strong line in the data. All candidates, old and new, near the alias of $(1 + z)/(1 + z_2) = 1.343 \pm 0.002$ (15007/3727) or the inverse were removed from the sample. Fig. 1 shows the distribution of candidates in $r_2$ vs. $R$, i.e. the selection parameters. Fig. 2 shows where the aliases lie, in $z_2$ versus $z$, with respect to the candidates.

The selection resulted in 280 galaxy pair candidates (from 299 blended spectra – some source locations were observed more than once). Depending on which template matched best for both redshifts in the blend, we classified the type of blends as follows: two passive-template galaxies (PG+PG), two emission-line templates (ELG+ELG), a passive template at low redshift and emission line template at higher redshift (PG+ELG), or vice versa (ELG+PG). Table 1 summarizes the resulting classifications. The AUTOZ results for our 280 blended objects are listed in Table 3.
Table 2. The Keel et al. (2013) classification of the occulting galaxy pairs.

<table>
<thead>
<tr>
<th>Classification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Spirals seen nearly face-on in front of an elliptical or S0 background system.</td>
</tr>
<tr>
<td>Q</td>
<td>The background galaxy is nearly edge-on and is projected nearly radial.</td>
</tr>
<tr>
<td>Φ</td>
<td>The spiral is seen essentially edge-on, at least partially backlighted by a smooth galaxy.</td>
</tr>
<tr>
<td>X</td>
<td>Two edge-on disc galaxies.</td>
</tr>
<tr>
<td>SE</td>
<td>Spiral in front of an Elliptical, not in one of the above categories.</td>
</tr>
<tr>
<td>S</td>
<td>Spiral/spiral overlaps.</td>
</tr>
<tr>
<td>B</td>
<td>The background galaxy has much smaller angular size than the foreground disc.</td>
</tr>
<tr>
<td>E</td>
<td>Pairs containing only elliptical or S0 galaxies.</td>
</tr>
</tbody>
</table>

4 VISUAL CLASSIFICATION

We visually classified all the 280 galaxy pairs identified by AUTOZ using the SDSS image viewer and GAMA cutouts in the case of the Southern fields. We classify whether the object appears as a single galaxy (either S or E, where S can mean a spiral galaxy or an irregular one i.e. late type, except in a few clear cases and E an early type), an occulting pair or a disturbed ongoing merger (M). We subclassify the occulting pair similar to the Keel et al. (2013) classification (Table 2) but given the limited image resolution the classification is essentially S-E, S-S or E-E. We introduce a subclassification for single early types with some blue fuzzy hue on one side of the SDSS gri composite galaxy images (Ef). These latter could be lensing ellipticals or simply occulting pairs with a very small irregular galaxy in the foreground or background.

The classifications are listed in Table 2. Fig. 3 shows the distribution of visual classifications of the blended spectrum objects. One would expect a reasonable correlation between the spectral typing (e.g. passive versus emission-line) with the visual classifications, e.g. passive spectra dominating those pairs with an E type galaxy in the foreground. The relation between visual classification and spectral classification is tenuous. Visual classification based on colour images can be both powerful but also misleading. Blue galaxies tend to be classified as late types even if their profile is actually that of a spheroid.

With this in mind, two of us (BWH and AM) reclassified sdss-i postage stamps from the KiLO Degree Survey (KiDS) survey (de Jong et al. 2013). Fig. 4 shows the distribution of these visual classifications. Because these are single-filter, the classification Bf is.

Table 3. The complete catalogue of blended spectra in the GAMA survey. T1 and T2 refer to the template numbers for the first and second peaks. The full catalogue is available in the online publication only.

<table>
<thead>
<tr>
<th>Field</th>
<th>GAMA-id</th>
<th>RA</th>
<th>Dec.</th>
<th>z</th>
<th>T1</th>
<th>r₁</th>
<th>z₂</th>
<th>T2</th>
<th>r₂,2</th>
<th>Spec. Type</th>
<th>Vis. type</th>
</tr>
</thead>
<tbody>
<tr>
<td>G09</td>
<td>196060</td>
<td>129.01621</td>
<td>−0.69336</td>
<td>0.293</td>
<td>40</td>
<td>8.7 0.051</td>
<td>46</td>
<td>5.6</td>
<td>ELG+PG</td>
<td>SE</td>
<td></td>
</tr>
<tr>
<td>G09</td>
<td>197073</td>
<td>133.78179</td>
<td>−0.74790</td>
<td>0.270</td>
<td>40</td>
<td>10.8 0.268</td>
<td>44</td>
<td>6.4</td>
<td>ELG+PG</td>
<td>EE</td>
<td></td>
</tr>
<tr>
<td>G09</td>
<td>198082</td>
<td>138.28150</td>
<td>−0.66673</td>
<td>0.163</td>
<td>40</td>
<td>11.1 0.321</td>
<td>47</td>
<td>10.2</td>
<td>PG+ELG</td>
<td>ES</td>
<td></td>
</tr>
<tr>
<td>G09</td>
<td>202448</td>
<td>129.69546</td>
<td>−0.38179</td>
<td>0.418</td>
<td>40</td>
<td>9.0 0.738</td>
<td>45</td>
<td>5.0</td>
<td>PG+ELG</td>
<td>EE</td>
<td></td>
</tr>
<tr>
<td>G09</td>
<td>204140</td>
<td>136.63883</td>
<td>−0.35203</td>
<td>0.282</td>
<td>40</td>
<td>9.4 0.449</td>
<td>47</td>
<td>8.1</td>
<td>PG+ELG</td>
<td>Ef</td>
<td></td>
</tr>
<tr>
<td>G09</td>
<td>209222</td>
<td>132.36771</td>
<td>0.16360</td>
<td>0.128</td>
<td>40</td>
<td>10.3 0.603</td>
<td>47</td>
<td>6.7</td>
<td>PG+ELG</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>G09</td>
<td>209263</td>
<td>132.50596</td>
<td>0.04250</td>
<td>0.310</td>
<td>42</td>
<td>6.5 0.270</td>
<td>46</td>
<td>5.3</td>
<td>ELG+PG</td>
<td>Ef</td>
<td></td>
</tr>
<tr>
<td>G09</td>
<td>209295</td>
<td>132.61013</td>
<td>0.11972</td>
<td>0.313</td>
<td>40</td>
<td>11.2 0.608</td>
<td>47</td>
<td>7.8</td>
<td>PG+ELG</td>
<td>Ef</td>
<td></td>
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</table>
impossible. The new visual classifications remains poorly correlated with the spectral classification.

