Shapley Supercluster Survey: construction of the photometric catalogues and i-band data release


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ABSTRACT

The Shapley Supercluster Survey is a multi-wavelength survey covering an area of \( \sim 23 \) deg\(^2\) (\( \sim 260 \) Mpc\(^2\) at \( z = 0.048 \)) around the supercluster core, including nine Abell and two poor clusters, having redshifts in the range 0.045–0.050. The survey aims to investigate the role of the cluster-scale mass assembly on the evolution of galaxies, mapping the effects of the environment from the cores of the clusters to their outskirts and along the filaments. The optical (ugri) imaging acquired with OmegaCAM on the VLT Survey Telescope is essential to achieve the project goals providing accurate multi-band photometry for the galaxy population down to \( m^* + 6 \). We describe the methodology adopted to construct the optical catalogues and to separate extended and point-like sources. The catalogues reach average \( 5\sigma \) limiting magnitudes within a 3 arcsec diameter aperture of ugr = [24.4, 24.6, 24.1, 23.3] and are 93 per cent complete down to ugr = [23.8, 23.8, 23.5, 22.0] mag, corresponding to \( \sim m^* + 8.5 \). The data are highly uniform in terms of observing conditions and all acquired with seeing less than 1.1 arcsec full width at half-maximum. The median seeing in r band is 0.6 arcsec, corresponding to 0.56 kpc \( h^{-1}_70 \) at \( z = 0.048 \). While the observations in the u, g and r bands are still ongoing, the i-band observations have been completed, and we present the i-band catalogue over the whole survey area. The latter is released and it will be regularly updated, through the use of the Virtual Observatory tools. This includes 734 319 sources down to \( i = 22.0 \) mag and it is the first optical homogeneous catalogue at such a depth, covering the central region of the Shapley supercluster.

Key words: methods: data analysis – methods: observational – catalogues – virtual observatory tools – galaxies: clusters: general – galaxies: photometry.

1 INTRODUCTION

The main aim of the Shapley Supercluster Survey (ShaSS) is to quantify the influence of hierarchical mass assembly on galaxy evolution and to follow such evolution from filaments to cluster cores, identifying the primary location and mechanisms for the transformation of spirals into S0s and dEs. The most massive structures in the local Universe are superclusters, which are still collapsing with galaxy clusters and groups frequently interacting and merging, and where a significant number of galaxies are encountering dense environments for the first time. The Shapley supercluster (hereafter SSC) was chosen because of (i) the peculiar cluster, galaxy and baryon overdensities (Raychaudhury 1989; Scaramella et al. 1989; Fabian 1991; Raychaudhury et al. 1991; De Filippis, Schindler & Erben 2005); (ii) the relative dynamical immaturity of this supercluster and the possible presence of infalling dark matter haloes as well as evidence of cluster–cluster

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mergers (e.g. Bardelli et al. 1994; Quintana et al. 1995; Bardelli et al. 1998a,b; Kull & Böhringer 1999; Quintana, Carrasco & Reisenegger 2000; Bardelli, Zucca & Baldi 2001; Drinkwater et al. 2004); (iii) the possibility that it is the most massive bound structure known in the Universe, at least in the 10 Mpc central region (see Pearson & Batuski 2013). These characteristics make the SSC an ideal laboratory for studying the impact of hierarchical cluster assembly on galaxy evolution and to sample different environments (groups, filaments, clusters). Furthermore, the redshift range of this structure (0.033 < z < 0.060; Quintana et al. 1995, 1997; Proust et al. 2006) makes it feasible to measure the properties of member galaxies down to the dwarf regime, providing that the observations reach the suitable depth. A detailed discussion of the scientific aspects of the survey is given in Merluzzi et al. (2015).

Although the SSC has been investigated by numerous authors since its discovery (Shapley 1930) both for its cosmological implications (Raychaudhury 1989; Scaramella et al. 1989; Pionnis & Valdarnini 1991; Quintana et al. 1995; Kocevski, Mullis & Ebeling 2004; Feindt et al. 2013, and references therein) and for studies of cluster-cluster interactions (e.g. Kull & Böhringer 1999; Bardelli et al. 2000; Finoguenov et al. 2004; Rossetti et al. 2005; Muñoz & Loeb 2008), none of them could systematically tackle the issue of galaxy evolution in the supercluster environment due to the lack of accurate and homogeneous multi-band imaging covering such an extended structure. ShaSS aims to fill this gap measuring an integrated [magnitudes, colours, star formation rates (SFRs)] and internal (morphological features, internal colour gradients) properties of the supercluster galaxies.

ShaSS will map a region of ~260 h70−1 Mpc2 (at z = 0.048), centered on the SSC core, which is constituted by three Abell clusters: A 3558 (z = 0.048; Melnick & Quintana 1981; Metcalfe, Godwin & Spencer 1987; Abell richness R = 4, Abell, Corwin & Olowin 1989), A 3562 (z = 0.049, R = 2) and A 3556 (z = 0.0479, R = 0); and two poor clusters SC 1327-312 and SC 1329-313. The present survey covers also six other Abell clusters: A 3552, A 3554, A 3559, A 3560, AS 0724, AS 0726, as shown in Fig. 1. The survey boundaries are chosen not only to cover all 11 clusters and the likely connecting filaments, but also to extend into the field and to map the structures directly connected to the SSC core. In Merluzzi et al. (2015) we derived the stellar mass density distribution based on supercluster members showing that all the clusters in the ShaSS area are embedded in a common network and identified a filament connecting the SSC core and the cluster A 3559 as well as the less pronounced overdensity extending from the SSC core towards A 3560.

The data set of the survey includes optical (ugri) and NIR (K) imaging acquired with VLT Surveys Telescope (VST) and Visible and Infrared Survey Telescope for Astronomy (VISTA), respectively, and optical spectroscopy with AAOMega. At present the i-band imaging and AAOMega spectroscopic surveys are completed, while the other observations are ongoing. In addition, the recent public release of data from the Wide-field Infrared Survey Explorer (WISE, Wright et al. 2010) provides photometry at both near-IR (3.4, 4.6 μm) and mid-IR (12.22 μm) wavelengths, allowing independent measurements of stellar masses down to M = 109 M⊙ at 10σ and SFR down to 0.46 M⊙ yr−1 at 10σ (0.2 M⊙ yr−1 at 5σ). Finally, in the 2–3 deg2 of the SSC core, panoramic imaging in the UV (Galaxy Evolution Explorer, GALEX), optical (ESO Wide Field Imager, WFI), NIR (UKIRT/WFCAM) and mid-infrared (Spitzer/MIPS) are also available (Mercurio et al. 2006; Merluzzi et al. 2010; Haines et al. 2011).