In our opinion, both the SDSS colour-images or the deeper and higher resolution KiDS single-filter images are still too low resolution to unambiguously disentangle and visually classify these objects. These objects are inherently blended ones. Even with another improvement in spatial resolution (i.e. HST imaging), visual classifications will remain subjective – although it is encouraging that BWH and AM agreed on the visual classifications. And it remains difficult to ascertain which object is in the foreground in a visual classification.

5 CATALOGUE

We have classified the blended spectra by the best-fitting templates (PG=passive template, ELG=emission line template) denoting them with Foreground+Background best-fitting template. Out of 280 galaxies, we identify 104 lens candidates, PG with ELG at higher redshifts (PG+ELG); 71 ideal occulting galaxy pairs, ELG in front of a PG (ELG+PG); 78 occulting pairs with both foreground and background galaxies showing strong emission lines, ELG+ELG; and 27 double passive occulting pairs (PG+PG), with both galaxies having passive template fits (Table 1). Fig. 5 shows the distribution of foreground and background galaxy best-fitting templates. We characterize PG+ELG pairs as possible lensing pairs as this is how the SLACS survey found the majority of their strong gravitational lensing pairs, confirmed with HST imaging (Koopmans et al. 2006; Treu et al. 2006, 2009; Gavazzi et al. 2007, 2008; Bolton et al. 2008a,b). There is a preference for template 40 in the case of foreground galaxies. We interpret this as a selection effect; it is easier to identify anomalous emission lines on top of a passive spectrum (template 40 has the weakest emission lines). Apart from the preference for template 40 for foreground objects, the distribution is relatively similar. The AUTOZ classification is not particularly biased against either combination of spectra in a blend. Fig. 6 shows the distribution of redshifts for both the foreground and background galaxies in the blended spectra. Background galaxy redshifts peak around \( z = 0.3 \) and foreground galaxies a little below that. Similar to the redshift completeness of the GAMA survey (Baldry et al. 2014; Liske 2015), the sample is complete for \( z < 0.4 \) regardless of template but objects can still be detected out to \( z < 0.8 \), beyond which the AUTOZ are limited because of a lack of information in the GAMA spectra. The pair members are typically well separated in redshift (\( \Delta z > 600 \, \text{km s}^{-1} \)). Fig. 7 shows the redshift difference for the blended spectra, making these ideal pairs for either lensing studies or as occulting galaxies (see Fig. 8 for the distribution of foreground and background redshifts of either kind).

To classify the pairs into strong lens candidates (PG+ELG) and ELG+PG, ELG+ELG, and PG+PG occulting pairs, we employ the best template fits. Lenses (PG+ELG) are difficult to verify from ground-based imaging, but Arneson, Brownstein & Bolton (2012) argue that spectroscopic selection of lenses are both complete and relatively unbiased within the Einstein ring. Therefore, the list of lenses presented here, especially those in the G23 field (not covered by SDSS), are new candidates for possible HST follow-up. Fig. 9 shows some random examples of ‘ideal’ occulting pairs (ELG+PG) and Fig. 10 of possible strong lenses (PG+ELG). In Holwerda et al. (2007c), we found that 86 out of 101 candidates from SLACS were
Figure 8. The distribution of foreground galaxy redshift and background galaxy redshift for the passive foreground with emission-line background templates (PG+ELG, left-hand panel) and the emission-line foreground template with a passive template for the background objects (ELG+PG, right-hand panel).