The optical survey, whose coverage is indicated by the 1 deg2 boxes in Fig. 1, will enable us to (i) derive accurate morphologies, structural parameters (Δlogr ~ 0.04 and δn̄e ~ 1) as well as detect some of the observational signatures related to the different processes experienced by supercluster galaxies (e.g. extraplanar material); (ii) estimate accurate colours, photo-zs (δz < 0.03; see Christodoulou et al. 2012) and stellar masses; (iii) evaluate the SFRs and resolve the star-forming regions at least for the subsample of brighter galaxies.

The survey depth enables global and internal physical properties of Shapley galaxies to be derived down to m′+6. In the first case of obtaining accurate measurements of aperture photometry and colours, we require signal-to-noise ratios (SNR) of 20 in all four bands for SSC galaxies down to m′+6. Secondly, for the morphological analysis and resolving internal properties and structures there is a more stringent requirement of SNR ~ 100 (in a 3 arcsec diameter aperture; see Conselice, Bershady & Jiangen 2000; Häussler et al. 2007) for the deeper r-band imaging. For this reason we are collecting the r-band imaging under the best observing conditions, with a full width at half-maximum (FWHM) ~0.8 arcsec or better, corresponding to 0.75 kpc at z = 0.048. Additionally, the r imaging is fundamental to our weak lensing analysis, to ensure a sufficient density of lensed background galaxies with shape measurements.

With these data it will be possible to separate the different morphological types, trace ongoing SF, reveal recent interaction or merging activities and thus obtain a census of galaxies whose structure appears disturbed by the environment (e.g. Scarlata et al. 2007; Lotz et al. 2008, 2011; Muñoz-Mateos et al. 2009; Holwerda et al. 2014; Kleiner et al. 2014, and references therein).

In order to achieve the scientific goals of the survey, accurate photometry is required. This implies a clean source catalogue containing, together with the measured photometric properties, indicators of the reliability of these measurements. This paper describes
the methodology used to produce the photometric catalogues and the adopted procedures.

Observations are overviewed in Section 2. In Section 3 we describe the construction of the catalogues, the criteria to classify spurious objects and unreliable detections, the flags adopted in the catalogues and the procedure for star/galaxy separation. The accuracy and completeness of the derived photometry is discussed in Section 4. Each parameter of the released i-band catalogues is detailed in Section 5 and the summary is given in Section 6.

Throughout the paper, we assume a cosmology with \( \Omega_m = 0.3 \), \( \Omega_\Lambda = 0.7 \) and \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \). According to this cosmological model 1 arcmin corresponds to 56.46 kpc at \( z = 0.048 \). The magnitudes are given in the AB photometric system.

2 VST OBSERVATIONS AND DATA REDUCTION

The optical survey (PI: P. Merluzzi) is being carried out using the Italian INAF Guaranteed Time of Observations (GTO) with OmegaCAM on the 2.6-m ESO VLT Survey Telescope located at Cerro Paranal (Chile). The Camera has a corrected field of view of 1′ × 1′, corresponding to \( \sim 3.4 \times 3.4 \text{ h}_{100}^2 \text{ Mpc}^2 \) at the supercluster redshift, sampled at 0.21 arcsec per pixel with a 16 × 16 \( \text{ k}^2 \) detector mosaic of 32 CCDs, with gaps of 25–85 arcsec in between chips.1

Each field is observed in four bands: \( ugr \). To achieve the required depth, total exposure times for each pointing are 2955 s in \( u \), 1400 s in \( g \), 2664 s in \( r \) and 1000 s in \( i \). To bridge the gaps a diagonal dither pattern of five exposures in \( u, g \) and \( i \), and nine exposures in \( r \) is performed, with step size of 25 arcsec (15 arcsec for the \( r \) band) in \( X \), and 85 arcsec (45 arcsec in \( r \)) in the \( Y \)-direction. The total area is covered by 23 contiguous VST pointings overlapping by \( \sim 3 \text{ arcmin} \) as shown in Fig. 1, where dots denote the spectroscopic supercluster members (13500 < \( V_b < 16000 \text{ km s}^{-1} \) available from literature at the time of the survey planning. The X-ray centres are indicated by crosses for all the known clusters except AS 0726, whose centre is derived by a dynamical analysis.

The survey started in 2012 February and will be completed in 2015 (spanning ESO periods P88–P95), provided that all the foreseen observations are carried out. At present, the survey coverage differs for each band with only the i-band observations available for the whole area. This implies that the results concerning the quality of the photometry (depth, completeness, accuracy) are based on a representative subsample of the final catalogues for \( ugr \) (48 per cent, 43 per cent and 61 per cent, respectively) bands and for the whole catalogue in i band.

The data are collected on clear and photometric nights with good and uniform seeing conditions. In Fig. 2 we plot the seeing values of 11, 10, 14 and 23 fields in \( ugr \), respectively. Out of the observed fields about 80 per cent \( (g) \) and 90 per cent \( (r) \) are acquired with \( \text{FWHM} \leq 0.8 \text{ arcsec} \), with the median seeing in \( r \) band equal to 0.6 arcsec, corresponding to 0.56 kpc \( h_{100}^{-1} \) at \( z = 0.048 \). The \( r \) band is characterized by a slightly poorer seeing. We discuss the effect of the seeing on the aperture magnitudes in Section 3.1.2.

The data reduction is already described in Merluzzi et al. (2015). Here we summarize the main steps for the reader’s convenience.

Images are reduced and combined using the VST-Tube imaging pipeline (Grado et al. 2012), developed \textit{ad hoc} for the VST data. The pipeline follows the standard procedures for bias subtraction and flat-field correction. A normalized combination of the dome and twilight flats, in which the twilight flat is passed through a low-pass filter first, were used to create the master flat. A gain harmonization procedure has been applied, finding the relative CCD gain coefficients which minimize the background level differences in adjacent CCDs. A further correction is applied to account for the light scattered by the telescope and instrumental baffling. This is an additional component to the background, which, if not corrected for, causes a position-dependent bias in the photometric measurements. This component is subtracted through the determination and the application of the illumination correction (IC) map. The IC map is determined by comparing the magnitudes of photometric standard fields with the corresponding SDSS-DR8 Sloan Digital Sky Survey-Data Release 8 point spread function (PSF) magnitudes.