Figure 9. Examples of the ELG+PG pairs. SDSS-i image cutouts retrieved using http://ict.icrar.org/cutout/. Standard cutout size is 20 arcsec. GAMA id numbers are in red.
usable occulting pairs. Fig. 9 shows that indeed most of the spectroscopically identified occulting pairs have a good geometry to extract, in principle, the transmissivity of the foreground galaxies. These new pairs will be of use to model the transmission of the foreground galaxy with a very low impact parameter (almost perfectly aligned galaxies). Alternate occulting galaxy pairs are the ELG+ELG type, which can be used to extract transmission though the foreground galaxy in the bluer wavelengths. For example, Keel et al. (2014) use such spiral-spiral pairs to infer the extinction law in the ultraviolet. This can only be done with a UV-bright spiral as the background galaxy. Intrinsic asymmetry in spiral structure of both pair members introduces uncertainty in the transmission-opacity measurement, but does not introduce a bias. However, irregular galaxies cannot be used as background illuminators. The ELG+ELG occulters are therefore a useful subsample of the occulting pairs. Certainly, one is a clear ELG+ELG pair but many other include an irregular as well. Lastly, we have PG+PG pairs, where both galaxies lack emission lines. These may be lenses still, but are unlikely to attract follow-up attention. As occulting galaxies they are not likely to reveal much new information about the dusty ISM in early types.

6 CONCLUDING REMARKS

From the ∼230 000 objects with spectroscopy in the GAMA survey, we identified 280 blended objects (∼0.12 per cent). In contrast, out of the 849 920 spectra in SDSS/DR4 (Adelman-McCarthy et al. 2006), Bolton et al. (2008a) identified a total of 89 lenses and Holwerda et al. (2007c) identified 101 candidates occulting galaxy pairs, i.e. 0.02 per cent of all the SDSS spectra were blends. To make an honest comparison, we can only count the early-type, passive spectra with emission line at different redshift, the target of Bolton et al. (2004) and the subsequent SLACS survey. In GAMA, we identify 104+71=179 of these (0.08 per cent), a factor 4 higher detection rate.
There are obvious differences between the SDSS and GAMA redshift surveys; a fainter limiting magnitude and a higher completeness (by design) for the GAMA survey. The fainter depth by 2 mag means that there are about 10 times as many galaxies with a similar magnitude (e.g. $r \sim 19.5$ for GAMA, $r \sim 17.5$ for SDSS main galaxy sample). This will result in more blended spectra despite the fact the AAOmega apertures are 2 arcsec compared to 3 arcsec for SDSS. This latter difference diminishes the GAMA survey’s sensitivity to overlapping pairs; a wider aperture includes more flux from the outskirts of the occulting galaxy. Naively, one would therefore expect a factor of $\sim 4.5$ improvement in sensitivity of GAMA with respect to SDSS for blended spectra, which bears out approximately (0.12 per cent of GAMA versus 0.02 per cent of SDSS/DR4), better than the increase in blended spectra from SDSS DR4 to DR10. Another difference between the surveys is the identification of the redshift blend. In the SLACS survey, potentially lensed star-forming galaxies are detected through the presence of background oxygen and hydrogen nebular emission lines in the SDSS-DR4 spectra of massive foreground galaxies. The GAMA identification, this paper, is through a complete-spectrum cross-correlation with different templates, which uses the full spectral range to identify redshift, and allows for two blended passive spectra or at least does not require very strong emission lines at different redshifts.

There are several possible uses for these blended spectral galaxy pairs.

The occulting pairs in GAMA are added to the master occulting galaxy catalogue, predominantly based on the SDSS spectral identifications (86 blended pairs in Holwerda et al. 2007c), and the GalaxyZoo identifications (1993, Keel et al. 2013).

There are several possible uses for these blended spectral galaxy pairs.
rejects from the pairs and group catalogue: galaxy pairs that are close on the sky but separated enough to warrant separate fibre assignment and do not exhibit a blended spectrum. By requiring that both pair members are well-separated in redshift, we obtain bona fide occulting pairs.

A complete catalogue of galaxy groups is one of the primary goals of the GAMA survey (Robotham et al. 2011, 2014). A second sample of overlapping pairs will be identified from this catalogue, once it is complete (∼300 expected). Therefore, between the high-fidelity automated identification of shared-fibre pairs and simultaneously, a complete census of close, serendipitous overlaps with separate redshifts, the GAMA identifications of overlapping galaxies will be the most complete to date.

In the case of the lenses, the presented lensing galaxy candidates represent a near doubling of the known objects from SLACS (89 lenses) and a useful addition to the BOSS identified ones (Bolton et al. 2012). The increased depth and completeness of GAMA means more distant and lower mass lenses are included. It should be illustrative to study these blended objects with the ongoing IFU surveys (e.g. Sydney-Australian-Astronomical-Observatory Multi-object Integral-Field Spectrograph/Mapping Nearby Galaxies at APO) and perhaps spatially separate the blended spectral signal or at least study the variation with fibre of the blended signal. For a full lensing analysis, the imaging will have to be higher spatial resolution than those available from either SDSS, KiDS or any of the other imaging surveys available for GAMA. Either dedicated Very Large Telescope/Adaptive Optics observations or HST imaging would fit the bill. The benefits of the GAMA selection are lower mass lenses and lensed images closer to the lensing galaxy.

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