For the i band a correction is required because of the fringe pattern due to thin-film interference effects in the detector from sky emission lines. The fringing pattern is estimated as the ratio between the Super-Flat and the twilight sky flat, where Super-Flat is obtained by overscan and bias correcting a sigma clipped combination of science images. The fringe pattern is subtracted from the image, applying a scale factor which minimizes the absolute difference between the peak and valley values (maximum and minimum in the image background) in the fringe corrected image.

The photometric calibration on to the SDSS photometric system is performed in two steps: first a relative photometric calibration among the exposures contributing to the final mosaic image is obtained through the comparison of the magnitudes of the bright unsaturated stars in the different exposures, using the software \textsc{scamp} (Bertin 2006)2; then the absolute photometric calibration is computed on the photometric nights comparing the observed magnitude of stars in photometric standard fields with SDSS photometry. For those fields observed on clear nights, we take advantage of the sample of bright unsaturated stars in the overlapping region between clear and photometric pointings and by using \textsc{scamp}, each exposure

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2 Available at http://www.astromatic.net/software/scamp.
Table 1. Absolute photometric calibration coefficients.

<table>
<thead>
<tr>
<th>Band</th>
<th>Colour term</th>
<th>Colour</th>
<th>Extinction coefficient</th>
<th>Zero point</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M$</td>
<td>$\gamma$ C</td>
<td>$A$</td>
<td>ZP</td>
<td></td>
</tr>
<tr>
<td>$u$</td>
<td>0.026 ± 0.019</td>
<td>$u - g$</td>
<td>0.538</td>
<td>23.261 ± 0.028</td>
</tr>
<tr>
<td>$g$</td>
<td>0.024 ± 0.006</td>
<td>$g - i$</td>
<td>0.180</td>
<td>24.843 ± 0.006</td>
</tr>
<tr>
<td>$r$</td>
<td>0.045 ± 0.019</td>
<td>$r - i$</td>
<td>0.100</td>
<td>24.608 ± 0.007</td>
</tr>
<tr>
<td>$i$</td>
<td>0.003 ± 0.008</td>
<td>$g - i$</td>
<td>0.043</td>
<td>24.089 ± 0.010</td>
</tr>
</tbody>
</table>

Figure 3. Colour–colour ($g - r, r - i$) diagram showing a sample of stars from ShaSS (black dots) overimposed on a sample of SDSS stars (red dots). The curves trace the loci of the stars in the plane (ShaSS: cyan; SDSS: yellow). The distance between the curves never exceeds ~0.015 mag.

3 CATALOGUE CONSTRUCTION AND STAR/GALAXY CLASSIFICATION

The procedure adopted for the source extraction is optimized for the goals of the survey. Due to the image depth, sources span a wide range of size, luminosity and morphology, and thus we need a multi-faceted approach to obtain robust measures of their aperture and total magnitudes. Moreover, the SSC is located at relatively low galactic latitude ($b \sim 30^\circ$), which implies the presence of a large number of stars across the survey area, making the star/galaxy classification a crucial issue for the catalogue's construction.

The photometric catalogues are produced using the software SExtractor (Bertin & Arnouts 1996) in conjunction with PSFEx$^4$ (Bertin 2011), which performs PSF fitting photometry. We extract independent catalogues in each band, which are then matched across the four wavebands using STILTS (Taylor 2006).

3.1 Catalogue construction

The procedure adopted for source extraction aims: (i) to detect as many sources as possible, while minimizing the contribution from spurious objects, (ii) to produce accurate measurements of positions and photometric quantities, (iii) to flag objects in the haloes of bright stars and hence could have had their photometry affected. During the construction of the catalogues, the results have been always visually inspected on the images to check the residual presence of spurious objects or misclassified objects, like traces of satellites, fake objects due to cross-talk, effects of bad columns.

3.1.1 Source detection

Sources included in the final catalogue are extracted in four steps: (i) sky background modelling and subtracting, (ii) image filtering, (iii) thresholding and image segmentation, (iv) merging and/or splitting of detections.

In order to optimize the automatic background estimation, we obtained catalogues by adopting different BACK_SIZE and BACK_FILTERSIZE and compared sources extracted in each catalogue, both in terms of number of spurious detections and photometric quantities, such as aperture and Kron magnitudes and flux radius. Finally, given the average size of the objects, in pixels, in our images, and in order to minimize the number of spurious detections, we set the BACK_SIZE and BACK_FILTERSIZE to 256 and 4, respectively, for all fields and bands. To get accurate background values for the photometry, the background is also recomputed in an area centred around the object in question, setting BACKPHOTO_TYPE to LOCAL and the thickness of the background LOCAL annulus (BACKPHOTO_THICK) to 24.

Once the sky background is subtracted, the image must be filtered to detect sources. To determine whether the Gaussian or top-hat filter was optimal for our scientific objectives, a specific analysis was carried out on the $g$, $r$- and $i$-band images for field 8. The catalogues produced using the top-hat filter were found to contain more spurious sources than those with the Gaussian filter, while the photometric measurements as well as the completeness of the catalogues were confirmed to be equivalent. Finally, we chose to apply the Gaussian filter (gauss_3_0.5x5.conv)

The detection process is mostly controlled by the thresholding parameters (DETECT_THRESHOLD and ANALYSIS_THRESHOLD). The choice of the threshold must be carefully considered. A too high threshold results in the loss of a high number of sources in the extracted catalogue, while a too low value leads to the detection of spurious objects. Hence, a compromise is needed by setting these parameters according to the image characteristics, the background rms, and also to the final scientific goal of the analysis.

3 Available at http://www.astromatic.net/software/swarp.
4 Available at http://www.astromatic.net/software/psfex.
For our analysis, the threshold value was chosen to maximize the number of detected sources, while simultaneously keeping the number of spurious detections to a minimum. To identify the optimal threshold value, we counted the number of extracted sources for different threshold values in 1 deg² r-band image and the corresponding negative image, which is the scientific image multiplied by −1. As the threshold decreases, the number of detected sources (real plus spurious detections) increases, as shown in the left-hand panel of Fig. 4. In the negative image (right panel of Fig. 4) the number of sources (spurious detections in this case) increases smoothly down to a certain value of the threshold, beyond which it shows a dramatic change in steepness. The suitable threshold value corresponds to this change in the trend of source number counts. As pointed out above, the catalogue was visually inspected to avoid residual spurious detections and to verify the deblending parameters.

Two or more very nearby sources can be mistakenly detected as a unique connected region of pixels above threshold and, in order to correct for this effect, SExtractor adopts a deblending method based on a multi-thresholding process. Each extracted set of connected pixels is re-thresholded at N levels, linearly or exponentially spaced between the initial extraction threshold and the peak value. Also here we should find a compromise for the deblending parameter, since too high a value leads to a lack of separation between close sources, while too low a value leads to split extended spiral galaxies into several/multiple components.

In general, the choice of the deblending (but also the threshold) parameter is related to the main scientific interest. If we are mostly interested in the analysis of faint and small objects, we have to fix low values for deblending and threshold parameters, at the cost of splitting up the occasional big bright spiral galaxy into many pieces. On the other hand, by fixing larger values for deblending and threshold parameters, we correctly deblend the larger objects, but we lose depth. However, the present data cover large areas and the science involves the analysis of both large and bright as well as faint and small galaxies.

For this reason it is not possible to fix a unique value for threshold and deblending parameters, and we used a two-step approach in the catalogue extraction (e.g. Rix et al. 2004, Caldwell et al. 2008). First, we ran SExtractor in a so-called cold mode where the brightest and extended sources are properly deblended; then, in a second step, we set configuration parameters in order to detect fainter objects and to properly split close sources (hot mode). We combined the two catalogues by replacing extended objects, properly deblended in cold mode, in the catalogue of sources detected in the hot mode, and by deleting multiple detections of these extended sources. In order to combine these two catalogues we compare the segmentation maps obtained with cold and hot modes. First we flagged the different objects detected in the hot mode, but lying inside the Kron area of the same object detected in cold mode, which are typically 80–120 per field. These objects are, in general, large spiral galaxies, galaxies with superimposed smaller galaxies or stars and close objects not properly deblended in cold mode. From the visual inspection of all the flagged objects we chose cold mode detection for spiral galaxies and hot mode for other cases. The main values set for SExtractor are listed in Table 2.

### Table 2. Main input parameters set in the SExtractor configuration files. DETECT_MINAREA and BACK_SIZE are expressed in pixels.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETECT_MINAREA</td>
<td>5</td>
</tr>
<tr>
<td>DETECT_THRESH</td>
<td>1.5σ</td>
</tr>
<tr>
<td>ANALYSIS_THRESH</td>
<td>1.5σ</td>
</tr>
<tr>
<td>DEBLEND_NTHRESH</td>
<td>32</td>
</tr>
<tr>
<td>DEBLEND_MINCONT</td>
<td>0.001</td>
</tr>
<tr>
<td>DEBLEND_MINCONT</td>
<td>0.01</td>
</tr>
<tr>
<td>BACK_SIZE</td>
<td>256</td>
</tr>
<tr>
<td>BACK_FILTERSIZE</td>
<td>4</td>
</tr>
</tbody>
</table>

#### 3.1.2 Aperture photometry and total magnitudes

Measurements of position, geometry, and photometric quantities are included in the final catalogues for all the detected and properly deblended sources. Among the photometric quantities calculated are: aperture magnitudes (MAG_APER), measured in 10 circular apertures whose fixed diameters are reported in Table 3; isophotal magnitudes (MAG_ISO), computed by considering the threshold value as the lowest isophote and using two different elliptical apertures: the Kron (MAG_AUTO, Kron 1980) and the Petrosian (MAG_PETRO; Petrosian 1976) magnitudes, which are both
estimated through an adaptive elliptical aperture. The adopted Kron and Petrosian factors, and the minimum radius fixed for the elliptical apertures, are reported in Table 3 (PHOT_AUTOPARAMS and PHOT_PETROPARAMS, respectively).

In order to test the effect of seeing on the aperture magnitudes we used the program SYN MAG (Bundy et al. 2012). With this software we can input magnitudes, effective radii and Sérsic indices to obtain the synthetic magnitude of the source inside an aperture of fixed radius. We found that for photometry measured within fixed apertures of 8 arcsec diameter, the level of flux lost remains below 0.02 mag for both exponential (nSérsic = 1) and de Vaucouleurs (nSérsic = 4) profiles, for seeing levels in the range 0.5–1.1 arcsec and effective radii in the range 3.0–100.0 arcsec.

To describe the size of the sources we extract: the half flux radius, i.e. the FLUX_RADIUS containing the 50 per cent of the total light and that containing the 90 per cent of the light. We also measured the PETRO_RADIUS, defined as the point in the radial light profile at which the isophote at that radius is 20 per cent of the average surface brightness within that radius, and the KRON_RADIUS, which is the characteristic dimension of the ellipse used to calculate the KRON_MAGNITUDE. The Kron and the Petrosian magnitudes are measured within elliptical apertures, whose semi-major and semi-minor axes are equal to A_IMAGE and B_IMAGE multiplied by the KRON_RADIUS and PETRO_RADIUS parameters, respectively.

As position parameters, we measured the barycentre coordinates both in pixels (X_IMAGE, Y_IMAGE) and in degrees (ALPHA_J2000, DELTA_J2000), computed as the first order moments of the intensity profile of the image, and the position of the brightest pixel (ALPHAPEAK_J2000, DELTAPEAK_J2000).

### 3.1.3 Model-derived magnitudes

By using the PSFEx tool (Bertin 2011) it is possible to model the PSF of the images. We considered only non-saturated point sources with a SNR higher than 80. Spatial variations of the PSF were modelled with a third degree polynomial of the pixel coordinates. The main values set for PSFEx parameters are given in Table 4. More details on the PSF modelling with the PSFEx tool can be found in Bertin (2011), Mohr et al. (2012) and Bouy et al. (2013).

Hence, it is possible to run SExtractor taking the PSF models as input, using them to carry out the PSF-corrected model fitting photometry for all sources in the image. With a combination of SExtractor and PSFEx, we obtained magnitudes from: (i) the PSF fitting (MAG_PSF and the point source total magnitude MAG_POINTSOURCE); (ii) the fit of a spheroidal component (MAG_SPHEROID); (iii) the fit of a disc component (MAG_DISK); and (iv) the sum of the bulge and the disc components, centred on the same position, convolved with the local PSF model (MAG_MODEL). We also extracted morphological parameters of the galaxies, such as spheroid effective radius (SPHEROID_REFF_IMAGE), spheroid Sérsic index (SPHEROID_SERSICN), spheroid aspect (SPHEROID_ASPECT_IMAGE), disc scale length (DISK_SCALE_IMAGE) and disc aspect (DISK_ASPECT_IMAGE).

The model of the PSF is also helpful to get a more accurate star/galaxy classification (see Section 3.3).

### 3.2 Haloes and spikes of bright stars, and image borders

Multiple reflections in the internal optics of OmegaCAM can produce complex image rings and ghosts (hereafter star haloes) near bright stars. These haloes are characterized by a central region in which the surface brightness is depressed and an outer corona with enhanced surface brightness, both characterized by an irregular pattern as shown in Fig. 5 (left panel) for the i-band images. Those haloes all have the same radius of 830 pixels in all bands and the position of their centres is related to the position of the parent star in the OmegaCAM field. The ‘intensity’ (depth of the inner depression and brightness of the corona) of the halo depends on the band, being more manifest in the i band and practically negligible in u band. Moreover, the intensity of the halo is related to the magnitude of the parent star. To quantify this behaviour we assigned a value proportional to the halo masks: mask = INT(100 × tmag). Notice that parent stars are saturated in our images, so we draw their magnitudes from the USNO-B1.0 catalogue. Whenever two or more haloes overlap, the mask assumes locally the value corresponding to the halo of the brightest star. We limited the creation of masks to stars brighter than i = 9.6 mag, although the haloes produced by stars with i > 9.0 mag already do not show surface brightness excesses higher than ~0.2 times the r.m.s. of the background. In all 23 VST fields in i band, we identified and masked 299 haloes. In the right panel of Fig. 5 we show an example of a halo mask.

The saturated stars with haloes also affect the images by producing spike features which are masked as follows. First we identified...
the position of all saturated pixels according to the value corresponding to the SATURATE keyword in the header of each image. Then we applied a region growth algorithm around each saturated pixel to obtain a mask consisting of three levels, corresponding to three threshold values of the surface brightness of 20, 20.5 and 21 mag arcsec\(^{-2}\). An example of a spike mask is shown in Fig. 6.

The halo and spike masks have been used to flag each source \(s_i\) considering the circular area embedding 50 per cent of the flux, A50. From both halo and spike masks we derive a couple of flags: (i) the fraction of A50, affected by the halo and/or spike mask; (ii) the halo and/or mask value within the affected portion of A50.

The dither acquisition mode adopted for the observations produces a non-uniform coverage of the co-added image, so that the catalogue of detections covering the whole mosaic image will contain detections from regions with different depths. For a five(nine)-dither pattern at least three(five) exposures cover almost the whole image in \(ugri(r)\). Along the borders, however, there are stripes where only 1–2(1–4) exposures contribute to the final co-added mosaic in \(ugri(r)\). We decided to exclude these detections from the final catalogues. This cut was possible thanks to the 3 arcmin overlaps among the contiguous 1 deg\(^2\) VST fields, which ensure that a common area (and common detections) is present even after the borders are cut. To mask out we empirically identified the external areas with different exposures by just associating a range of values of the weight mask to a number of exposures. An example of an exposure mask is given in Fig. 7. Objects lying in areas with mask values lower than 3(5) are not included in the survey catalogues, except for a very few number of sources located in the gaps among the detectors.

We also excluded those objects for which more than 80 per cent of their pixels (within a circular region with radius equal to 50 per cent flux radius) have zero weight.

### 3.3 Star/Galaxy separation

To separate extended and point-like sources, we adopt a progressive approach analogous to those described in Annunziatella et al. (2013), using the following parameters provided by SExtractor: (i) the stellarity index (\(CLASS\_\_STAR\)); (ii) the half-light radius (\(FLUX\_\_RADIUS\)); (iii) the new SExtractor classifier \(\text{SPREAD	extunderscore MODEL}\); (iv) the peak of the surface brightness above background (\(\mu_{\text{max}}\)); (v) a final visual inspection for objects classified as galaxies but with borderline values of the stellarity index (\(CLASS\_\_STAR \geq 0.9\); see below).

The stellarity index results from a supervised neural network that is trained to perform a star/galaxy classification. It assumes values between 0 and 1. In theory, SExtractor considers objects with \(CLASS\_\_STAR\) equal to zero to be galaxies, and those with value equal to one as stars. As an example in Fig. 8(a), \(CLASS\_\_STAR\) is plotted as a function of the Kron magnitude for \(r\)-band sources in field 12. The sequence of unsaturated stars (\(r > 15.5\) mag) is clearly separated from galaxies by selecting a \(CLASS\_\_STAR\) value above 0.98 only down to \(r = 20.5\) mag. For magnitudes fainter than this value, lowering the established limit to separate stars and galaxies causes an increase of the contamination of the star subsample from galaxies. So, we can only adopt this parameter to classify bright sources (\(r < 20.5\) mag) as stars, when \(CLASS\_\_STAR \geq 0.98\).

By using (\(FLUX\_\_RADIUS\)) as a measure of source concentration, we can extend the classification to fainter magnitudes. Fig. 8(b) shows that the locus of stars, defined according to the relation between half-light radius and Kron magnitude, is recognizable down to \(r = 22.8\) mag. This limit is 0.7 mag brighter than the completeness limit of the \(r\)-band catalogue (see Section 4.3). For this reason we used the new SExtractor classifier, \(\text{SPREAD\textunderscore MODEL}\), which takes into account the difference between the model of the source and the model of the local PSF (Desai et al. 2012), to obtain a reliable star/galaxy classification for the faintest objects in our catalogue. By construction, \(\text{SPREAD\textunderscore MODEL}\) is close to zero for point sources, positive for extended sources (galaxies), and negative for detections smaller than the PSF, such as cosmic rays. Fig. 8(c) shows the distribution of the \(\text{SPREAD\textunderscore MODEL}\) as a function of Kron magnitude. Stars and galaxies tend to arrange themselves in two different places of the plot distinguishable up to \(r = 23.8\), that is a limit 0.3 mag fainter than the completeness limit of the catalogue. Based on this diagram, we classified as galaxies all sources with \(\text{SPREAD\textunderscore MODEL} > 0.005\) and \(r \leq 23.8\), or \(\text{SPREAD\textunderscore MODEL} > 0.003\) and \(r > 23.8\).

Finally, in Fig. 8(d) we plot \(\mu_{\text{max}}\) as a function of the Kron magnitude. This plot is used in order to select saturated stars (vertical dashed line in all panels of Fig. 8).

Since the \(r\) band is the deepest band of the survey, and the one conducted in the best seeing conditions, it will be used for
classification of sources in the cross-correlated catalogue of the four bands. The same criteria have also been used for the \( i \) and \( g \) band independently and the results are consistent.

The star/galaxy separation of the \( u \) band relies on the \( r \) band, since the nature of the \( u \)-band emission, which is very sensitive to the presence of SF regions. For this band a careful cross-correlation with the other catalogues is also required since the deblending parameter cannot be suitably calibrated. We will further detail the construction of the \( u \)-band catalogue in a dedicated article.

After completing the star/galaxy separation, a visual inspection of those objects classified as galaxies but with \( \text{CLASS\_STAR} \geq 0.9 \) (which are about 10 per field) is performed.

To check the reliability of the star/galaxy classification in the \( i \)-band images, we performed simulations by adding artificial stars and galaxies, through a stepwise procedure. To preserve the overall source density, we split the artificial stars and galaxies into eight magnitude bins of width 0.5 mag, over the magnitude range \( 18 < i < 22 \), producing eight different simulated images for each real image. To define the PSF we take advantage of the PSF model according to PSFEx. To simulate galaxies with dimensions representative of real deep images, we defined the size in pixels of the model in the output image, according to the distribution of the measured half-flux radius as a function of the total magnitude obtained for the real galaxies. We attempted to recover artificial sources by running \textsc{sextractor} again with the same parameters for object detection and classification as on the original images. We were able to correctly separate 100 per cent of simulated stars and galaxies down to \( i = 20.0 \) mag. We erroneously classify as galaxies 0.8 per cent, 1.5 per cent, 2.1 per cent and 3.0 per cent of stars in the magnitude bins 20.0–20.5, 20.5–21.0, 21.0–21.5 and 21.5–22.0, respectively. All galaxies were correctly recovered down to \( i = 21.0 \), while in the last two magnitude bins just 0.7 per cent and 2.2 per cent were misclassified as stars.

To test if the method adopted to classify stars and galaxies could introduce a bias in the distribution of galaxy sizes we compared our observed distribution of real galaxy sizes with those derived by using completely independent methods. In particular, we verified that our size distribution for galaxies down to \( M^*+6 \) was in agreement with those of D’Onofrio et al. (2014) for WINGS clusters. However, compact galaxies might be confused with stars due to their small radii and comparably high surface brightness. Previous studies on the sizes of dwarf and compact dwarf galaxies in Coma (e.g. Graham & Guzman 2003; Price et al. 2009; Hoyos, den Brok & Kleijn 2011) and in other nearby clusters like Centaurus (Miguel, Hilker & Mieske 2009), Antlia (Smith Castelli, Cellone & Faifer 2012), Virgo, Fornax and Perseus (Weinmann et al. 2011) have shown that the effective radii of these galaxies can vary from few kiloparsec to hundreds of parsec. To investigate to what extent
we are able to properly distinguish compact galaxies from stars we run ad hoc simulations. We added to the images artificial compact galaxies and used the same detection method as for the real catalogues. Simulated galaxies with a minimum effective radius of 0.7 kpc (i.e. ∼1 arcsec at z = 0.048) are all recovered. Then, considering galaxies with a minimum effective radius of 0.6 kpc, we erroneously classify as stars only 2.2 per cent of compact galaxies. Finally, by simulating galaxies with effective radii down to 0.4 kpc we were able to classify as extended objects 60–70 per cent of galaxies. However, we would like to underline that 400 pc corresponds to ∼0.4 arcsec at the mean distance of the SSC (z = 0.048), so, to assess the nature (star or galaxy) of these objects, we need either a measure of the redshift or to perform a fit to the surface brightness distribution.

4 PHOTOMETRY

In this section, we will focus on the photometric depth, the accuracy of the derived photometry and the completeness magnitude. All the quantities shown in this section are obtained by excluding saturated stars, sources affected by saturation spikes, stars in haloes of bright stars, and those with less than half the total exposure of the frames, which means that we included the sources with at least three exposures in the u gri bands and with at least five exposures in the r band. We remind the reader that the results for the u band are preliminary.

The results of Sections 4.1 and 4.3 are based on the u gri catalogues including 11, 10, 14 and 23 fields, respectively. For each band we cross-correlate the field catalogues with STILTS selecting in the overlap regions the detection from the image with the best seeing. This criterion is also adopted for producing the final i-band catalogue covering the whole ShaSS area.

We also report in Table 5 a summary of the exposure time, median seeing, completeness limits and detection limits at 5σ for each band.

### 4.1 Photometric depth

We estimated the photometric depth of each field by randomly placing 10 000 3-arcsec apertures on the VST image of each field. From the resulting standard deviation in the flux measurements obtained within these apertures, the corresponding 20σ and 5σ magnitude limits were determined for each image. The mean values obtained in each field are 22.9, 23.1, 22.6, 21.7 in u gri band at 20σ and 24.4, 24.6, 24.1, 23.3 in u gri band at 5σ. The variation of these detection limits across the fields is less than 0.05 in u g and 0.1, 0.2 in r and i bands, respectively. Merluzzi et al. (2015) reported slightly different values since they measured the SNR within 3 arcsec diameter apertures as a function of the magnitude, according to equation (61) of SExtractor User’s Manual, while in this paper we measured the detection limits directly on the images.

### 4.2 Photometric accuracy

To test the accuracy of our photometry we used the stars in the 3 arcmin wide stripes of overlap between adjacent VST fields. The magnitudes adopted for this comparison are those derived in an 8 arcsec diameter aperture, which ensures that our estimates are not affected by the seeing differences between fields. The average number of stars in each strip are ∼650 in u and 1500 in gri bands.

We computed the magnitude difference Δμ′ = μ′′ − μ′′′ as a function of mag′′′ = m′′′i − m′′′j for all stars belonging to each pair ij of adjacent frames. Here i and j identify the different VST fields and k refers to the stars, so that m′′′ji is the magnitude of the kth star in field i and Δμ′ij is the difference in magnitude of the kth star between fields j and i.

To estimate the uncertainties on magnitudes, we collected the absolute values of the differences |Δμ′| and mag′′′ of all stripes into two single vectors Δk and magk. We then divided the sample into N (=26) equally populated (Ngals = 1000–2000) bins of magnitude, and for each bin, we computed the standard deviation of Δk, σbin, using a 3σ rejection for the outliers (the subscript bin refers to the different bins in which the sample was divided.).

We adopt σbin as the measure of the uncertainties of the magnitude differences in each bin, and therefore 1/√2 × σbin as an empirical measure of the uncertainties of the magnitudes. These uncertainties are shown in the upper panel of Fig. 9 as functions of mag′′′i. The ratios of the empirical uncertainties with those estimated by SExtractor are shown in the lower panel of the same figure.

The ratios of the two uncertainties may be expressed as a function of magnitude and band as

Δμ′/ΔSExtractor = a_k × exp(b_k × m) + c_k.

Table 5. ShaSS photometry.

<table>
<thead>
<tr>
<th>Band</th>
<th>Exp. time (s)</th>
<th>Completeness (mag)</th>
<th>Detection (5σ (mag)</th>
<th>seeing * (arcsec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>u</td>
<td>2955</td>
<td>23.8</td>
<td>24.4</td>
<td>0.9</td>
</tr>
<tr>
<td>g</td>
<td>1400</td>
<td>23.8</td>
<td>24.6</td>
<td>0.7</td>
</tr>
<tr>
<td>r</td>
<td>2664</td>
<td>23.5</td>
<td>24.1</td>
<td>0.6</td>
</tr>
<tr>
<td>i</td>
<td>1000</td>
<td>22.0</td>
<td>23.3</td>
<td>0.7</td>
</tr>
</tbody>
</table>

Note. *Median FWHM estimated from the already observed fields.

![Figure 9](https://www.astromatic.net/pubsvn/software/sextractor/trunk/doc/sextractor.pdf)
Table 6. Coefficients of the ratio between empirical and SExtractor uncertainties as a function of the magnitude

\[-R = a_1 \times \exp[a_2 \times (\text{mag}-20)] + a_3.\]

<table>
<thead>
<tr>
<th>Band</th>
<th>(a_1)</th>
<th>(a_2)</th>
<th>(a_3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(u)</td>
<td>1.26</td>
<td>-0.985</td>
<td>1.353</td>
</tr>
<tr>
<td>(g)</td>
<td>18.55</td>
<td>-0.762</td>
<td>1.144</td>
</tr>
<tr>
<td>(r)</td>
<td>9.39</td>
<td>-0.839</td>
<td>1.397</td>
</tr>
<tr>
<td>(i)</td>
<td>3.67</td>
<td>-0.858</td>
<td>1.467</td>
</tr>
</tbody>
</table>

where \(a_k\), \(b_k\), \(c_k\), \((k = 1–4)\) are coefficients depending on the band which were derived by least-squares fits to the curves in Fig. 9 (bottom).

The uncertainties given in the catalogue are those given by SExtractor (i.e. the nominal error \(\Delta_{\text{SExtractor}}\)). To obtain a more realistic error, the nominal error should be multiplied by \(\Delta_m/\Delta_{\text{SExtractor}}\), with the zero-point uncertainty added then in quadrature. In Table 6 we give the value of the multiplicative factor as a function of the magnitude. Zero-point errors are reported in Table 1.

4.3 Catalogue completeness

Following the method of Garilli, Maccagni & Andreon (1999), we estimated the completeness magnitude limit as the magnitude at which we begin to lose galaxies because they are fainter than the brightness threshold inside a detection aperture of 1.5 arcsec diameter,\(^7\) for the \(g\), \(r\) and \(i\) bands. For the \(u\) band we give a first estimate of the completeness, based on the distribution of the Kron magnitude, since the analysis of the photometry is still ongoing. In all panels of Fig. 10 the vertical blue dashed lines represent the detection limit, while the red continuous lines are the linear empirical relation between the magnitude within 8.0 arcsec diameter aperture and the magnitude within the detection aperture. The relation between the two magnitudes shows a scatter, depending essentially on the galaxy profiles. Taking into account this scatter (see dashed red lines in Fig. 10), we fixed as a completeness magnitude limit (blue dashed horizontal line) the intersection between the lower \(1\sigma\) limit of the relation and the detection limit, which corresponds to 23.8, 23.8, 23.5, 22.0 in \(ugri\) bands, respectively. We checked the percentage of galaxies retrieved at the completeness limit defined above by means of the recovery rate of artificial galaxies inserted in the images and retrieved with identical procedure as those used for real sources. We simulated 100 galaxies for each 0.5 mag bin over the magnitude range \(18 < i < 23.5\) mag and effective radii ranging from 0.3 to 20 arcsec. We verify that the catalogues turned out to be 93 per cent complete at the total magnitudes of 23.8, 23.8, 23.5, 22.0 in \(ugri\) band, respectively, and they reach the 89 per cent of completeness 0.5 mag fainter.

Fig. 11 shows the distribution of the Kron magnitude, where vertical continuous lines indicate the limit to which the catalogues are complete.

5 DESCRIPTION OF THE DATA BASE

The \(i\)-band catalogue is published and it will be regularly updated, through the use of the Virtual Observatory (VO) tools.

\(^7\) This aperture was adopted being suitable for all images and comparable to the larger seeing value.
The star/galaxy flag is fixed according to the star/galaxy separation described in Section 3.3. Stars classified according to the SExtractor stellarity index, half flux radius and the spread model have $SG = 1, 2, 3$, respectively, while those classified through the visual inspection have $SG = 7$. Saturated stars are indicated by $SG = 9$. Sometimes values of the star/galaxy flag $SG = 4.5$ could be present. They indicate stars aligned in a ‘secondary sequence’ visible in a few observed fields in the plots of the half light radius and the $μ_{\text{max}}$, versus the Kron magnitude, respectively. The origin of this secondary sequence is unclear, but it seems a ‘random effect’ since there is no correlation with observing night, airmass or spatial position of stars, and only constitutes a small number of stars.

As stated in Section 3.3, the $r$ band will be used for the classification of sources in the cross-correlated catalogue, while in the $g$ and $i$ single-band catalogues we report the classification independently derived for each band, which is mostly consistent with that of the $r$ band.

The halo and the spike fraction flag indicate the fraction of the object area, defined as the circular area with radius equal to half flux radius, affected by the presence of the halo or the spike of a bright saturated star. Since, as pointed out in Section 3.2, the ‘intensity’ of the halo is related to the magnitude of the parent star, flag $HF$ is equal to $100 \times i_{\text{mag}}$, where $i_{\text{mag}}$ is the star magnitude from the USNO-B1.0 catalogue. Spikes flag values are equal to 1, 2 or 3, corresponding to three threshold values of the surface brightness of 20, 20.5 and 21 mag arcsec$^{-2}$ of saturated regions (see Section 3.2).

A description of the units used for each of the quantities in the database is reported in Table 7.

We plan to complement the data base with the catalogues of the $u$, $g$ and $r$ bands and the cross-correlated catalogue following the completion of the observations.

6 SUMMARY

The ShaSS will map an area of $\sim 23$ deg$^2$ ($\sim 260 h^{-2}_{70}$ Mpc$^2$ at $z = 0.048$) of the SSC with the principal aim being to quantify the influence of hierarchical mass assembly on galaxy evolution, and to follow this evolution from filaments to cluster cores.

ShaSS will provide the first homogeneous multi-band imaging covering the central region of the supercluster, including optical ($ugri$) and NIR ($K$) imaging acquired with VST and VISTA, which allows accurate multi-band photometry to be obtained for the galaxy population down to $m^* + 6$ at the supercluster redshift. In particular, the $r$-band images are collected with a median seeing equal to 0.6 arcsec, corresponding to 0.56 kpc $h^{-1}_{70}$ at $z = 0.048$ and thus enabling the internal properties of supercluster galaxies to be studied and distinguish the impact of the environment on their evolution.

In this article, we described the methodology for producing photometric catalogues. The optical survey is ongoing and the analysis presented in this work is performed on 11, 10, 14 and VST fields out of 23 in $ugr$ bands, nevertheless in all bands the considered subsamples are representative of the final whole sample. The $i$-band imaging is instead complete.

The catalogues are produced using the software SExtractor (Bertin & Arnouts 1996) in conjunction with PSFex (Bertin 2011), and a careful analysis of the software outputs.

We were able to obtain a robust separation between stars and galaxies up to the completeness limit of the optical data, through a progressive approach using: (i) the stellarity index (CLASS_STAR); (ii) the half-light radius (FLUX_RADIUS); (iii) the new SExtractor classifier SPREAD_MODEL; (iv) the peak of the surface brightness above background ($μ_{\text{max}}$); (v) a

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Figure 11. Number counts of galaxies over the observed fields (11, 10, 14, 23, for $u$, $g$, $r$ and $i$, respectively) per 0.1 mag bin. Vertical lines mark the completeness magnitudes. $u$- and $g$-band catalogues have the same completeness magnitude indicated by the blue vertical line.
final visual inspection for objects classified as galaxies but with \( \text{CLASS\_STAR} > 0.90 \).

The ShaSS catalogues reach average 5\( \sigma \) limiting magnitudes inside a 3 arcsec aperture of \( ugr_i = [24.4, 24.6, 24.1, 23.3] \) and a completeness limit of \( ugr_i = [23.8, 23.8, 23.5, 22.0] \), which corresponds to \( \sim m^* + 8.5 \) at the supercluster redshift. These values correspond to the survey expectations.

The \( i \)-band catalogue is released to the community through the use of the VO tools. It includes 734,319 sources down to \( i = 22.0 \) over the whole area. The catalogue is 93 per cent complete at this magnitude.
Table 7. Parameters reported in the data base.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td></td>
<td>ShaSS identification</td>
</tr>
<tr>
<td>RAdeg</td>
<td>deg</td>
<td>Right ascension (J2000)</td>
</tr>
<tr>
<td>DECdeg</td>
<td>deg</td>
<td>Declination (J2000)</td>
</tr>
<tr>
<td>MK</td>
<td>mag</td>
<td>Kron magnitude</td>
</tr>
<tr>
<td>EMK</td>
<td>mag</td>
<td>Error on Kron magnitude</td>
</tr>
<tr>
<td>RK</td>
<td>deg</td>
<td>Kron radius expressed in multiples of major axis</td>
</tr>
<tr>
<td>A</td>
<td>deg</td>
<td>Major axis</td>
</tr>
<tr>
<td>B</td>
<td>deg</td>
<td>Minor axis</td>
</tr>
<tr>
<td>THETA</td>
<td>deg</td>
<td>Position angle (CCW/X)</td>
</tr>
<tr>
<td>MA15</td>
<td>mag</td>
<td>Aperture magnitude inside 1.5 arcsec diameter</td>
</tr>
<tr>
<td>EMA15</td>
<td>mag</td>
<td>Error on aperture magnitude inside 1.5 arcsec diameter</td>
</tr>
<tr>
<td>MA40</td>
<td>mag</td>
<td>Aperture magnitude inside 4.0 arcsec diameter</td>
</tr>
<tr>
<td>EMA40</td>
<td>mag</td>
<td>Error on aperture magnitude inside 4.0 arcsec diameter</td>
</tr>
<tr>
<td>MA80</td>
<td>mag</td>
<td>Aperture magnitude inside 8.0 arcsec diameter</td>
</tr>
<tr>
<td>EMA80</td>
<td>mag</td>
<td>Error on aperture magnitude inside 8.0 arcsec diameter</td>
</tr>
<tr>
<td>FR80</td>
<td>pixel</td>
<td>Radius of the isophote containing half of the total flux</td>
</tr>
<tr>
<td>SI</td>
<td></td>
<td>SExtractor stellarity index</td>
</tr>
<tr>
<td>MPSF</td>
<td>mag</td>
<td>Magnitude resulting from the PSF fitting</td>
</tr>
<tr>
<td>EMPSF</td>
<td>mag</td>
<td>Error on magnitude resulting from the PSF fitting</td>
</tr>
<tr>
<td>MMMODEL</td>
<td>mag</td>
<td>Magnitude resulting from the model of the spheroid and disc components</td>
</tr>
<tr>
<td>EMMODEL</td>
<td>mag</td>
<td>Error on magnitude resulting from the model of the spheroid and disc components</td>
</tr>
<tr>
<td>MPETRO</td>
<td></td>
<td>Petrosian magnitude</td>
</tr>
<tr>
<td>EMPETRO</td>
<td></td>
<td>Error on Petrosian magnitude</td>
</tr>
<tr>
<td>RPETRO</td>
<td></td>
<td>Petrosian radius expressed in multiples of major axis</td>
</tr>
<tr>
<td>SG</td>
<td></td>
<td>Star Galaxy separation</td>
</tr>
<tr>
<td>HFF</td>
<td></td>
<td>Halo fraction flag</td>
</tr>
<tr>
<td>HF</td>
<td></td>
<td>Halo flux value</td>
</tr>
<tr>
<td>SPF</td>
<td></td>
<td>Spike fraction flag</td>
</tr>
<tr>
<td>SF</td>
<td></td>
<td>Spike flux value</td>
</tr>
</tbody>
</table>

limit and 34 per cent of the sources are galaxies. The service is publicly accessible via browser at the address http://shass.na.astro.it. The Shass data base is also publicly available within the EURO-VO registry framework, under the INAF-DAME Astronomical Archive identification authority (ivo://dame.astro.it/shass-i).

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